

APPENDIX B2

HEALTH RISK ASSESSMENT

Health Risk Assessment
Northern Gateway Logistics Center
City of Menifee, California

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LIST OF ABBREVIATED TERMS

A	absorption factor from inhalation
ACES	Advanced Collaborative Emissions Study
ASF	age sensitivity factor
AB	Assembly Bill
APN	Assessor's Parcel Number
APS	auxiliary power system
AT	averaging time
AQMP	Air Quality Management Plan
ATCM	Airborne Toxic Control Measure
CARB	California Air Resources Board
CCAA	California Clean Air Act
CEQA	California Environmental Quality Act
CPF	cancer potency factor
C_{air}	air concentration from model
C_i	air concentration of substance
DBR	daily breathing rate
DOORS	Diesel Off-Road Reporting System
DPM	Diesel Particulate Matter
DRRP	Diesel Risk Reduction Plan
Dose-air	dose through inhalation
EMFAC	Emission Factors Model
ED	exposure duration
EF	exposure frequency
°F	degrees Fahrenheit
FCAA	Federal Clean Air Act
FAH	fraction of time spent at home
GVWR	gross vehicle weight rating
HAP	hazardous air pollutant
HRA	health risk assessment
kg	kilogram
L	liter
MATES	Multiple Air Toxics Exposure Study
MEIR	Maximally Exposed Individual Receptor
mg	milligrams
$\mu\text{g}/\text{m}^3$	micrograms per cubic meter
MSAT	Mobile Source Air Toxic
NAAQS	National Ambient Air Quality Standards
NED	National Elevation Dataset
NESHAP	National Emissions Standards for Hazardous Air Pollutants
NO_2	nitrogen dioxide
NO_x	nitrogen oxides

LIST OF ABBREVIATED TERMS (CONTINUED)

O ₃	ozone
OEHHA	Office of Environmental Health Hazard Assessment
PM	particulate matter
PM ₁₀	particulate matter less than 10 microns in diameter
PM _{2.5}	particulate matter less than 2.5 microns in diameter
PERP	Portable Equipment Registration Program
REL	Reference Exposure Level
REL _i	Reference Exposure Level of substance
Risk _{inh-res}	residential inhalation cancer risk
SB	Senate Bill
SCAB	South Coast Air Basin
SCAQMD	South Coast Air Quality Management District
T-BACT	toxics best available control technology
TAC	Toxic Air Contaminant
U.S. EPA	United States Environmental Protection Agency
VMT	vehicle miles traveled
VOC	volatile organic compound

1 INTRODUCTION

The purpose of this Health Risk Assessment (HRA) is to evaluate potential health risks associated with Toxic Air Contaminants (TAC) including diesel particulate matter (DPM) resulting from the implementation of the proposed Northern Gateway Logistics Center Project (“Project” or “proposed Project”). This HRA was prepared in accordance with the requirements of the South Coast Air Quality Management District (SCAQMD) and guidance from the Office of Environmental Health Hazard Assessment (OEHHA) to determine if health risks are likely to occur from the Project. In addition to this HRA, an Air Quality and Greenhouse Gas Emissions Analysis have also been prepared for this Project. Technical data are included in [Appendix A: Modeling Data](#).

1.1 Project Location

The Project is generally located in the northern part of the City of Menifee (City), within Riverside County, California; see [Exhibit 1: Regional Vicinity](#). The Project site is bounded by Evans Road to the east, McLaughlin Road to the west, Barnett Road to the west, and a stormwater channel to the north. The Project site is comprised of five parcels; refer to [Table 1: Project Site Assessor Parcel Numbers](#).

The Project site is located approximately 0.21-mile (1,133 feet) east of Interstate 215 (I-215) and approximately 1.10-mile southwest of State Highway (SH) 74; see [Exhibit 2: Site Vicinity](#).

Table 1: Project Site Assessor Parcel Numbers	
APN	
	331-060-007
	331-060-008
	331-060-020
	331-060-023
	331-060-030

1.2 Project Description

The Project applicant proposes the development of approximately 398,252 square feet (SF) of warehouse spaces (including office and mezzanine space) and associated infrastructure on approximately 20.17 acres of land. The Project proposes two warehouse buildings with office and mezzanine space, 354 automobile parking spaces, 41 truck trailer parking spaces, 18 long-term bicycle parking spaces, and 52 dock doors. Building 1 is proposed to be 105,537 square feet (sq. ft.) consisting of 6,000 sq. ft. of office space and 99,537 sq. ft. of warehouse space and is located on the north side of the site. Building 2 is on the southern end of the site and is proposed to be 292,715 sq. ft. consisting of 8,000 sq. ft. of office space, 7,000 sq. ft. of mezzanine, and 277,715 sq. ft. of warehouse area. Buildings 1 and 2 combined would consist of 398,252 sq. ft. of total building area. The proposed warehouse uses are considered speculative in nature, but may be used for receiving, storing, and distribution of manufactured goods. Refer to [Exhibit 3: Site Plan](#) for additional information.

Project Circulation and Parking

Regional access to the Project site would be provided from I-215 via the potential truck route, Ethanac Road.¹ Local access would be provided via Evans Road and Barnett Road. Project ingress and egress would be provided via one 55-foot-wide driveway on Barnett Road and two 26-foot-wide driveways and one 60-foot-wide driveway on Evans Road. All Project driveways would be unsignalized.

Internal circulation consists of a 26-foot-wide fire lane that would allow for auto, truck, and emergency vehicles to drive throughout the Project site. The Project would provide 354 standard (9-feet by 18-feet) auto parking stalls and 41 (10-feet by 55-feet) trailer parking stalls. Lastly, the Project would provide dock doors located on the southern portion of the proposed industrial Building 1 and the northern portion of the propose industrial Building 2. See Exhibit 3 for driveway locations.

Project Phasing and Construction

The Project is anticipated to be developed in one phase. Construction is anticipated to occur over a duration of approximately 12 months, beginning in November 2024. The Project is expected to require approximately 1,519 cubic yards (CY) of soil export.

¹ City of Menifee, *Menifee General Plan Exhibit C-7: Potential Truck Routes*, https://www.cityofmenifee.us/DocumentCenter/View/1024/C-7-Truck_Routes_HD0913?bidId=, accessed November 2023.



EXHIBIT 1: Regional Vicinity Map
 Northern Gateway Logistics Center
 City of Menifee

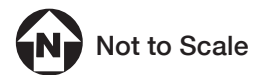
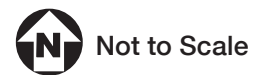




EXHIBIT 2: Site Vicinity
Northern Gateway Logistics Center
City of Menifee



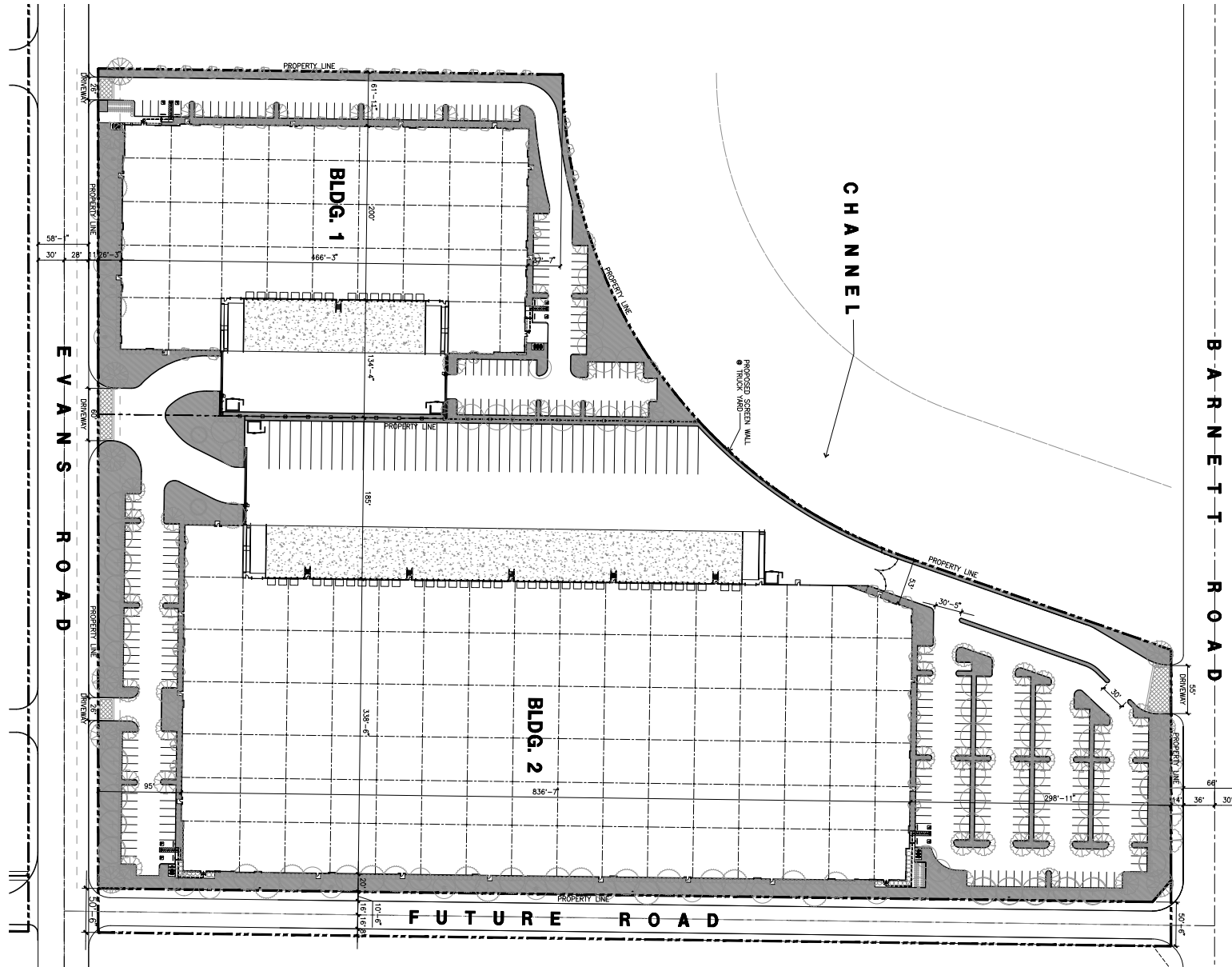
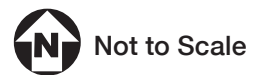


EXHIBIT 3: Site Plan
 Northern Gateway Logistics Center
 City of Menifee



2 ENVIRONMENTAL SETTING

2.1 Climate

The general region lies in the semi-permanent high-pressure zone of the eastern Pacific. The climate is mild and tempered by cool sea breezes. The usually mild climatological pattern is interrupted infrequently by periods of extremely hot weather, winter storms, or Santa Ana winds. The extent and severity of the air pollution problem in the South Coast Air Basin (SCAB) is a function of the area's natural physical characteristics (weather and topography), as well as man-made influences (development patterns and lifestyle). Factors such as wind, sunlight, temperature, humidity, rainfall, and topography all affect the accumulation and/or dispersion of pollutants throughout the SCAB. These factors along with applicable regulations are discussed below.

The average annual temperature varies little throughout the SCAB, averaging 75 degrees Fahrenheit (°F). However, with a less-pronounced oceanic influence, the eastern inland portions of the SCAB show greater variability in annual minimum and maximum temperatures. All portions of the SCAB have had recorded temperatures over 100°F in recent years.

2.2 Meteorology

Although the SCAB has a semi-arid climate, the air near the surface is moist due to the presence of a shallow marine layer. Except for infrequent periods when dry, continental air is brought into the SCAB by offshore winds, the ocean effect is dominant. Periods with heavy fog are frequent, and low stratus clouds, occasionally referred to as "high fog," are a characteristic climate feature. Annual average relative humidity is 70 percent at the coast and 57 percent in the eastern part of the SCAB. Precipitation in the SCAB is typically nine to 14 inches annually and is rarely in the form of snow or hail due to typically warm weather. The frequency and amount of rainfall is greater in the coastal areas of the SCAB.

A temperature inversion is defined as an increase in temperature with height, or to the layer within which such an increase occurs. The height of the inversion is important in determining pollutant concentration. When the inversion is approximately 2,500 feet above sea level, the sea breezes carry the pollutants inland to escape over the mountain slopes or through the passes. At a height of 1,200 feet, the terrain prevents the pollutants from entering the upper atmosphere, resulting in a settlement in the foothill communities. Below 1,200 feet, the inversion puts a tight lid on pollutants, concentrating them in a shallow layer over the entire SCAB. Usually, inversions are lower before sunrise than during the day. Mixing heights for inversions are lower in the summer and more persistent, being partly responsible for the high levels of ozone (O₃) observed during summer months in the SCAB. Smog in southern California is generally the result of these temperature inversions combining with coastal day winds and local mountains to contain the pollutants for long periods of time, allowing them to form secondary pollutants by reacting with sunlight. The SCAB has a limited ability to disperse these pollutants due to typically low wind speeds.

The area in which the Project is located offers clear skies and sunshine yet is still susceptible to air inversions. These inversions trap a layer of stagnant air near the ground, where it is then further loaded with pollutants. These inversions cause haziness, which is caused by moisture, suspended dust, and a variety of chemical aerosols emitted by trucks, automobiles, furnaces, and other sources.

2.3 Toxic Air Contaminants

Toxic Air Contaminants (TACs) are airborne substances capable of causing short-term (acute) and long-term (chronic or carcinogenic, i.e., cancer causing) adverse human health effects (i.e., injury or illness). TACs include both organic and inorganic chemical substances. They may be emitted from a variety of common sources including gasoline stations, automobiles, dry cleaners, industrial operations, and painting operations. The current California list of TACs includes approximately 200 compounds, including particulate emissions from diesel-fueled engines.

Hazardous Air Pollutants (HAP) is a term used by the Federal Clean Air Act (FCAA) that includes a variety of pollutants generated or emitted by industrial production activities. Identified as TACs under the California Clean Air Act (CCAA), ten have been singled out through ambient air quality data as being the most substantial health risk in California. Direct exposure to these pollutants has been shown to cause cancer, birth defects, damage to the brain and nervous system, and respiratory disorders. The California Air Resources Board (CARB) provides emission inventories for only the larger air basins.

TACs do not have ambient air quality standards because no safe levels of TACs can be determined. Instead, TAC impacts are evaluated by calculating the health risks associated with a given exposure. The requirements of the Air Toxic “Hot Spots” Information and Assessment Act (Assembly Bill [AB] 2588) apply to facilities that use, produce, or emit toxic chemicals. Facilities subject to the toxic emission inventory requirements of the act must prepare and submit toxic emission inventory plans and reports, and periodically update those reports.

Toxic contaminants often result from fugitive emissions during fuel storage and transfer activities, and from leaking valves and pipes. For example, the electronics industry, including semiconductor manufacturing, uses highly toxic chlorinated solvents in semiconductor production processes. Sources of air toxics go beyond industry, however. Automobile exhaust also contains toxic air pollutants such as benzene and 1,3-butadiene. Exhaust from trucks, buses, trains, ships, and other equipment with diesel engines contains a mixture of solid particles known as diesel particulate matter (DPM). DPM contains hundreds of different chemicals.

In California, on-road diesel-fueled engines contribute approximately 24 percent of the statewide total DPM, with an additional 71 percent attributed to other mobile sources such as construction and mining equipment, agricultural equipment, and transport refrigeration units. Stationary sources contribute about 5 percent of total DPM. It should be noted that CARB has developed several plans and programs to reduce diesel emissions such as the Diesel Risk Reduction Plan (DRRP), the Statewide Portable Equipment Registration Program (PERP), and the Diesel Off-Road Reporting System (DOORS). The PERP and DOORS programs allow owners or operators of portable engines and certain other types of equipment can register their units in order to operate their equipment throughout California without having to obtain individual permits from local air districts.

As noted above, diesel exhaust and many individual substances contained in it (including arsenic, benzene, formaldehyde, and nickel) have the potential to contribute to mutations in cells that can lead to cancer. Long-term exposure to diesel exhaust particles poses the highest cancer risk of any TAC evaluated by OEHHA. CARB estimates that about 70 percent of the cancer risk that the average Californian faces from breathing toxic air pollutants stems from diesel exhaust particles.

In its comprehensive assessment of diesel exhaust, OEHHA analyzed more than 30 studies of people who worked around diesel equipment, including truck drivers, railroad workers, and equipment operators. The studies showed these workers were more likely to develop lung cancer than workers not exposed to diesel emissions. These studies provide strong evidence that long-term occupational exposure to diesel exhaust increases the risk of lung cancer. Using information from OEHHA’s assessment, CARB estimates that diesel particle levels measured in California’s air in 2000 could cause 540 “excess” cancers in a population of 1 million people over a 70-year lifetime. Other researchers and scientific organizations, including the National Institute for Occupational Safety and Health, have calculated cancer risks from diesel exhaust similar to those developed by OEHHA and CARB.

Exposure to diesel exhaust can have immediate health effects. Diesel exhaust can irritate the eyes, nose, throat, and lungs, and it can cause coughs, headaches, lightheadedness, and nausea. In studies with human volunteers, diesel exhaust particles made people with allergies more susceptible to the materials to which they are allergic, such as dust and pollen. Exposure to diesel exhaust also causes inflammation in the lungs, which may aggravate chronic respiratory symptoms and increase the frequency or intensity of asthma attacks.

The elderly and people with emphysema, asthma, and chronic heart and lung disease are especially sensitive to fine-particle pollution. Numerous studies have linked elevated particle levels in the air to increased hospital admissions, emergency room visits, asthma attacks, and premature deaths among those suffering from respiratory problems. Because children’s lungs and respiratory systems are still developing, they are also more susceptible than healthy adults to fine particles. Exposure to fine particles is associated with increased frequency of childhood illnesses and can also reduce lung function in children. In California, diesel exhaust particles have been identified as a carcinogen.

2.4 Sensitive Receptors

Sensitive populations are more susceptible to the effects of air pollution than is the general population. Sensitive receptors that are in proximity to localized TAC sources are of particular concern. Land uses considered sensitive receptors include residences, schools, playgrounds, childcare centers, long-term health care facilities, rehabilitation centers, convalescent centers, and retirement homes. The nearest sensitive receptors to the Project site are residential uses to the south and west, as well as a park to the southwest. Sensitive land uses nearest to the Project are shown in Table 2: Sensitive Receptors.

Table 2: Sensitive Receptors	
Receptor Description	Distance and Direction from the Project¹
Single-family Residences	405 feet to the south
Single-family Residences	690 feet to the west
Nova Park	700 feet to the southwest
1. Distance measured from the Project boundary line to the property line of the sensitive receptor.	
Source: Google Earth, 2023.	

3 REGULATORY SETTING

3.1 Federal

Federal Clean Air Act

The FCAA was amended in 1990 to address the numerous air pollutants that are known to cause or may reasonably be anticipated to cause adverse effects to human health or adverse environmental effects. 188 specific pollutants and chemical groups were initially identified as HAPs, and the list has been modified over time. The FCAA Amendments included new regulatory programs to control acid deposition and for the issuance of stationary source operating permits.

In 2001, the United States Environmental Protection Agency (U.S. EPA) issued its first Mobile Source Air Toxics Rule, which identified 21 mobile source air toxic (MSAT) compounds as being HAPs that required regulation. A subset of six of these MSAT compounds were identified as having the greatest influence on health and included benzene, 1,3-butadiene, formaldehyde, acrolein, acetaldehyde, and DPM. More recently, the U.S. EPA issued a second MSAT Rule in February 2007, which generally supported the findings in the first rule and provided additional recommendations of compounds having the greatest impact on health. The rule also identified several engine emission certification standards that must be implemented. Unlike the criteria pollutants, toxics do not have National Ambient Air Quality Standards (NAAQS) making evaluation of their impacts more subjective.

National Emissions Standards for Hazardous Air Pollutants (NESHAPs) were incorporated into a greatly expanded program for controlling toxic air pollutants. The provisions for attainment and maintenance of the NAAQS were substantially modified and expanded. Other revisions included provisions regarding stratospheric ozone protection, increased enforcement authority, and expanded research programs.

Section 112 of the FCAA Amendments governs the federal control program for HAPs. NESHAPs are issued to limit the release of specified HAPs from specific industrial sectors. These standards are technology-based, meaning that they represent the best available control technology an industrial sector could afford. The level of emissions controls required by NESHAPs are not based on health risk considerations because allowable releases and resulting concentrations have not been determined to be safe for the general public. The FCAA does not establish air quality standards for HAPs that define legally acceptable concentrations of these pollutants in ambient air.

Federal Emissions Standards for On-Road Trucks

To reduce emissions from on-road, heavy-duty diesel trucks, the U.S. EPA established a series of increasingly strict emission standards for new engines, starting in 1988. The U.S. EPA promulgated the final and cleanest standards with the 2007 Heavy-Duty Highway Rule.² The PM emission standard of 0.01 gram per horsepower-hour (g/hp-hr) is required for new vehicles beginning with model year 2007. Also, the NO_x and nonmethane hydrocarbon (NMHC) standards of 0.20 g/hp-hr and 0.14 g/hp-hr, respectively, were phased in together between 2007 and 2010 on a percent of sales basis: 50 percent from 2007 to 2009 and 100 percent in 2010.

² United States Environmental Protection Agency (U.S. EPA), *Control of Air Pollution from New Motor Vehicles: Heavy-Duty Engine and Vehicle Standards and Highway Diesel Fuel Sulfur Control Requirements*, Final Rule. 40 Code of Federal Regulations, Parts 69, 80, and 86. January 18, 2001.

Emission Standards for Off-Road Diesel Engines

To reduce emissions from off-road diesel equipment, the U.S. EPA established a series of cleaner emission standards for new off-road diesel engines. Tier 1 standards were phased in from 1996 to 2000 (year of manufacture), depending on the engine horsepower category. Tier 2 standards were phased in from 2001 to 2006. Tier 3 standards were phased in from 2006 to 2008. Tier 4 standards, which generally require add-on emission control equipment to attain them, were phased in from 2008 to 2015.

3.2 State of California

California Air Resources Board

CARB's statewide comprehensive air toxics program was established in 1983 with AB 1807 the Toxic Air Contaminant Identification and Control Act (Tanner Air Toxics Act of 1983). AB 1807 created California's program to reduce exposure to air toxics and sets forth a formal procedure for CARB to designate substances as TACs. Once a TAC is identified, CARB adopts an airborne toxics control measure (ATCM) for sources that emit designated TACs. If there is a safe threshold for a substance at which there is no toxic effect, the control measure must reduce exposure to below that threshold. If there is no safe threshold, the measure must incorporate toxics best available control technology (T-BACT) to minimize emissions.

CARB also administers the state's mobile source emissions control program and oversees air quality programs established by state statute, such as AB 2588. Under AB 2588, TAC emissions from individual facilities are quantified and prioritized by the air quality management district or air pollution control district. High priority facilities are required to perform a health risk assessment and, if specific thresholds are exceeded, required to communicate the results to the public in the form of notices and public meetings. In September 1992, AB 2588 was amended by Senate Bill (SB) 1731 which required facilities that pose a significant health risk to the community to reduce their risk through a risk management plan.

Diesel Risk Reduction Plan

The identification of DPM as a TAC in 1998 led CARB to adopt the Risk Reduction Plan to Reduce Particulate Matter Emissions from Diesel-Fueled Engines and Vehicles (DRRP) in October 2000. The DRRP's goals include an 85 percent reduction in DPM by 2020 from the 2000 baseline.³ CARB estimates that emissions of DPM in 2035 will be less than half those in 2010, further reducing statewide cancer risk and non-cancer health effects.⁴ The DRRP includes regulations to establish cleaner new diesel engines, cleaner in-use diesel engines (retrofits), and cleaner diesel fuel.

Truck and Bus Regulation Reducing Emissions from Existing Diesel Vehicles

On December 12, 2008, CARB approved the Truck and Bus Regulation to significantly reduce particulate matter (PM) and oxides of nitrogen (NO_x) emissions from existing diesel vehicles operating in California. The regulation requires diesel trucks and buses that operate in California to be upgraded to reduce emissions. Heavier trucks must be retrofitted with PM filters beginning January 1, 2012, and older trucks

³ California Air Resources Board, *Risk Reduction Plan to Reduce Particulate Matter Emissions from Diesel-Fueled Engines and Vehicles*, October 2000.

⁴ California Air Resources Board, *Overview: Diesel Exhaust & Health*, available at: <https://ww2.arb.ca.gov/resources/overview-diesel-exhaust-and-health>, accessed November 2023.

must be replaced starting January 1, 2015. Beginning January 1, 2023, nearly all trucks and buses are required to have 2010 model year engines or equivalent.

The regulation applies to most privately and federally-owned diesel fueled trucks and buses and to privately and publicly owned school buses with a gross vehicle weight rating (GVWR) greater than 14,000 pounds. Small fleets with three or fewer diesel trucks can delay compliance for heavier trucks and there are several extensions for low-mileage construction trucks, early PM filter retrofits, adding cleaner vehicles, and other situations. Privately and publicly owned school buses have different requirements.

Heavy-Duty Vehicle Idling Emission Reduction Program

The purpose of the CARB ATCM to Limit Diesel-Fueled Commercial Motor Vehicle Idling is to reduce public exposure to diesel particulate matter and criteria pollutants by limiting the idling of diesel-fueled commercial vehicles. The driver of any vehicle subject to this ATCM is prohibited from idling the vehicle's primary diesel engine for greater than five minutes at any location and is prohibited from idling a diesel-fueled auxiliary power system (APS) for more than five minutes to power a heater, air conditioner, or any ancillary equipment on the vehicle if it has a sleeper berth and the truck is located within 100 feet of a restricted area (homes and schools).

CARB Final Regulation Order, Requirements to Reduce Idling Emissions from New and In-Use Trucks, beginning in 2008, requires that new 2008 and subsequent model-year heavy-duty diesel engines be equipped with an engine shutdown system that automatically shuts down the engine after 300 seconds of continuous idling operation once the vehicle is stopped, the transmission is set to "neutral" or "park", and the parking brake is engaged.

Section 2485 and Section 2449 of Title 13 of the California Code of Regulations limits diesel-fueled motor vehicle idling to no more than five minutes. Section 2485 limits idling for diesel-fueled commercial motor vehicles with gross vehicle weight ratings of greater than 10,000 pounds that are or must be licensed to operate on publicly maintained highways and streets within California. Section 2449 limits idling for off-road diesel-fueled fleets.

CalEnviroScreen

OEHHA has developed CalEnviroScreen 4.0, which is a mapping tool that helps identify California communities that are most affected by many sources of pollution, and where people are often especially vulnerable to pollution's effects. CalEnviroScreen uses environmental, health, and socioeconomic information to produce scores for every census tract in the State. The scores are mapped so that different communities can be compared. An area with a high score is one that experiences a much higher pollution burden than areas with low scores.

According to CalEnviroScreen, the Project site and the surrounding area is located within Census Tract 6065042731, which is within the 55th percentile.⁵ CalEnviroScreen ranks communities based on data that are available from state and federal government sources and the CalEnviroScreen scores are relative to other census tracts and are not an expression of health risk, and do not provide quantitative information on increases in cumulative impacts for specific sites or projects. The State uses CalEnviroScreen to

⁵ California Office of Environmental Health Hazard Assessment, *CalEnviroScreen 4.0 Results (May 2023 Update)*, <https://oehha.ca.gov/calenviroscreen/report/calenviroscreen-40>, accessed November 2023.

prioritize California Climate Investments to benefit disadvantaged communities and to prioritize outreach in vulnerable communities. Further, as a comparative screening tool, the results do not provide a basis for determining when differences between scores are significant in relation to public health or the environment.

CARB Advanced Clean Truck Regulation

CARB adopted the Advanced Clean Truck Regulation in June 2020 requiring truck manufacturers to transition from diesel trucks and vans to electric zero-emission trucks beginning in 2024. By 2045, every new truck sold in California is required to be zero-emission. This rule directly addresses disproportionate risks and health and pollution burdens and puts California on the path for an all zero-emission short-haul drayage fleet in ports and railyards by 2035, and zero-emission “last-mile” delivery trucks and vans by 2040. The Advanced Clean Truck Regulation accelerates the transition of zero-emission medium-and heavy-duty vehicles from Class 2b to Class 8. The regulation has two components including a manufacturer sales requirement, and a reporting requirement:

- **Zero-Emission Truck Sales:** Manufacturers who certify Class 2b through 8 chassis or complete vehicles with combustion engines are required to sell zero-emission trucks as an increasing percentage of their annual California sales from 2024 to 2035. By 2035, zero-emission truck/chassis sales need to be 55 percent of Class 2b – 3 truck sales, 75 percent of Class 4 – 8 straight truck sales, and 40 percent of truck tractor sales.
- **Company and Fleet Reporting:** Large employers including retailers, manufacturers, brokers and others would be required to report information about shipments and shuttle services. Fleet owners, with 50 or more trucks, would be required to report about their existing fleet operations. This information would help identify future strategies to ensure that fleets purchase available zero-emission trucks and place them in service where suitable to meet their needs.

Executive Order N-79-20

Signed in September 2020, Executive Order N-79-20 establishes as a goal that where feasible, all new passenger cars and trucks, as well as all drayage/cargo trucks and off-road vehicles and equipment, sold in California, will be zero-emission by 2035. The executive order sets a similar goal requiring that all medium and heavy-duty vehicles will be zero-emission by 2045 where feasible. It also directs CARB to develop and propose rulemaking for passenger vehicles and trucks, medium-and heavy-duty fleets where feasible, drayage trucks, and off-road vehicles and equipment “requiring increasing volumes” of new zero emission vehicles (ZEVs) “towards the target of 100 percent.” The executive order directs the California Environmental Protection Agency, the California Geologic Energy Management Division (CalGEM), and the California Natural Resources Agency to transition and repurpose oil production facilities with a goal toward meeting carbon neutrality by 2045. Executive Order N-79-20 builds upon the CARB Advanced Clean Trucks regulation, which was adopted by CARB in July 2020.

CARB Advanced Clean Fleets Regulation

CARB approved Advanced Clean Fleets Regulation (ACF) on April 28, 2023, which includes requirements for drayage trucks transporting cargo to and from California’s intermodal seaports and railyards. Drayage trucks will be required to start transitioning to zero-emission technology beginning in 2024, with full implementation by 2035.

3.3 Regional

South Coast Air Quality Management District

The CCAA provides the SCAQMD with the authority to manage transportation activities at indirect sources and regulate stationary source emissions. Indirect sources of pollution are generated when minor sources collectively emit a substantial amount of pollution. An example of this would be the motor vehicles at an intersection, a mall, and on highways. As a State agency, CARB regulates motor vehicles and fuels for their emissions.

Air Toxics Control Plan

The Air Toxics Control Plan (March 2000, revised March 26, 2004) is a planning document designed to examine the overall direction of the SCAQMD's air toxics control program. It includes development and implementation of strategic initiatives to monitor and control air toxics emissions. Control strategies that are deemed viable and are within the SCAQMD's jurisdiction will each be brought to the SCAQMD Board for further consideration through the normal public review process. Strategies that are to be implemented by other agencies will be developed in a cooperative effort, and the progress will be reported back to the Board periodically.

Multiple Air Toxics Exposure Study

The SCAQMD conducted an in-depth analysis of the toxic air contaminants and their resulting health risks for all of Southern California. The Multiple Air Toxics Exposure Study in the SCAB (MATES V) (August 2021) shows that carcinogenic risk from air toxics in the SCAB, based on the average concentrations at the 10 monitoring sites, is approximately 40 percent lower than the monitored average in MATES IV and 84 percent lower than the average in MATES II.

MATES V also evaluated the population-weighted cancer risk within Environmental Justice (EJ) communities using the SB 535⁶ definition of disadvantaged communities. Between MATES IV and MATES V, air toxics cancer risk decreased by 57 percent in EJ communities overall compared to a 53 percent reduction in non-EJ communities.

MATES V is the most comprehensive dataset documenting the ambient air toxic levels and health risks associated with the SCAB emissions. Therefore, MATES V study represents the baseline health risk for a cumulative analysis. MATES V estimates the average excess cancer risk level from exposure to TACs is 424 in one million basin-wide. In comparison, the MATES IV basin average risk was 897 per million. These model estimates were based on monitoring data collected at ten fixed sites within the SCAB. None of the fixed monitoring sites are near the Project site. However, MATES V has extrapolated the excess cancer risk levels throughout the SCAB by modeling the specific grids. MATES V modeling predicted an excess cancer risk of 288 in one million for the Project area.⁷ DPM is included in this cancer risk along with all other TAC sources. DPM accounts for 70.5 percent of the total risk shown in MATES V in this area.

⁶ SB 535 established initial requirements for minimum funding levels to "Disadvantaged Communities" (DACs). The legislation also gives California EPA the responsibility for identifying those communities, stating that the designation of disadvantaged communities must be based on "geographic, socioeconomic, public health, and environmental hazard criteria".

⁷ South Coast Air Quality Management District, *MATES V Estimated Risk*, https://experience.arcgis.com/experience/79d3b6304912414bb21ebdde80100b23?views=view_38, accessed November 2023.

4 SIGNIFICANCE CRITERIA AND METHODOLOGY

4.1 Health Risk Analysis Thresholds

Project health risks are determined by examining the types and levels of air toxics generated and the associated impacts on factors that affect air quality. While the final determination of significance thresholds is within the purview of the lead agency pursuant to the State CEQA Guidelines, the SCAQMD recommends that the following air pollution thresholds be used by lead agencies in determining whether the impacts from a project are significant. If the lead agency finds that a project has the potential to exceed the air pollution thresholds, then that project should be considered significant. The TAC thresholds are as follows.

- **Cancer Risk:** Emit contaminants that equal or exceed the maximum individual incremental cancer risk of 10 in one million.
- **Non-Cancer Risk:** Emit contaminants that equal or exceed the maximum hazard index of 1.0 (project increment).

Cancer risk is expressed in terms of expected incremental incidence per million population. As noted above, the SCAQMD has established an incremental increase rate of less than 10 in one million as the maximum acceptable incremental cancer risk due to TAC exposure. This risk would be in addition to any cancer risk borne by a person not exposed to these TACs. This threshold serves to determine whether or not a given project has a potentially significant development-specific and cumulative impact. To put this risk in perspective, the existing risk of contracting cancer from all airborne air toxics in the vicinity of the Project site is 288 in a million⁸ which is 29 times more than the SCAQMD's threshold of 10 in one million.

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

4.2 Methodology

This HRA evaluates potential health risks associated with the emission of diesel particulate matter resulting from the implementation of the proposed Project. Construction equipment and associated heavy-duty truck traffic generate diesel exhaust, which is a known TAC. Diesel exhaust from construction equipment operating at the site poses a health risk to nearby sensitive receptors. Operational activities would also include the use of heavy-duty diesel trucks.

Construction Sources

Construction would generate DPM emissions from the use of off-road diesel equipment required for demolition, grading and excavation, paving, and other construction activities. For construction activity,

⁸ South Coast Air Quality Management District, *MATES V Estimated Risk*, https://experience.arcgis.com/experience/79d3b6304912414bb21ebdde80100b23/page/Main-Page/?data_id=dataSource_105-a5ba9580e3aa43508a793fac819a5a4d%3A403&views=Click-tabs-for-other-data%2CCancer-Risk, accessed November 2023.

DPM is the primary toxic air contaminant of concern. Although DPM is a subset of PM₁₀ exhaust, the analysis conservatively assumes all PM₁₀ exhaust emissions are DPM. On-road diesel-powered haul trucks traveling to and from the construction area to deliver materials and equipment were included in the analysis, although they are typically less of a concern because they would not stay on the site for long durations. Diesel exhaust from construction equipment operating at the site potentially poses a health risk to nearby sensitive receptors.

Health-related risks associated with diesel-exhaust emissions are primarily linked to long-term exposure and the associated risk of contracting cancer. The use of diesel-powered construction equipment would be episodic and would occur throughout the Project site. Construction activities would limit idling to no more than five minutes, which would further reduce nearby sensitive receptors' exposure to temporary and variable DPM emissions. Furthermore, even during the most intense period of construction, emissions of DPM would be generated from different locations on the Project site rather than in a single location because different types of construction activities (e.g., site preparation and building construction) would not occur at the same place at the same time. Construction emissions rates for PM₁₀ (DPM) were calculated from the CalEEMod construction emissions modeling conducted for the *Northern Gateway Logistics Center Air Quality Assessment* (Kimley-Horn, 2023) and the *Northern Gateway Logistics Center Greenhouse Gas Emissions Assessment* (GHG Assessment). Project construction is anticipated to occur over an approximate 12-month period and would start in November 2024.

Operational Sources

Mobile Sources. The Project is located near existing residential uses. Due to the increased truck traffic from the Project, the resulting emissions could result in pollutant concentrations at existing sensitive receptors. Average daily trips from truck traffic to the Project site were obtained from the *Traffic Study for the Northern Gateway Logistics Center Project* (Kimley-Horn, 2023). An emission rate for PM₁₀ (DPM) was calculated using trip data and a CARB 2021 Emission FACTors model (EMFAC)⁹ model run for Riverside County; refer to [Appendix A](#). EMFAC generates emission factors in terms of grams of pollutant emitted per vehicle activity and can calculate a matrix of emission factors at specific values of vehicle speed and type. The model was run for heavy-duty diesel vehicles traveling along off-site roads, circulating the Project site, and idling at proposed loading docks.

Off-Road Equipment. This analysis assumes the Project would include 8 forklifts and one yard truck for loading and unloading goods per the SCAQMD *High Cube Warehouse Truck Trip Study White Paper*.¹⁰ Mitigation Measure (MM) GHG-2 from the GHG Assessment requires all electrically powered off-road equipment (e.g., yard trucks and forklifts), and therefore, is incorporated into the mitigated scenario in this report. The unmitigated scenario assumes the Project would use diesel off-road cargo handling equipment; unmitigated off-road equipment emissions were calculated based on the CARB OFFROAD emissions inventory.

Emergency Backup Generators. As the Project warehouse is speculative, it is unknown whether emergency backup generators would be used. Backup generators would only be used in the event of a power failure and would not be part of the Project's normal daily operations. Nonetheless, emissions associated with backup generators were included to be conservative. If backup generators are required,

⁹ California Air Resources Board, *EMFAC 2021 Web Database*, www.arb.ca.gov/emfac, accessed November 2023.

¹⁰ South Coast Air Quality Management District, *High Cube Warehouse Truck Trip Study White Paper Summary of Business Survey Results*, June 2014.

the end user would be required to obtain a permit from the SCAQMD prior to installation. Emergency backup generators must meet SCAQMD's Best Available Control Technology (BACT) requirements and comply with SCAQMD Rule 1470 (Requirements for Stationary Diesel-Fueled Internal Combustion and Other Compression Ignition Engines), which would minimize emissions.

Dispersion Modeling

The construction and operational air dispersion modeling for the HRA was performed using the U.S. EPA AERMOD dispersion model. AERMOD is a steady-state, multiple-source, Gaussian dispersion model designed for use with emission sources situated in terrain where ground elevations can exceed the stack heights of the emission sources. AERMOD requires hourly meteorological data consisting of wind vector, wind speed, temperature, stability class, and mixing height. Surface and upper air meteorological data are provided by the SCAQMD. Surface and upper air meteorological data from the Perris Monitoring Station was selected as being the most representative for meteorology based on proximity to the Project site.

The emission sources in the model are line volume sources (comprised of smaller adjacent volume sources) for construction and truck operations. Construction line volume sources were assigned a release height of 12 feet (3.7 meters). Operational sources include the loading dock idling areas, on-site truck circulation, and off-site truck routes. Heavy duty operational vehicle emissions were assigned a release height of 12 feet (3.7 meters), a plume height of 20.6 feet (6.3 meters). A release height of 12 feet is the average stack height for trucks and the plume height is based on U.S. EPA guidance for vehicle volume sources. Backup generators were modeled as point sources and were assigned a release height of 5 meters.

AERMOD was run to obtain the annual average (period) concentration in micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) of PM_{10} at the nearby sensitive receptors. According to the SCAQMD's Supplemental Guidelines for Preparing Risk Assessments for AB 2588, air dispersion modeling is required to estimate annual average concentrations to calculate the Maximally Exposed Individual Receptor (MEIR), the maximum chronic HI, the zones of impact, and excess cancer burden, as well as peak hourly concentrations to calculate the health impact from substances with acute non-cancer health effects. To achieve these goals, a receptor grid was placed over the nearest sensitive receptors to cover the zone of impact. According to the SCAQMD, in order "to identify the maximum impacted receptors (i.e., peak cancer risk and peak hazard indices) a grid spacing of 100 meters or less must be used" (see page 16 of SCAQMD's Supplemental Guidelines). Receptors were modeled with a maximum of 20-meter grid spacing. In addition, National Elevation Dataset (NED) terrain data was imported into AERMOD for the Project. The modeling and analysis was prepared in accordance with the SCAQMD Modeling Guidance for AERMOD.¹¹

Note that the concentration estimate developed using this methodology is conservative and is not a specific prediction of the actual concentrations that would occur at the Project site any one point in time. Actual concentrations are dependent on many variables, particularly the number and type of vehicles and equipment operating at specific distances during time periods of adverse meteorology. A health risk computation was performed to determine the risk of developing an excess cancer risk calculated on these worst-case exposure duration scenarios. The chronic and carcinogenic health risk calculations are based on the standardized equations contained in the OEHHA Guidance Manual. Only the risk associated with the worst-case location of the Project was assessed.

¹¹ South Coast Air Quality Management District, *SCAQMD Modeling Guidance for AERMOD*, <http://www.aqmd.gov/home/air-quality/meteorological-data/modeling-guidance>, accessed November 2023.

Risk and Hazard Assessment

Cancer Risk. Based on the OEHHA methodology, residential inhalation cancer risk from annual average DPM concentrations are calculated by multiplying the daily inhalation dose, cancer potency factor, age sensitivity factor (ASF), frequency of time spent at home, and exposure duration divided by averaging time, yielding the excess cancer risk. These factors are discussed in more detail below. It is important to note that exposure duration is based on continual heavy truck operation along nearby roadways. Exposure through inhalation (Dose-air) is a function of breathing rate, exposure frequency, and concentration of substance in the air. To estimate cancer risk, the dose was estimated by applying the following formula to each ground-level concentration:

$$\text{Dose-air} = C_{\text{air}} * (\text{BR}/\text{BW}) * A * \text{EF} * 10^{-6}$$

Dose-air =	dose through inhalation (mg/kg/day)
C_{air} =	air concentration ($\mu\text{g}/\text{m}^3$) from air dispersion model
(DBR/BW) =	daily breathing rate normalized to body weight (L/kg bodyweight-day)
A =	inhalation absorption factor (unitless)
EF =	exposure frequency (approximately 350 days per year for residential)
10^{-6} =	conversion factor (micrograms to milligrams, liters to cubic meters)

OEHHA developed ASFs to consider the increased sensitivity to carcinogens during early-life exposure. In the absence of chemical-specific data, OEHHA recommends default ASFs presented in [Table 3: Exposure Assumptions](#). Fraction of time at home (FAH) during the day is used to adjust exposure duration and cancer risk from a specific facility's emissions, based on the assumption that exposure to the facility's emissions are not occurring away from home. OEHHA recommends the FAH values presented in [Table 3](#).

To estimate the cancer risk, the dose is multiplied by the cancer potency factor, the ASF, the exposure duration divided by averaging time, and the frequency of time spent at home (for residents only):

$$\text{Risk}_{\text{inh-res}} = (\text{Dose}_{\text{air}} * \text{CPF} * \text{ASF} * (\text{ED}/\text{AT}) * \text{FAH})$$

$\text{Risk}_{\text{inh-res}}$ =	residential inhalation cancer risk (potential chances per million)
Dose_{air} =	daily dose through inhalation (mg/kg-day)
CPF =	inhalation cancer potency factor ($\text{mg}/\text{kg}\text{-day}^{-1}$)
ASF =	age sensitivity factor for a specified age group (unitless)
ED =	exposure duration (years)
AT =	averaging time of lifetime cancer risk (years)
FAH =	fraction of time spent at home (unitless)

Table 3: Exposure Assumptions					
Age	Exposure Frequency (days/year)	Exposure Duration (years)	Age Sensitivity Factor ¹ (ASF)	Fraction of Time at Home (FAH)	Daily Breathing Rate (L/kg BW-day ²)
Residential					
Third trimester	350	0.25	10	100%	361
0 to 2 years	350	2	10	100%	1,090
Ages 2 through 8 years	350	7	3	100%	631
Ages 9 through 15 years	350	7	3	100%	572
Ages 16 and greater	350	14	1	73%	261
Worker³	250	25	1	N/A	230
Student³	180	9	3	N/A	640
1. Accounts for potential increased sensitivity to carcinogens during childhood. 2. Daily breathing rate normalized to body weight (L/kg body weight - day) (95 th percentile for 3rd trimester to 2 years and 80 th percentile for other age groups). 3. Worker and Student breathing rates are 95 th percentile 8-hour breathing rates based on moderate intensity activity.					
Source: California Office of Environmental Health Hazard Assessment, <i>Air Toxics Program Guidance Manual for the Preparation of Health Risk Assessments</i> , February 2015 and South Coast Air Quality Management District, Permit Application Package “N” Risk Assessment Procedures for Rules 1401, 1401.1, and 212 Version 8.1.					

Chronic Non-Cancer Hazard. Non-cancer chronic impacts are calculated by dividing the annual average concentration by the REL for that substance. The REL is defined as the concentration at which no adverse non-cancer health effects are anticipated. According to OEHHA, the chronic REL for DPM is 5 and the target organ is the respiratory system.¹² The following equation was used to determine the non-cancer risk:

$$\text{Hazard Index} = C_i / \text{REL}_i$$

C_i = concentration in the air of substance i (annual average concentration in $\mu\text{g}/\text{m}^3$)
 REL_i = chronic noncancer Reference Exposure Level for substance ($\mu\text{g}/\text{m}^3$)

Health Risk Computation. A health risk computation was performed to determine the risk of developing an excess cancer risk calculated on a 30-year exposure scenario using the approach described in the OEHHA *Air Toxics Program Guidance Manual for the Preparation of Health Risk Assessments* (February 2015) and the daily breathing rates, age sensitivity factors, exposure duration, and fraction of time at home specified in the SCAQMD, Permit Application Package “N” Risk Assessment Procedures for Rules 1401, 1401.1, and 212 Version 8.1 (refer to [Table 3](#)). Health risks were analyzed at the point of maximum impact and are a conservative estimate. The pollutant concentrations are then used to estimate the long-term cancer health risk to an individual as well as the non-cancer chronic health index.

The off-site impacts would occur from the diesel trucks accessing the proposed Project. The cancer and chronic health risks are based on the annual average concentration of PM_{10} (used as a proxy for DPM). As noted above, the chronic and carcinogenic health risk calculations are based on the standardized equations contained in the U.S. EPA *Human Health Evaluation Manual* (1991) and the OEHHA Guidance Manual (2015).

¹² California Office of Health Hazard Assessment, OEHHA Acute, 8-hour and Chronic Reference Exposure Level (REL) Summary, 2020. <https://oehha.ca.gov/air/general-info/oehha-acute-8-hour-and-chronic-reference-exposure-level-rel-summary>

5 POTENTIAL HEALTH RISK IMPACTS

CARB identified DPM as a TAC in 1998 and as a result, OEHHA adopted a cancer risk factor for public exposure to DPM. Mobile sources (including trucks, buses, automobiles, trains, ships, and farm equipment) are by far the largest source of diesel emissions. Diesel exhaust is emitted from a broad range of on- and off-road diesel engines. As the Project is proposed near existing sensitive receptors (single-family residences), an analysis of DPM was performed using the U.S. EPA-approved AERMOD model.

5.1 Carcinogenic Risk

Table 4: Carcinogenic Risk Assessment shows the unmitigated and mitigated health risk for Project construction and operations. Based on OEHHA *Risk Assessment Guidelines*, the exposure duration for a resident is 30 years, beginning with the third trimester; the exposure duration for workers is 25 years. Operations would commence following construction. As such, construction would not overlap with operations. The analysis calculates risk based on exposure to construction concentrations during the initial 12 months of the exposure duration and operational concentrations for the remainder of the exposure duration. Without the incorporation of mitigation measures, the Project (construction and operations combined) would result in a maximum cancer risk of 30.08 in one million at the nearest residential receptors; 11.74 in one million at the nearest park receptors; and 1.91 in one million at the nearest worker receptors. Therefore, the SCAQMD threshold of 10 in one million would be exceeded at the nearest residential and park receptors.

The Project would be required to comply with **MM GHG-2** from the Project’s Greenhouse Gas Emissions Assessment, which requires the use of zero emission cargo handling equipment during operations. With implementation of **MM GHG-2**, the Project’s cancer risk would be reduced to 1.73 in one million at the nearest residential receptors; 0.54 in one million at the nearest park receptors; and 0.10 in one million at the nearest worker receptors; refer to Table 4. Therefore, impacts associated with carcinogenic risk would be less than significant with implementation of **MM GHG-2**.

Table 4: Carcinogenic Risk Assessment				
Exposure Scenario	Cancer Risk (per Million) ^{1,2,3,4}		Significance Threshold (per Million)	Mitigated Risk Exceeds Threshold?
	Without Mitigation	With Mitigation		
Construction				
Residential Receptors – Approximately 405 feet south of the Project site along McLaughlin Road	1.71	NA	10	No
Park Receptors – Approximately 700 feet southwest of the Project site along McLaughlin Road (Nova Park)	0.53	NA	10	No
Worker Receptors – Approximately 688 feet northwest of the Project site along Evans Road (Sergio Gonzalez Training Center)	0.02	NA	10	No

Table 4: Carcinogenic Risk Assessment				
Exposure Scenario	Cancer Risk (per Million)^{1,2,3,4}		Significance Threshold (per Million)	Mitigated Risk Exceeds Threshold?
	Without Mitigation	With Mitigation		
Operations				
Residential Receptors – Approximately 405 feet south of the Project site along McLaughlin Road	34.58	0.13	10	No
Park Receptors – Approximately 700 feet southwest of the Project site along McLaughlin Road (Nova Park)	13.66	0.07	10	No
Worker Receptors – Approximately 688 feet northwest of the Project site along Evans Road (Sergio Gonzalez Training Center)	1.90	0.08	10	No
Construction and Operations Combined				
Residential Receptors – Approximately 405 feet south of the Project site along McLaughlin Road	30.08	1.73	10	No
Park Receptors – Approximately 700 feet southwest of the Project site along McLaughlin Road (Nova Park)	11.74	0.54	10	No
Worker Receptors – Approximately 688 feet northwest of the Project site along Evans Road (Sergio Gonzalez Training Center)	1.91	0.10	10	No
NA = Not Applicable 1. Refer to Appendix A for modeling data. 2. The reported annual pollutant concentration is at the closest maximally exposed individual resident (MEIR) to the Project site. 3. The “Without Mitigation” scenario conservatively assumes that cargo handling equipment (i.e., yard trucks and forklifts) would be diesel powered. 3. The “With Mitigation” exposure scenario shows the risk with the incorporation of MM GHG-2 (zero emission cargo handling equipment) from the Project’s Greenhouse Gas Emissions Assessment (Kimley-Horn, 2023).				

5.2 Non-Carcinogenic Hazard

The significance thresholds for TAC exposure also require an evaluation of non-cancer risk stated in terms of a hazard index. Non-cancer chronic impacts are calculated by dividing the annual average concentration by the REL for that substance. The REL is defined as the concentration at which no adverse non-cancer health effects are anticipated. RELs are designed to protect sensitive individuals within the population.

Chronic non-carcinogenic impacts are shown in [Table 5: Chronic Hazard Assessment](#). A chronic hazard index of 1.0 is considered individually significant. The hazard index is calculated by dividing the chronic exposure by the reference exposure level. The chronic hazard was calculated based on the highest annual average concentration at the maximally exposed individual receptor. The highest maximum chronic hazard index associated with unmitigated DPM emissions from the Project would be 0.012. Therefore, even without mitigation, non-carcinogenic hazards are calculated to be within acceptable limits and a less than significant impact would occur. With mitigation the chronic hazard would be reduced to 0.002. Impacts would be less than significant.

Emissions Sources	Concentration ($\mu\text{g}/\text{m}^3$)^{1,2}	Chronic Hazard
Unmitigated	0.058	0.012
Mitigated	0.013	0.002
<i>SCAQMD Threshold</i>	<i>N/A</i>	<i>1.0</i>
Threshold Exceeded?	N/A	No
1. Refer to <u>Appendix A</u> for modeling data. 2. The reported pollutant concentration (annual period) is at the closest receptor (maximally exposed individual receptor). 3. The mitigated exposure scenario shows the risk with the incorporation of MM GHG-2 (zero emission cargo handling equipment) from the Project's Greenhouse Gas Emissions Assessment (Kimley-Horn, 2023).		

5.3 Conclusion

As described above, impacts related to cancer risk would be less than significant with implementation of **MM GHG-2**. Additionally, non-carcinogenic hazards are calculated to be within acceptable limits. It should be noted that the impacts assess the Project's incremental contribution to health risk impacts, consistent with the SCAQMD guidance and methodology. The SCAQMD has not established separate cumulative thresholds and does not require combining impacts from cumulative projects. The SCAQMD considers projects that do not exceed the project-specific thresholds to generally not be cumulatively significant.¹³ Therefore, impacts related to health risk from the Project would be less than significant.

Mitigation Measures: See **MM GHG-2** from the *Northern Gateway Logistics Center Greenhouse Gas Emissions Assessment* (Kimley-Horn, 2024).

Level of Significance: Less than significant impact.

¹³ South Coast Air Quality Management District, *White Paper on Potential Control Strategies to Address Cumulative Impacts from Air Pollution*, August 2003.

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Appendix A

Modeling Data

Risk Summary

Residential Exposure

Construction (Unmitigated)

Location	X	Y	X,Y	Rec #	Concentration	Construction Risk	Risk Per Million	Threshold	Chronic
South	481885.52	3732859.16	481885.52, 3732859.16	340	0.012483009	1.70748E-06	1.71	10	0.002496602
			Sheet Name:	Constructi	Construction_Ri	Construction_Risk!	REL (DPM): 5		
			Lookup Range:	E10:E624	E10:E624	E10:E624			
			Return Range:	A10:A624	K10:K624	W10:W624			

Operations (Unmitigated)

Location	X	Y	X,Y	Rec #	Concentration	Operational Risk	Risk Per Million	Threshold	Chronic
South	481885.52	3732859.16	481885.52, 3732859.16	340	0.045363709	3.45782E-05	34.58	10	0.009072742
			Sheet Name:	Res_Ops_R	Res_Ops_Risk!	Res_Ops_Risk!	REL (DPM): 5		
			Lookup Range:	E10:E624	E10:E624	E10:E624			
			Return Range:	A10:A624	O10:O624	AA10:AA624			

Operations (Mitigated)

Location	X	Y	X,Y	Rec #	Concentration	Operational Risk	Risk Per Million	Threshold	Chronic
South	481885.52	3732859.16	481885.52, 3732859.16	340	0.00016626	1.26731E-07	0.13	10	3.3252E-05
			Sheet Name:	Res_Ops_R	Res_Ops_RiskM!	Res_Ops_RiskMM!	REL (DPM): 5		
			Lookup Range:	E10:E624	E10:E624	E10:E624			
			Return Range:	A10:A624	O10:O624	AA10:AA624			

Park Exposure

Construction (Unmitigated)

Location	X	Y	X,Y	Rec #	Concentration	Construction Risk	Risk Per Million	Threshold	Chronic
Southwest	481589.38	3732807.12	481589.38, 3732807.12	356	0.003865605	5.28754E-07	0.53	10	0.000773121
			Sheet Name:	Constructi	Construction_Ri	Construction_Risk!	REL (DPM): 5		
			Lookup Range:	E10:E624	E10:E624	E10:E624			
			Return Range:	A10:A624	K10:K624	W10:W624			

Operations (Unmitigated)

Location	X	Y	X,Y	Rec #	Concentration	Operational Risk	Risk Per Million	Threshold	Chronic
Southwest	481589.38	3732807.12	481589.38, 3732807.12	356	0.017919006	1.36587E-05	13.66	10	0.003583801
			Sheet Name:	Res_Ops_R	Res_Ops_Risk!	Res_Ops_Risk!	REL (DPM): 5		
			Lookup Range:	E10:E624	E10:E624	E10:E624			
			Return Range:	A10:A624	O10:O624	AA10:AA624			

Operations (Mitigated)

Location	X	Y	X,Y	Rec #	Concentration	Operational Risk	Risk Per Million	Threshold	Chronic
Southwest	481589.38	3732807.12	481589.38, 3732807.12	356	9.72929E-05	7.41609E-08	0.07	10	1.94586E-05
			Sheet Name:	Res_Ops_R	Res_Ops_RiskM!	Res_Ops_RiskMM!	REL (DPM): 5		
			Lookup Range:	E10:E624	E10:E624	E10:E624			
			Return Range:	A10:A624	O10:O624	AA10:AA624			

Worker Exposure

Construction (Unmitigated)

Location	X	Y	X,Y	Rec #	Concentration	Construction Risk	Risk Per Million	Threshold	Chronic
Northwest	481674.64	3733482.57	481674.64, 3733482.57	562	0.004433125	1.53641E-08	0.02	10	0.000886625
			Sheet Name:	Worker_Ri	Worker_Risk!	Worker_Risk!	REL (DPM): 5		
			Lookup Range:	E10:E624	E10:E624	E10:E624			
			Return Range:	A10:A624	F10:F624	P10:P624			

Operations (Unmitigated)

Location	X	Y	X,Y	Rec #	Concentration	Operational Risk	Risk Per Million	Threshold	Chronic
Northwest	481674.64	3733482.57	481674.64, 3733482.57	562	0.021914663	1.89877E-06	1.90	10	0.004382933
			Sheet Name:	Worker_Ri	Worker_Risk!	Worker_Risk!	REL (DPM): 5		
			Lookup Range:	E10:E624	E10:E624	E10:E624			
			Return Range:	A10:A624	G10:G624	Q10:Q624			

Operations (Mitigated)

Location	X	Y	X,Y	Rec #	Concentration	Operational Risk	Risk Per Million	Threshold	Chronic
Northwest	481674.64	3733482.57	481674.64, 3733482.57	562	0.000958913	8.30839E-08	0.08	10	0.000191783
			Sheet Name:	Worker_Ri	Worker_Risk!	Worker_Risk!	REL (DPM): 5		
			Lookup Range:	E10:E624	E10:E624	E10:E624			
			Return Range:	A10:A624	I10:I624	S10:S624			

Combined Construction and Operations

Combined Unmitigated

<u>Location</u>	<u>X</u>	<u>Y</u>	<u>X,Y</u>	<u>Rec #</u>	<u>Const Conc</u>	<u>Ops Conc</u>	<u>Combined Conc</u>	<u>Combined Risk</u>	<u>Risk Per Million</u>	<u>Threshold</u>	<u>Chronic</u>
Residential South	481885.52	3732859.16	481885.52, 3732859.16	340	0.012483009	0.045363709	0.057846718	3.00807E-05	30.08	10	0.012
			Sheet Name:	Resi_Comb	Resi_Combined!	Resi_Combined!		Resi_Combined!			
			Lookup Range:	E10:E624	E10:E624	E10:E624		E10:E624			
			Return Range:	A10:A624	F10:F624	G10:G624		W10:W624			
Park Southwest	481589.38	3732807.12	481589.38, 3732807.12	356	0.003865605	0.017919006	0.021784611	1.17364E-05	11.74	10	0.004
			Sheet Name:	Resi_Comb	Resi_Combined!	Resi_Combined!		Resi_Combined!			
			Lookup Range:	E10:E624	E10:E624	E10:E624		E10:E624			
			Return Range:	A10:A624	F10:F624	G10:G624		W10:W624			
Worker Northwest	481674.64	3733482.57	481674.64, 3733482.57	562	0.004433125	0.021914663	0.026347788	1.91413E-06	1.91	10	0.005
			Sheet Name:	Worker_Ri	Worker_Risk!	Worker_Risk!		Worker_Risk!			
			Lookup Range:	E10:E624	E10:E624	E10:E624		E10:E624			
			Return Range:	A10:A624	F10:F624	G10:G624		V10:V624			

Combined Mitigated

<u>Location</u>	<u>X</u>	<u>Y</u>	<u>X,Y</u>	<u>Rec #</u>	<u>Const Conc</u>	<u>Ops Conc</u>	<u>Combined Conc</u>	<u>Combined Risk</u>	<u>Risk Per Million</u>	<u>Threshold</u>	<u>Chronic</u>
Residential South	481885.52	3732859.16	481885.52, 3732859.16	340	0.012483009	0.00016626	0.012649269	1.72765E-06	1.73	10	0.00253
			Sheet Name:	Resi_Comb	Resi_Combined!	Resi_Combined!		Resi_Combined!			
			Lookup Range:	E10:E624	E10:E624	E10:E624		E10:E624			
			Return Range:	A10:A624	H10:H624	I10:I624		AK10:AK624			
Park Southwest	481589.38	3732807.12	481589.38, 3732807.12	356	0.003865605	9.72929E-05	0.003962898	5.3672E-07	0.54	10	0.000793
			Sheet Name:	Resi_Comb	Resi_Combined!	Resi_Combined!		Resi_Combined!			
			Lookup Range:	E10:E624	E10:E624	E10:E624		E10:E624			
			Return Range:	A10:A624	H10:H624	I10:I624		AK10:AK624			
Worker Northwest	481674.64	3733482.57	481674.64, 3733482.57	562	0.004433125	0.000958913	0.005392038	9.8448E-08	0.10	10	0.001078
			Sheet Name:	Worker_Ri	Worker_Risk!	Worker_Risk!		Worker_Risk!			
			Lookup Range:	E10:E624	E10:E624	E10:E624		E10:E624			
			Return Range:	A10:A624	H10:H624	I10:I624		Y10:Y624			

CONSTRUCTION (UNMITIGATED)

Construction Duration (days)		
2024	2025	Total
65	562	627.0

Construction Group: ONSITE					
PM10 Exhaust Onsite					
Year	Tons/Year	g/s	Weighted Average On-Site Rate	AERMOD Unitized Emissions Rate (g/s)	
2024	5.09E-02	0.024687	0.007712995		1
2025	1.03E-01	0.005750			

Construction Group: OFFSITE					
Year	Vendor	Trips Hauling	Vendor	Miles Hauling	Weighted Trip length
2024	64.3	21.76568047	10.2	20	12.68
2025	12728.3	125.7	10.2	20	10.30

Construction Group: OFFSITE					
PM10 Exhaust Off-Site					
Year	Tons/Year	g/s	g/s per mile	Weighted Average Off-Site Rate	
2024	0.00004	0.000021	1.68908E-06	1.45E-05	
2025	2.94E-03	0.000165	1.60251E-05		

Construction Group: OFFSITE					
Haul Route	Length (meters)	Length (Miles)	Emissions (g/sec per mile)	Emission Rate (g/sec)	
(Ethanac to Evans Road)	1572.1	0.98	1.45E-05	1.42E-05	
				1.42025E-05	

Construction Group: OFFSITE					
Haul Route	Plume Width (m)	Segment Length (m)	Source Area (m2)	AERMOD Unitized Emissions Rate (g/s)	
(Ethanac to Evans Road)	8.59	1572.1	13504.339		1
			13504.339		1

On-Site Construction PM10 Exhaust (tons/yr)			Off-Site Construction PM10 Exhaust (tons/yr)		
Year	Phase	Unitigated	Year	Phase	Unitigated
2024	Site Prep	0.034392737	2024	Site Prep	0.00000
2024	Grading	0.016549192	2024	Grading	0.00004
	Total 2024	0.0509		Total 2024	0.00004
2025	Grading	0.026022685	2025	Grading	8.14741E-05
2025	Building Const	0.042104466	2025	Building Construc	0.002862239
2025	Paving	0.029978589	2025	Paving	0.0000
2025	A Coating	0.000905076	2025	A Coating	0.0000
2025	Infrastructure	0.00357518	2025	Infrastructure	0.0000
	Total 2025	0.1026		Total 2025	0.0029

Conversions:
 1 ton = 907184.7 grams
 1 year = 3.15E+07 seconds
 Const Hrs = 8 per day
 1 hour = 3600 seconds
 1 meter = 0.000621 miles

1 meter = 0.000621 miles

		2024		2025		Trips/Day		Total Trips	
		Vendor	Hauling	Vendor	Hauling	Vendor	Hauling	Vendor	Hauling
Site Prep	11/1/2024	12/31/2024	43	0.0	0.0	0.0	0.0	0	0
Grading	11/30/2024	12/31/2024	22	0.0	1	64.3	21.76568		
2024 Total			65						
Grading	1/1/2025	2/28/2025	43	0	2	0.0	125.7		
Bldg	2/1/2025	10/31/2025	195	65.274	0	12728.3	0.0		
Paving	2/1/2025	9/30/2025	172	0	0	0.0	0.0		
AC	8/1/2025	10/31/2025	66	0	0	0.0	0.0		
Infrastructure	3/1/2025	6/30/2025	86	0	0	0.0	0.0		
2025 Total			562						

*Variable emissions - assumed 8 hours/day Monday-Friday

OPERATIONS (UNMITIGATED)

	Truck Route Emissions	Speed (mph)	Trips (veh/day)	Emission Factor (g/mi)	Length (meters)	Length (mi/veh)	Emissions (g/day)	Emission Rate (g/sec)	Unmitigated Emissions				
									Plume Width (m)	Segment Length (m)	Source Area (m2)	Unitized Emissions Rate (g/s)	
ONSITE													
Group: Onsite	Onsite - Building 1	15	27	0.01581	130.7	0.08	3.41E-02	3.94E-07	8	130.7	1045.6	0.243162791	
	Onsite - Building 2	15	65	0.01581	406.8	0.25	2.62E-01	3.03E-06	8	406.8	3254.4	0.756837209	
											4300	1.00	
OFFSITE													
Group: Offsite	Ethanac Road (100%)	50	184	0.01390	869.6	0.54	1.38E+00	1.60E-05	27.43	869.6	23853.128	0.693466933	
	Evans Road (60%)	35	110	0.00963	693.5	0.43	4.58E-01	5.31E-06	7.62	693.5	5284.47	0.15363206	
	Barnett Road (40%)	35	74	0.00963	690.2	0.43	3.04E-01	3.52E-06	7.62	690.2	5259.324	0.152901007	
												2.48E-05	
									Total Area (m²)		34396.922	1.00	

	Loading Dock Idling	Speed (mph)	Trips (veh/day)	Emission Factor (g/hr)	Duration (hr/veh)	Emissions (g/day)	Idling Emission Rate (g/sec)	Forklift (PM ₁₀) (g/sec)	Yard Truck (PM ₁₀) (g/sec)	Unmitigated Emission Rate (g/sec)	Mitigated Emission Rate (g/sec)	Unmitigated Emissions					
												Plume Width (m)	Segment Length (m)	Source Area (m2)	Unitized Emissions Rate (g/s)		
Group: Docks	Building 1 Idle	Idle	27	0.001739242	0.25	1.15E-02	1.34E-07	5.86E-04	2.13E-05	6.08E-04	1.34E-07	8	61.8	494.4	0.267764298		
	Building 2 Idle	Idle	65	0.001739242	0.25	2.85E-02	3.29E-07	1.63E-03	2.13E-05	1.65E-03	3.29E-07	8	169	1352	0.732235702		
											2.26E-03	4.63E-07			Total Area (m²)	1846.4	1

Unitized emission rates (1 g/s) were used for source groups in AERMOD.
 Truck routes were composed of several street segments, thus the emission rate for each segment needed to sum to 1.0.
 The emission rate for each segment was based on the area of the segment (segment length x segment width) divided by the total area of the route (sum of each segment's area).

Group: Generator	Generators	# of Generators	Emission factor (tons/yr)	Emission factor (g/sec)	AERMOD Unitized Emissions Rate (g/s)
GEN1	Building 1	1	0.003307	9.51E-05	0.5000
	Building 2	1	0.003307	9.51E-05	0.5000
GEN2				0.00019	1.0000

Source: EMFAC2021 (v1.0.2) Emission Rates

	Project Mix	Idle (g/trip)	15 mph (g/mi)	35 mph (g/mi)	50 mph (g/mi)	
Region Type: Sub-Area	HHDT	0.60	0.001909811	0.008605588	0.007697614	0.016282468
Region: Riverside (SC)	LHDT2	0.17	0.00151701	0.041058797	0.021326105	0.014264587
Calendar Year: 2025	MHDT	0.23	0.001452482	0.016192952	0.00612597	0.007313926
Season: Annual	Weighted Rates		0.001739242	0.015805146	0.009634974	0.013895332

Vehicle Classification: EMFAC2007 Categories

Units: miles/day for CVMT and EVMT, g/mile for RUNEX, PMBW and PMTW, mph for Speed, kWh/mile for Energy Consumption, gallon/mile for Fuel Consumption.

Region	Calendar Year	Vehicle Cat	Model Year	Speed	Fuel	Population	Total VMT	Trips	PM10_IDLEX	
Riverside (C)	2025	HHDT	Aggregate	Aggregate	Gasoline	6.232252524	303.889871	124.6949085	0	0
Riverside (C)	2025	HHDT	Aggregate	Aggregate	Diesel	15281.49903	1950611.476	237189.4891	0.028841606	440.7429746
Riverside (C)	2025	HHDT	Aggregate	Aggregate	Electricity	103.9487733	11894.93596	1423.999925	0	0
Riverside (C)	2025	HHDT	Aggregate	Aggregate	Natural Gas	781.6601067	52093.15724	6789.845319	0.036037744	28.16926679
Riverside (C)	2025	LHDT2	Aggregate	Aggregate	Gasoline	2462.303572	88408.90183	36684.6544	0	0
Riverside (C)	2025	LHDT2	Aggregate	Aggregate	Diesel	6820.445818	250292.8301	85792.62827	0.027354126	186.5673371
Riverside (C)	2025	LHDT2	Aggregate	Aggregate	Electricity	38.18158868	2488.307475	506.3231649	0	0
Riverside (C)	2025	MHDT	Aggregate	Aggregate	Gasoline	1219.56756	49718.98291	24401.10774	0	0
Riverside (C)	2025	MHDT	Aggregate	Aggregate	Diesel	13275.74248	571359.1019	157106.4624	0.019930864	264.5970178
Riverside (C)	2025	MHDT	Aggregate	Aggregate	Electricity	118.7135177	6143.919124	1476.016203	0	0
Riverside (C)	2025	MHDT	Aggregate	Aggregate	Natural Gas	169.7860028	7896.148358	1496.150659	0.019768403	3.356398131

Region	Calendar Year	Vehicle Cat	Model Year	Speed	Fuel	Total VMT	PM10_RUNEX	
Riverside (C)	2025	HHDT	Aggregate		15 Gasoline	0.478278134	0.003773721	0.001804888
Riverside (C)	2025	HHDT	Aggregate		15 Diesel	2297.541424	0.008766502	20.14140111
Riverside (C)	2025	HHDT	Aggregate		15 Electricity	15.74724076	0	0
Riverside (C)	2025	HHDT	Aggregate		15 Natural Gas	90.08782709	0.006031638	0.543377202
Riverside (C)	2025	LHDT2	Aggregate		15 Gasoline	163.2840279	0.001828151	0.298507811
Riverside (C)	2025	LHDT2	Aggregate		15 Diesel	302.3367641	0.062717742	18.96187924
Riverside (C)	2025	LHDT2	Aggregate		15 Electricity	3.472027359	0	0
Riverside (C)	2025	MHDT	Aggregate		15 Gasoline	109.7732217	0.002904754	0.318864257
Riverside (C)	2025	MHDT	Aggregate		15 Diesel	1537.126164	0.017472543	26.85750264
Riverside (C)	2025	MHDT	Aggregate		15 Electricity	15.98231392	0	0
Riverside (C)	2025	MHDT	Aggregate		15 Natural Gas	18.50109309	0.002712467	0.050183605

Region	Calendar Year	Vehicle Cat	Model Year	Speed	Fuel	Total VMT	PM10_RUNEX	
Riverside (C)	2025	HHDT	Aggregate		35 Gasoline	9.316244289	0.001360805	0.012677595
Riverside (C)	2025	HHDT	Aggregate		35 Diesel	46475.09263	0.007891435	366.7551775
Riverside (C)	2025	HHDT	Aggregate		35 Electricity	274.1187881	0	0
Riverside (C)	2025	HHDT	Aggregate		35 Natural Gas	1314.538495	0.002495211	3.280050348
Riverside (C)	2025	LHDT2	Aggregate		35 Gasoline	4752.358014	0.000854566	4.061201633
Riverside (C)	2025	LHDT2	Aggregate		35 Diesel	11120.5317	0.03029968	336.9485479
Riverside (C)	2025	LHDT2	Aggregate		35 Electricity	117.3603523	0	0
Riverside (C)	2025	MHDT	Aggregate		35 Gasoline	2692.41734	0.000966748	2.602889649
Riverside (C)	2025	MHDT	Aggregate		35 Diesel	31538.32143	0.006698466	211.2583686
Riverside (C)	2025	MHDT	Aggregate		35 Electricity	336.8353315	0	0
Riverside (C)	2025	MHDT	Aggregate		35 Natural Gas	413.8562543	0.001048546	0.43394738

Region	Calendar Year	Vehicle Cat	Model Year	Speed	Fuel	Total VMT	PM10_RUNEX	
Riverside (C)	2025	HHDT	Aggregate		50 Gasoline	20.87525186	0.001090068	0.02275544
Riverside (C)	2025	HHDT	Aggregate		50 Diesel	93661.42011	0.016819072	1575.298126
Riverside (C)	2025	HHDT	Aggregate		50 Electricity	565.2708262	0	0
Riverside (C)	2025	HHDT	Aggregate		50 Natural Gas	2805.737694	0.001762983	4.946469045
Riverside (C)	2025	LHDT2	Aggregate		50 Gasoline	6624.882438	0.000756858	5.014095256
Riverside (C)	2025	LHDT2	Aggregate		50 Diesel	14938.8408	0.020407258	304.8607806
Riverside (C)	2025	LHDT2	Aggregate		50 Electricity	159.6442849	0	0
Riverside (C)	2025	MHDT	Aggregate		50 Gasoline	4129.380661	0.000742334	3.065381098
Riverside (C)	2025	MHDT	Aggregate		50 Diesel	48537.64792	0.00803791	390.141256
Riverside (C)	2025	MHDT	Aggregate		50 Electricity	517.7391146	0	0
Riverside (C)	2025	MHDT	Aggregate		50 Natural Gas	630.3598046	0.000623815	0.39322797

CONSTRUCTION RISK (UNMITIGATED)

CONSTRUCTION RISK (UNMITIGATED)

Discrete Receptor

Table with columns: #, ID, X, Y, X.Y, Onsite, Offsite, Onsite, Offsite, Total, Unmitigated. Lists receptors 1 through 96 and their corresponding concentration values.

Summary table for Unmitigated Onsite and Offsite values: Onsite 7.71E-03, Offsite 1.42E-05.

Concentration (AVERAGE CONC) [ug/m³] Concentration (AVERAGE CONC) [ug/m³]

Residential Day Residential Day Group

Large table with columns: 3rd Tri, 0-2, 2-9, 9-16, 16-30, 3rd Tri, 0-2, 2-9, 9-16, 16-30, Total Risk. Provides detailed risk data for various receptors.

Residential DOSEair = (Cair * (BR/BW) * A * EF * 10^-6)
A 1 Inhalation absorption factor
EF 0.96 Exposure frequency (350/year)
10^-6 Micrograms to milligrams conversion, liters to cubic meters conversion

Residential Risk = DOSEair * CPF * ASF * ED/AT * FAH
CPF 1.1 Cancer Potency Factor for DPM
AT 70 Averaging Time

Summary table with columns: ASF, FAH, BR/BW, 3rd Tri, 0-2, 2-9, 9-16, 16-30, Total Risk.

*Construction would occur over 12 months

Unmitigated Max Concentration table with columns: Residential Max, Unmitigated Max Cancer Risk, 1.00E-05 LTS, 1.71E-06, 5.29E-07, 1.00E-05 LTS.

1.71 0.53

OPERATIONAL RISK (UNMITIGATED)

OPERATIONAL RISK (UNMITIGATED)

Discrete Receptor

Concentration (AVERAGE CONC) (µg/m³) at 1 s/

Table with 5 columns: ID, X, Y, Onsite RunTime, Onsite Offsite, Unmitigated Offsite. It contains 123 rows of concentration data for various receptors.

Unmitigated Onsite RunTime Docks Onsite Offsite

Table with 5 columns: Onsite RunTime, Docks, Onsite Offsite, Unmitigated Offsite. It contains 123 rows of concentration data for various receptors.

Concentration (AVERAGE CONC) (µg/m³)

Table with 5 columns: Onsite RunTime, Docks, Onsite Offsite, Unmitigated Offsite. It contains 123 rows of concentration data for various receptors.

Receptor Group

Table with 12 columns: 3rd Tr, Dst, 2nd Tr, 1st Tr, 1st Tr, 2nd Tr, 3rd Tr, 1st Tr, 2nd Tr, 3rd Tr, 1st Tr, 2nd Tr. It contains 123 rows of receptor group data.

Risk by Age Group

Table with 2 columns: 3rd Tr, 1st Tr. It contains 123 rows of risk data by age group.

Residential Dose+ = (Cair) (BR/BA) (AEP*10^4)
E 1 Inhalation absorption factor
AF 0.96 Exposure frequency (350/year)
AT 1.0E-06 Micrograms to milligrams conversions, liters to cubic meters

Residential Risk = Dose+ AF * CF * AS * ED/AT * AF
CF 1.1 Cancer Potency Factor for CrPM10
AS 70 Averaging Time
AF 1

Table with 10 columns: Location, Res Max, Park Max, 1st Tr, 2nd Tr, 3rd Tr, 1st Tr, 2nd Tr, 3rd Tr. It shows risk levels for various locations.

Table with 10 columns: Location, Res Max, Park Max, 1st Tr, 2nd Tr, 3rd Tr, 1st Tr, 2nd Tr, 3rd Tr. It shows risk levels for various locations.

Table with columns for ID, coordinates, and values. Contains a large grid of data points for various geographic locations.

OPERATIONAL RISK (UNMITIGATED)

Table with columns for ID, coordinates, and values. Contains a large grid of data points for various geographic locations.

OPERATIONAL RISK (UNMITIGATED)

WORKER RISK

Discrete Receptor

#	ID	X	Y	X Y
1	SR4	480885.5	373220.16	480885.52, 373220.16
2	SR4	480935.5	373220.16	480935.52, 373220.16
3	SR4	480985.5	373220.16	480985.52, 373220.16
4	SR4	481035.5	373220.16	481035.52, 373220.16
5	SR4	481085.5	373220.16	481085.52, 373220.16
6	SR4	481135.5	373220.16	481135.52, 373220.16
7	SR4	481185.5	373220.16	481185.52, 373220.16
8	SR4	481235.5	373220.16	481235.52, 373220.16
9	SR4	481285.5	373220.16	481285.52, 373220.16
10	SR4	481335.5	373220.16	481335.52, 373220.16
11	SR4	481385.5	373220.16	481385.52, 373220.16
12	SR4	481435.5	373220.16	481435.52, 373220.16
13	SR4	481485.5	373220.16	481485.52, 373220.16
14	SR4	481535.5	373220.16	481535.52, 373220.16
15	SR4	481585.5	373220.16	481585.52, 373220.16
16	SR4	481635.5	373220.16	481635.52, 373220.16
17	SR4	481685.5	373220.16	481685.52, 373220.16
18	SR4	481735.5	373220.16	481735.52, 373220.16
19	SR4	481785.5	373220.16	481785.52, 373220.16
20	SR4	481835.5	373220.16	481835.52, 373220.16
21	SR4	481885.5	373220.16	481885.52, 373220.16
22	SR4	481935.5	373220.16	481935.52, 373220.16
23	SR4	481985.5	373220.16	481985.52, 373220.16
24	SR4	482035.5	373220.16	482035.52, 373220.16
25	SR4	482085.5	373220.16	482085.52, 373220.16
26	SR4	482135.5	373220.16	482135.52, 373220.16
27	SR4	482185.5	373220.16	482185.52, 373220.16
28	SR4	482235.5	373220.16	482235.52, 373220.16
29	SR4	482285.5	373220.16	482285.52, 373220.16
30	SR4	482335.5	373220.16	482335.52, 373220.16
31	SR4	482385.5	373220.16	482385.52, 373220.16
32	SR4	482435.5	373220.16	482435.52, 373220.16
33	SR4	482485.5	373220.16	482485.52, 373220.16
34	SR4	482535.5	373220.16	482535.52, 373220.16
35	SR4	482585.5	373220.16	482585.52, 373220.16
36	SR4	482635.5	373220.16	482635.52, 373220.16
37	SR4	482685.5	373220.16	482685.52, 373220.16
38	SR4	482735.5	373220.16	482735.52, 373220.16
39	SR4	482785.5	373220.16	482785.52, 373220.16
40	SR4	482835.5	373220.16	482835.52, 373220.16
41	SR4	482885.5	373220.16	482885.52, 373220.16
42	SR4	482935.5	373220.16	482935.52, 373220.16
43	SR4	482985.5	373220.16	482985.52, 373220.16
44	SR4	483035.5	373220.16	483035.52, 373220.16
45	SR4	483085.5	373220.16	483085.52, 373220.16
46	SR4	483135.5	373220.16	483135.52, 373220.16
47	SR4	483185.5	373220.16	483185.52, 373220.16
48	SR4	483235.5	373220.16	483235.52, 373220.16
49	SR4	483285.5	373220.16	483285.52, 373220.16
50	SR4	483335.5	373220.16	483335.52, 373220.16
51	SR4	483385.5	373220.16	483385.52, 373220.16
52	SR4	483435.5	373220.16	483435.52, 373220.16
53	SR4	483485.5	373220.16	483485.52, 373220.16
54	SR4	483535.5	373220.16	483535.52, 373220.16
55	SR4	483585.5	373220.16	483585.52, 373220.16
56	SR4	483635.5	373220.16	483635.52, 373220.16
57	SR4	483685.5	373220.16	483685.52, 373220.16
58	SR4	483735.5	373220.16	483735.52, 373220.16
59	SR4	483785.5	373220.16	483785.52, 373220.16
60	SR4	483835.5	373220.16	483835.52, 373220.16
61	SR4	483885.5	373220.16	483885.52, 373220.16
62	SR4	483935.5	373220.16	483935.52, 373220.16
63	SR4	483985.5	373220.16	483985.52, 373220.16
64	SR4	484035.5	373220.16	484035.52, 373220.16
65	SR4	484085.5	373220.16	484085.52, 373220.16
66	SR4	484135.5	373220.16	484135.52, 373220.16
67	SR4	484185.5	373220.16	484185.52, 373220.16
68	SR4	484235.5	373220.16	484235.52, 373220.16
69	SR4	484285.5	373220.16	484285.52, 373220.16
70	SR4	484335.5	373220.16	484335.52, 373220.16
71	SR4	484385.5	373220.16	484385.52, 373220.16
72	SR4	484435.5	373220.16	484435.52, 373220.16
73	SR4	484485.5	373220.16	484485.52, 373220.16
74	SR4	484535.5	373220.16	484535.52, 373220.16
75	SR4	484585.5	373220.16	484585.52, 373220.16
76	SR4	484635.5	373220.16	484635.52, 373220.16
77	SR4	484685.5	373220.16	484685.52, 373220.16
78	SR4	484735.5	373220.16	484735.52, 373220.16
79	SR4	484785.5	373220.16	484785.52, 373220.16
80	SR4	484835.5	373220.16	484835.52, 373220.16
81	SR4	484885.5	373220.16	484885.52, 373220.16
82	SR4	484935.5	373220.16	484935.52, 373220.16
83	SR4	484985.5	373220.16	484985.52, 373220.16
84	SR4	485035.5	373220.16	485035.52, 373220.16
85	SR4	485085.5	373220.16	485085.52, 373220.16
86	SR4	485135.5	373220.16	485135.52, 373220.16
87	SR4	485185.5	373220.16	485185.52, 373220.16
88	SR4	485235.5	373220.16	485235.52, 373220.16
89	SR4	485285.5	373220.16	485285.52, 373220.16
90	SR4	485335.5	373220.16	485335.52, 373220.16
91	SR4	485385.5	373220.16	485385.52, 373220.16
92	SR4	485435.5	373220.16	485435.52, 373220.16

Concentration (ug/m³)

Unmitigated

Mitigated

Dose (Unmitigated)

Dose (Mitigated)

Risk (Unmitigated)

Risk (Mitigated)

Combined Risk (Unmitigated)

Combined Risk (Mitigated)

Aer	BR/BW	ASF	FAH	ED
Worker Construction	230	1	1	1
Worker Operations	230	1	1	25
Worker Combined	230	1	1	25

Residential Dose_{air} = (Cair*(BR/BW)*AF*ED*10⁶)

A 1 Inhalation absorption fraction
 EF 0.96 Exposure frequency (350/year)¹
 10⁶ 1.0E-06 Micrograms to milligrams conversions, liters to cubic meters conversion²

Residential Risk = Dose_{air} * CPF * ASF * ED/AT * FAH

CPF 1.1 Cancer Potency Factor for DPM³
 AT 70 Averaging Time⁴

Worker Max Concentration

Construction (Unmitigated):		0.004433
Location	481674.64, 3733482.57	
Rec #	562	
Operations (Unmitigated):		0.021915
Location	481674.64, 3733482.57	
Rec #	562	
Combined (Unmitigated):		0.000002
Location	481674.64, 3733482.57	
Rec #	562	
Combined (Mitigated):		0.0000012
Location	482084.48, 3733717.75	
Rec #	529	

OPERATIONAL RISK (UNMITIGATED)

Table with columns for ID, Risk Category, and 33 numerical values. The table contains 100 rows of data, each representing a specific risk assessment entry.

OPERATIONAL RISK (UNMITIGATED)

Table with 14 columns and 905 rows of numerical data. Each row represents a unique identifier (e.g., 197_SRA_481935) and contains 13 numerical values representing risk metrics.

OPERATIONAL RISK (UNMITIGATED)

613	WS	482567.4	3732853	482567.43, 3732853	9.92E-04	5.59E-03	9.92E-04	7.21E-05	2.19E-07	1.23E-06	2.19E-07	1.59E-08	3.44E-09	4.85E-07	3.44E-09	6.25E-09	4.85E-07	4.88E-07	6.25E-09	9.69E-09
614	WS	482617.4	3732853	482617.43, 3732853	8.87E-04	5.05E-03	8.87E-04	6.74E-05	1.96E-07	1.11E-06	1.96E-07	1.49E-08	3.08E-09	4.37E-07	3.08E-09	5.84E-09	4.37E-07	4.40E-07	5.84E-09	8.92E-09
615	WS_	482667.4	3732853	482667.43, 3732853	8.03E-04	4.58E-03	8.03E-04	6.31E-05	1.77E-07	1.01E-06	1.77E-07	1.89E-08	2.78E-09	3.97E-07	2.78E-09	5.47E-09	3.97E-07	4.00E-07	5.47E-09	8.25E-09

OPERATIONAL RISK (UNMITIGATED)

Table with 36 columns: ID, Code, Value, and 34 numerical columns. The table contains a dense grid of data points, likely representing risk metrics for various entities.

OPERATIONAL RISK (UNMITIGATED)

605	WS	482567	3732753	482567/43, 373275	2.59159	2.32211	0.00183	2.16946	8.87E-06	1.07E-06	3.48E-07	5.38E-05	6.41E-05	2.2E-08	6.7E-08	3.9E-08	3.5E-08	1.6E-08	8.7E-10	2.1E-08	1.3E-08	1.2E-08	2.5E-09	4.9E-08
606	WS	482617	3732753	482617/43, 373275	2.32056	2.10346	0.00173	2.05802	7.9E-06	9.74E-07	3.29E-07	5.11E-05	6.03E-05	2.1E-08	6.3E-08	3.7E-08	3.3E-08	1.5E-08	8.2E-10	2.0E-08	1.2E-08	1.1E-08	2.4E-09	4.6E-08
607	WS	482667	3732753	482667/43, 373275	2.10313	1.91683	0.00164	1.95346	7.2E-06	8.87E-07	3.12E-07	4.84E-05	5.68E-05	2.0E-08	5.9E-08	3.4E-08	3.1E-08	1.4E-08	7.7E-10	1.9E-08	1.1E-08	1.0E-08	2.2E-09	4.3E-08
608	WS	482517	3732803	482517/43, 373280	3.01411	2.65624	0.00204	2.44589	1.03E-05	1.23E-06	3.88E-07	6.07E-05	7.28E-05	2.5E-08	7.6E-08	4.4E-08	4.0E-08	1.8E-08	9.9E-10	2.4E-08	1.5E-08	1.3E-08	2.9E-09	5.5E-08
609	WS	482567	3732803	482567/43, 373280	2.67517	2.38617	0.00191	2.31187	9.15E-06	1.10E-06	3.63E-07	5.74E-05	6.80E-05	2.4E-08	7.1E-08	4.1E-08	3.7E-08	1.7E-08	9.2E-10	2.2E-08	1.4E-08	1.2E-08	2.7E-09	5.2E-08
610	WS	482617	3732803	482617/43, 373280	2.39407	2.15718	0.00179	2.18551	8.19E-06	9.99E-07	3.41E-07	5.42E-05	6.26E-05	2.2E-08	6.7E-08	3.9E-08	3.5E-08	1.6E-08	8.7E-10	2.1E-08	1.3E-08	1.2E-08	2.5E-09	4.9E-08
611	WS	482667	3732803	482667/43, 373280	2.13838	1.96158	0.00168	2.06532	7.38E-06	9.08E-07	3.20E-07	5.13E-05	5.99E-05	2.1E-08	6.3E-08	3.6E-08	3.3E-08	1.5E-08	8.1E-10	2.0E-08	1.2E-08	1.1E-08	2.4E-09	4.6E-08
612	WS	482517	3732853	482517/43, 373285	3.11577	2.73251	0.00212	2.61973	1.07E-05	1.27E-06	4.03E-07	6.50E-05	7.73E-05	2.7E-08	8.1E-08	4.7E-08	4.2E-08	1.9E-08	1.1E-09	2.5E-08	1.5E-08	1.4E-08	3.1E-09	5.9E-08
613	WS	482567	3732853	482567/43, 373285	2.75474	2.44728	0.00197	2.4666	9.45E-06	1.13E-06	3.75E-07	6.12E-05	7.21E-05	2.5E-08	7.5E-08	4.4E-08	4.0E-08	1.8E-08	9.8E-10	2.4E-08	1.4E-08	1.3E-08	2.8E-09	5.5E-08
614	WS	482617	3732853	482617/43, 373285	2.45803	2.20749	0.00184	2.32358	8.41E-06	1.02E-06	3.50E-07	5.77E-05	6.74E-05	2.3E-08	7.0E-08	4.1E-08	3.7E-08	1.7E-08	9.2E-10	2.2E-08	1.3E-08	1.2E-08	2.7E-09	5.1E-08
615	WS	482667	3732853	482667/43, 373285	2.21079	2.00358	0.00173	2.1883	7.56E-06	9.28E-07	3.29E-07	5.43E-05	6.31E-05	2.2E-08	6.6E-08	3.8E-08	3.5E-08	1.6E-08	8.6E-10	2.1E-08	1.3E-08	1.1E-08	2.5E-09	4.8E-08

Operational Risk (Unmitigated)

Table with columns: #, Discrete X, Y, X, Y, Concentration (ug/m³), Unmitigated Residential Dose, Construction Operations, Mitigated Residential Dose, Construction Operations, Risk by Age Group (C-02, 2-9, 9-16, 16-30, 31-50, 51-70, 71-90, Total Risk).

Mitigated

Table with columns: Residential Dose, Construction Operations, Risk by Age Group (C-02, 2-9, 9-16, 16-30, 31-50, 51-70, 71-90, Total Risk).

Table with columns: Combined (Construction and Operations Sequential), Age, Dose, Risk, and other metrics.

606 WS	482617.43	3732752.66	482617.4	8.66E-04	4.80E-03	8.66E-04	6.03E-05	3.0E-07	9.1E-07	5.0E-06	2.9E-06	2.6E-06	1.2E-06	1.2E-08	1.1E-07	9.9E-07	9.6E-07	8.7E-07	1.9E-07	3.1E-06	3.0E-07	9.1E-07	5.2E-09	1.8E-09	1.4E-09	3.0E-10	1.2E-08	1.1E-07	1.0E-09	5.8E-10	4.8E-10	4.7E-11	1.2E-07
607 WS	482667.43	3732752.66	482667.4	7.85E-04	4.38E-03	7.85E-04	5.88E-05	2.7E-07	8.2E-07	4.6E-06	2.7E-06	2.4E-06	1.1E-06	1.1E-08	9.7E-08	9.0E-07	8.7E-07	7.9E-07	1.7E-07	2.8E-06	2.7E-07	8.2E-07	4.8E-09	1.6E-09	1.3E-09	2.7E-10	1.1E-08	9.7E-08	9.4E-10	5.3E-10	4.3E-10	4.3E-11	1.1E-07
608 WS	482617.43	3732802.66	482617.4	1.11E-03	6.06E-03	1.11E-03	7.26E-05	3.8E-07	1.2E-06	6.9E-06	3.7E-06	3.5E-06	1.5E-06	1.4E-07	1.2E-06	1.1E-06	2.4E-07	3.9E-06	3.8E-07	1.1E-06	6.6E-09	2.3E-09	1.8E-09	3.8E-10	1.5E-08	1.4E-07	1.3E-09	7.3E-10	6.0E-10	6.0E-11	1.5E-07		
609 WS	482667.43	3732802.66	482667.4	9.81E-04	5.45E-03	9.81E-04	6.80E-05	3.4E-07	1.0E-06	5.7E-06	3.3E-06	3.0E-06	1.4E-06	1.3E-08	1.2E-07	1.1E-06	1.1E-06	9.9E-07	2.2E-07	3.5E-06	3.4E-07	1.0E-06	6.0E-09	2.0E-09	1.6E-09	3.4E-10	1.3E-08	1.2E-07	1.2E-09	6.6E-10	5.4E-10	5.4E-11	1.4E-07
610 WS	482617.43	3732802.66	482617.4	8.78E-04	4.93E-03	8.78E-04	6.38E-05	3.0E-07	9.2E-07	5.2E-06	3.0E-06	2.7E-06	1.2E-06	1.2E-08	1.1E-07	1.0E-06	9.8E-07	8.9E-07	1.9E-07	3.2E-06	3.0E-07	9.2E-07	5.4E-09	1.8E-09	1.5E-09	3.1E-10	1.2E-08	1.1E-07	1.1E-09	6.0E-10	4.9E-10	4.9E-11	1.2E-07
611 WS	482667.43	3732802.66	482667.4	7.95E-04	4.49E-03	7.95E-04	5.99E-05	2.8E-07	8.3E-07	4.7E-06	2.7E-06	2.5E-06	1.1E-06	1.1E-08	9.8E-08	9.2E-07	9.0E-07	8.1E-07	1.8E-07	2.9E-06	2.8E-07	8.3E-07	4.9E-09	1.6E-09	1.3E-09	2.8E-10	1.1E-08	9.8E-08	9.6E-10	5.4E-10	4.4E-11	1.1E-07	
612 WS	482617.43	3732852.66	482617.4	1.12E-03	6.24E-03	1.12E-03	7.73E-05	3.9E-07	1.2E-06	6.5E-06	3.8E-06	3.4E-06	1.6E-06	1.5E-08	1.4E-07	1.3E-06	1.2E-06	1.1E-06	2.5E-07	4.1E-06	3.9E-07	1.2E-06	6.8E-09	2.3E-09	1.9E-09	3.9E-10	1.5E-08	1.4E-07	1.3E-09	7.5E-10	6.2E-10	6.2E-11	1.6E-07
613 WS	482667.43	3732852.66	482667.4	9.92E-04	5.59E-03	9.92E-04	7.21E-05	3.4E-07	1.0E-06	5.8E-06	3.4E-06	3.1E-06	1.4E-06	1.3E-08	1.2E-07	1.1E-06	1.1E-06	1.0E-06	2.2E-07	3.6E-06	3.4E-07	1.0E-06	6.1E-09	2.0E-09	1.7E-09	3.5E-10	1.3E-08	1.2E-07	1.2E-09	6.8E-10	5.6E-10	5.5E-11	1.4E-07
614 WS	482617.43	3732852.66	482617.4	8.97E-04	5.0E-03	8.97E-04	6.74E-05	3.1E-07	9.3E-07	5.3E-06	3.1E-06	2.8E-06	1.3E-06	1.2E-08	1.1E-07	1.0E-06	9.1E-07	2.0E-07	3.3E-06	3.1E-07	9.3E-07	5.5E-09	1.8E-09	1.5E-09	3.2E-10	1.2E-08	1.1E-07	1.1E-09	6.1E-10	5.0E-10	5.0E-11	1.2E-07	
615 WS	482667.43	3732852.66	482667.4	8.03E-04	4.58E-03	8.03E-04	6.31E-05	2.8E-07	8.4E-07	4.8E-06	2.8E-06	2.5E-06	1.1E-06	1.1E-08	9.9E-08	9.4E-07	9.1E-07	8.3E-07	1.8E-07	3.0E-06	2.8E-07	8.4E-07	5.0E-09	1.7E-09	1.4E-09	2.9E-10	1.1E-08	9.9E-08	9.8E-10	5.5E-10	4.5E-10	4.5E-11	1.1E-07

Off-Road Equipment

Building	SF	KSF	Forklifts			Yard Trucks			Generators		
			Quantity	Unmitigated tons/yr	Mitigated tons/yr	Quantity	Unmitigated tons/yr	Mitigated tons/yr	Quantity	Unmitigated tons/yr	Mitigated tons/yr
1	105,537	105.537	2	0.0204	0.0000	1	0.001	0.0000	1	0.0033	0
2	292,715	292.715	6	0.0565	0.0000	1	0.001	0.0000	1	0.0033	0
<i>Total</i>			<i>8</i>								

Hostlers

3.6 hostlers per million sf

Forklifts

0.02 per ksf

Forklift PM10

Unmitigated 0.010 tons/yr
Mitigated 0.000 tons/yr

Yard Truck PM10

Unmitigated 0.001 tons/yr
Mitigated 0.000 tons/yr

Generator PM10

Unmitigated 0.003 tons/yr
Mitigated 0.000 tons/yr

Source: SCAQMD High Cube Warehouse Truck Trip Study White Paper Summary of Business Survey Results, June 2014, Table 9 Pallet Jack/Forklift Usage, page 9.
<http://www.aqmd.gov/docs/default-source/ceqa/handbook/high-cube-warehouse-trip-rate-study-for-air-quality-analysis/business-survey-summary.pdf>

Model Output: OFFROAD2021 (v1.0.1) Emissions Inventory

Region Type: Sub-Area

Region: San Bernardino (SC)

Calendar Year: 2024, 2025, 2026

Scenario: All Adopted Rules - Exhaust

Vehicle Classification: OFFROAD2021 Equipment Types

Units: tons/day for Emissions, gallons/year for Fuel, hours/year for Activity, Horsepower-hours/year for Horsepower-hours

Region	Calendar Year	Vehicle Category	Model Year	Horsepower	Fuel	HC_tpd	ROG_tpd	TOG_tpd	CO_tpd	NOx_tpd	CO2_tpd	PM10_tpd	PM2.5_tpd	SOx_tpd	NH3_tpd	Fuel Consumption	Total_Activity	Total_Popul	Horsepower_Hours
San Bernard	2026	Cargo Handling Equipment - Rail Yard Tractor	Aggregate	175	Diesel	0.0033694	0.004077	0.004852	0.2022431	0.0131492	31.238822	0.000545314	0.000501689	0.000288717	0.000254967	1013509.19	302936.45	70.784985	50230292.24
San Bernard	2026	Cargo Handling Equipment - Rail Yard Tractor	Aggregate	300	Diesel	0.000379	0.0004586	0.0005458	0.007841	0.0014355	3.5547135	5.78061E-05	5.31816E-05	3.28537E-05	2.90131E-05	115328.7653	28578.91	6.6778288	5715782.002
						g/hph													
						HC	ROG	TOG	CO	Nox	CO2	PM10	PM2_5	Sox	NH3	Fuel_gphr			
2026						0.022212	0.0268766	0.0319853	1.3332265	0.0866822	205.93248	0.003594817	0.003307232	0.001903282	0.001680793	6681252.608			
2026						0.0219573	0.0265683	0.0316185	0.4542455	0.0831627	205.93248	0.003348838	0.003080931	0.001903289	0.001680793	6681252.608			
						HC	ROG	TOG	CO	Nox	CO2	PM10	PM2_5	Sox	NH3	Fuel_gphr			
2026						1.5722792	1.9024579	2.2640821	94.372417	6.1357948	14576.928	0.254459098	0.234102371	0.134723758	0.118974925	472932368			
						0.146627	0.1774187	0.2111429	3.033374	0.5553463	1375.1819	0.022362965	0.020573928	0.01270984	0.01122405	44616261.14			
						1.7189062	2.0798766	2.475225	97.405791	6.691141	15952.11	0.276822064	0.254676298	0.147433597	0.130198974	517548629.2			
						0.0221901	0.02685	0.0319537	1.2574523	0.0863787	205.93248	0.003573612	0.003287723	0.001903282	0.001680793	6681252.608			

Total Yard Trucks 1
 HP 190
 Hours per Day 2
 Days per Year 365
 1 pound = 453.5924 grams

Emissions Source	ROG	NOX	CO	SO2	PM10	PM2.5	CO2	metric tons/yr	PM10 tons/yr
MBC	0.03	0.10	1.43	0.00	0.00	0.00	234.30	39	0.001

Based on aggregated emission rates obtained from CARB OFFROAD Version 1.0.1.

Number of yard trucks/hostlers per SCAQMD High Cube Warehouse Truck Trip Study White Paper Summary of Business Survey Results, June 2014.

Emergency Backup Generator Emissions

	Fuel Type	Quantity	HP	LF	Hours/Year per Unit	Hours per Day	HP-hr per day	Total hp-hr per year		
Standard Generator	Diesel	1	400	0.74	50	1	400	20,000		
	HC	TOG	ROG	NO_x	CO	SO_x	PM₁₀	PM_{2.5}	PM	CO₂
Emissions Rates (g/hp-hr)	0.14	1.1249089	1.0205827	2.85	2.6	0.00494	0.15	0.15	0.15	521.63114
Pounds/Day	0.12	0.99	0.90	2.51	2.29	0.00	0.13	0.13	0.13	460.00
Tons/Year	0.00	0.02	0.02	0.06	0.06	0.00	0.00	0.00	0.00	11.50
Metric tons/year										10.43

Source: Emissions rates from CalEEMod Guide Appendix D, Table 12.1

Model Output: OFFROAD2021 (v1.0.1) Emissions Inventory

Region Type: Sub-Area

Region: Riverside (SC)

Calendar Year: 2026

Scenario: All Adopted Rules - Exhaust

Vehicle Classification: OFFROAD2021 Equipment Types

Units: tons/day for Emissions, gallons/year for Fuel, hours/year for Activity, Horsepower-hours/year for Horsepower-hours

Region	Calendar Yr	Vehicle Category	Model Year	Horsepower	Fuel	HC_tpd	ROG_tpd	TOG_tpd	CO_tpd	NOx_tpd	CO2_tpd	PM10_tpd	PM2.5_tpd	SOx_tpd	NH3_tpd	Fuel Consumptic	Total_Activ	Total_Population	Horsepower_Hours_hhpy
San Bernardino (MD)	2026	Industrial - Forklifts	Aggregate	100	Diesel	0.000912	0.001104	0.001314	0.016063	0.01051	2.359579	0.00050184	0.000462	2.18438E-05	1.93078E-05	76749.47728	89721.43	114.1876394	7393402.935

g/hph

2026	HC	ROG	TOG	CO	Nox	CO2	PM10	PM2.5	Sox	NH3	Fuel_gphr
0.0408547	0.0494341	0.0588307	0.7193947	0.470708	105.67835	0.022475735	0.0206777	0.000978319	0.000864736	3437375.338	

Total Forklifts 1
 HP 89
 Hours per Day 12
 Days per Year 365
 1 pound = 453.5924 grams

lbs/day

Emissions Source	ROG	NOX	CO	SO2	PM10	PM2.5	CO2	metric tons/yr	PM10 tons/yr
Motte Business Center	0.12	1.11	1.69	0.00	0.05	0.05	249	41	0.010

Based on aggregated emission rates obtained from CARB OFFROAD Version 1.0.1.

Number of forklifts per SCAQMD High Cube Warehouse Truck Trip Study White Paper Summary of Business Survey Results, June 2014.

**

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** AERMOD Input Produced by:
** AERMOD View Ver. 11.2.0
** Lakes Environmental Software Inc.
** Date: 11/15/2023
** File: C:\Lakes\AERMOD View\Projects\Northern Gateway Logistics
Center\Const_\Const_.ADI
**

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**

** AERMOD Control Pathway

**
**

CO STARTING
TITLEONE Construction_Northern Gateway Logistics Center
MODELOPT DFAULT CONC
AVERTIME 1 PERIOD
URBANOPT 106401 Menifee
POLLUTID PM_10
RUNORNOT RUN
ERRORFIL Const_.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 = ONSITE
** DESCRSRC
** PREFIX
** Length of Side = 10.57
** Configuration = Adjacent
** Emission Rate = 1.0
** Vertical Dimension = 7.77
** SZINIT = 3.62
** Nodes = 40
** 481701.067, 3733280.144, 433.24, 3.70, 4.92
** 481863.658, 3733278.242, 433.52, 3.70, 4.92
** 481863.658, 3733264.613, 433.52, 3.70, 4.92

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** 481702.333, 3733266.411, 433.22, 3.70, 4.92
** 481703.120, 3733251.880, 433.21, 3.70, 4.92
** 481864.131, 3733251.938, 433.57, 3.70, 4.92
** 481866.730, 3733231.775, 433.71, 3.70, 4.92
** 481703.393, 3733230.541, 433.19, 3.70, 4.92
** 481706.330, 3733215.753, 433.22, 3.70, 4.92
** 481870.441, 3733216.623, 433.64, 3.70, 4.92
** 481878.542, 3733202.583, 433.70, 3.70, 4.92
** 481703.607, 3733203.701, 433.26, 3.70, 4.92
** 481705.067, 3733187.144, 433.28, 3.70, 4.92
** 481883.002, 3733189.001, 433.72, 3.70, 4.92
** 481894.160, 3733170.839, 433.63, 3.70, 4.92
** 481706.182, 3733170.636, 433.31, 3.70, 4.92
** 481705.183, 3733149.579, 433.33, 3.70, 4.92
** 481906.635, 3733152.892, 433.70, 3.70, 4.92
** 481921.473, 3733138.159, 433.74, 3.70, 4.92
** 481897.107, 3733137.480, 433.73, 3.70, 4.92
** 481705.429, 3733135.709, 433.34, 3.70, 4.92
** 481705.837, 3733118.497, 433.39, 3.70, 4.92
** 481937.510, 3733124.105, 433.81, 3.70, 4.92
** 481967.434, 3733102.497, 433.89, 3.70, 4.92
** 481704.305, 3733101.997, 433.38, 3.70, 4.92
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** 481995.025, 3733089.376, 433.84, 3.70, 4.92
** 482037.021, 3733076.065, 433.94, 3.70, 4.92
** 481703.691, 3733072.612, 433.38, 3.70, 4.92
** 481703.632, 3733054.481, 433.38, 3.70, 4.92
** 482076.441, 3733064.217, 434.02, 3.70, 4.92
** 482082.046, 3733046.623, 434.03, 3.70, 4.92
** 481705.668, 3733036.696, 433.37, 3.70, 4.92
** 481705.737, 3733020.889, 433.34, 3.70, 4.92
** 482056.072, 3733030.108, 433.93, 3.70, 4.92
** 482081.420, 3733031.923, 434.04, 3.70, 4.92
** 482081.287, 3733011.143, 434.03, 3.70, 4.92
** 481705.372, 3733002.562, 433.35, 3.70, 4.92
** 481705.414, 3732987.553, 433.36, 3.70, 4.92
** 482075.280, 3732988.591, 434.18, 3.70, 4.92
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LOCATION L0032852      VOLUME 481706.353 3733280.082 433.22
LOCATION L0032853      VOLUME 481716.924 3733279.958 433.25
LOCATION L0032854      VOLUME 481727.495 3733279.834 433.31
LOCATION L0032855      VOLUME 481738.067 3733279.711 433.36
LOCATION L0032856      VOLUME 481748.638 3733279.587 433.44
LOCATION L0032857      VOLUME 481759.209 3733279.464 433.50
LOCATION L0032858      VOLUME 481769.780 3733279.340 433.52
LOCATION L0032859      VOLUME 481780.352 3733279.216 433.53
LOCATION L0032860      VOLUME 481790.923 3733279.093 433.55
LOCATION L0032861      VOLUME 481801.494 3733278.969 433.57
LOCATION L0032862      VOLUME 481812.066 3733278.845 433.56
LOCATION L0032863      VOLUME 481822.637 3733278.722 433.58

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LOCATION	L0032864	VOLUME	481833.208	3733278.598	433.65
LOCATION	L0032865	VOLUME	481843.779	3733278.474	433.65
LOCATION	L0032866	VOLUME	481854.351	3733278.351	433.58
LOCATION	L0032867	VOLUME	481863.658	3733276.978	433.53
LOCATION	L0032868	VOLUME	481863.658	3733266.406	433.54
LOCATION	L0032869	VOLUME	481854.879	3733264.711	433.56
LOCATION	L0032870	VOLUME	481844.307	3733264.829	433.63
LOCATION	L0032871	VOLUME	481833.736	3733264.947	433.63
LOCATION	L0032872	VOLUME	481823.165	3733265.065	433.57
LOCATION	L0032873	VOLUME	481812.593	3733265.182	433.55
LOCATION	L0032874	VOLUME	481802.022	3733265.300	433.54
LOCATION	L0032875	VOLUME	481791.451	3733265.418	433.51
LOCATION	L0032876	VOLUME	481780.879	3733265.536	433.50
LOCATION	L0032877	VOLUME	481770.308	3733265.653	433.46
LOCATION	L0032878	VOLUME	481759.737	3733265.771	433.43
LOCATION	L0032879	VOLUME	481749.165	3733265.889	433.42
LOCATION	L0032880	VOLUME	481738.594	3733266.007	433.38
LOCATION	L0032881	VOLUME	481728.023	3733266.124	433.33
LOCATION	L0032882	VOLUME	481717.451	3733266.242	433.27
LOCATION	L0032883	VOLUME	481706.880	3733266.360	433.22
LOCATION	L0032884	VOLUME	481702.659	3733260.395	433.20
LOCATION	L0032885	VOLUME	481705.165	3733251.881	433.19
LOCATION	L0032886	VOLUME	481715.737	3733251.885	433.21
LOCATION	L0032887	VOLUME	481726.309	3733251.889	433.28
LOCATION	L0032888	VOLUME	481736.881	3733251.892	433.33
LOCATION	L0032889	VOLUME	481747.453	3733251.896	433.35
LOCATION	L0032890	VOLUME	481758.025	3733251.900	433.37
LOCATION	L0032891	VOLUME	481768.597	3733251.904	433.41
LOCATION	L0032892	VOLUME	481779.169	3733251.907	433.45
LOCATION	L0032893	VOLUME	481789.741	3733251.911	433.49
LOCATION	L0032894	VOLUME	481800.313	3733251.915	433.51
LOCATION	L0032895	VOLUME	481810.885	3733251.919	433.51
LOCATION	L0032896	VOLUME	481821.457	3733251.922	433.52
LOCATION	L0032897	VOLUME	481832.029	3733251.926	433.57
LOCATION	L0032898	VOLUME	481842.601	3733251.930	433.63
LOCATION	L0032899	VOLUME	481853.173	3733251.934	433.63
LOCATION	L0032900	VOLUME	481863.745	3733251.938	433.58
LOCATION	L0032901	VOLUME	481865.433	3733241.835	433.65
LOCATION	L0032902	VOLUME	481866.301	3733231.772	433.70
LOCATION	L0032903	VOLUME	481855.729	3733231.692	433.79
LOCATION	L0032904	VOLUME	481845.158	3733231.612	433.72
LOCATION	L0032905	VOLUME	481834.586	3733231.532	433.65
LOCATION	L0032906	VOLUME	481824.014	3733231.452	433.58
LOCATION	L0032907	VOLUME	481813.443	3733231.372	433.53
LOCATION	L0032908	VOLUME	481802.871	3733231.293	433.51
LOCATION	L0032909	VOLUME	481792.299	3733231.213	433.46
LOCATION	L0032910	VOLUME	481781.728	3733231.133	433.41
LOCATION	L0032911	VOLUME	481771.156	3733231.053	433.39
LOCATION	L0032912	VOLUME	481760.584	3733230.973	433.37
LOCATION	L0032913	VOLUME	481750.012	3733230.893	433.34

LOCATION	L0032914	VOLUME	481739.441	3733230.813	433.30
LOCATION	L0032915	VOLUME	481728.869	3733230.733	433.24
LOCATION	L0032916	VOLUME	481718.297	3733230.653	433.19
LOCATION	L0032917	VOLUME	481707.726	3733230.574	433.17
LOCATION	L0032918	VOLUME	481704.608	3733224.422	433.21
LOCATION	L0032919	VOLUME	481708.064	3733215.762	433.21
LOCATION	L0032920	VOLUME	481718.636	3733215.818	433.21
LOCATION	L0032921	VOLUME	481729.208	3733215.874	433.22
LOCATION	L0032922	VOLUME	481739.780	3733215.930	433.26
LOCATION	L0032923	VOLUME	481750.352	3733215.986	433.30
LOCATION	L0032924	VOLUME	481760.924	3733216.042	433.32
LOCATION	L0032925	VOLUME	481771.495	3733216.098	433.34
LOCATION	L0032926	VOLUME	481782.067	3733216.155	433.36
LOCATION	L0032927	VOLUME	481792.639	3733216.211	433.40
LOCATION	L0032928	VOLUME	481803.211	3733216.267	433.43
LOCATION	L0032929	VOLUME	481813.783	3733216.323	433.47
LOCATION	L0032930	VOLUME	481824.355	3733216.379	433.52
LOCATION	L0032931	VOLUME	481834.926	3733216.435	433.60
LOCATION	L0032932	VOLUME	481845.498	3733216.491	433.63
LOCATION	L0032933	VOLUME	481856.070	3733216.547	433.67
LOCATION	L0032934	VOLUME	481866.642	3733216.603	433.65
LOCATION	L0032935	VOLUME	481873.826	3733210.757	433.66
LOCATION	L0032936	VOLUME	481877.406	3733202.590	433.70
LOCATION	L0032937	VOLUME	481866.835	3733202.658	433.74
LOCATION	L0032938	VOLUME	481856.263	3733202.725	433.76
LOCATION	L0032939	VOLUME	481845.691	3733202.793	433.69
LOCATION	L0032940	VOLUME	481835.119	3733202.861	433.62
LOCATION	L0032941	VOLUME	481824.547	3733202.928	433.55
LOCATION	L0032942	VOLUME	481813.976	3733202.996	433.53
LOCATION	L0032943	VOLUME	481803.404	3733203.063	433.48
LOCATION	L0032944	VOLUME	481792.832	3733203.131	433.44
LOCATION	L0032945	VOLUME	481782.260	3733203.198	433.41
LOCATION	L0032946	VOLUME	481771.689	3733203.266	433.40
LOCATION	L0032947	VOLUME	481761.117	3733203.334	433.37
LOCATION	L0032948	VOLUME	481750.545	3733203.401	433.33
LOCATION	L0032949	VOLUME	481739.973	3733203.469	433.30
LOCATION	L0032950	VOLUME	481729.401	3733203.536	433.27
LOCATION	L0032951	VOLUME	481718.830	3733203.604	433.26
LOCATION	L0032952	VOLUME	481708.258	3733203.671	433.26
LOCATION	L0032953	VOLUME	481704.127	3733197.803	433.28
LOCATION	L0032954	VOLUME	481705.056	3733187.272	433.28
LOCATION	L0032955	VOLUME	481715.510	3733187.253	433.29
LOCATION	L0032956	VOLUME	481726.082	3733187.364	433.28
LOCATION	L0032957	VOLUME	481736.653	3733187.474	433.29
LOCATION	L0032958	VOLUME	481747.225	3733187.584	433.31
LOCATION	L0032959	VOLUME	481757.796	3733187.695	433.35
LOCATION	L0032960	VOLUME	481768.368	3733187.805	433.39
LOCATION	L0032961	VOLUME	481778.939	3733187.915	433.39
LOCATION	L0032962	VOLUME	481789.510	3733188.025	433.41
LOCATION	L0032963	VOLUME	481800.082	3733188.136	433.46

LOCATION	L0032964	VOLUME	481810.653	3733188.246	433.50
LOCATION	L0032965	VOLUME	481821.225	3733188.356	433.51
LOCATION	L0032966	VOLUME	481831.796	3733188.467	433.56
LOCATION	L0032967	VOLUME	481842.368	3733188.577	433.61
LOCATION	L0032968	VOLUME	481852.939	3733188.687	433.71
LOCATION	L0032969	VOLUME	481863.510	3733188.798	433.78
LOCATION	L0032970	VOLUME	481874.082	3733188.908	433.80
LOCATION	L0032971	VOLUME	481883.867	3733187.594	433.70
LOCATION	L0032972	VOLUME	481889.400	3733178.586	433.66
LOCATION	L0032973	VOLUME	481892.679	3733170.838	433.66
LOCATION	L0032974	VOLUME	481882.107	3733170.826	433.70
LOCATION	L0032975	VOLUME	481871.535	3733170.815	433.71
LOCATION	L0032976	VOLUME	481860.963	3733170.804	433.66
LOCATION	L0032977	VOLUME	481850.391	3733170.792	433.59
LOCATION	L0032978	VOLUME	481839.819	3733170.781	433.54
LOCATION	L0032979	VOLUME	481829.247	3733170.769	433.51
LOCATION	L0032980	VOLUME	481818.675	3733170.758	433.46
LOCATION	L0032981	VOLUME	481808.103	3733170.746	433.46
LOCATION	L0032982	VOLUME	481797.531	3733170.735	433.43
LOCATION	L0032983	VOLUME	481786.959	3733170.723	433.41
LOCATION	L0032984	VOLUME	481776.387	3733170.712	433.40
LOCATION	L0032985	VOLUME	481765.815	3733170.701	433.40
LOCATION	L0032986	VOLUME	481755.243	3733170.689	433.40
LOCATION	L0032987	VOLUME	481744.671	3733170.678	433.37
LOCATION	L0032988	VOLUME	481734.099	3733170.666	433.33
LOCATION	L0032989	VOLUME	481723.527	3733170.655	433.32
LOCATION	L0032990	VOLUME	481712.955	3733170.643	433.31
LOCATION	L0032991	VOLUME	481706.002	3733166.841	433.32
LOCATION	L0032992	VOLUME	481705.501	3733156.281	433.33
LOCATION	L0032993	VOLUME	481709.045	3733149.643	433.34
LOCATION	L0032994	VOLUME	481719.616	3733149.817	433.36
LOCATION	L0032995	VOLUME	481730.187	3733149.991	433.40
LOCATION	L0032996	VOLUME	481740.757	3733150.164	433.44
LOCATION	L0032997	VOLUME	481751.328	3733150.338	433.48
LOCATION	L0032998	VOLUME	481761.898	3733150.512	433.48
LOCATION	L0032999	VOLUME	481772.469	3733150.686	433.48
LOCATION	L0033000	VOLUME	481783.039	3733150.860	433.48
LOCATION	L0033001	VOLUME	481793.610	3733151.034	433.51
LOCATION	L0033002	VOLUME	481804.181	3733151.207	433.57
LOCATION	L0033003	VOLUME	481814.751	3733151.381	433.57
LOCATION	L0033004	VOLUME	481825.322	3733151.555	433.56
LOCATION	L0033005	VOLUME	481835.892	3733151.729	433.60
LOCATION	L0033006	VOLUME	481846.463	3733151.903	433.62
LOCATION	L0033007	VOLUME	481857.033	3733152.077	433.67
LOCATION	L0033008	VOLUME	481867.604	3733152.250	433.71
LOCATION	L0033009	VOLUME	481878.175	3733152.424	433.71
LOCATION	L0033010	VOLUME	481888.745	3733152.598	433.70
LOCATION	L0033011	VOLUME	481899.316	3733152.772	433.70
LOCATION	L0033012	VOLUME	481908.942	3733150.601	433.72
LOCATION	L0033013	VOLUME	481916.444	3733143.152	433.72

LOCATION	L0033014	VOLUME	481917.988	3733138.062	433.73
LOCATION	L0033015	VOLUME	481907.420	3733137.768	433.75
LOCATION	L0033016	VOLUME	481896.852	3733137.478	433.72
LOCATION	L0033017	VOLUME	481886.281	3733137.380	433.69
LOCATION	L0033018	VOLUME	481875.709	3733137.282	433.71
LOCATION	L0033019	VOLUME	481865.138	3733137.185	433.68
LOCATION	L0033020	VOLUME	481854.566	3733137.087	433.67
LOCATION	L0033021	VOLUME	481843.995	3733136.989	433.63
LOCATION	L0033022	VOLUME	481833.423	3733136.892	433.62
LOCATION	L0033023	VOLUME	481822.852	3733136.794	433.60
LOCATION	L0033024	VOLUME	481812.280	3733136.696	433.62
LOCATION	L0033025	VOLUME	481801.708	3733136.598	433.57
LOCATION	L0033026	VOLUME	481791.137	3733136.501	433.53
LOCATION	L0033027	VOLUME	481780.565	3733136.403	433.50
LOCATION	L0033028	VOLUME	481769.994	3733136.305	433.50
LOCATION	L0033029	VOLUME	481759.422	3733136.208	433.49
LOCATION	L0033030	VOLUME	481748.851	3733136.110	433.46
LOCATION	L0033031	VOLUME	481738.279	3733136.012	433.43
LOCATION	L0033032	VOLUME	481727.708	3733135.914	433.40
LOCATION	L0033033	VOLUME	481717.136	3733135.817	433.37
LOCATION	L0033034	VOLUME	481706.565	3733135.719	433.35
LOCATION	L0033035	VOLUME	481705.653	3733126.275	433.37
LOCATION	L0033036	VOLUME	481708.628	3733118.565	433.41
LOCATION	L0033037	VOLUME	481719.197	3733118.820	433.48
LOCATION	L0033038	VOLUME	481729.766	3733119.076	433.50
LOCATION	L0033039	VOLUME	481740.335	3733119.332	433.52
LOCATION	L0033040	VOLUME	481750.904	3733119.588	433.58
LOCATION	L0033041	VOLUME	481761.473	3733119.844	433.63
LOCATION	L0033042	VOLUME	481772.042	3733120.100	433.62
LOCATION	L0033043	VOLUME	481782.611	3733120.356	433.59
LOCATION	L0033044	VOLUME	481793.179	3733120.611	433.64
LOCATION	L0033045	VOLUME	481803.748	3733120.867	433.67
LOCATION	L0033046	VOLUME	481814.317	3733121.123	433.70
LOCATION	L0033047	VOLUME	481824.886	3733121.379	433.68
LOCATION	L0033048	VOLUME	481835.455	3733121.635	433.66
LOCATION	L0033049	VOLUME	481846.024	3733121.891	433.64
LOCATION	L0033050	VOLUME	481856.593	3733122.146	433.68
LOCATION	L0033051	VOLUME	481867.162	3733122.402	433.68
LOCATION	L0033052	VOLUME	481877.731	3733122.658	433.72
LOCATION	L0033053	VOLUME	481888.300	3733122.914	433.73
LOCATION	L0033054	VOLUME	481898.868	3733123.170	433.74
LOCATION	L0033055	VOLUME	481909.437	3733123.426	433.77
LOCATION	L0033056	VOLUME	481920.006	3733123.681	433.78
LOCATION	L0033057	VOLUME	481930.575	3733123.937	433.81
LOCATION	L0033058	VOLUME	481940.457	3733121.977	433.81
LOCATION	L0033059	VOLUME	481949.028	3733115.788	433.85
LOCATION	L0033060	VOLUME	481957.599	3733109.599	433.88
LOCATION	L0033061	VOLUME	481966.170	3733103.410	433.89
LOCATION	L0033062	VOLUME	481958.420	3733102.480	433.88
LOCATION	L0033063	VOLUME	481947.848	3733102.460	433.88

LOCATION	L0033064	VOLUME	481937.276	3733102.440	433.88
LOCATION	L0033065	VOLUME	481926.704	3733102.420	433.85
LOCATION	L0033066	VOLUME	481916.132	3733102.400	433.79
LOCATION	L0033067	VOLUME	481905.560	3733102.380	433.78
LOCATION	L0033068	VOLUME	481894.988	3733102.360	433.80
LOCATION	L0033069	VOLUME	481884.417	3733102.340	433.76
LOCATION	L0033070	VOLUME	481873.845	3733102.319	433.69
LOCATION	L0033071	VOLUME	481863.273	3733102.299	433.65
LOCATION	L0033072	VOLUME	481852.701	3733102.279	433.65
LOCATION	L0033073	VOLUME	481842.129	3733102.259	433.64
LOCATION	L0033074	VOLUME	481831.557	3733102.239	433.68
LOCATION	L0033075	VOLUME	481820.985	3733102.219	433.69
LOCATION	L0033076	VOLUME	481810.413	3733102.199	433.73
LOCATION	L0033077	VOLUME	481799.841	3733102.179	433.71
LOCATION	L0033078	VOLUME	481789.269	3733102.159	433.63
LOCATION	L0033079	VOLUME	481778.697	3733102.139	433.59
LOCATION	L0033080	VOLUME	481768.125	3733102.118	433.67
LOCATION	L0033081	VOLUME	481757.553	3733102.098	433.67
LOCATION	L0033082	VOLUME	481746.981	3733102.078	433.59
LOCATION	L0033083	VOLUME	481736.409	3733102.058	433.52
LOCATION	L0033084	VOLUME	481725.837	3733102.038	433.48
LOCATION	L0033085	VOLUME	481715.265	3733102.018	433.43
LOCATION	L0033086	VOLUME	481704.693	3733101.998	433.38
LOCATION	L0033087	VOLUME	481703.498	3733091.845	433.36
LOCATION	L0033088	VOLUME	481708.559	3733086.803	433.38
LOCATION	L0033089	VOLUME	481719.130	3733086.898	433.40
LOCATION	L0033090	VOLUME	481729.702	3733086.993	433.43
LOCATION	L0033091	VOLUME	481740.273	3733087.088	433.48
LOCATION	L0033092	VOLUME	481750.845	3733087.183	433.56
LOCATION	L0033093	VOLUME	481761.417	3733087.278	433.65
LOCATION	L0033094	VOLUME	481771.988	3733087.373	433.59
LOCATION	L0033095	VOLUME	481782.560	3733087.468	433.55
LOCATION	L0033096	VOLUME	481793.131	3733087.563	433.63
LOCATION	L0033097	VOLUME	481803.703	3733087.657	433.72
LOCATION	L0033098	VOLUME	481814.274	3733087.752	433.74
LOCATION	L0033099	VOLUME	481824.846	3733087.847	433.68
LOCATION	L0033100	VOLUME	481835.418	3733087.942	433.65
LOCATION	L0033101	VOLUME	481845.989	3733088.037	433.64
LOCATION	L0033102	VOLUME	481856.561	3733088.132	433.66
LOCATION	L0033103	VOLUME	481867.132	3733088.227	433.67
LOCATION	L0033104	VOLUME	481877.704	3733088.322	433.72
LOCATION	L0033105	VOLUME	481888.275	3733088.417	433.79
LOCATION	L0033106	VOLUME	481898.847	3733088.512	433.83
LOCATION	L0033107	VOLUME	481909.419	3733088.607	433.85
LOCATION	L0033108	VOLUME	481919.990	3733088.702	433.91
LOCATION	L0033109	VOLUME	481930.562	3733088.797	433.93
LOCATION	L0033110	VOLUME	481941.133	3733088.892	433.91
LOCATION	L0033111	VOLUME	481951.705	3733088.987	433.91
LOCATION	L0033112	VOLUME	481962.276	3733089.082	433.90
LOCATION	L0033113	VOLUME	481972.848	3733089.176	433.88

LOCATION	L0033114	VOLUME	481983.420	3733089.271	433.86
LOCATION	L0033115	VOLUME	481993.991	3733089.366	433.84
LOCATION	L0033116	VOLUME	482004.117	3733086.494	433.84
LOCATION	L0033117	VOLUME	482014.195	3733083.300	433.86
LOCATION	L0033118	VOLUME	482024.273	3733080.105	433.90
LOCATION	L0033119	VOLUME	482034.351	3733076.911	433.93
LOCATION	L0033120	VOLUME	482029.250	3733075.984	433.93
LOCATION	L0033121	VOLUME	482018.678	3733075.875	433.90
LOCATION	L0033122	VOLUME	482008.107	3733075.765	433.89
LOCATION	L0033123	VOLUME	481997.536	3733075.656	433.86
LOCATION	L0033124	VOLUME	481986.964	3733075.546	433.86
LOCATION	L0033125	VOLUME	481976.393	3733075.437	433.89
LOCATION	L0033126	VOLUME	481965.821	3733075.327	433.91
LOCATION	L0033127	VOLUME	481955.250	3733075.218	433.91
LOCATION	L0033128	VOLUME	481944.678	3733075.108	433.93
LOCATION	L0033129	VOLUME	481934.107	3733074.999	433.96
LOCATION	L0033130	VOLUME	481923.535	3733074.889	434.00
LOCATION	L0033131	VOLUME	481912.964	3733074.780	433.96
LOCATION	L0033132	VOLUME	481902.393	3733074.670	433.92
LOCATION	L0033133	VOLUME	481891.821	3733074.561	433.87
LOCATION	L0033134	VOLUME	481881.250	3733074.451	433.77
LOCATION	L0033135	VOLUME	481870.678	3733074.342	433.72
LOCATION	L0033136	VOLUME	481860.107	3733074.232	433.71
LOCATION	L0033137	VOLUME	481849.535	3733074.123	433.67
LOCATION	L0033138	VOLUME	481838.964	3733074.013	433.66
LOCATION	L0033139	VOLUME	481828.393	3733073.904	433.71
LOCATION	L0033140	VOLUME	481817.821	3733073.794	433.75
LOCATION	L0033141	VOLUME	481807.250	3733073.685	433.73
LOCATION	L0033142	VOLUME	481796.678	3733073.575	433.65
LOCATION	L0033143	VOLUME	481786.107	3733073.466	433.57
LOCATION	L0033144	VOLUME	481775.535	3733073.356	433.55
LOCATION	L0033145	VOLUME	481764.964	3733073.247	433.59
LOCATION	L0033146	VOLUME	481754.393	3733073.137	433.56
LOCATION	L0033147	VOLUME	481743.821	3733073.028	433.50
LOCATION	L0033148	VOLUME	481733.250	3733072.918	433.45
LOCATION	L0033149	VOLUME	481722.678	3733072.809	433.43
LOCATION	L0033150	VOLUME	481712.107	3733072.699	433.40
LOCATION	L0033151	VOLUME	481703.684	3733070.457	433.38
LOCATION	L0033152	VOLUME	481703.650	3733059.885	433.37
LOCATION	L0033153	VOLUME	481708.799	3733054.616	433.38
LOCATION	L0033154	VOLUME	481719.367	3733054.892	433.39
LOCATION	L0033155	VOLUME	481729.935	3733055.168	433.42
LOCATION	L0033156	VOLUME	481740.504	3733055.444	433.45
LOCATION	L0033157	VOLUME	481751.072	3733055.720	433.47
LOCATION	L0033158	VOLUME	481761.641	3733055.996	433.48
LOCATION	L0033159	VOLUME	481772.209	3733056.272	433.50
LOCATION	L0033160	VOLUME	481782.777	3733056.548	433.48
LOCATION	L0033161	VOLUME	481793.346	3733056.824	433.52
LOCATION	L0033162	VOLUME	481803.914	3733057.100	433.57
LOCATION	L0033163	VOLUME	481814.483	3733057.376	433.61

LOCATION	L0033164	VOLUME	481825.051	3733057.652	433.65
LOCATION	L0033165	VOLUME	481835.619	3733057.928	433.68
LOCATION	L0033166	VOLUME	481846.188	3733058.204	433.67
LOCATION	L0033167	VOLUME	481856.756	3733058.480	433.70
LOCATION	L0033168	VOLUME	481867.325	3733058.756	433.73
LOCATION	L0033169	VOLUME	481877.893	3733059.032	433.79
LOCATION	L0033170	VOLUME	481888.461	3733059.308	433.86
LOCATION	L0033171	VOLUME	481899.030	3733059.584	433.92
LOCATION	L0033172	VOLUME	481909.598	3733059.860	434.03
LOCATION	L0033173	VOLUME	481920.167	3733060.136	434.08
LOCATION	L0033174	VOLUME	481930.735	3733060.412	434.06
LOCATION	L0033175	VOLUME	481941.303	3733060.688	434.01
LOCATION	L0033176	VOLUME	481951.872	3733060.964	433.95
LOCATION	L0033177	VOLUME	481962.440	3733061.240	433.90
LOCATION	L0033178	VOLUME	481973.008	3733061.516	433.89
LOCATION	L0033179	VOLUME	481983.577	3733061.792	433.89
LOCATION	L0033180	VOLUME	481994.145	3733062.068	433.88
LOCATION	L0033181	VOLUME	482004.714	3733062.344	433.91
LOCATION	L0033182	VOLUME	482015.282	3733062.620	433.93
LOCATION	L0033183	VOLUME	482025.850	3733062.896	433.95
LOCATION	L0033184	VOLUME	482036.419	3733063.172	433.96
LOCATION	L0033185	VOLUME	482046.987	3733063.448	433.95
LOCATION	L0033186	VOLUME	482057.556	3733063.724	433.95
LOCATION	L0033187	VOLUME	482068.124	3733064.000	433.98
LOCATION	L0033188	VOLUME	482077.124	3733062.071	434.02
LOCATION	L0033189	VOLUME	482080.334	3733051.998	434.01
LOCATION	L0033190	VOLUME	482077.117	3733046.493	433.99
LOCATION	L0033191	VOLUME	482066.549	3733046.214	433.96
LOCATION	L0033192	VOLUME	482055.980	3733045.935	433.93
LOCATION	L0033193	VOLUME	482045.412	3733045.657	433.95
LOCATION	L0033194	VOLUME	482034.844	3733045.378	433.95
LOCATION	L0033195	VOLUME	482024.275	3733045.099	433.94
LOCATION	L0033196	VOLUME	482013.707	3733044.820	433.93
LOCATION	L0033197	VOLUME	482003.139	3733044.542	433.91
LOCATION	L0033198	VOLUME	481992.570	3733044.263	433.89
LOCATION	L0033199	VOLUME	481982.002	3733043.984	433.89
LOCATION	L0033200	VOLUME	481971.434	3733043.705	433.87
LOCATION	L0033201	VOLUME	481960.866	3733043.427	433.92
LOCATION	L0033202	VOLUME	481950.297	3733043.148	434.01
LOCATION	L0033203	VOLUME	481939.729	3733042.869	434.07
LOCATION	L0033204	VOLUME	481929.161	3733042.590	434.11
LOCATION	L0033205	VOLUME	481918.592	3733042.312	434.09
LOCATION	L0033206	VOLUME	481908.024	3733042.033	434.04
LOCATION	L0033207	VOLUME	481897.456	3733041.754	433.99
LOCATION	L0033208	VOLUME	481886.887	3733041.475	433.94
LOCATION	L0033209	VOLUME	481876.319	3733041.197	433.83
LOCATION	L0033210	VOLUME	481865.751	3733040.918	433.74
LOCATION	L0033211	VOLUME	481855.182	3733040.639	433.68
LOCATION	L0033212	VOLUME	481844.614	3733040.360	433.64
LOCATION	L0033213	VOLUME	481834.046	3733040.082	433.62

LOCATION	L0033214	VOLUME	481823.477	3733039.803	433.56
LOCATION	L0033215	VOLUME	481812.909	3733039.524	433.53
LOCATION	L0033216	VOLUME	481802.341	3733039.245	433.50
LOCATION	L0033217	VOLUME	481791.772	3733038.967	433.47
LOCATION	L0033218	VOLUME	481781.204	3733038.688	433.49
LOCATION	L0033219	VOLUME	481770.636	3733038.409	433.52
LOCATION	L0033220	VOLUME	481760.067	3733038.130	433.49
LOCATION	L0033221	VOLUME	481749.499	3733037.852	433.48
LOCATION	L0033222	VOLUME	481738.931	3733037.573	433.47
LOCATION	L0033223	VOLUME	481728.362	3733037.294	433.44
LOCATION	L0033224	VOLUME	481717.794	3733037.015	433.41
LOCATION	L0033225	VOLUME	481707.226	3733036.737	433.38
LOCATION	L0033226	VOLUME	481705.707	3733027.682	433.36
LOCATION	L0033227	VOLUME	481709.514	3733020.988	433.35
LOCATION	L0033228	VOLUME	481720.082	3733021.266	433.38
LOCATION	L0033229	VOLUME	481730.651	3733021.544	433.42
LOCATION	L0033230	VOLUME	481741.219	3733021.822	433.45
LOCATION	L0033231	VOLUME	481751.787	3733022.100	433.44
LOCATION	L0033232	VOLUME	481762.356	3733022.378	433.45
LOCATION	L0033233	VOLUME	481772.924	3733022.657	433.48
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LOCATION	L0033235	VOLUME	481794.061	3733023.213	433.47
LOCATION	L0033236	VOLUME	481804.629	3733023.491	433.50
LOCATION	L0033237	VOLUME	481815.197	3733023.769	433.51
LOCATION	L0033238	VOLUME	481825.766	3733024.047	433.56
LOCATION	L0033239	VOLUME	481836.334	3733024.325	433.61
LOCATION	L0033240	VOLUME	481846.902	3733024.603	433.63
LOCATION	L0033241	VOLUME	481857.471	3733024.881	433.69
LOCATION	L0033242	VOLUME	481868.039	3733025.160	433.76
LOCATION	L0033243	VOLUME	481878.607	3733025.438	433.87
LOCATION	L0033244	VOLUME	481889.176	3733025.716	434.00
LOCATION	L0033245	VOLUME	481899.744	3733025.994	434.04
LOCATION	L0033246	VOLUME	481910.312	3733026.272	434.07
LOCATION	L0033247	VOLUME	481920.881	3733026.550	434.09
LOCATION	L0033248	VOLUME	481931.449	3733026.828	434.07
LOCATION	L0033249	VOLUME	481942.017	3733027.106	434.02
LOCATION	L0033250	VOLUME	481952.586	3733027.384	433.95
LOCATION	L0033251	VOLUME	481963.154	3733027.663	433.88
LOCATION	L0033252	VOLUME	481973.722	3733027.941	433.87
LOCATION	L0033253	VOLUME	481984.291	3733028.219	433.90
LOCATION	L0033254	VOLUME	481994.859	3733028.497	433.90
LOCATION	L0033255	VOLUME	482005.427	3733028.775	433.93
LOCATION	L0033256	VOLUME	482015.996	3733029.053	433.95
LOCATION	L0033257	VOLUME	482026.564	3733029.331	433.95
LOCATION	L0033258	VOLUME	482037.132	3733029.609	433.94
LOCATION	L0033259	VOLUME	482047.701	3733029.888	433.93
LOCATION	L0033260	VOLUME	482058.264	3733030.265	433.93
LOCATION	L0033261	VOLUME	482068.809	3733031.020	433.96
LOCATION	L0033262	VOLUME	482079.354	3733031.775	434.03
LOCATION	L0033263	VOLUME	482081.365	3733023.422	434.06

LOCATION	L0033264	VOLUME	482081.298	3733012.850	434.04
LOCATION	L0033265	VOLUME	482072.425	3733010.940	433.98
LOCATION	L0033266	VOLUME	482061.855	3733010.699	433.91
LOCATION	L0033267	VOLUME	482051.286	3733010.458	433.89
LOCATION	L0033268	VOLUME	482040.717	3733010.217	433.87
LOCATION	L0033269	VOLUME	482030.148	3733009.975	433.88
LOCATION	L0033270	VOLUME	482019.578	3733009.734	433.93
LOCATION	L0033271	VOLUME	482009.009	3733009.493	433.92
LOCATION	L0033272	VOLUME	481998.440	3733009.252	433.87
LOCATION	L0033273	VOLUME	481987.871	3733009.010	433.87
LOCATION	L0033274	VOLUME	481977.301	3733008.769	433.85
LOCATION	L0033275	VOLUME	481966.732	3733008.528	433.85
LOCATION	L0033276	VOLUME	481956.163	3733008.287	433.86
LOCATION	L0033277	VOLUME	481945.594	3733008.045	433.93
LOCATION	L0033278	VOLUME	481935.024	3733007.804	434.02
LOCATION	L0033279	VOLUME	481924.455	3733007.563	434.07
LOCATION	L0033280	VOLUME	481913.886	3733007.322	434.08
LOCATION	L0033281	VOLUME	481903.317	3733007.080	434.06
LOCATION	L0033282	VOLUME	481892.747	3733006.839	434.04
LOCATION	L0033283	VOLUME	481882.178	3733006.598	433.93
LOCATION	L0033284	VOLUME	481871.609	3733006.357	433.82
LOCATION	L0033285	VOLUME	481861.040	3733006.115	433.74
LOCATION	L0033286	VOLUME	481850.470	3733005.874	433.68
LOCATION	L0033287	VOLUME	481839.901	3733005.633	433.66
LOCATION	L0033288	VOLUME	481829.332	3733005.392	433.62
LOCATION	L0033289	VOLUME	481818.763	3733005.150	433.54
LOCATION	L0033290	VOLUME	481808.193	3733004.909	433.51
LOCATION	L0033291	VOLUME	481797.624	3733004.668	433.47
LOCATION	L0033292	VOLUME	481787.055	3733004.426	433.45
LOCATION	L0033293	VOLUME	481776.486	3733004.185	433.45
LOCATION	L0033294	VOLUME	481765.916	3733003.944	433.46
LOCATION	L0033295	VOLUME	481755.347	3733003.703	433.45
LOCATION	L0033296	VOLUME	481744.778	3733003.461	433.45
LOCATION	L0033297	VOLUME	481734.209	3733003.220	433.42
LOCATION	L0033298	VOLUME	481723.639	3733002.979	433.39
LOCATION	L0033299	VOLUME	481713.070	3733002.738	433.35
LOCATION	L0033300	VOLUME	481705.380	3732999.690	433.35
LOCATION	L0033301	VOLUME	481705.410	3732989.118	433.36
LOCATION	L0033302	VOLUME	481714.420	3732987.578	433.36
LOCATION	L0033303	VOLUME	481724.992	3732987.608	433.40
LOCATION	L0033304	VOLUME	481735.564	3732987.638	433.43
LOCATION	L0033305	VOLUME	481746.136	3732987.667	433.46
LOCATION	L0033306	VOLUME	481756.708	3732987.697	433.47
LOCATION	L0033307	VOLUME	481767.280	3732987.727	433.48
LOCATION	L0033308	VOLUME	481777.852	3732987.756	433.47
LOCATION	L0033309	VOLUME	481788.424	3732987.786	433.44
LOCATION	L0033310	VOLUME	481798.996	3732987.816	433.48
LOCATION	L0033311	VOLUME	481809.568	3732987.845	433.56
LOCATION	L0033312	VOLUME	481820.140	3732987.875	433.60
LOCATION	L0033313	VOLUME	481830.712	3732987.905	433.67

LOCATION L0033314	VOLUME	481841.284	3732987.934	433.69
LOCATION L0033315	VOLUME	481851.856	3732987.964	433.71
LOCATION L0033316	VOLUME	481862.428	3732987.994	433.75
LOCATION L0033317	VOLUME	481873.000	3732988.023	433.83
LOCATION L0033318	VOLUME	481883.572	3732988.053	433.92
LOCATION L0033319	VOLUME	481894.144	3732988.083	433.96
LOCATION L0033320	VOLUME	481904.716	3732988.112	433.99
LOCATION L0033321	VOLUME	481915.288	3732988.142	434.04
LOCATION L0033322	VOLUME	481925.860	3732988.172	434.00
LOCATION L0033323	VOLUME	481936.432	3732988.201	433.93
LOCATION L0033324	VOLUME	481947.004	3732988.231	433.85
LOCATION L0033325	VOLUME	481957.576	3732988.261	433.82
LOCATION L0033326	VOLUME	481968.147	3732988.290	433.88
LOCATION L0033327	VOLUME	481978.719	3732988.320	433.91
LOCATION L0033328	VOLUME	481989.291	3732988.350	433.89
LOCATION L0033329	VOLUME	481999.863	3732988.379	433.90
LOCATION L0033330	VOLUME	482010.435	3732988.409	433.92
LOCATION L0033331	VOLUME	482021.007	3732988.439	433.92
LOCATION L0033332	VOLUME	482031.579	3732988.469	433.91
LOCATION L0033333	VOLUME	482042.151	3732988.498	433.91
LOCATION L0033334	VOLUME	482052.723	3732988.528	433.92
LOCATION L0033335	VOLUME	482063.295	3732988.558	434.00
LOCATION L0033336	VOLUME	482073.867	3732988.587	434.14

** End of LINE VOLUME Source ID = ONSITE

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = HAUL

** DESCRSRC

** PREFIX

** Length of Side = 8.59

** Configuration = Adjacent

** Emission Rate = 1.0

** Vertical Dimension = 7.25

** SZINIT = 3.37

** Nodes = 9

** 482562.367, 3733674.720, 440.69, 3.70, 4.00

** 481698.652, 3733688.717, 433.15, 3.70, 4.00

** 481693.301, 3733688.383, 433.13, 3.70, 4.00

** 481690.627, 3733685.708, 433.15, 3.70, 4.00

** 481688.955, 3733679.355, 433.23, 3.70, 4.00

** 481688.286, 3733662.637, 433.28, 3.70, 4.00

** 481683.939, 3733642.575, 433.36, 3.70, 4.00

** 481684.274, 3733595.765, 433.34, 3.70, 4.00

** 481682.893, 3732987.246, 433.36, 3.70, 4.00

** -----

LOCATION L0032486	VOLUME	482558.072	3733674.790	440.86
LOCATION L0032487	VOLUME	482549.483	3733674.929	441.04
LOCATION L0032488	VOLUME	482540.893	3733675.068	441.20
LOCATION L0032489	VOLUME	482532.303	3733675.207	441.37
LOCATION L0032490	VOLUME	482523.714	3733675.346	441.51

LOCATION	L0032491	VOLUME	482515.124	3733675.485	441.65
LOCATION	L0032492	VOLUME	482506.534	3733675.625	441.76
LOCATION	L0032493	VOLUME	482497.945	3733675.764	441.62
LOCATION	L0032494	VOLUME	482489.355	3733675.903	440.13
LOCATION	L0032495	VOLUME	482480.765	3733676.042	436.95
LOCATION	L0032496	VOLUME	482472.176	3733676.181	435.36
LOCATION	L0032497	VOLUME	482463.586	3733676.321	435.30
LOCATION	L0032498	VOLUME	482454.996	3733676.460	435.19
LOCATION	L0032499	VOLUME	482446.407	3733676.599	435.15
LOCATION	L0032500	VOLUME	482437.817	3733676.738	435.35
LOCATION	L0032501	VOLUME	482429.227	3733676.877	436.98
LOCATION	L0032502	VOLUME	482420.638	3733677.017	440.30
LOCATION	L0032503	VOLUME	482412.048	3733677.156	441.85
LOCATION	L0032504	VOLUME	482403.458	3733677.295	441.85
LOCATION	L0032505	VOLUME	482394.869	3733677.434	441.76
LOCATION	L0032506	VOLUME	482386.279	3733677.573	441.66
LOCATION	L0032507	VOLUME	482377.689	3733677.713	441.53
LOCATION	L0032508	VOLUME	482369.100	3733677.852	441.40
LOCATION	L0032509	VOLUME	482360.510	3733677.991	441.27
LOCATION	L0032510	VOLUME	482351.920	3733678.130	441.12
LOCATION	L0032511	VOLUME	482343.331	3733678.269	440.93
LOCATION	L0032512	VOLUME	482334.741	3733678.409	440.71
LOCATION	L0032513	VOLUME	482326.151	3733678.548	440.49
LOCATION	L0032514	VOLUME	482317.561	3733678.687	440.26
LOCATION	L0032515	VOLUME	482308.972	3733678.826	440.01
LOCATION	L0032516	VOLUME	482300.382	3733678.965	439.75
LOCATION	L0032517	VOLUME	482291.792	3733679.105	439.46
LOCATION	L0032518	VOLUME	482283.203	3733679.244	439.16
LOCATION	L0032519	VOLUME	482274.613	3733679.383	438.83
LOCATION	L0032520	VOLUME	482266.023	3733679.522	438.50
LOCATION	L0032521	VOLUME	482257.434	3733679.661	438.15
LOCATION	L0032522	VOLUME	482248.844	3733679.801	437.79
LOCATION	L0032523	VOLUME	482240.254	3733679.940	437.44
LOCATION	L0032524	VOLUME	482231.665	3733680.079	437.08
LOCATION	L0032525	VOLUME	482223.075	3733680.218	436.71
LOCATION	L0032526	VOLUME	482214.485	3733680.357	436.35
LOCATION	L0032527	VOLUME	482205.896	3733680.497	436.01
LOCATION	L0032528	VOLUME	482197.306	3733680.636	435.71
LOCATION	L0032529	VOLUME	482188.716	3733680.775	435.44
LOCATION	L0032530	VOLUME	482180.127	3733680.914	435.21
LOCATION	L0032531	VOLUME	482171.537	3733681.053	435.03
LOCATION	L0032532	VOLUME	482162.947	3733681.193	434.90
LOCATION	L0032533	VOLUME	482154.358	3733681.332	434.81
LOCATION	L0032534	VOLUME	482145.768	3733681.471	434.75
LOCATION	L0032535	VOLUME	482137.178	3733681.610	434.70
LOCATION	L0032536	VOLUME	482128.589	3733681.749	434.67
LOCATION	L0032537	VOLUME	482119.999	3733681.889	434.63
LOCATION	L0032538	VOLUME	482111.409	3733682.028	434.59
LOCATION	L0032539	VOLUME	482102.820	3733682.167	434.56
LOCATION	L0032540	VOLUME	482094.230	3733682.306	434.52

LOCATION	L0032541	VOLUME	482085.640	3733682.445	434.48
LOCATION	L0032542	VOLUME	482077.051	3733682.585	434.43
LOCATION	L0032543	VOLUME	482068.461	3733682.724	434.39
LOCATION	L0032544	VOLUME	482059.871	3733682.863	434.35
LOCATION	L0032545	VOLUME	482051.282	3733683.002	434.31
LOCATION	L0032546	VOLUME	482042.692	3733683.141	434.26
LOCATION	L0032547	VOLUME	482034.102	3733683.281	434.22
LOCATION	L0032548	VOLUME	482025.513	3733683.420	434.18
LOCATION	L0032549	VOLUME	482016.923	3733683.559	434.14
LOCATION	L0032550	VOLUME	482008.333	3733683.698	434.10
LOCATION	L0032551	VOLUME	481999.744	3733683.837	434.05
LOCATION	L0032552	VOLUME	481991.154	3733683.977	434.00
LOCATION	L0032553	VOLUME	481982.564	3733684.116	433.95
LOCATION	L0032554	VOLUME	481973.975	3733684.255	433.91
LOCATION	L0032555	VOLUME	481965.385	3733684.394	433.87
LOCATION	L0032556	VOLUME	481956.795	3733684.533	433.82
LOCATION	L0032557	VOLUME	481948.206	3733684.673	433.78
LOCATION	L0032558	VOLUME	481939.616	3733684.812	433.73
LOCATION	L0032559	VOLUME	481931.026	3733684.951	433.67
LOCATION	L0032560	VOLUME	481922.437	3733685.090	433.64
LOCATION	L0032561	VOLUME	481913.847	3733685.229	433.62
LOCATION	L0032562	VOLUME	481905.257	3733685.369	433.57
LOCATION	L0032563	VOLUME	481896.668	3733685.508	433.52
LOCATION	L0032564	VOLUME	481888.078	3733685.647	433.47
LOCATION	L0032565	VOLUME	481879.488	3733685.786	433.42
LOCATION	L0032566	VOLUME	481870.899	3733685.925	433.38
LOCATION	L0032567	VOLUME	481862.309	3733686.065	433.34
LOCATION	L0032568	VOLUME	481853.719	3733686.204	433.32
LOCATION	L0032569	VOLUME	481845.130	3733686.343	433.31
LOCATION	L0032570	VOLUME	481836.540	3733686.482	433.30
LOCATION	L0032571	VOLUME	481827.950	3733686.621	433.31
LOCATION	L0032572	VOLUME	481819.361	3733686.761	433.33
LOCATION	L0032573	VOLUME	481810.771	3733686.900	433.34
LOCATION	L0032574	VOLUME	481802.181	3733687.039	433.35
LOCATION	L0032575	VOLUME	481793.591	3733687.178	433.36
LOCATION	L0032576	VOLUME	481785.002	3733687.317	433.36
LOCATION	L0032577	VOLUME	481776.412	3733687.457	433.34
LOCATION	L0032578	VOLUME	481767.822	3733687.596	433.32
LOCATION	L0032579	VOLUME	481759.233	3733687.735	433.30
LOCATION	L0032580	VOLUME	481750.643	3733687.874	433.28
LOCATION	L0032581	VOLUME	481742.053	3733688.013	433.25
LOCATION	L0032582	VOLUME	481733.464	3733688.152	433.22
LOCATION	L0032583	VOLUME	481724.874	3733688.292	433.20
LOCATION	L0032584	VOLUME	481716.284	3733688.431	433.18
LOCATION	L0032585	VOLUME	481707.695	3733688.570	433.17
LOCATION	L0032586	VOLUME	481699.105	3733688.709	433.15
LOCATION	L0032587	VOLUME	481691.338	3733686.420	433.16
LOCATION	L0032588	VOLUME	481688.914	3733678.341	433.24
LOCATION	L0032589	VOLUME	481688.571	3733669.757	433.23
LOCATION	L0032590	VOLUME	481687.976	3733661.205	433.25

LOCATION	L0032591	VOLUME	481686.157	3733652.809	433.31
LOCATION	L0032592	VOLUME	481684.337	3733644.413	433.38
LOCATION	L0032593	VOLUME	481683.987	3733635.865	433.37
LOCATION	L0032594	VOLUME	481684.049	3733627.274	433.35
LOCATION	L0032595	VOLUME	481684.110	3733618.684	433.34
LOCATION	L0032596	VOLUME	481684.171	3733610.093	433.34
LOCATION	L0032597	VOLUME	481684.233	3733601.502	433.35
LOCATION	L0032598	VOLUME	481684.267	3733592.912	433.38
LOCATION	L0032599	VOLUME	481684.248	3733584.321	433.41
LOCATION	L0032600	VOLUME	481684.228	3733575.730	433.42
LOCATION	L0032601	VOLUME	481684.209	3733567.139	433.40
LOCATION	L0032602	VOLUME	481684.189	3733558.549	433.37
LOCATION	L0032603	VOLUME	481684.170	3733549.958	433.36
LOCATION	L0032604	VOLUME	481684.150	3733541.367	433.35
LOCATION	L0032605	VOLUME	481684.131	3733532.776	433.34
LOCATION	L0032606	VOLUME	481684.111	3733524.186	433.32
LOCATION	L0032607	VOLUME	481684.092	3733515.595	433.32
LOCATION	L0032608	VOLUME	481684.072	3733507.004	433.33
LOCATION	L0032609	VOLUME	481684.053	3733498.413	433.35
LOCATION	L0032610	VOLUME	481684.033	3733489.822	433.36
LOCATION	L0032611	VOLUME	481684.014	3733481.232	433.35
LOCATION	L0032612	VOLUME	481683.994	3733472.641	433.32
LOCATION	L0032613	VOLUME	481683.975	3733464.050	433.28
LOCATION	L0032614	VOLUME	481683.955	3733455.459	433.29
LOCATION	L0032615	VOLUME	481683.936	3733446.869	433.31
LOCATION	L0032616	VOLUME	481683.916	3733438.278	433.34
LOCATION	L0032617	VOLUME	481683.897	3733429.687	433.38
LOCATION	L0032618	VOLUME	481683.877	3733421.096	433.41
LOCATION	L0032619	VOLUME	481683.858	3733412.505	433.43
LOCATION	L0032620	VOLUME	481683.838	3733403.915	433.44
LOCATION	L0032621	VOLUME	481683.819	3733395.324	433.43
LOCATION	L0032622	VOLUME	481683.799	3733386.733	433.41
LOCATION	L0032623	VOLUME	481683.780	3733378.142	433.39
LOCATION	L0032624	VOLUME	481683.760	3733369.552	433.37
LOCATION	L0032625	VOLUME	481683.741	3733360.961	433.36
LOCATION	L0032626	VOLUME	481683.721	3733352.370	433.35
LOCATION	L0032627	VOLUME	481683.702	3733343.779	433.34
LOCATION	L0032628	VOLUME	481683.682	3733335.188	433.34
LOCATION	L0032629	VOLUME	481683.663	3733326.598	433.33
LOCATION	L0032630	VOLUME	481683.643	3733318.007	433.32
LOCATION	L0032631	VOLUME	481683.624	3733309.416	433.31
LOCATION	L0032632	VOLUME	481683.604	3733300.825	433.33
LOCATION	L0032633	VOLUME	481683.585	3733292.235	433.37
LOCATION	L0032634	VOLUME	481683.565	3733283.644	433.40
LOCATION	L0032635	VOLUME	481683.546	3733275.053	433.40
LOCATION	L0032636	VOLUME	481683.526	3733266.462	433.37
LOCATION	L0032637	VOLUME	481683.507	3733257.871	433.33
LOCATION	L0032638	VOLUME	481683.488	3733249.281	433.30
LOCATION	L0032639	VOLUME	481683.468	3733240.690	433.28
LOCATION	L0032640	VOLUME	481683.449	3733232.099	433.29

LOCATION	L0032641	VOLUME	481683.429	3733223.508	433.31
LOCATION	L0032642	VOLUME	481683.410	3733214.918	433.33
LOCATION	L0032643	VOLUME	481683.390	3733206.327	433.34
LOCATION	L0032644	VOLUME	481683.371	3733197.736	433.36
LOCATION	L0032645	VOLUME	481683.351	3733189.145	433.38
LOCATION	L0032646	VOLUME	481683.332	3733180.554	433.40
LOCATION	L0032647	VOLUME	481683.312	3733171.964	433.40
LOCATION	L0032648	VOLUME	481683.293	3733163.373	433.40
LOCATION	L0032649	VOLUME	481683.273	3733154.782	433.40
LOCATION	L0032650	VOLUME	481683.254	3733146.191	433.38
LOCATION	L0032651	VOLUME	481683.234	3733137.601	433.38
LOCATION	L0032652	VOLUME	481683.215	3733129.010	433.39
LOCATION	L0032653	VOLUME	481683.195	3733120.419	433.40
LOCATION	L0032654	VOLUME	481683.176	3733111.828	433.41
LOCATION	L0032655	VOLUME	481683.156	3733103.237	433.42
LOCATION	L0032656	VOLUME	481683.137	3733094.647	433.42
LOCATION	L0032657	VOLUME	481683.117	3733086.056	433.47
LOCATION	L0032658	VOLUME	481683.098	3733077.465	433.53
LOCATION	L0032659	VOLUME	481683.078	3733068.874	433.56
LOCATION	L0032660	VOLUME	481683.059	3733060.284	433.53
LOCATION	L0032661	VOLUME	481683.039	3733051.693	433.45
LOCATION	L0032662	VOLUME	481683.020	3733043.102	433.38
LOCATION	L0032663	VOLUME	481683.000	3733034.511	433.36
LOCATION	L0032664	VOLUME	481682.981	3733025.920	433.35
LOCATION	L0032665	VOLUME	481682.961	3733017.330	433.34
LOCATION	L0032666	VOLUME	481682.942	3733008.739	433.32
LOCATION	L0032667	VOLUME	481682.922	3733000.148	433.32
LOCATION	L0032668	VOLUME	481682.903	3732991.557	433.33

** End of LINE VOLUME Source ID = HAUL

** Source Parameters **

** LINE VOLUME Source ID = ONSITE

SRCPARAM	L0032852	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032853	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032854	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032855	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032856	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032857	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032858	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032859	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032860	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032861	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032862	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032863	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032864	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032865	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032866	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032867	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032868	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032869	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032870	0.0020618557	3.70	4.92	3.62

SRCPARAM	L0033321	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033322	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033323	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033324	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033325	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033326	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033327	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033328	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033329	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033330	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033331	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033332	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033333	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033334	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033335	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033336	0.0020618557	3.70	4.92	3.62

**

** LINE VOLUME Source ID = HAUL

SRCPARAM	L0032486	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032487	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032488	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032489	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032490	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032491	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032492	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032493	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032494	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032495	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032496	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032497	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032498	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032499	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032500	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032501	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032502	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032503	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032504	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032505	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032506	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032507	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032508	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032509	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032510	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032511	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032512	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032513	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032514	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032515	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032516	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032517	0.0054644809	3.70	4.00	3.37

SRCPARAM L0032668 0.0054644809 3.70 4.00 3.37

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URBANSRC ALL

** Variable Emissions Type: "By Hour / Day (HRDOW)"

** Variable Emission Scenario: "Scenario 2"

** WeekDays:

EMISFACT L0032486	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032486	HRDOW	0.0	1.0	1.0	1.0	1.0	1.0
EMISFACT L0032486	HRDOW	1.0	1.0	1.0	0.0	0.0	0.0
EMISFACT L0032486	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032487	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032487	HRDOW	0.0	1.0	1.0	1.0	1.0	1.0
EMISFACT L0032487	HRDOW	1.0	1.0	1.0	0.0	0.0	0.0
EMISFACT L0032487	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032488	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032488	HRDOW	0.0	1.0	1.0	1.0	1.0	1.0
EMISFACT L0032488	HRDOW	1.0	1.0	1.0	0.0	0.0	0.0
EMISFACT L0032488	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032489	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032489	HRDOW	0.0	1.0	1.0	1.0	1.0	1.0
EMISFACT L0032489	HRDOW	1.0	1.0	1.0	0.0	0.0	0.0
EMISFACT L0032489	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032490	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032490	HRDOW	0.0	1.0	1.0	1.0	1.0	1.0
EMISFACT L0032490	HRDOW	1.0	1.0	1.0	0.0	0.0	0.0
EMISFACT L0032490	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032491	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032491	HRDOW	0.0	1.0	1.0	1.0	1.0	1.0
EMISFACT L0032491	HRDOW	1.0	1.0	1.0	0.0	0.0	0.0
EMISFACT L0032491	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032492	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032492	HRDOW	0.0	1.0	1.0	1.0	1.0	1.0
EMISFACT L0032492	HRDOW	1.0	1.0	1.0	0.0	0.0	0.0
EMISFACT L0032492	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032493	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032493	HRDOW	0.0	1.0	1.0	1.0	1.0	1.0
EMISFACT L0032493	HRDOW	1.0	1.0	1.0	0.0	0.0	0.0
EMISFACT L0032493	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032494	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032494	HRDOW	0.0	1.0	1.0	1.0	1.0	1.0
EMISFACT L0032494	HRDOW	1.0	1.0	1.0	0.0	0.0	0.0
EMISFACT L0032494	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032495	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032495	HRDOW	0.0	1.0	1.0	1.0	1.0	1.0
EMISFACT L0032495	HRDOW	1.0	1.0	1.0	0.0	0.0	0.0
EMISFACT L0032495	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032496	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032496	HRDOW	0.0	1.0	1.0	1.0	1.0	1.0
EMISFACT L0032496	HRDOW	1.0	1.0	1.0	0.0	0.0	0.0

EMISFACT	L0033330	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033330	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033330	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033330	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033331	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033331	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033331	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
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EMISFACT	L0033335	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033335	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033336	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033336	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
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EMISFACT	L0033336	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
SRCGROUP	OFFSITE	L0032486	L0032487	L0032488	L0032489	L0032490	L0032491	
SRCGROUP	OFFSITE	L0032492	L0032493	L0032494	L0032495	L0032496	L0032497	
SRCGROUP	OFFSITE	L0032498	L0032499	L0032500	L0032501	L0032502	L0032503	
SRCGROUP	OFFSITE	L0032504	L0032505	L0032506	L0032507	L0032508	L0032509	
SRCGROUP	OFFSITE	L0032510	L0032511	L0032512	L0032513	L0032514	L0032515	
SRCGROUP	OFFSITE	L0032516	L0032517	L0032518	L0032519	L0032520	L0032521	
SRCGROUP	OFFSITE	L0032522	L0032523	L0032524	L0032525	L0032526	L0032527	
SRCGROUP	OFFSITE	L0032528	L0032529	L0032530	L0032531	L0032532	L0032533	
SRCGROUP	OFFSITE	L0032534	L0032535	L0032536	L0032537	L0032538	L0032539	
SRCGROUP	OFFSITE	L0032540	L0032541	L0032542	L0032543	L0032544	L0032545	
SRCGROUP	OFFSITE	L0032546	L0032547	L0032548	L0032549	L0032550	L0032551	
SRCGROUP	OFFSITE	L0032552	L0032553	L0032554	L0032555	L0032556	L0032557	
SRCGROUP	OFFSITE	L0032558	L0032559	L0032560	L0032561	L0032562	L0032563	
SRCGROUP	OFFSITE	L0032564	L0032565	L0032566	L0032567	L0032568	L0032569	
SRCGROUP	OFFSITE	L0032570	L0032571	L0032572	L0032573	L0032574	L0032575	
SRCGROUP	OFFSITE	L0032576	L0032577	L0032578	L0032579	L0032580	L0032581	
SRCGROUP	OFFSITE	L0032582	L0032583	L0032584	L0032585	L0032586	L0032587	
SRCGROUP	OFFSITE	L0032588	L0032589	L0032590	L0032591	L0032592	L0032593	
SRCGROUP	OFFSITE	L0032594	L0032595	L0032596	L0032597	L0032598	L0032599	
SRCGROUP	OFFSITE	L0032600	L0032601	L0032602	L0032603	L0032604	L0032605	
SRCGROUP	OFFSITE	L0032606	L0032607	L0032608	L0032609	L0032610	L0032611	
SRCGROUP	OFFSITE	L0032612	L0032613	L0032614	L0032615	L0032616	L0032617	

SRCGROUP	OFFSITE	L0032618	L0032619	L0032620	L0032621	L0032622	L0032623
SRCGROUP	OFFSITE	L0032624	L0032625	L0032626	L0032627	L0032628	L0032629
SRCGROUP	OFFSITE	L0032630	L0032631	L0032632	L0032633	L0032634	L0032635
SRCGROUP	OFFSITE	L0032636	L0032637	L0032638	L0032639	L0032640	L0032641
SRCGROUP	OFFSITE	L0032642	L0032643	L0032644	L0032645	L0032646	L0032647
SRCGROUP	OFFSITE	L0032648	L0032649	L0032650	L0032651	L0032652	L0032653
SRCGROUP	OFFSITE	L0032654	L0032655	L0032656	L0032657	L0032658	L0032659
SRCGROUP	OFFSITE	L0032660	L0032661	L0032662	L0032663	L0032664	L0032665
SRCGROUP	OFFSITE	L0032666	L0032667	L0032668			
SRCGROUP	ONSITE	L0032852	L0032853	L0032854	L0032855	L0032856	L0032857
SRCGROUP	ONSITE	L0032858	L0032859	L0032860	L0032861	L0032862	L0032863
SRCGROUP	ONSITE	L0032864	L0032865	L0032866	L0032867	L0032868	L0032869
SRCGROUP	ONSITE	L0032870	L0032871	L0032872	L0032873	L0032874	L0032875
SRCGROUP	ONSITE	L0032876	L0032877	L0032878	L0032879	L0032880	L0032881
SRCGROUP	ONSITE	L0032882	L0032883	L0032884	L0032885	L0032886	L0032887
SRCGROUP	ONSITE	L0032888	L0032889	L0032890	L0032891	L0032892	L0032893
SRCGROUP	ONSITE	L0032894	L0032895	L0032896	L0032897	L0032898	L0032899
SRCGROUP	ONSITE	L0032900	L0032901	L0032902	L0032903	L0032904	L0032905
SRCGROUP	ONSITE	L0032906	L0032907	L0032908	L0032909	L0032910	L0032911
SRCGROUP	ONSITE	L0032912	L0032913	L0032914	L0032915	L0032916	L0032917
SRCGROUP	ONSITE	L0032918	L0032919	L0032920	L0032921	L0032922	L0032923
SRCGROUP	ONSITE	L0032924	L0032925	L0032926	L0032927	L0032928	L0032929
SRCGROUP	ONSITE	L0032930	L0032931	L0032932	L0032933	L0032934	L0032935
SRCGROUP	ONSITE	L0032936	L0032937	L0032938	L0032939	L0032940	L0032941
SRCGROUP	ONSITE	L0032942	L0032943	L0032944	L0032945	L0032946	L0032947
SRCGROUP	ONSITE	L0032948	L0032949	L0032950	L0032951	L0032952	L0032953
SRCGROUP	ONSITE	L0032954	L0032955	L0032956	L0032957	L0032958	L0032959
SRCGROUP	ONSITE	L0032960	L0032961	L0032962	L0032963	L0032964	L0032965
SRCGROUP	ONSITE	L0032966	L0032967	L0032968	L0032969	L0032970	L0032971
SRCGROUP	ONSITE	L0032972	L0032973	L0032974	L0032975	L0032976	L0032977
SRCGROUP	ONSITE	L0032978	L0032979	L0032980	L0032981	L0032982	L0032983
SRCGROUP	ONSITE	L0032984	L0032985	L0032986	L0032987	L0032988	L0032989
SRCGROUP	ONSITE	L0032990	L0032991	L0032992	L0032993	L0032994	L0032995
SRCGROUP	ONSITE	L0032996	L0032997	L0032998	L0032999	L0033000	L0033001
SRCGROUP	ONSITE	L0033002	L0033003	L0033004	L0033005	L0033006	L0033007
SRCGROUP	ONSITE	L0033008	L0033009	L0033010	L0033011	L0033012	L0033013
SRCGROUP	ONSITE	L0033014	L0033015	L0033016	L0033017	L0033018	L0033019
SRCGROUP	ONSITE	L0033020	L0033021	L0033022	L0033023	L0033024	L0033025
SRCGROUP	ONSITE	L0033026	L0033027	L0033028	L0033029	L0033030	L0033031
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SRCGROUP	ONSITE	L0033038	L0033039	L0033040	L0033041	L0033042	L0033043
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SRCGROUP	ONSITE	L0033050	L0033051	L0033052	L0033053	L0033054	L0033055
SRCGROUP	ONSITE	L0033056	L0033057	L0033058	L0033059	L0033060	L0033061
SRCGROUP	ONSITE	L0033062	L0033063	L0033064	L0033065	L0033066	L0033067
SRCGROUP	ONSITE	L0033068	L0033069	L0033070	L0033071	L0033072	L0033073
SRCGROUP	ONSITE	L0033074	L0033075	L0033076	L0033077	L0033078	L0033079
SRCGROUP	ONSITE	L0033080	L0033081	L0033082	L0033083	L0033084	L0033085
SRCGROUP	ONSITE	L0033086	L0033087	L0033088	L0033089	L0033090	L0033091
SRCGROUP	ONSITE	L0033092	L0033093	L0033094	L0033095	L0033096	L0033097

SRCGROUP ONSITE L0033098 L0033099 L0033100 L0033101 L0033102 L0033103
SRCGROUP ONSITE L0033104 L0033105 L0033106 L0033107 L0033108 L0033109
SRCGROUP ONSITE L0033110 L0033111 L0033112 L0033113 L0033114 L0033115
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SRCGROUP ONSITE L0033122 L0033123 L0033124 L0033125 L0033126 L0033127
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SRCGROUP ONSITE L0033206 L0033207 L0033208 L0033209 L0033210 L0033211
SRCGROUP ONSITE L0033212 L0033213 L0033214 L0033215 L0033216 L0033217
SRCGROUP ONSITE L0033218 L0033219 L0033220 L0033221 L0033222 L0033223
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SRCGROUP ONSITE L0033248 L0033249 L0033250 L0033251 L0033252 L0033253
SRCGROUP ONSITE L0033254 L0033255 L0033256 L0033257 L0033258 L0033259
SRCGROUP ONSITE L0033260 L0033261 L0033262 L0033263 L0033264 L0033265
SRCGROUP ONSITE L0033266 L0033267 L0033268 L0033269 L0033270 L0033271
SRCGROUP ONSITE L0033272 L0033273 L0033274 L0033275 L0033276 L0033277
SRCGROUP ONSITE L0033278 L0033279 L0033280 L0033281 L0033282 L0033283
SRCGROUP ONSITE L0033284 L0033285 L0033286 L0033287 L0033288 L0033289
SRCGROUP ONSITE L0033290 L0033291 L0033292 L0033293 L0033294 L0033295
SRCGROUP ONSITE L0033296 L0033297 L0033298 L0033299 L0033300 L0033301
SRCGROUP ONSITE L0033302 L0033303 L0033304 L0033305 L0033306 L0033307
SRCGROUP ONSITE L0033308 L0033309 L0033310 L0033311 L0033312 L0033313
SRCGROUP ONSITE L0033314 L0033315 L0033316 L0033317 L0033318 L0033319
SRCGROUP ONSITE L0033320 L0033321 L0033322 L0033323 L0033324 L0033325
SRCGROUP ONSITE L0033326 L0033327 L0033328 L0033329 L0033330 L0033331
SRCGROUP ONSITE L0033332 L0033333 L0033334 L0033335 L0033336
SRCGROUP ALL

S0 FINISHED

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** AERMOD Receptor Pathway

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RE STARTING

INCLUDED Const_.rou

RE FINISHED

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** AERMOD Meteorology Pathway

**

**

ME STARTING

** Surface File Path: C:\Lakes\AERMOD View\Projects\Northern Gateway Logistics Center\Const_\Met Data\PERI_V9_ADJU\

SURFFILE "Met Data\PERI_V9_ADJU\PERI_v9.SFC"

** Profile File Path: C:\Lakes\AERMOD View\Projects\Northern Gateway Logistics Center\Const_\Met Data\PERI_V9_ADJU\

PROFFILE "Met Data\PERI_V9_ADJU\PERI_v9.PFL"

SURFDATA 3171 2010 Perris

UAIRDATA 3190 2010

SITEDATA 99999 2010

PROFBASE 442.0 METERS

ME FINISHED

**

** AERMOD Output Pathway

**

**

OU STARTING

RECTABLE ALLAVE 1ST

RECTABLE 1 1ST

** Auto-Generated Plotfiles

PLOTFILE 1 ALL 1ST "C:\Lakes\AERMOD View\Projects\Northern Gateway Logistics Center\Const_\CONST_.AD\01H1GALL.PLT" 31

PLOTFILE 1 OFFSITE 1ST "C:\Lakes\AERMOD View\Projects\Northern Gateway Logistics Center\Const_\CONST_.AD\01H1G001.PLT" 32

PLOTFILE 1 ONSITE 1ST "C:\Lakes\AERMOD View\Projects\Northern Gateway Logistics Center\Const_\CONST_.AD\01H1G002.PLT" 33

PLOTFILE PERIOD ALL "C:\Lakes\AERMOD View\Projects\Northern Gateway Logistics Center\Const_\CONST_.AD\PE00GALL.PLT" 34

PLOTFILE PERIOD OFFSITE "C:\Lakes\AERMOD View\Projects\Northern Gateway Logistics Center\Const_\CONST_.AD\PE00G001.PLT" 35

PLOTFILE PERIOD ONSITE "C:\Lakes\AERMOD View\Projects\Northern Gateway Logistics Center\Const_\CONST_.AD\PE00G002.PLT" 36

SUMMFILE "C:\Lakes\AERMOD View\Projects\Northern Gateway Logistics

Center\Const_\Const_.sum"

OU FINISHED

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** Project Parameters

** PROJCTN CoordinateSystemUTM

** DESCPTN UTM: Universal Transverse Mercator

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** DATUM      World Geodetic System 1984
** DTMRGN     Global Definition
** UNITS      m
** ZONE       11
** ZONEINX    0
**
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**
** AERMOD INPUT PRODUCED BY:
** AERMOD VIEW VER. 11.2.0
** LAKES ENVIRONMENTAL SOFTWARE INC.
** DATE: 11/15/2023
** FILE: C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY LOGISTICS
CENTER\CONST_\CONST_.ADI
**

**
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** AERMOD CONTROL PATHWAY

**
**

CO STARTING
TITLEONE CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER
MODELOPT DFAULT CONC
AVERTIME 1 PERIOD
URBANOPT 106401 MENIFEE
POLLUTID PM_10
RUNORNOT RUN
ERRORFIL CONST_.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 = ONSITE
** DESCRSRC
** PREFIX
** LENGTH OF SIDE = 10.57
** CONFIGURATION = ADJACENT
** EMISSION RATE = 1.0
** VERTICAL DIMENSION = 7.77
** SZINIT = 3.62
** NODES = 40
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** 481863.658, 3733278.242, 433.52, 3.70, 4.92
** 481863.658, 3733264.613, 433.52, 3.70, 4.92

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** 481702.333, 3733266.411, 433.22, 3.70, 4.92
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** 481706.330, 3733215.753, 433.22, 3.70, 4.92
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** 481703.607, 3733203.701, 433.26, 3.70, 4.92
** 481705.067, 3733187.144, 433.28, 3.70, 4.92
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** 481706.182, 3733170.636, 433.31, 3.70, 4.92
** 481705.183, 3733149.579, 433.33, 3.70, 4.92
** 481906.635, 3733152.892, 433.70, 3.70, 4.92
** 481921.473, 3733138.159, 433.74, 3.70, 4.92
** 481897.107, 3733137.480, 433.73, 3.70, 4.92
** 481705.429, 3733135.709, 433.34, 3.70, 4.92
** 481705.837, 3733118.497, 433.39, 3.70, 4.92
** 481937.510, 3733124.105, 433.81, 3.70, 4.92
** 481967.434, 3733102.497, 433.89, 3.70, 4.92
** 481704.305, 3733101.997, 433.38, 3.70, 4.92
** 481703.094, 3733086.754, 433.37, 3.70, 4.92
** 481995.025, 3733089.376, 433.84, 3.70, 4.92
** 482037.021, 3733076.065, 433.94, 3.70, 4.92
** 481703.691, 3733072.612, 433.38, 3.70, 4.92
** 481703.632, 3733054.481, 433.38, 3.70, 4.92
** 482076.441, 3733064.217, 434.02, 3.70, 4.92
** 482082.046, 3733046.623, 434.03, 3.70, 4.92
** 481705.668, 3733036.696, 433.37, 3.70, 4.92
** 481705.737, 3733020.889, 433.34, 3.70, 4.92
** 482056.072, 3733030.108, 433.93, 3.70, 4.92
** 482081.420, 3733031.923, 434.04, 3.70, 4.92
** 482081.287, 3733011.143, 434.03, 3.70, 4.92
** 481705.372, 3733002.562, 433.35, 3.70, 4.92
** 481705.414, 3732987.553, 433.36, 3.70, 4.92
** 482075.280, 3732988.591, 434.18, 3.70, 4.92
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LOCATION L0032852      VOLUME  481706.353 3733280.082 433.22
LOCATION L0032853      VOLUME  481716.924 3733279.958 433.25
LOCATION L0032854      VOLUME  481727.495 3733279.834 433.31
LOCATION L0032855      VOLUME  481738.067 3733279.711 433.36
LOCATION L0032856      VOLUME  481748.638 3733279.587 433.44
LOCATION L0032857      VOLUME  481759.209 3733279.464 433.50
LOCATION L0032858      VOLUME  481769.780 3733279.340 433.52
LOCATION L0032859      VOLUME  481780.352 3733279.216 433.53
LOCATION L0032860      VOLUME  481790.923 3733279.093 433.55
LOCATION L0032861      VOLUME  481801.494 3733278.969 433.57
LOCATION L0032862      VOLUME  481812.066 3733278.845 433.56
LOCATION L0032863      VOLUME  481822.637 3733278.722 433.58

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LOCATION	L0032864	VOLUME	481833.208	3733278.598	433.65
LOCATION	L0032865	VOLUME	481843.779	3733278.474	433.65
LOCATION	L0032866	VOLUME	481854.351	3733278.351	433.58
LOCATION	L0032867	VOLUME	481863.658	3733276.978	433.53
LOCATION	L0032868	VOLUME	481863.658	3733266.406	433.54
LOCATION	L0032869	VOLUME	481854.879	3733264.711	433.56
LOCATION	L0032870	VOLUME	481844.307	3733264.829	433.63
LOCATION	L0032871	VOLUME	481833.736	3733264.947	433.63
LOCATION	L0032872	VOLUME	481823.165	3733265.065	433.57
LOCATION	L0032873	VOLUME	481812.593	3733265.182	433.55
LOCATION	L0032874	VOLUME	481802.022	3733265.300	433.54
LOCATION	L0032875	VOLUME	481791.451	3733265.418	433.51
LOCATION	L0032876	VOLUME	481780.879	3733265.536	433.50
LOCATION	L0032877	VOLUME	481770.308	3733265.653	433.46
LOCATION	L0032878	VOLUME	481759.737	3733265.771	433.43
LOCATION	L0032879	VOLUME	481749.165	3733265.889	433.42
LOCATION	L0032880	VOLUME	481738.594	3733266.007	433.38
LOCATION	L0032881	VOLUME	481728.023	3733266.124	433.33
LOCATION	L0032882	VOLUME	481717.451	3733266.242	433.27
LOCATION	L0032883	VOLUME	481706.880	3733266.360	433.22
LOCATION	L0032884	VOLUME	481702.659	3733260.395	433.20
LOCATION	L0032885	VOLUME	481705.165	3733251.881	433.19
LOCATION	L0032886	VOLUME	481715.737	3733251.885	433.21
LOCATION	L0032887	VOLUME	481726.309	3733251.889	433.28
LOCATION	L0032888	VOLUME	481736.881	3733251.892	433.33
LOCATION	L0032889	VOLUME	481747.453	3733251.896	433.35
LOCATION	L0032890	VOLUME	481758.025	3733251.900	433.37
LOCATION	L0032891	VOLUME	481768.597	3733251.904	433.41
LOCATION	L0032892	VOLUME	481779.169	3733251.907	433.45
LOCATION	L0032893	VOLUME	481789.741	3733251.911	433.49
LOCATION	L0032894	VOLUME	481800.313	3733251.915	433.51
LOCATION	L0032895	VOLUME	481810.885	3733251.919	433.51
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LOCATION	L0032898	VOLUME	481842.601	3733251.930	433.63
LOCATION	L0032899	VOLUME	481853.173	3733251.934	433.63
LOCATION	L0032900	VOLUME	481863.745	3733251.938	433.58
LOCATION	L0032901	VOLUME	481865.433	3733241.835	433.65
LOCATION	L0032902	VOLUME	481866.301	3733231.772	433.70
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LOCATION	L0032910	VOLUME	481781.728	3733231.133	433.41
LOCATION	L0032911	VOLUME	481771.156	3733231.053	433.39
LOCATION	L0032912	VOLUME	481760.584	3733230.973	433.37
LOCATION	L0032913	VOLUME	481750.012	3733230.893	433.34

LOCATION	L0032914	VOLUME	481739.441	3733230.813	433.30
LOCATION	L0032915	VOLUME	481728.869	3733230.733	433.24
LOCATION	L0032916	VOLUME	481718.297	3733230.653	433.19
LOCATION	L0032917	VOLUME	481707.726	3733230.574	433.17
LOCATION	L0032918	VOLUME	481704.608	3733224.422	433.21
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LOCATION	L0032921	VOLUME	481729.208	3733215.874	433.22
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LOCATION	L0032941	VOLUME	481824.547	3733202.928	433.55
LOCATION	L0032942	VOLUME	481813.976	3733202.996	433.53
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LOCATION	L0032958	VOLUME	481747.225	3733187.584	433.31
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LOCATION	L0032963	VOLUME	481800.082	3733188.136	433.46

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LOCATION	L0032967	VOLUME	481842.368	3733188.577	433.61
LOCATION	L0032968	VOLUME	481852.939	3733188.687	433.71
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LOCATION	L0032972	VOLUME	481889.400	3733178.586	433.66
LOCATION	L0032973	VOLUME	481892.679	3733170.838	433.66
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LOCATION	L0032975	VOLUME	481871.535	3733170.815	433.71
LOCATION	L0032976	VOLUME	481860.963	3733170.804	433.66
LOCATION	L0032977	VOLUME	481850.391	3733170.792	433.59
LOCATION	L0032978	VOLUME	481839.819	3733170.781	433.54
LOCATION	L0032979	VOLUME	481829.247	3733170.769	433.51
LOCATION	L0032980	VOLUME	481818.675	3733170.758	433.46
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LOCATION	L0033008	VOLUME	481867.604	3733152.250	433.71
LOCATION	L0033009	VOLUME	481878.175	3733152.424	433.71
LOCATION	L0033010	VOLUME	481888.745	3733152.598	433.70
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LOCATION	L0033014	VOLUME	481917.988	3733138.062	433.73
LOCATION	L0033015	VOLUME	481907.420	3733137.768	433.75
LOCATION	L0033016	VOLUME	481896.852	3733137.478	433.72
LOCATION	L0033017	VOLUME	481886.281	3733137.380	433.69
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LOCATION	L0033053	VOLUME	481888.300	3733122.914	433.73
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LOCATION	L0033055	VOLUME	481909.437	3733123.426	433.77
LOCATION	L0033056	VOLUME	481920.006	3733123.681	433.78
LOCATION	L0033057	VOLUME	481930.575	3733123.937	433.81
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LOCATION	L0033060	VOLUME	481957.599	3733109.599	433.88
LOCATION	L0033061	VOLUME	481966.170	3733103.410	433.89
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LOCATION	L0033063	VOLUME	481947.848	3733102.460	433.88

LOCATION	L0033064	VOLUME	481937.276	3733102.440	433.88
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LOCATION	L0033071	VOLUME	481863.273	3733102.299	433.65
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LOCATION	L0033082	VOLUME	481746.981	3733102.078	433.59
LOCATION	L0033083	VOLUME	481736.409	3733102.058	433.52
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LOCATION	L0033088	VOLUME	481708.559	3733086.803	433.38
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LOCATION	L0033091	VOLUME	481740.273	3733087.088	433.48
LOCATION	L0033092	VOLUME	481750.845	3733087.183	433.56
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LOCATION	L0033094	VOLUME	481771.988	3733087.373	433.59
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LOCATION	L0033097	VOLUME	481803.703	3733087.657	433.72
LOCATION	L0033098	VOLUME	481814.274	3733087.752	433.74
LOCATION	L0033099	VOLUME	481824.846	3733087.847	433.68
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LOCATION	L0033102	VOLUME	481856.561	3733088.132	433.66
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LOCATION	L0033107	VOLUME	481909.419	3733088.607	433.85
LOCATION	L0033108	VOLUME	481919.990	3733088.702	433.91
LOCATION	L0033109	VOLUME	481930.562	3733088.797	433.93
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LOCATION	L0033113	VOLUME	481972.848	3733089.176	433.88

LOCATION	L0033114	VOLUME	481983.420	3733089.271	433.86
LOCATION	L0033115	VOLUME	481993.991	3733089.366	433.84
LOCATION	L0033116	VOLUME	482004.117	3733086.494	433.84
LOCATION	L0033117	VOLUME	482014.195	3733083.300	433.86
LOCATION	L0033118	VOLUME	482024.273	3733080.105	433.90
LOCATION	L0033119	VOLUME	482034.351	3733076.911	433.93
LOCATION	L0033120	VOLUME	482029.250	3733075.984	433.93
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LOCATION	L0033123	VOLUME	481997.536	3733075.656	433.86
LOCATION	L0033124	VOLUME	481986.964	3733075.546	433.86
LOCATION	L0033125	VOLUME	481976.393	3733075.437	433.89
LOCATION	L0033126	VOLUME	481965.821	3733075.327	433.91
LOCATION	L0033127	VOLUME	481955.250	3733075.218	433.91
LOCATION	L0033128	VOLUME	481944.678	3733075.108	433.93
LOCATION	L0033129	VOLUME	481934.107	3733074.999	433.96
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LOCATION	L0033131	VOLUME	481912.964	3733074.780	433.96
LOCATION	L0033132	VOLUME	481902.393	3733074.670	433.92
LOCATION	L0033133	VOLUME	481891.821	3733074.561	433.87
LOCATION	L0033134	VOLUME	481881.250	3733074.451	433.77
LOCATION	L0033135	VOLUME	481870.678	3733074.342	433.72
LOCATION	L0033136	VOLUME	481860.107	3733074.232	433.71
LOCATION	L0033137	VOLUME	481849.535	3733074.123	433.67
LOCATION	L0033138	VOLUME	481838.964	3733074.013	433.66
LOCATION	L0033139	VOLUME	481828.393	3733073.904	433.71
LOCATION	L0033140	VOLUME	481817.821	3733073.794	433.75
LOCATION	L0033141	VOLUME	481807.250	3733073.685	433.73
LOCATION	L0033142	VOLUME	481796.678	3733073.575	433.65
LOCATION	L0033143	VOLUME	481786.107	3733073.466	433.57
LOCATION	L0033144	VOLUME	481775.535	3733073.356	433.55
LOCATION	L0033145	VOLUME	481764.964	3733073.247	433.59
LOCATION	L0033146	VOLUME	481754.393	3733073.137	433.56
LOCATION	L0033147	VOLUME	481743.821	3733073.028	433.50
LOCATION	L0033148	VOLUME	481733.250	3733072.918	433.45
LOCATION	L0033149	VOLUME	481722.678	3733072.809	433.43
LOCATION	L0033150	VOLUME	481712.107	3733072.699	433.40
LOCATION	L0033151	VOLUME	481703.684	3733070.457	433.38
LOCATION	L0033152	VOLUME	481703.650	3733059.885	433.37
LOCATION	L0033153	VOLUME	481708.799	3733054.616	433.38
LOCATION	L0033154	VOLUME	481719.367	3733054.892	433.39
LOCATION	L0033155	VOLUME	481729.935	3733055.168	433.42
LOCATION	L0033156	VOLUME	481740.504	3733055.444	433.45
LOCATION	L0033157	VOLUME	481751.072	3733055.720	433.47
LOCATION	L0033158	VOLUME	481761.641	3733055.996	433.48
LOCATION	L0033159	VOLUME	481772.209	3733056.272	433.50
LOCATION	L0033160	VOLUME	481782.777	3733056.548	433.48
LOCATION	L0033161	VOLUME	481793.346	3733056.824	433.52
LOCATION	L0033162	VOLUME	481803.914	3733057.100	433.57
LOCATION	L0033163	VOLUME	481814.483	3733057.376	433.61

LOCATION	L0033164	VOLUME	481825.051	3733057.652	433.65
LOCATION	L0033165	VOLUME	481835.619	3733057.928	433.68
LOCATION	L0033166	VOLUME	481846.188	3733058.204	433.67
LOCATION	L0033167	VOLUME	481856.756	3733058.480	433.70
LOCATION	L0033168	VOLUME	481867.325	3733058.756	433.73
LOCATION	L0033169	VOLUME	481877.893	3733059.032	433.79
LOCATION	L0033170	VOLUME	481888.461	3733059.308	433.86
LOCATION	L0033171	VOLUME	481899.030	3733059.584	433.92
LOCATION	L0033172	VOLUME	481909.598	3733059.860	434.03
LOCATION	L0033173	VOLUME	481920.167	3733060.136	434.08
LOCATION	L0033174	VOLUME	481930.735	3733060.412	434.06
LOCATION	L0033175	VOLUME	481941.303	3733060.688	434.01
LOCATION	L0033176	VOLUME	481951.872	3733060.964	433.95
LOCATION	L0033177	VOLUME	481962.440	3733061.240	433.90
LOCATION	L0033178	VOLUME	481973.008	3733061.516	433.89
LOCATION	L0033179	VOLUME	481983.577	3733061.792	433.89
LOCATION	L0033180	VOLUME	481994.145	3733062.068	433.88
LOCATION	L0033181	VOLUME	482004.714	3733062.344	433.91
LOCATION	L0033182	VOLUME	482015.282	3733062.620	433.93
LOCATION	L0033183	VOLUME	482025.850	3733062.896	433.95
LOCATION	L0033184	VOLUME	482036.419	3733063.172	433.96
LOCATION	L0033185	VOLUME	482046.987	3733063.448	433.95
LOCATION	L0033186	VOLUME	482057.556	3733063.724	433.95
LOCATION	L0033187	VOLUME	482068.124	3733064.000	433.98
LOCATION	L0033188	VOLUME	482077.124	3733062.071	434.02
LOCATION	L0033189	VOLUME	482080.334	3733051.998	434.01
LOCATION	L0033190	VOLUME	482077.117	3733046.493	433.99
LOCATION	L0033191	VOLUME	482066.549	3733046.214	433.96
LOCATION	L0033192	VOLUME	482055.980	3733045.935	433.93
LOCATION	L0033193	VOLUME	482045.412	3733045.657	433.95
LOCATION	L0033194	VOLUME	482034.844	3733045.378	433.95
LOCATION	L0033195	VOLUME	482024.275	3733045.099	433.94
LOCATION	L0033196	VOLUME	482013.707	3733044.820	433.93
LOCATION	L0033197	VOLUME	482003.139	3733044.542	433.91
LOCATION	L0033198	VOLUME	481992.570	3733044.263	433.89
LOCATION	L0033199	VOLUME	481982.002	3733043.984	433.89
LOCATION	L0033200	VOLUME	481971.434	3733043.705	433.87
LOCATION	L0033201	VOLUME	481960.866	3733043.427	433.92
LOCATION	L0033202	VOLUME	481950.297	3733043.148	434.01
LOCATION	L0033203	VOLUME	481939.729	3733042.869	434.07
LOCATION	L0033204	VOLUME	481929.161	3733042.590	434.11
LOCATION	L0033205	VOLUME	481918.592	3733042.312	434.09
LOCATION	L0033206	VOLUME	481908.024	3733042.033	434.04
LOCATION	L0033207	VOLUME	481897.456	3733041.754	433.99
LOCATION	L0033208	VOLUME	481886.887	3733041.475	433.94
LOCATION	L0033209	VOLUME	481876.319	3733041.197	433.83
LOCATION	L0033210	VOLUME	481865.751	3733040.918	433.74
LOCATION	L0033211	VOLUME	481855.182	3733040.639	433.68
LOCATION	L0033212	VOLUME	481844.614	3733040.360	433.64
LOCATION	L0033213	VOLUME	481834.046	3733040.082	433.62

LOCATION	L0033214	VOLUME	481823.477	3733039.803	433.56
LOCATION	L0033215	VOLUME	481812.909	3733039.524	433.53
LOCATION	L0033216	VOLUME	481802.341	3733039.245	433.50
LOCATION	L0033217	VOLUME	481791.772	3733038.967	433.47
LOCATION	L0033218	VOLUME	481781.204	3733038.688	433.49
LOCATION	L0033219	VOLUME	481770.636	3733038.409	433.52
LOCATION	L0033220	VOLUME	481760.067	3733038.130	433.49
LOCATION	L0033221	VOLUME	481749.499	3733037.852	433.48
LOCATION	L0033222	VOLUME	481738.931	3733037.573	433.47
LOCATION	L0033223	VOLUME	481728.362	3733037.294	433.44
LOCATION	L0033224	VOLUME	481717.794	3733037.015	433.41
LOCATION	L0033225	VOLUME	481707.226	3733036.737	433.38
LOCATION	L0033226	VOLUME	481705.707	3733027.682	433.36
LOCATION	L0033227	VOLUME	481709.514	3733020.988	433.35
LOCATION	L0033228	VOLUME	481720.082	3733021.266	433.38
LOCATION	L0033229	VOLUME	481730.651	3733021.544	433.42
LOCATION	L0033230	VOLUME	481741.219	3733021.822	433.45
LOCATION	L0033231	VOLUME	481751.787	3733022.100	433.44
LOCATION	L0033232	VOLUME	481762.356	3733022.378	433.45
LOCATION	L0033233	VOLUME	481772.924	3733022.657	433.48
LOCATION	L0033234	VOLUME	481783.492	3733022.935	433.46
LOCATION	L0033235	VOLUME	481794.061	3733023.213	433.47
LOCATION	L0033236	VOLUME	481804.629	3733023.491	433.50
LOCATION	L0033237	VOLUME	481815.197	3733023.769	433.51
LOCATION	L0033238	VOLUME	481825.766	3733024.047	433.56
LOCATION	L0033239	VOLUME	481836.334	3733024.325	433.61
LOCATION	L0033240	VOLUME	481846.902	3733024.603	433.63
LOCATION	L0033241	VOLUME	481857.471	3733024.881	433.69
LOCATION	L0033242	VOLUME	481868.039	3733025.160	433.76
LOCATION	L0033243	VOLUME	481878.607	3733025.438	433.87
LOCATION	L0033244	VOLUME	481889.176	3733025.716	434.00
LOCATION	L0033245	VOLUME	481899.744	3733025.994	434.04
LOCATION	L0033246	VOLUME	481910.312	3733026.272	434.07
LOCATION	L0033247	VOLUME	481920.881	3733026.550	434.09
LOCATION	L0033248	VOLUME	481931.449	3733026.828	434.07
LOCATION	L0033249	VOLUME	481942.017	3733027.106	434.02
LOCATION	L0033250	VOLUME	481952.586	3733027.384	433.95
LOCATION	L0033251	VOLUME	481963.154	3733027.663	433.88
LOCATION	L0033252	VOLUME	481973.722	3733027.941	433.87
LOCATION	L0033253	VOLUME	481984.291	3733028.219	433.90
LOCATION	L0033254	VOLUME	481994.859	3733028.497	433.90
LOCATION	L0033255	VOLUME	482005.427	3733028.775	433.93
LOCATION	L0033256	VOLUME	482015.996	3733029.053	433.95
LOCATION	L0033257	VOLUME	482026.564	3733029.331	433.95
LOCATION	L0033258	VOLUME	482037.132	3733029.609	433.94
LOCATION	L0033259	VOLUME	482047.701	3733029.888	433.93
LOCATION	L0033260	VOLUME	482058.264	3733030.265	433.93
LOCATION	L0033261	VOLUME	482068.809	3733031.020	433.96
LOCATION	L0033262	VOLUME	482079.354	3733031.775	434.03
LOCATION	L0033263	VOLUME	482081.365	3733023.422	434.06

LOCATION	L0033264	VOLUME	482081.298	3733012.850	434.04
LOCATION	L0033265	VOLUME	482072.425	3733010.940	433.98
LOCATION	L0033266	VOLUME	482061.855	3733010.699	433.91
LOCATION	L0033267	VOLUME	482051.286	3733010.458	433.89
LOCATION	L0033268	VOLUME	482040.717	3733010.217	433.87
LOCATION	L0033269	VOLUME	482030.148	3733009.975	433.88
LOCATION	L0033270	VOLUME	482019.578	3733009.734	433.93
LOCATION	L0033271	VOLUME	482009.009	3733009.493	433.92
LOCATION	L0033272	VOLUME	481998.440	3733009.252	433.87
LOCATION	L0033273	VOLUME	481987.871	3733009.010	433.87
LOCATION	L0033274	VOLUME	481977.301	3733008.769	433.85
LOCATION	L0033275	VOLUME	481966.732	3733008.528	433.85
LOCATION	L0033276	VOLUME	481956.163	3733008.287	433.86
LOCATION	L0033277	VOLUME	481945.594	3733008.045	433.93
LOCATION	L0033278	VOLUME	481935.024	3733007.804	434.02
LOCATION	L0033279	VOLUME	481924.455	3733007.563	434.07
LOCATION	L0033280	VOLUME	481913.886	3733007.322	434.08
LOCATION	L0033281	VOLUME	481903.317	3733007.080	434.06
LOCATION	L0033282	VOLUME	481892.747	3733006.839	434.04
LOCATION	L0033283	VOLUME	481882.178	3733006.598	433.93
LOCATION	L0033284	VOLUME	481871.609	3733006.357	433.82
LOCATION	L0033285	VOLUME	481861.040	3733006.115	433.74
LOCATION	L0033286	VOLUME	481850.470	3733005.874	433.68
LOCATION	L0033287	VOLUME	481839.901	3733005.633	433.66
LOCATION	L0033288	VOLUME	481829.332	3733005.392	433.62
LOCATION	L0033289	VOLUME	481818.763	3733005.150	433.54
LOCATION	L0033290	VOLUME	481808.193	3733004.909	433.51
LOCATION	L0033291	VOLUME	481797.624	3733004.668	433.47
LOCATION	L0033292	VOLUME	481787.055	3733004.426	433.45
LOCATION	L0033293	VOLUME	481776.486	3733004.185	433.45
LOCATION	L0033294	VOLUME	481765.916	3733003.944	433.46
LOCATION	L0033295	VOLUME	481755.347	3733003.703	433.45
LOCATION	L0033296	VOLUME	481744.778	3733003.461	433.45
LOCATION	L0033297	VOLUME	481734.209	3733003.220	433.42
LOCATION	L0033298	VOLUME	481723.639	3733002.979	433.39
LOCATION	L0033299	VOLUME	481713.070	3733002.738	433.35
LOCATION	L0033300	VOLUME	481705.380	3732999.690	433.35
LOCATION	L0033301	VOLUME	481705.410	3732989.118	433.36
LOCATION	L0033302	VOLUME	481714.420	3732987.578	433.36
LOCATION	L0033303	VOLUME	481724.992	3732987.608	433.40
LOCATION	L0033304	VOLUME	481735.564	3732987.638	433.43
LOCATION	L0033305	VOLUME	481746.136	3732987.667	433.46
LOCATION	L0033306	VOLUME	481756.708	3732987.697	433.47
LOCATION	L0033307	VOLUME	481767.280	3732987.727	433.48
LOCATION	L0033308	VOLUME	481777.852	3732987.756	433.47
LOCATION	L0033309	VOLUME	481788.424	3732987.786	433.44
LOCATION	L0033310	VOLUME	481798.996	3732987.816	433.48
LOCATION	L0033311	VOLUME	481809.568	3732987.845	433.56
LOCATION	L0033312	VOLUME	481820.140	3732987.875	433.60
LOCATION	L0033313	VOLUME	481830.712	3732987.905	433.67

LOCATION L0033314	VOLUME	481841.284	3732987.934	433.69
LOCATION L0033315	VOLUME	481851.856	3732987.964	433.71
LOCATION L0033316	VOLUME	481862.428	3732987.994	433.75
LOCATION L0033317	VOLUME	481873.000	3732988.023	433.83
LOCATION L0033318	VOLUME	481883.572	3732988.053	433.92
LOCATION L0033319	VOLUME	481894.144	3732988.083	433.96
LOCATION L0033320	VOLUME	481904.716	3732988.112	433.99
LOCATION L0033321	VOLUME	481915.288	3732988.142	434.04
LOCATION L0033322	VOLUME	481925.860	3732988.172	434.00
LOCATION L0033323	VOLUME	481936.432	3732988.201	433.93
LOCATION L0033324	VOLUME	481947.004	3732988.231	433.85
LOCATION L0033325	VOLUME	481957.576	3732988.261	433.82
LOCATION L0033326	VOLUME	481968.147	3732988.290	433.88
LOCATION L0033327	VOLUME	481978.719	3732988.320	433.91
LOCATION L0033328	VOLUME	481989.291	3732988.350	433.89
LOCATION L0033329	VOLUME	481999.863	3732988.379	433.90
LOCATION L0033330	VOLUME	482010.435	3732988.409	433.92
LOCATION L0033331	VOLUME	482021.007	3732988.439	433.92
LOCATION L0033332	VOLUME	482031.579	3732988.469	433.91
LOCATION L0033333	VOLUME	482042.151	3732988.498	433.91
LOCATION L0033334	VOLUME	482052.723	3732988.528	433.92
LOCATION L0033335	VOLUME	482063.295	3732988.558	434.00
LOCATION L0033336	VOLUME	482073.867	3732988.587	434.14

** END OF LINE VOLUME SOURCE ID = ONSITE

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** LINE SOURCE REPRESENTED BY ADJACENT VOLUME SOURCES

** LINE VOLUME SOURCE ID = HAUL

** DESCRSRC

** PREFIX

** LENGTH OF SIDE = 8.59

** CONFIGURATION = ADJACENT

** EMISSION RATE = 1.0

** VERTICAL DIMENSION = 7.25

** SZINIT = 3.37

** NODES = 9

** 482562.367, 3733674.720, 440.69, 3.70, 4.00

** 481698.652, 3733688.717, 433.15, 3.70, 4.00

** 481693.301, 3733688.383, 433.13, 3.70, 4.00

** 481690.627, 3733685.708, 433.15, 3.70, 4.00

** 481688.955, 3733679.355, 433.23, 3.70, 4.00

** 481688.286, 3733662.637, 433.28, 3.70, 4.00

** 481683.939, 3733642.575, 433.36, 3.70, 4.00

** 481684.274, 3733595.765, 433.34, 3.70, 4.00

** 481682.893, 3732987.246, 433.36, 3.70, 4.00

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LOCATION L0032486	VOLUME	482558.072	3733674.790	440.86
LOCATION L0032487	VOLUME	482549.483	3733674.929	441.04
LOCATION L0032488	VOLUME	482540.893	3733675.068	441.20
LOCATION L0032489	VOLUME	482532.303	3733675.207	441.37
LOCATION L0032490	VOLUME	482523.714	3733675.346	441.51

LOCATION	L0032491	VOLUME	482515.124	3733675.485	441.65
LOCATION	L0032492	VOLUME	482506.534	3733675.625	441.76
LOCATION	L0032493	VOLUME	482497.945	3733675.764	441.62
LOCATION	L0032494	VOLUME	482489.355	3733675.903	440.13
LOCATION	L0032495	VOLUME	482480.765	3733676.042	436.95
LOCATION	L0032496	VOLUME	482472.176	3733676.181	435.36
LOCATION	L0032497	VOLUME	482463.586	3733676.321	435.30
LOCATION	L0032498	VOLUME	482454.996	3733676.460	435.19
LOCATION	L0032499	VOLUME	482446.407	3733676.599	435.15
LOCATION	L0032500	VOLUME	482437.817	3733676.738	435.35
LOCATION	L0032501	VOLUME	482429.227	3733676.877	436.98
LOCATION	L0032502	VOLUME	482420.638	3733677.017	440.30
LOCATION	L0032503	VOLUME	482412.048	3733677.156	441.85
LOCATION	L0032504	VOLUME	482403.458	3733677.295	441.85
LOCATION	L0032505	VOLUME	482394.869	3733677.434	441.76
LOCATION	L0032506	VOLUME	482386.279	3733677.573	441.66
LOCATION	L0032507	VOLUME	482377.689	3733677.713	441.53
LOCATION	L0032508	VOLUME	482369.100	3733677.852	441.40
LOCATION	L0032509	VOLUME	482360.510	3733677.991	441.27
LOCATION	L0032510	VOLUME	482351.920	3733678.130	441.12
LOCATION	L0032511	VOLUME	482343.331	3733678.269	440.93
LOCATION	L0032512	VOLUME	482334.741	3733678.409	440.71
LOCATION	L0032513	VOLUME	482326.151	3733678.548	440.49
LOCATION	L0032514	VOLUME	482317.561	3733678.687	440.26
LOCATION	L0032515	VOLUME	482308.972	3733678.826	440.01
LOCATION	L0032516	VOLUME	482300.382	3733678.965	439.75
LOCATION	L0032517	VOLUME	482291.792	3733679.105	439.46
LOCATION	L0032518	VOLUME	482283.203	3733679.244	439.16
LOCATION	L0032519	VOLUME	482274.613	3733679.383	438.83
LOCATION	L0032520	VOLUME	482266.023	3733679.522	438.50
LOCATION	L0032521	VOLUME	482257.434	3733679.661	438.15
LOCATION	L0032522	VOLUME	482248.844	3733679.801	437.79
LOCATION	L0032523	VOLUME	482240.254	3733679.940	437.44
LOCATION	L0032524	VOLUME	482231.665	3733680.079	437.08
LOCATION	L0032525	VOLUME	482223.075	3733680.218	436.71
LOCATION	L0032526	VOLUME	482214.485	3733680.357	436.35
LOCATION	L0032527	VOLUME	482205.896	3733680.497	436.01
LOCATION	L0032528	VOLUME	482197.306	3733680.636	435.71
LOCATION	L0032529	VOLUME	482188.716	3733680.775	435.44
LOCATION	L0032530	VOLUME	482180.127	3733680.914	435.21
LOCATION	L0032531	VOLUME	482171.537	3733681.053	435.03
LOCATION	L0032532	VOLUME	482162.947	3733681.193	434.90
LOCATION	L0032533	VOLUME	482154.358	3733681.332	434.81
LOCATION	L0032534	VOLUME	482145.768	3733681.471	434.75
LOCATION	L0032535	VOLUME	482137.178	3733681.610	434.70
LOCATION	L0032536	VOLUME	482128.589	3733681.749	434.67
LOCATION	L0032537	VOLUME	482119.999	3733681.889	434.63
LOCATION	L0032538	VOLUME	482111.409	3733682.028	434.59
LOCATION	L0032539	VOLUME	482102.820	3733682.167	434.56
LOCATION	L0032540	VOLUME	482094.230	3733682.306	434.52

LOCATION	L0032541	VOLUME	482085.640	3733682.445	434.48
LOCATION	L0032542	VOLUME	482077.051	3733682.585	434.43
LOCATION	L0032543	VOLUME	482068.461	3733682.724	434.39
LOCATION	L0032544	VOLUME	482059.871	3733682.863	434.35
LOCATION	L0032545	VOLUME	482051.282	3733683.002	434.31
LOCATION	L0032546	VOLUME	482042.692	3733683.141	434.26
LOCATION	L0032547	VOLUME	482034.102	3733683.281	434.22
LOCATION	L0032548	VOLUME	482025.513	3733683.420	434.18
LOCATION	L0032549	VOLUME	482016.923	3733683.559	434.14
LOCATION	L0032550	VOLUME	482008.333	3733683.698	434.10
LOCATION	L0032551	VOLUME	481999.744	3733683.837	434.05
LOCATION	L0032552	VOLUME	481991.154	3733683.977	434.00
LOCATION	L0032553	VOLUME	481982.564	3733684.116	433.95
LOCATION	L0032554	VOLUME	481973.975	3733684.255	433.91
LOCATION	L0032555	VOLUME	481965.385	3733684.394	433.87
LOCATION	L0032556	VOLUME	481956.795	3733684.533	433.82
LOCATION	L0032557	VOLUME	481948.206	3733684.673	433.78
LOCATION	L0032558	VOLUME	481939.616	3733684.812	433.73
LOCATION	L0032559	VOLUME	481931.026	3733684.951	433.67
LOCATION	L0032560	VOLUME	481922.437	3733685.090	433.64
LOCATION	L0032561	VOLUME	481913.847	3733685.229	433.62
LOCATION	L0032562	VOLUME	481905.257	3733685.369	433.57
LOCATION	L0032563	VOLUME	481896.668	3733685.508	433.52
LOCATION	L0032564	VOLUME	481888.078	3733685.647	433.47
LOCATION	L0032565	VOLUME	481879.488	3733685.786	433.42
LOCATION	L0032566	VOLUME	481870.899	3733685.925	433.38
LOCATION	L0032567	VOLUME	481862.309	3733686.065	433.34
LOCATION	L0032568	VOLUME	481853.719	3733686.204	433.32
LOCATION	L0032569	VOLUME	481845.130	3733686.343	433.31
LOCATION	L0032570	VOLUME	481836.540	3733686.482	433.30
LOCATION	L0032571	VOLUME	481827.950	3733686.621	433.31
LOCATION	L0032572	VOLUME	481819.361	3733686.761	433.33
LOCATION	L0032573	VOLUME	481810.771	3733686.900	433.34
LOCATION	L0032574	VOLUME	481802.181	3733687.039	433.35
LOCATION	L0032575	VOLUME	481793.591	3733687.178	433.36
LOCATION	L0032576	VOLUME	481785.002	3733687.317	433.36
LOCATION	L0032577	VOLUME	481776.412	3733687.457	433.34
LOCATION	L0032578	VOLUME	481767.822	3733687.596	433.32
LOCATION	L0032579	VOLUME	481759.233	3733687.735	433.30
LOCATION	L0032580	VOLUME	481750.643	3733687.874	433.28
LOCATION	L0032581	VOLUME	481742.053	3733688.013	433.25
LOCATION	L0032582	VOLUME	481733.464	3733688.152	433.22
LOCATION	L0032583	VOLUME	481724.874	3733688.292	433.20
LOCATION	L0032584	VOLUME	481716.284	3733688.431	433.18
LOCATION	L0032585	VOLUME	481707.695	3733688.570	433.17
LOCATION	L0032586	VOLUME	481699.105	3733688.709	433.15
LOCATION	L0032587	VOLUME	481691.338	3733686.420	433.16
LOCATION	L0032588	VOLUME	481688.914	3733678.341	433.24
LOCATION	L0032589	VOLUME	481688.571	3733669.757	433.23
LOCATION	L0032590	VOLUME	481687.976	3733661.205	433.25

LOCATION	L0032591	VOLUME	481686.157	3733652.809	433.31
LOCATION	L0032592	VOLUME	481684.337	3733644.413	433.38
LOCATION	L0032593	VOLUME	481683.987	3733635.865	433.37
LOCATION	L0032594	VOLUME	481684.049	3733627.274	433.35
LOCATION	L0032595	VOLUME	481684.110	3733618.684	433.34
LOCATION	L0032596	VOLUME	481684.171	3733610.093	433.34
LOCATION	L0032597	VOLUME	481684.233	3733601.502	433.35
LOCATION	L0032598	VOLUME	481684.267	3733592.912	433.38
LOCATION	L0032599	VOLUME	481684.248	3733584.321	433.41
LOCATION	L0032600	VOLUME	481684.228	3733575.730	433.42
LOCATION	L0032601	VOLUME	481684.209	3733567.139	433.40
LOCATION	L0032602	VOLUME	481684.189	3733558.549	433.37
LOCATION	L0032603	VOLUME	481684.170	3733549.958	433.36
LOCATION	L0032604	VOLUME	481684.150	3733541.367	433.35
LOCATION	L0032605	VOLUME	481684.131	3733532.776	433.34
LOCATION	L0032606	VOLUME	481684.111	3733524.186	433.32
LOCATION	L0032607	VOLUME	481684.092	3733515.595	433.32
LOCATION	L0032608	VOLUME	481684.072	3733507.004	433.33
LOCATION	L0032609	VOLUME	481684.053	3733498.413	433.35
LOCATION	L0032610	VOLUME	481684.033	3733489.822	433.36
LOCATION	L0032611	VOLUME	481684.014	3733481.232	433.35
LOCATION	L0032612	VOLUME	481683.994	3733472.641	433.32
LOCATION	L0032613	VOLUME	481683.975	3733464.050	433.28
LOCATION	L0032614	VOLUME	481683.955	3733455.459	433.29
LOCATION	L0032615	VOLUME	481683.936	3733446.869	433.31
LOCATION	L0032616	VOLUME	481683.916	3733438.278	433.34
LOCATION	L0032617	VOLUME	481683.897	3733429.687	433.38
LOCATION	L0032618	VOLUME	481683.877	3733421.096	433.41
LOCATION	L0032619	VOLUME	481683.858	3733412.505	433.43
LOCATION	L0032620	VOLUME	481683.838	3733403.915	433.44
LOCATION	L0032621	VOLUME	481683.819	3733395.324	433.43
LOCATION	L0032622	VOLUME	481683.799	3733386.733	433.41
LOCATION	L0032623	VOLUME	481683.780	3733378.142	433.39
LOCATION	L0032624	VOLUME	481683.760	3733369.552	433.37
LOCATION	L0032625	VOLUME	481683.741	3733360.961	433.36
LOCATION	L0032626	VOLUME	481683.721	3733352.370	433.35
LOCATION	L0032627	VOLUME	481683.702	3733343.779	433.34
LOCATION	L0032628	VOLUME	481683.682	3733335.188	433.34
LOCATION	L0032629	VOLUME	481683.663	3733326.598	433.33
LOCATION	L0032630	VOLUME	481683.643	3733318.007	433.32
LOCATION	L0032631	VOLUME	481683.624	3733309.416	433.31
LOCATION	L0032632	VOLUME	481683.604	3733300.825	433.33
LOCATION	L0032633	VOLUME	481683.585	3733292.235	433.37
LOCATION	L0032634	VOLUME	481683.565	3733283.644	433.40
LOCATION	L0032635	VOLUME	481683.546	3733275.053	433.40
LOCATION	L0032636	VOLUME	481683.526	3733266.462	433.37
LOCATION	L0032637	VOLUME	481683.507	3733257.871	433.33
LOCATION	L0032638	VOLUME	481683.488	3733249.281	433.30
LOCATION	L0032639	VOLUME	481683.468	3733240.690	433.28
LOCATION	L0032640	VOLUME	481683.449	3733232.099	433.29

LOCATION	L0032641	VOLUME	481683.429	3733223.508	433.31
LOCATION	L0032642	VOLUME	481683.410	3733214.918	433.33
LOCATION	L0032643	VOLUME	481683.390	3733206.327	433.34
LOCATION	L0032644	VOLUME	481683.371	3733197.736	433.36
LOCATION	L0032645	VOLUME	481683.351	3733189.145	433.38
LOCATION	L0032646	VOLUME	481683.332	3733180.554	433.40
LOCATION	L0032647	VOLUME	481683.312	3733171.964	433.40
LOCATION	L0032648	VOLUME	481683.293	3733163.373	433.40
LOCATION	L0032649	VOLUME	481683.273	3733154.782	433.40
LOCATION	L0032650	VOLUME	481683.254	3733146.191	433.38
LOCATION	L0032651	VOLUME	481683.234	3733137.601	433.38
LOCATION	L0032652	VOLUME	481683.215	3733129.010	433.39
LOCATION	L0032653	VOLUME	481683.195	3733120.419	433.40
LOCATION	L0032654	VOLUME	481683.176	3733111.828	433.41
LOCATION	L0032655	VOLUME	481683.156	3733103.237	433.42
LOCATION	L0032656	VOLUME	481683.137	3733094.647	433.42
LOCATION	L0032657	VOLUME	481683.117	3733086.056	433.47
LOCATION	L0032658	VOLUME	481683.098	3733077.465	433.53
LOCATION	L0032659	VOLUME	481683.078	3733068.874	433.56
LOCATION	L0032660	VOLUME	481683.059	3733060.284	433.53
LOCATION	L0032661	VOLUME	481683.039	3733051.693	433.45
LOCATION	L0032662	VOLUME	481683.020	3733043.102	433.38
LOCATION	L0032663	VOLUME	481683.000	3733034.511	433.36
LOCATION	L0032664	VOLUME	481682.981	3733025.920	433.35
LOCATION	L0032665	VOLUME	481682.961	3733017.330	433.34
LOCATION	L0032666	VOLUME	481682.942	3733008.739	433.32
LOCATION	L0032667	VOLUME	481682.922	3733000.148	433.32
LOCATION	L0032668	VOLUME	481682.903	3732991.557	433.33

** END OF LINE VOLUME SOURCE ID = HAUL

** SOURCE PARAMETERS **

** LINE VOLUME SOURCE ID = ONSITE

SRCPARAM	L0032852	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032853	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032854	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032855	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032856	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032857	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032858	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032859	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032860	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032861	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032862	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032863	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032864	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032865	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032866	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032867	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032868	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032869	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0032870	0.0020618557	3.70	4.92	3.62

SRCPARAM	L0033321	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033322	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033323	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033324	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033325	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033326	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033327	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033328	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033329	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033330	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033331	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033332	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033333	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033334	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033335	0.0020618557	3.70	4.92	3.62
SRCPARAM	L0033336	0.0020618557	3.70	4.92	3.62

**

** LINE VOLUME SOURCE ID = HAUL

SRCPARAM	L0032486	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032487	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032488	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032489	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032490	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032491	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032492	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032493	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032494	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032495	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032496	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032497	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032498	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032499	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032500	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032501	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032502	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032503	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032504	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032505	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032506	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032507	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032508	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032509	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032510	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032511	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032512	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032513	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032514	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032515	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032516	0.0054644809	3.70	4.00	3.37
SRCPARAM	L0032517	0.0054644809	3.70	4.00	3.37

SRCPARAM L0032668 0.0054644809 3.70 4.00 3.37

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URBANSRC ALL

** VARIABLE EMISSIONS TYPE: "BY HOUR / DAY (HRDOW)"

** VARIABLE EMISSION SCENARIO: "SCENARIO 2"

** WEEKDAYS:

EMISFACT L0032486	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032486	HRDOW	0.0	1.0	1.0	1.0	1.0	1.0
EMISFACT L0032486	HRDOW	1.0	1.0	1.0	0.0	0.0	0.0
EMISFACT L0032486	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032487	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032487	HRDOW	0.0	1.0	1.0	1.0	1.0	1.0
EMISFACT L0032487	HRDOW	1.0	1.0	1.0	0.0	0.0	0.0
EMISFACT L0032487	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032488	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032488	HRDOW	0.0	1.0	1.0	1.0	1.0	1.0
EMISFACT L0032488	HRDOW	1.0	1.0	1.0	0.0	0.0	0.0
EMISFACT L0032488	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032489	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032489	HRDOW	0.0	1.0	1.0	1.0	1.0	1.0
EMISFACT L0032489	HRDOW	1.0	1.0	1.0	0.0	0.0	0.0
EMISFACT L0032489	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032490	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032490	HRDOW	0.0	1.0	1.0	1.0	1.0	1.0
EMISFACT L0032490	HRDOW	1.0	1.0	1.0	0.0	0.0	0.0
EMISFACT L0032490	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032491	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032491	HRDOW	0.0	1.0	1.0	1.0	1.0	1.0
EMISFACT L0032491	HRDOW	1.0	1.0	1.0	0.0	0.0	0.0
EMISFACT L0032491	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032492	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032492	HRDOW	0.0	1.0	1.0	1.0	1.0	1.0
EMISFACT L0032492	HRDOW	1.0	1.0	1.0	0.0	0.0	0.0
EMISFACT L0032492	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032493	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032493	HRDOW	0.0	1.0	1.0	1.0	1.0	1.0
EMISFACT L0032493	HRDOW	1.0	1.0	1.0	0.0	0.0	0.0
EMISFACT L0032493	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032494	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032494	HRDOW	0.0	1.0	1.0	1.0	1.0	1.0
EMISFACT L0032494	HRDOW	1.0	1.0	1.0	0.0	0.0	0.0
EMISFACT L0032494	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032495	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032495	HRDOW	0.0	1.0	1.0	1.0	1.0	1.0
EMISFACT L0032495	HRDOW	1.0	1.0	1.0	0.0	0.0	0.0
EMISFACT L0032495	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032496	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT L0032496	HRDOW	0.0	1.0	1.0	1.0	1.0	1.0
EMISFACT L0032496	HRDOW	1.0	1.0	1.0	0.0	0.0	0.0

EMISFACT	L0033330	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033330	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033330	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033330	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033331	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033331	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033331	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033331	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033332	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033332	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033332	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033332	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033333	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033333	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033333	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033333	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033333	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033334	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033334	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033334	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033334	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033335	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033335	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033335	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033335	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033336	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033336	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033336	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	L0033336	HRDOW	0.0	0.0	0.0	0.0	0.0	0.0
SRCGROUP	OFFSITE	L0032486	L0032487	L0032488	L0032489	L0032490	L0032491	
SRCGROUP	OFFSITE	L0032492	L0032493	L0032494	L0032495	L0032496	L0032497	
SRCGROUP	OFFSITE	L0032498	L0032499	L0032500	L0032501	L0032502	L0032503	
SRCGROUP	OFFSITE	L0032504	L0032505	L0032506	L0032507	L0032508	L0032509	
SRCGROUP	OFFSITE	L0032510	L0032511	L0032512	L0032513	L0032514	L0032515	
SRCGROUP	OFFSITE	L0032516	L0032517	L0032518	L0032519	L0032520	L0032521	
SRCGROUP	OFFSITE	L0032522	L0032523	L0032524	L0032525	L0032526	L0032527	
SRCGROUP	OFFSITE	L0032528	L0032529	L0032530	L0032531	L0032532	L0032533	
SRCGROUP	OFFSITE	L0032534	L0032535	L0032536	L0032537	L0032538	L0032539	
SRCGROUP	OFFSITE	L0032540	L0032541	L0032542	L0032543	L0032544	L0032545	
SRCGROUP	OFFSITE	L0032546	L0032547	L0032548	L0032549	L0032550	L0032551	
SRCGROUP	OFFSITE	L0032552	L0032553	L0032554	L0032555	L0032556	L0032557	
SRCGROUP	OFFSITE	L0032558	L0032559	L0032560	L0032561	L0032562	L0032563	
SRCGROUP	OFFSITE	L0032564	L0032565	L0032566	L0032567	L0032568	L0032569	
SRCGROUP	OFFSITE	L0032570	L0032571	L0032572	L0032573	L0032574	L0032575	
SRCGROUP	OFFSITE	L0032576	L0032577	L0032578	L0032579	L0032580	L0032581	
SRCGROUP	OFFSITE	L0032582	L0032583	L0032584	L0032585	L0032586	L0032587	
SRCGROUP	OFFSITE	L0032588	L0032589	L0032590	L0032591	L0032592	L0032593	
SRCGROUP	OFFSITE	L0032594	L0032595	L0032596	L0032597	L0032598	L0032599	
SRCGROUP	OFFSITE	L0032600	L0032601	L0032602	L0032603	L0032604	L0032605	
SRCGROUP	OFFSITE	L0032606	L0032607	L0032608	L0032609	L0032610	L0032611	
SRCGROUP	OFFSITE	L0032612	L0032613	L0032614	L0032615	L0032616	L0032617	

SRCGROUP	OFFSITE	L0032618	L0032619	L0032620	L0032621	L0032622	L0032623
SRCGROUP	OFFSITE	L0032624	L0032625	L0032626	L0032627	L0032628	L0032629
SRCGROUP	OFFSITE	L0032630	L0032631	L0032632	L0032633	L0032634	L0032635
SRCGROUP	OFFSITE	L0032636	L0032637	L0032638	L0032639	L0032640	L0032641
SRCGROUP	OFFSITE	L0032642	L0032643	L0032644	L0032645	L0032646	L0032647
SRCGROUP	OFFSITE	L0032648	L0032649	L0032650	L0032651	L0032652	L0032653
SRCGROUP	OFFSITE	L0032654	L0032655	L0032656	L0032657	L0032658	L0032659
SRCGROUP	OFFSITE	L0032660	L0032661	L0032662	L0032663	L0032664	L0032665
SRCGROUP	OFFSITE	L0032666	L0032667	L0032668			
SRCGROUP	ONSITE	L0032852	L0032853	L0032854	L0032855	L0032856	L0032857
SRCGROUP	ONSITE	L0032858	L0032859	L0032860	L0032861	L0032862	L0032863
SRCGROUP	ONSITE	L0032864	L0032865	L0032866	L0032867	L0032868	L0032869
SRCGROUP	ONSITE	L0032870	L0032871	L0032872	L0032873	L0032874	L0032875
SRCGROUP	ONSITE	L0032876	L0032877	L0032878	L0032879	L0032880	L0032881
SRCGROUP	ONSITE	L0032882	L0032883	L0032884	L0032885	L0032886	L0032887
SRCGROUP	ONSITE	L0032888	L0032889	L0032890	L0032891	L0032892	L0032893
SRCGROUP	ONSITE	L0032894	L0032895	L0032896	L0032897	L0032898	L0032899
SRCGROUP	ONSITE	L0032900	L0032901	L0032902	L0032903	L0032904	L0032905
SRCGROUP	ONSITE	L0032906	L0032907	L0032908	L0032909	L0032910	L0032911
SRCGROUP	ONSITE	L0032912	L0032913	L0032914	L0032915	L0032916	L0032917
SRCGROUP	ONSITE	L0032918	L0032919	L0032920	L0032921	L0032922	L0032923
SRCGROUP	ONSITE	L0032924	L0032925	L0032926	L0032927	L0032928	L0032929
SRCGROUP	ONSITE	L0032930	L0032931	L0032932	L0032933	L0032934	L0032935
SRCGROUP	ONSITE	L0032936	L0032937	L0032938	L0032939	L0032940	L0032941
SRCGROUP	ONSITE	L0032942	L0032943	L0032944	L0032945	L0032946	L0032947
SRCGROUP	ONSITE	L0032948	L0032949	L0032950	L0032951	L0032952	L0032953
SRCGROUP	ONSITE	L0032954	L0032955	L0032956	L0032957	L0032958	L0032959
SRCGROUP	ONSITE	L0032960	L0032961	L0032962	L0032963	L0032964	L0032965
SRCGROUP	ONSITE	L0032966	L0032967	L0032968	L0032969	L0032970	L0032971
SRCGROUP	ONSITE	L0032972	L0032973	L0032974	L0032975	L0032976	L0032977
SRCGROUP	ONSITE	L0032978	L0032979	L0032980	L0032981	L0032982	L0032983
SRCGROUP	ONSITE	L0032984	L0032985	L0032986	L0032987	L0032988	L0032989
SRCGROUP	ONSITE	L0032990	L0032991	L0032992	L0032993	L0032994	L0032995
SRCGROUP	ONSITE	L0032996	L0032997	L0032998	L0032999	L0033000	L0033001
SRCGROUP	ONSITE	L0033002	L0033003	L0033004	L0033005	L0033006	L0033007
SRCGROUP	ONSITE	L0033008	L0033009	L0033010	L0033011	L0033012	L0033013
SRCGROUP	ONSITE	L0033014	L0033015	L0033016	L0033017	L0033018	L0033019
SRCGROUP	ONSITE	L0033020	L0033021	L0033022	L0033023	L0033024	L0033025
SRCGROUP	ONSITE	L0033026	L0033027	L0033028	L0033029	L0033030	L0033031
SRCGROUP	ONSITE	L0033032	L0033033	L0033034	L0033035	L0033036	L0033037
SRCGROUP	ONSITE	L0033038	L0033039	L0033040	L0033041	L0033042	L0033043
SRCGROUP	ONSITE	L0033044	L0033045	L0033046	L0033047	L0033048	L0033049
SRCGROUP	ONSITE	L0033050	L0033051	L0033052	L0033053	L0033054	L0033055
SRCGROUP	ONSITE	L0033056	L0033057	L0033058	L0033059	L0033060	L0033061
SRCGROUP	ONSITE	L0033062	L0033063	L0033064	L0033065	L0033066	L0033067
SRCGROUP	ONSITE	L0033068	L0033069	L0033070	L0033071	L0033072	L0033073
SRCGROUP	ONSITE	L0033074	L0033075	L0033076	L0033077	L0033078	L0033079
SRCGROUP	ONSITE	L0033080	L0033081	L0033082	L0033083	L0033084	L0033085
SRCGROUP	ONSITE	L0033086	L0033087	L0033088	L0033089	L0033090	L0033091
SRCGROUP	ONSITE	L0033092	L0033093	L0033094	L0033095	L0033096	L0033097

SRCGROUP ONSITE L0033098 L0033099 L0033100 L0033101 L0033102 L0033103
SRCGROUP ONSITE L0033104 L0033105 L0033106 L0033107 L0033108 L0033109
SRCGROUP ONSITE L0033110 L0033111 L0033112 L0033113 L0033114 L0033115
SRCGROUP ONSITE L0033116 L0033117 L0033118 L0033119 L0033120 L0033121
SRCGROUP ONSITE L0033122 L0033123 L0033124 L0033125 L0033126 L0033127
SRCGROUP ONSITE L0033128 L0033129 L0033130 L0033131 L0033132 L0033133
SRCGROUP ONSITE L0033134 L0033135 L0033136 L0033137 L0033138 L0033139
SRCGROUP ONSITE L0033140 L0033141 L0033142 L0033143 L0033144 L0033145
SRCGROUP ONSITE L0033146 L0033147 L0033148 L0033149 L0033150 L0033151
SRCGROUP ONSITE L0033152 L0033153 L0033154 L0033155 L0033156 L0033157
SRCGROUP ONSITE L0033158 L0033159 L0033160 L0033161 L0033162 L0033163
SRCGROUP ONSITE L0033164 L0033165 L0033166 L0033167 L0033168 L0033169
SRCGROUP ONSITE L0033170 L0033171 L0033172 L0033173 L0033174 L0033175
SRCGROUP ONSITE L0033176 L0033177 L0033178 L0033179 L0033180 L0033181
SRCGROUP ONSITE L0033182 L0033183 L0033184 L0033185 L0033186 L0033187
SRCGROUP ONSITE L0033188 L0033189 L0033190 L0033191 L0033192 L0033193
SRCGROUP ONSITE L0033194 L0033195 L0033196 L0033197 L0033198 L0033199
SRCGROUP ONSITE L0033200 L0033201 L0033202 L0033203 L0033204 L0033205
SRCGROUP ONSITE L0033206 L0033207 L0033208 L0033209 L0033210 L0033211
SRCGROUP ONSITE L0033212 L0033213 L0033214 L0033215 L0033216 L0033217
SRCGROUP ONSITE L0033218 L0033219 L0033220 L0033221 L0033222 L0033223
SRCGROUP ONSITE L0033224 L0033225 L0033226 L0033227 L0033228 L0033229
SRCGROUP ONSITE L0033230 L0033231 L0033232 L0033233 L0033234 L0033235
SRCGROUP ONSITE L0033236 L0033237 L0033238 L0033239 L0033240 L0033241
SRCGROUP ONSITE L0033242 L0033243 L0033244 L0033245 L0033246 L0033247
SRCGROUP ONSITE L0033248 L0033249 L0033250 L0033251 L0033252 L0033253
SRCGROUP ONSITE L0033254 L0033255 L0033256 L0033257 L0033258 L0033259
SRCGROUP ONSITE L0033260 L0033261 L0033262 L0033263 L0033264 L0033265
SRCGROUP ONSITE L0033266 L0033267 L0033268 L0033269 L0033270 L0033271
SRCGROUP ONSITE L0033272 L0033273 L0033274 L0033275 L0033276 L0033277
SRCGROUP ONSITE L0033278 L0033279 L0033280 L0033281 L0033282 L0033283
SRCGROUP ONSITE L0033284 L0033285 L0033286 L0033287 L0033288 L0033289
SRCGROUP ONSITE L0033290 L0033291 L0033292 L0033293 L0033294 L0033295
SRCGROUP ONSITE L0033296 L0033297 L0033298 L0033299 L0033300 L0033301
SRCGROUP ONSITE L0033302 L0033303 L0033304 L0033305 L0033306 L0033307
SRCGROUP ONSITE L0033308 L0033309 L0033310 L0033311 L0033312 L0033313
SRCGROUP ONSITE L0033314 L0033315 L0033316 L0033317 L0033318 L0033319
SRCGROUP ONSITE L0033320 L0033321 L0033322 L0033323 L0033324 L0033325
SRCGROUP ONSITE L0033326 L0033327 L0033328 L0033329 L0033330 L0033331
SRCGROUP ONSITE L0033332 L0033333 L0033334 L0033335 L0033336
SRCGROUP ALL

SO FINISHED

**

** AERMOD RECEPTOR PATHWAY

**

**

RE STARTING

INCLUDED CONST_.ROU

RE FINISHED

**

** AERMOD METEOROLOGY PATHWAY

**

**

ME STARTING

** SURFACE FILE PATH: C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY LOGISTICS CENTER\CONST_\MET DATA\PERI_V9_ADJU\

SURFFILE METDAT~1\PERI_V~1\PERI_V9.SFC

** PROFILE FILE PATH: C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY LOGISTICS CENTER\CONST_\MET DATA\PERI_V9_ADJU\

PROFFILE METDAT~1\PERI_V~1\PERI_V9.PFL

SURFDATA 3171 2010 PERRIS

UAIRDATA 3190 2010

SITEDATA 99999 2010

PROFBASE 442.0 METERS

ME FINISHED

**

** AERMOD OUTPUT PATHWAY

**

**

OU STARTING

RECTABLE ALLAVE 1ST

RECTABLE 1 1ST

** AUTO-GENERATED PLOTFILES

PLOTFILE 1 ALL 1ST "C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY LOGISTICS CENTER\CONST_\CONST_.AD\01H1GALL.PLT" 31

PLOTFILE 1 OFFSITE 1ST "C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY LOGISTICS CENTER\CONST_\CONST_.AD\01H1G001.PLT" 32

PLOTFILE 1 ONSITE 1ST "C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY LOGISTICS CENTER\CONST_\CONST_.AD\01H1G002.PLT" 33

PLOTFILE PERIOD ALL "C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY LOGISTICS CENTER\CONST_\CONST_.AD\PE00GALL.PLT" 34

PLOTFILE PERIOD OFFSITE "C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY LOGISTICS CENTER\CONST_\CONST_.AD\PE00G001.PLT" 35

PLOTFILE PERIOD ONSITE "C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY LOGISTICS CENTER\CONST_\CONST_.AD\PE00G002.PLT" 36

SUMMFILE "C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY LOGISTICS CENTER\CONST_\CONST_.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 9616 MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used
0.50
ME W187 9616 MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET

*** SETUP Finishes Successfully ***

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** MODEL SETUP OPTIONS SUMMARY

** Model Options Selected:

- * Model Uses Regulatory DEFAULT Options
- * Model Is Setup For Calculation of Average CONCentration Values.
- * NO GAS DEPOSITION Data Provided.
- * NO PARTICLE DEPOSITION Data Provided.
- * Model Uses NO DRY DEPLETION. DDPLETE = F
- * Model Uses NO WET DEPLETION. WETDPLT = F
- * Stack-tip Downwash.
- * Model Accounts for ELEVated Terrain Effects.
- * Use Calms Processing Routine.
- * Use Missing Data Processing Routine.
- * No Exponential Decay.
- * Model Uses URBAN Dispersion Algorithm for the SBL for 668 Source(s),
for Total of 1 Urban Area(s):
Urban Population = 106401.0 ; Urban Roughness Length = 1.000 m
- * Urban Roughness Length of 1.0 Meter Used.
- * 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: PM₁₀

**Model Calculates 1 Short Term Average(s) of: 1-HR
and Calculates PERIOD Averages

**This Run Includes: 668 Source(s); 3 Source Group(s); and 615
Receptor(s)

with: 0 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 668 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 a total of 0 line(s)
and: 0 SWPOINT source(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 Tables of Highest Short Term Values by Receptor (RECTABLE

Keyword)

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 = 4.3 MB of RAM.

**Input Runstream File: aermod.inp

**Output Print File: aermod.out

**Detailed Error/Message File: CONST_.ERR

**File for Summary of Results: C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY LOGISTICS CENTER\CONST_\CONST_.SUM

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** *** ***
*** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	RATE		X	Y	ELEV.	HEIGHT	SY
	ID	SCALAR	(GRAMS/SEC)	VARY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.		BY					

L0032852		0	0.20619E-02		481706.4	3733280.1	433.2	3.70	4.92
3.62	YES	HRDOW							
L0032853		0	0.20619E-02		481716.9	3733280.0	433.2	3.70	4.92
3.62	YES	HRDOW							
L0032854		0	0.20619E-02		481727.5	3733279.8	433.3	3.70	4.92
3.62	YES	HRDOW							
L0032855		0	0.20619E-02		481738.1	3733279.7	433.4	3.70	4.92
3.62	YES	HRDOW							
L0032856		0	0.20619E-02		481748.6	3733279.6	433.4	3.70	4.92
3.62	YES	HRDOW							
L0032857		0	0.20619E-02		481759.2	3733279.5	433.5	3.70	4.92
3.62	YES	HRDOW							
L0032858		0	0.20619E-02		481769.8	3733279.3	433.5	3.70	4.92
3.62	YES	HRDOW							
L0032859		0	0.20619E-02		481780.4	3733279.2	433.5	3.70	4.92
3.62	YES	HRDOW							
L0032860		0	0.20619E-02		481790.9	3733279.1	433.6	3.70	4.92
3.62	YES	HRDOW							
L0032861		0	0.20619E-02		481801.5	3733279.0	433.6	3.70	4.92
3.62	YES	HRDOW							
L0032862		0	0.20619E-02		481812.1	3733278.8	433.6	3.70	4.92
3.62	YES	HRDOW							
L0032863		0	0.20619E-02		481822.6	3733278.7	433.6	3.70	4.92
3.62	YES	HRDOW							

L0032864	0	0.20619E-02	481833.2	3733278.6	433.7	3.70	4.92
3.62	YES	HRDOW					
L0032865	0	0.20619E-02	481843.8	3733278.5	433.7	3.70	4.92
3.62	YES	HRDOW					
L0032866	0	0.20619E-02	481854.4	3733278.4	433.6	3.70	4.92
3.62	YES	HRDOW					
L0032867	0	0.20619E-02	481863.7	3733277.0	433.5	3.70	4.92
3.62	YES	HRDOW					
L0032868	0	0.20619E-02	481863.7	3733266.4	433.5	3.70	4.92
3.62	YES	HRDOW					
L0032869	0	0.20619E-02	481854.9	3733264.7	433.6	3.70	4.92
3.62	YES	HRDOW					
L0032870	0	0.20619E-02	481844.3	3733264.8	433.6	3.70	4.92
3.62	YES	HRDOW					
L0032871	0	0.20619E-02	481833.7	3733264.9	433.6	3.70	4.92
3.62	YES	HRDOW					
L0032872	0	0.20619E-02	481823.2	3733265.1	433.6	3.70	4.92
3.62	YES	HRDOW					
L0032873	0	0.20619E-02	481812.6	3733265.2	433.6	3.70	4.92
3.62	YES	HRDOW					
L0032874	0	0.20619E-02	481802.0	3733265.3	433.5	3.70	4.92
3.62	YES	HRDOW					
L0032875	0	0.20619E-02	481791.5	3733265.4	433.5	3.70	4.92
3.62	YES	HRDOW					
L0032876	0	0.20619E-02	481780.9	3733265.5	433.5	3.70	4.92
3.62	YES	HRDOW					
L0032877	0	0.20619E-02	481770.3	3733265.7	433.5	3.70	4.92
3.62	YES	HRDOW					
L0032878	0	0.20619E-02	481759.7	3733265.8	433.4	3.70	4.92
3.62	YES	HRDOW					
L0032879	0	0.20619E-02	481749.2	3733265.9	433.4	3.70	4.92
3.62	YES	HRDOW					
L0032880	0	0.20619E-02	481738.6	3733266.0	433.4	3.70	4.92
3.62	YES	HRDOW					
L0032881	0	0.20619E-02	481728.0	3733266.1	433.3	3.70	4.92
3.62	YES	HRDOW					
L0032882	0	0.20619E-02	481717.5	3733266.2	433.3	3.70	4.92
3.62	YES	HRDOW					
L0032883	0	0.20619E-02	481706.9	3733266.4	433.2	3.70	4.92
3.62	YES	HRDOW					
L0032884	0	0.20619E-02	481702.7	3733260.4	433.2	3.70	4.92
3.62	YES	HRDOW					
L0032885	0	0.20619E-02	481705.2	3733251.9	433.2	3.70	4.92
3.62	YES	HRDOW					
L0032886	0	0.20619E-02	481715.7	3733251.9	433.2	3.70	4.92
3.62	YES	HRDOW					
L0032887	0	0.20619E-02	481726.3	3733251.9	433.3	3.70	4.92
3.62	YES	HRDOW					
L0032888	0	0.20619E-02	481736.9	3733251.9	433.3	3.70	4.92
3.62	YES	HRDOW					

L0032889	0	0.20619E-02	481747.5	3733251.9	433.4	3.70	4.92
3.62	YES	HRDOW					
L0032890	0	0.20619E-02	481758.0	3733251.9	433.4	3.70	4.92
3.62	YES	HRDOW					
L0032891	0	0.20619E-02	481768.6	3733251.9	433.4	3.70	4.92
3.62	YES	HRDOW					

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE	BASE	RELEASE	INIT.
SZ	SOURCE	EMISSION	RATE		ELEV.	HEIGHT	SY
ID	SOURCE	PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)
(METERS)	ID	SCALAR	VARY	(METERS)	(METERS)	(METERS)	(METERS)
		CATS.	BY				

L0032892	0	0.20619E-02	481779.2	3733251.9	433.4	3.70	4.92
3.62	YES	HRDOW					
L0032893	0	0.20619E-02	481789.7	3733251.9	433.5	3.70	4.92
3.62	YES	HRDOW					
L0032894	0	0.20619E-02	481800.3	3733251.9	433.5	3.70	4.92
3.62	YES	HRDOW					
L0032895	0	0.20619E-02	481810.9	3733251.9	433.5	3.70	4.92
3.62	YES	HRDOW					
L0032896	0	0.20619E-02	481821.5	3733251.9	433.5	3.70	4.92
3.62	YES	HRDOW					
L0032897	0	0.20619E-02	481832.0	3733251.9	433.6	3.70	4.92
3.62	YES	HRDOW					
L0032898	0	0.20619E-02	481842.6	3733251.9	433.6	3.70	4.92
3.62	YES	HRDOW					
L0032899	0	0.20619E-02	481853.2	3733251.9	433.6	3.70	4.92
3.62	YES	HRDOW					
L0032900	0	0.20619E-02	481863.7	3733251.9	433.6	3.70	4.92
3.62	YES	HRDOW					
L0032901	0	0.20619E-02	481865.4	3733241.8	433.7	3.70	4.92
3.62	YES	HRDOW					
L0032902	0	0.20619E-02	481866.3	3733231.8	433.7	3.70	4.92
3.62	YES	HRDOW					
L0032903	0	0.20619E-02	481855.7	3733231.7	433.8	3.70	4.92
3.62	YES	HRDOW					

L0032904	0	0.20619E-02	481845.2	3733231.6	433.7	3.70	4.92
3.62	YES	HRDOW					
L0032905	0	0.20619E-02	481834.6	3733231.5	433.7	3.70	4.92
3.62	YES	HRDOW					
L0032906	0	0.20619E-02	481824.0	3733231.5	433.6	3.70	4.92
3.62	YES	HRDOW					
L0032907	0	0.20619E-02	481813.4	3733231.4	433.5	3.70	4.92
3.62	YES	HRDOW					
L0032908	0	0.20619E-02	481802.9	3733231.3	433.5	3.70	4.92
3.62	YES	HRDOW					
L0032909	0	0.20619E-02	481792.3	3733231.2	433.5	3.70	4.92
3.62	YES	HRDOW					
L0032910	0	0.20619E-02	481781.7	3733231.1	433.4	3.70	4.92
3.62	YES	HRDOW					
L0032911	0	0.20619E-02	481771.2	3733231.1	433.4	3.70	4.92
3.62	YES	HRDOW					
L0032912	0	0.20619E-02	481760.6	3733231.0	433.4	3.70	4.92
3.62	YES	HRDOW					
L0032913	0	0.20619E-02	481750.0	3733230.9	433.3	3.70	4.92
3.62	YES	HRDOW					
L0032914	0	0.20619E-02	481739.4	3733230.8	433.3	3.70	4.92
3.62	YES	HRDOW					
L0032915	0	0.20619E-02	481728.9	3733230.7	433.2	3.70	4.92
3.62	YES	HRDOW					
L0032916	0	0.20619E-02	481718.3	3733230.7	433.2	3.70	4.92
3.62	YES	HRDOW					
L0032917	0	0.20619E-02	481707.7	3733230.6	433.2	3.70	4.92
3.62	YES	HRDOW					
L0032918	0	0.20619E-02	481704.6	3733224.4	433.2	3.70	4.92
3.62	YES	HRDOW					
L0032919	0	0.20619E-02	481708.1	3733215.8	433.2	3.70	4.92
3.62	YES	HRDOW					
L0032920	0	0.20619E-02	481718.6	3733215.8	433.2	3.70	4.92
3.62	YES	HRDOW					
L0032921	0	0.20619E-02	481729.2	3733215.9	433.2	3.70	4.92
3.62	YES	HRDOW					
L0032922	0	0.20619E-02	481739.8	3733215.9	433.3	3.70	4.92
3.62	YES	HRDOW					
L0032923	0	0.20619E-02	481750.4	3733216.0	433.3	3.70	4.92
3.62	YES	HRDOW					
L0032924	0	0.20619E-02	481760.9	3733216.0	433.3	3.70	4.92
3.62	YES	HRDOW					
L0032925	0	0.20619E-02	481771.5	3733216.1	433.3	3.70	4.92
3.62	YES	HRDOW					
L0032926	0	0.20619E-02	481782.1	3733216.2	433.4	3.70	4.92
3.62	YES	HRDOW					
L0032927	0	0.20619E-02	481792.6	3733216.2	433.4	3.70	4.92
3.62	YES	HRDOW					
L0032928	0	0.20619E-02	481803.2	3733216.3	433.4	3.70	4.92
3.62	YES	HRDOW					

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L0032929      0  0.20619E-02  481813.8  3733216.3  433.5  3.70  4.92
3.62  YES  HRDOW
L0032930      0  0.20619E-02  481824.4  3733216.4  433.5  3.70  4.92
3.62  YES  HRDOW
L0032931      0  0.20619E-02  481834.9  3733216.4  433.6  3.70  4.92
3.62  YES  HRDOW
^ *** AERMOD - VERSION 22112 ***   *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER ***                               *** 11/15/23
*** AERMET - VERSION 16216 ***   ***
***                               *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER EMISSION RATE			BASE	RELEASE	INIT.
SZ	SOURCE	EMISSION RATE	X	Y	ELEV.	HEIGHT	SY
ID	SOURCE	PART. (GRAMS/SEC)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)	SCALAR VARY	CATS.					
	BY						

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L0032932      0  0.20619E-02  481845.5  3733216.5  433.6  3.70  4.92
3.62  YES  HRDOW
L0032933      0  0.20619E-02  481856.1  3733216.5  433.7  3.70  4.92
3.62  YES  HRDOW
L0032934      0  0.20619E-02  481866.6  3733216.6  433.7  3.70  4.92
3.62  YES  HRDOW
L0032935      0  0.20619E-02  481873.8  3733210.8  433.7  3.70  4.92
3.62  YES  HRDOW
L0032936      0  0.20619E-02  481877.4  3733202.6  433.7  3.70  4.92
3.62  YES  HRDOW
L0032937      0  0.20619E-02  481866.8  3733202.7  433.7  3.70  4.92
3.62  YES  HRDOW
L0032938      0  0.20619E-02  481856.3  3733202.7  433.8  3.70  4.92
3.62  YES  HRDOW
L0032939      0  0.20619E-02  481845.7  3733202.8  433.7  3.70  4.92
3.62  YES  HRDOW
L0032940      0  0.20619E-02  481835.1  3733202.9  433.6  3.70  4.92
3.62  YES  HRDOW
L0032941      0  0.20619E-02  481824.5  3733202.9  433.6  3.70  4.92
3.62  YES  HRDOW
L0032942      0  0.20619E-02  481814.0  3733203.0  433.5  3.70  4.92
3.62  YES  HRDOW
L0032943      0  0.20619E-02  481803.4  3733203.1  433.5  3.70  4.92
3.62  YES  HRDOW

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L0032944	0	0.20619E-02	481792.8	3733203.1	433.4	3.70	4.92
3.62	YES	HRDOW					
L0032945	0	0.20619E-02	481782.3	3733203.2	433.4	3.70	4.92
3.62	YES	HRDOW					
L0032946	0	0.20619E-02	481771.7	3733203.3	433.4	3.70	4.92
3.62	YES	HRDOW					
L0032947	0	0.20619E-02	481761.1	3733203.3	433.4	3.70	4.92
3.62	YES	HRDOW					
L0032948	0	0.20619E-02	481750.5	3733203.4	433.3	3.70	4.92
3.62	YES	HRDOW					
L0032949	0	0.20619E-02	481740.0	3733203.5	433.3	3.70	4.92
3.62	YES	HRDOW					
L0032950	0	0.20619E-02	481729.4	3733203.5	433.3	3.70	4.92
3.62	YES	HRDOW					
L0032951	0	0.20619E-02	481718.8	3733203.6	433.3	3.70	4.92
3.62	YES	HRDOW					
L0032952	0	0.20619E-02	481708.3	3733203.7	433.3	3.70	4.92
3.62	YES	HRDOW					
L0032953	0	0.20619E-02	481704.1	3733197.8	433.3	3.70	4.92
3.62	YES	HRDOW					
L0032954	0	0.20619E-02	481705.1	3733187.3	433.3	3.70	4.92
3.62	YES	HRDOW					
L0032955	0	0.20619E-02	481715.5	3733187.3	433.3	3.70	4.92
3.62	YES	HRDOW					
L0032956	0	0.20619E-02	481726.1	3733187.4	433.3	3.70	4.92
3.62	YES	HRDOW					
L0032957	0	0.20619E-02	481736.7	3733187.5	433.3	3.70	4.92
3.62	YES	HRDOW					
L0032958	0	0.20619E-02	481747.2	3733187.6	433.3	3.70	4.92
3.62	YES	HRDOW					
L0032959	0	0.20619E-02	481757.8	3733187.7	433.4	3.70	4.92
3.62	YES	HRDOW					
L0032960	0	0.20619E-02	481768.4	3733187.8	433.4	3.70	4.92
3.62	YES	HRDOW					
L0032961	0	0.20619E-02	481778.9	3733187.9	433.4	3.70	4.92
3.62	YES	HRDOW					
L0032962	0	0.20619E-02	481789.5	3733188.0	433.4	3.70	4.92
3.62	YES	HRDOW					
L0032963	0	0.20619E-02	481800.1	3733188.1	433.5	3.70	4.92
3.62	YES	HRDOW					
L0032964	0	0.20619E-02	481810.7	3733188.2	433.5	3.70	4.92
3.62	YES	HRDOW					
L0032965	0	0.20619E-02	481821.2	3733188.4	433.5	3.70	4.92
3.62	YES	HRDOW					
L0032966	0	0.20619E-02	481831.8	3733188.5	433.6	3.70	4.92
3.62	YES	HRDOW					
L0032967	0	0.20619E-02	481842.4	3733188.6	433.6	3.70	4.92
3.62	YES	HRDOW					
L0032968	0	0.20619E-02	481852.9	3733188.7	433.7	3.70	4.92
3.62	YES	HRDOW					

L0032969	0	0.20619E-02	481863.5	3733188.8	433.8	3.70	4.92
3.62	YES	HRDOW					
L0032970	0	0.20619E-02	481874.1	3733188.9	433.8	3.70	4.92
3.62	YES	HRDOW					
L0032971	0	0.20619E-02	481883.9	3733187.6	433.7	3.70	4.92
3.62	YES	HRDOW					

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER
 *** AERMET - VERSION 16216 *** *** 11/15/23
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE	BASE	RELEASE	INIT.
SZ	SOURCE	EMISSION	RATE		ELEV.	HEIGHT	SY
ID	SOURCE	SCALAR	(GRAMS/SEC)	X	Y	(METERS)	(METERS)
(METERS)		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)

L0032972	0	0.20619E-02	481889.4	3733178.6	433.7	3.70	4.92
3.62	YES	HRDOW					
L0032973	0	0.20619E-02	481892.7	3733170.8	433.7	3.70	4.92
3.62	YES	HRDOW					
L0032974	0	0.20619E-02	481882.1	3733170.8	433.7	3.70	4.92
3.62	YES	HRDOW					
L0032975	0	0.20619E-02	481871.5	3733170.8	433.7	3.70	4.92
3.62	YES	HRDOW					
L0032976	0	0.20619E-02	481861.0	3733170.8	433.7	3.70	4.92
3.62	YES	HRDOW					
L0032977	0	0.20619E-02	481850.4	3733170.8	433.6	3.70	4.92
3.62	YES	HRDOW					
L0032978	0	0.20619E-02	481839.8	3733170.8	433.5	3.70	4.92
3.62	YES	HRDOW					
L0032979	0	0.20619E-02	481829.2	3733170.8	433.5	3.70	4.92
3.62	YES	HRDOW					
L0032980	0	0.20619E-02	481818.7	3733170.8	433.5	3.70	4.92
3.62	YES	HRDOW					
L0032981	0	0.20619E-02	481808.1	3733170.7	433.5	3.70	4.92
3.62	YES	HRDOW					
L0032982	0	0.20619E-02	481797.5	3733170.7	433.4	3.70	4.92
3.62	YES	HRDOW					
L0032983	0	0.20619E-02	481787.0	3733170.7	433.4	3.70	4.92
3.62	YES	HRDOW					

L0032984	0	0.20619E-02	481776.4	3733170.7	433.4	3.70	4.92
3.62	YES	HRDOW					
L0032985	0	0.20619E-02	481765.8	3733170.7	433.4	3.70	4.92
3.62	YES	HRDOW					
L0032986	0	0.20619E-02	481755.2	3733170.7	433.4	3.70	4.92
3.62	YES	HRDOW					
L0032987	0	0.20619E-02	481744.7	3733170.7	433.4	3.70	4.92
3.62	YES	HRDOW					
L0032988	0	0.20619E-02	481734.1	3733170.7	433.3	3.70	4.92
3.62	YES	HRDOW					
L0032989	0	0.20619E-02	481723.5	3733170.7	433.3	3.70	4.92
3.62	YES	HRDOW					
L0032990	0	0.20619E-02	481713.0	3733170.6	433.3	3.70	4.92
3.62	YES	HRDOW					
L0032991	0	0.20619E-02	481706.0	3733166.8	433.3	3.70	4.92
3.62	YES	HRDOW					
L0032992	0	0.20619E-02	481705.5	3733156.3	433.3	3.70	4.92
3.62	YES	HRDOW					
L0032993	0	0.20619E-02	481709.0	3733149.6	433.3	3.70	4.92
3.62	YES	HRDOW					
L0032994	0	0.20619E-02	481719.6	3733149.8	433.4	3.70	4.92
3.62	YES	HRDOW					
L0032995	0	0.20619E-02	481730.2	3733150.0	433.4	3.70	4.92
3.62	YES	HRDOW					
L0032996	0	0.20619E-02	481740.8	3733150.2	433.4	3.70	4.92
3.62	YES	HRDOW					
L0032997	0	0.20619E-02	481751.3	3733150.3	433.5	3.70	4.92
3.62	YES	HRDOW					
L0032998	0	0.20619E-02	481761.9	3733150.5	433.5	3.70	4.92
3.62	YES	HRDOW					
L0032999	0	0.20619E-02	481772.5	3733150.7	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033000	0	0.20619E-02	481783.0	3733150.9	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033001	0	0.20619E-02	481793.6	3733151.0	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033002	0	0.20619E-02	481804.2	3733151.2	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033003	0	0.20619E-02	481814.8	3733151.4	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033004	0	0.20619E-02	481825.3	3733151.6	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033005	0	0.20619E-02	481835.9	3733151.7	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033006	0	0.20619E-02	481846.5	3733151.9	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033007	0	0.20619E-02	481857.0	3733152.1	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033008	0	0.20619E-02	481867.6	3733152.2	433.7	3.70	4.92
3.62	YES	HRDOW					

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L0033009      0  0.20619E-02  481878.2 3733152.4  433.7   3.70   4.92
3.62   YES   HRDOW
L0033010      0  0.20619E-02  481888.7 3733152.6  433.7   3.70   4.92
3.62   YES   HRDOW
L0033011      0  0.20619E-02  481899.3 3733152.8  433.7   3.70   4.92
3.62   YES   HRDOW

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^ *** AERMOD - VERSION 22112 ***    *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER                                     ***    11/15/23
*** AERMET - VERSION 16216 ***    ***
***                                     ***    11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	RATE	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY						

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-----
L0033012      0  0.20619E-02  481908.9 3733150.6  433.7   3.70   4.92
3.62   YES   HRDOW
L0033013      0  0.20619E-02  481916.4 3733143.2  433.7   3.70   4.92
3.62   YES   HRDOW
L0033014      0  0.20619E-02  481918.0 3733138.1  433.7   3.70   4.92
3.62   YES   HRDOW
L0033015      0  0.20619E-02  481907.4 3733137.8  433.8   3.70   4.92
3.62   YES   HRDOW
L0033016      0  0.20619E-02  481896.9 3733137.5  433.7   3.70   4.92
3.62   YES   HRDOW
L0033017      0  0.20619E-02  481886.3 3733137.4  433.7   3.70   4.92
3.62   YES   HRDOW
L0033018      0  0.20619E-02  481875.7 3733137.3  433.7   3.70   4.92
3.62   YES   HRDOW
L0033019      0  0.20619E-02  481865.1 3733137.2  433.7   3.70   4.92
3.62   YES   HRDOW
L0033020      0  0.20619E-02  481854.6 3733137.1  433.7   3.70   4.92
3.62   YES   HRDOW
L0033021      0  0.20619E-02  481844.0 3733137.0  433.6   3.70   4.92
3.62   YES   HRDOW
L0033022      0  0.20619E-02  481833.4 3733136.9  433.6   3.70   4.92
3.62   YES   HRDOW
L0033023      0  0.20619E-02  481822.9 3733136.8  433.6   3.70   4.92
3.62   YES   HRDOW

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L0033024	0	0.20619E-02	481812.3	3733136.7	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033025	0	0.20619E-02	481801.7	3733136.6	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033026	0	0.20619E-02	481791.1	3733136.5	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033027	0	0.20619E-02	481780.6	3733136.4	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033028	0	0.20619E-02	481770.0	3733136.3	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033029	0	0.20619E-02	481759.4	3733136.2	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033030	0	0.20619E-02	481748.9	3733136.1	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033031	0	0.20619E-02	481738.3	3733136.0	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033032	0	0.20619E-02	481727.7	3733135.9	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033033	0	0.20619E-02	481717.1	3733135.8	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033034	0	0.20619E-02	481706.6	3733135.7	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033035	0	0.20619E-02	481705.7	3733126.3	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033036	0	0.20619E-02	481708.6	3733118.6	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033037	0	0.20619E-02	481719.2	3733118.8	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033038	0	0.20619E-02	481729.8	3733119.1	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033039	0	0.20619E-02	481740.3	3733119.3	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033040	0	0.20619E-02	481750.9	3733119.6	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033041	0	0.20619E-02	481761.5	3733119.8	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033042	0	0.20619E-02	481772.0	3733120.1	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033043	0	0.20619E-02	481782.6	3733120.4	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033044	0	0.20619E-02	481793.2	3733120.6	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033045	0	0.20619E-02	481803.7	3733120.9	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033046	0	0.20619E-02	481814.3	3733121.1	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033047	0	0.20619E-02	481824.9	3733121.4	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033048	0	0.20619E-02	481835.5	3733121.6	433.7	3.70	4.92
3.62	YES	HRDOW					

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L0033049      0  0.20619E-02  481846.0  3733121.9  433.6    3.70    4.92
3.62   YES   HRDOW
L0033050      0  0.20619E-02  481856.6  3733122.1  433.7    3.70    4.92
3.62   YES   HRDOW
L0033051      0  0.20619E-02  481867.2  3733122.4  433.7    3.70    4.92
3.62   YES   HRDOW

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^ *** AERMOD - VERSION 22112 ***      *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER                                     ***      11/15/23
*** AERMET - VERSION 16216 ***      ***
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE	BASE	RELEASE	INIT.
SZ	SOURCE	EMISSION	RATE		ELEV.	HEIGHT	SY
ID	SOURCE	SCALAR	(GRAMS/SEC)	X	Y	(METERS)	(METERS)
(METERS)		CATS.	VARY	(METERS)	(METERS)	(METERS)	(METERS)
		BY					

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L0033052      0  0.20619E-02  481877.7  3733122.7  433.7    3.70    4.92
3.62   YES   HRDOW
L0033053      0  0.20619E-02  481888.3  3733122.9  433.7    3.70    4.92
3.62   YES   HRDOW
L0033054      0  0.20619E-02  481898.9  3733123.2  433.7    3.70    4.92
3.62   YES   HRDOW
L0033055      0  0.20619E-02  481909.4  3733123.4  433.8    3.70    4.92
3.62   YES   HRDOW
L0033056      0  0.20619E-02  481920.0  3733123.7  433.8    3.70    4.92
3.62   YES   HRDOW
L0033057      0  0.20619E-02  481930.6  3733123.9  433.8    3.70    4.92
3.62   YES   HRDOW
L0033058      0  0.20619E-02  481940.5  3733122.0  433.8    3.70    4.92
3.62   YES   HRDOW
L0033059      0  0.20619E-02  481949.0  3733115.8  433.9    3.70    4.92
3.62   YES   HRDOW
L0033060      0  0.20619E-02  481957.6  3733109.6  433.9    3.70    4.92
3.62   YES   HRDOW
L0033061      0  0.20619E-02  481966.2  3733103.4  433.9    3.70    4.92
3.62   YES   HRDOW
L0033062      0  0.20619E-02  481958.4  3733102.5  433.9    3.70    4.92
3.62   YES   HRDOW
L0033063      0  0.20619E-02  481947.8  3733102.5  433.9    3.70    4.92
3.62   YES   HRDOW

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L0033064	0	0.20619E-02	481937.3	3733102.4	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033065	0	0.20619E-02	481926.7	3733102.4	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033066	0	0.20619E-02	481916.1	3733102.4	433.8	3.70	4.92
3.62	YES	HRDOW					
L0033067	0	0.20619E-02	481905.6	3733102.4	433.8	3.70	4.92
3.62	YES	HRDOW					
L0033068	0	0.20619E-02	481895.0	3733102.4	433.8	3.70	4.92
3.62	YES	HRDOW					
L0033069	0	0.20619E-02	481884.4	3733102.3	433.8	3.70	4.92
3.62	YES	HRDOW					
L0033070	0	0.20619E-02	481873.8	3733102.3	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033071	0	0.20619E-02	481863.3	3733102.3	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033072	0	0.20619E-02	481852.7	3733102.3	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033073	0	0.20619E-02	481842.1	3733102.3	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033074	0	0.20619E-02	481831.6	3733102.2	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033075	0	0.20619E-02	481821.0	3733102.2	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033076	0	0.20619E-02	481810.4	3733102.2	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033077	0	0.20619E-02	481799.8	3733102.2	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033078	0	0.20619E-02	481789.3	3733102.2	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033079	0	0.20619E-02	481778.7	3733102.1	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033080	0	0.20619E-02	481768.1	3733102.1	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033081	0	0.20619E-02	481757.6	3733102.1	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033082	0	0.20619E-02	481747.0	3733102.1	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033083	0	0.20619E-02	481736.4	3733102.1	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033084	0	0.20619E-02	481725.8	3733102.0	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033085	0	0.20619E-02	481715.3	3733102.0	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033086	0	0.20619E-02	481704.7	3733102.0	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033087	0	0.20619E-02	481703.5	3733091.8	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033088	0	0.20619E-02	481708.6	3733086.8	433.4	3.70	4.92
3.62	YES	HRDOW					

L0033089	0	0.20619E-02	481719.1	3733086.9	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033090	0	0.20619E-02	481729.7	3733087.0	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033091	0	0.20619E-02	481740.3	3733087.1	433.5	3.70	4.92
3.62	YES	HRDOW					

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT. SZ	URBAN SOURCE ID	NUMBER EMISSION RATE SCALAR CATEGORIES	EMISSION RATE (GRAMS/SEC) VARY BY	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)
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L0033092	0	0.20619E-02	481750.8	3733087.2	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033093	0	0.20619E-02	481761.4	3733087.3	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033094	0	0.20619E-02	481772.0	3733087.4	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033095	0	0.20619E-02	481782.6	3733087.5	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033096	0	0.20619E-02	481793.1	3733087.6	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033097	0	0.20619E-02	481803.7	3733087.7	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033098	0	0.20619E-02	481814.3	3733087.8	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033099	0	0.20619E-02	481824.8	3733087.8	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033100	0	0.20619E-02	481835.4	3733087.9	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033101	0	0.20619E-02	481846.0	3733088.0	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033102	0	0.20619E-02	481856.6	3733088.1	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033103	0	0.20619E-02	481867.1	3733088.2	433.7	3.70	4.92
3.62	YES	HRDOW					

L0033104	0	0.20619E-02	481877.7	3733088.3	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033105	0	0.20619E-02	481888.3	3733088.4	433.8	3.70	4.92
3.62	YES	HRDOW					
L0033106	0	0.20619E-02	481898.8	3733088.5	433.8	3.70	4.92
3.62	YES	HRDOW					
L0033107	0	0.20619E-02	481909.4	3733088.6	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033108	0	0.20619E-02	481920.0	3733088.7	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033109	0	0.20619E-02	481930.6	3733088.8	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033110	0	0.20619E-02	481941.1	3733088.9	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033111	0	0.20619E-02	481951.7	3733089.0	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033112	0	0.20619E-02	481962.3	3733089.1	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033113	0	0.20619E-02	481972.8	3733089.2	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033114	0	0.20619E-02	481983.4	3733089.3	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033115	0	0.20619E-02	481994.0	3733089.4	433.8	3.70	4.92
3.62	YES	HRDOW					
L0033116	0	0.20619E-02	482004.1	3733086.5	433.8	3.70	4.92
3.62	YES	HRDOW					
L0033117	0	0.20619E-02	482014.2	3733083.3	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033118	0	0.20619E-02	482024.3	3733080.1	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033119	0	0.20619E-02	482034.4	3733076.9	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033120	0	0.20619E-02	482029.2	3733076.0	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033121	0	0.20619E-02	482018.7	3733075.9	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033122	0	0.20619E-02	482008.1	3733075.8	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033123	0	0.20619E-02	481997.5	3733075.7	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033124	0	0.20619E-02	481987.0	3733075.5	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033125	0	0.20619E-02	481976.4	3733075.4	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033126	0	0.20619E-02	481965.8	3733075.3	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033127	0	0.20619E-02	481955.2	3733075.2	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033128	0	0.20619E-02	481944.7	3733075.1	433.9	3.70	4.92
3.62	YES	HRDOW					

L0033129	0	0.20619E-02	481934.1	3733075.0	434.0	3.70	4.92
3.62	YES	HRDOW					
L0033130	0	0.20619E-02	481923.5	3733074.9	434.0	3.70	4.92
3.62	YES	HRDOW					
L0033131	0	0.20619E-02	481913.0	3733074.8	434.0	3.70	4.92
3.62	YES	HRDOW					
▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER							
*** AERMET - VERSION 16216 *** *** 11/15/23							
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT. SZ	URBAN SOURCE ID	NUMBER EMISSION RATE SCALAR CATS.	EMISSION RATE PART. VARY BY	X	Y	BASE ELEV.	RELEASE HEIGHT	INIT. SY
(METERS)	(METERS)		(GRAMS/SEC)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)

L0033132	0	0.20619E-02	481902.4	3733074.7	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033133	0	0.20619E-02	481891.8	3733074.6	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033134	0	0.20619E-02	481881.2	3733074.5	433.8	3.70	4.92
3.62	YES	HRDOW					
L0033135	0	0.20619E-02	481870.7	3733074.3	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033136	0	0.20619E-02	481860.1	3733074.2	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033137	0	0.20619E-02	481849.5	3733074.1	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033138	0	0.20619E-02	481839.0	3733074.0	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033139	0	0.20619E-02	481828.4	3733073.9	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033140	0	0.20619E-02	481817.8	3733073.8	433.8	3.70	4.92
3.62	YES	HRDOW					
L0033141	0	0.20619E-02	481807.2	3733073.7	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033142	0	0.20619E-02	481796.7	3733073.6	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033143	0	0.20619E-02	481786.1	3733073.5	433.6	3.70	4.92
3.62	YES	HRDOW					

L0033144	0	0.20619E-02	481775.5	3733073.4	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033145	0	0.20619E-02	481765.0	3733073.2	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033146	0	0.20619E-02	481754.4	3733073.1	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033147	0	0.20619E-02	481743.8	3733073.0	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033148	0	0.20619E-02	481733.2	3733072.9	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033149	0	0.20619E-02	481722.7	3733072.8	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033150	0	0.20619E-02	481712.1	3733072.7	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033151	0	0.20619E-02	481703.7	3733070.5	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033152	0	0.20619E-02	481703.6	3733059.9	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033153	0	0.20619E-02	481708.8	3733054.6	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033154	0	0.20619E-02	481719.4	3733054.9	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033155	0	0.20619E-02	481729.9	3733055.2	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033156	0	0.20619E-02	481740.5	3733055.4	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033157	0	0.20619E-02	481751.1	3733055.7	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033158	0	0.20619E-02	481761.6	3733056.0	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033159	0	0.20619E-02	481772.2	3733056.3	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033160	0	0.20619E-02	481782.8	3733056.5	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033161	0	0.20619E-02	481793.3	3733056.8	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033162	0	0.20619E-02	481803.9	3733057.1	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033163	0	0.20619E-02	481814.5	3733057.4	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033164	0	0.20619E-02	481825.1	3733057.7	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033165	0	0.20619E-02	481835.6	3733057.9	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033166	0	0.20619E-02	481846.2	3733058.2	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033167	0	0.20619E-02	481856.8	3733058.5	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033168	0	0.20619E-02	481867.3	3733058.8	433.7	3.70	4.92
3.62	YES	HRDOW					

L0033169	0	0.20619E-02	481877.9	3733059.0	433.8	3.70	4.92
3.62	YES	HRDOW					
L0033170	0	0.20619E-02	481888.5	3733059.3	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033171	0	0.20619E-02	481899.0	3733059.6	433.9	3.70	4.92
3.62	YES	HRDOW					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE	BASE	RELEASE	INIT.
SZ	SOURCE	EMISSION	RATE		ELEV.	HEIGHT	SY
ID	SOURCE	PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)
(METERS)	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)
	CATS.	BY					

L0033172	0	0.20619E-02	481909.6	3733059.9	434.0	3.70	4.92
3.62	YES	HRDOW					
L0033173	0	0.20619E-02	481920.2	3733060.1	434.1	3.70	4.92
3.62	YES	HRDOW					
L0033174	0	0.20619E-02	481930.7	3733060.4	434.1	3.70	4.92
3.62	YES	HRDOW					
L0033175	0	0.20619E-02	481941.3	3733060.7	434.0	3.70	4.92
3.62	YES	HRDOW					
L0033176	0	0.20619E-02	481951.9	3733061.0	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033177	0	0.20619E-02	481962.4	3733061.2	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033178	0	0.20619E-02	481973.0	3733061.5	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033179	0	0.20619E-02	481983.6	3733061.8	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033180	0	0.20619E-02	481994.1	3733062.1	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033181	0	0.20619E-02	482004.7	3733062.3	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033182	0	0.20619E-02	482015.3	3733062.6	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033183	0	0.20619E-02	482025.8	3733062.9	433.9	3.70	4.92
3.62	YES	HRDOW					

L0033184	0	0.20619E-02	482036.4	3733063.2	434.0	3.70	4.92
3.62	YES	HRDOW					
L0033185	0	0.20619E-02	482047.0	3733063.4	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033186	0	0.20619E-02	482057.6	3733063.7	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033187	0	0.20619E-02	482068.1	3733064.0	434.0	3.70	4.92
3.62	YES	HRDOW					
L0033188	0	0.20619E-02	482077.1	3733062.1	434.0	3.70	4.92
3.62	YES	HRDOW					
L0033189	0	0.20619E-02	482080.3	3733052.0	434.0	3.70	4.92
3.62	YES	HRDOW					
L0033190	0	0.20619E-02	482077.1	3733046.5	434.0	3.70	4.92
3.62	YES	HRDOW					
L0033191	0	0.20619E-02	482066.5	3733046.2	434.0	3.70	4.92
3.62	YES	HRDOW					
L0033192	0	0.20619E-02	482056.0	3733045.9	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033193	0	0.20619E-02	482045.4	3733045.7	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033194	0	0.20619E-02	482034.8	3733045.4	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033195	0	0.20619E-02	482024.3	3733045.1	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033196	0	0.20619E-02	482013.7	3733044.8	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033197	0	0.20619E-02	482003.1	3733044.5	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033198	0	0.20619E-02	481992.6	3733044.3	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033199	0	0.20619E-02	481982.0	3733044.0	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033200	0	0.20619E-02	481971.4	3733043.7	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033201	0	0.20619E-02	481960.9	3733043.4	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033202	0	0.20619E-02	481950.3	3733043.1	434.0	3.70	4.92
3.62	YES	HRDOW					
L0033203	0	0.20619E-02	481939.7	3733042.9	434.1	3.70	4.92
3.62	YES	HRDOW					
L0033204	0	0.20619E-02	481929.2	3733042.6	434.1	3.70	4.92
3.62	YES	HRDOW					
L0033205	0	0.20619E-02	481918.6	3733042.3	434.1	3.70	4.92
3.62	YES	HRDOW					
L0033206	0	0.20619E-02	481908.0	3733042.0	434.0	3.70	4.92
3.62	YES	HRDOW					
L0033207	0	0.20619E-02	481897.5	3733041.8	434.0	3.70	4.92
3.62	YES	HRDOW					
L0033208	0	0.20619E-02	481886.9	3733041.5	433.9	3.70	4.92
3.62	YES	HRDOW					

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L0033209      0  0.20619E-02  481876.3 3733041.2  433.8   3.70   4.92
3.62  YES  HRDOW
L0033210      0  0.20619E-02  481865.8 3733040.9  433.7   3.70   4.92
3.62  YES  HRDOW
L0033211      0  0.20619E-02  481855.2 3733040.6  433.7   3.70   4.92
3.62  YES  HRDOW
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▲ *** AERMOD - VERSION 22112 ***      *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER                                 *** 11/15/23
*** AERMET - VERSION 16216 ***      ***
***                                     11:55:56
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION RATE		BASE	RELEASE	INIT.
SZ	SOURCE	EMISSION	PART.	(GRAMS/SEC)	ELEV.	HEIGHT	SY
(METERS)	ID	SCALAR	VARY	(METERS)	(METERS)	(METERS)	(METERS)
		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)


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L0033212      0  0.20619E-02  481844.6 3733040.4  433.6   3.70   4.92
3.62  YES  HRDOW
L0033213      0  0.20619E-02  481834.0 3733040.1  433.6   3.70   4.92
3.62  YES  HRDOW
L0033214      0  0.20619E-02  481823.5 3733039.8  433.6   3.70   4.92
3.62  YES  HRDOW
L0033215      0  0.20619E-02  481812.9 3733039.5  433.5   3.70   4.92
3.62  YES  HRDOW
L0033216      0  0.20619E-02  481802.3 3733039.2  433.5   3.70   4.92
3.62  YES  HRDOW
L0033217      0  0.20619E-02  481791.8 3733039.0  433.5   3.70   4.92
3.62  YES  HRDOW
L0033218      0  0.20619E-02  481781.2 3733038.7  433.5   3.70   4.92
3.62  YES  HRDOW
L0033219      0  0.20619E-02  481770.6 3733038.4  433.5   3.70   4.92
3.62  YES  HRDOW
L0033220      0  0.20619E-02  481760.1 3733038.1  433.5   3.70   4.92
3.62  YES  HRDOW
L0033221      0  0.20619E-02  481749.5 3733037.9  433.5   3.70   4.92
3.62  YES  HRDOW
L0033222      0  0.20619E-02  481738.9 3733037.6  433.5   3.70   4.92
3.62  YES  HRDOW
L0033223      0  0.20619E-02  481728.4 3733037.3  433.4   3.70   4.92
3.62  YES  HRDOW
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L0033224	0	0.20619E-02	481717.8	3733037.0	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033225	0	0.20619E-02	481707.2	3733036.7	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033226	0	0.20619E-02	481705.7	3733027.7	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033227	0	0.20619E-02	481709.5	3733021.0	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033228	0	0.20619E-02	481720.1	3733021.3	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033229	0	0.20619E-02	481730.7	3733021.5	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033230	0	0.20619E-02	481741.2	3733021.8	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033231	0	0.20619E-02	481751.8	3733022.1	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033232	0	0.20619E-02	481762.4	3733022.4	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033233	0	0.20619E-02	481772.9	3733022.7	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033234	0	0.20619E-02	481783.5	3733022.9	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033235	0	0.20619E-02	481794.1	3733023.2	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033236	0	0.20619E-02	481804.6	3733023.5	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033237	0	0.20619E-02	481815.2	3733023.8	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033238	0	0.20619E-02	481825.8	3733024.0	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033239	0	0.20619E-02	481836.3	3733024.3	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033240	0	0.20619E-02	481846.9	3733024.6	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033241	0	0.20619E-02	481857.5	3733024.9	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033242	0	0.20619E-02	481868.0	3733025.2	433.8	3.70	4.92
3.62	YES	HRDOW					
L0033243	0	0.20619E-02	481878.6	3733025.4	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033244	0	0.20619E-02	481889.2	3733025.7	434.0	3.70	4.92
3.62	YES	HRDOW					
L0033245	0	0.20619E-02	481899.7	3733026.0	434.0	3.70	4.92
3.62	YES	HRDOW					
L0033246	0	0.20619E-02	481910.3	3733026.3	434.1	3.70	4.92
3.62	YES	HRDOW					
L0033247	0	0.20619E-02	481920.9	3733026.5	434.1	3.70	4.92
3.62	YES	HRDOW					
L0033248	0	0.20619E-02	481931.4	3733026.8	434.1	3.70	4.92
3.62	YES	HRDOW					

L0033249	0	0.20619E-02	481942.0	3733027.1	434.0	3.70	4.92
3.62	YES	HRDOW					
L0033250	0	0.20619E-02	481952.6	3733027.4	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033251	0	0.20619E-02	481963.2	3733027.7	433.9	3.70	4.92
3.62	YES	HRDOW					

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER
 *** AERMET - VERSION 16216 *** *** 11/15/23
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT. SZ	URBAN SOURCE ID	NUMBER EMISSION RATE SCALAR CATEGORIES	EMISSION RATE (GRAMS/SEC) VARY BY	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)
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L0033252	0	0.20619E-02	481973.7	3733027.9	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033253	0	0.20619E-02	481984.3	3733028.2	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033254	0	0.20619E-02	481994.9	3733028.5	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033255	0	0.20619E-02	482005.4	3733028.8	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033256	0	0.20619E-02	482016.0	3733029.1	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033257	0	0.20619E-02	482026.6	3733029.3	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033258	0	0.20619E-02	482037.1	3733029.6	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033259	0	0.20619E-02	482047.7	3733029.9	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033260	0	0.20619E-02	482058.3	3733030.3	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033261	0	0.20619E-02	482068.8	3733031.0	434.0	3.70	4.92
3.62	YES	HRDOW					
L0033262	0	0.20619E-02	482079.4	3733031.8	434.0	3.70	4.92
3.62	YES	HRDOW					
L0033263	0	0.20619E-02	482081.4	3733023.4	434.1	3.70	4.92
3.62	YES	HRDOW					

L0033264	0	0.20619E-02	482081.3	3733012.8	434.0	3.70	4.92
3.62	YES	HRDOW					
L0033265	0	0.20619E-02	482072.4	3733010.9	434.0	3.70	4.92
3.62	YES	HRDOW					
L0033266	0	0.20619E-02	482061.9	3733010.7	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033267	0	0.20619E-02	482051.3	3733010.5	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033268	0	0.20619E-02	482040.7	3733010.2	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033269	0	0.20619E-02	482030.1	3733010.0	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033270	0	0.20619E-02	482019.6	3733009.7	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033271	0	0.20619E-02	482009.0	3733009.5	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033272	0	0.20619E-02	481998.4	3733009.3	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033273	0	0.20619E-02	481987.9	3733009.0	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033274	0	0.20619E-02	481977.3	3733008.8	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033275	0	0.20619E-02	481966.7	3733008.5	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033276	0	0.20619E-02	481956.2	3733008.3	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033277	0	0.20619E-02	481945.6	3733008.0	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033278	0	0.20619E-02	481935.0	3733007.8	434.0	3.70	4.92
3.62	YES	HRDOW					
L0033279	0	0.20619E-02	481924.5	3733007.6	434.1	3.70	4.92
3.62	YES	HRDOW					
L0033280	0	0.20619E-02	481913.9	3733007.3	434.1	3.70	4.92
3.62	YES	HRDOW					
L0033281	0	0.20619E-02	481903.3	3733007.1	434.1	3.70	4.92
3.62	YES	HRDOW					
L0033282	0	0.20619E-02	481892.7	3733006.8	434.0	3.70	4.92
3.62	YES	HRDOW					
L0033283	0	0.20619E-02	481882.2	3733006.6	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033284	0	0.20619E-02	481871.6	3733006.4	433.8	3.70	4.92
3.62	YES	HRDOW					
L0033285	0	0.20619E-02	481861.0	3733006.1	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033286	0	0.20619E-02	481850.5	3733005.9	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033287	0	0.20619E-02	481839.9	3733005.6	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033288	0	0.20619E-02	481829.3	3733005.4	433.6	3.70	4.92
3.62	YES	HRDOW					

L0033289 0 0.20619E-02 481818.8 3733005.1 433.5 3.70 4.92
3.62 YES HRDOW
L0033290 0 0.20619E-02 481808.2 3733004.9 433.5 3.70 4.92
3.62 YES HRDOW
L0033291 0 0.20619E-02 481797.6 3733004.7 433.5 3.70 4.92
3.62 YES HRDOW

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER EMISSION RATE	BASE	RELEASE	INIT.
SZ	SOURCE	EMISSION RATE	ELEV.	HEIGHT	SY
	ID	PART. (GRAMS/SEC) X Y	(METERS)	(METERS)	(METERS)
(METERS)		SCALAR VARY CATS. BY			

L0033292 0 0.20619E-02 481787.1 3733004.4 433.4 3.70 4.92
3.62 YES HRDOW
L0033293 0 0.20619E-02 481776.5 3733004.2 433.4 3.70 4.92
3.62 YES HRDOW
L0033294 0 0.20619E-02 481765.9 3733003.9 433.5 3.70 4.92
3.62 YES HRDOW
L0033295 0 0.20619E-02 481755.3 3733003.7 433.4 3.70 4.92
3.62 YES HRDOW
L0033296 0 0.20619E-02 481744.8 3733003.5 433.4 3.70 4.92
3.62 YES HRDOW
L0033297 0 0.20619E-02 481734.2 3733003.2 433.4 3.70 4.92
3.62 YES HRDOW
L0033298 0 0.20619E-02 481723.6 3733003.0 433.4 3.70 4.92
3.62 YES HRDOW
L0033299 0 0.20619E-02 481713.1 3733002.7 433.4 3.70 4.92
3.62 YES HRDOW
L0033300 0 0.20619E-02 481705.4 3732999.7 433.4 3.70 4.92
3.62 YES HRDOW
L0033301 0 0.20619E-02 481705.4 3732989.1 433.4 3.70 4.92
3.62 YES HRDOW
L0033302 0 0.20619E-02 481714.4 3732987.6 433.4 3.70 4.92
3.62 YES HRDOW
L0033303 0 0.20619E-02 481725.0 3732987.6 433.4 3.70 4.92
3.62 YES HRDOW

L0033304	0	0.20619E-02	481735.6	3732987.6	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033305	0	0.20619E-02	481746.1	3732987.7	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033306	0	0.20619E-02	481756.7	3732987.7	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033307	0	0.20619E-02	481767.3	3732987.7	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033308	0	0.20619E-02	481777.9	3732987.8	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033309	0	0.20619E-02	481788.4	3732987.8	433.4	3.70	4.92
3.62	YES	HRDOW					
L0033310	0	0.20619E-02	481799.0	3732987.8	433.5	3.70	4.92
3.62	YES	HRDOW					
L0033311	0	0.20619E-02	481809.6	3732987.8	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033312	0	0.20619E-02	481820.1	3732987.9	433.6	3.70	4.92
3.62	YES	HRDOW					
L0033313	0	0.20619E-02	481830.7	3732987.9	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033314	0	0.20619E-02	481841.3	3732987.9	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033315	0	0.20619E-02	481851.9	3732988.0	433.7	3.70	4.92
3.62	YES	HRDOW					
L0033316	0	0.20619E-02	481862.4	3732988.0	433.8	3.70	4.92
3.62	YES	HRDOW					
L0033317	0	0.20619E-02	481873.0	3732988.0	433.8	3.70	4.92
3.62	YES	HRDOW					
L0033318	0	0.20619E-02	481883.6	3732988.1	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033319	0	0.20619E-02	481894.1	3732988.1	434.0	3.70	4.92
3.62	YES	HRDOW					
L0033320	0	0.20619E-02	481904.7	3732988.1	434.0	3.70	4.92
3.62	YES	HRDOW					
L0033321	0	0.20619E-02	481915.3	3732988.1	434.0	3.70	4.92
3.62	YES	HRDOW					
L0033322	0	0.20619E-02	481925.9	3732988.2	434.0	3.70	4.92
3.62	YES	HRDOW					
L0033323	0	0.20619E-02	481936.4	3732988.2	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033324	0	0.20619E-02	481947.0	3732988.2	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033325	0	0.20619E-02	481957.6	3732988.3	433.8	3.70	4.92
3.62	YES	HRDOW					
L0033326	0	0.20619E-02	481968.1	3732988.3	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033327	0	0.20619E-02	481978.7	3732988.3	433.9	3.70	4.92
3.62	YES	HRDOW					
L0033328	0	0.20619E-02	481989.3	3732988.3	433.9	3.70	4.92
3.62	YES	HRDOW					

L0032493	0	0.54645E-02	482497.9	3733675.8	441.6	3.70	4.00
3.37	YES	HRDOW					
L0032494	0	0.54645E-02	482489.4	3733675.9	440.1	3.70	4.00
3.37	YES	HRDOW					
L0032495	0	0.54645E-02	482480.8	3733676.0	436.9	3.70	4.00
3.37	YES	HRDOW					
L0032496	0	0.54645E-02	482472.2	3733676.2	435.4	3.70	4.00
3.37	YES	HRDOW					
L0032497	0	0.54645E-02	482463.6	3733676.3	435.3	3.70	4.00
3.37	YES	HRDOW					
L0032498	0	0.54645E-02	482455.0	3733676.5	435.2	3.70	4.00
3.37	YES	HRDOW					
L0032499	0	0.54645E-02	482446.4	3733676.6	435.2	3.70	4.00
3.37	YES	HRDOW					
L0032500	0	0.54645E-02	482437.8	3733676.7	435.4	3.70	4.00
3.37	YES	HRDOW					
L0032501	0	0.54645E-02	482429.2	3733676.9	437.0	3.70	4.00
3.37	YES	HRDOW					
L0032502	0	0.54645E-02	482420.6	3733677.0	440.3	3.70	4.00
3.37	YES	HRDOW					
L0032503	0	0.54645E-02	482412.0	3733677.2	441.9	3.70	4.00
3.37	YES	HRDOW					
L0032504	0	0.54645E-02	482403.5	3733677.3	441.9	3.70	4.00
3.37	YES	HRDOW					
L0032505	0	0.54645E-02	482394.9	3733677.4	441.8	3.70	4.00
3.37	YES	HRDOW					
L0032506	0	0.54645E-02	482386.3	3733677.6	441.7	3.70	4.00
3.37	YES	HRDOW					
L0032507	0	0.54645E-02	482377.7	3733677.7	441.5	3.70	4.00
3.37	YES	HRDOW					
L0032508	0	0.54645E-02	482369.1	3733677.9	441.4	3.70	4.00
3.37	YES	HRDOW					
L0032509	0	0.54645E-02	482360.5	3733678.0	441.3	3.70	4.00
3.37	YES	HRDOW					
L0032510	0	0.54645E-02	482351.9	3733678.1	441.1	3.70	4.00
3.37	YES	HRDOW					
L0032511	0	0.54645E-02	482343.3	3733678.3	440.9	3.70	4.00
3.37	YES	HRDOW					
L0032512	0	0.54645E-02	482334.7	3733678.4	440.7	3.70	4.00
3.37	YES	HRDOW					
L0032513	0	0.54645E-02	482326.2	3733678.5	440.5	3.70	4.00
3.37	YES	HRDOW					
L0032514	0	0.54645E-02	482317.6	3733678.7	440.3	3.70	4.00
3.37	YES	HRDOW					
L0032515	0	0.54645E-02	482309.0	3733678.8	440.0	3.70	4.00
3.37	YES	HRDOW					
L0032516	0	0.54645E-02	482300.4	3733679.0	439.8	3.70	4.00
3.37	YES	HRDOW					
L0032517	0	0.54645E-02	482291.8	3733679.1	439.5	3.70	4.00
3.37	YES	HRDOW					

```

L0032518      0  0.54645E-02  482283.2  3733679.2  439.2    3.70    4.00
3.37  YES  HRDOW
L0032519      0  0.54645E-02  482274.6  3733679.4  438.8    3.70    4.00
3.37  YES  HRDOW
L0032520      0  0.54645E-02  482266.0  3733679.5  438.5    3.70    4.00
3.37  YES  HRDOW

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^ *** AERMOD - VERSION 22112 ***      *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER                                     ***      11/15/23
*** AERMET - VERSION 16216 ***      ***
***                                     ***      11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT. SZ	URBAN SOURCE ID (METERS)	NUMBER EMISSION RATE SCALAR CATEGORIES	EMISSION RATE (GRAMS/SEC) VARY BY	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)
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L0032521      0  0.54645E-02  482257.4  3733679.7  438.2    3.70    4.00
3.37  YES  HRDOW
L0032522      0  0.54645E-02  482248.8  3733679.8  437.8    3.70    4.00
3.37  YES  HRDOW
L0032523      0  0.54645E-02  482240.3  3733679.9  437.4    3.70    4.00
3.37  YES  HRDOW
L0032524      0  0.54645E-02  482231.7  3733680.1  437.1    3.70    4.00
3.37  YES  HRDOW
L0032525      0  0.54645E-02  482223.1  3733680.2  436.7    3.70    4.00
3.37  YES  HRDOW
L0032526      0  0.54645E-02  482214.5  3733680.4  436.4    3.70    4.00
3.37  YES  HRDOW
L0032527      0  0.54645E-02  482205.9  3733680.5  436.0    3.70    4.00
3.37  YES  HRDOW
L0032528      0  0.54645E-02  482197.3  3733680.6  435.7    3.70    4.00
3.37  YES  HRDOW
L0032529      0  0.54645E-02  482188.7  3733680.8  435.4    3.70    4.00
3.37  YES  HRDOW
L0032530      0  0.54645E-02  482180.1  3733680.9  435.2    3.70    4.00
3.37  YES  HRDOW
L0032531      0  0.54645E-02  482171.5  3733681.1  435.0    3.70    4.00
3.37  YES  HRDOW
L0032532      0  0.54645E-02  482162.9  3733681.2  434.9    3.70    4.00
3.37  YES  HRDOW

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L0032533	0	0.54645E-02	482154.4	3733681.3	434.8	3.70	4.00
3.37	YES	HRDOW					
L0032534	0	0.54645E-02	482145.8	3733681.5	434.8	3.70	4.00
3.37	YES	HRDOW					
L0032535	0	0.54645E-02	482137.2	3733681.6	434.7	3.70	4.00
3.37	YES	HRDOW					
L0032536	0	0.54645E-02	482128.6	3733681.7	434.7	3.70	4.00
3.37	YES	HRDOW					
L0032537	0	0.54645E-02	482120.0	3733681.9	434.6	3.70	4.00
3.37	YES	HRDOW					
L0032538	0	0.54645E-02	482111.4	3733682.0	434.6	3.70	4.00
3.37	YES	HRDOW					
L0032539	0	0.54645E-02	482102.8	3733682.2	434.6	3.70	4.00
3.37	YES	HRDOW					
L0032540	0	0.54645E-02	482094.2	3733682.3	434.5	3.70	4.00
3.37	YES	HRDOW					
L0032541	0	0.54645E-02	482085.6	3733682.4	434.5	3.70	4.00
3.37	YES	HRDOW					
L0032542	0	0.54645E-02	482077.1	3733682.6	434.4	3.70	4.00
3.37	YES	HRDOW					
L0032543	0	0.54645E-02	482068.5	3733682.7	434.4	3.70	4.00
3.37	YES	HRDOW					
L0032544	0	0.54645E-02	482059.9	3733682.9	434.4	3.70	4.00
3.37	YES	HRDOW					
L0032545	0	0.54645E-02	482051.3	3733683.0	434.3	3.70	4.00
3.37	YES	HRDOW					
L0032546	0	0.54645E-02	482042.7	3733683.1	434.3	3.70	4.00
3.37	YES	HRDOW					
L0032547	0	0.54645E-02	482034.1	3733683.3	434.2	3.70	4.00
3.37	YES	HRDOW					
L0032548	0	0.54645E-02	482025.5	3733683.4	434.2	3.70	4.00
3.37	YES	HRDOW					
L0032549	0	0.54645E-02	482016.9	3733683.6	434.1	3.70	4.00
3.37	YES	HRDOW					
L0032550	0	0.54645E-02	482008.3	3733683.7	434.1	3.70	4.00
3.37	YES	HRDOW					
L0032551	0	0.54645E-02	481999.7	3733683.8	434.1	3.70	4.00
3.37	YES	HRDOW					
L0032552	0	0.54645E-02	481991.2	3733684.0	434.0	3.70	4.00
3.37	YES	HRDOW					
L0032553	0	0.54645E-02	481982.6	3733684.1	433.9	3.70	4.00
3.37	YES	HRDOW					
L0032554	0	0.54645E-02	481974.0	3733684.3	433.9	3.70	4.00
3.37	YES	HRDOW					
L0032555	0	0.54645E-02	481965.4	3733684.4	433.9	3.70	4.00
3.37	YES	HRDOW					
L0032556	0	0.54645E-02	481956.8	3733684.5	433.8	3.70	4.00
3.37	YES	HRDOW					
L0032557	0	0.54645E-02	481948.2	3733684.7	433.8	3.70	4.00
3.37	YES	HRDOW					

L0032558	0	0.54645E-02	481939.6	3733684.8	433.7	3.70	4.00
3.37	YES	HRDOW					
L0032559	0	0.54645E-02	481931.0	3733685.0	433.7	3.70	4.00
3.37	YES	HRDOW					
L0032560	0	0.54645E-02	481922.4	3733685.1	433.6	3.70	4.00
3.37	YES	HRDOW					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	RATE		X	Y	ELEV.	HEIGHT	SY
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY						

L0032561	0	0.54645E-02	481913.8	3733685.2	433.6	3.70	4.00
3.37	YES	HRDOW					
L0032562	0	0.54645E-02	481905.3	3733685.4	433.6	3.70	4.00
3.37	YES	HRDOW					
L0032563	0	0.54645E-02	481896.7	3733685.5	433.5	3.70	4.00
3.37	YES	HRDOW					
L0032564	0	0.54645E-02	481888.1	3733685.6	433.5	3.70	4.00
3.37	YES	HRDOW					
L0032565	0	0.54645E-02	481879.5	3733685.8	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032566	0	0.54645E-02	481870.9	3733685.9	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032567	0	0.54645E-02	481862.3	3733686.1	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032568	0	0.54645E-02	481853.7	3733686.2	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032569	0	0.54645E-02	481845.1	3733686.3	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032570	0	0.54645E-02	481836.5	3733686.5	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032571	0	0.54645E-02	481828.0	3733686.6	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032572	0	0.54645E-02	481819.4	3733686.8	433.3	3.70	4.00
3.37	YES	HRDOW					

L0032573	0	0.54645E-02	481810.8	3733686.9	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032574	0	0.54645E-02	481802.2	3733687.0	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032575	0	0.54645E-02	481793.6	3733687.2	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032576	0	0.54645E-02	481785.0	3733687.3	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032577	0	0.54645E-02	481776.4	3733687.5	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032578	0	0.54645E-02	481767.8	3733687.6	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032579	0	0.54645E-02	481759.2	3733687.7	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032580	0	0.54645E-02	481750.6	3733687.9	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032581	0	0.54645E-02	481742.1	3733688.0	433.2	3.70	4.00
3.37	YES	HRDOW					
L0032582	0	0.54645E-02	481733.5	3733688.2	433.2	3.70	4.00
3.37	YES	HRDOW					
L0032583	0	0.54645E-02	481724.9	3733688.3	433.2	3.70	4.00
3.37	YES	HRDOW					
L0032584	0	0.54645E-02	481716.3	3733688.4	433.2	3.70	4.00
3.37	YES	HRDOW					
L0032585	0	0.54645E-02	481707.7	3733688.6	433.2	3.70	4.00
3.37	YES	HRDOW					
L0032586	0	0.54645E-02	481699.1	3733688.7	433.2	3.70	4.00
3.37	YES	HRDOW					
L0032587	0	0.54645E-02	481691.3	3733686.4	433.2	3.70	4.00
3.37	YES	HRDOW					
L0032588	0	0.54645E-02	481688.9	3733678.3	433.2	3.70	4.00
3.37	YES	HRDOW					
L0032589	0	0.54645E-02	481688.6	3733669.8	433.2	3.70	4.00
3.37	YES	HRDOW					
L0032590	0	0.54645E-02	481688.0	3733661.2	433.2	3.70	4.00
3.37	YES	HRDOW					
L0032591	0	0.54645E-02	481686.2	3733652.8	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032592	0	0.54645E-02	481684.3	3733644.4	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032593	0	0.54645E-02	481684.0	3733635.9	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032594	0	0.54645E-02	481684.0	3733627.3	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032595	0	0.54645E-02	481684.1	3733618.7	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032596	0	0.54645E-02	481684.2	3733610.1	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032597	0	0.54645E-02	481684.2	3733601.5	433.4	3.70	4.00
3.37	YES	HRDOW					

L0032598 0 0.54645E-02 481684.3 3733592.9 433.4 3.70 4.00
 3.37 YES HRDOW
 L0032599 0 0.54645E-02 481684.2 3733584.3 433.4 3.70 4.00
 3.37 YES HRDOW
 L0032600 0 0.54645E-02 481684.2 3733575.7 433.4 3.70 4.00
 3.37 YES HRDOW

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	RATE		X	Y	ELEV.	HEIGHT	SY
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY						

L0032601	0	0.54645E-02	481684.2	3733567.1	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032602	0	0.54645E-02	481684.2	3733558.5	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032603	0	0.54645E-02	481684.2	3733550.0	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032604	0	0.54645E-02	481684.1	3733541.4	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032605	0	0.54645E-02	481684.1	3733532.8	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032606	0	0.54645E-02	481684.1	3733524.2	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032607	0	0.54645E-02	481684.1	3733515.6	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032608	0	0.54645E-02	481684.1	3733507.0	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032609	0	0.54645E-02	481684.1	3733498.4	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032610	0	0.54645E-02	481684.0	3733489.8	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032611	0	0.54645E-02	481684.0	3733481.2	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032612	0	0.54645E-02	481684.0	3733472.6	433.3	3.70	4.00
3.37	YES	HRDOW					

L0032613	0	0.54645E-02	481684.0	3733464.0	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032614	0	0.54645E-02	481684.0	3733455.5	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032615	0	0.54645E-02	481683.9	3733446.9	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032616	0	0.54645E-02	481683.9	3733438.3	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032617	0	0.54645E-02	481683.9	3733429.7	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032618	0	0.54645E-02	481683.9	3733421.1	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032619	0	0.54645E-02	481683.9	3733412.5	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032620	0	0.54645E-02	481683.8	3733403.9	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032621	0	0.54645E-02	481683.8	3733395.3	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032622	0	0.54645E-02	481683.8	3733386.7	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032623	0	0.54645E-02	481683.8	3733378.1	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032624	0	0.54645E-02	481683.8	3733369.6	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032625	0	0.54645E-02	481683.7	3733361.0	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032626	0	0.54645E-02	481683.7	3733352.4	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032627	0	0.54645E-02	481683.7	3733343.8	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032628	0	0.54645E-02	481683.7	3733335.2	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032629	0	0.54645E-02	481683.7	3733326.6	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032630	0	0.54645E-02	481683.6	3733318.0	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032631	0	0.54645E-02	481683.6	3733309.4	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032632	0	0.54645E-02	481683.6	3733300.8	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032633	0	0.54645E-02	481683.6	3733292.2	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032634	0	0.54645E-02	481683.6	3733283.6	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032635	0	0.54645E-02	481683.5	3733275.1	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032636	0	0.54645E-02	481683.5	3733266.5	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032637	0	0.54645E-02	481683.5	3733257.9	433.3	3.70	4.00
3.37	YES	HRDOW					

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L0032638      0  0.54645E-02  481683.5  3733249.3  433.3    3.70    4.00
3.37  YES  HRDOW
L0032639      0  0.54645E-02  481683.5  3733240.7  433.3    3.70    4.00
3.37  YES  HRDOW
L0032640      0  0.54645E-02  481683.4  3733232.1  433.3    3.70    4.00
3.37  YES  HRDOW
^ *** AERMOD - VERSION 22112 ***   *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER ***                               *** 11/15/23
*** AERMET - VERSION 16216 ***   ***
***                               *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION RATE		BASE	RELEASE	INIT.
SZ	SOURCE	EMISSION	PART.	(GRAMS/SEC)	X	Y	SY
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY				

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L0032641      0  0.54645E-02  481683.4  3733223.5  433.3    3.70    4.00
3.37  YES  HRDOW
L0032642      0  0.54645E-02  481683.4  3733214.9  433.3    3.70    4.00
3.37  YES  HRDOW
L0032643      0  0.54645E-02  481683.4  3733206.3  433.3    3.70    4.00
3.37  YES  HRDOW
L0032644      0  0.54645E-02  481683.4  3733197.7  433.4    3.70    4.00
3.37  YES  HRDOW
L0032645      0  0.54645E-02  481683.4  3733189.1  433.4    3.70    4.00
3.37  YES  HRDOW
L0032646      0  0.54645E-02  481683.3  3733180.6  433.4    3.70    4.00
3.37  YES  HRDOW
L0032647      0  0.54645E-02  481683.3  3733172.0  433.4    3.70    4.00
3.37  YES  HRDOW
L0032648      0  0.54645E-02  481683.3  3733163.4  433.4    3.70    4.00
3.37  YES  HRDOW
L0032649      0  0.54645E-02  481683.3  3733154.8  433.4    3.70    4.00
3.37  YES  HRDOW
L0032650      0  0.54645E-02  481683.3  3733146.2  433.4    3.70    4.00
3.37  YES  HRDOW
L0032651      0  0.54645E-02  481683.2  3733137.6  433.4    3.70    4.00
3.37  YES  HRDOW
L0032652      0  0.54645E-02  481683.2  3733129.0  433.4    3.70    4.00
3.37  YES  HRDOW

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L0032653	0	0.54645E-02	481683.2	3733120.4	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032654	0	0.54645E-02	481683.2	3733111.8	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032655	0	0.54645E-02	481683.2	3733103.2	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032656	0	0.54645E-02	481683.1	3733094.6	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032657	0	0.54645E-02	481683.1	3733086.1	433.5	3.70	4.00
3.37	YES	HRDOW					
L0032658	0	0.54645E-02	481683.1	3733077.5	433.5	3.70	4.00
3.37	YES	HRDOW					
L0032659	0	0.54645E-02	481683.1	3733068.9	433.6	3.70	4.00
3.37	YES	HRDOW					
L0032660	0	0.54645E-02	481683.1	3733060.3	433.5	3.70	4.00
3.37	YES	HRDOW					
L0032661	0	0.54645E-02	481683.0	3733051.7	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032662	0	0.54645E-02	481683.0	3733043.1	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032663	0	0.54645E-02	481683.0	3733034.5	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032664	0	0.54645E-02	481683.0	3733025.9	433.4	3.70	4.00
3.37	YES	HRDOW					
L0032665	0	0.54645E-02	481683.0	3733017.3	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032666	0	0.54645E-02	481682.9	3733008.7	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032667	0	0.54645E-02	481682.9	3733000.1	433.3	3.70	4.00
3.37	YES	HRDOW					
L0032668	0	0.54645E-02	481682.9	3732991.6	433.3	3.70	4.00
3.37	YES	HRDOW					

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

OFFSITE L0032486 , L0032487 , L0032488 , L0032489 , L0032490 ,
 L0032491 , L0032492 , L0032493 ,

L0032499	L0032494 , L0032500	, L0032495 , L0032501	, L0032496 ,	, L0032497	, L0032498	,
L0032507	L0032502 , L0032508	, L0032503 , L0032509	, L0032504 ,	, L0032505	, L0032506	,
L0032515	L0032510 , L0032516	, L0032511 , L0032517	, L0032512 ,	, L0032513	, L0032514	,
L0032523	L0032518 , L0032524	, L0032519 , L0032525	, L0032520 ,	, L0032521	, L0032522	,
L0032531	L0032526 , L0032532	, L0032527 , L0032533	, L0032528 ,	, L0032529	, L0032530	,
L0032539	L0032534 , L0032540	, L0032535 , L0032541	, L0032536 ,	, L0032537	, L0032538	,
L0032547	L0032542 , L0032548	, L0032543 , L0032549	, L0032544 ,	, L0032545	, L0032546	,
L0032555	L0032550 , L0032556	, L0032551 , L0032557	, L0032552 ,	, L0032553	, L0032554	,
L0032563	L0032558 , L0032564	, L0032559 , L0032565	, L0032560 ,	, L0032561	, L0032562	,
L0032571	L0032566 , L0032572	, L0032567 , L0032573	, L0032568 ,	, L0032569	, L0032570	,
L0032579	L0032574 , L0032580	, L0032575 , L0032581	, L0032576 ,	, L0032577	, L0032578	,
L0032587	L0032582 , L0032588	, L0032583 , L0032589	, L0032584 ,	, L0032585	, L0032586	,
L0032595	L0032590 , L0032596	, L0032591 , L0032597	, L0032592 ,	, L0032593	, L0032594	,
L0032603	L0032598 , L0032604	, L0032599 , L0032605	, L0032600 ,	, L0032601	, L0032602	,
L0032611	L0032606 , L0032612	, L0032607 , L0032613	, L0032608 ,	, L0032609	, L0032610	,
L0032619	L0032614 , L0032620	, L0032615 , L0032621	, L0032616 ,	, L0032617	, L0032618	,
L0032627	L0032622 , L0032628	, L0032623 , L0032629	, L0032624 ,	, L0032625	, L0032626	,

L0032630 , L0032631 , L0032632 , L0032633 , L0032634 ,
L0032635 , L0032636 , L0032637 ,

L0032638 , L0032639 , L0032640 , L0032641 , L0032642 ,
L0032643 , L0032644 , L0032645 ,

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
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L0032651	L0032646 , L0032647 , L0032648 , L0032649 , L0032650 , L0032652 , L0032653 ,
L0032659	L0032654 , L0032655 , L0032656 , L0032657 , L0032658 , L0032660 , L0032661 ,
L0032667	L0032662 , L0032663 , L0032664 , L0032665 , L0032666 , L0032668 ,
ONSITE L0032857	L0032852 , L0032853 , L0032854 , L0032855 , L0032856 , L0032858 , L0032859 ,
L0032865	L0032860 , L0032861 , L0032862 , L0032863 , L0032864 , L0032866 , L0032867 ,
L0032873	L0032868 , L0032869 , L0032870 , L0032871 , L0032872 , L0032874 , L0032875 ,
L0032881	L0032876 , L0032877 , L0032878 , L0032879 , L0032880 , L0032882 , L0032883 ,
L0032889	L0032884 , L0032885 , L0032886 , L0032887 , L0032888 , L0032890 , L0032891 ,
L0032897	L0032892 , L0032893 , L0032894 , L0032895 , L0032896 , L0032898 , L0032899 ,
L0032905	L0032900 , L0032901 , L0032902 , L0032903 , L0032904 , L0032906 , L0032907 ,

L0032913 L0032908 , L0032909 , L0032910 , L0032911 , L0032912 ,
 , L0032914 , L0032915 ,

L0032921 L0032916 , L0032917 , L0032918 , L0032919 , L0032920 ,
 , L0032922 , L0032923 ,

L0032929 L0032924 , L0032925 , L0032926 , L0032927 , L0032928 ,
 , L0032930 , L0032931 ,

L0032937 L0032932 , L0032933 , L0032934 , L0032935 , L0032936 ,
 , L0032938 , L0032939 ,

L0032945 L0032940 , L0032941 , L0032942 , L0032943 , L0032944 ,
 , L0032946 , L0032947 ,

L0032953 L0032948 , L0032949 , L0032950 , L0032951 , L0032952 ,
 , L0032954 , L0032955 ,

L0032961 L0032956 , L0032957 , L0032958 , L0032959 , L0032960 ,
 , L0032962 , L0032963 ,

L0032969 L0032964 , L0032965 , L0032966 , L0032967 , L0032968 ,
 , L0032970 , L0032971 ,

L0032977 L0032972 , L0032973 , L0032974 , L0032975 , L0032976 ,
 , L0032978 , L0032979 ,

L0032985 L0032980 , L0032981 , L0032982 , L0032983 , L0032984 ,
 , L0032986 , L0032987 ,

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID							SOURCE IDs
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L0032993	L0032988	, L0032989	, L0032990	, L0032991	, L0032992	,	
	, L0032994	, L0032995	,				
L0033001	L0032996	, L0032997	, L0032998	, L0032999	, L0033000	,	
	, L0033002	, L0033003	,				

L0033009 L0033004 , L0033005 , L0033006 , L0033007 , L0033008 ,
, L0033010 , L0033011 , ,

L0033017 L0033012 , L0033013 , L0033014 , L0033015 , L0033016 ,
, L0033018 , L0033019 , ,

L0033025 L0033020 , L0033021 , L0033022 , L0033023 , L0033024 ,
, L0033026 , L0033027 , ,

L0033033 L0033028 , L0033029 , L0033030 , L0033031 , L0033032 ,
, L0033034 , L0033035 , ,

L0033041 L0033036 , L0033037 , L0033038 , L0033039 , L0033040 ,
, L0033042 , L0033043 , ,

L0033049 L0033044 , L0033045 , L0033046 , L0033047 , L0033048 ,
, L0033050 , L0033051 , ,

L0033057 L0033052 , L0033053 , L0033054 , L0033055 , L0033056 ,
, L0033058 , L0033059 , ,

L0033065 L0033060 , L0033061 , L0033062 , L0033063 , L0033064 ,
, L0033066 , L0033067 , ,

L0033073 L0033068 , L0033069 , L0033070 , L0033071 , L0033072 ,
, L0033074 , L0033075 , ,

L0033081 L0033076 , L0033077 , L0033078 , L0033079 , L0033080 ,
, L0033082 , L0033083 , ,

L0033089 L0033084 , L0033085 , L0033086 , L0033087 , L0033088 ,
, L0033090 , L0033091 , ,

L0033097 L0033092 , L0033093 , L0033094 , L0033095 , L0033096 ,
, L0033098 , L0033099 , ,

L0033105 L0033100 , L0033101 , L0033102 , L0033103 , L0033104 ,
, L0033106 , L0033107 , ,

L0033113 L0033108 , L0033109 , L0033110 , L0033111 , L0033112 ,
, L0033114 , L0033115 , ,

L0033121 L0033116 , L0033117 , L0033118 , L0033119 , L0033120 ,
, L0033122 , L0033123 , ,

L0033129 L0033124 , L0033125 , L0033126 , L0033127 , L0033128 ,
, L0033130 , L0033131 , ,

L0033132 , L0033133 , L0033134 , L0033135 , L0033136 ,

L0033137 , L0033138 , L0033139 ,
 L0033140 , L0033141 , L0033142 , L0033143 , L0033144 ,
 L0033145 , L0033146 , L0033147 ,
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID -----	SOURCE IDs -----
L0033153	L0033148 , L0033149 , L0033150 , L0033151 , L0033152 , , L0033154 , L0033155 ,
L0033161	L0033156 , L0033157 , L0033158 , L0033159 , L0033160 , , L0033162 , L0033163 ,
L0033169	L0033164 , L0033165 , L0033166 , L0033167 , L0033168 , , L0033170 , L0033171 ,
L0033177	L0033172 , L0033173 , L0033174 , L0033175 , L0033176 , , L0033178 , L0033179 ,
L0033185	L0033180 , L0033181 , L0033182 , L0033183 , L0033184 , , L0033186 , L0033187 ,
L0033193	L0033188 , L0033189 , L0033190 , L0033191 , L0033192 , , L0033194 , L0033195 ,
L0033201	L0033196 , L0033197 , L0033198 , L0033199 , L0033200 , , L0033202 , L0033203 ,
L0033209	L0033204 , L0033205 , L0033206 , L0033207 , L0033208 , , L0033210 , L0033211 ,
L0033217	L0033212 , L0033213 , L0033214 , L0033215 , L0033216 , , L0033218 , L0033219 ,
L0033225	L0033220 , L0033221 , L0033222 , L0033223 , L0033224 , , L0033226 , L0033227 ,
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 L0033257 , L0033258 , L0033259 , L0033252 , L0033253 , L0033254 , L0033255 , L0033256 ,
 L0033265 , L0033266 , L0033267 , L0033260 , L0033261 , L0033262 , L0033263 , L0033264 ,
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 L0033297 , L0033298 , L0033299 , L0033292 , L0033293 , L0033294 , L0033295 , L0033296 ,
 L0033305 , L0033306 , L0033307 , L0033300 , L0033301 , L0033302 , L0033303 , L0033304 ,

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
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L0033313	L0033308 , L0033309 , L0033310 , L0033311 , L0033312 , , L0033314 , L0033315 ,
L0033321	L0033316 , L0033317 , L0033318 , L0033319 , L0033320 , , L0033322 , L0033323 ,
	L0033324 , L0033325 , L0033326 , L0033327 , L0033328 ,

L0033329 , L0033330 , L0033331 ,
L0033332 , L0033333 , L0033334 , L0033335 , L0033336 ,
ALL L0032852 , L0032853 , L0032854 , L0032855 , L0032856 ,
L0032857 , L0032858 , L0032859 ,
L0032860 , L0032861 , L0032862 , L0032863 , L0032864 ,
L0032865 , L0032866 , L0032867 ,
L0032868 , L0032869 , L0032870 , L0032871 , L0032872 ,
L0032873 , L0032874 , L0032875 ,
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L0032897 , L0032898 , L0032899 ,
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L0032961 , L0032962 , L0032963 ,
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L0032972 , L0032973 , L0032974 , L0032975 , L0032976 ,

L0032977 , L0032978 , L0032979 ,
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
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L0032985	L0032980 , L0032981 , L0032982 , L0032983 , L0032984 , , L0032986 , L0032987 ,
L0032993	L0032988 , L0032989 , L0032990 , L0032991 , L0032992 , , L0032994 , L0032995 ,
L0033001	L0032996 , L0032997 , L0032998 , L0032999 , L0033000 , , L0033002 , L0033003 ,
L0033009	L0033004 , L0033005 , L0033006 , L0033007 , L0033008 , , L0033010 , L0033011 ,
L0033017	L0033012 , L0033013 , L0033014 , L0033015 , L0033016 , , L0033018 , L0033019 ,
L0033025	L0033020 , L0033021 , L0033022 , L0033023 , L0033024 , , L0033026 , L0033027 ,
L0033033	L0033028 , L0033029 , L0033030 , L0033031 , L0033032 , , L0033034 , L0033035 ,
L0033041	L0033036 , L0033037 , L0033038 , L0033039 , L0033040 , , L0033042 , L0033043 ,
L0033049	L0033044 , L0033045 , L0033046 , L0033047 , L0033048 , , L0033050 , L0033051 ,
L0033057	L0033052 , L0033053 , L0033054 , L0033055 , L0033056 , , L0033058 , L0033059 ,
L0033065	L0033060 , L0033061 , L0033062 , L0033063 , L0033064 , , L0033066 , L0033067 ,
	L0033068 , L0033069 , L0033070 , L0033071 , L0033072 ,

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 L0033097 , L0033098 , L0033099 , L0033092 , L0033093 , L0033094 , L0033095 , L0033096 ,
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 L0033121 , L0033122 , L0033123 , L0033116 , L0033117 , L0033118 , L0033119 , L0033120 ,
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 L0033137 , L0033138 , L0033139 , L0033132 , L0033133 , L0033134 , L0033135 , L0033136 ,

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
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L0033145	L0033140 , L0033141 , L0033142 , L0033143 , L0033144 , , L0033146 , L0033147 ,
L0033153	L0033148 , L0033149 , L0033150 , L0033151 , L0033152 , , L0033154 , L0033155 ,
L0033161	L0033156 , L0033157 , L0033158 , L0033159 , L0033160 , , L0033162 , L0033163 ,
	L0033164 , L0033165 , L0033166 , L0033167 , L0033168 ,

L0033169 , L0033170 , L0033171 ,
 L0033172 , L0033173 , L0033174 , L0033175 , L0033176 ,
 L0033177 , L0033178 , L0033179 ,
 L0033180 , L0033181 , L0033182 , L0033183 , L0033184 ,
 L0033185 , L0033186 , L0033187 ,
 L0033188 , L0033189 , L0033190 , L0033191 , L0033192 ,
 L0033193 , L0033194 , L0033195 ,
 L0033196 , L0033197 , L0033198 , L0033199 , L0033200 ,
 L0033201 , L0033202 , L0033203 ,
 L0033204 , L0033205 , L0033206 , L0033207 , L0033208 ,
 L0033209 , L0033210 , L0033211 ,
 L0033212 , L0033213 , L0033214 , L0033215 , L0033216 ,
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 L0033281 , L0033282 , L0033283 ,
 L0033284 , L0033285 , L0033286 , L0033287 , L0033288 ,
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 L0033297 , L0033298 , L0033299 ,

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs					
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L0033305	L0033300	, L0033301	, L0033302	, L0033303	, L0033304	,
	, L0033306	, L0033307	,			
L0033313	L0033308	, L0033309	, L0033310	, L0033311	, L0033312	,
	, L0033314	, L0033315	,			
L0033321	L0033316	, L0033317	, L0033318	, L0033319	, L0033320	,
	, L0033322	, L0033323	,			
L0033329	L0033324	, L0033325	, L0033326	, L0033327	, L0033328	,
	, L0033330	, L0033331	,			
L0032486	L0033332	, L0033333	, L0033334	, L0033335	, L0033336	,
	, L0032487	, L0032488	,			
L0032494	L0032489	, L0032490	, L0032491	, L0032492	, L0032493	,
	, L0032495	, L0032496	,			
L0032502	L0032497	, L0032498	, L0032499	, L0032500	, L0032501	,
	, L0032503	, L0032504	,			
L0032510	L0032505	, L0032506	, L0032507	, L0032508	, L0032509	,
	, L0032511	, L0032512	,			
L0032518	L0032513	, L0032514	, L0032515	, L0032516	, L0032517	,
	, L0032519	, L0032520	,			
L0032526	L0032521	, L0032522	, L0032523	, L0032524	, L0032525	,
	, L0032527	, L0032528	,			
L0032534	L0032529	, L0032530	, L0032531	, L0032532	, L0032533	,
	, L0032535	, L0032536	,			
L0032542	L0032537	, L0032538	, L0032539	, L0032540	, L0032541	,
	, L0032543	, L0032544	,			

L0032550 L0032545 , L0032546 , L0032547 , L0032548 , L0032549 ,
 , L0032551 , L0032552 ,

 L0032558 L0032553 , L0032554 , L0032555 , L0032556 , L0032557 ,
 , L0032559 , L0032560 ,

 L0032566 L0032561 , L0032562 , L0032563 , L0032564 , L0032565 ,
 , L0032567 , L0032568 ,

 L0032574 L0032569 , L0032570 , L0032571 , L0032572 , L0032573 ,
 , L0032575 , L0032576 ,

 L0032582 L0032577 , L0032578 , L0032579 , L0032580 , L0032581 ,
 , L0032583 , L0032584 ,

 L0032590 L0032585 , L0032586 , L0032587 , L0032588 , L0032589 ,
 , L0032591 , L0032592 ,

 L0032598 L0032593 , L0032594 , L0032595 , L0032596 , L0032597 ,
 , L0032599 , L0032600 ,

 L0032606 L0032601 , L0032602 , L0032603 , L0032604 , L0032605 ,
 , L0032607 , L0032608 ,

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
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L0032614	L0032609 , L0032610 , L0032611 , L0032612 , L0032613 , , L0032615 , L0032616 ,
L0032622	L0032617 , L0032618 , L0032619 , L0032620 , L0032621 , , L0032623 , L0032624 ,
L0032630	L0032625 , L0032626 , L0032627 , L0032628 , L0032629 , , L0032631 , L0032632 ,
L0032638	L0032633 , L0032634 , L0032635 , L0032636 , L0032637 , , L0032639 , L0032640 ,

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L0032646      L0032641      , L0032642      , L0032643      , L0032644      , L0032645      ,
, L0032647      , L0032648      ,

L0032654      L0032649      , L0032650      , L0032651      , L0032652      , L0032653      ,
, L0032655      , L0032656      ,

L0032662      L0032657      , L0032658      , L0032659      , L0032660      , L0032661      ,
, L0032663      , L0032664      ,

L0032665      , L0032666      , L0032667      , L0032668      ,
^ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0032856 L0032859	106401. L0032857	L0032852 , L0032853 , L0032854 , L0032855 , L0032858 ,
L0032865	L0032860 L0032866	L0032861 , L0032862 , L0032863 , L0032864 , L0032867 ,
L0032873	L0032868 L0032874	L0032869 , L0032870 , L0032871 , L0032872 , L0032875 ,
L0032881	L0032876 L0032882	L0032877 , L0032878 , L0032879 , L0032880 , L0032883 ,
L0032889	L0032884 L0032890	L0032885 , L0032886 , L0032887 , L0032888 , L0032891 ,
L0032897	L0032892 L0032898	L0032893 , L0032894 , L0032895 , L0032896 , L0032899 ,
L0032905	L0032900 L0032906	L0032901 , L0032902 , L0032903 , L0032904 , L0032907 ,
L0032913	L0032908 L0032914	L0032909 , L0032910 , L0032911 , L0032912 , L0032915 ,


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L0032921    L0032916 , L0032917 , L0032918 , L0032919 , L0032920 ,
            , L0032922 , L0032923 ,
L0032929    L0032924 , L0032925 , L0032926 , L0032927 , L0032928 ,
            , L0032930 , L0032931 ,
L0032937    L0032932 , L0032933 , L0032934 , L0032935 , L0032936 ,
            , L0032938 , L0032939 ,
L0032945    L0032940 , L0032941 , L0032942 , L0032943 , L0032944 ,
            , L0032946 , L0032947 ,
L0032953    L0032948 , L0032949 , L0032950 , L0032951 , L0032952 ,
            , L0032954 , L0032955 ,
L0032961    L0032956 , L0032957 , L0032958 , L0032959 , L0032960 ,
            , L0032962 , L0032963 ,
L0032969    L0032964 , L0032965 , L0032966 , L0032967 , L0032968 ,
            , L0032970 , L0032971 ,
L0032977    L0032972 , L0032973 , L0032974 , L0032975 , L0032976 ,
            , L0032978 , L0032979 ,
L0032985    L0032980 , L0032981 , L0032982 , L0032983 , L0032984 ,
            , L0032986 , L0032987 ,
L0032993    L0032988 , L0032989 , L0032990 , L0032991 , L0032992 ,
            , L0032994 , L0032995 ,
L0033001    L0032996 , L0032997 , L0032998 , L0032999 , L0033000 ,
            , L0033002 , L0033003 ,
L0033009    L0033004 , L0033005 , L0033006 , L0033007 , L0033008 ,
            , L0033010 , L0033011 ,

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▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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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
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SOURCE IDs
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L0033017	L0033012 , L0033018	, L0033013 , L0033019	, L0033014 ,	, L0033015	, L0033016	,
L0033025	L0033020 , L0033026	, L0033021 , L0033027	, L0033022 ,	, L0033023	, L0033024	,
L0033033	L0033028 , L0033034	, L0033029 , L0033035	, L0033030 ,	, L0033031	, L0033032	,
L0033041	L0033036 , L0033042	, L0033037 , L0033043	, L0033038 ,	, L0033039	, L0033040	,
L0033049	L0033044 , L0033050	, L0033045 , L0033051	, L0033046 ,	, L0033047	, L0033048	,
L0033057	L0033052 , L0033058	, L0033053 , L0033059	, L0033054 ,	, L0033055	, L0033056	,
L0033065	L0033060 , L0033066	, L0033061 , L0033067	, L0033062 ,	, L0033063	, L0033064	,
L0033073	L0033068 , L0033074	, L0033069 , L0033075	, L0033070 ,	, L0033071	, L0033072	,
L0033081	L0033076 , L0033082	, L0033077 , L0033083	, L0033078 ,	, L0033079	, L0033080	,
L0033089	L0033084 , L0033090	, L0033085 , L0033091	, L0033086 ,	, L0033087	, L0033088	,
L0033097	L0033092 , L0033098	, L0033093 , L0033099	, L0033094 ,	, L0033095	, L0033096	,
L0033105	L0033100 , L0033106	, L0033101 , L0033107	, L0033102 ,	, L0033103	, L0033104	,
L0033113	L0033108 , L0033114	, L0033109 , L0033115	, L0033110 ,	, L0033111	, L0033112	,
L0033121	L0033116 , L0033122	, L0033117 , L0033123	, L0033118 ,	, L0033119	, L0033120	,
L0033129	L0033124 , L0033130	, L0033125 , L0033131	, L0033126 ,	, L0033127	, L0033128	,
L0033137	L0033132 , L0033138	, L0033133 , L0033139	, L0033134 ,	, L0033135	, L0033136	,

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L0033145      L0033140      , L0033141      , L0033142      , L0033143      , L0033144      ,
              , L0033146      , L0033147      ,
L0033153      L0033148      , L0033149      , L0033150      , L0033151      , L0033152      ,
              , L0033154      , L0033155      ,
L0033161      L0033156      , L0033157      , L0033158      , L0033159      , L0033160      ,
              , L0033162      , L0033163      ,
L0033169      L0033164      , L0033165      , L0033166      , L0033167      , L0033168      ,
              , L0033170      , L0033171      ,
^ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs
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L0033177	L0033172 , L0033178	L0033173 , L0033174 , L0033175 , L0033176 , L0033177 , L0033178 , L0033179
L0033185	L0033180 , L0033186	L0033181 , L0033182 , L0033183 , L0033184 , L0033185 , L0033186 , L0033187
L0033193	L0033188 , L0033194	L0033189 , L0033190 , L0033191 , L0033192 , L0033193 , L0033194 , L0033195
L0033201	L0033196 , L0033202	L0033197 , L0033198 , L0033199 , L0033200 , L0033201 , L0033202 , L0033203
L0033209	L0033204 , L0033210	L0033205 , L0033206 , L0033207 , L0033208 , L0033209 , L0033210 , L0033211
L0033217	L0033212 , L0033218	L0033213 , L0033214 , L0033215 , L0033216 , L0033217 , L0033218 , L0033219
L0033225	L0033220 , L0033226	L0033221 , L0033222 , L0033223 , L0033224 , L0033225 , L0033226 , L0033227
L0033233	L0033228 , L0033234	L0033229 , L0033230 , L0033231 , L0033232 , L0033233 , L0033234 , L0033235

L0033241 L0033236 , L0033237 , L0033238 , L0033239 , L0033240 ,
 , L0033242 , L0033243 ,

 L0033249 L0033244 , L0033245 , L0033246 , L0033247 , L0033248 ,
 , L0033250 , L0033251 ,

 L0033257 L0033252 , L0033253 , L0033254 , L0033255 , L0033256 ,
 , L0033258 , L0033259 ,

 L0033265 L0033260 , L0033261 , L0033262 , L0033263 , L0033264 ,
 , L0033266 , L0033267 ,

 L0033273 L0033268 , L0033269 , L0033270 , L0033271 , L0033272 ,
 , L0033274 , L0033275 ,

 L0033281 L0033276 , L0033277 , L0033278 , L0033279 , L0033280 ,
 , L0033282 , L0033283 ,

 L0033289 L0033284 , L0033285 , L0033286 , L0033287 , L0033288 ,
 , L0033290 , L0033291 ,

 L0033297 L0033292 , L0033293 , L0033294 , L0033295 , L0033296 ,
 , L0033298 , L0033299 ,

 L0033305 L0033300 , L0033301 , L0033302 , L0033303 , L0033304 ,
 , L0033306 , L0033307 ,

 L0033313 L0033308 , L0033309 , L0033310 , L0033311 , L0033312 ,
 , L0033314 , L0033315 ,

 L0033321 L0033316 , L0033317 , L0033318 , L0033319 , L0033320 ,
 , L0033322 , L0033323 ,

 L0033329 L0033324 , L0033325 , L0033326 , L0033327 , L0033328 ,
 , L0033330 , L0033331 ,

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----

L0032486	L0033332 , L0032487	, L0033333 , L0032488	, L0033334 ,	, L0033335	, L0033336	,
L0032494	L0032489 , L0032495	, L0032490 , L0032496	, L0032491 ,	, L0032492	, L0032493	,
L0032502	L0032497 , L0032503	, L0032498 , L0032504	, L0032499 ,	, L0032500	, L0032501	,
L0032510	L0032505 , L0032511	, L0032506 , L0032512	, L0032507 ,	, L0032508	, L0032509	,
L0032518	L0032513 , L0032519	, L0032514 , L0032520	, L0032515 ,	, L0032516	, L0032517	,
L0032526	L0032521 , L0032527	, L0032522 , L0032528	, L0032523 ,	, L0032524	, L0032525	,
L0032534	L0032529 , L0032535	, L0032530 , L0032536	, L0032531 ,	, L0032532	, L0032533	,
L0032542	L0032537 , L0032543	, L0032538 , L0032544	, L0032539 ,	, L0032540	, L0032541	,
L0032550	L0032545 , L0032551	, L0032546 , L0032552	, L0032547 ,	, L0032548	, L0032549	,
L0032558	L0032553 , L0032559	, L0032554 , L0032560	, L0032555 ,	, L0032556	, L0032557	,
L0032566	L0032561 , L0032567	, L0032562 , L0032568	, L0032563 ,	, L0032564	, L0032565	,
L0032574	L0032569 , L0032575	, L0032570 , L0032576	, L0032571 ,	, L0032572	, L0032573	,
L0032582	L0032577 , L0032583	, L0032578 , L0032584	, L0032579 ,	, L0032580	, L0032581	,
L0032590	L0032585 , L0032591	, L0032586 , L0032592	, L0032587 ,	, L0032588	, L0032589	,
L0032598	L0032593 , L0032599	, L0032594 , L0032600	, L0032595 ,	, L0032596	, L0032597	,
L0032606	L0032601 , L0032607	, L0032602 , L0032608	, L0032603 ,	, L0032604	, L0032605	,

L0032614 L0032609 , L0032610 , L0032611 , L0032612 , L0032613 ,
 , L0032615 , L0032616 ,
 L0032622 L0032617 , L0032618 , L0032619 , L0032620 , L0032621 ,
 , L0032623 , L0032624 ,
 L0032630 L0032625 , L0032626 , L0032627 , L0032628 , L0032629 ,
 , L0032631 , L0032632 ,
 L0032638 L0032633 , L0032634 , L0032635 , L0032636 , L0032637 ,
 , L0032639 , L0032640 ,
 ^ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0032646	L0032641 , L0032642 , L0032643 , L0032644 , L0032645 , , L0032647 , L0032648 ,	
L0032654	L0032649 , L0032650 , L0032651 , L0032652 , L0032653 , , L0032655 , L0032656 ,	
L0032662	L0032657 , L0032658 , L0032659 , L0032660 , L0032661 , , L0032663 , L0032664 ,	
	L0032665 , L0032666 , L0032667 , L0032668 ,	
^ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23 *** AERMET - VERSION 16216 *** *** *** 11:55:56		

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032852	;	SOURCE TYPE = VOLUME	:
HOUR SCALAR HOUR	SCALAR	HOUR SCALAR	HOUR SCALAR HOUR SCALAR

HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23 *** AERMET - VERSION 16216 *** *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032853 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0032854 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032855 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

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*** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** AERMET - VERSION 16216 ***
*** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032856 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMOD - VERSION 22112 *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER
 *** 11/15/23
 *** AERMET - VERSION 16216 ***
 *** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032857 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0032858 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032859 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032860 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0032861 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032862 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032863 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032864 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW) *

SOURCE ID = L0032865 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0032866 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032867 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032868 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032869 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032870 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR
 - - - - -

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032871 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032872 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032873 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
 ^ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032874 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	

DAY OF WEEK = WEEKDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.0000E+00					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = SATURDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	
14	.0000E+00	15	.0000E+00	16	.0000E+00					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = SUNDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	
14	.0000E+00	15	.0000E+00	16	.0000E+00					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					

^ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032875 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032876 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032877 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS

CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032878 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032879 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032880 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032881 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032882 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032883 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032884 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
 DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID= L0032885 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032886 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032887 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032888 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032889 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032890 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032891 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

↑ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032892 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032893 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR
 - - - - -

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF

WEEK (HRDOW) *

SOURCE ID = L0032894 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032895 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
 DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032896 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032897 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = WEEKDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SUNDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032898 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032899 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER ***

*** AERMET - VERSION 16216 *** *** 11/15/23 ***

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032900 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

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CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032901 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032902 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032903 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032904 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032905 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032906 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMOD - VERSION 22112 *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER
 *** AERMET - VERSION 16216 *** 11/15/23
 *** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032907 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0032908 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032909 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** AERMET - VERSION 16216 *** *** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032910 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032912 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032913 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032914 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0032915 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032916 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032917 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
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 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032918 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0032919 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032920 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR
 - - - - -

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032921 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW) *

SOURCE ID = L0032922 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032923 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032924 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = WEEKDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SUNDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032925 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER ***
 *** AERMET - VERSION 16216 *** *** 11/15/23 ***
 *** 11:55:56 ***

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032926 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
---	-----------	---	-----------	---	-----------	---	-----------	---	-----------

6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032927 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032928 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032929 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

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DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

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SOURCE ID = L0032930 ; SOURCE TYPE = VOLUME :
  HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
  HOUR SCALAR HOUR SCALAR HOUR SCALAR

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DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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```

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00

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14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032931 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032932 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032933 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

22 .0000E+00 23 .0000E+00 24 .0000E+00
DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00
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*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID= L0032935 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00
▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032936 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032937 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032938 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032939 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032940 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032941 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032942 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032943 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR
 - - - - -

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF

WEEK (HRDOW) *

SOURCE ID = L0032944 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01	9	.1000E+01	10	.1000E+01
11	.1000E+01	12	.1000E+01	13	.1000E+01	14	.1000E+01	15	.1000E+01
16	.0000E+00	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00		

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01	9	.1000E+01	10	.1000E+01
11	.1000E+01	12	.1000E+01	13	.1000E+01	14	.1000E+01	15	.1000E+01
16	.0000E+00	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00		

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00	9	.0000E+00	10	.0000E+00
11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00
16	.0000E+00	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00		

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00	9	.0000E+00	10	.0000E+00
11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00
16	.0000E+00	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00		

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032945 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01	9	.1000E+01	10	.1000E+01
11	.1000E+01	12	.1000E+01	13	.1000E+01	14	.1000E+01	15	.1000E+01
16	.0000E+00	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00		

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01	9	.1000E+01	10	.1000E+01
11	.1000E+01	12	.1000E+01	13	.1000E+01	14	.1000E+01	15	.1000E+01
16	.0000E+00	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00		

22 .0000E+00 23 .0000E+00 24 .0000E+00
 DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
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 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032946 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
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 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032947 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = WEEKDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SUNDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
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 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032948 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032949 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032950 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032951 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032952 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032953 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0032954 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 ***
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032955 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 ***
*** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER
*** 11/15/23

*** AERMET - VERSION 16216 ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032956 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMOD - VERSION 22112 *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER
 *** 11/15/23
 *** AERMET - VERSION 16216 ***
 *** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032957 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0032958 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032959 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032960 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032962 ; SOURCE TYPE = VOLUME ;

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032963 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032964 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW) *

SOURCE ID = L0032965 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032966 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032967 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032968 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0032969 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032970 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = WEEKDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SUNDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032971 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW) *

SOURCE ID = L0032972 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032973 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
 ^ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032974 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	

DAY OF WEEK = WEEKDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.0000E+00					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = SATURDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	
14	.0000E+00	15	.0000E+00	16	.0000E+00					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = SUNDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	
14	.0000E+00	15	.0000E+00	16	.0000E+00					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					

^ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032975 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032976 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
---	-----------	---	-----------	---	-----------	---	-----------	---	-----------

6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032977 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032978 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032979 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032980 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032981 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032982 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032983 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032984 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00
▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID= L0032985 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00
▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032986 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032987 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032988 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032990 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032991 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032992 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032993 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF

WEEK (HRDOW) *

SOURCE ID = L0032994 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032995 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
 DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032996 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032997 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = WEEKDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SUNDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032998 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032999 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0033000 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033001 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033002 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033003 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0033004 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033005 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 ***
*** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033006 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMOD - VERSION 22112 *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER
 *** 11/15/23
 *** AERMET - VERSION 16216 ***
 *** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033007 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***

*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033008 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***

*** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033009 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** *** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033010 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033012 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033013 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033014 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW) *

SOURCE ID = L0033015 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033016 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033017 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033018 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0033019 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033020 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = WEEKDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SUNDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033021 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033022 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
 ^ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033024 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = WEEKDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SUNDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033025 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033026 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
---	-----------	---	-----------	---	-----------	---	-----------	---	-----------

6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033027 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033028 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033029 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033031 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033032 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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CENTER *** 11/15/23

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033033 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

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 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033034 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00
▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID= L0033035 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00
▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033036 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033037 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033038 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033040 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033041 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033042 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033043 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR
 - - - - -

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF

WEEK (HRDOW) *

SOURCE ID = L0033044 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033045 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
 DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033046 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033047 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = WEEKDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SUNDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033048 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033049 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033053 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0033054 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 ***
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033055 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 ***
*** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER
*** 11/15/23

*** AERMET - VERSION 16216 ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033056 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMOD - VERSION 22112 *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER
 *** 11/15/23
 *** AERMET - VERSION 16216 ***
 *** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033057 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033058 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033059 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033060 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033062 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033063 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033064 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033065 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033066 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033067 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033068 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0033069 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033070 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR
 - - - - -

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033071 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW) *

SOURCE ID = L0033072 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00		10 .0000E+00		11 .0000E+00		12 .0000E+00		13 .0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00		10 .0000E+00		11 .0000E+00		12 .0000E+00		13 .0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033073 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00		10 .0000E+00		11 .0000E+00		12 .0000E+00		13 .0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00		10 .0000E+00		11 .0000E+00		12 .0000E+00		13 .0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
 ^ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033074 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	

DAY OF WEEK = WEEKDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.0000E+00					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = SATURDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	
14	.0000E+00	15	.0000E+00	16	.0000E+00					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = SUNDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	
14	.0000E+00	15	.0000E+00	16	.0000E+00					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					

^ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033075 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER ***
 *** AERMET - VERSION 16216 *** *** 11/15/23 ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033076 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
---	-----------	---	-----------	---	-----------	---	-----------	---	-----------

6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033077 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033078 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033079 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033080 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033081 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033082 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033083 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

22 .0000E+00 23 .0000E+00 24 .0000E+00
DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00
▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID= L0033085 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00
▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033086 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033087 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033088 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033090 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033091 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033092 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033093 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF

WEEK (HRDOW) *

SOURCE ID = L0033094 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033095 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
 DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033096 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033097 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = WEEKDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SUNDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033098 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033099 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033101 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033102 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033103 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0033104 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033105 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033106 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMOD - VERSION 22112 *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER
 *** 11/15/23
 *** AERMET - VERSION 16216 ***
 *** 11:55:56

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033107 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0033108 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033109 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** AERMET - VERSION 16216 *** *** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033110 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033112 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033113 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033114 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0033115 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033116 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033117 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
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*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033118 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033119 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033120 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR
 - - - - -

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033121 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW) *

SOURCE ID = L0033122 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
 ^ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033124 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	

DAY OF WEEK = WEEKDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.0000E+00					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = SATURDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	
14	.0000E+00	15	.0000E+00	16	.0000E+00					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = SUNDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	
14	.0000E+00	15	.0000E+00	16	.0000E+00					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					

^ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033125 ; SOURCE TYPE = VOLUME :

6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033127 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS

CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033128 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033129 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033130 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033131 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033132 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033133 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

22 .0000E+00 23 .0000E+00 24 .0000E+00
 DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID= L0033135 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033136 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033137 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033138 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033140 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033141 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033142 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0033143 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF

WEEK (HRDOW) *

SOURCE ID = L0033144 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033145 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
 DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033146 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033147 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = WEEKDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SUNDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033148 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033149 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033153 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0033154 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033155 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 ***
*** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER
*** 11/15/23

*** AERMET - VERSION 16216 ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033156 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMOD - VERSION 22112 *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER
 *** 11/15/23
 *** AERMET - VERSION 16216 ***
 *** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033157 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0033158 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033159 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033160 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033163 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033164 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033165 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033166 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033167 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033168 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0033169 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033170 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = WEEKDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SUNDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033171 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW) *

SOURCE ID = L0033172 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033173 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
 ^ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033174 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = WEEKDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SUNDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

^ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033175 ; SOURCE TYPE = VOLUME :

6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033177 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS

CENTER *** 11/15/23
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033178 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033179 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033181 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033182 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033183 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033184 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
 DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID= L0033185 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033186 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033187 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033188 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033190 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033191 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

↑ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033192 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033193 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF

22 .0000E+00 23 .0000E+00 24 .0000E+00
 DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033196 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033197 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = WEEKDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SUNDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033198 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033199 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033203 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033204 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033205 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033206 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

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 *** 11:55:56

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033207 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** AERMET - VERSION 16216 *** ***

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033208 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***

*** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033209 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033210 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033212 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033213 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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CENTER *** 11/15/23
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033214 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033215 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

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 CENTER *** 11/15/23

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW) *

SOURCE ID = L0033216 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033217 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033218 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0033219 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
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 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033220 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033221 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033222 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033223 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033224 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = WEEKDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SUNDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

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CENTER *** 11/15/23
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033225 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0033226 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033227 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS

CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033228 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033229 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033230 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033231 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033232 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033233 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033234 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
 DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID= L0033235 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033236 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033237 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033238 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033239 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033240 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033241 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033242 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033243 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR
 - - - - -

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF

WEEK (HRDOW) *

SOURCE ID = L0033244 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033245 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
 DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033246 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033247 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = WEEKDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SUNDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033248 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

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 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033249 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033251 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033252 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

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 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033253 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0033254 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033255 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER
*** 11/15/23

*** AERMET - VERSION 16216 ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033256 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23 *** AERMET - VERSION 16216 *** *** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033257 ; SOURCE TYPE = VOLUME ;

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0033258 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033259 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033260 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033262 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033263 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033264 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033265 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033266 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033267 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033268 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0033269 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033270 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = WEEKDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SUNDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033271 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW) *

SOURCE ID = L0033272 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
 ^ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033274 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = WEEKDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SUNDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

^ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
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 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033275 ; SOURCE TYPE = VOLUME :

6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033277 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS

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*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033278 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033279 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033281 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033282 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033283 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033284 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00
▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID= L0033285 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00
▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033286 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033287 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033288 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033290 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033291 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033292 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033293 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF

WEEK (HRDOW) *

SOURCE ID = L0033294 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033295 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
 DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033296 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033297 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = WEEKDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SUNDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033298 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033299 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033301 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033302 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23 *** AERMET - VERSION 16216 *** *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033303 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0033304 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033305 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 ***
*** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033306 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMOD - VERSION 22112 *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER
 *** 11/15/23
 *** AERMET - VERSION 16216 ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033307 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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CENTER *** 11/15/23

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*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0033308 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033309 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033310 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033312 ; SOURCE TYPE = VOLUME ;

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033313 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033314 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033315 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033316 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033317 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033318 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0033319 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033320 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033321 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033322 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** *** ***

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033323 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033324 ; SOURCE TYPE = VOLUME :

HRDOW	SCALAR	HRDOW	SCALAR	HRDOW	SCALAR	HRDOW	SCALAR	HRDOW	SCALAR

DAY OF WEEK = WEEKDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SUNDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033325 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033326 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
---	-----------	---	-----------	---	-----------	---	-----------	---	-----------

6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033327 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS

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*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033328 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033329 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033330 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0033331 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** AERMET - VERSION 16216 *** ***

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033332 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033333 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

22 .0000E+00 23 .0000E+00 24 .0000E+00
 DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID= L0033335 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0033336 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032486 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032487 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032489 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032490 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

↑ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032491 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032492 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF

WEEK (HRDOW) *

SOURCE ID = L0032493 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032494 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
 DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032495 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032496 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = WEEKDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SUNDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032497 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032498 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23 *** AERMET - VERSION 16216 *** *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032502 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0032503 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032504 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 ***
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*** AERMET - VERSION 16216 ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032505 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

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 *** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032506 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0032507 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032508 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** AERMET - VERSION 16216 *** *** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032509 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032511 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032512 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032513 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW) *

SOURCE ID = L0032514 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032515 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

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 CENTER *** 11/15/23
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032516 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032517 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0032518 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032519 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = WEEKDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SUNDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032520 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032521 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
 ^ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032523 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = WEEKDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SUNDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

^ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032524 ; SOURCE TYPE = VOLUME :

6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032526 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS

CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032527 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032528 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0032530 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***

*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032531 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032532 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032533 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
 DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID= L0032534 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032535 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032536 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032537 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032539 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032540 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

↑ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032541 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032542 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR
 - - - - -

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF

WEEK (HRDOW) *

SOURCE ID = L0032543 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032544 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
 DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032545 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032546 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = WEEKDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SUNDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032547 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032548 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032552 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032553 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 ***
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032554 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 ***
*** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER
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*** AERMET - VERSION 16216 ***
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032555 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMOD - VERSION 22112 *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER
 *** 11/15/23
 *** AERMET - VERSION 16216 ***
 *** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032556 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***

*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032557 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***

*** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032558 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032559 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032561 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032562 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032563 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW) *

SOURCE ID = L0032564 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032565 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032566 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032567 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0032568 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032569 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = WEEKDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SUNDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032570 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032571 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032572 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032573 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = WEEKDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SUNDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032574 ; SOURCE TYPE = VOLUME :

6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032576 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS

CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032577 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032578 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032579 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0032580 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032581 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032582 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032583 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
 DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID= L0032584 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032585 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032586 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032587 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032589 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032590 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032591 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0032592 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF

WEEK (HRDOW) *

SOURCE ID = L0032593 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01	9	.1000E+01	10	.1000E+01
11	.1000E+01	12	.1000E+01	13	.1000E+01	14	.1000E+01	15	.1000E+01
16	.0000E+00	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00		

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01	9	.1000E+01	10	.1000E+01
11	.1000E+01	12	.1000E+01	13	.1000E+01	14	.1000E+01	15	.1000E+01
16	.0000E+00	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00		

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00	9	.0000E+00	10	.0000E+00
11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00
16	.0000E+00	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00		

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00	9	.0000E+00	10	.0000E+00
11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00
16	.0000E+00	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00		

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***

11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032594 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01	9	.1000E+01	10	.1000E+01
11	.1000E+01	12	.1000E+01	13	.1000E+01	14	.1000E+01	15	.1000E+01
16	.0000E+00	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00		

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01	9	.1000E+01	10	.1000E+01
11	.1000E+01	12	.1000E+01	13	.1000E+01	14	.1000E+01	15	.1000E+01
16	.0000E+00	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00		

22 .0000E+00 23 .0000E+00 24 .0000E+00
 DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032595 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032596 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = WEEKDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SUNDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

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 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032597 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032598 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

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 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032602 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0032603 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032604 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032605 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

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 *** AERMET - VERSION 16216 ***
 *** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032606 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0032607 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032608 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032609 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032611 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032612 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032613 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
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 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032614 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032615 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032616 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032617 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032618 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032619 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032620 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW) *

SOURCE ID = L0032621 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
 ^ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032623 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = WEEKDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SUNDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

^ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032624 ; SOURCE TYPE = VOLUME :

6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032626 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS

CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032627 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032628 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032629 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032630 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032631 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032632 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032633 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00
▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID= L0032634 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00
▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032635 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032636 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
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 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032637 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032639 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032640 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032641 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032642 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR
 - - - - -

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF

WEEK (HRDOW) *

SOURCE ID = L0032643 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032644 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00
 DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032645 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032646 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = WEEKDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SUNDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032647 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032648 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032650 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032651 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR

HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032652 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0032653 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032654 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 ***
*** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER
*** 11/15/23

*** AERMET - VERSION 16216 ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032655 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMOD - VERSION 22112 *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER
 *** 11/15/23
 *** AERMET - VERSION 16216 ***
 *** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032656 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

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CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0032657 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032658 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032659 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032661 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032662 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032663 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032664 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032665 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032666 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = L0032667 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY
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 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW) *

SOURCE ID = L0032668 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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

(480885.5, 3732209.2, 440.6, 440.6, 0.0);	(480935.5,
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3732359.2,    435.4,    435.4,    0.0);
^ *** AERMOD - VERSION 22112 ***    *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER ***    11/15/23
*** AERMET - VERSION 16216 ***    ***
***    11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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

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 (482085.5, 3732509.2, 435.4, 435.4, 0.0); (480885.5,
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 (480935.5, 3732559.2, 438.4, 438.4, 0.0); (480985.5,
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 (481035.5, 3732559.2, 437.7, 437.7, 0.0); (481085.5,
 3732559.2, 437.4, 437.4, 0.0);

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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

(481135.5, 3732559.2, 436.5, 436.5, 0.0); (481185.5,
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▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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

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 (481935.5, 3732859.2, 433.9, 433.9, 0.0); (481985.5,
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  ( 481549.4, 3732807.1,    434.0,    434.0,    0.0);    ( 481589.4,
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3732225.9,    437.5,    437.5,    0.0);
^ *** AERMOD - VERSION 22112 ***    *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** AERMET - VERSION 16216 ***    ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

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

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  ( 482156.0, 3732275.9,    437.5,    437.5,    0.0);    ( 482206.0,
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  ( 482306.0, 3732325.9,    437.8,    437.8,    0.0);    ( 482356.0,
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  ( 482256.0, 3732375.9,    437.0,    437.0,    0.0);    ( 482306.0,
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  ( 482206.0, 3732425.9,    436.7,    436.7,    0.0);    ( 482256.0,

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▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

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

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*** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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

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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)

3732209.16	0.07664			
481985.52	3732209.16	0.07672		482035.52
3732209.16	0.07646			
482085.52	3732209.16	0.07590		480885.52
3732259.16	0.04900			
480935.52	3732259.16	0.05052		480985.52
3732259.16	0.05221			
481035.52	3732259.16	0.05386		481085.52
3732259.16	0.05555			
481135.52	3732259.16	0.05779		481185.52
3732259.16	0.05948			
481235.52	3732259.16	0.06119		481285.52
3732259.16	0.06292			
481335.52	3732259.16	0.06465		481385.52
3732259.16	0.06639			
481435.52	3732259.16	0.06812		481485.52
3732259.16	0.06983			
481535.52	3732259.16	0.07158		481585.52
3732259.16	0.07331			
481635.52	3732259.16	0.07502		481685.52
3732259.16	0.07670			
481735.52	3732259.16	0.07832		481785.52
3732259.16	0.07966			
481835.52	3732259.16	0.08076		481885.52
3732259.16	0.08159			
481935.52	3732259.16	0.08170		481985.52
3732259.16	0.08166			
482035.52	3732259.16	0.08124		482085.52
3732259.16	0.08058			
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3732309.16	0.05680			
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3732309.16	0.06053			
481185.52	3732309.16	0.06241		481235.52
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481285.52	3732309.16	0.06631		481335.52
3732309.16	0.06821			
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3732309.16	0.07218			
481485.52	3732309.16	0.07420		481535.52
3732309.16	0.07625			
481585.52	3732309.16	0.07822		481635.52
3732309.16	0.08032			
481685.52	3732309.16	0.08233		481735.52
3732309.16	0.08417			
481785.52	3732309.16	0.08572		481835.52
3732309.16	0.08698			
481885.52	3732309.16	0.08774		481935.52

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3732309.16      0.08804
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3732309.16      0.08699
      482085.52   3732309.16      0.08569      480885.52
3732359.16      0.05257
      480935.52   3732359.16      0.05460      480985.52
3732359.16      0.05639
      481035.52   3732359.16      0.05926      481085.52
3732359.16      0.06122

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^ *** AERMOD - VERSION 22112 ***   *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER                               ***   11/15/23
*** AERMET - VERSION 16216 ***   ***
***                               ***   11:55:56

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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: OFFSITE ***
      INCLUDING SOURCE(S):      L0032486      , L0032487
, L0032488      , L0032489      , L0032490      ,
      L0032491      , L0032492      , L0032493      , L0032494      , L0032495
, L0032496      , L0032497      , L0032498      ,
      L0032499      , L0032500      , L0032501      , L0032502      , L0032503
, L0032504      , L0032505      , L0032506      ,
      L0032507      , L0032508      , L0032509      , L0032510      , L0032511
, L0032512      , L0032513      , . . .      ,

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
481135.52	3732359.16	0.06335	481185.52
3732359.16	0.06554		
481235.52	3732359.16	0.06768	481285.52
3732359.16	0.07001		
481335.52	3732359.16	0.07219	481385.52
3732359.16	0.07459		
481435.52	3732359.16	0.07677	481485.52
3732359.16	0.07912		
481535.52	3732359.16	0.08152	481585.52
3732359.16	0.08392		
481635.52	3732359.16	0.08643	481685.52
3732359.16	0.08883		

481735.52	3732359.16	0.09102	481785.52
3732359.16	0.09281		
481835.52	3732359.16	0.09417	481885.52
3732359.16	0.09485		
481935.52	3732359.16	0.09489	481985.52
3732359.16	0.09432		
482035.52	3732359.16	0.09323	482085.52
3732359.16	0.09155		
480885.52	3732409.16	0.05453	480935.52
3732409.16	0.05676		
480985.52	3732409.16	0.05877	481035.52
3732409.16	0.06188		
481085.52	3732409.16	0.06414	481135.52
3732409.16	0.06652		
481185.52	3732409.16	0.06899	481235.52
3732409.16	0.07146		
481285.52	3732409.16	0.07422	481335.52
3732409.16	0.07676		
481385.52	3732409.16	0.07963	481435.52
3732409.16	0.08220		
481485.52	3732409.16	0.08509	481535.52
3732409.16	0.08768		
481585.52	3732409.16	0.09071	481635.52
3732409.16	0.09358		
481685.52	3732409.16	0.09650	481735.52
3732409.16	0.09908		
481785.52	3732409.16	0.10115	481835.52
3732409.16	0.10256		
481885.52	3732409.16	0.10306	481935.52
3732409.16	0.10276		
481985.52	3732409.16	0.10175	482035.52
3732409.16	0.10019		
482085.52	3732409.16	0.09801	480885.52
3732459.16	0.05657		
480935.52	3732459.16	0.05865	480985.52
3732459.16	0.06209		
481035.52	3732459.16	0.06460	481085.52
3732459.16	0.06720		
481135.52	3732459.16	0.06991	481185.52
3732459.16	0.07281		
481235.52	3732459.16	0.07568	481285.52
3732459.16	0.07889		
481335.52	3732459.16	0.08191	481385.52
3732459.16	0.08531		
481435.52	3732459.16	0.08844	481485.52
3732459.16	0.09190		
481535.52	3732459.16	0.09513	481585.52
3732459.16	0.09860		
481635.52	3732459.16	0.10198	481685.52
3732459.16	0.10553		

3732509.16	0.10377			
481585.52	3732509.16	0.10795		481635.52
3732509.16	0.11234			
481685.52	3732509.16	0.11650		481735.52
3732509.16	0.12028			
481785.52	3732509.16	0.12305		481835.52
3732509.16	0.12443			
481885.52	3732509.16	0.12419		481935.52
3732509.16	0.12273			
481985.52	3732509.16	0.12017		482035.52
3732509.16	0.11688			
482085.52	3732509.16	0.11297		480885.52
3732559.16	0.06084			
480935.52	3732559.16	0.06404		480985.52
3732559.16	0.06743			
481035.52	3732559.16	0.07060		481085.52
3732559.16	0.07400			
481135.52	3732559.16	0.07772		481185.52
3732559.16	0.08155			
481235.52	3732559.16	0.08560		481285.52
3732559.16	0.09000			
481335.52	3732559.16	0.09446		481385.52
3732559.16	0.09912			
481435.52	3732559.16	0.10402		481485.52
3732559.16	0.10909			
481535.52	3732559.16	0.11411		481585.52
3732559.16	0.11943			
481635.52	3732559.16	0.12500		481685.52
3732559.16	0.13018			
481735.52	3732559.16	0.13478		481785.52
3732559.16	0.13789			
481835.52	3732559.16	0.13900		481885.52
3732559.16	0.13802			
481935.52	3732559.16	0.13539		481985.52
3732559.16	0.13144			
482035.52	3732559.16	0.12675		482085.52
3732559.16	0.12158			
480885.52	3732609.16	0.06302		480935.52
3732609.16	0.06691			
480985.52	3732609.16	0.07028		481035.52
3732609.16	0.07392			
481085.52	3732609.16	0.07787		481135.52
3732609.16	0.08208			
481185.52	3732609.16	0.08659		481235.52
3732609.16	0.09144			
481285.52	3732609.16	0.09670		481335.52
3732609.16	0.10185			
481385.52	3732609.16	0.10761		481435.52
3732609.16	0.11361			
481485.52	3732609.16	0.11967		481535.52

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
481635.52	3732659.16	0.16119	481685.52
3732659.16	0.17024		
481735.52	3732659.16	0.17752	481785.52
3732659.16	0.18090		
481835.52	3732659.16	0.17975	481885.52
3732659.16	0.17476		
481935.52	3732659.16	0.16718	481985.52
3732659.16	0.15842		
482035.52	3732659.16	0.14947	482085.52
3732659.16	0.14081		
480885.52	3732709.16	0.06814	480935.52
3732709.16	0.07196		
480985.52	3732709.16	0.07617	481035.52
3732709.16	0.08076		
481085.52	3732709.16	0.08587	481135.52
3732709.16	0.09156		
481185.52	3732709.16	0.09780	481235.52
3732709.16	0.10470		
481285.52	3732709.16	0.11245	481335.52
3732709.16	0.12058		
481385.52	3732709.16	0.13000	481435.52
3732709.16	0.14003		
481485.52	3732709.16	0.15079	481635.52
3732709.16	0.18766		
481685.52	3732709.16	0.20106	481735.52
3732709.16	0.21072		
481785.52	3732709.16	0.21328	481835.52
3732709.16	0.20878		
481885.52	3732709.16	0.19909	481935.52
3732709.16	0.18692		
481985.52	3732709.16	0.17414	482035.52
3732709.16	0.16227		
482085.52	3732709.16	0.15157	480885.52
3732759.16	0.07032		
480935.52	3732759.16	0.07458	480985.52
3732759.16	0.07920		
481035.52	3732759.16	0.08438	481085.52
3732759.16	0.09015		
481135.52	3732759.16	0.09662	481185.52
3732759.16	0.10391		
481235.52	3732759.16	0.11212	481285.52
3732759.16	0.12157		
481335.52	3732759.16	0.13186	481385.52
3732759.16	0.14416		


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, L0032504      , L0032505      , L0032506      ,
, L0032512      , L0032513      , . . .          ,
L0032499      , L0032500      , L0032501      , L0032502      , L0032503
, L0032507      , L0032508      , L0032509      , L0032510      , L0032511

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
480935.52	3732859.16	0.07949	480985.52
3732859.16	0.08509		
481035.52	3732859.16	0.09139	481085.52
3732859.16	0.09864		
481135.52	3732859.16	0.10699	481185.52
3732859.16	0.11663		
481235.52	3732859.16	0.12798	481285.52
3732859.16	0.14171		
481335.52	3732859.16	0.15773	481385.52
3732859.16	0.17799		
481435.52	3732859.16	0.20368	481485.52
3732859.16	0.23662		
481535.52	3732859.16	0.27818	481585.52
3732859.16	0.32955		
481635.52	3732859.16	0.39259	481685.52
3732859.16	0.45214		
481735.52	3732859.16	0.46370	481785.52
3732859.16	0.41797		
481835.52	3732859.16	0.35651	481885.52
3732859.16	0.30334		
481935.52	3732859.16	0.26233	481985.52
3732859.16	0.23126		
482035.52	3732859.16	0.20748	482085.52
3732859.16	0.18896		
481509.38	3732687.12	0.14793	481549.38
3732687.12	0.15591		
481589.38	3732687.12	0.16439	481509.38
3732727.12	0.16491		
481549.38	3732727.12	0.17531	481589.38
3732727.12	0.18642		
481509.38	3732767.12	0.18566	481549.38
3732767.12	0.20005		
481589.38	3732767.12	0.21562	481509.38
3732807.12	0.21159		
481549.38	3732807.12	0.23270	481589.38

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: OFFSITE ***

INCLUDING SOURCE(S): L0032486 , L0032487
 , L0032488 , L0032489 , L0032490 ,
 , L0032491 , L0032492 , L0032493 , L0032494 , L0032495
 , L0032496 , L0032497 , L0032498 ,
 , L0032499 , L0032500 , L0032501 , L0032502 , L0032503
 , L0032504 , L0032505 , L0032506 ,
 , L0032507 , L0032508 , L0032509 , L0032510 , L0032511
 , L0032512 , L0032513 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
482206.01	3732525.95	0.10516	482256.01
3732525.95	0.10100		
482306.01	3732525.95	0.09708	482356.01
3732525.95	0.09332		
482406.01	3732525.95	0.08982	482106.01
3732575.95	0.12227		
482156.01	3732575.95	0.11680	482206.01
3732575.95	0.11158		
482256.01	3732575.95	0.10677	482306.01
3732575.95	0.10231		
482356.01	3732575.95	0.09818	482406.01
3732575.95	0.09433		
482106.01	3732625.95	0.13119	482156.01
3732625.95	0.12461		
482206.01	3732625.95	0.11848	482256.01
3732625.95	0.11297		
482306.01	3732625.95	0.10794	482356.01
3732625.95	0.10337		
482406.01	3732625.95	0.09923	482106.01
3732675.95	0.14075		
482156.01	3732675.95	0.13288	482206.01
3732675.95	0.12579		
482256.01	3732675.95	0.11956	482306.01
3732675.95	0.11397		
482356.01	3732675.95	0.10893	482406.01
3732675.95	0.10444		

481299.49	3733585.95	0.20991	481349.49
3733585.95	0.25275		
481299.49	3733635.95	0.20206	481349.49
3733635.95	0.24157		
481081.86	3733382.23	0.12277	481131.86
3733382.23	0.13777		
481181.86	3733382.23	0.15654	481231.86
3733382.23	0.18056		
481281.86	3733382.23	0.21206	481081.86
3733432.23	0.12218		
481131.86	3733432.23	0.13708	481181.86
3733432.23	0.15575		
481231.86	3733432.23	0.17969	481281.86
3733432.23	0.21116		
481081.86	3733482.23	0.12106	481131.86
3733482.23	0.13569		
481181.86	3733482.23	0.15403	481231.86
3733482.23	0.17753		
481281.86	3733482.23	0.20847	481081.86
3733532.23	0.11948		
481131.86	3733532.23	0.13371	481181.86
3733532.23	0.15148		
481231.86	3733532.23	0.17422	481281.86
3733532.23	0.20410		
481081.86	3733582.23	0.11752	481131.86
3733582.23	0.13121		
481181.86	3733582.23	0.14824	481231.86
3733582.23	0.16992		
481281.86	3733582.23	0.19830	481395.78
3733090.27	0.27732		
481437.95	3733081.84	0.33312	481487.95
3733081.84	0.44318		
481392.77	3733130.03	0.28668	481437.95
3733131.84	0.35604		
481487.95	3733131.84	0.47814	481393.07
3733175.82	0.30003		
481437.95	3733181.84	0.37523	481487.95
3733181.84	0.50606		
482683.29	3732103.56	0.05445	482733.29
3732103.56	0.05316		
482783.29	3732103.56	0.05168	482833.29
3732103.56	0.05031		
482683.29	3732153.56	0.05625	482733.29
3732153.56	0.05482		
482783.29	3732153.56	0.05332	482833.29
3732153.56	0.05185		
482683.29	3732203.56	0.05820	482733.29
3732203.56	0.05652		
482783.29	3732203.56	0.05494	482833.29
3732203.56	0.05336		

3732503.56	0.06937			
482783.29	3732503.56	0.06664		482833.29
3732503.56	0.06414			
482683.29	3732553.56	0.07481		482733.29
3732553.56	0.07204			
482783.29	3732553.56	0.06905		482833.29
3732553.56	0.06632			
482683.29	3732603.56	0.07790		482733.29
3732603.56	0.07494			
482783.29	3732603.56	0.07187		482833.29
3732603.56	0.06888			
482683.29	3732653.56	0.08121		482733.29
3732653.56	0.07800			
482783.29	3732653.56	0.07457		482833.29
3732653.56	0.07134			
482683.29	3732703.56	0.08492		482733.29
3732703.56	0.08129			
482783.29	3732703.56	0.07764		482833.29
3732703.56	0.07402			
482683.29	3732753.56	0.08883		482733.29
3732753.56	0.08482			
482783.29	3732753.56	0.08068		482833.29
3732753.56	0.07678			
482683.29	3732803.56	0.09308		482733.29
3732803.56	0.08866			
482783.29	3732803.56	0.08421		482833.29
3732803.56	0.07980			
482683.29	3732853.56	0.09777		482733.29
3732853.56	0.09282			
482783.29	3732853.56	0.08781		482833.29
3732853.56	0.08302			
482084.48	3733717.75	4.13822		482117.80
3733732.34	2.81183			
482223.64	3733723.17	3.27634		482260.72
3733723.58	3.12441			
482304.47	3733732.75	2.45728		482077.81
3733753.16	1.93452			
482127.81	3733753.16	1.89750		482177.81
3733753.16	1.85794			
482227.81	3733753.16	1.81138		482277.81
3733753.16	1.75273			
482327.81	3733753.16	1.68036		482077.81
3733803.16	1.04618			
482127.81	3733803.16	1.02935		482177.81
3733803.16	1.00996			
482227.81	3733803.16	0.98809		482277.81
3733803.16	0.96192			
482327.81	3733803.16	0.93026		482077.81
3733853.16	0.70019			
482127.81	3733853.16	0.68782		482177.81

481529.26	3733572.03	0.72777	481579.26
3733572.03	1.21646		
481629.26	3733572.03	2.70770	481674.18
3733573.23	13.33022		
481479.26	3733622.03	0.46714	481529.26
3733622.03	0.67669		
481579.26	3733622.03	1.13199	481629.26
3733622.03	2.58308		
481674.83	3733622.03	13.99397	481479.26
3733672.03	0.42749		
481529.26	3733672.03	0.60420	481579.26
3733672.03	0.97510		
481629.26	3733672.03	2.11430	481675.25
3733661.07	11.59309		
482289.64	3733471.98	0.63269	482339.64
3733471.98	0.61042		
482389.64	3733471.98	0.58231	482289.64
3733521.98	0.87284		
482339.64	3733521.98	0.84886	482389.64
3733521.98	0.81471		
482289.64	3733571.98	1.35132	482339.64
3733571.98	1.32645		
482389.64	3733571.98	1.29806	482289.64
3733621.98	2.63824		
482339.64	3733621.98	2.65433	482389.64
3733621.98	2.56822		
481283.51	3733081.25	0.18490	481333.51
3733081.25	0.21663		
481383.51	3733081.25	0.26063	481283.51
3733131.25	0.19292		
481333.51	3733131.25	0.22757	481383.51
3733131.25	0.27593		
481283.51	3733181.25	0.19982	481333.51
3733181.25	0.23700		
481383.51	3733181.25	0.28906	482517.43
3732752.66	0.10278		
482567.43	3732752.66	0.09844	482617.43
3732752.66	0.09423		
482667.43	3732752.66	0.09013	482517.43
3732802.66	0.10842		
482567.43	3732802.66	0.10372	482617.43
3732802.66	0.09906		
482667.43	3732802.66	0.09450	482517.43
3732852.66	0.11471		
482567.43	3732852.66	0.10944	482617.43
3732852.66	0.10431		
482667.43	3732852.66	0.09931	

*** AERMET - VERSION 16216 ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ONSITE ***
 INCLUDING SOURCE(S): L0032852 , L0032853
 , L0032854 , L0032855 , L0032856 ,
 L0032857 , L0032858 , L0032859 , L0032860 , L0032861
 , L0032862 , L0032863 , L0032864 ,
 L0032865 , L0032866 , L0032867 , L0032868 , L0032869
 , L0032870 , L0032871 , L0032872 ,
 L0032873 , L0032874 , L0032875 , L0032876 , L0032877
 , L0032878 , L0032879 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
480885.52	3732209.16	0.06177	480935.52
3732209.16	0.06428		
480985.52	3732209.16	0.06703	481035.52
3732209.16	0.07019		
481085.52	3732209.16	0.07409	481135.52
3732209.16	0.07731		
481185.52	3732209.16	0.08057	481235.52
3732209.16	0.08395		
481285.52	3732209.16	0.08740	481335.52
3732209.16	0.09094		
481385.52	3732209.16	0.09454	481435.52
3732209.16	0.09823		
481485.52	3732209.16	0.10190	481535.52
3732209.16	0.10560		
481585.52	3732209.16	0.10937	481635.52
3732209.16	0.11297		
481685.52	3732209.16	0.11672	481735.52
3732209.16	0.12057		
481785.52	3732209.16	0.12448	481835.52
3732209.16	0.12817		
481885.52	3732209.16	0.13165	481935.52
3732209.16	0.13392		
481985.52	3732209.16	0.13585	482035.52

3732209.16	0.13674		
482085.52	3732209.16	0.13657	480885.52
3732259.16	0.06402		
480935.52	3732259.16	0.06684	480985.52
3732259.16	0.06994		
481035.52	3732259.16	0.07341	481085.52
3732259.16	0.07720		
481135.52	3732259.16	0.08120	481185.52
3732259.16	0.08493		
481235.52	3732259.16	0.08880	481285.52
3732259.16	0.09281		
481335.52	3732259.16	0.09692	481385.52
3732259.16	0.10117		
481435.52	3732259.16	0.10548	481485.52
3732259.16	0.10984		
481535.52	3732259.16	0.11425	481585.52
3732259.16	0.11866		
481635.52	3732259.16	0.12306	481685.52
3732259.16	0.12751		
481735.52	3732259.16	0.13212	481785.52
3732259.16	0.13652		
481835.52	3732259.16	0.14081	481885.52
3732259.16	0.14489		
481935.52	3732259.16	0.14736	481985.52
3732259.16	0.14949		
482035.52	3732259.16	0.15039	482085.52
3732259.16	0.15023		
480885.52	3732309.16	0.06629	480935.52
3732309.16	0.06954		
480985.52	3732309.16	0.07274	481035.52
3732309.16	0.07760		
481085.52	3732309.16	0.08125	481135.52
3732309.16	0.08554		
481185.52	3732309.16	0.08975	481235.52
3732309.16	0.09417		
481285.52	3732309.16	0.09884	481335.52
3732309.16	0.10349		
481385.52	3732309.16	0.10842	481435.52
3732309.16	0.11353		
481485.52	3732309.16	0.11877	481535.52
3732309.16	0.12414		
481585.52	3732309.16	0.12932	481635.52
3732309.16	0.13488		
481685.52	3732309.16	0.14041	481735.52
3732309.16	0.14592		
481785.52	3732309.16	0.15132	481835.52
3732309.16	0.15666		
481885.52	3732309.16	0.16130	481935.52
3732309.16	0.16505		
481985.52	3732309.16	0.16729	482035.52


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3732309.16      0.16775
      482085.52    3732309.16      0.16611      480885.52
3732359.16      0.06854
      480935.52    3732359.16      0.07222      480985.52
3732359.16      0.07579
      481035.52    3732359.16      0.08110      481085.52
3732359.16      0.08526
▲ *** AERMOD - VERSION 22112 ***   *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER ***                               11/15/23
*** AERMET - VERSION 16216 ***   ***
***                               11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

```

*** THE PERIOD ( 43824 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ONSITE ***
                          INCLUDING SOURCE(S):      L0032852      , L0032853
, L0032854      , L0032855      , L0032856      ,
      L0032857      , L0032858      , L0032859      , L0032860      , L0032861
, L0032862      , L0032863      , L0032864      ,
      L0032865      , L0032866      , L0032867      , L0032868      , L0032869
, L0032870      , L0032871      , L0032872      ,
      L0032873      , L0032874      , L0032875      , L0032876      , L0032877
, L0032878      , L0032879      , . . .      ,

```

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
481135.52	3732359.16	0.08991	481185.52
3732359.16	0.09483		
481235.52	3732359.16	0.09983	481285.52
3732359.16	0.10538		
481335.52	3732359.16	0.11081	481385.52
3732359.16	0.11688		
481435.52	3732359.16	0.12266	481485.52
3732359.16	0.12895		
481535.52	3732359.16	0.13540	481585.52
3732359.16	0.14193		
481635.52	3732359.16	0.14880	481685.52
3732359.16	0.15567		
481735.52	3732359.16	0.16257	481785.52
3732359.16	0.16926		

481835.52	3732359.16	0.17574	481885.52
3732359.16	0.18117		
481935.52	3732359.16	0.18528	481985.52
3732359.16	0.18763		
482035.52	3732359.16	0.18792	482085.52
3732359.16	0.18558		
480885.52	3732409.16	0.07081	480935.52
3732409.16	0.07510		
480985.52	3732409.16	0.07897	481035.52
3732409.16	0.08470		
481085.52	3732409.16	0.08949	481135.52
3732409.16	0.09470		
481185.52	3732409.16	0.10030	481235.52
3732409.16	0.10613		
481285.52	3732409.16	0.11275	481335.52
3732409.16	0.11918		
481385.52	3732409.16	0.12658	481435.52
3732409.16	0.13354		
481485.52	3732409.16	0.14144	481535.52
3732409.16	0.14877		
481585.52	3732409.16	0.15722	481635.52
3732409.16	0.16542		
481685.52	3732409.16	0.17416	481735.52
3732409.16	0.18274		
481785.52	3732409.16	0.19116	481835.52
3732409.16	0.19905		
481885.52	3732409.16	0.20542	481935.52
3732409.16	0.21001		
481985.52	3732409.16	0.21238	482035.52
3732409.16	0.21226		
482085.52	3732409.16	0.20879	480885.52
3732459.16	0.07302		
480935.52	3732459.16	0.07709	480985.52
3732459.16	0.08319		
481035.52	3732459.16	0.08826	481085.52
3732459.16	0.09373		
481135.52	3732459.16	0.09965	481185.52
3732459.16	0.10619		
481235.52	3732459.16	0.11298	481285.52
3732459.16	0.12076		
481335.52	3732459.16	0.12851	481385.52
3732459.16	0.13741		
481435.52	3732459.16	0.14604	481485.52
3732459.16	0.15569		
481535.52	3732459.16	0.16512	481585.52
3732459.16	0.17522		
481635.52	3732459.16	0.18529	481685.52
3732459.16	0.19637		
481735.52	3732459.16	0.20736	481785.52
3732459.16	0.21808		

3732509.16	0.21019		
481685.52	3732509.16	0.22389	481735.52
3732509.16	0.23824		
481785.52	3732509.16	0.25222	481835.52
3732509.16	0.26477		
481885.52	3732509.16	0.27422	481935.52
3732509.16	0.28061		
481985.52	3732509.16	0.28247	482035.52
3732509.16	0.27950		
482085.52	3732509.16	0.27091	480885.52
3732559.16	0.07723		
480935.52	3732559.16	0.08350	480985.52
3732559.16	0.08929		
481035.52	3732559.16	0.09550	481085.52
3732559.16	0.10243		
481135.52	3732559.16	0.11031	481185.52
3732559.16	0.11884		
481235.52	3732559.16	0.12827	481285.52
3732559.16	0.13892		
481335.52	3732559.16	0.15033	481385.52
3732559.16	0.16284		
481435.52	3732559.16	0.17658	481485.52
3732559.16	0.19128		
481535.52	3732559.16	0.20664	481585.52
3732559.16	0.22312		
481635.52	3732559.16	0.24067	481685.52
3732559.16	0.25881		
481735.52	3732559.16	0.27771	481785.52
3732559.16	0.29615		
481835.52	3732559.16	0.31245	481885.52
3732559.16	0.32471		
481935.52	3732559.16	0.33201	481985.52
3732559.16	0.33264		
482035.52	3732559.16	0.32645	482085.52
3732559.16	0.31301		
480885.52	3732609.16	0.07959	480935.52
3732609.16	0.08603		
480985.52	3732609.16	0.09221	481035.52
3732609.16	0.09914		
481085.52	3732609.16	0.10698	481135.52
3732609.16	0.11574		
481185.52	3732609.16	0.12553	481235.52
3732609.16	0.13660		
481285.52	3732609.16	0.14916	481335.52
3732609.16	0.16233		
481385.52	3732609.16	0.17764	481435.52
3732609.16	0.19448		
481485.52	3732609.16	0.21251	481535.52
3732609.16	0.23358		
481585.52	3732609.16	0.25562	481635.52

3732609.16	0.27876			
481685.52	3732609.16	0.30359		481735.52
3732609.16	0.32916			
481785.52	3732609.16	0.35402		481835.52
3732609.16	0.37573			
481885.52	3732609.16	0.39171		481935.52
3732609.16	0.39949			
481985.52	3732609.16	0.39777		482035.52
3732609.16	0.38615			
482085.52	3732609.16	0.36550		480885.52
3732659.16	0.08216			
480935.52	3732659.16	0.08822		480985.52
3732659.16	0.09488			
481035.52	3732659.16	0.10244		481085.52
3732659.16	0.11114			
481135.52	3732659.16	0.12100		481185.52
3732659.16	0.13222			
481235.52	3732659.16	0.14499		481285.52
3732659.16	0.15976			
481335.52	3732659.16	0.17574		481385.52
3732659.16	0.19414			
481435.52	3732659.16	0.21572		481485.52
3732659.16	0.23927			
481535.52	3732659.16	0.26639		481585.52

3732659.16 0.29601
 ▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

PAGE 722

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ONSITE ***
 INCLUDING SOURCE(S): L0032852 , L0032853
 , L0032854 , L0032855 , L0032856 ,
 L0032857 , L0032858 , L0032859 , L0032860 , L0032861
 , L0032862 , L0032863 , L0032864 ,
 L0032865 , L0032866 , L0032867 , L0032868 , L0032869
 , L0032870 , L0032871 , L0032872 ,
 L0032873 , L0032874 , L0032875 , L0032876 , L0032877
 , L0032878 , L0032879 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
481635.52	3732659.16	0.32790	481685.52
3732659.16	0.36220		
481735.52	3732659.16	0.39828	481785.52
3732659.16	0.43313		
481835.52	3732659.16	0.46271	481885.52
3732659.16	0.48283		
481935.52	3732659.16	0.49027	481985.52
3732659.16	0.48377		
482035.52	3732659.16	0.46356	482085.52
3732659.16	0.43122		
480885.52	3732709.16	0.08385	480935.52
3732709.16	0.09016		
480985.52	3732709.16	0.09736	481035.52
3732709.16	0.10554		
481085.52	3732709.16	0.11500	481135.52
3732709.16	0.12601		
481185.52	3732709.16	0.13866	481235.52
3732709.16	0.15333		
481285.52	3732709.16	0.17064	481335.52
3732709.16	0.18993		
481385.52	3732709.16	0.21342	481435.52
3732709.16	0.24014		
481485.52	3732709.16	0.27081	481635.52
3732709.16	0.38975		
481685.52	3732709.16	0.44096	481735.52
3732709.16	0.49451		
481785.52	3732709.16	0.54509	481835.52
3732709.16	0.58647		
481885.52	3732709.16	0.61185	481935.52
3732709.16	0.61732		
481985.52	3732709.16	0.60128	482035.52
3732709.16	0.56711		
482085.52	3732709.16	0.51728	480885.52
3732759.16	0.08522		
480935.52	3732759.16	0.09198	480985.52
3732759.16	0.09958		
481035.52	3732759.16	0.10841	481085.52
3732759.16	0.11866		
481135.52	3732759.16	0.13064	481185.52
3732759.16	0.14473		
481235.52	3732759.16	0.16136	481285.52
3732759.16	0.18140		
481335.52	3732759.16	0.20444	481385.52
3732759.16	0.23328		
481435.52	3732759.16	0.26589	481485.52
3732759.16	0.30679		

L0032873 , L0032874 , L0032875 , L0032876 , L0032877
 , L0032878 , L0032879 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
480935.52	3732859.16	0.09449	480985.52
3732859.16	0.10286		
481035.52	3732859.16	0.11260	481085.52
3732859.16	0.12422		
481135.52	3732859.16	0.13812	481185.52
3732859.16	0.15478		
481235.52	3732859.16	0.17514	481285.52
3732859.16	0.20062		
481335.52	3732859.16	0.23168	481385.52
3732859.16	0.27210		
481435.52	3732859.16	0.32480	481485.52
3732859.16	0.39409		
481535.52	3732859.16	0.48555	481585.52
3732859.16	0.60744		
481635.52	3732859.16	0.77234	481685.52
3732859.16	0.98487		
481735.52	3732859.16	1.23062	481785.52
3732859.16	1.44563		
481835.52	3732859.16	1.57737	481885.52
3732859.16	1.61788		
481935.52	3732859.16	1.57587	481985.52
3732859.16	1.46095		
482035.52	3732859.16	1.28206	482085.52
3732859.16	1.05143		
481509.38	3732687.12	0.27171	481549.38
3732687.12	0.29706		
481589.38	3732687.12	0.32479	481509.38
3732727.12	0.30257		
481549.38	3732727.12	0.33519	481589.38
3732727.12	0.37128		
481509.38	3732767.12	0.33763	481549.38
3732767.12	0.38035		
481589.38	3732767.12	0.42902	481509.38
3732807.12	0.37713		
481549.38	3732807.12	0.43394	481589.38
3732807.12	0.50071		
482106.01	3732225.95	0.14041	482156.01

3732225.95	0.13807			
482206.01	3732225.95	0.13470		482256.01
3732225.95	0.13040			
482306.01	3732225.95	0.12527		482356.01
3732225.95	0.11941			
482406.01	3732225.95	0.11311		482106.01
3732275.95	0.15471			
482156.01	3732275.95	0.15129		482206.01
3732275.95	0.14677			
482256.01	3732275.95	0.14122		482306.01
3732275.95	0.13473			
482356.01	3732275.95	0.12749		482406.01
3732275.95	0.11995			
482106.01	3732325.95	0.17152		482156.01
3732325.95	0.16680			
482206.01	3732325.95	0.16082		482256.01
3732325.95	0.15351			
482306.01	3732325.95	0.14520		482356.01
3732325.95	0.13632			
482406.01	3732325.95	0.12719		482106.01
3732375.95	0.19148			
482156.01	3732375.95	0.18525		482206.01
3732375.95	0.17704			
482256.01	3732375.95	0.16767		482306.01
3732375.95	0.15680			
482356.01	3732375.95	0.14581		482406.01
3732375.95	0.13490			
482106.01	3732425.95	0.21532		482156.01
3732425.95	0.20695			
482206.01	3732425.95	0.19581		482256.01
3732425.95	0.18330			
482306.01	3732425.95	0.16988		482356.01
3732425.95	0.15634			
482406.01	3732425.95	0.14309		482106.01
3732475.95	0.24404			
482156.01	3732475.95	0.23216		482206.01
3732475.95	0.21717			
482256.01	3732475.95	0.20075		482306.01
3732475.95	0.18395			
482356.01	3732475.95	0.16720		482406.01
3732475.95	0.15139			
482106.01	3732525.95	0.27859		482156.01
3732525.95	0.26195			

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▲ *** AERMOD - VERSION 22112 ***      *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER                               ***      11/15/23
*** AERMET - VERSION 16216 ***      ***
***                                     ***
***                                     11:55:56

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*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ONSITE ***
 INCLUDING SOURCE(S): L0032852 , L0032853
 , L0032854 , L0032855 , L0032856 ,
 , L0032862 , L0032857 , L0032858 , L0032859 , L0032860 , L0032861
 , L0032870 , L0032863 , L0032864 ,
 , L0032871 , L0032865 , L0032866 , L0032867 , L0032868 , L0032869
 , L0032878 , L0032872 , L0032873 , L0032874 , L0032875 , L0032876 , L0032877
 , L0032879 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M³

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
482206.01	3732525.95	0.24215	482256.01
3732525.95	0.22079		
482306.01	3732525.95	0.19923	482356.01
3732525.95	0.17846		
482406.01	3732525.95	0.15959	482106.01
3732575.95	0.32092		
482156.01	3732575.95	0.29739	482206.01
3732575.95	0.27037		
482256.01	3732575.95	0.24240	482306.01
3732575.95	0.21517		
482356.01	3732575.95	0.19014	482406.01
3732575.95	0.16799		
482106.01	3732625.95	0.37329	482156.01
3732625.95	0.33992		
482206.01	3732625.95	0.30295	482256.01
3732625.95	0.26620		
482306.01	3732625.95	0.23193	482356.01
3732625.95	0.20173		
482406.01	3732625.95	0.17622	482106.01
3732675.95	0.43922		
482156.01	3732675.95	0.39098	482206.01
3732675.95	0.34005		
482256.01	3732675.95	0.29181	482306.01
3732675.95	0.24891		
482356.01	3732675.95	0.21282	482406.01
3732675.95	0.18370		
481299.49	3733585.95	0.15054	481349.49
3733585.95	0.16786		

481299.49	3733635.95	0.14213	481349.49
3733635.95	0.15706		
481081.86	3733382.23	0.11385	481131.86
3733382.23	0.12566		
481181.86	3733382.23	0.13994	481231.86
3733382.23	0.15747		
481281.86	3733382.23	0.17935	481081.86
3733432.23	0.11070		
481131.86	3733432.23	0.12173	481181.86
3733432.23	0.13494		
481231.86	3733432.23	0.15097	481281.86
3733432.23	0.17072		
481081.86	3733482.23	0.10747	481131.86
3733482.23	0.11773		
481181.86	3733482.23	0.12989	481231.86
3733482.23	0.14447		
481281.86	3733482.23	0.16216	481081.86
3733532.23	0.10422		
481131.86	3733532.23	0.11372	481181.86
3733532.23	0.12485		
481231.86	3733532.23	0.13804	481281.86
3733532.23	0.15379		
481081.86	3733582.23	0.10097	481131.86
3733582.23	0.10972		
481181.86	3733582.23	0.11986	481231.86
3733582.23	0.13172		
481281.86	3733582.23	0.14569	481395.78
3733090.27	0.33422		
481437.95	3733081.84	0.41072	481487.95
3733081.84	0.54702		
481392.77	3733130.03	0.32673	481437.95
3733131.84	0.40720		
481487.95	3733131.84	0.54447	481393.07
3733175.82	0.31955		
481437.95	3733181.84	0.39496	481487.95
3733181.84	0.52587		
482683.29	3732103.56	0.07385	482733.29
3732103.56	0.06998		
482783.29	3732103.56	0.06601	482833.29
3732103.56	0.06251		
482683.29	3732153.56	0.07611	482733.29
3732153.56	0.07186		
482783.29	3732153.56	0.06776	482833.29
3732153.56	0.06402		
482683.29	3732203.56	0.07850	482733.29
3732203.56	0.07361		
482783.29	3732203.56	0.06929	482833.29
3732203.56	0.06531		
482683.29	3732253.56	0.08074	482733.29
3732253.56	0.07558		

482783.29 3732253.56 0.07100 482833.29
 3732253.56 0.06683
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ONSITE ***
 INCLUDING SOURCE(S): L0032852 , L0032853
 , L0032854 , L0032855 , L0032856 ,
 L0032857 , L0032858 , L0032859 , L0032860 , L0032861
 , L0032862 , L0032863 , L0032864 ,
 L0032865 , L0032866 , L0032867 , L0032868 , L0032869
 , L0032870 , L0032871 , L0032872 ,
 L0032873 , L0032874 , L0032875 , L0032876 , L0032877
 , L0032878 , L0032879 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
482683.29	3732303.56	0.08297	482733.29
3732303.56	0.07723		
482783.29	3732303.56	0.07236	482833.29
3732303.56	0.06794		
482683.29	3732353.56	0.08514	482733.29
3732353.56	0.07910		
482783.29	3732353.56	0.07391	482833.29
3732353.56	0.06915		
482683.29	3732403.56	0.08726	482733.29
3732403.56	0.08069		
482783.29	3732403.56	0.07519	482833.29
3732403.56	0.07033		
482683.29	3732453.56	0.08919	482733.29
3732453.56	0.08240		
482783.29	3732453.56	0.07655	482833.29
3732453.56	0.07149		
482683.29	3732503.56	0.09087	482733.29
3732503.56	0.08381		
482783.29	3732503.56	0.07730	482833.29

3732503.56	0.07195			
482683.29	3732553.56	0.09254	482733.29	
3732553.56	0.08528			
482783.29	3732553.56	0.07856	482833.29	
3732553.56	0.07293			
482683.29	3732603.56	0.09417	482733.29	
3732603.56	0.08674			
482783.29	3732603.56	0.08006	482833.29	
3732603.56	0.07432			
482683.29	3732653.56	0.09563	482733.29	
3732653.56	0.08803			
482783.29	3732653.56	0.08100	482833.29	
3732653.56	0.07518			
482683.29	3732703.56	0.09727	482733.29	
3732703.56	0.08923			
482783.29	3732703.56	0.08221	482833.29	
3732703.56	0.07610			
482683.29	3732753.56	0.09856	482733.29	
3732753.56	0.09030			
482783.29	3732753.56	0.08292	482833.29	
3732753.56	0.07682			
482683.29	3732803.56	0.09972	482733.29	
3732803.56	0.09133			
482783.29	3732803.56	0.08399	482833.29	
3732803.56	0.07760			
482683.29	3732853.56	0.10081	482733.29	
3732853.56	0.09218			
482783.29	3732853.56	0.08460	482833.29	
3732853.56	0.07827			
482084.48	3733717.75	0.18841	482117.80	
3733732.34	0.17377			
482223.64	3733723.17	0.14968	482260.72	
3733723.58	0.14102			
482304.47	3733732.75	0.12978	482077.81	
3733753.16	0.17623			
482127.81	3733753.16	0.16449	482177.81	
3733753.16	0.15282			
482227.81	3733753.16	0.14178	482277.81	
3733753.16	0.13158			
482327.81	3733753.16	0.12237	482077.81	
3733803.16	0.15901			
482127.81	3733803.16	0.14969	482177.81	
3733803.16	0.14027			
482227.81	3733803.16	0.13125	482277.81	
3733803.16	0.12247			
482327.81	3733803.16	0.11433	482077.81	
3733853.16	0.14470			
482127.81	3733853.16	0.13688	482177.81	
3733853.16	0.12923			
482227.81	3733853.16	0.12195	482277.81	

```

3733853.16      0.11445
      482327.81   3733853.16      0.10751      482077.81
3733903.16      0.13208
      482127.81   3733903.16      0.12564      482177.81
3733903.16      0.11931
      482227.81   3733903.16      0.11345      482277.81
3733903.16      0.10721
      482327.81   3733903.16      0.10115      481479.26
3733472.03      0.29140
      481529.26   3733472.03      0.34801      481579.26
3733472.03      0.41927

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^ *** AERMOD - VERSION 22112 ***   *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER                               ***   11/15/23
*** AERMET - VERSION 16216 ***   ***
***                               ***   11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

```

*** THE PERIOD ( 43824 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ONSITE ***
      INCLUDING SOURCE(S):      L0032852      , L0032853
, L0032854      , L0032855      , L0032856      ,
      L0032857      , L0032858      , L0032859      , L0032860      , L0032861
, L0032862      , L0032863      , L0032864      ,
      L0032865      , L0032866      , L0032867      , L0032868      , L0032869
, L0032870      , L0032871      , L0032872      ,
      L0032873      , L0032874      , L0032875      , L0032876      , L0032877
, L0032878      , L0032879      , . . .      ,

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M³

**

```

      X-COORD (M)  Y-COORD (M)  CONC  X-COORD (M)
Y-COORD (M)      CONC
-----
      481629.26   3733472.03   0.50422   481674.64
3733482.57      0.55466
      481479.26   3733522.03   0.26153   481529.26
3733522.03      0.30451
      481579.26   3733522.03   0.35520   481629.26
3733522.03      0.41113
      481673.71   3733522.03   0.45968   481479.26
3733572.03      0.23543
      481529.26   3733572.03   0.26826   481579.26
3733572.03      0.30492

```

481629.26	3733572.03	0.34302	481674.18
3733573.23	0.37295		
481479.26	3733622.03	0.21278	481529.26
3733622.03	0.23807		
481579.26	3733622.03	0.26504	481629.26
3733622.03	0.29178		
481674.83	3733622.03	0.31335	481479.26
3733672.03	0.19317		
481529.26	3733672.03	0.21279	481579.26
3733672.03	0.23296		
481629.26	3733672.03	0.25220	481675.25
3733661.07	0.27642		
482289.64	3733471.98	0.20000	482339.64
3733471.98	0.17618		
482389.64	3733471.98	0.15632	482289.64
3733521.98	0.18442		
482339.64	3733521.98	0.16368	482389.64
3733521.98	0.14553		
482289.64	3733571.98	0.17019	482339.64
3733571.98	0.15298		
482389.64	3733571.98	0.13720	482289.64
3733621.98	0.15743		
482339.64	3733621.98	0.14198	482389.64
3733621.98	0.13054		
481283.51	3733081.25	0.21639	481333.51
3733081.25	0.25828		
481383.51	3733081.25	0.31655	481283.51
3733131.25	0.21419		
481333.51	3733131.25	0.25558	481383.51
3733131.25	0.31336		
481283.51	3733181.25	0.20996	481333.51
3733181.25	0.24983		
481383.51	3733181.25	0.30530	482517.43
3732752.66	0.14080		
482567.43	3732752.66	0.12495	482617.43
3732752.66	0.11216		
482667.43	3732752.66	0.10167	482517.43
3732802.66	0.14320		
482567.43	3732802.66	0.12696	482617.43
3732802.66	0.11371		
482667.43	3732802.66	0.10290	482517.43
3732852.66	0.14533		
482567.43	3732852.66	0.12837	482617.43
3732852.66	0.11486		
482667.43	3732852.66	0.10396	

▲ *** AERMOD - VERSION 22112 ***
 CENTER ***
 *** AERMET - VERSION 16216 ***

*** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 11/15/23

 11:55:56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): L0032852 , L0032853
 , L0032854 , L0032855 , L0032856 ,
 L0032857 , L0032858 , L0032859 , L0032860 , L0032861
 , L0032862 , L0032863 , L0032864 ,
 L0032865 , L0032866 , L0032867 , L0032868 , L0032869
 , L0032870 , L0032871 , L0032872 ,
 L0032873 , L0032874 , L0032875 , L0032876 , L0032877
 , L0032878 , L0032879 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
480885.52	3732209.16	0.10912	480935.52
3732209.16	0.11297		
480985.52	3732209.16	0.11720	481035.52
3732209.16	0.12196		
481085.52	3732209.16	0.12792	481135.52
3732209.16	0.13266		
481185.52	3732209.16	0.13743	481235.52
3732209.16	0.14232		
481285.52	3732209.16	0.14729	481335.52
3732209.16	0.15233		
481385.52	3732209.16	0.15745	481435.52
3732209.16	0.16265		
481485.52	3732209.16	0.16781	481535.52
3732209.16	0.17302		
481585.52	3732209.16	0.17833	481635.52
3732209.16	0.18337		
481685.52	3732209.16	0.18859	481735.52
3732209.16	0.19385		
481785.52	3732209.16	0.19905	481835.52
3732209.16	0.20378		
481885.52	3732209.16	0.20806	481935.52
3732209.16	0.21056		
481985.52	3732209.16	0.21257	482035.52
3732209.16	0.21320		
482085.52	3732209.16	0.21247	480885.52

3732259.16	0.11302		
480935.52	3732259.16	0.11736	480985.52
3732259.16	0.12215		
481035.52	3732259.16	0.12727	481085.52
3732259.16	0.13275		
481135.52	3732259.16	0.13899	481185.52
3732259.16	0.14440		
481235.52	3732259.16	0.14999	481285.52
3732259.16	0.15573		
481335.52	3732259.16	0.16157	481385.52
3732259.16	0.16756		
481435.52	3732259.16	0.17360	481485.52
3732259.16	0.17967		
481535.52	3732259.16	0.18583	481585.52
3732259.16	0.19197		
481635.52	3732259.16	0.19808	481685.52
3732259.16	0.20421		
481735.52	3732259.16	0.21044	481785.52
3732259.16	0.21618		
481835.52	3732259.16	0.22157	481885.52
3732259.16	0.22649		
481935.52	3732259.16	0.22906	481985.52
3732259.16	0.23115		
482035.52	3732259.16	0.23163	482085.52
3732259.16	0.23080		
480885.52	3732309.16	0.11703	480935.52
3732309.16	0.12207		
480985.52	3732309.16	0.12689	481035.52
3732309.16	0.13441		
481085.52	3732309.16	0.13976	481135.52
3732309.16	0.14607		
481185.52	3732309.16	0.15216	481235.52
3732309.16	0.15849		
481285.52	3732309.16	0.16516	481335.52
3732309.16	0.17169		
481385.52	3732309.16	0.17860	481435.52
3732309.16	0.18572		
481485.52	3732309.16	0.19297	481535.52
3732309.16	0.20039		
481585.52	3732309.16	0.20754	481635.52
3732309.16	0.21521		
481685.52	3732309.16	0.22274	481735.52
3732309.16	0.23009		
481785.52	3732309.16	0.23704	481835.52
3732309.16	0.24363		
481885.52	3732309.16	0.24904	481935.52
3732309.16	0.25309		
481985.52	3732309.16	0.25507	482035.52
3732309.16	0.25475		
482085.52	3732309.16	0.25180	480885.52

3732359.16 0.12111
 480935.52 3732359.16 0.12682 480985.52
 3732359.16 0.13218
 481035.52 3732359.16 0.14036 481085.52
 3732359.16 0.14648
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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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): L0032852 , L0032853
 , L0032854 , L0032855 , L0032856 ,
 L0032857 , L0032858 , L0032859 , L0032860 , L0032861
 , L0032862 , L0032863 , L0032864 ,
 L0032865 , L0032866 , L0032867 , L0032868 , L0032869
 , L0032870 , L0032871 , L0032872 ,
 L0032873 , L0032874 , L0032875 , L0032876 , L0032877
 , L0032878 , L0032879 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
481135.52	3732359.16	0.15326	481185.52
3732359.16	0.16037		
481235.52	3732359.16	0.16752	481285.52
3732359.16	0.17539		
481335.52	3732359.16	0.18300	481385.52
3732359.16	0.19147		
481435.52	3732359.16	0.19943	481485.52
3732359.16	0.20807		
481535.52	3732359.16	0.21692	481585.52
3732359.16	0.22584		
481635.52	3732359.16	0.23523	481685.52
3732359.16	0.24450		
481735.52	3732359.16	0.25358	481785.52
3732359.16	0.26207		
481835.52	3732359.16	0.26991	481885.52
3732359.16	0.27602		

481935.52	3732359.16	0.28018	481985.52
3732359.16	0.28195		
482035.52	3732359.16	0.28115	482085.52
3732359.16	0.27712		
480885.52	3732409.16	0.12534	480935.52
3732409.16	0.13186		
480985.52	3732409.16	0.13774	481035.52
3732409.16	0.14658		
481085.52	3732409.16	0.15363	481135.52
3732409.16	0.16122		
481185.52	3732409.16	0.16930	481235.52
3732409.16	0.17759		
481285.52	3732409.16	0.18697	481335.52
3732409.16	0.19594		
481385.52	3732409.16	0.20621	481435.52
3732409.16	0.21574		
481485.52	3732409.16	0.22653	481535.52
3732409.16	0.23645		
481585.52	3732409.16	0.24793	481635.52
3732409.16	0.25900		
481685.52	3732409.16	0.27066	481735.52
3732409.16	0.28182		
481785.52	3732409.16	0.29231	481835.52
3732409.16	0.30161		
481885.52	3732409.16	0.30848	481935.52
3732409.16	0.31277		
481985.52	3732409.16	0.31412	482035.52
3732409.16	0.31245		
482085.52	3732409.16	0.30680	480885.52
3732459.16	0.12959		
480935.52	3732459.16	0.13574	480985.52
3732459.16	0.14528		
481035.52	3732459.16	0.15286	481085.52
3732459.16	0.16093		
481135.52	3732459.16	0.16956	481185.52
3732459.16	0.17900		
481235.52	3732459.16	0.18866	481285.52
3732459.16	0.19965		
481335.52	3732459.16	0.21042	481385.52
3732459.16	0.22272		
481435.52	3732459.16	0.23448	481485.52
3732459.16	0.24759		
481535.52	3732459.16	0.26026	481585.52
3732459.16	0.27381		
481635.52	3732459.16	0.28727	481685.52
3732459.16	0.30190		
481735.52	3732459.16	0.31600	481785.52
3732459.16	0.32911		
481835.52	3732459.16	0.34044	481885.52
3732459.16	0.34839		

3732509.16	0.35852		
481785.52	3732509.16	0.37527	481835.52
3732509.16	0.38921		
481885.52	3732509.16	0.39840	481935.52
3732509.16	0.40335		
481985.52	3732509.16	0.40264	482035.52
3732509.16	0.39638		
482085.52	3732509.16	0.38388	480885.52
3732559.16	0.13807		
480935.52	3732559.16	0.14754	480985.52
3732559.16	0.15672		
481035.52	3732559.16	0.16610	481085.52
3732559.16	0.17643		
481135.52	3732559.16	0.18804	481185.52
3732559.16	0.20039		
481235.52	3732559.16	0.21387	481285.52
3732559.16	0.22891		
481335.52	3732559.16	0.24479	481385.52
3732559.16	0.26196		
481435.52	3732559.16	0.28060	481485.52
3732559.16	0.30036		
481535.52	3732559.16	0.32075	481585.52
3732559.16	0.34256		
481635.52	3732559.16	0.36567	481685.52
3732559.16	0.38899		
481735.52	3732559.16	0.41250	481785.52
3732559.16	0.43404		
481835.52	3732559.16	0.45144	481885.52
3732559.16	0.46273		
481935.52	3732559.16	0.46740	481985.52
3732559.16	0.46409		
482035.52	3732559.16	0.45320	482085.52
3732559.16	0.43459		
480885.52	3732609.16	0.14261	480935.52
3732609.16	0.15294		
480985.52	3732609.16	0.16249	481035.52
3732609.16	0.17306		
481085.52	3732609.16	0.18485	481135.52
3732609.16	0.19782		
481185.52	3732609.16	0.21212	481235.52
3732609.16	0.22804		
481285.52	3732609.16	0.24586	481335.52
3732609.16	0.26418		
481385.52	3732609.16	0.28524	481435.52
3732609.16	0.30808		
481485.52	3732609.16	0.33218	481535.52
3732609.16	0.36021		
481585.52	3732609.16	0.38932	481635.52
3732609.16	0.41941		
481685.52	3732609.16	0.45120	481735.52

3732609.16	0.48240			
	481785.52	3732609.16	0.51060	481835.52
3732609.16	0.53274			
	481885.52	3732609.16	0.54638	481935.52
3732609.16	0.54962			
	481985.52	3732609.16	0.54198	482035.52
3732609.16	0.52378			
	482085.52	3732609.16	0.49644	480885.52
3732659.16	0.14786			
	480935.52	3732659.16	0.15765	480985.52
3732659.16	0.16807			
	481035.52	3732659.16	0.17972	481085.52
3732659.16	0.19294			
	481135.52	3732659.16	0.20770	481185.52
3732659.16	0.22424			
	481235.52	3732659.16	0.24278	481285.52
3732659.16	0.26390			
	481335.52	3732659.16	0.28632	481385.52
3732659.16	0.31174			
	481435.52	3732659.16	0.34119	481485.52
3732659.16	0.37276			
	481535.52	3732659.16	0.40873	481585.52
3732659.16	0.44768			

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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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): L0032852 , L0032853
 , L0032854 , L0032855 , L0032856 ,
 , L0032857 , L0032858 , L0032859 , L0032860 , L0032861
 , L0032862 , L0032863 , L0032864 ,
 , L0032865 , L0032866 , L0032867 , L0032868 , L0032869
 , L0032870 , L0032871 , L0032872 ,
 , L0032873 , L0032874 , L0032875 , L0032876 , L0032877
 , L0032878 , L0032879 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		

481635.52	3732659.16	0.48908	481685.52
3732659.16	0.53244		
481735.52	3732659.16	0.57580	481785.52
3732659.16	0.61403		
481835.52	3732659.16	0.64246	481885.52
3732659.16	0.65758		
481935.52	3732659.16	0.65746	481985.52
3732659.16	0.64219		
482035.52	3732659.16	0.61303	482085.52
3732659.16	0.57203		
480885.52	3732709.16	0.15199	480935.52
3732709.16	0.16212		
480985.52	3732709.16	0.17353	481035.52
3732709.16	0.18630		
481085.52	3732709.16	0.20087	481135.52
3732709.16	0.21758		
481185.52	3732709.16	0.23646	481235.52
3732709.16	0.25803		
481285.52	3732709.16	0.28309	481335.52
3732709.16	0.31051		
481385.52	3732709.16	0.34342	481435.52
3732709.16	0.38017		
481485.52	3732709.16	0.42161	481635.52
3732709.16	0.57741		
481685.52	3732709.16	0.64202	481735.52
3732709.16	0.70523		
481785.52	3732709.16	0.75837	481835.52
3732709.16	0.79525		
481885.52	3732709.16	0.81094	481935.52
3732709.16	0.80424		
481985.52	3732709.16	0.77542	482035.52
3732709.16	0.72938		
482085.52	3732709.16	0.66885	480885.52
3732759.16	0.15554		
480935.52	3732759.16	0.16656	480985.52
3732759.16	0.17879		
481035.52	3732759.16	0.19278	481085.52
3732759.16	0.20881		
481135.52	3732759.16	0.22727	481185.52
3732759.16	0.24864		
481235.52	3732759.16	0.27349	481285.52
3732759.16	0.30297		
481335.52	3732759.16	0.33630	481385.52
3732759.16	0.37744		
481435.52	3732759.16	0.42297	481485.52
3732759.16	0.47923		
481635.52	3732759.16	0.70242	481685.52
3732759.16	0.79998		

481735.52	3732759.16	0.89381	481785.52
3732759.16	0.97008		
481835.52	3732759.16	1.01777	481885.52
3732759.16	1.03172		
481935.52	3732759.16	1.01253	481985.52
3732759.16	0.96356		
482035.52	3732759.16	0.88989	482085.52
3732759.16	0.79670		
480885.52	3732809.16	0.15886	480935.52
3732809.16	0.17040		
480985.52	3732809.16	0.18363	481035.52
3732809.16	0.19862		
481085.52	3732809.16	0.21612	481135.52
3732809.16	0.23655		
481185.52	3732809.16	0.26045	481235.52
3732809.16	0.28861		
481285.52	3732809.16	0.32294	481335.52
3732809.16	0.36342		
481385.52	3732809.16	0.41383	481435.52
3732809.16	0.47503		
481485.52	3732809.16	0.55062	481635.52
3732809.16	0.88610		
481685.52	3732809.16	1.03951	481735.52
3732809.16	1.18764		
481785.52	3732809.16	1.30051	481835.52
3732809.16	1.36080		
481885.52	3732809.16	1.36735	481935.52
3732809.16	1.32527		
481985.52	3732809.16	1.24071	482035.52
3732809.16	1.12089		
482085.52	3732809.16	0.97337	480885.52
3732859.16	0.16189		

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^ *** AERMOD - VERSION 22112 ***      *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER                               ***      11/15/23
*** AERMET - VERSION 16216 ***      ***
***                               ***      11:55:56

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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):      L0032852      , L0032853
, L0032854      , L0032855      , L0032856      ,
      L0032857      , L0032858      , L0032859      , L0032860      , L0032861
, L0032862      , L0032863      , L0032864      ,
      L0032865      , L0032866      , L0032867      , L0032868      , L0032869
, L0032870      , L0032871      , L0032872      ,
      L0032873      , L0032874      , L0032875      , L0032876      , L0032877
, L0032878      , L0032879      , . . .      ,

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
480935.52	3732859.16	0.17398	480985.52
3732859.16	0.18796		
481035.52	3732859.16	0.20398	481085.52
3732859.16	0.22286		
481135.52	3732859.16	0.24511	481185.52
3732859.16	0.27141		
481235.52	3732859.16	0.30312	481285.52
3732859.16	0.34233		
481335.52	3732859.16	0.38941	481385.52
3732859.16	0.45009		
481435.52	3732859.16	0.52848	481485.52
3732859.16	0.63071		
481535.52	3732859.16	0.76373	481585.52
3732859.16	0.93700		
481635.52	3732859.16	1.16493	481685.52
3732859.16	1.43702		
481735.52	3732859.16	1.69432	481785.52
3732859.16	1.86360		
481835.52	3732859.16	1.93388	481885.52
3732859.16	1.92122		
481935.52	3732859.16	1.83820	481985.52
3732859.16	1.69221		
482035.52	3732859.16	1.48954	482085.52
3732859.16	1.24039		
481509.38	3732687.12	0.41963	481549.38
3732687.12	0.45297		
481589.38	3732687.12	0.48918	481509.38
3732727.12	0.46748		
481549.38	3732727.12	0.51050	481589.38
3732727.12	0.55770		
481509.38	3732767.12	0.52329	481549.38
3732767.12	0.58040		
481589.38	3732767.12	0.64464	481509.38
3732807.12	0.58872		
481549.38	3732807.12	0.66664	481589.38
3732807.12	0.75639		
482106.01	3732225.95	0.21747	482156.01
3732225.95	0.21400		
482206.01	3732225.95	0.20936	482256.01

VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S):

L0032852 , L0032853

, L0032854 , L0032855 , L0032856 ,
 , L0032857 , L0032858 , L0032859 , L0032860 , L0032861
 , L0032862 , L0032863 , L0032864 ,
 , L0032865 , L0032866 , L0032867 , L0032868 , L0032869
 , L0032870 , L0032871 , L0032872 ,
 , L0032873 , L0032874 , L0032875 , L0032876 , L0032877
 , L0032878 , L0032879 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
482206.01	3732525.95	0.34730	482256.01
3732525.95	0.32179		
482306.01	3732525.95	0.29631	482356.01
3732525.95	0.27178		
482406.01	3732525.95	0.24941	482106.01
3732575.95	0.44319		
482156.01	3732575.95	0.41419	482206.01
3732575.95	0.38195		
482256.01	3732575.95	0.34918	482306.01
3732575.95	0.31747		
482356.01	3732575.95	0.28832	482406.01
3732575.95	0.26233		
482106.01	3732625.95	0.50448	482156.01
3732625.95	0.46454		
482206.01	3732625.95	0.42144	482256.01
3732625.95	0.37916		
482306.01	3732625.95	0.33987	482356.01
3732625.95	0.30510		
482406.01	3732625.95	0.27545	482106.01
3732675.95	0.57996		
482156.01	3732675.95	0.52386	482206.01
3732675.95	0.46584		
482256.01	3732675.95	0.41137	482306.01
3732675.95	0.36288		
482356.01	3732675.95	0.32174	482406.01
3732675.95	0.28814		
481299.49	3733585.95	0.36045	481349.49
3733585.95	0.42061		
481299.49	3733635.95	0.34419	481349.49
3733635.95	0.39864		

481081.86	3733382.23	0.23662	481131.86
3733382.23	0.26343		
481181.86	3733382.23	0.29648	481231.86
3733382.23	0.33803		
481281.86	3733382.23	0.39141	481081.86
3733432.23	0.23287		
481131.86	3733432.23	0.25881	481181.86
3733432.23	0.29069		
481231.86	3733432.23	0.33066	481281.86
3733432.23	0.38189		
481081.86	3733482.23	0.22853	481131.86
3733482.23	0.25342		
481181.86	3733482.23	0.28392	481231.86
3733482.23	0.32200		
481281.86	3733482.23	0.37063	481081.86
3733532.23	0.22371		
481131.86	3733532.23	0.24744	481181.86
3733532.23	0.27634		
481231.86	3733532.23	0.31226	481281.86
3733532.23	0.35788		
481081.86	3733582.23	0.21849	481131.86
3733582.23	0.24092		
481181.86	3733582.23	0.26810	481231.86
3733582.23	0.30165		
481281.86	3733582.23	0.34399	481395.78
3733090.27	0.61154		
481437.95	3733081.84	0.74384	481487.95
3733081.84	0.99021		
481392.77	3733130.03	0.61341	481437.95
3733131.84	0.76324		
481487.95	3733131.84	1.02260	481393.07
3733175.82	0.61958		
481437.95	3733181.84	0.77019	481487.95
3733181.84	1.03192		
482683.29	3732103.56	0.12830	482733.29
3732103.56	0.12313		
482783.29	3732103.56	0.11770	482833.29
3732103.56	0.11282		
482683.29	3732153.56	0.13236	482733.29
3732153.56	0.12669		
482783.29	3732153.56	0.12108	482833.29
3732153.56	0.11587		
482683.29	3732203.56	0.13670	482733.29
3732203.56	0.13012		
482783.29	3732203.56	0.12424	482833.29
3732203.56	0.11866		
482683.29	3732253.56	0.14092	482733.29
3732253.56	0.13401		
482783.29	3732253.56	0.12775	482833.29
3732253.56	0.12190		

^ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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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): L0032852 , L0032853
 , L0032854 , L0032855 , L0032856 ,
 L0032857 , L0032858 , L0032859 , L0032860 , L0032861
 , L0032862 , L0032863 , L0032864 ,
 L0032865 , L0032866 , L0032867 , L0032868 , L0032869
 , L0032870 , L0032871 , L0032872 ,
 L0032873 , L0032874 , L0032875 , L0032876 , L0032877
 , L0032878 , L0032879 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
482683.29	3732303.56	0.14526	482733.29
3732303.56	0.13753		
482783.29	3732303.56	0.13085	482833.29
3732303.56	0.12463		
482683.29	3732353.56	0.14967	482733.29
3732353.56	0.14153		
482783.29	3732353.56	0.13437	482833.29
3732353.56	0.12760		
482683.29	3732403.56	0.15416	482733.29
3732403.56	0.14525		
482783.29	3732403.56	0.13762	482833.29
3732403.56	0.13066		
482683.29	3732453.56	0.15858	482733.29
3732453.56	0.14934		
482783.29	3732453.56	0.14114	482833.29
3732453.56	0.13382		
482683.29	3732503.56	0.16285	482733.29
3732503.56	0.15318		
482783.29	3732503.56	0.14394	482833.29
3732503.56	0.13609		
482683.29	3732553.56	0.16735	482733.29

3732553.56	0.15732			
482783.29	3732553.56	0.14761		482833.29
3732553.56	0.13925			
482683.29	3732603.56	0.17207		482733.29
3732603.56	0.16169			
482783.29	3732603.56	0.15193		482833.29
3732603.56	0.14320			
482683.29	3732653.56	0.17684		482733.29
3732653.56	0.16604			
482783.29	3732653.56	0.15558		482833.29
3732653.56	0.14652			
482683.29	3732703.56	0.18219		482733.29
3732703.56	0.17053			
482783.29	3732703.56	0.15985		482833.29
3732703.56	0.15012			
482683.29	3732753.56	0.18739		482733.29
3732753.56	0.17512			
482783.29	3732753.56	0.16361		482833.29
3732753.56	0.15360			
482683.29	3732803.56	0.19279		482733.29
3732803.56	0.17999			
482783.29	3732803.56	0.16820		482833.29
3732803.56	0.15740			
482683.29	3732853.56	0.19859		482733.29
3732853.56	0.18499			
482783.29	3732853.56	0.17241		482833.29
3732853.56	0.16129			
482084.48	3733717.75	4.32663		482117.80
3733732.34	2.98560			
482223.64	3733723.17	3.42602		482260.72
3733723.58	3.26543			
482304.47	3733732.75	2.58706		482077.81
3733753.16	2.11076			
482127.81	3733753.16	2.06199		482177.81
3733753.16	2.01076			
482227.81	3733753.16	1.95315		482277.81
3733753.16	1.88431			
482327.81	3733753.16	1.80273		482077.81
3733803.16	1.20518			
482127.81	3733803.16	1.17905		482177.81
3733803.16	1.15024			
482227.81	3733803.16	1.11935		482277.81
3733803.16	1.08439			
482327.81	3733803.16	1.04459		482077.81
3733853.16	0.84489			
482127.81	3733853.16	0.82470		482177.81
3733853.16	0.80400			
482227.81	3733853.16	0.78193		482277.81
3733853.16	0.75535			
482327.81	3733853.16	0.72528		482077.81

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3733903.16      0.64895
      482127.81    3733903.16      0.63326      482177.81
3733903.16      0.61706
      482227.81    3733903.16      0.60028      482277.81
3733903.16      0.57900
      482327.81    3733903.16      0.55436      481479.26
3733472.03      0.82209
      481529.26    3733472.03      1.11712      481579.26
3733472.03      1.68128
^ *** AERMOD - VERSION 22112 ***   *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER ***   *** 11/15/23
*** AERMET - VERSION 16216 ***   ***
***   ***
***   11:55:56

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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):      L0032852      , L0032853
, L0032854      , L0032855      , L0032856      ,
      L0032857      , L0032858      , L0032859      , L0032860      , L0032861
, L0032862      , L0032863      , L0032864      ,
      L0032865      , L0032866      , L0032867      , L0032868      , L0032869
, L0032870      , L0032871      , L0032872      ,
      L0032873      , L0032874      , L0032875      , L0032876      , L0032877
, L0032878      , L0032879      , . . .      ,

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
481629.26	3733472.03	3.24527	481674.64
3733482.57	11.47076		
481479.26	3733522.03	0.78104	481529.26
3733522.03	1.06138		
481579.26	3733522.03	1.60692	481629.26
3733522.03	3.14696		
481673.71	3733522.03	13.47173	481479.26
3733572.03	0.73397		
481529.26	3733572.03	0.99603	481579.26
3733572.03	1.52138		
481629.26	3733572.03	3.05073	481674.18
3733573.23	13.70317		

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: OFFSITE ***
 INCLUDING SOURCE(S): L0032486 , L0032487
 , L0032488 , L0032489 , L0032490 ,
 , L0032491 , L0032492 , L0032493 , L0032494 , L0032495
 , L0032496 , L0032497 , L0032498 ,
 , L0032499 , L0032500 , L0032501 , L0032502 , L0032503
 , L0032504 , L0032505 , L0032506 ,
 , L0032507 , L0032508 , L0032509 , L0032510 , L0032511
 , L0032512 , L0032513 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
480885.52	3732209.16	9.56428	(11122908)	480935.52
3732209.16	8.90550	(11122908)		
480985.52	3732209.16	7.86583	(15012308)	481035.52
3732209.16	8.21164	(15012308)		
481085.52	3732209.16	5.82170	(15012308)	481135.52
3732209.16	6.00240	(15012308)		
481185.52	3732209.16	6.13004	(15012308)	481235.52
3732209.16	6.09738	(15012308)		
481285.52	3732209.16	5.89925	(15012308)	481335.52
3732209.16	5.55026	(15012308)		
481385.52	3732209.16	5.29555	(10012208)	481435.52
3732209.16	5.21315	(14011508)		
481485.52	3732209.16	5.21798	(14011508)	481535.52
3732209.16	5.18808	(10113008)		
481585.52	3732209.16	5.18099	(15012908)	481635.52
3732209.16	5.43820	(15012908)		
481685.52	3732209.16	5.51570	(15123108)	481735.52
3732209.16	6.01231	(15123108)		
481785.52	3732209.16	6.25664	(15123108)	481835.52
3732209.16	6.24109	(15123108)		
481885.52	3732209.16	6.04458	(16123008)	481935.52
3732209.16	5.83025	(16123008)		
481985.52	3732209.16	5.47566	(16123008)	482035.52
3732209.16	5.13920	(14122508)		
482085.52	3732209.16	5.21681	(14122508)	480885.52
3732259.16	9.97251	(11122908)		
480935.52	3732259.16	9.14989	(11122908)	480985.52

3732259.16	7.41155 (15012308)		
481035.52	3732259.16	8.09194 (15012308)	481085.52
3732259.16	8.54691 (15012308)		
481135.52	3732259.16	6.19704 (15012308)	481185.52
3732259.16	6.42439 (15012308)		
481235.52	3732259.16	6.48260 (15012308)	481285.52
3732259.16	6.35436 (15012308)		
481335.52	3732259.16	6.04384 (15012308)	481385.52
3732259.16	5.63861 (10012208)		
481435.52	3732259.16	5.49148 (14011508)	481485.52
3732259.16	5.54716 (14011508)		
481535.52	3732259.16	5.51027 (10113008)	481585.52
3732259.16	5.47990 (15012908)		
481635.52	3732259.16	5.77514 (15012908)	481685.52
3732259.16	5.89242 (15123108)		
481735.52	3732259.16	6.41948 (15123108)	481785.52
3732259.16	6.65028 (15123108)		
481835.52	3732259.16	6.58465 (15123108)	481885.52
3732259.16	6.36679 (16123008)		
481935.52	3732259.16	6.07252 (16123008)	481985.52
3732259.16	5.64224 (16123008)		
482035.52	3732259.16	5.49550 (14122508)	482085.52
3732259.16	5.49810 (14122508)		
480885.52	3732309.16	10.20333 (11122908)	480935.52
3732309.16	8.63474 (11122908)		
480985.52	3732309.16	8.66853 (11122908)	481035.52
3732309.16	5.33401 (15012308)		
481085.52	3732309.16	6.19901 (15012308)	481135.52
3732309.16	6.35366 (15012308)		
481185.52	3732309.16	6.69337 (15012308)	481235.52
3732309.16	6.86163 (15012308)		
481285.52	3732309.16	6.82684 (15012308)	481335.52
3732309.16	6.57750 (15012308)		
481385.52	3732309.16	6.13416 (15012308)	481435.52
3732309.16	5.88636 (10012208)		
481485.52	3732309.16	5.90782 (14011508)	481535.52
3732309.16	5.86790 (10113008)		
481585.52	3732309.16	5.81249 (15012908)	481635.52
3732309.16	6.15488 (15012908)		
481685.52	3732309.16	6.31963 (15123108)	481735.52
3732309.16	6.87936 (15123108)		
481785.52	3732309.16	7.09048 (15123108)	481835.52
3732309.16	6.96128 (15123108)		
481885.52	3732309.16	6.71098 (16123008)	481935.52
3732309.16	6.32631 (16123008)		
481985.52	3732309.16	5.80919 (16123008)	482035.52
3732309.16	5.86123 (14122508)		
482085.52	3732309.16	5.76857 (14122508)	480885.52
3732359.16	10.40223 (11122908)		
480935.52	3732359.16	8.35500 (11122908)	480985.52

3732359.16 8.74362 (11122908)
 481035.52 3732359.16 5.25121 (15012308) 481085.52
 3732359.16 5.88372 (15012308)
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: OFFSITE ***
 INCLUDING SOURCE(S): L0032486 , L0032487
 , L0032488 , L0032489 , L0032490 ,
 L0032491 , L0032492 , L0032493 , L0032494 , L0032495
 , L0032496 , L0032497 , L0032498 ,
 L0032499 , L0032500 , L0032501 , L0032502 , L0032503
 , L0032504 , L0032505 , L0032506 ,
 L0032507 , L0032508 , L0032509 , L0032510 , L0032511
 , L0032512 , L0032513 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
481135.52	3732359.16	6.45880 (15012308)	481185.52
3732359.16	6.92275 (15012308)		
481235.52	3732359.16	7.22020 (15012308)	481285.52
3732359.16	7.30618 (15012308)		
481335.52	3732359.16	7.14761 (15012308)	481385.52
3732359.16	6.75004 (15012308)		
481435.52	3732359.16	6.33995 (10012208)	481485.52
3732359.16	6.30254 (14011508)		
481535.52	3732359.16	6.26573 (10113008)	481585.52
3732359.16	6.20456 (10113008)		
481635.52	3732359.16	6.58588 (15012908)	481685.52
3732359.16	6.80697 (15123108)		
481735.52	3732359.16	7.40231 (15123108)	481785.52
3732359.16	7.58295 (15123108)		
481835.52	3732359.16	7.37048 (15123108)	481885.52
3732359.16	7.07460 (16123008)		
481935.52	3732359.16	6.57716 (16123008)	481985.52
3732359.16	6.21556 (14122508)		

482035.52	3732359.16	6.22282	(14122508)	482085.52
3732359.16	6.02344	(14122508)		
480885.52	3732409.16	10.04160	(11122908)	480935.52
3732409.16	8.17332	(11122908)		
480985.52	3732409.16	8.63576	(11122908)	481035.52
3732409.16	5.42941	(16020508)		
481085.52	3732409.16	5.82826	(15012308)	481135.52
3732409.16	6.50664	(15012308)		
481185.52	3732409.16	7.10007	(15012308)	481235.52
3732409.16	7.54450	(15012308)		
481285.52	3732409.16	7.77917	(15012308)	481335.52
3732409.16	7.74671	(15012308)		
481385.52	3732409.16	7.42920	(15012308)	481435.52
3732409.16	6.84843	(15012308)		
481485.52	3732409.16	6.73513	(14011508)	481535.52
3732409.16	6.71013	(14011508)		
481585.52	3732409.16	6.70360	(10113008)	481635.52
3732409.16	7.07926	(15012908)		
481685.52	3732409.16	7.36857	(15123108)	481735.52
3732409.16	8.00135	(15123108)		
481785.52	3732409.16	8.13608	(15123108)	481835.52
3732409.16	7.83027	(16123008)		
481885.52	3732409.16	7.45524	(16123008)	481935.52
3732409.16	6.82463	(16123008)		
481985.52	3732409.16	6.69382	(14122508)	482035.52
3732409.16	6.57217	(14122508)		
482085.52	3732409.16	6.25242	(14122508)	480885.52
3732459.16	9.43959	(11122908)		
480935.52	3732459.16	10.77216	(11122908)	480985.52
3732459.16	5.20515	(16020508)		
481035.52	3732459.16	5.56516	(16020508)	481085.52
3732459.16	5.84113	(16020508)		
481135.52	3732459.16	6.48779	(15012308)	481185.52
3732459.16	7.21229	(15012308)		
481235.52	3732459.16	7.81603	(15012308)	481285.52
3732459.16	8.22566	(15012308)		
481335.52	3732459.16	8.35951	(15012308)	481385.52
3732459.16	8.16742	(15012308)		
481435.52	3732459.16	7.64112	(15012308)	481485.52
3732459.16	7.20677	(10012208)		
481535.52	3732459.16	7.27852	(14011508)	481585.52
3732459.16	7.28062	(10113008)		
481635.52	3732459.16	7.64926	(15012908)	481685.52
3732459.16	8.02219	(15123108)		
481735.52	3732459.16	8.69396	(15123108)	481785.52
3732459.16	8.76029	(15123108)		
481835.52	3732459.16	8.38933	(16123008)	481885.52
3732459.16	7.84955	(16123008)		
481935.52	3732459.16	7.15633	(14122508)	481985.52
3732459.16	7.17424	(14122508)		

482035.52	3732459.16	6.89779	(14122508)	482085.52
3732459.16	6.44746	(14122508)		
480885.52	3732509.16	9.73220	(16122208)	480935.52
3732509.16	9.24496	(16122208)		
480985.52	3732509.16	5.17680	(16020508)	481035.52
3732509.16	5.62937	(16020508)		
481085.52	3732509.16	6.01835	(16020508)	481135.52
3732509.16	6.40080	(15012308)		
481185.52	3732509.16	7.24795	(15012308)	481235.52
3732509.16	8.01668	(15012308)		
481285.52	3732509.16	8.62187	(15012308)	481335.52
3732509.16	8.96370	(15012308)		

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: OFFSITE ***
 INCLUDING SOURCE(S): L0032486 , L0032487
 , L0032488 , L0032489 , L0032490 ,
 , L0032491 , L0032492 , L0032493 , L0032494 , L0032495
 , L0032496 , L0032497 , L0032498 ,
 , L0032499 , L0032500 , L0032501 , L0032502 , L0032503
 , L0032504 , L0032505 , L0032506 ,
 , L0032507 , L0032508 , L0032509 , L0032510 , L0032511
 , L0032512 , L0032513 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481385.52	3732509.16	8.95251	(15012308)	481435.52
3732509.16	8.53745	(15012308)		
481485.52	3732509.16	7.90176	(10012208)	481535.52
3732509.16	7.92528	(14011508)		
481585.52	3732509.16	7.95374	(10113008)	481635.52
3732509.16	8.31606	(15012908)		
481685.52	3732509.16	8.79344	(15123108)	481735.52
3732509.16	9.50411	(15123108)		
481785.52	3732509.16	9.46907	(15123108)	481835.52

3732509.16	8.99961 (16123008)			
481885.52	3732509.16	8.25098 (16123008)		481935.52
3732509.16	7.81542 (14122508)			
481985.52	3732509.16	7.64151 (14122508)		482035.52
3732509.16	7.18626 (14122508)			
482085.52	3732509.16	6.60299 (14122508)		480885.52
3732559.16	9.98459 (16122208)			
480935.52	3732559.16	7.10251 (16122208)		480985.52
3732559.16	5.47359 (16122208)			
481035.52	3732559.16	5.61582 (16020508)		481085.52
3732559.16	6.11161 (16020508)			
481135.52	3732559.16	6.53513 (16020508)		481185.52
3732559.16	7.19891 (15012308)			
481235.52	3732559.16	8.12672 (15012308)		481285.52
3732559.16	8.94103 (15012308)			
481335.52	3732559.16	9.52773 (15012308)		481385.52
3732559.16	9.76158 (15012308)			
481435.52	3732559.16	9.53467 (15012308)		481485.52
3732559.16	8.81367 (15012308)			
481535.52	3732559.16	8.66148 (14011508)		481585.52
3732559.16	8.74611 (10113008)			
481635.52	3732559.16	9.10546 (15012908)		481685.52
3732559.16	9.71791 (15123108)			
481735.52	3732559.16	10.46399 (15123108)		481785.52
3732559.16	10.27743 (15123108)			
481835.52	3732559.16	9.66020 (16123008)		481885.52
3732559.16	8.64935 (16123008)			
481935.52	3732559.16	8.48645 (14122508)		481985.52
3732559.16	8.07330 (14122508)			
482035.52	3732559.16	7.42428 (14122508)		482085.52
3732559.16	6.71496 (14122508)			
480885.52	3732609.16	10.07296 (16122208)		480935.52
3732609.16	5.69086 (16122208)			
480985.52	3732609.16	5.83929 (16122208)		481035.52
3732609.16	5.93443 (16122208)			
481085.52	3732609.16	6.11821 (16020508)		481135.52
3732609.16	6.66657 (16020508)			
481185.52	3732609.16	7.13324 (16020508)		481235.52
3732609.16	8.13652 (15012308)			
481285.52	3732609.16	9.15713 (15012308)		481335.52
3732609.16	10.01149 (15012308)			
481385.52	3732609.16	10.55382 (15012308)		481435.52
3732609.16	10.61263 (15012308)			
481485.52	3732609.16	10.06257 (15012308)		481535.52
3732609.16	9.49471 (14011508)			
481585.52	3732609.16	9.68644 (10113008)		481635.52
3732609.16	10.05506 (15012908)			
481685.52	3732609.16	10.84689 (15123108)		481735.52
3732609.16	11.61832 (15123108)			
481785.52	3732609.16	11.20251 (15123108)		481835.52

3732609.16	10.36471	(16123008)			
481885.52	3732609.16		9.41298	(14122508)	481935.52
3732609.16	9.13952	(14122508)			
481985.52	3732609.16		8.44581	(14122508)	482035.52
3732609.16	7.60182	(14122508)			
482085.52	3732609.16		6.78591	(16012608)	480885.52
3732659.16	7.16714	(16122208)			
480935.52	3732659.16		5.90204	(16122208)	480985.52
3732659.16	6.13723	(16122208)			
481035.52	3732659.16		6.32873	(16122208)	481085.52
3732659.16	6.46716	(16122208)			
481135.52	3732659.16		6.69577	(16020508)	481185.52
3732659.16	7.30970	(16020508)			
481235.52	3732659.16		8.04057	(15012308)	481285.52
3732659.16	9.24911	(15012308)			
481335.52	3732659.16		10.37731	(15012308)	481385.52
3732659.16	11.27456	(15012308)			
481435.52	3732659.16		11.72926	(15012308)	481485.52
3732659.16	11.50020	(15012308)			
481535.52	3732659.16		10.54020	(10012208)	481585.52
3732659.16	10.80975	(10113008)			

▲ *** AERMOD - VERSION 22112 *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: OFFSITE ***
 INCLUDING SOURCE(S): L0032486 , L0032487
 , L0032488 , L0032489 , L0032490 ,
 , L0032491 , L0032492 , L0032493 , L0032494 , L0032495
 , L0032496 , L0032497 , L0032498 ,
 , L0032499 , L0032500 , L0032501 , L0032502 , L0032503
 , L0032504 , L0032505 , L0032506 ,
 , L0032507 , L0032508 , L0032509 , L0032510 , L0032511
 , L0032512 , L0032513 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		

481635.52	3732659.16	11.22012	(15012908)	481685.52
3732659.16	12.25852	(15123108)		
481735.52	3732659.16	13.03197	(15123108)	481785.52
3732659.16	12.37354	(16123008)		
481835.52	3732659.16	11.09669	(16123008)	481885.52
3732659.16	10.41285	(14122508)		
481935.52	3732659.16	9.73451	(14122508)	481985.52
3732659.16	8.73638	(14122508)		
482035.52	3732659.16	7.71635	(14122508)	482085.52
3732659.16	6.87021	(16012608)		
480885.52	3732709.16	5.69261	(16122208)	480935.52
3732709.16	6.03758	(16122208)		
480985.52	3732709.16	6.35764	(16122208)	481035.52
3732709.16	6.64500	(16122208)		
481085.52	3732709.16	6.89223	(16122208)	481135.52
3732709.16	7.08934	(16122208)		
481185.52	3732709.16	7.36734	(16020508)	481235.52
3732709.16	8.06628	(16020508)		
481285.52	3732709.16	9.21001	(15012308)	481335.52
3732709.16	10.58943	(15012308)		
481385.52	3732709.16	11.86257	(15012308)	481435.52
3732709.16	12.80565	(15012308)		
481485.52	3732709.16	13.08960	(15012308)	481635.52
3732709.16	12.68040	(15012908)		
481685.52	3732709.16	14.07934	(15123108)	481735.52
3732709.16	14.80095	(15123108)		
481785.52	3732709.16	13.75813	(16123008)	481835.52
3732709.16	11.89946	(14122508)		
481885.52	3732709.16	11.38926	(14122508)	481935.52
3732709.16	10.22515	(14122508)		
481985.52	3732709.16	8.93199	(14122508)	482035.52
3732709.16	7.78631	(16012608)		
482085.52	3732709.16	7.03529	(15013008)	480885.52
3732759.16	5.75433	(10012108)		
480935.52	3732759.16	6.09663	(16122208)	480985.52
3732759.16	6.49611	(16122208)		
481035.52	3732759.16	6.87503	(16122208)	481085.52
3732759.16	7.22726	(16122208)		
481135.52	3732759.16	7.54647	(16122208)	481185.52
3732759.16	7.82419	(16122208)		
481235.52	3732759.16	8.15791	(16020508)	481285.52
3732759.16	9.04892	(15012308)		
481335.52	3732759.16	10.63380	(15012308)	481385.52
3732759.16	12.25001	(15012308)		
481435.52	3732759.16	13.72464	(15012308)	481485.52
3732759.16	14.72394	(15012308)		
481635.52	3732759.16	14.57337	(15012908)	481685.52
3732759.16	16.53382	(15123108)		
481735.52	3732759.16	17.07280	(15123108)	481785.52
3732759.16	15.32474	(16123008)		

481835.52	3732759.16	13.55856	(14122508)	481885.52
3732759.16	12.25053	(14122508)		
481935.52	3732759.16	10.57288	(14122508)	481985.52
3732759.16	9.04036	(14122508)		
482035.52	3732759.16	7.98671	(15013008)	482085.52
3732759.16	7.23255	(15013008)		
480885.52	3732809.16	5.93728	(10012108)	480935.52
3732809.16	6.19463	(10012108)		
480985.52	3732809.16	6.55242	(16122208)	481035.52
3732809.16	7.01681	(16122208)		
481085.52	3732809.16	7.46716	(16122208)	481135.52
3732809.16	7.90010	(16122208)		
481185.52	3732809.16	8.31348	(16122208)	481235.52
3732809.16	8.70378	(16122208)		
481285.52	3732809.16	9.10343	(16020508)	481335.52
3732809.16	10.52637	(15012308)		
481385.52	3732809.16	12.41372	(15012308)	481435.52
3732809.16	14.38064	(15012308)		
481485.52	3732809.16	16.20878	(15012308)	481635.52
3732809.16	17.57479	(10113008)		
481685.52	3732809.16	20.05172	(15123108)	481735.52
3732809.16	20.07713	(15123108)		
481785.52	3732809.16	17.00129	(16123008)	481835.52
3732809.16	15.16651	(14122508)		
481885.52	3732809.16	12.89289	(14122508)	481935.52
3732809.16	10.77247	(14122508)		
481985.52	3732809.16	9.22858	(15013008)	482035.52
3732809.16	8.24348	(15013008)		
482085.52	3732809.16	7.42295	(15013008)	480885.52
3732859.16	6.06856	(10123008)		

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: OFFSITE ***
 INCLUDING SOURCE(S): L0032486 , L0032487
 , L0032488 , L0032489 , L0032490 ,
 L0032491 , L0032492 , L0032493 , L0032494 , L0032495
 , L0032496 , L0032497 , L0032498 ,
 L0032499 , L0032500 , L0032501 , L0032502 , L0032503
 , L0032504 , L0032505 , L0032506 ,
 L0032507 , L0032508 , L0032509 , L0032510 , L0032511
 , L0032512 , L0032513 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
3732859.16	480935.52	3732859.16	6.35859	(10012108)	480985.52
3732859.16	481035.52	3732859.16	7.07336	(16122208)	481085.52
3732859.16	481135.52	3732859.16	8.15336	(16122208)	481185.52
3732859.16	481235.52	3732859.16	9.22553	(16122208)	481285.52
3732859.16	481335.52	3732859.16	10.33786	(16122208)	481385.52
3732859.16	481435.52	3732859.16	14.71379	(15012308)	481485.52
3732859.16	481535.52	3732859.16	19.83816	(15012308)	481585.52
3732859.16	481635.52	3732859.16	22.18644	(10113008)	481685.52
3732859.16	481735.52	3732859.16	24.50360	(16123008)	481785.52
3732859.16	481835.52	3732859.16	16.44359	(14122508)	481885.52
3732859.16	481935.52	3732859.16	10.92471	(15013008)	481985.52
3732859.16	482035.52	3732859.16	8.49297	(15013008)	482085.52
3732687.12	481509.38	3732687.12	12.07164	(15012308)	481549.38
3732727.12	481589.38	3732687.12	11.58384	(10113008)	481509.38
3732727.12	481549.38	3732727.12	12.78167	(15012308)	481589.38
3732727.12	481509.38	3732767.12	15.19777	(15012308)	481549.38
3732807.12	481589.38	3732767.12	14.35912	(14011508)	481509.38
3732807.12	481549.38	3732807.12	17.18999	(15012308)	481589.38
3732225.95	482106.01	3732225.95	5.28847	(14122508)	482156.01
3732225.95	482206.01	3732225.95	4.91430	(14122508)	482256.01
3732225.95	482306.01	3732225.95	4.36752	(14122508)	482356.01

3732225.95	4.14306	(16012608)			
482406.01	3732225.95		3.93710	(16012608)	482106.01
3732275.95	5.53360	(14122508)			
482156.01	3732275.95		5.31135	(14122508)	482206.01
3732275.95	5.02043	(14122508)			
482256.01	3732275.95		4.70774	(14122508)	482306.01
3732275.95	4.42633	(16012608)			
482356.01	3732275.95		4.19218	(16012608)	482406.01
3732275.95	3.96865	(16012608)			
482106.01	3732325.95		5.76212	(14122508)	482156.01
3732325.95	5.45837	(14122508)			
482206.01	3732325.95		5.10794	(14122508)	482256.01
3732325.95	4.75762	(14122508)			
482306.01	3732325.95		4.48758	(16012608)	482356.01
3732325.95	4.22856	(16012608)			
482406.01	3732325.95		3.99319	(16012608)	482106.01
3732375.95	5.96746	(14122508)			
482156.01	3732375.95		5.58178	(14122508)	482206.01
3732375.95	5.17594	(14122508)			
482256.01	3732375.95		4.83412	(16012608)	482306.01
3732375.95	4.53148	(16012608)			
482356.01	3732375.95		4.25462	(16012608)	482406.01
3732375.95	4.01433	(16012608)			
482106.01	3732425.95		6.14305	(14122508)	482156.01
3732425.95	5.67830	(14122508)			
482206.01	3732425.95		5.24203	(16012608)	482256.01
3732425.95	4.88985	(16012608)			
482306.01	3732425.95		4.56163	(16012608)	482356.01
3732425.95	4.27524	(16012608)			
482406.01	3732425.95		4.03612	(16012608)	482106.01
3732475.95	6.28371	(14122508)			
482156.01	3732475.95		5.74744	(14122508)	482206.01
3732475.95	5.31564	(16012608)			
482256.01	3732475.95		4.92443	(16012608)	482306.01
3732475.95	4.58080	(16012608)			
482356.01	3732475.95		4.32174	(15013008)	482406.01
3732475.95	4.09883	(15013008)			
482106.01	3732525.95		6.38650	(14122508)	482156.01
3732525.95	5.82941	(16012608)			

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: OFFSITE ***

INCLUDING SOURCE(S): L0032486 , L0032487

```

, L0032488      , L0032489      , L0032490      ,
                  L0032491      , L0032492      , L0032493      , L0032494      , L0032495
, L0032496      , L0032497      , L0032498      ,
                  L0032499      , L0032500      , L0032501      , L0032502      , L0032503
, L0032504      , L0032505      , L0032506      ,
                  L0032507      , L0032508      , L0032509      , L0032510      , L0032511
, L0032512      , L0032513      , . . .

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
482206.01	3732525.95	5.36053	(16012608)	482256.01
3732525.95	4.96456 (15013008)			
482306.01	3732525.95	4.66411	(15013008)	482356.01
3732525.95	4.39991 (15013008)			
482406.01	3732525.95	4.17588	(15013008)	482106.01
3732575.95	6.45582 (16012608)			
482156.01	3732575.95	5.88934	(16012608)	482206.01
3732575.95	5.42559 (15013008)			
482256.01	3732575.95	5.06689	(15013008)	482306.01
3732575.95	4.75171 (15013008)			
482356.01	3732575.95	4.48501	(15013008)	482406.01
3732575.95	4.26481 (15013008)			
482106.01	3732625.95	6.54163	(16012608)	482156.01
3732625.95	5.98026 (15013008)			
482206.01	3732625.95	5.54692	(15013008)	482256.01
3732625.95	5.16692 (15013008)			
482306.01	3732625.95	4.84633	(15013008)	482356.01
3732625.95	4.58287 (15013008)			
482406.01	3732625.95	4.36990	(15013008)	482106.01
3732675.95	6.65783 (15013008)			
482156.01	3732675.95	6.12724	(15013008)	482206.01
3732675.95	5.66330 (15013008)			
482256.01	3732675.95	5.27391	(15013008)	482306.01
3732675.95	4.95532 (15013008)			
482356.01	3732675.95	4.69918	(15013008)	482406.01
3732675.95	4.49509 (15013008)			
481299.49	3733585.95	11.34025	(11011708)	481349.49
3733585.95	13.52285 (11011708)			
481299.49	3733635.95	12.03429	(10021108)	481349.49
3733635.95	13.60444 (10021108)			
481081.86	3733382.23	9.18776	(11011708)	481131.86
3733382.23	10.05588 (11011708)			

481181.86	3733382.23	11.01701	(11011708)	481231.86
3733382.23	12.08842 (11011708)			
481281.86	3733382.23	13.29849	(11011708)	481081.86
3733432.23	8.85801 (11011708)			
481131.86	3733432.23	9.82977	(11011708)	481181.86
3733432.23	10.93017 (11011708)			
481231.86	3733432.23	12.18136	(11011708)	481281.86
3733432.23	13.61349 (11011708)			
481081.86	3733482.23	8.19105	(11011708)	481131.86
3733482.23	9.20509 (11011708)			
481181.86	3733482.23	10.38698	(11011708)	481231.86
3733482.23	11.77019 (11011708)			
481281.86	3733482.23	13.40028	(11011708)	481081.86
3733532.23	7.23897 (11011708)			
481131.86	3733532.23	8.21015	(11011708)	481181.86
3733532.23	9.36921 (11011708)			
481231.86	3733532.23	10.76804	(11011708)	481281.86
3733532.23	12.47153 (11011708)			
481081.86	3733582.23	7.36067	(10021108)	481131.86
3733582.23	7.95292 (10021108)			
481181.86	3733582.23	8.64546	(10021108)	481231.86
3733582.23	9.46691 (10021108)			
481281.86	3733582.23	10.83904	(11011708)	481395.78
3733090.27	14.87155 (16122208)			
481437.95	3733081.84	16.47814	(16122208)	481487.95
3733081.84	19.26480 (16122208)			
481392.77	3733130.03	15.18566	(16122208)	481437.95
3733131.84	17.22468 (16122208)			
481487.95	3733131.84	20.27035	(16122208)	481393.07
3733175.82	15.58757 (16122208)			
481437.95	3733181.84	17.84724	(16122208)	481487.95
3733181.84	21.14021 (14021408)			
482683.29	3732103.56	3.25012	(14120408)	482733.29
3732103.56	3.20469 (14120408)			
482783.29	3732103.56	3.14052	(14120408)	482833.29
3732103.56	3.07965 (14120408)			
482683.29	3732153.56	3.23905	(14120408)	482733.29
3732153.56	3.18040 (14120408)			
482783.29	3732153.56	3.11457	(14120408)	482833.29
3732153.56	3.05280 (14120408)			
482683.29	3732203.56	3.21734	(14120408)	482733.29
3732203.56	3.14395 (14120408)			
482783.29	3732203.56	3.07909	(14120408)	482833.29
3732203.56	3.01940 (14120408)			
482683.29	3732253.56	3.18274	(14120408)	482733.29
3732253.56	3.11099 (14120408)			
482783.29	3732253.56	3.04952	(14120408)	482833.29
3732253.56	2.99624 (14120408)			

*** AERMET - VERSION 16216 ***
 *** 11:55:56

PAGE 741

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: OFFSITE ***
 INCLUDING SOURCE(S): L0032486 , L0032487
 , L0032488 , L0032489 , L0032490 ,
 , L0032491 , L0032492 , L0032493 , L0032494 , L0032495
 , L0032496 , L0032497 , L0032498 ,
 , L0032499 , L0032500 , L0032501 , L0032502 , L0032503
 , L0032504 , L0032505 , L0032506 ,
 , L0032507 , L0032508 , L0032509 , L0032510 , L0032511
 , L0032512 , L0032513 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
482683.29	3732303.56	3.17307 (16012608)	482733.29
3732303.56	3.07231 (16012608)		
482783.29	3732303.56	3.01353 (14120408)	482833.29
3732303.56	2.96673 (14120408)		
482683.29	3732353.56	3.23381 (14122508)	482733.29
3732353.56	3.12292 (16012608)		
482783.29	3732353.56	3.01375 (16012608)	482833.29
3732353.56	2.94655 (14120408)		
482683.29	3732403.56	3.30437 (14122508)	482733.29
3732403.56	3.18142 (10120108)		
482783.29	3732403.56	3.07375 (15013008)	482833.29
3732403.56	2.98785 (10120108)		
482683.29	3732453.56	3.38196 (14122508)	482733.29
3732453.56	3.24433 (16012608)		
482783.29	3732453.56	3.15464 (15013008)	482833.29
3732453.56	3.05991 (15013008)		
482683.29	3732503.56	3.46665 (14122508)	482733.29
3732503.56	3.33462 (15013008)		
482783.29	3732503.56	6.10287 (11121508)	482833.29
3732503.56	6.03242 (11121508)		
482683.29	3732553.56	3.55798 (14122508)	482733.29
3732553.56	3.43766 (15013008)		
482783.29	3732553.56	6.21232 (11121508)	482833.29

3732553.56	6.17575	(11121508)			
482683.29	3732603.56		3.65585	(14122508)	482733.29
3732603.56	3.55028	(15013008)			
482783.29	3732603.56		3.44140	(15013008)	482833.29
3732603.56	3.33755	(11121508)			
482683.29	3732653.56		3.77736	(15013008)	482733.29
3732653.56	3.67253	(15013008)			
482783.29	3732653.56		3.55071	(15013008)	482833.29
3732653.56	3.45541	(11121508)			
482683.29	3732703.56		3.92088	(15013008)	482733.29
3732703.56	3.80429	(15013008)			
482783.29	3732703.56		3.66516	(15013008)	482833.29
3732703.56	3.58250	(11121508)			
482683.29	3732753.56		4.07768	(15013008)	482733.29
3732753.56	3.94554	(15013008)			
482783.29	3732753.56		3.79504	(11121508)	482833.29
3732753.56	3.72400	(11121508)			
482683.29	3732803.56		4.24801	(15013008)	482733.29
3732803.56	4.09561	(15013008)			
482783.29	3732803.56		3.95366	(11121508)	482833.29
3732803.56	3.88549	(11121508)			
482683.29	3732853.56		4.43188	(15013008)	482733.29
3732853.56	4.25451	(15013008)			
482783.29	3732853.56		4.13674	(11121508)	482833.29
3732853.56	4.07092	(11121508)			
482084.48	3733717.75		99.97368	(14120808)	482117.80
3733732.34	76.47794	(14120808)			
482223.64	3733723.17		83.36505	(14021408)	482260.72
3733723.58	79.86368	(14120808)			
482304.47	3733732.75		66.84270	(14021408)	482077.81
3733753.16	59.18627	(14120808)			
482127.81	3733753.16		58.05844	(14120808)	482177.81
3733753.16	56.78086	(14021408)			
482227.81	3733753.16		55.14036	(14021408)	482277.81
3733753.16	53.10720	(14120808)			
482327.81	3733753.16		50.65380	(14120808)	482077.81
3733803.16	38.05004	(14021408)			
482127.81	3733803.16		37.34817	(14021408)	482177.81
3733803.16	36.54030	(14021408)			
482227.81	3733803.16		35.54943	(14021408)	482277.81
3733803.16	34.42264	(14021408)			
482327.81	3733803.16		33.06675	(14021408)	482077.81
3733853.16	27.86861	(14021408)			
482127.81	3733853.16		27.39616	(14021408)	482177.81
3733853.16	26.79752	(14120808)			
482227.81	3733853.16		26.03021	(14021408)	482277.81
3733853.16	25.20166	(14021408)			
482327.81	3733853.16		24.16107	(14021408)	482077.81
3733903.16	21.76693	(14021408)			
482127.81	3733903.16		21.41280	(14120808)	482177.81

3733903.16 20.95231 (14021408)
 482227.81 3733903.16 20.35446 (14021408) 482277.81
 3733903.16 19.67178 (14021408)
 482327.81 3733903.16 18.85711 (14021408) 481479.26
 3733472.03 23.55371 (11011708)
 481529.26 3733472.03 30.16317 (14120808) 481579.26
 3733472.03 43.02068 (14021408)

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

PAGE 742

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: OFFSITE ***
 INCLUDING SOURCE(S): L0032486 , L0032487
 , L0032488 , L0032489 , L0032490 ,
 L0032491 , L0032492 , L0032493 , L0032494 , L0032495
 , L0032496 , L0032497 , L0032498 ,
 L0032499 , L0032500 , L0032501 , L0032502 , L0032503
 , L0032504 , L0032505 , L0032506 ,
 L0032507 , L0032508 , L0032509 , L0032510 , L0032511
 , L0032512 , L0032513 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC (YYMMDDHH)		
481629.26	3733472.03	73.17955 (14120808)	481674.64
3733482.57	186.23968 (14021408)		
481479.26	3733522.03	24.39698 (11011708)	481529.26
3733522.03	29.89698 (14021408)		
481579.26	3733522.03	42.86495 (14021408)	481629.26
3733522.03	73.31211 (14021408)		
481673.71	3733522.03	217.01493 (14021408)	481479.26
3733572.03	23.84185 (11011708)		
481529.26	3733572.03	30.45642 (11011708)	481579.26
3733572.03	42.14433 (14021408)		
481629.26	3733572.03	73.00675 (14021408)	481674.18
3733573.23	221.72605 (14120808)		
481479.26	3733622.03	21.00554 (14021408)	481529.26
3733622.03	27.76337 (14021408)		

481579.26	3733622.03	40.11625	(14021408)	481629.26
3733622.03	70.61622	(14021408)		
481674.83	3733622.03	230.71235	(14021408)	481479.26
3733672.03	21.68833	(10021108)		
481529.26	3733672.03	27.20327	(10021108)	481579.26
3733672.03	36.74056	(10021108)		
481629.26	3733672.03	61.31177	(14021408)	481675.25
3733661.07	202.12384	(14021408)		
482289.64	3733471.98	22.19152	(14120808)	482339.64
3733471.98	21.16425	(14021408)		
482389.64	3733471.98	19.98589	(14021408)	482289.64
3733521.98	28.31283	(14021408)		
482339.64	3733521.98	27.24787	(14021408)	482389.64
3733521.98	26.00069	(14021408)		
482289.64	3733571.98	39.21294	(14021408)	482339.64
3733571.98	38.02938	(14120808)		
482389.64	3733571.98	36.85375	(14021408)	482289.64
3733621.98	64.03842	(14021408)		
482339.64	3733621.98	63.74855	(14021408)	482389.64
3733621.98	60.90320	(14021408)		
481283.51	3733081.25	11.47043	(16122208)	481333.51
3733081.25	12.79356	(16122208)		
481383.51	3733081.25	14.33354	(16122208)	481283.51
3733131.25	11.57712	(16122208)		
481333.51	3733131.25	13.09248	(16122208)	481383.51
3733131.25	14.83835	(16122208)		
481283.51	3733181.25	11.51221	(16122208)	481333.51
3733181.25	13.23436	(16122208)		
481383.51	3733181.25	15.20645	(16122208)	482517.43
3732752.66	4.52273	(14122508)		
482567.43	3732752.66	4.41056	(14122508)	482617.43
3732752.66	4.26086	(14122508)		
482667.43	3732752.66	4.11146	(15013008)	482517.43
3732802.66	4.71276	(14122508)		
482567.43	3732802.66	4.58953	(14122508)	482617.43
3732802.66	4.42151	(14122508)		
482667.43	3732802.66	4.28635	(15013008)	482517.43
3732852.66	4.92373	(14122508)		
482567.43	3732852.66	4.78805	(14122508)	482617.43
3732852.66	4.61302	(15013008)		
482667.43	3732852.66	4.47667	(15013008)	

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ONSITE ***
 INCLUDING SOURCE(S): L0032852 , L0032853
 , L0032854 , L0032855 , L0032856 ,
 L0032857 , L0032858 , L0032859 , L0032860 , L0032861
 , L0032862 , L0032863 , L0032864 ,
 L0032865 , L0032866 , L0032867 , L0032868 , L0032869
 , L0032870 , L0032871 , L0032872 ,
 L0032873 , L0032874 , L0032875 , L0032876 , L0032877
 , L0032878 , L0032879 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M³

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
480885.52	3732209.16	16.10824	(16122208)	480935.52
3732209.16	15.47442	(16122208)		
480985.52	3732209.16	14.07564	(16122208)	481035.52
3732209.16	11.58149	(11122908)		
481085.52	3732209.16	6.97766	(16020508)	481135.52
3732209.16	7.36765	(16020508)		
481185.52	3732209.16	7.69917	(15012308)	481235.52
3732209.16	8.74634	(15012308)		
481285.52	3732209.16	9.64005	(15012308)	481335.52
3732209.16	10.27985	(15012308)		
481385.52	3732209.16	10.57962	(15012308)	481435.52
3732209.16	10.48655	(15012308)		
481485.52	3732209.16	9.99514	(15012308)	481535.52
3732209.16	9.36773	(10012208)		
481585.52	3732209.16	9.32092	(14011508)	481635.52
3732209.16	9.39274	(14011508)		
481685.52	3732209.16	9.52148	(10113008)	481735.52
3732209.16	9.89067	(15012908)		
481785.52	3732209.16	10.34319	(15123108)	481835.52
3732209.16	11.60455	(15123108)		
481885.52	3732209.16	12.35974	(15123108)	481935.52
3732209.16	12.49457	(15123108)		
481985.52	3732209.16	12.41924	(16123008)	482035.52
3732209.16	11.87630	(16123008)		
482085.52	3732209.16	11.21944	(14122508)	480885.52
3732259.16	17.01424	(16122208)		
480935.52	3732259.16	16.62830	(16122208)	480985.52
3732259.16	15.36699	(16122208)		
481035.52	3732259.16	10.88376	(11122908)	481085.52

3732259.16	8.13917	(16020508)			
481135.52	3732259.16		7.56970	(16020508)	481185.52
3732259.16	8.02121	(16020508)			
481235.52	3732259.16		8.70973	(15012308)	481285.52
3732259.16	9.82023	(15012308)			
481335.52	3732259.16		10.70775	(15012308)	481385.52
3732259.16	11.25820	(15012308)			
481435.52	3732259.16		11.38497	(15012308)	481485.52
3732259.16	11.05258	(15012308)			
481535.52	3732259.16		10.28956	(15012308)	481585.52
3732259.16	9.92352	(14011508)			
481635.52	3732259.16		10.13196	(14011508)	481685.52
3732259.16	10.25219	(10113008)			
481735.52	3732259.16		10.60015	(15012908)	481785.52
3732259.16	11.14427	(15123108)			
481835.52	3732259.16		12.52370	(15123108)	481885.52
3732259.16	13.32072	(15123108)			
481935.52	3732259.16		13.40410	(15123108)	481985.52
3732259.16	13.29694	(16123008)			
482035.52	3732259.16		12.59034	(16123008)	482085.52
3732259.16	12.32980	(14122508)			
480885.52	3732309.16		17.42927	(16122208)	480935.52
3732309.16	16.97919	(16122208)			
480985.52	3732309.16		17.31636	(16122208)	481035.52
3732309.16	7.04245	(16122208)			
481085.52	3732309.16		7.06373	(16122208)	481135.52
3732309.16	7.64472	(16020508)			
481185.52	3732309.16		8.30779	(16020508)	481235.52
3732309.16	8.76412	(16020508)			
481285.52	3732309.16		9.88454	(15012308)	481335.52
3732309.16	11.03949	(15012308)			
481385.52	3732309.16		11.88127	(15012308)	481435.52
3732309.16	12.28378	(15012308)			
481485.52	3732309.16		12.17061	(15012308)	481535.52
3732309.16	11.53906	(15012308)			
481585.52	3732309.16		10.83033	(10012208)	481635.52
3732309.16	10.93935	(14011508)			
481685.52	3732309.16		11.06404	(10113008)	481735.52
3732309.16	11.40220	(15012908)			
481785.52	3732309.16		12.06205	(15123108)	481835.52
3732309.16	13.57905	(15123108)			
481885.52	3732309.16		14.41490	(15123108)	481935.52
3732309.16	14.44630	(15123108)			
481985.52	3732309.16		14.29059	(16123008)	482035.52
3732309.16	13.37962	(16123008)			
482085.52	3732309.16		13.54166	(14122508)	480885.52
3732359.16	17.31776	(16122208)			
480935.52	3732359.16		16.98468	(16122208)	480985.52
3732359.16	18.05023	(16122208)			
481035.52	3732359.16		7.57842	(16122208)	481085.52

480885.52	3732409.16	17.08450	(16121208)	480935.52
3732409.16	15.54544	(16122208)		
480985.52	3732409.16	17.63447	(16122208)	481035.52
3732409.16	7.99536	(16122208)		
481085.52	3732409.16	8.29750	(16122208)	481135.52
3732409.16	8.45492	(16122208)		
481185.52	3732409.16	8.44529	(16122208)	481235.52
3732409.16	9.39180	(16020508)		
481285.52	3732409.16	10.14985	(16020508)	481335.52
3732409.16	11.30148	(15012308)		
481385.52	3732409.16	12.83667	(15012308)	481435.52
3732409.16	13.96961	(15012308)		
481485.52	3732409.16	14.52032	(15012308)	481535.52
3732409.16	14.36946	(15012308)		
481585.52	3732409.16	13.53264	(15012308)	481635.52
3732409.16	12.78467	(14011508)		
481685.52	3732409.16	12.98207	(10113008)	481735.52
3732409.16	13.36411	(15012908)		
481785.52	3732409.16	14.34020	(15123108)	481835.52
3732409.16	16.18758	(15123108)		
481885.52	3732409.16	17.09380	(15123108)	481935.52
3732409.16	17.06324	(16123008)		
481985.52	3732409.16	16.59326	(16123008)	482035.52
3732409.16	15.75752	(14122508)		
482085.52	3732409.16	16.29915	(14122508)	480885.52
3732459.16	16.37373	(16121208)		
480935.52	3732459.16	18.41313	(16121208)	480985.52
3732459.16	7.64814	(16122208)		
481035.52	3732459.16	8.24857	(16122208)	481085.52
3732459.16	8.75853	(16122208)		
481135.52	3732459.16	9.13771	(16122208)	481185.52
3732459.16	9.34963	(16122208)		
481235.52	3732459.16	9.42351	(16020508)	481285.52
3732459.16	10.51110	(16020508)		
481335.52	3732459.16	11.30857	(16020508)	481385.52
3732459.16	13.08493	(15012308)		
481435.52	3732459.16	14.67475	(15012308)	481485.52
3732459.16	15.69053	(15012308)		
481535.52	3732459.16	15.93297	(15012308)	481585.52
3732459.16	15.34236	(15012308)		
481635.52	3732459.16	14.06261	(10012208)	481685.52
3732459.16	14.19512	(14011508)		
481735.52	3732459.16	14.58057	(15012908)	481785.52
3732459.16	15.77268	(15123108)		
481835.52	3732459.16	17.82107	(15123108)	481885.52
3732459.16	18.75028	(15123108)		
481935.52	3732459.16	18.67612	(16123008)	481985.52
3732459.16	17.95406	(16123008)		
482035.52	3732459.16	17.60514	(14122508)	482085.52
3732459.16	17.83415	(14122508)		

480885.52	3732509.16	16.11837	(11011008)	480935.52
3732509.16	15.59329	(16121208)		
480985.52	3732509.16	8.01170	(10012108)	481035.52
3732509.16	8.30987	(10012108)		
481085.52	3732509.16	9.02929	(16122208)	481135.52
3732509.16	9.65506	(16122208)		
481185.52	3732509.16	10.13356	(16122208)	481235.52
3732509.16	10.41512	(16122208)		
481285.52	3732509.16	10.63773	(16020508)	481335.52
3732509.16	11.84768	(16020508)		

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ONSITE ***
 INCLUDING SOURCE(S): L0032852 , L0032853
 , L0032854 , L0032855 , L0032856 ,
 L0032857 , L0032858 , L0032859 , L0032860 , L0032861
 , L0032862 , L0032863 , L0032864 ,
 L0032865 , L0032866 , L0032867 , L0032868 , L0032869
 , L0032870 , L0032871 , L0032872 ,
 L0032873 , L0032874 , L0032875 , L0032876 , L0032877
 , L0032878 , L0032879 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481385.52	3732509.16	13.11964	(15012308)	481435.52
3732509.16	15.21437	(15012308)		
481485.52	3732509.16	16.79460	(15012308)	481535.52
3732509.16	17.55978	(15012308)		
481585.52	3732509.16	17.34394	(15012308)	481635.52
3732509.16	16.18760	(15012308)		
481685.52	3732509.16	15.66372	(14011508)	481735.52
3732509.16	16.01050	(15012908)		
481785.52	3732509.16	17.47363	(15123108)	481835.52
3732509.16	19.75061	(15123108)		
481885.52	3732509.16	20.68494	(15123108)	481935.52

3732509.16	20.53295	(16123008)			
481985.52	3732509.16	19.49302	(16123008)		482035.52
3732509.16	19.66869	(14122508)			
482085.52	3732509.16	19.46997	(14122508)		480885.52
3732559.16	15.01913	(11011008)			
480935.52	3732559.16	8.31434	(10123008)		480985.52
3732559.16	8.47665	(10123008)			
481035.52	3732559.16	8.80888	(10012108)		481085.52
3732559.16	9.22137	(10012108)			
481135.52	3732559.16	9.93670	(16122208)		481185.52
3732559.16	10.71263	(16122208)			
481235.52	3732559.16	11.32287	(16122208)		481285.52
3732559.16	11.70330	(16122208)			
481335.52	3732559.16	12.11662	(16020508)		481385.52
3732559.16	13.46814	(16020508)			
481435.52	3732559.16	15.52263	(15012308)		481485.52
3732559.16	17.76546	(15012308)			
481535.52	3732559.16	19.20840	(15012308)		481585.52
3732559.16	19.53681	(15012308)			
481635.52	3732559.16	18.68124	(15012308)		481685.52
3732559.16	17.34803	(14011508)			
481735.52	3732559.16	17.71673	(15012908)		481785.52
3732559.16	19.52282	(15123108)			
481835.52	3732559.16	22.05800	(15123108)		481885.52
3732559.16	22.96926	(15123108)			
481935.52	3732559.16	22.68401	(16123008)		481985.52
3732559.16	21.23891	(16123008)			
482035.52	3732559.16	21.96423	(14122508)		482085.52
3732559.16	21.19485	(14122508)			
480885.52	3732609.16	11.40788	(11011008)		480935.52
3732609.16	8.28911	(10123008)			
480985.52	3732609.16	8.85689	(10123008)		481035.52
3732609.16	9.36713	(10123008)			
481085.52	3732609.16	9.78798	(10123008)		481135.52
3732609.16	10.29149	(10012108)			
481185.52	3732609.16	11.00970	(16122208)		481235.52
3732609.16	11.98312	(16122208)			
481285.52	3732609.16	12.77199	(16122208)		481335.52
3732609.16	13.28299	(16122208)			
481385.52	3732609.16	13.95055	(16020508)		481435.52
3732609.16	15.52441	(15012308)			
481485.52	3732609.16	18.50598	(15012308)		481535.52
3732609.16	20.80989	(15012308)			
481585.52	3732609.16	21.90640	(15012308)		481635.52
3732609.16	21.54309	(15012308)			
481685.52	3732609.16	19.87415	(15012308)		481735.52
3732609.16	19.85127	(10113008)			
481785.52	3732609.16	22.03510	(15123108)		481835.52
3732609.16	24.85842	(15123108)			
481885.52	3732609.16	25.69535	(15123108)		481935.52

3732609.16	25.19514	(16123008)			
481985.52	3732609.16		24.26778	(14122508)	482035.52
3732609.16	24.51062	(14122508)			
482085.52	3732609.16		23.00284	(14122508)	480885.52
3732659.16	7.75612	(10123008)			
480935.52	3732659.16		8.18376	(10123008)	480985.52
3732659.16	8.93327	(10123008)			
481035.52	3732659.16		9.67097	(10123008)	481085.52
3732659.16	10.36665	(10123008)			
481135.52	3732659.16		10.97844	(10123008)	481185.52
3732659.16	11.54725	(10012108)			
481235.52	3732659.16		12.29272	(16122208)	481285.52
3732659.16	13.53074	(16122208)			
481335.52	3732659.16		14.56135	(16122208)	481385.52
3732659.16	15.26786	(16122208)			
481435.52	3732659.16		16.27712	(16020508)	481485.52
3732659.16	18.91956	(15012308)			
481535.52	3732659.16		22.26014	(15012308)	481585.52
3732659.16	24.41630	(15012308)			

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ONSITE ***
 INCLUDING SOURCE(S): L0032852 , L0032853
 , L0032854 , L0032855 , L0032856 ,
 L0032857 , L0032858 , L0032859 , L0032860 , L0032861
 , L0032862 , L0032863 , L0032864 ,
 L0032865 , L0032866 , L0032867 , L0032868 , L0032869
 , L0032870 , L0032871 , L0032872 ,
 L0032873 , L0032874 , L0032875 , L0032876 , L0032877
 , L0032878 , L0032879 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481635.52	3732659.16	24.82802	(15012308)	481685.52
3732659.16	23.48455	(15012308)		

481735.52	3732659.16	22.47987	(10113008)	481785.52
3732659.16	25.18292	(15123108)		
481835.52	3732659.16	28.31907	(15123108)	481885.52
3732659.16	28.99763	(15123108)		
481935.52	3732659.16	28.16366	(16123008)	481985.52
3732659.16	27.82965	(14122508)		
482035.52	3732659.16	27.33940	(14122508)	482085.52
3732659.16	25.14766	(16012608)		
480885.52	3732709.16	7.82578	(11011708)	480935.52
3732709.16	8.08771	(11011708)		
480985.52	3732709.16	8.67081	(10123008)	481035.52
3732709.16	9.60132	(10123008)		
481085.52	3732709.16	10.55043	(10123008)	481135.52
3732709.16	11.48398	(10123008)		
481185.52	3732709.16	12.35342	(10123008)	481235.52
3732709.16	13.09928	(10123008)		
481285.52	3732709.16	13.96301	(10012108)	481335.52
3732709.16	15.44992	(16122208)		
481385.52	3732709.16	16.83699	(16122208)	481435.52
3732709.16	17.83602	(16122208)		
481485.52	3732709.16	19.30807	(16020508)	481635.52
3732709.16	28.59101	(15012308)		
481685.52	3732709.16	27.86145	(15012308)	481735.52
3732709.16	25.88039	(11012108)		
481785.52	3732709.16	29.23033	(15123108)	481835.52
3732709.16	32.68668	(15123108)		
481885.52	3732709.16	33.07869	(15123108)	481935.52
3732709.16	31.74005	(16123008)		
481985.52	3732709.16	31.99186	(14122508)	482035.52
3732709.16	30.51550	(14122508)		
482085.52	3732709.16	27.70031	(16012608)	480885.52
3732759.16	8.42780	(11011708)		
480935.52	3732759.16	8.85717	(11011708)	480985.52
3732759.16	9.27696	(11011708)		
481035.52	3732759.16	9.68085	(11011708)	481085.52
3732759.16	10.27692	(10123008)		
481135.52	3732759.16	11.48477	(10123008)	481185.52
3732759.16	12.72290	(10123008)		
481235.52	3732759.16	13.94030	(10123008)	481285.52
3732759.16	15.06571	(10123008)		
481335.52	3732759.16	16.15927	(10012108)	481385.52
3732759.16	17.89942	(16122208)		
481435.52	3732759.16	19.80540	(16122208)	481485.52
3732759.16	21.26418	(16122208)		
481635.52	3732759.16	32.91219	(15012308)	481685.52
3732759.16	33.28978	(15012308)		
481735.52	3732759.16	30.96591	(15012308)	481785.52
3732759.16	34.60979	(15123108)		
481835.52	3732759.16	38.35068	(15123108)	481885.52
3732759.16	38.26582	(15123108)		

481935.52	3732759.16	37.00881	(14122508)	481985.52
3732759.16	36.95560	(14122508)		
482035.52	3732759.16	34.19717	(14122508)	482085.52
3732759.16	30.43927	(16012608)		
480885.52	3732809.16	8.72904	(11011708)	480935.52
3732809.16	9.31644	(11011708)		
480985.52	3732809.16	9.92606	(11011708)	481035.52
3732809.16	10.55153	(11011708)		
481085.52	3732809.16	11.18707	(11011708)	481135.52
3732809.16	11.82285	(11011708)		
481185.52	3732809.16	12.45153	(10123008)	481235.52
3732809.16	14.07850	(10123008)		
481285.52	3732809.16	15.76569	(10123008)	481335.52
3732809.16	17.43249	(10123008)		
481385.52	3732809.16	18.96566	(10123008)	481435.52
3732809.16	21.11680	(16122208)		
481485.52	3732809.16	23.86271	(16122208)	481635.52
3732809.16	37.81076	(15012308)		
481685.52	3732809.16	40.24433	(15012308)	481735.52
3732809.16	38.42090	(15012308)		
481785.52	3732809.16	42.07036	(15123108)	481835.52
3732809.16	45.96706	(15123108)		
481885.52	3732809.16	45.14324	(15123108)	481935.52
3732809.16	44.59835	(14122508)		
481985.52	3732809.16	43.10383	(14122508)	482035.52
3732809.16	38.98574	(16012608)		
482085.52	3732809.16	33.92120	(10120108)	480885.52
3732859.16	8.67475	(11011708)		

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

PAGE 747

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ONSITE ***
 INCLUDING SOURCE(S): L0032852 , L0032853
 , L0032854 , L0032855 , L0032856 ,
 L0032857 , L0032858 , L0032859 , L0032860 , L0032861
 , L0032862 , L0032863 , L0032864 ,
 L0032865 , L0032866 , L0032867 , L0032868 , L0032869
 , L0032870 , L0032871 , L0032872 ,
 L0032873 , L0032874 , L0032875 , L0032876 , L0032877
 , L0032878 , L0032879 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
480935.52	3732859.16	9.38746	(11011708)	480985.52
3732859.16	10.15605	(11011708)		
481035.52	3732859.16	10.98053	(11011708)	481085.52
3732859.16	11.86173	(11011708)		
481135.52	3732859.16	12.79762	(11011708)	481185.52
3732859.16	13.78472	(11011708)		
481235.52	3732859.16	14.81811	(11011708)	481285.52
3732859.16	15.89041	(11011708)		
481335.52	3732859.16	17.84161	(10123008)	481385.52
3732859.16	20.29080	(10123008)		
481435.52	3732859.16	22.76570	(10123008)	481485.52
3732859.16	25.48279	(16122208)		
481535.52	3732859.16	29.70985	(16122208)	481585.52
3732859.16	33.43664	(16122208)		
481635.52	3732859.16	43.05222	(15012308)	481685.52
3732859.16	49.59564	(15012308)		
481735.52	3732859.16	48.98080	(15012308)	481785.52
3732859.16	53.03950	(15123108)		
481835.52	3732859.16	56.78661	(15123108)	481885.52
3732859.16	54.92349	(15123108)		
481935.52	3732859.16	54.83537	(14122508)	481985.52
3732859.16	51.35758	(14122508)		
482035.52	3732859.16	45.42391	(16012608)	482085.52
3732859.16	40.23691	(10120108)		
481509.38	3732687.12	20.94104	(15012308)	481549.38
3732687.12	23.90295	(15012308)		
481589.38	3732687.12	26.00267	(15012308)	481509.38
3732727.12	21.11495	(15012308)		
481549.38	3732727.12	24.99331	(15012308)	481589.38
3732727.12	28.14452	(15012308)		
481509.38	3732767.12	22.26777	(16122208)	481549.38
3732767.12	25.72975	(15012308)		
481589.38	3732767.12	30.19603	(15012308)	481509.38
3732807.12	24.89234	(16122208)		
481549.38	3732807.12	26.37918	(16122208)	481589.38
3732807.12	31.96564	(15012308)		
482106.01	3732225.95	11.85338	(14122508)	482156.01
3732225.95	12.10524	(14122508)		
482206.01	3732225.95	11.77312	(14122508)	482256.01
3732225.95	11.02598	(16012608)		
482306.01	3732225.95	10.43666	(16012608)	482356.01
3732225.95	9.47058	(16012608)		
482406.01	3732225.95	8.41609	(10120108)	482106.01

3732275.95	12.94406	(14122508)			
482156.01	3732275.95		12.99147	(14122508)	482206.01
3732275.95	12.39165	(14122508)			
482256.01	3732275.95		11.66301	(16012608)	482306.01
3732275.95	10.78948	(16012608)			
482356.01	3732275.95		9.55333	(16012608)	482406.01
3732275.95	9.11517	(10120108)			
482106.01	3732325.95		14.11677	(14122508)	482156.01
3732325.95	13.90119	(14122508)			
482206.01	3732325.95		12.97966	(14122508)	482256.01
3732325.95	12.24942	(16012608)			
482306.01	3732325.95		11.04686	(16012608)	482356.01
3732325.95	9.93618	(10120108)			
482406.01	3732325.95		9.74097	(10120108)	482106.01
3732375.95	15.36860	(14122508)			
482156.01	3732375.95		14.82220	(14122508)	482206.01
3732375.95	13.83330	(16012608)			
482256.01	3732375.95		12.75868	(16012608)	482306.01
3732375.95	11.18217	(16012608)			
482356.01	3732375.95		10.76333	(10120108)	482406.01
3732375.95	10.24739	(10120108)			
482106.01	3732425.95		16.69196	(14122508)	482156.01
3732425.95	15.73099	(14122508)			
482206.01	3732425.95		14.67684	(16012608)	482256.01
3732425.95	13.14731	(16012608)			
482306.01	3732425.95		11.92663	(10120108)	482356.01
3732425.95	11.48082	(10120108)			
482406.01	3732425.95		10.58304	(10120108)	482106.01
3732475.95	18.07580	(14122508)			
482156.01	3732475.95		16.77644	(16012608)	482206.01
3732475.95	15.42937	(16012608)			
482256.01	3732475.95		13.37790	(16012608)	482306.01
3732475.95	12.92209	(10120108)			
482356.01	3732475.95		12.01692	(10120108)	482406.01
3732475.95	10.69324	(10120108)			
482106.01	3732525.95		19.50335	(14122508)	482156.01
3732525.95	18.03239	(16012608)			

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ONSITE ***
 INCLUDING SOURCE(S): L0032852 , L0032853
 , L0032854 , L0032855 , L0032856 ,
 L0032857 , L0032858 , L0032859 , L0032860 , L0032861

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, L0032862   , L0032863   , L0032864   ,
              L0032865   , L0032866   , L0032867   , L0032868   , L0032869
, L0032870   , L0032871   , L0032872   ,
              L0032873   , L0032874   , L0032875   , L0032876   , L0032877
, L0032878   , L0032879   , . . .       ,

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
482206.01	3732525.95	16.04957	(16012608)	482256.01
3732525.95	14.61439	(10120108)		
482306.01	3732525.95	13.74495	(10120108)	482356.01
3732525.95	12.30045	(10120108)		
482406.01	3732525.95	10.53144	(10120108)	482106.01
3732575.95	20.95964	(14122508)		
482156.01	3732575.95	19.21760	(16012608)	482206.01
3732575.95	16.60348	(10120108)		
482256.01	3732575.95	15.84134	(10120108)	482306.01
3732575.95	14.29563	(10120108)		
482356.01	3732575.95	12.26142	(10120108)	482406.01
3732575.95	11.91543	(11121508)		
482106.01	3732625.95	22.88381	(16012608)	482156.01
3732625.95	20.27648	(16012608)		
482206.01	3732625.95	18.40741	(10120108)	482256.01
3732625.95	16.80575	(10120108)		
482306.01	3732625.95	14.47104	(10120108)	482356.01
3732625.95	13.76840	(11121508)		
482406.01	3732625.95	13.56432	(11121508)	482106.01
3732675.95	24.89668	(16012608)		
482156.01	3732675.95	21.57614	(10120108)	482206.01
3732675.95	20.01155	(10120108)		
482256.01	3732675.95	17.35973	(10120108)	482306.01
3732675.95	16.14838	(11121508)		
482356.01	3732675.95	15.77241	(11121508)	482406.01
3732675.95	14.88389	(11121508)		
481299.49	3733585.95	17.84808	(16010508)	481349.49
3733585.95	17.81293	(16010508)		
481299.49	3733635.95	15.26948	(16010508)	481349.49
3733635.95	16.35821	(16121608)		
481081.86	3733382.23	8.71478	(16031808)	481131.86
3733382.23	9.78779	(16010508)		
481181.86	3733382.23	12.01996	(16010508)	481231.86
3733382.23	14.72964	(16010508)		

481281.86	3733382.23	17.96894	(16010508)	481081.86
3733432.23	9.73634	(16010508)		
481131.86	3733432.23	11.72068	(16010508)	481181.86
3733432.23	14.04475	(16010508)		
481231.86	3733432.23	16.71593	(16010508)	481281.86
3733432.23	19.70813	(16010508)		
481081.86	3733482.23	11.32496	(16010508)	481131.86
3733482.23	13.30146	(16010508)		
481181.86	3733482.23	15.49017	(16010508)	481231.86
3733482.23	17.83571	(16010508)		
481281.86	3733482.23	20.24097	(16010508)	481081.86
3733532.23	12.53308	(16010508)		
481131.86	3733532.23	14.31958	(16010508)	481181.86
3733532.23	16.15606	(16010508)		
481231.86	3733532.23	17.94751	(16010508)	481281.86
3733532.23	19.55009	(16010508)		
481081.86	3733582.23	13.21735	(16010508)	481131.86
3733582.23	14.65558	(16010508)		
481181.86	3733582.23	15.99184	(16010508)	481231.86
3733582.23	17.10977	(16010508)		
481281.86	3733582.23	17.87375	(16010508)	481395.78
3733090.27	23.01154	(10021108)		
481437.95	3733081.84	25.79260	(10021108)	481487.95
3733081.84	31.09659	(10021108)		
481392.77	3733130.03	24.73135	(10021108)	481437.95
3733131.84	28.51263	(10021108)		
481487.95	3733131.84	33.88465	(10021108)	481393.07
3733175.82	25.19913	(10021108)		
481437.95	3733181.84	28.52845	(10021108)	481487.95
3733181.84	33.42235	(10021108)		
482683.29	3732103.56	6.40762	(14120408)	482733.29
3732103.56	5.58348	(14120408)		
482783.29	3732103.56	4.99526	(14120209)	482833.29
3732103.56	5.33722	(14120209)		
482683.29	3732153.56	5.94291	(14120408)	482733.29
3732153.56	5.15288	(14120209)		
482783.29	3732153.56	5.51224	(14120209)	482833.29
3732153.56	5.68548	(14120209)		
482683.29	3732203.56	5.63265	(10120108)	482733.29
3732203.56	5.70075	(14120209)		
482783.29	3732203.56	5.87962	(14120209)	482833.29
3732203.56	5.84809	(14120209)		
482683.29	3732253.56	5.90376	(14120209)	482733.29
3732253.56	6.08730	(14120209)		
482783.29	3732253.56	6.03833	(14120209)	482833.29
3732253.56	5.97995	(11121508)		

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***

*** 11:55:56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ONSITE ***
 INCLUDING SOURCE(S): L0032852 , L0032853
 , L0032854 , L0032855 , L0032856 ,
 L0032857 , L0032858 , L0032859 , L0032860 , L0032861
 , L0032862 , L0032863 , L0032864 ,
 L0032865 , L0032866 , L0032867 , L0032868 , L0032869
 , L0032870 , L0032871 , L0032872 ,
 L0032873 , L0032874 , L0032875 , L0032876 , L0032877
 , L0032878 , L0032879 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)
482683.29	3732303.56	6.45001 (11121508)	6.45001 (11121508)	482733.29
3732303.56	6.53546 (11121508)	6.50749 (11121508)	6.50749 (11121508)	482833.29
482783.29	3732303.56	6.50749 (11121508)	6.50749 (11121508)	482833.29
3732303.56	6.37343 (11121508)	7.17867 (11121508)	7.17867 (11121508)	482733.29
482683.29	3732353.56	7.17867 (11121508)	7.17867 (11121508)	482733.29
3732353.56	7.11484 (11121508)	6.93083 (11121508)	6.93083 (11121508)	482833.29
482783.29	3732353.56	6.93083 (11121508)	6.93083 (11121508)	482833.29
3732353.56	6.64482 (11121508)	7.81873 (11121508)	7.81873 (11121508)	482733.29
482683.29	3732403.56	7.81873 (11121508)	7.81873 (11121508)	482733.29
3732403.56	7.56605 (11121508)	7.20359 (11121508)	7.20359 (11121508)	482833.29
482783.29	3732403.56	7.20359 (11121508)	7.20359 (11121508)	482833.29
3732403.56	6.82335 (15111708)	8.30223 (11121508)	8.30223 (11121508)	482733.29
482683.29	3732453.56	8.30223 (11121508)	8.30223 (11121508)	482733.29
3732453.56	7.83862 (11121508)	7.28948 (11121508)	7.28948 (11121508)	482833.29
482783.29	3732453.56	7.28948 (11121508)	7.28948 (11121508)	482833.29
3732453.56	7.18529 (15111708)	8.56191 (11121508)	8.56191 (11121508)	482733.29
482683.29	3732503.56	8.56191 (11121508)	8.56191 (11121508)	482733.29
3732503.56	7.99044 (11122708)	14.65162 (11122708)	14.65162 (11122708)	482833.29
482783.29	3732503.56	14.65162 (11122708)	14.65162 (11122708)	482833.29
3732503.56	15.35783 (11122708)	8.88377 (11122708)	8.88377 (11122708)	482733.29
482683.29	3732553.56	8.88377 (11122708)	8.88377 (11122708)	482733.29
3732553.56	8.45213 (11122708)	12.74657 (11122708)	12.74657 (11122708)	482833.29
482783.29	3732553.56	12.74657 (11122708)	12.74657 (11122708)	482833.29
3732553.56	15.97671 (11122708)	9.30607 (11122708)	9.30607 (11122708)	482733.29
482683.29	3732603.56	9.30607 (11122708)	9.30607 (11122708)	482733.29

3732603.56	8.63289	(11122708)			
482783.29	3732603.56		8.09705	(11020408)	482833.29
3732603.56	7.80290	(11020408)			
482683.29	3732653.56		9.47776	(11020408)	482733.29
3732653.56	9.09013	(11020408)			
482783.29	3732653.56		8.63387	(11020408)	482833.29
3732653.56	8.14055	(11020408)			
482683.29	3732703.56		10.16880	(11020408)	482733.29
3732703.56	9.50562	(11020408)			
482783.29	3732703.56		8.82519	(11020408)	482833.29
3732703.56	8.27405	(11121308)			
482683.29	3732753.56		10.38009	(11020408)	482733.29
3732753.56	9.72463	(11121308)			
482783.29	3732753.56		9.19195	(15012208)	482833.29
3732753.56	8.66113	(15012208)			
482683.29	3732803.56		10.94033	(15012208)	482733.29
3732803.56	10.16811	(15012208)			
482783.29	3732803.56		9.42857	(15012208)	482833.29
3732803.56	8.72916	(15012208)			
482683.29	3732853.56		11.04036	(15012208)	482733.29
3732853.56	10.06692	(15012208)			
482783.29	3732853.56		9.18092	(15012208)	482833.29
3732853.56	8.46369	(15122508)			
482084.48	3733717.75		14.74546	(11020808)	482117.80
3733732.34	14.05742	(11011408)			
482223.64	3733723.17		15.24040	(11011408)	482260.72
3733723.58	14.83287	(11011408)			
482304.47	3733732.75		13.93203	(11011408)	482077.81
3733753.16	14.52913	(11020808)			
482127.81	3733753.16		13.38523	(11011408)	482177.81
3733753.16	14.22736	(11011408)			
482227.81	3733753.16		14.42840	(11011408)	482277.81
3733753.16	14.06470	(11011408)			
482327.81	3733753.16		13.25255	(11011408)	482077.81
3733803.16	13.78487	(11020808)			
482127.81	3733803.16		12.20389	(11020808)	482177.81
3733803.16	12.47387	(11011408)			
482227.81	3733803.16		13.04498	(11011408)	482277.81
3733803.16	13.08865	(11011408)			
482327.81	3733803.16		12.67173	(11011408)	482077.81
3733853.16	13.01645	(11020808)			
482127.81	3733853.16		11.78689	(11020808)	482177.81
3733853.16	10.80799	(11011408)			
482227.81	3733853.16		11.63138	(11011408)	482277.81
3733853.16	11.99679	(11011408)			
482327.81	3733853.16		11.92481	(11011408)	482077.81
3733903.16	12.24162	(11020808)			
482127.81	3733903.16		11.32330	(11020808)	482177.81
3733903.16	10.00373	(11020808)			
482227.81	3733903.16		10.25072	(11011408)	482277.81


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3733903.16      10.85100 (11011408)
                482327.81  3733903.16      11.06045 (11011408)      481479.26
3733472.03      27.09291 (16010508)
                481529.26  3733472.03      31.11947 (16121608)      481579.26
3733472.03      35.33813 (16121608)
^ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ONSITE ***
                        INCLUDING SOURCE(S):  L0032852 , L0032853
, L0032854 , L0032855 , L0032856 ,
                L0032857 , L0032858 , L0032859 , L0032860 , L0032861
, L0032862 , L0032863 , L0032864 ,
                L0032865 , L0032866 , L0032867 , L0032868 , L0032869
, L0032870 , L0032871 , L0032872 ,
                L0032873 , L0032874 , L0032875 , L0032876 , L0032877
, L0032878 , L0032879 , . . . ,

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481629.26	3733472.03	38.49558	(10011808)	481674.64
3733482.57	36.45341 (11121908)			
481479.26	3733522.03	25.28619	(16121608)	481529.26
3733522.03	28.68509 (16121608)			
481579.26	3733522.03	31.33579	(10011808)	481629.26
3733522.03	31.56241 (10011808)			
481673.71	3733522.03	33.04461	(11121908)	481479.26
3733572.03	23.89566 (16121608)			
481529.26	3733572.03	25.97965	(10011808)	481579.26
3733572.03	27.08838 (10011808)			
481629.26	3733572.03	25.58384	(10011808)	481674.18
3733573.23	29.43780 (11121908)			
481479.26	3733622.03	21.82739	(10011808)	481529.26
3733622.03	23.31147 (10011808)			
481579.26	3733622.03	22.95594	(10011808)	481629.26
3733622.03	23.14250 (11121908)			

481674.83	3733622.03	26.46885	(11121908)	481479.26
3733672.03	20.16602 (10011808)			
481529.26	3733672.03	20.46584	(10011808)	481579.26
3733672.03	19.22422 (10011808)			
481629.26	3733672.03	21.48579	(11121908)	481675.25
3733661.07	24.36884 (11121908)			
482289.64	3733471.98	16.26284	(11020108)	482339.64
3733471.98	14.77543 (11020108)			
482389.64	3733471.98	14.09007	(11121408)	482289.64
3733521.98	15.29265 (11020108)			
482339.64	3733521.98	14.31391	(11020108)	482389.64
3733521.98	13.12850 (11020108)			
482289.64	3733571.98	15.13012	(11011408)	482339.64
3733571.98	13.45239 (11020108)			
482389.64	3733571.98	12.70520	(11020108)	482289.64
3733621.98	15.16049 (11011408)			
482339.64	3733621.98	13.19174	(11011408)	482389.64
3733621.98	11.94378 (11020108)			
481283.51	3733081.25	16.31332	(10021108)	481333.51
3733081.25	18.61975 (10021108)			
481383.51	3733081.25	21.54314	(10021108)	481283.51
3733131.25	18.46492 (10021108)			
481333.51	3733131.25	20.97753	(10021108)	481383.51
3733131.25	24.10610 (10021108)			
481283.51	3733181.25	19.14943	(10021108)	481333.51
3733181.25	21.54605 (10021108)			
481383.51	3733181.25	24.48356	(10021108)	482517.43
3732752.66	13.35851 (11020408)			
482567.43	3732752.66	12.51439	(11020408)	482617.43
3732752.66	11.60343 (11020408)			
482667.43	3732752.66	10.67463	(11020408)	482517.43
3732802.66	14.23533 (11020408)			
482567.43	3732802.66	12.89242	(11020408)	482617.43
3732802.66	11.97536 (15012208)			
482667.43	3732802.66	11.18245	(15012208)	482517.43
3732852.66	14.90345 (15012208)			
482567.43	3732852.66	13.64268	(15012208)	482617.43
3732852.66	12.46213 (15012208)			
482667.43	3732852.66	11.37167	(15012208)	

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0032852 , L0032853
 , L0032854 , L0032855 , L0032856 ,
 L0032857 , L0032858 , L0032859 , L0032860 , L0032861
 , L0032862 , L0032863 , L0032864 ,
 L0032865 , L0032866 , L0032867 , L0032868 , L0032869
 , L0032870 , L0032871 , L0032872 ,
 L0032873 , L0032874 , L0032875 , L0032876 , L0032877
 , L0032878 , L0032879 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
480885.52	3732209.16	21.02955	(11122908)	480935.52
3732209.16	22.04983	(11122908)		
480985.52	3732209.16	21.03237	(11122908)	481035.52
3732209.16	16.97835	(11122908)		
481085.52	3732209.16	11.43604	(15012308)	481135.52
3732209.16	12.59846	(15012308)		
481185.52	3732209.16	13.82921	(15012308)	481235.52
3732209.16	14.84372	(15012308)		
481285.52	3732209.16	15.53931	(15012308)	481335.52
3732209.16	15.83010	(15012308)		
481385.52	3732209.16	15.66478	(15012308)	481435.52
3732209.16	15.04078	(15012308)		
481485.52	3732209.16	14.01781	(10012208)	481535.52
3732209.16	13.85874	(14011508)		
481585.52	3732209.16	14.01033	(14011508)	481635.52
3732209.16	14.06589	(10113008)		
481685.52	3732209.16	14.53533	(15012908)	481735.52
3732209.16	15.17768	(15012908)		
481785.52	3732209.16	16.59983	(15123108)	481835.52
3732209.16	17.84564	(15123108)		
481885.52	3732209.16	18.36647	(15123108)	481935.52
3732209.16	18.15984	(16123008)		
481985.52	3732209.16	17.89490	(16123008)	482035.52
3732209.16	16.92980	(16123008)		
482085.52	3732209.16	16.43625	(14122508)	480885.52
3732259.16	22.65278	(16122208)		
480935.52	3732259.16	21.28532	(16122208)	480985.52
3732259.16	19.45572	(11122908)		
481035.52	3732259.16	16.89621	(11122908)	481085.52
3732259.16	14.61972	(15012308)		
481135.52	3732259.16	12.47876	(15012308)	481185.52

3732259.16	13.91979	(15012308)			
481235.52	3732259.16	15.19233	(15012308)		481285.52
3732259.16	16.17459	(15012308)			
481335.52	3732259.16	16.75159	(15012308)		481385.52
3732259.16	16.83896	(15012308)			
481435.52	3732259.16	16.40267	(15012308)		481485.52
3732259.16	15.47342	(15012308)			
481535.52	3732259.16	14.74869	(10012208)		481585.52
3732259.16	14.94525	(14011508)			
481635.52	3732259.16	14.98805	(10113008)		481685.52
3732259.16	15.45990	(15012908)			
481735.52	3732259.16	16.19788	(15012908)		481785.52
3732259.16	17.79456	(15123108)			
481835.52	3732259.16	19.10835	(15123108)		481885.52
3732259.16	19.60003	(15123108)			
481935.52	3732259.16	19.37039	(16123008)		481985.52
3732259.16	18.93917	(16123008)			
482035.52	3732259.16	17.75032	(16123008)		482085.52
3732259.16	17.82789	(14122508)			
480885.52	3732309.16	24.06495	(16122208)		480935.52
3732309.16	22.42281	(16122208)			
480985.52	3732309.16	22.08750	(16122208)		481035.52
3732309.16	10.97130	(16020508)			
481085.52	3732309.16	12.04100	(16020508)		481135.52
3732309.16	12.46201	(16020508)			
481185.52	3732309.16	13.88355	(15012308)		481235.52
3732309.16	15.41771	(15012308)			
481285.52	3732309.16	16.71139	(15012308)		481335.52
3732309.16	17.61699	(15012308)			
481385.52	3732309.16	18.01543	(15012308)		481435.52
3732309.16	17.83105	(15012308)			
481485.52	3732309.16	17.06241	(15012308)		481535.52
3732309.16	15.90895	(10012208)			
481585.52	3732309.16	15.95742	(14011508)		481635.52
3732309.16	16.00378	(10113008)			
481685.52	3732309.16	16.49837	(15012908)		481735.52
3732309.16	17.34835	(15012908)			
481785.52	3732309.16	19.15254	(15123108)		481835.52
3732309.16	20.54033	(15123108)			
481885.52	3732309.16	20.98301	(15123108)		481935.52
3732309.16	20.73714	(16123008)			
481985.52	3732309.16	20.09978	(16123008)		482035.52
3732309.16	18.64130	(16123008)			
482085.52	3732309.16	19.31023	(14122508)		480885.52
3732359.16	25.04932	(16122208)			
480935.52	3732359.16	23.29875	(16122208)		480985.52
3732359.16	23.78179	(16122208)			
481035.52	3732359.16	11.07479	(16122208)		481085.52
3732359.16	11.89793	(16020508)			

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS

CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0032852 , L0032853
 , L0032854 , L0032855 , L0032856 ,
 L0032857 , L0032858 , L0032859 , L0032860 , L0032861
 , L0032862 , L0032863 , L0032864 ,
 L0032865 , L0032866 , L0032867 , L0032868 , L0032869
 , L0032870 , L0032871 , L0032872 ,
 L0032873 , L0032874 , L0032875 , L0032876 , L0032877
 , L0032878 , L0032879 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481135.52	3732359.16	12.80483	(16020508)	481185.52
3732359.16	13.70573	(15012308)		
481235.52	3732359.16	15.49406	(15012308)	481285.52
3732359.16	17.11704	(15012308)		
481335.52	3732359.16	18.39439	(15012308)	481385.52
3732359.16	19.17074	(15012308)		
481435.52	3732359.16	19.30939	(15012308)	481485.52
3732359.16	18.77349	(15012308)		
481535.52	3732359.16	17.61129	(15012308)	481585.52
3732359.16	17.05612	(14011508)		
481635.52	3732359.16	17.12759	(10113008)	481685.52
3732359.16	17.67101	(15012908)		
481735.52	3732359.16	18.65488	(15012908)	481785.52
3732359.16	20.70011	(15123108)		
481835.52	3732359.16	22.15921	(15123108)	481885.52
3732359.16	22.53339	(15123108)		
481935.52	3732359.16	22.23030	(16123008)	481985.52
3732359.16	21.34396	(16123008)		
482035.52	3732359.16	20.33183	(14122508)	482085.52
3732359.16	20.89052	(14122508)		
480885.52	3732409.16	24.91111	(16122208)	480935.52
3732409.16	22.75844	(16122208)		

480985.52	3732409.16	24.35285	(16122208)	481035.52
3732409.16	11.96652	(16122208)		
481085.52	3732409.16	12.04673	(16122208)	481135.52
3732409.16	12.96788	(16020508)		
481185.52	3732409.16	13.95894	(16020508)	481235.52
3732409.16	15.40870	(15012308)		
481285.52	3732409.16	17.36398	(15012308)	481335.52
3732409.16	19.04819	(15012308)		
481385.52	3732409.16	20.26587	(15012308)	481435.52
3732409.16	20.81804	(15012308)		
481485.52	3732409.16	20.60524	(15012308)	481535.52
3732409.16	19.62667	(15012308)		
481585.52	3732409.16	18.25170	(14011508)	481635.52
3732409.16	18.47047	(14011508)		
481685.52	3732409.16	19.00756	(15012908)	481735.52
3732409.16	20.15027	(15012908)		
481785.52	3732409.16	22.47628	(15123108)	481835.52
3732409.16	24.00269	(15123108)		
481885.52	3732409.16	24.27931	(15123108)	481935.52
3732409.16	23.88788	(16123008)		
481985.52	3732409.16	22.70016	(16123008)	482035.52
3732409.16	22.32969	(14122508)		
482085.52	3732409.16	22.55157	(14122508)	480885.52
3732459.16	24.04883	(16122208)		
480935.52	3732459.16	26.48902	(16122208)	480985.52
3732459.16	12.25724	(16122208)		
481035.52	3732459.16	12.72095	(16122208)	481085.52
3732459.16	13.03964	(16122208)		
481135.52	3732459.16	13.17806	(16122208)	481185.52
3732459.16	14.21182	(16020508)		
481235.52	3732459.16	15.30043	(16020508)	481285.52
3732459.16	17.41971	(15012308)		
481335.52	3732459.16	19.53223	(15012308)	481385.52
3732459.16	21.25236	(15012308)		
481435.52	3732459.16	22.31586	(15012308)	481485.52
3732459.16	22.53627	(15012308)		
481535.52	3732459.16	21.84638	(15012308)	481585.52
3732459.16	20.34927	(15012308)		
481635.52	3732459.16	20.04232	(14011508)	481685.52
3732459.16	20.54481	(15012908)		
481735.52	3732459.16	21.87897	(15012908)	481785.52
3732459.16	24.53297	(15123108)		
481835.52	3732459.16	26.11854	(15123108)	481885.52
3732459.16	26.25982	(15123108)		
481935.52	3732459.16	25.73966	(16123008)	481985.52
3732459.16	24.18807	(16123008)		
482035.52	3732459.16	24.50292	(14122508)	482085.52
3732459.16	24.28161	(14122508)		
480885.52	3732509.16	22.58487	(16122208)	480935.52
3732509.16	24.01976	(16122208)		

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      480985.52  3732509.16      12.59235  (16122208)      481035.52
3732509.16      13.28769  (16122208)
      481085.52  3732509.16      13.87429  (16122208)      481135.52
3732509.16      14.29777  (16122208)
      481185.52  3732509.16      14.51416  (16122208)      481235.52
3732509.16      15.67701  (16020508)
      481285.52  3732509.16      17.26111  (15012308)      481335.52
3732509.16      19.80158  (15012308)
^ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
                        INCLUDING SOURCE(S):  L0032852  , L0032853
, L0032854  , L0032855  , L0032856  ,
                L0032857  , L0032858  , L0032859  , L0032860  , L0032861
, L0032862  , L0032863  , L0032864  ,
                L0032865  , L0032866  , L0032867  , L0032868  , L0032869
, L0032870  , L0032871  , L0032872  ,
                L0032873  , L0032874  , L0032875  , L0032876  , L0032877
, L0032878  , L0032879  , . . . ,

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481385.52	3732509.16	22.07216	(15012308)	481435.52
3732509.16	23.75182	(15012308)		
481485.52	3732509.16	24.54188	(15012308)	481535.52
3732509.16	24.27251	(15012308)		
481585.52	3732509.16	22.98279	(15012308)	481635.52
3732509.16	21.81696	(14011508)		
481685.52	3732509.16	22.33509	(15012908)	481735.52
3732509.16	23.90245	(15012908)		
481785.52	3732509.16	26.94271	(15123108)	481835.52
3732509.16	28.56954	(15123108)		
481885.52	3732509.16	28.52322	(15123108)	481935.52
3732509.16	27.81941	(16123008)		
481985.52	3732509.16	26.19453	(14122508)	482035.52

3732509.16	26.85494	(14122508)			
482085.52	3732509.16	26.07296	(14122508)		480885.52
3732559.16	20.73061	(16122208)			
480935.52	3732559.16	14.75862	(16122208)		480985.52
3732559.16	12.70769	(16122208)			
481035.52	3732559.16	13.62038	(16122208)		481085.52
3732559.16	14.47413	(16122208)			
481135.52	3732559.16	15.21729	(16122208)		481185.52
3732559.16	15.78156	(16122208)			
481235.52	3732559.16	16.10628	(16122208)		481285.52
3732559.16	17.42971	(16020508)			
481335.52	3732559.16	19.81257	(15012308)		481385.52
3732559.16	22.66301	(15012308)			
481435.52	3732559.16	25.05730	(15012308)		481485.52
3732559.16	26.57913	(15012308)			
481535.52	3732559.16	26.90705	(15012308)		481585.52
3732559.16	25.96493	(15012308)			
481635.52	3732559.16	23.97246	(15012308)		481685.52
3732559.16	24.44963	(15012908)			
481735.52	3732559.16	26.30479	(15012908)		481785.52
3732559.16	29.80025	(15123108)			
481835.52	3732559.16	31.43605	(15123108)		481885.52
3732559.16	31.14244	(16123008)			
481935.52	3732559.16	30.16809	(16123008)		481985.52
3732559.16	29.27295	(14122508)			
482035.52	3732559.16	29.38851	(14122508)		482085.52
3732559.16	27.90981	(14122508)			
480885.52	3732609.16	18.56513	(16122208)		480935.52
3732609.16	12.38525	(10012108)			
480985.52	3732609.16	13.00849	(10012108)		481035.52
3732609.16	13.70200	(16122208)			
481085.52	3732609.16	14.80484	(16122208)		481135.52
3732609.16	15.86264	(16122208)			
481185.52	3732609.16	16.80948	(16122208)		481235.52
3732609.16	17.56537	(16122208)			
481285.52	3732609.16	18.04306	(16122208)		481335.52
3732609.16	19.56105	(16020508)			
481385.52	3732609.16	22.94808	(15012308)		481435.52
3732609.16	26.13704	(15012308)			
481485.52	3732609.16	28.56855	(15012308)		481535.52
3732609.16	29.73651	(15012308)			
481585.52	3732609.16	29.34642	(15012308)		481635.52
3732609.16	27.54885	(15012308)			
481685.52	3732609.16	26.98821	(15012908)		481735.52
3732609.16	29.35723	(15123108)			
481785.52	3732609.16	33.23761	(15123108)		481835.52
3732609.16	34.82780	(15123108)			
481885.52	3732609.16	34.33758	(16123008)		481935.52
3732609.16	32.84188	(16123008)			
481985.52	3732609.16	32.71359	(14122508)		482035.52

3732609.16	32.11244	(14122508)			
482085.52	3732609.16	29.78827	(14122508)		480885.52
3732659.16	12.56638	(10123008)			
480935.52	3732659.16	12.77293	(10123008)		480985.52
3732659.16	13.42090	(10123008)			
481035.52	3732659.16	14.15569	(10012108)		481085.52
3732659.16	14.91711	(10012108)			
481135.52	3732659.16	16.17405	(16122208)		481185.52
3732659.16	17.49731	(16122208)			
481235.52	3732659.16	18.72259	(16122208)		481285.52
3732659.16	19.74450	(16122208)			
481335.52	3732659.16	20.43629	(16122208)		481385.52
3732659.16	22.86597	(15012308)			
481435.52	3732659.16	26.88792	(15012308)		481485.52
3732659.16	30.41976	(15012308)			
481535.52	3732659.16	32.72221	(15012308)		481585.52
3732659.16	33.18928	(15012308)			

^ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0032852 , L0032853
 , L0032854 , L0032855 , L0032856 ,
 L0032857 , L0032858 , L0032859 , L0032860 , L0032861
 , L0032862 , L0032863 , L0032864 ,
 L0032865 , L0032866 , L0032867 , L0032868 , L0032869
 , L0032870 , L0032871 , L0032872 ,
 L0032873 , L0032874 , L0032875 , L0032876 , L0032877
 , L0032878 , L0032879 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481635.52	3732659.16	31.77044	(15012308)	481685.52
3732659.16	30.09836	(15012908)		
481735.52	3732659.16	33.14553	(15123108)	481785.52
3732659.16	37.44563	(15123108)		

481835.52	3732659.16	38.89957	(15123108)	481885.52
3732659.16	38.08164	(16123008)		
481935.52	3732659.16	35.93900	(14122508)	481985.52
3732659.16	36.56603	(14122508)		
482035.52	3732659.16	35.05576	(14122508)	482085.52
3732659.16	32.01786	(16012608)		
480885.52	3732709.16	12.05827	(10123008)	480935.52
3732709.16	12.89590	(10123008)		
480985.52	3732709.16	13.75516	(10123008)	481035.52
3732709.16	14.61563	(10123008)		
481085.52	3732709.16	15.45064	(10123008)	481135.52
3732709.16	16.45653	(10012108)		
481185.52	3732709.16	17.77873	(16122208)	481235.52
3732709.16	19.45432	(16122208)		
481285.52	3732709.16	21.06438	(16122208)	481335.52
3732709.16	22.46321	(16122208)		
481385.52	3732709.16	23.48642	(16122208)	481435.52
3732709.16	27.18419	(15012308)		
481485.52	3732709.16	31.95940	(15012308)	481635.52
3732709.16	36.82434	(15012308)		
481685.52	3732709.16	34.24575	(11012108)	481735.52
3732709.16	37.96259	(15123108)		
481785.52	3732709.16	42.70151	(15123108)	481835.52
3732709.16	43.87382	(15123108)		
481885.52	3732709.16	42.54378	(16123008)	481935.52
3732709.16	41.25936	(14122508)		
481985.52	3732709.16	40.92384	(14122508)	482035.52
3732709.16	38.29206	(14122508)		
482085.52	3732709.16	34.60007	(16012608)	480885.52
3732759.16	11.74326	(10123008)		
480935.52	3732759.16	12.69211	(10123008)	480985.52
3732759.16	13.70517	(10123008)		
481035.52	3732759.16	14.77990	(10123008)	481085.52
3732759.16	15.90169	(10123008)		
481135.52	3732759.16	17.04409	(10123008)	481185.52
3732759.16	18.21743	(10012108)		
481235.52	3732759.16	19.68535	(16122208)	481285.52
3732759.16	21.84081	(16122208)		
481335.52	3732759.16	23.99397	(16122208)	481385.52
3732759.16	25.96640	(16122208)		
481435.52	3732759.16	27.49138	(16122208)	481485.52
3732759.16	32.95830	(15012308)		
481635.52	3732759.16	43.03266	(15012308)	481685.52
3732759.16	40.60804	(15012308)		
481735.52	3732759.16	44.29655	(15123108)	481785.52
3732759.16	49.43420	(15123108)		
481835.52	3732759.16	50.10187	(15123108)	481885.52
3732759.16	48.00755	(16123008)		
481935.52	3732759.16	47.58169	(14122508)	481985.52
3732759.16	45.99595	(14122508)		

482035.52	3732759.16	42.00147	(14122508)	482085.52
3732759.16	37.33375	(16012608)		
480885.52	3732809.16	12.51124	(11011708)	480935.52
3732809.16	13.14804	(11011708)		
480985.52	3732809.16	13.81042	(11011708)	481035.52
3732809.16	14.50051	(10123008)		
481085.52	3732809.16	15.82399	(10123008)	481135.52
3732809.16	17.26055	(10123008)		
481185.52	3732809.16	18.79395	(10123008)	481235.52
3732809.16	20.38751	(10123008)		
481285.52	3732809.16	22.13004	(10012108)	481335.52
3732809.16	24.81390	(16122208)		
481385.52	3732809.16	27.77936	(16122208)	481435.52
3732809.16	30.64683	(16122208)		
481485.52	3732809.16	33.17789	(15012308)	481635.52
3732809.16	50.90402	(15012308)		
481685.52	3732809.16	49.07085	(15012308)	481735.52
3732809.16	53.00565	(15123108)		
481785.52	3732809.16	58.33865	(15123108)	481835.52
3732809.16	58.19554	(15123108)		
481885.52	3732809.16	55.33712	(14122508)	481935.52
3732809.16	55.37082	(14122508)		
481985.52	3732809.16	52.19398	(14122508)	482035.52
3732809.16	46.81621	(16012608)		
482085.52	3732809.16	41.13474	(10120108)	480885.52
3732859.16	12.93963	(11011708)		

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0032852 , L0032853
 , L0032854 , L0032855 , L0032856 ,
 L0032857 , L0032858 , L0032859 , L0032860 , L0032861
 , L0032862 , L0032863 , L0032864 ,
 L0032865 , L0032866 , L0032867 , L0032868 , L0032869
 , L0032870 , L0032871 , L0032872 ,
 L0032873 , L0032874 , L0032875 , L0032876 , L0032877
 , L0032878 , L0032879 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
480935.52	3732859.16	13.73983	(11011708)	480985.52
3732859.16	14.60611	(11011708)		
481035.52	3732859.16	15.53944	(11011708)	481085.52
3732859.16	16.54183	(11011708)		
481135.52	3732859.16	17.61114	(11011708)	481185.52
3732859.16	18.74287	(11011708)		
481235.52	3732859.16	20.68736	(10123008)	481285.52
3732859.16	22.91370	(10123008)		
481335.52	3732859.16	25.29588	(10123008)	481385.52
3732859.16	28.62718	(16122208)		
481435.52	3732859.16	32.85392	(16122208)	481485.52
3732859.16	37.18759	(16122208)		
481535.52	3732859.16	42.45995	(15012308)	481585.52
3732859.16	53.57542	(15012308)		
481635.52	3732859.16	61.25106	(15012308)	481685.52
3732859.16	60.94902	(15012308)		
481735.52	3732859.16	65.74216	(15123108)	481785.52
3732859.16	70.67770	(15123108)		
481835.52	3732859.16	69.40026	(15123108)	481885.52
3732859.16	67.40801	(14122508)		
481935.52	3732859.16	65.70869	(14122508)	481985.52
3732859.16	60.48278	(14122508)		
482035.52	3732859.16	53.23401	(16012608)	482085.52
3732859.16	47.62879	(10120108)		
481509.38	3732687.12	33.01268	(15012308)	481549.38
3732687.12	34.96556	(15012308)		
481589.38	3732687.12	35.55236	(15012308)	481509.38
3732727.12	34.69891	(15012308)		
481549.38	3732727.12	37.77498	(15012308)	481589.38
3732727.12	39.33609	(15012308)		
481509.38	3732767.12	36.06009	(15012308)	481549.38
3732767.12	40.56277	(15012308)		
481589.38	3732767.12	43.53689	(15012308)	481509.38
3732807.12	36.91994	(15012308)		
481549.38	3732807.12	43.13048	(15012308)	481589.38
3732807.12	48.13034	(15012308)		
482106.01	3732225.95	17.14185	(14122508)	482156.01
3732225.95	17.24892	(14122508)		
482206.01	3732225.95	16.68743	(14122508)	482256.01
3732225.95	15.56904	(14122508)		
482306.01	3732225.95	14.78295	(16012608)	482356.01
3732225.95	13.61364	(16012608)		
482406.01	3732225.95	12.19820	(16012608)	482106.01
3732275.95	18.47766	(14122508)		
482156.01	3732275.95	18.30282	(14122508)	482206.01

3732275.95	17.41208	(14122508)			
482256.01	3732275.95	16.31346	(16012608)		482306.01
3732275.95	15.21580	(16012608)			
482356.01	3732275.95	13.74550	(16012608)		482406.01
3732275.95	12.68998	(10120108)			
482106.01	3732325.95	19.87890	(14122508)		482156.01
3732325.95	19.35957	(14122508)			
482206.01	3732325.95	18.08760	(14122508)		482256.01
3732325.95	17.00322	(16012608)			
482306.01	3732325.95	15.53444	(16012608)		482356.01
3732325.95	13.74958	(16012608)			
482406.01	3732325.95	13.47723	(10120108)		482106.01
3732375.95	21.33606	(14122508)			
482156.01	3732375.95	20.40398	(14122508)		482206.01
3732375.95	18.96940	(16012608)			
482256.01	3732375.95	17.59279	(16012608)		482306.01
3732375.95	15.71365	(16012608)			
482356.01	3732375.95	14.74332	(10120108)		482406.01
3732375.95	14.12280	(10120108)			
482106.01	3732425.95	22.83501	(14122508)		482156.01
3732425.95	21.40929	(14122508)			
482206.01	3732425.95	19.91887	(16012608)		482256.01
3732425.95	18.03717	(16012608)			
482306.01	3732425.95	16.18685	(10120108)		482356.01
3732425.95	15.62010	(10120108)			
482406.01	3732425.95	14.57505	(10120108)		482106.01
3732475.95	24.35950	(14122508)			
482156.01	3732475.95	22.50489	(16012608)		482206.01
3732475.95	20.74501	(16012608)			
482256.01	3732475.95	18.30233	(16012608)		482306.01
3732475.95	17.36566	(10120108)			
482356.01	3732475.95	16.28766	(10120108)		482406.01
3732475.95	14.78097	(10120108)			
482106.01	3732525.95	25.88985	(14122508)		482156.01
3732525.95	23.86180	(16012608)			

▲ *** AERMOD - VERSION 22112 *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0032852 , L0032853
 , L0032854 , L0032855 , L0032856 ,
 L0032857 , L0032858 , L0032859 , L0032860 , L0032861
 , L0032862 , L0032863 , L0032864 ,
 L0032865 , L0032866 , L0032867 , L0032868 , L0032869

, L0032870 , L0032871 , L0032872 ,
 , L0032873 , L0032874 , L0032875 , L0032876 , L0032877
 , L0032878 , L0032879 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
482206.01	3732525.95	21.41010	(16012608)	482256.01
3732525.95	19.41352	(10120108)		
482306.01	3732525.95	18.33905	(10120108)	482356.01
3732525.95	16.67785	(10120108)		
482406.01	3732525.95	14.69869	(10120108)	482106.01
3732575.95	27.41298	(14122508)		
482156.01	3732575.95	25.10694	(16012608)	482206.01
3732575.95	21.85320	(16012608)		
482256.01	3732575.95	20.81396	(10120108)	482306.01
3732575.95	19.00989	(10120108)		
482356.01	3732575.95	16.72671	(10120108)	482406.01
3732575.95	15.77644	(11121508)		
482106.01	3732625.95	29.42545	(16012608)	482156.01
3732625.95	26.19128	(16012608)		
482206.01	3732625.95	23.82851	(10120108)	482256.01
3732625.95	21.91506	(10120108)		
482306.01	3732625.95	19.28273	(10120108)	482356.01
3732625.95	18.01134	(11121508)		
482406.01	3732625.95	17.74074	(11121508)	482106.01
3732675.95	31.47364	(16012608)		
482156.01	3732675.95	27.53602	(10120108)	482206.01
3732675.95	25.58943	(10120108)		
482256.01	3732675.95	22.57818	(10120108)	482306.01
3732675.95	20.83470	(11121508)		
482356.01	3732675.95	20.35162	(11121508)	482406.01
3732675.95	19.33934	(11121508)		
481299.49	3733585.95	27.67472	(16010508)	481349.49
3733585.95	28.98477	(16010508)		
481299.49	3733635.95	25.11539	(16010508)	481349.49
3733635.95	25.67329	(16010508)		
481081.86	3733382.23	14.01283	(10021108)	481131.86
3733382.23	14.76208	(10021108)		
481181.86	3733382.23	17.57266	(16010508)	481231.86
3733382.23	21.41169	(16010508)		
481281.86	3733382.23	26.00641	(16010508)	481081.86
3733432.23	14.15446	(16010508)		

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0032852 , L0032853
 , L0032854 , L0032855 , L0032856 ,
 L0032857 , L0032858 , L0032859 , L0032860 , L0032861
 , L0032862 , L0032863 , L0032864 ,
 L0032865 , L0032866 , L0032867 , L0032868 , L0032869
 , L0032870 , L0032871 , L0032872 ,
 L0032873 , L0032874 , L0032875 , L0032876 , L0032877
 , L0032878 , L0032879 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
482683.29	3732303.56	8.94159	(11121508)	482733.29
3732303.56	9.05840	(11121508)		
482783.29	3732303.56	9.04968	(11121508)	482833.29
3732303.56	8.92392	(11121508)		
482683.29	3732353.56	9.88240	(11121508)	482733.29
3732353.56	9.82982	(11121508)		
482783.29	3732353.56	9.64582	(11121508)	482833.29
3732353.56	9.35038	(11121508)		
482683.29	3732403.56	10.72607	(11121508)	482733.29
3732403.56	10.46985	(11121508)		
482783.29	3732403.56	10.07972	(11121508)	482833.29
3732403.56	9.60878	(11121508)		
482683.29	3732453.56	11.39979	(11121508)	482733.29
3732453.56	10.90274	(11121508)		
482783.29	3732453.56	10.31445	(11121508)	482833.29
3732453.56	9.67485	(11121508)		
482683.29	3732503.56	11.83326	(11121508)	482733.29
3732503.56	11.09903	(11121508)		
482783.29	3732503.56	20.18400	(11122708)	482833.29
3732503.56	20.92143	(11122708)		
482683.29	3732553.56	12.00909	(11122708)	482733.29
3732553.56	11.53798	(11122708)		
482783.29	3732553.56	18.61079	(11122708)	482833.29
3732553.56	21.86091	(11122708)		
482683.29	3732603.56	12.64058	(11122708)	482733.29
3732603.56	11.90577	(11122708)		
482783.29	3732603.56	11.13546	(11122708)	482833.29

3732603.56	10.47741	(11020408)			
482683.29	3732653.56		12.89683	(11122708)	482733.29
3732653.56	12.05964	(11020408)			
482783.29	3732653.56		11.55690	(11020408)	482833.29
3732653.56	11.01614	(11020408)			
482683.29	3732703.56		13.43025	(11020408)	482733.29
3732703.56	12.69959	(11020408)			
482783.29	3732703.56		11.95217	(11020408)	482833.29
3732703.56	11.21178	(11020408)			
482683.29	3732753.56		13.86766	(11020408)	482733.29
3732753.56	12.92343	(11121308)			
482783.29	3732753.56		12.20353	(11121308)	482833.29
3732753.56	11.57141	(15012208)			
482683.29	3732803.56		14.32928	(15012208)	482733.29
3732803.56	13.46435	(15012208)			
482783.29	3732803.56		12.63580	(15012208)	482833.29
3732803.56	11.85177	(15012208)			
482683.29	3732853.56		14.68182	(15012208)	482733.29
3732853.56	13.59334	(15012208)			
482783.29	3732853.56		12.59977	(15012208)	482833.29
3732853.56	11.69814	(15012208)			
482084.48	3733717.75		108.68773	(14021408)	482117.80
3733732.34	84.62196	(14021408)			
482223.64	3733723.17		90.72150	(14021408)	482260.72
3733723.58	86.88051	(14120808)			
482304.47	3733732.75		73.36964	(14021408)	482077.81
3733753.16	67.25950	(14120808)			
482127.81	3733753.16		65.75821	(14021408)	482177.81
3733753.16	64.08808	(14021408)			
482227.81	3733753.16		62.04790	(14021408)	482277.81
3733753.16	59.61736	(14021408)			
482327.81	3733753.16		56.77596	(14021408)	482077.81
3733803.16	45.27102	(14021408)			
482127.81	3733803.16		44.27532	(14120808)	482177.81
3733803.16	43.15405	(14021408)			
482227.81	3733803.16		41.83950	(14021408)	482277.81
3733803.16	40.38619	(14021408)			
482327.81	3733803.16		38.70724	(14021408)	482077.81
3733853.16	34.36707	(14021408)			
482127.81	3733853.16		33.66046	(14120808)	482177.81
3733853.16	32.80913	(14021408)			
482227.81	3733853.16		32.28175	(11011408)	482277.81
3733853.16	31.73073	(11011408)			
482327.81	3733853.16		30.68878	(11011408)	482077.81
3733903.16	27.64769	(14021408)			
482127.81	3733903.16		27.70304	(11011408)	482177.81
3733903.16	28.10498	(11011408)			
482227.81	3733903.16		28.18336	(11011408)	482277.81
3733903.16	27.93104	(11011408)			
482327.81	3733903.16		27.31407	(11011408)	481479.26

3733472.03 44.19049 (16010508)
 481529.26 3733472.03 50.13559 (16121608) 481579.26
 3733472.03 61.94740 (10011808)
 *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 11:55:56

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0032852 , L0032853
 , L0032854 , L0032855 , L0032856 ,
 L0032857 , L0032858 , L0032859 , L0032860 , L0032861
 , L0032862 , L0032863 , L0032864 ,
 L0032865 , L0032866 , L0032867 , L0032868 , L0032869
 , L0032870 , L0032871 , L0032872 ,
 L0032873 , L0032874 , L0032875 , L0032876 , L0032877
 , L0032878 , L0032879 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
481629.26	3733472.03	93.81400	(14021408)	481674.64
3733482.57	207.89484 (14021408)			
481479.26	3733522.03	40.07805	(16121608)	481529.26
3733522.03	47.91832 (16121608)			
481579.26	3733522.03	58.28276	(14021408)	481629.26
3733522.03	90.28809 (14021408)			
481673.71	3733522.03	235.27966	(14021408)	481479.26
3733572.03	38.90193 (16121608)			
481529.26	3733572.03	45.44750	(10011808)	481579.26
3733572.03	55.31578 (14021408)			
481629.26	3733572.03	87.24520	(14021408)	481674.18
3733573.23	236.76237 (14120808)			
481479.26	3733622.03	36.81743	(10011808)	481529.26
3733622.03	42.75707 (10011808)			
481579.26	3733622.03	51.49274	(14021408)	481629.26
3733622.03	82.74984 (14021408)			
481674.83	3733622.03	243.45194	(14120808)	481479.26
3733672.03	35.18289 (10011808)			

481529.26	3733672.03	39.66183	(10011808)	481579.26
3733672.03	47.38807	(16122308)		
481629.26	3733672.03	71.79240	(14021408)	481675.25
3733661.07	213.40647	(14120808)		
482289.64	3733471.98	32.98563	(14120808)	482339.64
3733471.98	30.84194	(14021408)		
482389.64	3733471.98	28.68735	(14021408)	482289.64
3733521.98	38.13223	(14021408)		
482339.64	3733521.98	36.14383	(14021408)	482389.64
3733521.98	34.07143	(14120808)		
482289.64	3733571.98	48.14658	(14021408)	482339.64
3733571.98	46.20078	(14021408)		
482389.64	3733571.98	44.33121	(14021408)	482289.64
3733621.98	72.17379	(14120808)		
482339.64	3733621.98	71.25332	(14021408)	482389.64
3733621.98	67.82743	(14021408)		
481283.51	3733081.25	23.79737	(11011708)	481333.51
3733081.25	27.26738	(11011708)		
481383.51	3733081.25	31.70767	(11011708)	481283.51
3733131.25	25.29600	(10021108)		
481333.51	3733131.25	28.86650	(10021108)	481383.51
3733131.25	33.37022	(10021108)		
481283.51	3733181.25	26.55391	(10021108)	481333.51
3733181.25	30.02134	(10021108)		
481383.51	3733181.25	34.33452	(10021108)	482517.43
3732752.66	17.26963	(11122708)		
482567.43	3732752.66	16.21437	(11020408)	482617.43
3732752.66	15.20927	(11020408)		
482667.43	3732752.66	14.18742	(11020408)	482517.43
3732802.66	18.32683	(11020408)		
482567.43	3732802.66	16.85547	(11020408)	482617.43
3732802.66	15.59426	(11121308)		
482667.43	3732802.66	14.59654	(15012208)	482517.43
3732852.66	18.96681	(15012208)		
482567.43	3732852.66	17.57091	(15012208)	482617.43
3732852.66	16.26070	(15012208)		
482667.43	3732852.66	15.04664	(15012208)	

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

GROUP ID	NETWORK	AVERAGE CONC	RECEPTOR	(XR, YR, ZELEV,
ZHILL, ZFLAG)	OF TYPE GRID-ID			
OFFSITE	1ST HIGHEST VALUE IS	13.99397 AT (481674.83,	3733622.03, 433.45,
433.45,	0.00) DC			
	2ND HIGHEST VALUE IS	13.33022 AT (481674.18,	3733573.23, 433.70,
433.70,	0.00) DC			
	3RD HIGHEST VALUE IS	13.01206 AT (481673.71,	3733522.03, 433.41,
433.41,	0.00) DC			
	4TH HIGHEST VALUE IS	11.59309 AT (481675.25,	3733661.07, 433.59,
433.59,	0.00) DC			
	5TH HIGHEST VALUE IS	10.91610 AT (481674.64,	3733482.57, 433.38,
433.38,	0.00) DC			
	6TH HIGHEST VALUE IS	4.13822 AT (482084.48,	3733717.75, 433.95,
433.95,	0.00) DC			
	7TH HIGHEST VALUE IS	3.27634 AT (482223.64,	3733723.17, 435.03,
435.03,	0.00) DC			
	8TH HIGHEST VALUE IS	3.12441 AT (482260.72,	3733723.58, 435.02,
439.19,	0.00) DC			
	9TH HIGHEST VALUE IS	2.81183 AT (482117.80,	3733732.34, 434.35,
434.35,	0.00) DC			
	10TH HIGHEST VALUE IS	2.74105 AT (481629.26,	3733472.03, 433.13,
433.13,	0.00) DC			
ONSITE	1ST HIGHEST VALUE IS	1.61788 AT (481885.52,	3732859.16, 433.72,
433.72,	0.00) DC			
	2ND HIGHEST VALUE IS	1.57737 AT (481835.52,	3732859.16, 433.63,
433.63,	0.00) DC			
	3RD HIGHEST VALUE IS	1.57587 AT (481935.52,	3732859.16, 433.86,
433.86,	0.00) DC			
	4TH HIGHEST VALUE IS	1.46095 AT (481985.52,	3732859.16, 434.02,
434.02,	0.00) DC			
	5TH HIGHEST VALUE IS	1.44563 AT (481785.52,	3732859.16, 433.48,
433.48,	0.00) DC			
	6TH HIGHEST VALUE IS	1.28206 AT (482035.52,	3732859.16, 434.26,
434.26,	0.00) DC			
	7TH HIGHEST VALUE IS	1.23062 AT (481735.52,	3732859.16, 433.37,
433.37,	0.00) DC			
	8TH HIGHEST VALUE IS	1.10397 AT (481885.52,	3732809.16, 433.80,
433.80,	0.00) DC			
	9TH HIGHEST VALUE IS	1.09041 AT (481935.52,	3732809.16, 433.87,
433.87,	0.00) DC			
	10TH HIGHEST VALUE IS	1.06594 AT (481835.52,	3732809.16, 433.72,

433.72, 0.00) DC

ALL	1ST HIGHEST VALUE IS	14.30732 AT (481674.83,	3733622.03,	433.45,
	433.45, 0.00) DC				
	2ND HIGHEST VALUE IS	13.70317 AT (481674.18,	3733573.23,	433.70,
	433.70, 0.00) DC				
	3RD HIGHEST VALUE IS	13.47173 AT (481673.71,	3733522.03,	433.41,
	433.41, 0.00) DC				
	4TH HIGHEST VALUE IS	11.86951 AT (481675.25,	3733661.07,	433.59,
	433.59, 0.00) DC				
	5TH HIGHEST VALUE IS	11.47076 AT (481674.64,	3733482.57,	433.38,
	433.38, 0.00) DC				
	6TH HIGHEST VALUE IS	4.32663 AT (482084.48,	3733717.75,	433.95,
	433.95, 0.00) DC				
	7TH HIGHEST VALUE IS	3.42602 AT (482223.64,	3733723.17,	435.03,
	435.03, 0.00) DC				
	8TH HIGHEST VALUE IS	3.26543 AT (482260.72,	3733723.58,	435.02,
	439.19, 0.00) DC				
	9TH HIGHEST VALUE IS	3.24527 AT (481629.26,	3733472.03,	433.13,
	433.13, 0.00) DC				
	10TH HIGHEST VALUE IS	3.14696 AT (481629.26,	3733522.03,	433.02,
	433.02, 0.00) DC				

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

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR

RESULTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

GROUP ID	AVERAGE CONC	DATE	RECEPTOR
(XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE GRID-ID	(YYMMDDHH)	
-----	-----	-----	-----
-----	-----	-----	-----

OFFSITE HIGH 1ST HIGH VALUE IS 230.71235 ON 14021408: AT (481674.83,
3733622.03, 433.45, 433.45, 0.00) DC

ONSITE HIGH 1ST HIGH VALUE IS 56.78661 ON 15123108: AT (481835.52,
3732859.16, 433.63, 433.63, 0.00) DC

ALL HIGH 1ST HIGH VALUE IS 243.45194 ON 14120808: AT (481674.83,
3733622.03, 433.45, 433.45, 0.00) DC

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

▲ *** AERMOD - VERSION 22112 *** *** CONSTRUCTION_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

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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 9616 MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used
0.50
ME W187 9616 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 ***  
*****
```

**

**
** AERMOD Input Produced by:
** AERMOD View Ver. 11.2.0
** Lakes Environmental Software Inc.
** Date: 11/15/2023
** File: C:\Lakes\AERMOD View\Projects\Northern Gateway Logistics
Center\Ops_\Ops_.ADI
**

**
**

** AERMOD Control Pathway

**
**

CO STARTING
TITLEONE Operations_Northern Gateway Logistics Center
MODELOPT DFAULT CONC
AVERTIME 1 8 PERIOD
URBANOPT 106401 Menifee
POLLUTID PM_10
RUNORNOT RUN
ERRORFIL Ops_.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 = ETHANAC
** DESCRSRC Haul Road
** PREFIX
** Length of Side = 27.43
** Configuration = Adjacent
** Emission Rate = 0.6934669329
** Vertical Dimension = 6.30
** SZINIT = 2.93
** Nodes = 2
** 482561.006, 3733674.458, 440.73, 3.70, 12.76
** 481691.473, 3733688.106, 433.13, 3.70, 12.76
** -----

LOCATION L0034097	VOLUME	482547.292	3733674.673	441.08
LOCATION L0034098	VOLUME	482519.863	3733675.104	441.57
LOCATION L0034099	VOLUME	482492.435	3733675.534	441.03
LOCATION L0034100	VOLUME	482465.006	3733675.965	435.32
LOCATION L0034101	VOLUME	482437.578	3733676.395	435.37
LOCATION L0034102	VOLUME	482410.149	3733676.826	441.85
LOCATION L0034103	VOLUME	482382.720	3733677.256	441.61
LOCATION L0034104	VOLUME	482355.292	3733677.687	441.19
LOCATION L0034105	VOLUME	482327.863	3733678.117	440.54
LOCATION L0034106	VOLUME	482300.434	3733678.548	439.76
LOCATION L0034107	VOLUME	482273.006	3733678.978	438.78
LOCATION L0034108	VOLUME	482245.577	3733679.409	437.67
LOCATION L0034109	VOLUME	482218.149	3733679.839	436.51
LOCATION L0034110	VOLUME	482190.720	3733680.270	435.50
LOCATION L0034111	VOLUME	482163.291	3733680.700	434.91
LOCATION L0034112	VOLUME	482135.863	3733681.131	434.70
LOCATION L0034113	VOLUME	482108.434	3733681.561	434.59
LOCATION L0034114	VOLUME	482081.005	3733681.992	434.46
LOCATION L0034115	VOLUME	482053.577	3733682.422	434.34
LOCATION L0034116	VOLUME	482026.148	3733682.853	434.19
LOCATION L0034117	VOLUME	481998.720	3733683.283	434.05
LOCATION L0034118	VOLUME	481971.291	3733683.714	433.91
LOCATION L0034119	VOLUME	481943.862	3733684.144	433.76
LOCATION L0034120	VOLUME	481916.434	3733684.575	433.64
LOCATION L0034121	VOLUME	481889.005	3733685.005	433.49
LOCATION L0034122	VOLUME	481861.577	3733685.436	433.35
LOCATION L0034123	VOLUME	481834.148	3733685.866	433.31
LOCATION L0034124	VOLUME	481806.719	3733686.297	433.36
LOCATION L0034125	VOLUME	481779.291	3733686.727	433.36
LOCATION L0034126	VOLUME	481751.862	3733687.158	433.29
LOCATION L0034127	VOLUME	481724.433	3733687.588	433.21
LOCATION L0034128	VOLUME	481697.005	3733688.019	433.15

** End of LINE VOLUME Source ID = ETHANAC

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = EVANS

** DESCRSRC Haul Road

** PREFIX

** Length of Side = 7.62

** Configuration = Adjacent

** Emission Rate = 0.1536320605

** Vertical Dimension = 6.30

** SZINIT = 2.93

** Nodes = 2

** 481687.688, 3733673.956, 433.23, 3.70, 3.54

** 481684.936, 3732980.433, 433.37, 3.70, 3.54

** -----

LOCATION L0034006	VOLUME	481687.673	3733670.146	433.23
LOCATION L0034007	VOLUME	481687.643	3733662.526	433.25
LOCATION L0034008	VOLUME	481687.613	3733654.906	433.26

LOCATION	L0034009	VOLUME	481687.583	3733647.286	433.25
LOCATION	L0034010	VOLUME	481687.552	3733639.666	433.25
LOCATION	L0034011	VOLUME	481687.522	3733632.046	433.24
LOCATION	L0034012	VOLUME	481687.492	3733624.426	433.23
LOCATION	L0034013	VOLUME	481687.462	3733616.806	433.22
LOCATION	L0034014	VOLUME	481687.431	3733609.186	433.22
LOCATION	L0034015	VOLUME	481687.401	3733601.566	433.23
LOCATION	L0034016	VOLUME	481687.371	3733593.946	433.24
LOCATION	L0034017	VOLUME	481687.341	3733586.326	433.27
LOCATION	L0034018	VOLUME	481687.310	3733578.706	433.28
LOCATION	L0034019	VOLUME	481687.280	3733571.087	433.27
LOCATION	L0034020	VOLUME	481687.250	3733563.467	433.26
LOCATION	L0034021	VOLUME	481687.220	3733555.847	433.26
LOCATION	L0034022	VOLUME	481687.189	3733548.227	433.27
LOCATION	L0034023	VOLUME	481687.159	3733540.607	433.27
LOCATION	L0034024	VOLUME	481687.129	3733532.987	433.26
LOCATION	L0034025	VOLUME	481687.099	3733525.367	433.24
LOCATION	L0034026	VOLUME	481687.068	3733517.747	433.23
LOCATION	L0034027	VOLUME	481687.038	3733510.127	433.24
LOCATION	L0034028	VOLUME	481687.008	3733502.507	433.25
LOCATION	L0034029	VOLUME	481686.978	3733494.887	433.27
LOCATION	L0034030	VOLUME	481686.947	3733487.267	433.27
LOCATION	L0034031	VOLUME	481686.917	3733479.647	433.26
LOCATION	L0034032	VOLUME	481686.887	3733472.027	433.25
LOCATION	L0034033	VOLUME	481686.857	3733464.407	433.23
LOCATION	L0034034	VOLUME	481686.827	3733456.787	433.23
LOCATION	L0034035	VOLUME	481686.796	3733449.168	433.25
LOCATION	L0034036	VOLUME	481686.766	3733441.548	433.27
LOCATION	L0034037	VOLUME	481686.736	3733433.928	433.29
LOCATION	L0034038	VOLUME	481686.706	3733426.308	433.32
LOCATION	L0034039	VOLUME	481686.675	3733418.688	433.35
LOCATION	L0034040	VOLUME	481686.645	3733411.068	433.36
LOCATION	L0034041	VOLUME	481686.615	3733403.448	433.37
LOCATION	L0034042	VOLUME	481686.585	3733395.828	433.37
LOCATION	L0034043	VOLUME	481686.554	3733388.208	433.35
LOCATION	L0034044	VOLUME	481686.524	3733380.588	433.33
LOCATION	L0034045	VOLUME	481686.494	3733372.968	433.32
LOCATION	L0034046	VOLUME	481686.464	3733365.348	433.31
LOCATION	L0034047	VOLUME	481686.433	3733357.728	433.30
LOCATION	L0034048	VOLUME	481686.403	3733350.108	433.30
LOCATION	L0034049	VOLUME	481686.373	3733342.488	433.30
LOCATION	L0034050	VOLUME	481686.343	3733334.868	433.30
LOCATION	L0034051	VOLUME	481686.312	3733327.248	433.30
LOCATION	L0034052	VOLUME	481686.282	3733319.629	433.29
LOCATION	L0034053	VOLUME	481686.252	3733312.009	433.29
LOCATION	L0034054	VOLUME	481686.222	3733304.389	433.31
LOCATION	L0034055	VOLUME	481686.191	3733296.769	433.34
LOCATION	L0034056	VOLUME	481686.161	3733289.149	433.38
LOCATION	L0034057	VOLUME	481686.131	3733281.529	433.39
LOCATION	L0034058	VOLUME	481686.101	3733273.909	433.38

LOCATION	L0034059	VOLUME	481686.070	3733266.289	433.36
LOCATION	L0034060	VOLUME	481686.040	3733258.669	433.32
LOCATION	L0034061	VOLUME	481686.010	3733251.049	433.29
LOCATION	L0034062	VOLUME	481685.980	3733243.429	433.27
LOCATION	L0034063	VOLUME	481685.949	3733235.809	433.27
LOCATION	L0034064	VOLUME	481685.919	3733228.189	433.29
LOCATION	L0034065	VOLUME	481685.889	3733220.569	433.31
LOCATION	L0034066	VOLUME	481685.859	3733212.949	433.32
LOCATION	L0034067	VOLUME	481685.828	3733205.329	433.33
LOCATION	L0034068	VOLUME	481685.798	3733197.709	433.35
LOCATION	L0034069	VOLUME	481685.768	3733190.090	433.36
LOCATION	L0034070	VOLUME	481685.738	3733182.470	433.37
LOCATION	L0034071	VOLUME	481685.707	3733174.850	433.38
LOCATION	L0034072	VOLUME	481685.677	3733167.230	433.38
LOCATION	L0034073	VOLUME	481685.647	3733159.610	433.38
LOCATION	L0034074	VOLUME	481685.617	3733151.990	433.38
LOCATION	L0034075	VOLUME	481685.586	3733144.370	433.36
LOCATION	L0034076	VOLUME	481685.556	3733136.750	433.36
LOCATION	L0034077	VOLUME	481685.526	3733129.130	433.37
LOCATION	L0034078	VOLUME	481685.496	3733121.510	433.38
LOCATION	L0034079	VOLUME	481685.466	3733113.890	433.39
LOCATION	L0034080	VOLUME	481685.435	3733106.270	433.40
LOCATION	L0034081	VOLUME	481685.405	3733098.650	433.41
LOCATION	L0034082	VOLUME	481685.375	3733091.030	433.43
LOCATION	L0034083	VOLUME	481685.345	3733083.410	433.47
LOCATION	L0034084	VOLUME	481685.314	3733075.790	433.53
LOCATION	L0034085	VOLUME	481685.284	3733068.171	433.55
LOCATION	L0034086	VOLUME	481685.254	3733060.551	433.52
LOCATION	L0034087	VOLUME	481685.224	3733052.931	433.46
LOCATION	L0034088	VOLUME	481685.193	3733045.311	433.40
LOCATION	L0034089	VOLUME	481685.163	3733037.691	433.37
LOCATION	L0034090	VOLUME	481685.133	3733030.071	433.36
LOCATION	L0034091	VOLUME	481685.103	3733022.451	433.35
LOCATION	L0034092	VOLUME	481685.072	3733014.831	433.34
LOCATION	L0034093	VOLUME	481685.042	3733007.211	433.33
LOCATION	L0034094	VOLUME	481685.012	3732999.591	433.33
LOCATION	L0034095	VOLUME	481684.982	3732991.971	433.34
LOCATION	L0034096	VOLUME	481684.951	3732984.351	433.36

** End of LINE VOLUME Source ID = EVANS

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** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = BARNETT

** DESCRSRC Haul Road

** PREFIX

** Length of Side = 7.62

** Configuration = Adjacent

** Emission Rate = 0.1529010067

** Vertical Dimension = 6.30

** SZINIT = 2.93

** Nodes = 2

** 482092.479, 3733665.113, 434.40, 3.70, 3.54

** 482092.779, 3732974.948, 434.28, 3.70, 3.54

**

LOCATION	L0033915	VOLUME	482092.481	3733661.303	434.23
LOCATION	L0033916	VOLUME	482092.484	3733653.683	434.03
LOCATION	L0033917	VOLUME	482092.488	3733646.063	433.87
LOCATION	L0033918	VOLUME	482092.491	3733638.443	433.81
LOCATION	L0033919	VOLUME	482092.494	3733630.823	433.77
LOCATION	L0033920	VOLUME	482092.498	3733623.203	433.74
LOCATION	L0033921	VOLUME	482092.501	3733615.583	433.70
LOCATION	L0033922	VOLUME	482092.504	3733607.963	433.67
LOCATION	L0033923	VOLUME	482092.507	3733600.343	433.65
LOCATION	L0033924	VOLUME	482092.511	3733592.723	433.66
LOCATION	L0033925	VOLUME	482092.514	3733585.103	433.69
LOCATION	L0033926	VOLUME	482092.517	3733577.483	433.73
LOCATION	L0033927	VOLUME	482092.521	3733569.863	433.75
LOCATION	L0033928	VOLUME	482092.524	3733562.243	433.77
LOCATION	L0033929	VOLUME	482092.527	3733554.623	433.78
LOCATION	L0033930	VOLUME	482092.531	3733547.003	433.80
LOCATION	L0033931	VOLUME	482092.534	3733539.383	433.82
LOCATION	L0033932	VOLUME	482092.537	3733531.763	433.84
LOCATION	L0033933	VOLUME	482092.541	3733524.143	433.86
LOCATION	L0033934	VOLUME	482092.544	3733516.523	433.88
LOCATION	L0033935	VOLUME	482092.547	3733508.903	433.90
LOCATION	L0033936	VOLUME	482092.550	3733501.283	433.92
LOCATION	L0033937	VOLUME	482092.554	3733493.663	433.95
LOCATION	L0033938	VOLUME	482092.557	3733486.043	433.95
LOCATION	L0033939	VOLUME	482092.560	3733478.423	433.96
LOCATION	L0033940	VOLUME	482092.564	3733470.803	433.97
LOCATION	L0033941	VOLUME	482092.567	3733463.183	434.00
LOCATION	L0033942	VOLUME	482092.570	3733455.563	434.01
LOCATION	L0033943	VOLUME	482092.574	3733447.943	434.02
LOCATION	L0033944	VOLUME	482092.577	3733440.323	434.03
LOCATION	L0033945	VOLUME	482092.580	3733432.703	434.03
LOCATION	L0033946	VOLUME	482092.584	3733425.083	434.03
LOCATION	L0033947	VOLUME	482092.587	3733417.463	434.05
LOCATION	L0033948	VOLUME	482092.590	3733409.843	434.06
LOCATION	L0033949	VOLUME	482092.593	3733402.223	434.04
LOCATION	L0033950	VOLUME	482092.597	3733394.603	434.03
LOCATION	L0033951	VOLUME	482092.600	3733386.983	434.03
LOCATION	L0033952	VOLUME	482092.603	3733379.363	434.04
LOCATION	L0033953	VOLUME	482092.607	3733371.743	434.06
LOCATION	L0033954	VOLUME	482092.610	3733364.123	434.08
LOCATION	L0033955	VOLUME	482092.613	3733356.503	434.08
LOCATION	L0033956	VOLUME	482092.617	3733348.883	434.08
LOCATION	L0033957	VOLUME	482092.620	3733341.263	434.08
LOCATION	L0033958	VOLUME	482092.623	3733333.643	434.07
LOCATION	L0033959	VOLUME	482092.627	3733326.023	434.06
LOCATION	L0033960	VOLUME	482092.630	3733318.403	434.04
LOCATION	L0033961	VOLUME	482092.633	3733310.783	434.05

LOCATION	L0033962	VOLUME	482092.636	3733303.163	434.05
LOCATION	L0033963	VOLUME	482092.640	3733295.543	434.05
LOCATION	L0033964	VOLUME	482092.643	3733287.923	434.06
LOCATION	L0033965	VOLUME	482092.646	3733280.303	434.07
LOCATION	L0033966	VOLUME	482092.650	3733272.683	434.08
LOCATION	L0033967	VOLUME	482092.653	3733265.063	434.07
LOCATION	L0033968	VOLUME	482092.656	3733257.443	434.06
LOCATION	L0033969	VOLUME	482092.660	3733249.823	434.07
LOCATION	L0033970	VOLUME	482092.663	3733242.203	434.09
LOCATION	L0033971	VOLUME	482092.666	3733234.583	434.12
LOCATION	L0033972	VOLUME	482092.670	3733226.963	434.15
LOCATION	L0033973	VOLUME	482092.673	3733219.343	434.20
LOCATION	L0033974	VOLUME	482092.676	3733211.723	434.24
LOCATION	L0033975	VOLUME	482092.679	3733204.103	434.27
LOCATION	L0033976	VOLUME	482092.683	3733196.483	434.28
LOCATION	L0033977	VOLUME	482092.686	3733188.863	434.28
LOCATION	L0033978	VOLUME	482092.689	3733181.243	434.28
LOCATION	L0033979	VOLUME	482092.693	3733173.623	434.27
LOCATION	L0033980	VOLUME	482092.696	3733166.003	434.27
LOCATION	L0033981	VOLUME	482092.699	3733158.383	434.24
LOCATION	L0033982	VOLUME	482092.703	3733150.763	434.20
LOCATION	L0033983	VOLUME	482092.706	3733143.143	434.16
LOCATION	L0033984	VOLUME	482092.709	3733135.523	434.12
LOCATION	L0033985	VOLUME	482092.713	3733127.903	434.03
LOCATION	L0033986	VOLUME	482092.716	3733120.283	433.39
LOCATION	L0033987	VOLUME	482092.719	3733112.663	432.24
LOCATION	L0033988	VOLUME	482092.722	3733105.043	430.90
LOCATION	L0033989	VOLUME	482092.726	3733097.423	431.04
LOCATION	L0033990	VOLUME	482092.729	3733089.803	432.04
LOCATION	L0033991	VOLUME	482092.732	3733082.183	433.46
LOCATION	L0033992	VOLUME	482092.736	3733074.563	433.93
LOCATION	L0033993	VOLUME	482092.739	3733066.943	434.05
LOCATION	L0033994	VOLUME	482092.742	3733059.323	434.07
LOCATION	L0033995	VOLUME	482092.746	3733051.703	434.07
LOCATION	L0033996	VOLUME	482092.749	3733044.083	434.07
LOCATION	L0033997	VOLUME	482092.752	3733036.463	434.09
LOCATION	L0033998	VOLUME	482092.756	3733028.843	434.12
LOCATION	L0033999	VOLUME	482092.759	3733021.223	434.13
LOCATION	L0034000	VOLUME	482092.762	3733013.603	434.13
LOCATION	L0034001	VOLUME	482092.765	3733005.983	434.11
LOCATION	L0034002	VOLUME	482092.769	3732998.363	434.10
LOCATION	L0034003	VOLUME	482092.772	3732990.743	434.13
LOCATION	L0034004	VOLUME	482092.775	3732983.123	434.18
LOCATION	L0034005	VOLUME	482092.779	3732975.503	434.25

** End of LINE VOLUME Source ID = BARNETT

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 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = DOCKS1

** DESCRSRC

** PREFIX

** Length of Side = 8.00
 ** Configuration = Adjacent
 ** Emission Rate = 0.2677642981
 ** Vertical Dimension = 6.30
 ** SZINIT = 2.93
 ** Nodes = 2
 ** 481753.148, 3733193.802, 433.34, 3.70, 3.72
 ** 481814.991, 3733193.007, 433.54, 3.70, 3.72

LOCATION	VOLUME	481757.147	3733193.750	433.36
L0034338	VOLUME	481757.147	3733193.750	433.36
L0034339	VOLUME	481765.147	3733193.647	433.40
L0034340	VOLUME	481773.146	3733193.545	433.42
L0034341	VOLUME	481781.145	3733193.442	433.42
L0034342	VOLUME	481789.145	3733193.339	433.44
L0034343	VOLUME	481797.144	3733193.236	433.46
L0034344	VOLUME	481805.143	3733193.133	433.50
L0034345	VOLUME	481813.143	3733193.031	433.53

** End of LINE VOLUME Source ID = DOCKS1

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = DOCKS2

** DESCRSRC

** PREFIX

** Length of Side = 8.00
 ** Configuration = Adjacent
 ** Emission Rate = 0.7322357019
 ** Vertical Dimension = 6.30
 ** SZINIT = 2.93

** Nodes = 2
 ** 481760.682, 3733099.002, 433.63, 3.70, 3.72
 ** 481929.702, 3733096.776, 433.92, 3.70, 3.72

LOCATION	VOLUME	481764.681	3733098.950	433.67
L0034346	VOLUME	481764.681	3733098.950	433.67
L0034347	VOLUME	481772.681	3733098.844	433.62
L0034348	VOLUME	481780.680	3733098.739	433.58
L0034349	VOLUME	481788.679	3733098.634	433.61
L0034350	VOLUME	481796.679	3733098.528	433.68
L0034351	VOLUME	481804.678	3733098.423	433.73
L0034352	VOLUME	481812.677	3733098.318	433.73
L0034353	VOLUME	481820.676	3733098.212	433.69
L0034354	VOLUME	481828.676	3733098.107	433.68
L0034355	VOLUME	481836.675	3733098.002	433.65
L0034356	VOLUME	481844.674	3733097.896	433.64
L0034357	VOLUME	481852.674	3733097.791	433.65
L0034358	VOLUME	481860.673	3733097.686	433.66
L0034359	VOLUME	481868.672	3733097.580	433.67
L0034360	VOLUME	481876.672	3733097.475	433.71
L0034361	VOLUME	481884.671	3733097.370	433.77
L0034362	VOLUME	481892.670	3733097.264	433.81
L0034363	VOLUME	481900.670	3733097.159	433.81

LOCATION L0034364	VOLUME	481908.669	3733097.053	433.81
LOCATION L0034365	VOLUME	481916.668	3733096.948	433.84
LOCATION L0034366	VOLUME	481924.667	3733096.843	433.89

** End of LINE VOLUME Source ID = DOCKS2

LOCATION GEN1	POINT	481856.430	3733229.830	433.780
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** DESCRSRC Backup Generator

LOCATION GEN2	POINT	481994.350	3733069.410	433.870
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** DESCRSRC Backup Generator

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** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = ONSITE1

** DESCRSRC

** PREFIX

** Length of Side = 8.00

** Configuration = Adjacent

** Emission Rate = 0.2431627907

** Vertical Dimension = 6.30

** SZINIT = 2.93

** Nodes = 10

** 481696.445, 3733160.843, 433.32, 3.70, 3.72

** 481707.451, 3733160.843, 433.33, 3.70, 3.72

** 481713.394, 3733160.403, 433.33, 3.70, 3.72

** 481716.475, 3733160.843, 433.34, 3.70, 3.72

** 481719.557, 3733162.824, 433.33, 3.70, 3.72

** 481723.959, 3733165.905, 433.34, 3.70, 3.72

** 481730.782, 3733169.207, 433.35, 3.70, 3.72

** 481738.045, 3733170.968, 433.33, 3.70, 3.72

** 481742.448, 3733170.968, 433.36, 3.70, 3.72

** 481824.547, 3733169.427, 433.50, 3.70, 3.72

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LOCATION L0034322	VOLUME	481700.445	3733160.843	433.32
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LOCATION L0034323	VOLUME	481708.443	3733160.769	433.33
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LOCATION L0034324	VOLUME	481716.399	3733160.832	433.33
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LOCATION L0034325	VOLUME	481723.046	3733165.266	433.34
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LOCATION L0034326	VOLUME	481730.157	3733168.905	433.33
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LOCATION L0034327	VOLUME	481737.882	3733170.928	433.34
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LOCATION L0034328	VOLUME	481745.877	3733170.903	433.37
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LOCATION L0034329	VOLUME	481753.875	3733170.753	433.40
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LOCATION L0034330	VOLUME	481761.874	3733170.603	433.40
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LOCATION L0034331	VOLUME	481769.873	3733170.453	433.40
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LOCATION L0034332	VOLUME	481777.871	3733170.303	433.40
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LOCATION L0034333	VOLUME	481785.870	3733170.153	433.41
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LOCATION L0034334	VOLUME	481793.868	3733170.003	433.43
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LOCATION L0034335	VOLUME	481801.867	3733169.853	433.45
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LOCATION L0034336	VOLUME	481809.866	3733169.703	433.47
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LOCATION L0034337	VOLUME	481817.864	3733169.552	433.47
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** End of LINE VOLUME Source ID = ONSITE1

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** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = ONSITE2

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** DESCRSRC
** PREFIX
** Length of Side = 8.00
** Configuration = Adjacent
** Emission Rate = 0.7568372093
** Vertical Dimension = 6.30
** SZINIT = 2.93
** Nodes = 19
** 481697.326, 3733150.938, 433.33, 3.70, 3.72
** 481704.149, 3733150.718, 433.33, 3.70, 3.72
** 481709.652, 3733150.058, 433.34, 3.70, 3.72
** 481714.494, 3733148.737, 433.36, 3.70, 3.72
** 481717.576, 3733146.536, 433.36, 3.70, 3.72
** 481724.399, 3733141.033, 433.39, 3.70, 3.72
** 481732.543, 3733135.531, 433.42, 3.70, 3.72
** 481742.888, 3733131.789, 433.45, 3.70, 3.72
** 481751.252, 3733129.368, 433.53, 3.70, 3.72
** 481757.635, 3733128.267, 433.55, 3.70, 3.72
** 481918.468, 3733125.703, 433.78, 3.70, 3.72
** 481935.633, 3733123.643, 433.81, 3.70, 3.72
** 481952.112, 3733110.598, 433.87, 3.70, 3.72
** 481974.083, 3733100.985, 433.88, 3.70, 3.72
** 482012.054, 3733086.096, 433.87, 3.70, 3.72
** 482052.113, 3733071.337, 433.97, 3.70, 3.72
** 482061.811, 3733065.856, 433.97, 3.70, 3.72
** 482071.088, 3733058.266, 433.98, 3.70, 3.72
** 482081.630, 3733054.892, 434.03, 3.70, 3.72

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LOCATION L0034226      VOLUME  481701.324 3733150.809 433.33
LOCATION L0034227      VOLUME  481709.285 3733150.102 433.34
LOCATION L0034228      VOLUME  481716.619 3733147.219 433.35
LOCATION L0034229      VOLUME  481722.888 3733142.252 433.38
LOCATION L0034230      VOLUME  481729.420 3733137.641 433.41
LOCATION L0034231      VOLUME  481736.521 3733134.092 433.43
LOCATION L0034232      VOLUME  481744.069 3733131.447 433.46
LOCATION L0034233      VOLUME  481751.767 3733129.279 433.50
LOCATION L0034234      VOLUME  481759.680 3733128.234 433.54
LOCATION L0034235      VOLUME  481767.679 3733128.107 433.56
LOCATION L0034236      VOLUME  481775.678 3733127.979 433.55
LOCATION L0034237      VOLUME  481783.677 3733127.852 433.55
LOCATION L0034238      VOLUME  481791.676 3733127.724 433.57
LOCATION L0034239      VOLUME  481799.675 3733127.597 433.60
LOCATION L0034240      VOLUME  481807.674 3733127.469 433.64
LOCATION L0034241      VOLUME  481815.673 3733127.342 433.67
LOCATION L0034242      VOLUME  481823.672 3733127.214 433.65
LOCATION L0034243      VOLUME  481831.671 3733127.087 433.65
LOCATION L0034244      VOLUME  481839.670 3733126.959 433.65
LOCATION L0034245      VOLUME  481847.669 3733126.832 433.64
LOCATION L0034246      VOLUME  481855.668 3733126.704 433.68
LOCATION L0034247      VOLUME  481863.666 3733126.577 433.67

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LOCATION	L0034248	VOLUME	481871.665	3733126.449	433.70
LOCATION	L0034249	VOLUME	481879.664	3733126.322	433.72
LOCATION	L0034250	VOLUME	481887.663	3733126.194	433.72
LOCATION	L0034251	VOLUME	481895.662	3733126.067	433.73
LOCATION	L0034252	VOLUME	481903.661	3733125.939	433.76
LOCATION	L0034253	VOLUME	481911.660	3733125.812	433.77
LOCATION	L0034254	VOLUME	481919.651	3733125.561	433.78
LOCATION	L0034255	VOLUME	481927.594	3733124.608	433.80
LOCATION	L0034256	VOLUME	481935.537	3733123.655	433.81
LOCATION	L0034257	VOLUME	481941.830	3733118.738	433.83
LOCATION	L0034258	VOLUME	481948.102	3733113.772	433.86
LOCATION	L0034259	VOLUME	481954.756	3733109.441	433.88
LOCATION	L0034260	VOLUME	481962.085	3733106.234	433.88
LOCATION	L0034261	VOLUME	481969.414	3733103.028	433.89
LOCATION	L0034262	VOLUME	481976.786	3733099.925	433.88
LOCATION	L0034263	VOLUME	481984.234	3733097.005	433.87
LOCATION	L0034264	VOLUME	481991.682	3733094.084	433.84
LOCATION	L0034265	VOLUME	481999.130	3733091.164	433.84
LOCATION	L0034266	VOLUME	482006.578	3733088.243	433.85
LOCATION	L0034267	VOLUME	482014.041	3733085.364	433.86
LOCATION	L0034268	VOLUME	482021.548	3733082.598	433.88
LOCATION	L0034269	VOLUME	482029.055	3733079.832	433.91
LOCATION	L0034270	VOLUME	482036.562	3733077.067	433.93
LOCATION	L0034271	VOLUME	482044.068	3733074.301	433.95
LOCATION	L0034272	VOLUME	482051.575	3733071.535	433.96
LOCATION	L0034273	VOLUME	482058.578	3733067.683	433.97
LOCATION	L0034274	VOLUME	482065.129	3733063.141	433.97
LOCATION	L0034275	VOLUME	482071.374	3733058.174	433.98
LOCATION	L0034276	VOLUME	482078.993	3733055.736	434.01

** End of LINE VOLUME Source ID = ONSITE2

** Source Parameters **

** LINE VOLUME Source ID = ETHANAC

SRCPARAM	L0034097	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034098	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034099	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034100	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034101	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034102	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034103	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034104	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034105	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034106	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034107	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034108	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034109	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034110	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034111	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034112	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034113	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034114	0.0216708417	3.70	12.76	2.93

SRCPARAM	L0034115	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034116	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034117	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034118	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034119	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034120	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034121	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034122	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034123	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034124	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034125	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034126	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034127	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034128	0.0216708417	3.70	12.76	2.93

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** LINE VOLUME Source ID = EVANS

SRCPARAM	L0034006	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034007	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034008	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034009	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034010	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034011	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034012	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034013	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034014	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034015	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034016	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034017	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034018	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034019	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034020	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034021	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034022	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034023	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034024	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034025	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034026	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034027	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034028	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034029	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034030	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034031	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034032	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034033	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034034	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034035	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034036	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034037	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034038	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034039	0.0016882644	3.70	3.54	2.93

SRCPARAM	L0034090	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034091	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034092	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034093	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034094	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034095	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034096	0.0016882644	3.70	3.54	2.93

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** LINE VOLUME Source ID = BARNETT

SRCPARAM	L0033915	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033916	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033917	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033918	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033919	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033920	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033921	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033922	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033923	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033924	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033925	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033926	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033927	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033928	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033929	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033930	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033931	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033932	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033933	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033934	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033935	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033936	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033937	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033938	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033939	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033940	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033941	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033942	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033943	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033944	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033945	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033946	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033947	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033948	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033949	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033950	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033951	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033952	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033953	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033954	0.0016802308	3.70	3.54	2.93
SRCPARAM	L0033955	0.0016802308	3.70	3.54	2.93

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** LINE VOLUME Source ID = DOCKS1

SRCPARAM L0034338	0.0334705373	3.70	3.72	2.93
SRCPARAM L0034339	0.0334705373	3.70	3.72	2.93
SRCPARAM L0034340	0.0334705373	3.70	3.72	2.93
SRCPARAM L0034341	0.0334705373	3.70	3.72	2.93
SRCPARAM L0034342	0.0334705373	3.70	3.72	2.93
SRCPARAM L0034343	0.0334705373	3.70	3.72	2.93
SRCPARAM L0034344	0.0334705373	3.70	3.72	2.93
SRCPARAM L0034345	0.0334705373	3.70	3.72	2.93

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** LINE VOLUME Source ID = DOCKS2

SRCPARAM L0034346	0.0348683668	3.70	3.72	2.93
SRCPARAM L0034347	0.0348683668	3.70	3.72	2.93
SRCPARAM L0034348	0.0348683668	3.70	3.72	2.93
SRCPARAM L0034349	0.0348683668	3.70	3.72	2.93
SRCPARAM L0034350	0.0348683668	3.70	3.72	2.93
SRCPARAM L0034351	0.0348683668	3.70	3.72	2.93
SRCPARAM L0034352	0.0348683668	3.70	3.72	2.93
SRCPARAM L0034353	0.0348683668	3.70	3.72	2.93
SRCPARAM L0034354	0.0348683668	3.70	3.72	2.93
SRCPARAM L0034355	0.0348683668	3.70	3.72	2.93
SRCPARAM L0034356	0.0348683668	3.70	3.72	2.93
SRCPARAM L0034357	0.0348683668	3.70	3.72	2.93
SRCPARAM L0034358	0.0348683668	3.70	3.72	2.93
SRCPARAM L0034359	0.0348683668	3.70	3.72	2.93
SRCPARAM L0034360	0.0348683668	3.70	3.72	2.93
SRCPARAM L0034361	0.0348683668	3.70	3.72	2.93
SRCPARAM L0034362	0.0348683668	3.70	3.72	2.93
SRCPARAM L0034363	0.0348683668	3.70	3.72	2.93
SRCPARAM L0034364	0.0348683668	3.70	3.72	2.93
SRCPARAM L0034365	0.0348683668	3.70	3.72	2.93
SRCPARAM L0034366	0.0348683668	3.70	3.72	2.93

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SRCPARAM GEN1 0.5 5.000 763.850 224.390836796445 0.229

SRCPARAM GEN2 0.5 5.000 763.850 224.391 0.229

** LINE VOLUME Source ID = ONSITE1

SRCPARAM L0034322	0.0151976744	3.70	3.72	2.93
SRCPARAM L0034323	0.0151976744	3.70	3.72	2.93
SRCPARAM L0034324	0.0151976744	3.70	3.72	2.93
SRCPARAM L0034325	0.0151976744	3.70	3.72	2.93
SRCPARAM L0034326	0.0151976744	3.70	3.72	2.93
SRCPARAM L0034327	0.0151976744	3.70	3.72	2.93
SRCPARAM L0034328	0.0151976744	3.70	3.72	2.93
SRCPARAM L0034329	0.0151976744	3.70	3.72	2.93
SRCPARAM L0034330	0.0151976744	3.70	3.72	2.93
SRCPARAM L0034331	0.0151976744	3.70	3.72	2.93
SRCPARAM L0034332	0.0151976744	3.70	3.72	2.93
SRCPARAM L0034333	0.0151976744	3.70	3.72	2.93

SRCPARAM	L0034334	0.0151976744	3.70	3.72	2.93
SRCPARAM	L0034335	0.0151976744	3.70	3.72	2.93
SRCPARAM	L0034336	0.0151976744	3.70	3.72	2.93
SRCPARAM	L0034337	0.0151976744	3.70	3.72	2.93

**

** LINE VOLUME Source ID = ONSITE2

SRCPARAM	L0034226	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034227	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034228	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034229	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034230	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034231	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034232	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034233	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034234	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034235	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034236	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034237	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034238	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034239	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034240	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034241	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034242	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034243	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034244	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034245	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034246	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034247	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034248	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034249	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034250	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034251	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034252	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034253	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034254	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034255	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034256	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034257	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034258	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034259	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034260	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034261	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034262	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034263	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034264	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034265	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034266	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034267	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034268	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034269	0.0148399453	3.70	3.72	2.93

SRCPARAM L0034270	0.0148399453	3.70	3.72	2.93
SRCPARAM L0034271	0.0148399453	3.70	3.72	2.93
SRCPARAM L0034272	0.0148399453	3.70	3.72	2.93
SRCPARAM L0034273	0.0148399453	3.70	3.72	2.93
SRCPARAM L0034274	0.0148399453	3.70	3.72	2.93
SRCPARAM L0034275	0.0148399453	3.70	3.72	2.93
SRCPARAM L0034276	0.0148399453	3.70	3.72	2.93

**

** Building Downwash **

BUILDHGT GEN1	13.41	13.41	13.41	13.41	13.41	13.41
BUILDHGT GEN1	13.41	13.41	13.41	13.41	13.41	13.41
BUILDHGT GEN1	13.41	13.41	13.41	13.41	13.41	13.41
BUILDHGT GEN1	13.41	13.41	13.41	13.41	13.41	13.41
BUILDHGT GEN1	13.41	13.41	13.41	13.41	13.41	13.41
BUILDHGT GEN1	13.41	13.41	13.41	13.41	13.41	13.41
BUILDHGT GEN2	13.41	13.41	13.41	13.41	13.41	13.41
BUILDHGT GEN2	13.41	13.41	13.41	13.41	13.41	13.41
BUILDHGT GEN2	13.41	13.41	13.41	13.41	13.41	13.41
BUILDHGT GEN2	13.41	13.41	13.41	13.41	13.41	13.41
BUILDHGT GEN2	13.41	13.41	13.41	13.41	13.41	13.41
BUILDHGT GEN2	13.41	13.41	13.41	13.41	13.41	13.41
BUILDWID GEN1	155.07	162.91	165.80	163.66	156.54	144.67
BUILDWID GEN1	128.40	108.23	85.55	106.87	127.57	144.38
BUILDWID GEN1	156.82	164.48	167.15	164.74	157.33	145.13
BUILDWID GEN1	155.07	162.91	165.80	163.66	156.54	144.67
BUILDWID GEN1	128.40	108.23	85.55	106.87	127.57	144.38
BUILDWID GEN1	156.82	164.48	167.15	164.74	157.33	145.13
BUILDWID GEN2	278.27	288.71	290.39	283.23	267.48	243.59
BUILDWID GEN2	212.31	174.57	131.94	144.63	180.04	213.90
BUILDWID GEN2	241.30	261.36	273.48	277.29	272.68	260.19
BUILDWID GEN2	278.27	288.71	290.39	283.23	267.48	243.59
BUILDWID GEN2	212.31	174.57	131.94	144.63	180.04	213.90
BUILDWID GEN2	241.30	261.36	273.48	277.29	272.68	260.19
BUILDLN GEN1	106.87	127.57	144.38	156.82	164.48	167.15
BUILDLN GEN1	164.74	157.33	145.13	155.07	162.91	165.80
BUILDLN GEN1	163.66	156.54	144.67	128.40	108.23	85.55
BUILDLN GEN1	106.87	127.57	144.38	156.82	164.48	167.15
BUILDLN GEN1	164.74	157.33	145.13	155.07	162.91	165.80
BUILDLN GEN1	163.66	156.54	144.67	128.40	108.23	85.55
BUILDLN GEN2	144.63	180.04	213.90	241.30	261.36	273.48
BUILDLN GEN2	277.29	272.68	260.19	278.27	288.71	290.39
BUILDLN GEN2	283.23	267.48	243.59	212.31	174.57	131.94
BUILDLN GEN2	144.63	180.04	213.90	241.30	261.36	273.48
BUILDLN GEN2	277.29	272.68	260.19	278.27	288.71	290.39

EMISFACT	GEN1-GEN2	HRDOW7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	GEN1-GEN2	HRDOW7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	GEN1-GEN2	HRDOW7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	GEN1-GEN2	HRDOW7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	GEN1-GEN2	HRDOW7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SRCGROUP	Docks	L0034338	L0034339	L0034340	L0034341	L0034342	L0034343	L0034344	L0034345	L0034346
SRCGROUP	Docks	L0034344	L0034345	L0034346	L0034347	L0034348	L0034349	L0034350	L0034351	L0034352
SRCGROUP	Docks	L0034350	L0034351	L0034352	L0034353	L0034354	L0034355	L0034356	L0034357	L0034358
SRCGROUP	Docks	L0034356	L0034357	L0034358	L0034359	L0034360	L0034361	L0034362	L0034363	L0034364
SRCGROUP	Docks	L0034362	L0034363	L0034364	L0034365	L0034366	L0034367	L0034368	L0034369	L0034370
SRCGROUP	Generato	GEN1	GEN2							
SRCGROUP	Offsite	L0033915	L0033916	L0033917	L0033918	L0033919	L0033920	L0033921	L0033922	L0033923
SRCGROUP	Offsite	L0033921	L0033922	L0033923	L0033924	L0033925	L0033926	L0033927	L0033928	L0033929
SRCGROUP	Offsite	L0033927	L0033928	L0033929	L0033930	L0033931	L0033932	L0033933	L0033934	L0033935
SRCGROUP	Offsite	L0033933	L0033934	L0033935	L0033936	L0033937	L0033938	L0033939	L0033940	L0033941
SRCGROUP	Offsite	L0033939	L0033940	L0033941	L0033942	L0033943	L0033944	L0033945	L0033946	L0033947
SRCGROUP	Offsite	L0033945	L0033946	L0033947	L0033948	L0033949	L0033950	L0033951	L0033952	L0033953
SRCGROUP	Offsite	L0033951	L0033952	L0033953	L0033954	L0033955	L0033956	L0033957	L0033958	L0033959
SRCGROUP	Offsite	L0033957	L0033958	L0033959	L0033960	L0033961	L0033962	L0033963	L0033964	L0033965
SRCGROUP	Offsite	L0033963	L0033964	L0033965	L0033966	L0033967	L0033968	L0033969	L0033970	L0033971
SRCGROUP	Offsite	L0033969	L0033970	L0033971	L0033972	L0033973	L0033974	L0033975	L0033976	L0033977
SRCGROUP	Offsite	L0033975	L0033976	L0033977	L0033978	L0033979	L0033980	L0033981	L0033982	L0033983
SRCGROUP	Offsite	L0033981	L0033982	L0033983	L0033984	L0033985	L0033986	L0033987	L0033988	L0033989
SRCGROUP	Offsite	L0033987	L0033988	L0033989	L0033990	L0033991	L0033992	L0033993	L0033994	L0033995
SRCGROUP	Offsite	L0033993	L0033994	L0033995	L0033996	L0033997	L0033998	L0033999	L0034000	L0034001
SRCGROUP	Offsite	L0033999	L0034000	L0034001	L0034002	L0034003	L0034004	L0034005	L0034006	L0034007
SRCGROUP	Offsite	L0034005	L0034006	L0034007	L0034008	L0034009	L0034010	L0034011	L0034012	L0034013
SRCGROUP	Offsite	L0034010	L0034011	L0034012	L0034013	L0034014	L0034015	L0034016	L0034017	L0034018
SRCGROUP	Offsite	L0034012	L0034013	L0034014	L0034015	L0034016	L0034017	L0034018	L0034019	L0034020
SRCGROUP	Offsite	L0034018	L0034019	L0034020	L0034021	L0034022	L0034023	L0034024	L0034025	L0034026
SRCGROUP	Offsite	L0034021	L0034022	L0034023	L0034024	L0034025	L0034026	L0034027	L0034028	L0034029
SRCGROUP	Offsite	L0034027	L0034028	L0034029	L0034030	L0034031	L0034032	L0034033	L0034034	L0034035
SRCGROUP	Offsite	L0034033	L0034034	L0034035	L0034036	L0034037	L0034038	L0034039	L0034040	L0034041
SRCGROUP	Offsite	L0034039	L0034040	L0034041	L0034042	L0034043	L0034044	L0034045	L0034046	L0034047
SRCGROUP	Offsite	L0034045	L0034046	L0034047	L0034048	L0034049	L0034050	L0034051	L0034052	L0034053
SRCGROUP	Offsite	L0034051	L0034052	L0034053	L0034054	L0034055	L0034056	L0034057	L0034058	L0034059
SRCGROUP	Offsite	L0034057	L0034058	L0034059	L0034060	L0034061	L0034062	L0034063	L0034064	L0034065
SRCGROUP	Offsite	L0034063	L0034064	L0034065	L0034066	L0034067	L0034068	L0034069	L0034070	L0034071
SRCGROUP	Offsite	L0034069	L0034070	L0034071	L0034072	L0034073	L0034074	L0034075	L0034076	L0034077
SRCGROUP	Offsite	L0034075	L0034076	L0034077	L0034078	L0034079	L0034080	L0034081	L0034082	L0034083
SRCGROUP	Offsite	L0034081	L0034082	L0034083	L0034084	L0034085	L0034086	L0034087	L0034088	L0034089
SRCGROUP	Offsite	L0034087	L0034088	L0034089	L0034090	L0034091	L0034092	L0034093	L0034094	L0034095
SRCGROUP	Offsite	L0034093	L0034094	L0034095	L0034096	L0034097	L0034098	L0034099	L0034100	L0034101
SRCGROUP	Onsite	L0034322	L0034323	L0034324	L0034325	L0034326	L0034327	L0034328	L0034329	L0034330
SRCGROUP	Onsite	L0034328	L0034329	L0034330	L0034331	L0034332	L0034333	L0034334	L0034335	L0034336
SRCGROUP	Onsite	L0034334	L0034335	L0034336	L0034337	L0034338	L0034339	L0034340	L0034341	L0034342

SRCGROUP Onsite L0034228 L0034229 L0034230 L0034231 L0034232 L0034233
SRCGROUP Onsite L0034234 L0034235 L0034236 L0034237 L0034238 L0034239
SRCGROUP Onsite L0034240 L0034241 L0034242 L0034243 L0034244 L0034245
SRCGROUP Onsite L0034246 L0034247 L0034248 L0034249 L0034250 L0034251
SRCGROUP Onsite L0034252 L0034253 L0034254 L0034255 L0034256 L0034257
SRCGROUP Onsite L0034258 L0034259 L0034260 L0034261 L0034262 L0034263
SRCGROUP Onsite L0034264 L0034265 L0034266 L0034267 L0034268 L0034269
SRCGROUP Onsite L0034270 L0034271 L0034272 L0034273 L0034274 L0034275
SRCGROUP Onsite L0034276
SRCGROUP ALL

SO FINISHED

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** AERMOD Receptor Pathway

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RE STARTING

INCLUDED Ops_.rou

RE FINISHED

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** AERMOD Meteorology Pathway

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ME STARTING

** Surface File Path: C:\Lakes\AERMOD View\Projects\Northern Gateway Logistics
Center\Ops_\Met Data\PERI_V9_ADJU\
SURFFILE "Met Data\PERI_V9_ADJU\PERI_v9.SFC"

** Profile File Path: C:\Lakes\AERMOD View\Projects\Northern Gateway Logistics
Center\Ops_\Met Data\PERI_V9_ADJU\
PROFFILE "Met Data\PERI_V9_ADJU\PERI_v9.PFL"
SURFDATA 3171 2010 Perris
UAIRDATA 3190 2010
SITEDATA 99999 2010
PROFBASE 442.0 METERS

ME FINISHED

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** AERMOD Output Pathway

**

**

OU STARTING

RECTABLE ALLAVE 1ST

RECTABLE 1 1ST

RECTABLE 8 1ST

** Auto-Generated Plotfiles

PLOTFILE 1 ALL 1ST "C:\Lakes\AERMOD View\Projects\Northern Gateway Logistics

Center\Ops_\OPS_.AD\01H1GALL.PLT" 31
PLOTFILE 8 ALL 1ST "C:\Lakes\AERMOD View\Projects\Northern Gateway Logistics
Center\Ops_\OPS_.AD\08H1GALL.PLT" 32
PLOTFILE 1 Docks 1ST "C:\Lakes\AERMOD View\Projects\Northern Gateway Logistics
Center\Ops_\OPS_.AD\01H1G001.PLT" 33
PLOTFILE 8 Docks 1ST "C:\Lakes\AERMOD View\Projects\Northern Gateway Logistics
Center\Ops_\OPS_.AD\08H1G001.PLT" 34
PLOTFILE 1 Generato 1ST "C:\Lakes\AERMOD View\Projects\Northern Gateway Logistics
Center\Ops_\OPS_.AD\01H1G002.PLT" 35
PLOTFILE 8 Generato 1ST "C:\Lakes\AERMOD View\Projects\Northern Gateway Logistics
Center\Ops_\OPS_.AD\08H1G002.PLT" 36
PLOTFILE 1 Offsite 1ST "C:\Lakes\AERMOD View\Projects\Northern Gateway Logistics
Center\Ops_\OPS_.AD\01H1G003.PLT" 37
PLOTFILE 8 Offsite 1ST "C:\Lakes\AERMOD View\Projects\Northern Gateway Logistics
Center\Ops_\OPS_.AD\08H1G003.PLT" 38
PLOTFILE 1 Onsite 1ST "C:\Lakes\AERMOD View\Projects\Northern Gateway Logistics
Center\Ops_\OPS_.AD\01H1G004.PLT" 39
PLOTFILE 8 Onsite 1ST "C:\Lakes\AERMOD View\Projects\Northern Gateway Logistics
Center\Ops_\OPS_.AD\08H1G004.PLT" 40
PLOTFILE PERIOD ALL "C:\Lakes\AERMOD View\Projects\Northern Gateway Logistics
Center\Ops_\OPS_.AD\PE00GALL.PLT" 41
PLOTFILE PERIOD Docks "C:\Lakes\AERMOD View\Projects\Northern Gateway Logistics
Center\Ops_\OPS_.AD\PE00G001.PLT" 42
PLOTFILE PERIOD Generato "C:\Lakes\AERMOD View\Projects\Northern Gateway
Logistics Center\Ops_\OPS_.AD\PE00G002.PLT" 43
PLOTFILE PERIOD Offsite "C:\Lakes\AERMOD View\Projects\Northern Gateway Logistics
Center\Ops_\OPS_.AD\PE00G003.PLT" 44
PLOTFILE PERIOD Onsite "C:\Lakes\AERMOD View\Projects\Northern Gateway Logistics
Center\Ops_\OPS_.AD\PE00G004.PLT" 45
SUMMFILE "C:\Lakes\AERMOD View\Projects\Northern Gateway Logistics
Center\Ops_\Ops_.sum"

OU FINISHED

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** Project Parameters

** PROJCTN CoordinateSystemUTM
** DESCPTN UTM: Universal Transverse Mercator
** DATUM World Geodetic System 1984
** DTMRGN Global Definition
** UNITS m
** ZONE 11
** ZONEINX 0
**

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** AERMOD INPUT PRODUCED BY:
** AERMOD VIEW VER. 11.2.0
** LAKES ENVIRONMENTAL SOFTWARE INC.
** DATE: 11/15/2023
** FILE: C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY LOGISTICS
CENTER\OPS_\OPS_.ADI
**

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** AERMOD CONTROL PATHWAY

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CO STARTING
TITLEONE OPERATIONS_NORTHERN GATEWAY LOGISTICS CENTER
MODELOPT DFAULT CONC
AVERTIME 1 8 PERIOD
URBANOPT 106401 MENIFEE
POLLUTID PM_10
RUNORNOT RUN
ERRORFIL OPS_.ERR

CO FINISHED
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** AERMOD SOURCE PATHWAY

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**

SO STARTING
** SOURCE LOCATION **
** SOURCE ID - TYPE - X COORD. - Y COORD. **

** -----
** LINE SOURCE REPRESENTED BY ADJACENT VOLUME SOURCES
** LINE VOLUME SOURCE ID = ETHANAC
** DESCRSRC HAUL ROAD
** PREFIX
** LENGTH OF SIDE = 27.43
** CONFIGURATION = ADJACENT
** EMISSION RATE = 0.6934669329
** VERTICAL DIMENSION = 6.30
** SZINIT = 2.93
** NODES = 2
** 482561.006, 3733674.458, 440.73, 3.70, 12.76
** 481691.473, 3733688.106, 433.13, 3.70, 12.76
** -----

LOCATION L0034097	VOLUME	482547.292	3733674.673	441.08
LOCATION L0034098	VOLUME	482519.863	3733675.104	441.57
LOCATION L0034099	VOLUME	482492.435	3733675.534	441.03
LOCATION L0034100	VOLUME	482465.006	3733675.965	435.32
LOCATION L0034101	VOLUME	482437.578	3733676.395	435.37
LOCATION L0034102	VOLUME	482410.149	3733676.826	441.85
LOCATION L0034103	VOLUME	482382.720	3733677.256	441.61
LOCATION L0034104	VOLUME	482355.292	3733677.687	441.19
LOCATION L0034105	VOLUME	482327.863	3733678.117	440.54
LOCATION L0034106	VOLUME	482300.434	3733678.548	439.76
LOCATION L0034107	VOLUME	482273.006	3733678.978	438.78
LOCATION L0034108	VOLUME	482245.577	3733679.409	437.67
LOCATION L0034109	VOLUME	482218.149	3733679.839	436.51
LOCATION L0034110	VOLUME	482190.720	3733680.270	435.50
LOCATION L0034111	VOLUME	482163.291	3733680.700	434.91
LOCATION L0034112	VOLUME	482135.863	3733681.131	434.70
LOCATION L0034113	VOLUME	482108.434	3733681.561	434.59
LOCATION L0034114	VOLUME	482081.005	3733681.992	434.46
LOCATION L0034115	VOLUME	482053.577	3733682.422	434.34
LOCATION L0034116	VOLUME	482026.148	3733682.853	434.19
LOCATION L0034117	VOLUME	481998.720	3733683.283	434.05
LOCATION L0034118	VOLUME	481971.291	3733683.714	433.91
LOCATION L0034119	VOLUME	481943.862	3733684.144	433.76
LOCATION L0034120	VOLUME	481916.434	3733684.575	433.64
LOCATION L0034121	VOLUME	481889.005	3733685.005	433.49
LOCATION L0034122	VOLUME	481861.577	3733685.436	433.35
LOCATION L0034123	VOLUME	481834.148	3733685.866	433.31
LOCATION L0034124	VOLUME	481806.719	3733686.297	433.36
LOCATION L0034125	VOLUME	481779.291	3733686.727	433.36
LOCATION L0034126	VOLUME	481751.862	3733687.158	433.29
LOCATION L0034127	VOLUME	481724.433	3733687.588	433.21
LOCATION L0034128	VOLUME	481697.005	3733688.019	433.15

** END OF LINE VOLUME SOURCE ID = ETHANAC

**

** LINE SOURCE REPRESENTED BY ADJACENT VOLUME SOURCES

** LINE VOLUME SOURCE ID = EVANS

** DESCRSRC HAUL ROAD

** PREFIX

** LENGTH OF SIDE = 7.62

** CONFIGURATION = ADJACENT

** EMISSION RATE = 0.1536320605

** VERTICAL DIMENSION = 6.30

** SZINIT = 2.93

** NODES = 2

** 481687.688, 3733673.956, 433.23, 3.70, 3.54

** 481684.936, 3732980.433, 433.37, 3.70, 3.54

**

LOCATION L0034006	VOLUME	481687.673	3733670.146	433.23
LOCATION L0034007	VOLUME	481687.643	3733662.526	433.25
LOCATION L0034008	VOLUME	481687.613	3733654.906	433.26

LOCATION	L0034009	VOLUME	481687.583	3733647.286	433.25
LOCATION	L0034010	VOLUME	481687.552	3733639.666	433.25
LOCATION	L0034011	VOLUME	481687.522	3733632.046	433.24
LOCATION	L0034012	VOLUME	481687.492	3733624.426	433.23
LOCATION	L0034013	VOLUME	481687.462	3733616.806	433.22
LOCATION	L0034014	VOLUME	481687.431	3733609.186	433.22
LOCATION	L0034015	VOLUME	481687.401	3733601.566	433.23
LOCATION	L0034016	VOLUME	481687.371	3733593.946	433.24
LOCATION	L0034017	VOLUME	481687.341	3733586.326	433.27
LOCATION	L0034018	VOLUME	481687.310	3733578.706	433.28
LOCATION	L0034019	VOLUME	481687.280	3733571.087	433.27
LOCATION	L0034020	VOLUME	481687.250	3733563.467	433.26
LOCATION	L0034021	VOLUME	481687.220	3733555.847	433.26
LOCATION	L0034022	VOLUME	481687.189	3733548.227	433.27
LOCATION	L0034023	VOLUME	481687.159	3733540.607	433.27
LOCATION	L0034024	VOLUME	481687.129	3733532.987	433.26
LOCATION	L0034025	VOLUME	481687.099	3733525.367	433.24
LOCATION	L0034026	VOLUME	481687.068	3733517.747	433.23
LOCATION	L0034027	VOLUME	481687.038	3733510.127	433.24
LOCATION	L0034028	VOLUME	481687.008	3733502.507	433.25
LOCATION	L0034029	VOLUME	481686.978	3733494.887	433.27
LOCATION	L0034030	VOLUME	481686.947	3733487.267	433.27
LOCATION	L0034031	VOLUME	481686.917	3733479.647	433.26
LOCATION	L0034032	VOLUME	481686.887	3733472.027	433.25
LOCATION	L0034033	VOLUME	481686.857	3733464.407	433.23
LOCATION	L0034034	VOLUME	481686.827	3733456.787	433.23
LOCATION	L0034035	VOLUME	481686.796	3733449.168	433.25
LOCATION	L0034036	VOLUME	481686.766	3733441.548	433.27
LOCATION	L0034037	VOLUME	481686.736	3733433.928	433.29
LOCATION	L0034038	VOLUME	481686.706	3733426.308	433.32
LOCATION	L0034039	VOLUME	481686.675	3733418.688	433.35
LOCATION	L0034040	VOLUME	481686.645	3733411.068	433.36
LOCATION	L0034041	VOLUME	481686.615	3733403.448	433.37
LOCATION	L0034042	VOLUME	481686.585	3733395.828	433.37
LOCATION	L0034043	VOLUME	481686.554	3733388.208	433.35
LOCATION	L0034044	VOLUME	481686.524	3733380.588	433.33
LOCATION	L0034045	VOLUME	481686.494	3733372.968	433.32
LOCATION	L0034046	VOLUME	481686.464	3733365.348	433.31
LOCATION	L0034047	VOLUME	481686.433	3733357.728	433.30
LOCATION	L0034048	VOLUME	481686.403	3733350.108	433.30
LOCATION	L0034049	VOLUME	481686.373	3733342.488	433.30
LOCATION	L0034050	VOLUME	481686.343	3733334.868	433.30
LOCATION	L0034051	VOLUME	481686.312	3733327.248	433.30
LOCATION	L0034052	VOLUME	481686.282	3733319.629	433.29
LOCATION	L0034053	VOLUME	481686.252	3733312.009	433.29
LOCATION	L0034054	VOLUME	481686.222	3733304.389	433.31
LOCATION	L0034055	VOLUME	481686.191	3733296.769	433.34
LOCATION	L0034056	VOLUME	481686.161	3733289.149	433.38
LOCATION	L0034057	VOLUME	481686.131	3733281.529	433.39
LOCATION	L0034058	VOLUME	481686.101	3733273.909	433.38

LOCATION L0034059	VOLUME	481686.070	3733266.289	433.36
LOCATION L0034060	VOLUME	481686.040	3733258.669	433.32
LOCATION L0034061	VOLUME	481686.010	3733251.049	433.29
LOCATION L0034062	VOLUME	481685.980	3733243.429	433.27
LOCATION L0034063	VOLUME	481685.949	3733235.809	433.27
LOCATION L0034064	VOLUME	481685.919	3733228.189	433.29
LOCATION L0034065	VOLUME	481685.889	3733220.569	433.31
LOCATION L0034066	VOLUME	481685.859	3733212.949	433.32
LOCATION L0034067	VOLUME	481685.828	3733205.329	433.33
LOCATION L0034068	VOLUME	481685.798	3733197.709	433.35
LOCATION L0034069	VOLUME	481685.768	3733190.090	433.36
LOCATION L0034070	VOLUME	481685.738	3733182.470	433.37
LOCATION L0034071	VOLUME	481685.707	3733174.850	433.38
LOCATION L0034072	VOLUME	481685.677	3733167.230	433.38
LOCATION L0034073	VOLUME	481685.647	3733159.610	433.38
LOCATION L0034074	VOLUME	481685.617	3733151.990	433.38
LOCATION L0034075	VOLUME	481685.586	3733144.370	433.36
LOCATION L0034076	VOLUME	481685.556	3733136.750	433.36
LOCATION L0034077	VOLUME	481685.526	3733129.130	433.37
LOCATION L0034078	VOLUME	481685.496	3733121.510	433.38
LOCATION L0034079	VOLUME	481685.466	3733113.890	433.39
LOCATION L0034080	VOLUME	481685.435	3733106.270	433.40
LOCATION L0034081	VOLUME	481685.405	3733098.650	433.41
LOCATION L0034082	VOLUME	481685.375	3733091.030	433.43
LOCATION L0034083	VOLUME	481685.345	3733083.410	433.47
LOCATION L0034084	VOLUME	481685.314	3733075.790	433.53
LOCATION L0034085	VOLUME	481685.284	3733068.171	433.55
LOCATION L0034086	VOLUME	481685.254	3733060.551	433.52
LOCATION L0034087	VOLUME	481685.224	3733052.931	433.46
LOCATION L0034088	VOLUME	481685.193	3733045.311	433.40
LOCATION L0034089	VOLUME	481685.163	3733037.691	433.37
LOCATION L0034090	VOLUME	481685.133	3733030.071	433.36
LOCATION L0034091	VOLUME	481685.103	3733022.451	433.35
LOCATION L0034092	VOLUME	481685.072	3733014.831	433.34
LOCATION L0034093	VOLUME	481685.042	3733007.211	433.33
LOCATION L0034094	VOLUME	481685.012	3732999.591	433.33
LOCATION L0034095	VOLUME	481684.982	3732991.971	433.34
LOCATION L0034096	VOLUME	481684.951	3732984.351	433.36

** END OF LINE VOLUME SOURCE ID = EVANS

**

** LINE SOURCE REPRESENTED BY ADJACENT VOLUME SOURCES

** LINE VOLUME SOURCE ID = BARNETT

** DESCRSRC HAUL ROAD

** PREFIX

** LENGTH OF SIDE = 7.62

** CONFIGURATION = ADJACENT

** EMISSION RATE = 0.1529010067

** VERTICAL DIMENSION = 6.30

** SZINIT = 2.93

** NODES = 2

** 482092.479, 3733665.113, 434.40, 3.70, 3.54

** 482092.779, 3732974.948, 434.28, 3.70, 3.54

**

LOCATION	L0033915	VOLUME	482092.481	3733661.303	434.23
LOCATION	L0033916	VOLUME	482092.484	3733653.683	434.03
LOCATION	L0033917	VOLUME	482092.488	3733646.063	433.87
LOCATION	L0033918	VOLUME	482092.491	3733638.443	433.81
LOCATION	L0033919	VOLUME	482092.494	3733630.823	433.77
LOCATION	L0033920	VOLUME	482092.498	3733623.203	433.74
LOCATION	L0033921	VOLUME	482092.501	3733615.583	433.70
LOCATION	L0033922	VOLUME	482092.504	3733607.963	433.67
LOCATION	L0033923	VOLUME	482092.507	3733600.343	433.65
LOCATION	L0033924	VOLUME	482092.511	3733592.723	433.66
LOCATION	L0033925	VOLUME	482092.514	3733585.103	433.69
LOCATION	L0033926	VOLUME	482092.517	3733577.483	433.73
LOCATION	L0033927	VOLUME	482092.521	3733569.863	433.75
LOCATION	L0033928	VOLUME	482092.524	3733562.243	433.77
LOCATION	L0033929	VOLUME	482092.527	3733554.623	433.78
LOCATION	L0033930	VOLUME	482092.531	3733547.003	433.80
LOCATION	L0033931	VOLUME	482092.534	3733539.383	433.82
LOCATION	L0033932	VOLUME	482092.537	3733531.763	433.84
LOCATION	L0033933	VOLUME	482092.541	3733524.143	433.86
LOCATION	L0033934	VOLUME	482092.544	3733516.523	433.88
LOCATION	L0033935	VOLUME	482092.547	3733508.903	433.90
LOCATION	L0033936	VOLUME	482092.550	3733501.283	433.92
LOCATION	L0033937	VOLUME	482092.554	3733493.663	433.95
LOCATION	L0033938	VOLUME	482092.557	3733486.043	433.95
LOCATION	L0033939	VOLUME	482092.560	3733478.423	433.96
LOCATION	L0033940	VOLUME	482092.564	3733470.803	433.97
LOCATION	L0033941	VOLUME	482092.567	3733463.183	434.00
LOCATION	L0033942	VOLUME	482092.570	3733455.563	434.01
LOCATION	L0033943	VOLUME	482092.574	3733447.943	434.02
LOCATION	L0033944	VOLUME	482092.577	3733440.323	434.03
LOCATION	L0033945	VOLUME	482092.580	3733432.703	434.03
LOCATION	L0033946	VOLUME	482092.584	3733425.083	434.03
LOCATION	L0033947	VOLUME	482092.587	3733417.463	434.05
LOCATION	L0033948	VOLUME	482092.590	3733409.843	434.06
LOCATION	L0033949	VOLUME	482092.593	3733402.223	434.04
LOCATION	L0033950	VOLUME	482092.597	3733394.603	434.03
LOCATION	L0033951	VOLUME	482092.600	3733386.983	434.03
LOCATION	L0033952	VOLUME	482092.603	3733379.363	434.04
LOCATION	L0033953	VOLUME	482092.607	3733371.743	434.06
LOCATION	L0033954	VOLUME	482092.610	3733364.123	434.08
LOCATION	L0033955	VOLUME	482092.613	3733356.503	434.08
LOCATION	L0033956	VOLUME	482092.617	3733348.883	434.08
LOCATION	L0033957	VOLUME	482092.620	3733341.263	434.08
LOCATION	L0033958	VOLUME	482092.623	3733333.643	434.07
LOCATION	L0033959	VOLUME	482092.627	3733326.023	434.06
LOCATION	L0033960	VOLUME	482092.630	3733318.403	434.04
LOCATION	L0033961	VOLUME	482092.633	3733310.783	434.05

LOCATION	L0033962	VOLUME	482092.636	3733303.163	434.05
LOCATION	L0033963	VOLUME	482092.640	3733295.543	434.05
LOCATION	L0033964	VOLUME	482092.643	3733287.923	434.06
LOCATION	L0033965	VOLUME	482092.646	3733280.303	434.07
LOCATION	L0033966	VOLUME	482092.650	3733272.683	434.08
LOCATION	L0033967	VOLUME	482092.653	3733265.063	434.07
LOCATION	L0033968	VOLUME	482092.656	3733257.443	434.06
LOCATION	L0033969	VOLUME	482092.660	3733249.823	434.07
LOCATION	L0033970	VOLUME	482092.663	3733242.203	434.09
LOCATION	L0033971	VOLUME	482092.666	3733234.583	434.12
LOCATION	L0033972	VOLUME	482092.670	3733226.963	434.15
LOCATION	L0033973	VOLUME	482092.673	3733219.343	434.20
LOCATION	L0033974	VOLUME	482092.676	3733211.723	434.24
LOCATION	L0033975	VOLUME	482092.679	3733204.103	434.27
LOCATION	L0033976	VOLUME	482092.683	3733196.483	434.28
LOCATION	L0033977	VOLUME	482092.686	3733188.863	434.28
LOCATION	L0033978	VOLUME	482092.689	3733181.243	434.28
LOCATION	L0033979	VOLUME	482092.693	3733173.623	434.27
LOCATION	L0033980	VOLUME	482092.696	3733166.003	434.27
LOCATION	L0033981	VOLUME	482092.699	3733158.383	434.24
LOCATION	L0033982	VOLUME	482092.703	3733150.763	434.20
LOCATION	L0033983	VOLUME	482092.706	3733143.143	434.16
LOCATION	L0033984	VOLUME	482092.709	3733135.523	434.12
LOCATION	L0033985	VOLUME	482092.713	3733127.903	434.03
LOCATION	L0033986	VOLUME	482092.716	3733120.283	433.39
LOCATION	L0033987	VOLUME	482092.719	3733112.663	432.24
LOCATION	L0033988	VOLUME	482092.722	3733105.043	430.90
LOCATION	L0033989	VOLUME	482092.726	3733097.423	431.04
LOCATION	L0033990	VOLUME	482092.729	3733089.803	432.04
LOCATION	L0033991	VOLUME	482092.732	3733082.183	433.46
LOCATION	L0033992	VOLUME	482092.736	3733074.563	433.93
LOCATION	L0033993	VOLUME	482092.739	3733066.943	434.05
LOCATION	L0033994	VOLUME	482092.742	3733059.323	434.07
LOCATION	L0033995	VOLUME	482092.746	3733051.703	434.07
LOCATION	L0033996	VOLUME	482092.749	3733044.083	434.07
LOCATION	L0033997	VOLUME	482092.752	3733036.463	434.09
LOCATION	L0033998	VOLUME	482092.756	3733028.843	434.12
LOCATION	L0033999	VOLUME	482092.759	3733021.223	434.13
LOCATION	L0034000	VOLUME	482092.762	3733013.603	434.13
LOCATION	L0034001	VOLUME	482092.765	3733005.983	434.11
LOCATION	L0034002	VOLUME	482092.769	3732998.363	434.10
LOCATION	L0034003	VOLUME	482092.772	3732990.743	434.13
LOCATION	L0034004	VOLUME	482092.775	3732983.123	434.18
LOCATION	L0034005	VOLUME	482092.779	3732975.503	434.25

** END OF LINE VOLUME SOURCE ID = BARNETT

**

** LINE SOURCE REPRESENTED BY ADJACENT VOLUME SOURCES

** LINE VOLUME SOURCE ID = DOCKS1

** DESCRSRC

** PREFIX

```

** LENGTH OF SIDE = 8.00
** CONFIGURATION = ADJACENT
** EMISSION RATE = 0.2677642981
** VERTICAL DIMENSION = 6.30
** SZINIT = 2.93
** NODES = 2
** 481753.148, 3733193.802, 433.34, 3.70, 3.72
** 481814.991, 3733193.007, 433.54, 3.70, 3.72
** -----
LOCATION L0034338      VOLUME  481757.147 3733193.750 433.36
LOCATION L0034339      VOLUME  481765.147 3733193.647 433.40
LOCATION L0034340      VOLUME  481773.146 3733193.545 433.42
LOCATION L0034341      VOLUME  481781.145 3733193.442 433.42
LOCATION L0034342      VOLUME  481789.145 3733193.339 433.44
LOCATION L0034343      VOLUME  481797.144 3733193.236 433.46
LOCATION L0034344      VOLUME  481805.143 3733193.133 433.50
LOCATION L0034345      VOLUME  481813.143 3733193.031 433.53
** END OF LINE VOLUME SOURCE ID = DOCKS1
** -----
** LINE SOURCE REPRESENTED BY ADJACENT VOLUME SOURCES
** LINE VOLUME SOURCE ID = DOCKS2
** DESCRSRC
** PREFIX
** LENGTH OF SIDE = 8.00
** CONFIGURATION = ADJACENT
** EMISSION RATE = 0.7322357019
** VERTICAL DIMENSION = 6.30
** SZINIT = 2.93
** NODES = 2
** 481760.682, 3733099.002, 433.63, 3.70, 3.72
** 481929.702, 3733096.776, 433.92, 3.70, 3.72
** -----
LOCATION L0034346      VOLUME  481764.681 3733098.950 433.67
LOCATION L0034347      VOLUME  481772.681 3733098.844 433.62
LOCATION L0034348      VOLUME  481780.680 3733098.739 433.58
LOCATION L0034349      VOLUME  481788.679 3733098.634 433.61
LOCATION L0034350      VOLUME  481796.679 3733098.528 433.68
LOCATION L0034351      VOLUME  481804.678 3733098.423 433.73
LOCATION L0034352      VOLUME  481812.677 3733098.318 433.73
LOCATION L0034353      VOLUME  481820.676 3733098.212 433.69
LOCATION L0034354      VOLUME  481828.676 3733098.107 433.68
LOCATION L0034355      VOLUME  481836.675 3733098.002 433.65
LOCATION L0034356      VOLUME  481844.674 3733097.896 433.64
LOCATION L0034357      VOLUME  481852.674 3733097.791 433.65
LOCATION L0034358      VOLUME  481860.673 3733097.686 433.66
LOCATION L0034359      VOLUME  481868.672 3733097.580 433.67
LOCATION L0034360      VOLUME  481876.672 3733097.475 433.71
LOCATION L0034361      VOLUME  481884.671 3733097.370 433.77
LOCATION L0034362      VOLUME  481892.670 3733097.264 433.81
LOCATION L0034363      VOLUME  481900.670 3733097.159 433.81

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LOCATION L0034364	VOLUME	481908.669	3733097.053	433.81
LOCATION L0034365	VOLUME	481916.668	3733096.948	433.84
LOCATION L0034366	VOLUME	481924.667	3733096.843	433.89

** END OF LINE VOLUME SOURCE ID = DOCKS2

LOCATION GEN1	POINT	481856.430	3733229.830	433.780
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** DESCRSRC BACKUP GENERATOR

LOCATION GEN2	POINT	481994.350	3733069.410	433.870
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** DESCRSRC BACKUP GENERATOR

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** LINE SOURCE REPRESENTED BY ADJACENT VOLUME SOURCES

** LINE VOLUME SOURCE ID = ONSITE1

** DESCRSRC

** PREFIX

** LENGTH OF SIDE = 8.00

** CONFIGURATION = ADJACENT

** EMISSION RATE = 0.2431627907

** VERTICAL DIMENSION = 6.30

** SZINIT = 2.93

** NODES = 10

** 481696.445, 3733160.843, 433.32, 3.70, 3.72

** 481707.451, 3733160.843, 433.33, 3.70, 3.72

** 481713.394, 3733160.403, 433.33, 3.70, 3.72

** 481716.475, 3733160.843, 433.34, 3.70, 3.72

** 481719.557, 3733162.824, 433.33, 3.70, 3.72

** 481723.959, 3733165.905, 433.34, 3.70, 3.72

** 481730.782, 3733169.207, 433.35, 3.70, 3.72

** 481738.045, 3733170.968, 433.33, 3.70, 3.72

** 481742.448, 3733170.968, 433.36, 3.70, 3.72

** 481824.547, 3733169.427, 433.50, 3.70, 3.72

** -----

LOCATION L0034322	VOLUME	481700.445	3733160.843	433.32
LOCATION L0034323	VOLUME	481708.443	3733160.769	433.33
LOCATION L0034324	VOLUME	481716.399	3733160.832	433.33
LOCATION L0034325	VOLUME	481723.046	3733165.266	433.34
LOCATION L0034326	VOLUME	481730.157	3733168.905	433.33
LOCATION L0034327	VOLUME	481737.882	3733170.928	433.34
LOCATION L0034328	VOLUME	481745.877	3733170.903	433.37
LOCATION L0034329	VOLUME	481753.875	3733170.753	433.40
LOCATION L0034330	VOLUME	481761.874	3733170.603	433.40
LOCATION L0034331	VOLUME	481769.873	3733170.453	433.40
LOCATION L0034332	VOLUME	481777.871	3733170.303	433.40
LOCATION L0034333	VOLUME	481785.870	3733170.153	433.41
LOCATION L0034334	VOLUME	481793.868	3733170.003	433.43
LOCATION L0034335	VOLUME	481801.867	3733169.853	433.45
LOCATION L0034336	VOLUME	481809.866	3733169.703	433.47
LOCATION L0034337	VOLUME	481817.864	3733169.552	433.47

** END OF LINE VOLUME SOURCE ID = ONSITE1

** -----

** LINE SOURCE REPRESENTED BY ADJACENT VOLUME SOURCES

** LINE VOLUME SOURCE ID = ONSITE2

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** DESCRSRC
** PREFIX
** LENGTH OF SIDE = 8.00
** CONFIGURATION = ADJACENT
** EMISSION RATE = 0.7568372093
** VERTICAL DIMENSION = 6.30
** SZINIT = 2.93
** NODES = 19
** 481697.326, 3733150.938, 433.33, 3.70, 3.72
** 481704.149, 3733150.718, 433.33, 3.70, 3.72
** 481709.652, 3733150.058, 433.34, 3.70, 3.72
** 481714.494, 3733148.737, 433.36, 3.70, 3.72
** 481717.576, 3733146.536, 433.36, 3.70, 3.72
** 481724.399, 3733141.033, 433.39, 3.70, 3.72
** 481732.543, 3733135.531, 433.42, 3.70, 3.72
** 481742.888, 3733131.789, 433.45, 3.70, 3.72
** 481751.252, 3733129.368, 433.53, 3.70, 3.72
** 481757.635, 3733128.267, 433.55, 3.70, 3.72
** 481918.468, 3733125.703, 433.78, 3.70, 3.72
** 481935.633, 3733123.643, 433.81, 3.70, 3.72
** 481952.112, 3733110.598, 433.87, 3.70, 3.72
** 481974.083, 3733100.985, 433.88, 3.70, 3.72
** 482012.054, 3733086.096, 433.87, 3.70, 3.72
** 482052.113, 3733071.337, 433.97, 3.70, 3.72
** 482061.811, 3733065.856, 433.97, 3.70, 3.72
** 482071.088, 3733058.266, 433.98, 3.70, 3.72
** 482081.630, 3733054.892, 434.03, 3.70, 3.72

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LOCATION L0034226      VOLUME  481701.324 3733150.809 433.33
LOCATION L0034227      VOLUME  481709.285 3733150.102 433.34
LOCATION L0034228      VOLUME  481716.619 3733147.219 433.35
LOCATION L0034229      VOLUME  481722.888 3733142.252 433.38
LOCATION L0034230      VOLUME  481729.420 3733137.641 433.41
LOCATION L0034231      VOLUME  481736.521 3733134.092 433.43
LOCATION L0034232      VOLUME  481744.069 3733131.447 433.46
LOCATION L0034233      VOLUME  481751.767 3733129.279 433.50
LOCATION L0034234      VOLUME  481759.680 3733128.234 433.54
LOCATION L0034235      VOLUME  481767.679 3733128.107 433.56
LOCATION L0034236      VOLUME  481775.678 3733127.979 433.55
LOCATION L0034237      VOLUME  481783.677 3733127.852 433.55
LOCATION L0034238      VOLUME  481791.676 3733127.724 433.57
LOCATION L0034239      VOLUME  481799.675 3733127.597 433.60
LOCATION L0034240      VOLUME  481807.674 3733127.469 433.64
LOCATION L0034241      VOLUME  481815.673 3733127.342 433.67
LOCATION L0034242      VOLUME  481823.672 3733127.214 433.65
LOCATION L0034243      VOLUME  481831.671 3733127.087 433.65
LOCATION L0034244      VOLUME  481839.670 3733126.959 433.65
LOCATION L0034245      VOLUME  481847.669 3733126.832 433.64
LOCATION L0034246      VOLUME  481855.668 3733126.704 433.68
LOCATION L0034247      VOLUME  481863.666 3733126.577 433.67

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LOCATION	L0034248	VOLUME	481871.665	3733126.449	433.70
LOCATION	L0034249	VOLUME	481879.664	3733126.322	433.72
LOCATION	L0034250	VOLUME	481887.663	3733126.194	433.72
LOCATION	L0034251	VOLUME	481895.662	3733126.067	433.73
LOCATION	L0034252	VOLUME	481903.661	3733125.939	433.76
LOCATION	L0034253	VOLUME	481911.660	3733125.812	433.77
LOCATION	L0034254	VOLUME	481919.651	3733125.561	433.78
LOCATION	L0034255	VOLUME	481927.594	3733124.608	433.80
LOCATION	L0034256	VOLUME	481935.537	3733123.655	433.81
LOCATION	L0034257	VOLUME	481941.830	3733118.738	433.83
LOCATION	L0034258	VOLUME	481948.102	3733113.772	433.86
LOCATION	L0034259	VOLUME	481954.756	3733109.441	433.88
LOCATION	L0034260	VOLUME	481962.085	3733106.234	433.88
LOCATION	L0034261	VOLUME	481969.414	3733103.028	433.89
LOCATION	L0034262	VOLUME	481976.786	3733099.925	433.88
LOCATION	L0034263	VOLUME	481984.234	3733097.005	433.87
LOCATION	L0034264	VOLUME	481991.682	3733094.084	433.84
LOCATION	L0034265	VOLUME	481999.130	3733091.164	433.84
LOCATION	L0034266	VOLUME	482006.578	3733088.243	433.85
LOCATION	L0034267	VOLUME	482014.041	3733085.364	433.86
LOCATION	L0034268	VOLUME	482021.548	3733082.598	433.88
LOCATION	L0034269	VOLUME	482029.055	3733079.832	433.91
LOCATION	L0034270	VOLUME	482036.562	3733077.067	433.93
LOCATION	L0034271	VOLUME	482044.068	3733074.301	433.95
LOCATION	L0034272	VOLUME	482051.575	3733071.535	433.96
LOCATION	L0034273	VOLUME	482058.578	3733067.683	433.97
LOCATION	L0034274	VOLUME	482065.129	3733063.141	433.97
LOCATION	L0034275	VOLUME	482071.374	3733058.174	433.98
LOCATION	L0034276	VOLUME	482078.993	3733055.736	434.01

** END OF LINE VOLUME SOURCE ID = ONSITE2

** SOURCE PARAMETERS **

** LINE VOLUME SOURCE ID = ETHANAC

SRCPARAM	L0034097	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034098	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034099	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034100	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034101	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034102	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034103	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034104	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034105	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034106	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034107	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034108	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034109	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034110	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034111	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034112	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034113	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034114	0.0216708417	3.70	12.76	2.93

SRCPARAM	L0034115	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034116	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034117	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034118	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034119	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034120	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034121	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034122	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034123	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034124	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034125	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034126	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034127	0.0216708417	3.70	12.76	2.93
SRCPARAM	L0034128	0.0216708417	3.70	12.76	2.93

**

** LINE VOLUME SOURCE ID = EVANS

SRCPARAM	L0034006	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034007	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034008	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034009	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034010	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034011	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034012	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034013	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034014	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034015	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034016	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034017	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034018	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034019	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034020	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034021	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034022	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034023	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034024	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034025	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034026	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034027	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034028	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034029	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034030	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034031	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034032	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034033	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034034	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034035	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034036	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034037	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034038	0.0016882644	3.70	3.54	2.93
SRCPARAM	L0034039	0.0016882644	3.70	3.54	2.93

SRCPARAM L0034090	0.0016882644	3.70	3.54	2.93
SRCPARAM L0034091	0.0016882644	3.70	3.54	2.93
SRCPARAM L0034092	0.0016882644	3.70	3.54	2.93
SRCPARAM L0034093	0.0016882644	3.70	3.54	2.93
SRCPARAM L0034094	0.0016882644	3.70	3.54	2.93
SRCPARAM L0034095	0.0016882644	3.70	3.54	2.93
SRCPARAM L0034096	0.0016882644	3.70	3.54	2.93

**

** LINE VOLUME SOURCE ID = BARNETT

SRCPARAM L0033915	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033916	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033917	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033918	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033919	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033920	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033921	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033922	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033923	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033924	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033925	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033926	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033927	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033928	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033929	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033930	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033931	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033932	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033933	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033934	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033935	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033936	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033937	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033938	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033939	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033940	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033941	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033942	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033943	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033944	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033945	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033946	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033947	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033948	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033949	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033950	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033951	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033952	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033953	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033954	0.0016802308	3.70	3.54	2.93
SRCPARAM L0033955	0.0016802308	3.70	3.54	2.93


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** -----
** LINE VOLUME SOURCE ID = DOCKS1
SRCPARAM L0034338 0.0334705373 3.70 3.72 2.93
SRCPARAM L0034339 0.0334705373 3.70 3.72 2.93
SRCPARAM L0034340 0.0334705373 3.70 3.72 2.93
SRCPARAM L0034341 0.0334705373 3.70 3.72 2.93
SRCPARAM L0034342 0.0334705373 3.70 3.72 2.93
SRCPARAM L0034343 0.0334705373 3.70 3.72 2.93
SRCPARAM L0034344 0.0334705373 3.70 3.72 2.93
SRCPARAM L0034345 0.0334705373 3.70 3.72 2.93
** -----
** LINE VOLUME SOURCE ID = DOCKS2
SRCPARAM L0034346 0.0348683668 3.70 3.72 2.93
SRCPARAM L0034347 0.0348683668 3.70 3.72 2.93
SRCPARAM L0034348 0.0348683668 3.70 3.72 2.93
SRCPARAM L0034349 0.0348683668 3.70 3.72 2.93
SRCPARAM L0034350 0.0348683668 3.70 3.72 2.93
SRCPARAM L0034351 0.0348683668 3.70 3.72 2.93
SRCPARAM L0034352 0.0348683668 3.70 3.72 2.93
SRCPARAM L0034353 0.0348683668 3.70 3.72 2.93
SRCPARAM L0034354 0.0348683668 3.70 3.72 2.93
SRCPARAM L0034355 0.0348683668 3.70 3.72 2.93
SRCPARAM L0034356 0.0348683668 3.70 3.72 2.93
SRCPARAM L0034357 0.0348683668 3.70 3.72 2.93
SRCPARAM L0034358 0.0348683668 3.70 3.72 2.93
SRCPARAM L0034359 0.0348683668 3.70 3.72 2.93
SRCPARAM L0034360 0.0348683668 3.70 3.72 2.93
SRCPARAM L0034361 0.0348683668 3.70 3.72 2.93
SRCPARAM L0034362 0.0348683668 3.70 3.72 2.93
SRCPARAM L0034363 0.0348683668 3.70 3.72 2.93
SRCPARAM L0034364 0.0348683668 3.70 3.72 2.93
SRCPARAM L0034365 0.0348683668 3.70 3.72 2.93
SRCPARAM L0034366 0.0348683668 3.70 3.72 2.93
** -----
SRCPARAM GEN1 0.5 5.000 763.850 224.390836796445 0.229
SRCPARAM GEN2 0.5 5.000 763.850 224.391 0.229
** LINE VOLUME SOURCE ID = ONSITE1
SRCPARAM L0034322 0.0151976744 3.70 3.72 2.93
SRCPARAM L0034323 0.0151976744 3.70 3.72 2.93
SRCPARAM L0034324 0.0151976744 3.70 3.72 2.93
SRCPARAM L0034325 0.0151976744 3.70 3.72 2.93
SRCPARAM L0034326 0.0151976744 3.70 3.72 2.93
SRCPARAM L0034327 0.0151976744 3.70 3.72 2.93
SRCPARAM L0034328 0.0151976744 3.70 3.72 2.93
SRCPARAM L0034329 0.0151976744 3.70 3.72 2.93
SRCPARAM L0034330 0.0151976744 3.70 3.72 2.93
SRCPARAM L0034331 0.0151976744 3.70 3.72 2.93
SRCPARAM L0034332 0.0151976744 3.70 3.72 2.93
SRCPARAM L0034333 0.0151976744 3.70 3.72 2.93
SRCPARAM L0034334 0.0151976744 3.70 3.72 2.93

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SRCPARAM	L0034335	0.0151976744	3.70	3.72	2.93
SRCPARAM	L0034336	0.0151976744	3.70	3.72	2.93
SRCPARAM	L0034337	0.0151976744	3.70	3.72	2.93

**

** -----
 ** LINE VOLUME SOURCE ID = ONSITE2

SRCPARAM	L0034226	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034227	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034228	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034229	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034230	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034231	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034232	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034233	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034234	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034235	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034236	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034237	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034238	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034239	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034240	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034241	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034242	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034243	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034244	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034245	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034246	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034247	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034248	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034249	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034250	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034251	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034252	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034253	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034254	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034255	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034256	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034257	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034258	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034259	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034260	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034261	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034262	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034263	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034264	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034265	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034266	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034267	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034268	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034269	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034270	0.0148399453	3.70	3.72	2.93

SRCPARAM	L0034271	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034272	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034273	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034274	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034275	0.0148399453	3.70	3.72	2.93
SRCPARAM	L0034276	0.0148399453	3.70	3.72	2.93

**

** BUILDING DOWNWASH **

BUILDHGT	GEN1	13.41	13.41	13.41	13.41	13.41	13.41
BUILDHGT	GEN1	13.41	13.41	13.41	13.41	13.41	13.41
BUILDHGT	GEN1	13.41	13.41	13.41	13.41	13.41	13.41
BUILDHGT	GEN1	13.41	13.41	13.41	13.41	13.41	13.41
BUILDHGT	GEN1	13.41	13.41	13.41	13.41	13.41	13.41
BUILDHGT	GEN1	13.41	13.41	13.41	13.41	13.41	13.41

BUILDHGT	GEN2	13.41	13.41	13.41	13.41	13.41	13.41
BUILDHGT	GEN2	13.41	13.41	13.41	13.41	13.41	13.41
BUILDHGT	GEN2	13.41	13.41	13.41	13.41	13.41	13.41
BUILDHGT	GEN2	13.41	13.41	13.41	13.41	13.41	13.41
BUILDHGT	GEN2	13.41	13.41	13.41	13.41	13.41	13.41
BUILDHGT	GEN2	13.41	13.41	13.41	13.41	13.41	13.41

BUILDWID	GEN1	155.07	162.91	165.80	163.66	156.54	144.67
BUILDWID	GEN1	128.40	108.23	85.55	106.87	127.57	144.38
BUILDWID	GEN1	156.82	164.48	167.15	164.74	157.33	145.13
BUILDWID	GEN1	155.07	162.91	165.80	163.66	156.54	144.67
BUILDWID	GEN1	128.40	108.23	85.55	106.87	127.57	144.38
BUILDWID	GEN1	156.82	164.48	167.15	164.74	157.33	145.13

BUILDWID	GEN2	278.27	288.71	290.39	283.23	267.48	243.59
BUILDWID	GEN2	212.31	174.57	131.94	144.63	180.04	213.90
BUILDWID	GEN2	241.30	261.36	273.48	277.29	272.68	260.19
BUILDWID	GEN2	278.27	288.71	290.39	283.23	267.48	243.59
BUILDWID	GEN2	212.31	174.57	131.94	144.63	180.04	213.90
BUILDWID	GEN2	241.30	261.36	273.48	277.29	272.68	260.19

BUILDLN	GEN1	106.87	127.57	144.38	156.82	164.48	167.15
BUILDLN	GEN1	164.74	157.33	145.13	155.07	162.91	165.80
BUILDLN	GEN1	163.66	156.54	144.67	128.40	108.23	85.55
BUILDLN	GEN1	106.87	127.57	144.38	156.82	164.48	167.15
BUILDLN	GEN1	164.74	157.33	145.13	155.07	162.91	165.80
BUILDLN	GEN1	163.66	156.54	144.67	128.40	108.23	85.55

BUILDLN	GEN2	144.63	180.04	213.90	241.30	261.36	273.48
BUILDLN	GEN2	277.29	272.68	260.19	278.27	288.71	290.39
BUILDLN	GEN2	283.23	267.48	243.59	212.31	174.57	131.94
BUILDLN	GEN2	144.63	180.04	213.90	241.30	261.36	273.48
BUILDLN	GEN2	277.29	272.68	260.19	278.27	288.71	290.39
BUILDLN	GEN2	283.23	267.48	243.59	212.31	174.57	131.94

EMISFACT	GEN1-GEN2	HRDOW7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	GEN1-GEN2	HRDOW7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	GEN1-GEN2	HRDOW7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
EMISFACT	GEN1-GEN2	HRDOW7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SRCGROUP	DOCKS	L0034338	L0034339	L0034340	L0034341	L0034342	L0034343	L0034344	L0034345	L0034346
SRCGROUP	DOCKS	L0034344	L0034345	L0034346	L0034347	L0034348	L0034349	L0034350	L0034351	L0034352
SRCGROUP	DOCKS	L0034350	L0034351	L0034352	L0034353	L0034354	L0034355	L0034356	L0034357	L0034358
SRCGROUP	DOCKS	L0034356	L0034357	L0034358	L0034359	L0034360	L0034361	L0034362	L0034363	L0034364
SRCGROUP	DOCKS	L0034362	L0034363	L0034364	L0034365	L0034366	L0034367	L0034368	L0034369	L0034370
SRCGROUP	GENERATO	GEN1	GEN2							
SRCGROUP	OFFSITE	L0033915	L0033916	L0033917	L0033918	L0033919	L0033920	L0033921	L0033922	L0033923
SRCGROUP	OFFSITE	L0033921	L0033922	L0033923	L0033924	L0033925	L0033926	L0033927	L0033928	L0033929
SRCGROUP	OFFSITE	L0033927	L0033928	L0033929	L0033930	L0033931	L0033932	L0033933	L0033934	L0033935
SRCGROUP	OFFSITE	L0033933	L0033934	L0033935	L0033936	L0033937	L0033938	L0033939	L0033940	L0033941
SRCGROUP	OFFSITE	L0033939	L0033940	L0033941	L0033942	L0033943	L0033944	L0033945	L0033946	L0033947
SRCGROUP	OFFSITE	L0033945	L0033946	L0033947	L0033948	L0033949	L0033950	L0033951	L0033952	L0033953
SRCGROUP	OFFSITE	L0033951	L0033952	L0033953	L0033954	L0033955	L0033956	L0033957	L0033958	L0033959
SRCGROUP	OFFSITE	L0033957	L0033958	L0033959	L0033960	L0033961	L0033962	L0033963	L0033964	L0033965
SRCGROUP	OFFSITE	L0033963	L0033964	L0033965	L0033966	L0033967	L0033968	L0033969	L0033970	L0033971
SRCGROUP	OFFSITE	L0033969	L0033970	L0033971	L0033972	L0033973	L0033974	L0033975	L0033976	L0033977
SRCGROUP	OFFSITE	L0033975	L0033976	L0033977	L0033978	L0033979	L0033980	L0033981	L0033982	L0033983
SRCGROUP	OFFSITE	L0033981	L0033982	L0033983	L0033984	L0033985	L0033986	L0033987	L0033988	L0033989
SRCGROUP	OFFSITE	L0033987	L0033988	L0033989	L0033990	L0033991	L0033992	L0033993	L0033994	L0033995
SRCGROUP	OFFSITE	L0033993	L0033994	L0033995	L0033996	L0033997	L0033998	L0033999	L0034000	L0034001
SRCGROUP	OFFSITE	L0033999	L0034000	L0034001	L0034002	L0034003	L0034004	L0034005	L0034006	L0034007
SRCGROUP	OFFSITE	L0034005	L0034007	L0034008	L0034009	L0034100	L0034101	L0034102	L0034103	L0034104
SRCGROUP	OFFSITE	L0034102	L0034103	L0034104	L0034105	L0034106	L0034107	L0034108	L0034109	L0034110
SRCGROUP	OFFSITE	L0034108	L0034109	L0034110	L0034111	L0034112	L0034113	L0034114	L0034115	L0034116
SRCGROUP	OFFSITE	L0034114	L0034115	L0034116	L0034117	L0034118	L0034119	L0034120	L0034121	L0034122
SRCGROUP	OFFSITE	L0034120	L0034121	L0034122	L0034123	L0034124	L0034125	L0034126	L0034127	L0034128
SRCGROUP	OFFSITE	L0034126	L0034127	L0034128	L0034006	L0034007	L0034008	L0034009	L0034010	L0034011
SRCGROUP	OFFSITE	L0034009	L0034010	L0034011	L0034012	L0034013	L0034014	L0034015	L0034016	L0034017
SRCGROUP	OFFSITE	L0034015	L0034016	L0034017	L0034018	L0034019	L0034020	L0034021	L0034022	L0034023
SRCGROUP	OFFSITE	L0034021	L0034022	L0034023	L0034024	L0034025	L0034026	L0034027	L0034028	L0034029
SRCGROUP	OFFSITE	L0034027	L0034028	L0034029	L0034030	L0034031	L0034032	L0034033	L0034034	L0034035
SRCGROUP	OFFSITE	L0034033	L0034034	L0034035	L0034036	L0034037	L0034038	L0034039	L0034040	L0034041
SRCGROUP	OFFSITE	L0034039	L0034040	L0034041	L0034042	L0034043	L0034044	L0034045	L0034046	L0034047
SRCGROUP	OFFSITE	L0034045	L0034046	L0034047	L0034048	L0034049	L0034050	L0034051	L0034052	L0034053
SRCGROUP	OFFSITE	L0034051	L0034052	L0034053	L0034054	L0034055	L0034056	L0034057	L0034058	L0034059
SRCGROUP	OFFSITE	L0034057	L0034058	L0034059	L0034060	L0034061	L0034062	L0034063	L0034064	L0034065
SRCGROUP	OFFSITE	L0034063	L0034064	L0034065	L0034066	L0034067	L0034068	L0034069	L0034070	L0034071
SRCGROUP	OFFSITE	L0034069	L0034070	L0034071	L0034072	L0034073	L0034074	L0034075	L0034076	L0034077
SRCGROUP	OFFSITE	L0034075	L0034076	L0034077	L0034078	L0034079	L0034080	L0034081	L0034082	L0034083
SRCGROUP	OFFSITE	L0034081	L0034082	L0034083	L0034084	L0034085	L0034086	L0034087	L0034088	L0034089
SRCGROUP	OFFSITE	L0034087	L0034088	L0034089	L0034090	L0034091	L0034092	L0034093	L0034094	L0034095
SRCGROUP	OFFSITE	L0034093	L0034094	L0034095	L0034096	L0034097	L0034098	L0034099	L0034100	L0034101
SRCGROUP	ON SITE	L0034322	L0034323	L0034324	L0034325	L0034326	L0034327	L0034328	L0034329	L0034330
SRCGROUP	ON SITE	L0034328	L0034329	L0034330	L0034331	L0034332	L0034333	L0034334	L0034335	L0034336
SRCGROUP	ON SITE	L0034334	L0034335	L0034336	L0034337	L0034226	L0034227	L0034228	L0034229	L0034230
SRCGROUP	ON SITE	L0034228	L0034229	L0034230	L0034231	L0034232	L0034233	L0034234	L0034235	L0034236

SRCGROUP ONSITE L0034234 L0034235 L0034236 L0034237 L0034238 L0034239
SRCGROUP ONSITE L0034240 L0034241 L0034242 L0034243 L0034244 L0034245
SRCGROUP ONSITE L0034246 L0034247 L0034248 L0034249 L0034250 L0034251
SRCGROUP ONSITE L0034252 L0034253 L0034254 L0034255 L0034256 L0034257
SRCGROUP ONSITE L0034258 L0034259 L0034260 L0034261 L0034262 L0034263
SRCGROUP ONSITE L0034264 L0034265 L0034266 L0034267 L0034268 L0034269
SRCGROUP ONSITE L0034270 L0034271 L0034272 L0034273 L0034274 L0034275
SRCGROUP ONSITE L0034276
SRCGROUP ALL

SO FINISHED

**

** AERMOD RECEPTOR PATHWAY

**

**

RE STARTING

INCLUDED OPS_.ROU

RE FINISHED

**

** AERMOD METEOROLOGY PATHWAY

**

**

ME STARTING

** SURFACE FILE PATH: C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY LOGISTICS

CENTER\OPS_\MET DATA\PERI_V9_ADJU\
SURFFILE METDAT~1\PERI_V~1\PERI_V9.SFC

** PROFILE FILE PATH: C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY LOGISTICS

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PROFFILE METDAT~1\PERI_V~1\PERI_V9.PFL
SURFDATA 3171 2010 PERRIS
UAIRDATA 3190 2010
SITEDATA 99999 2010
PROFBASE 442.0 METERS

ME FINISHED

**

** AERMOD OUTPUT PATHWAY

**

**

OU STARTING

RECTABLE ALLAVE 1ST
RECTABLE 1 1ST
RECTABLE 8 1ST

** AUTO-GENERATED PLOTFILES

PLOTFILE 1 ALL 1ST "C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY LOGISTICS
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PLOTFILE 8 ALL 1ST "C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY LOGISTICS
 CENTER\OPS_\OPS_.AD\08H1GALL.PLT" 32
 PLOTFILE 1 DOCKS 1ST "C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY LOGISTICS
 CENTER\OPS_\OPS_.AD\01H1G001.PLT" 33
 PLOTFILE 8 DOCKS 1ST "C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY LOGISTICS
 CENTER\OPS_\OPS_.AD\08H1G001.PLT" 34
 PLOTFILE 1 GENERATO 1ST "C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY
 LOGISTICS CENTER\OPS_\OPS_.AD\01H1G002.PLT" 35
 PLOTFILE 8 GENERATO 1ST "C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY
 LOGISTICS CENTER\OPS_\OPS_.AD\08H1G002.PLT" 36
 PLOTFILE 1 OFFSITE 1ST "C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY
 LOGISTICS CENTER\OPS_\OPS_.AD\01H1G003.PLT" 37
 PLOTFILE 8 OFFSITE 1ST "C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY
 LOGISTICS CENTER\OPS_\OPS_.AD\08H1G003.PLT" 38
 PLOTFILE 1 ONSITE 1ST "C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY LOGISTICS
 CENTER\OPS_\OPS_.AD\01H1G004.PLT" 39
 PLOTFILE 8 ONSITE 1ST "C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY LOGISTICS
 CENTER\OPS_\OPS_.AD\08H1G004.PLT" 40
 PLOTFILE PERIOD ALL "C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY LOGISTICS
 CENTER\OPS_\OPS_.AD\PE00GALL.PLT" 41
 PLOTFILE PERIOD DOCKS "C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY LOGISTICS
 CENTER\OPS_\OPS_.AD\PE00G001.PLT" 42
 PLOTFILE PERIOD GENERATO "C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY
 LOGISTICS CENTER\OPS_\OPS_.AD\PE00G002.PLT" 43
 PLOTFILE PERIOD OFFSITE "C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY
 LOGISTICS CENTER\OPS_\OPS_.AD\PE00G003.PLT" 44
 PLOTFILE PERIOD ONSITE "C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY
 LOGISTICS CENTER\OPS_\OPS_.AD\PE00G004.PLT" 45
 SUMMFILE "C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY LOGISTICS
 CENTER\OPS_\OPS_.SUM"
 OU FINISHED

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

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

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

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

***** WARNING MESSAGES *****

SO W320	734	PPARM: Input Parameter May Be Out-of-Range for Parameter VS
SO W320	735	PPARM: Input Parameter May Be Out-of-Range for Parameter

VS
ME W186 984 MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used
0.50
ME W187 984 MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET

*** SETUP Finishes Successfully ***

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 13:05:20

PAGE 1

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** MODEL SETUP OPTIONS SUMMARY

** Model Options Selected:

- * Model Uses Regulatory DEFAULT Options
- * Model Is Setup For Calculation of Average CONCentration Values.
- * NO GAS DEPOSITION Data Provided.
- * NO PARTICLE DEPOSITION Data Provided.
- * Model Uses NO DRY DEPLETION. DDPLETE = F
- * Model Uses NO WET DEPLETION. WETDPLT = F
- * Stack-tip Downwash.
- * Model Accounts for ELEVated Terrain Effects.
- * Use Calms Processing Routine.
- * Use Missing Data Processing Routine.
- * No Exponential Decay.
- * Model Uses URBAN Dispersion Algorithm for the SBL for 312 Source(s),
for Total of 1 Urban Area(s):
Urban Population = 106401.0 ; Urban Roughness Length = 1.000 m
- * Urban Roughness Length of 1.0 Meter Used.
- * 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: PM_10

**Model Calculates 2 Short Term Average(s) of: 1-HR 8-HR
and Calculates PERIOD Averages

**This Run Includes: 312 Source(s); 5 Source Group(s); and 615
Receptor(s)

with: 2 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 310 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 a total of 0 line(s)
and: 0 SWPOINT source(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 Tables of Highest Short Term Values by Receptor (RECTABLE
Keyword)

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 = 4.7 MB of RAM.

**Input Runstream File: aermod.inp

**Output Print File: aermod.out

**Detailed Error/Message File: OPS_.ERR

**File for Summary of Results: C:\LAKES\AERMOD VIEW\PROJECTS\NORTHERN GATEWAY
LOGISTICS CENTER\OPS_\OPS_.SUM

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** POINT SOURCE DATA ***

STACK	STACK	BLDG	URBAN	CAP/	EMIS	BASE	STACK	STACK	
SOURCE	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	TEMP.	EXIT	
VEL. DIAMETER	EXISTS	SOURCE	HOR	SCALAR	(METERS)	(METERS)	(DEG.K)		
ID	CATS.			(METERS)	(METERS)	(METERS)	(METERS)	(DEG.K)	
(M/SEC)	(METERS)			VARY BY					

GEN1	0	0.50000E+00	481856.4	3733229.8	433.8	5.00	763.85		
224.39	0.23	YES	YES	NO	HRDOW7				
GEN2	0	0.50000E+00	481994.3	3733069.4	433.9	5.00	763.85		
224.39	0.23	YES	YES	NO	HRDOW7				

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE	BASE	RELEASE	INIT.
SOURCE	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
SZ	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
ID	CATS.			(METERS)	(METERS)	(METERS)	(METERS)
(METERS)	BY						

L0034097	0	0.21671E-01	482547.3	3733674.7	441.1	3.70	12.76
2.93	YES						
L0034098	0	0.21671E-01	482519.9	3733675.1	441.6	3.70	12.76
2.93	YES						
L0034099	0	0.21671E-01	482492.4	3733675.5	441.0	3.70	12.76
2.93	YES						
L0034100	0	0.21671E-01	482465.0	3733676.0	435.3	3.70	12.76
2.93	YES						
L0034101	0	0.21671E-01	482437.6	3733676.4	435.4	3.70	12.76

2.93	YES							
L0034102		0	0.21671E-01	482410.1	3733676.8	441.9	3.70	12.76
2.93	YES							
L0034103		0	0.21671E-01	482382.7	3733677.3	441.6	3.70	12.76
2.93	YES							
L0034104		0	0.21671E-01	482355.3	3733677.7	441.2	3.70	12.76
2.93	YES							
L0034105		0	0.21671E-01	482327.9	3733678.1	440.5	3.70	12.76
2.93	YES							
L0034106		0	0.21671E-01	482300.4	3733678.5	439.8	3.70	12.76
2.93	YES							
L0034107		0	0.21671E-01	482273.0	3733679.0	438.8	3.70	12.76
2.93	YES							
L0034108		0	0.21671E-01	482245.6	3733679.4	437.7	3.70	12.76
2.93	YES							
L0034109		0	0.21671E-01	482218.1	3733679.8	436.5	3.70	12.76
2.93	YES							
L0034110		0	0.21671E-01	482190.7	3733680.3	435.5	3.70	12.76
2.93	YES							
L0034111		0	0.21671E-01	482163.3	3733680.7	434.9	3.70	12.76
2.93	YES							
L0034112		0	0.21671E-01	482135.9	3733681.1	434.7	3.70	12.76
2.93	YES							
L0034113		0	0.21671E-01	482108.4	3733681.6	434.6	3.70	12.76
2.93	YES							
L0034114		0	0.21671E-01	482081.0	3733682.0	434.5	3.70	12.76
2.93	YES							
L0034115		0	0.21671E-01	482053.6	3733682.4	434.3	3.70	12.76
2.93	YES							
L0034116		0	0.21671E-01	482026.1	3733682.9	434.2	3.70	12.76
2.93	YES							
L0034117		0	0.21671E-01	481998.7	3733683.3	434.1	3.70	12.76
2.93	YES							
L0034118		0	0.21671E-01	481971.3	3733683.7	433.9	3.70	12.76
2.93	YES							
L0034119		0	0.21671E-01	481943.9	3733684.1	433.8	3.70	12.76
2.93	YES							
L0034120		0	0.21671E-01	481916.4	3733684.6	433.6	3.70	12.76
2.93	YES							
L0034121		0	0.21671E-01	481889.0	3733685.0	433.5	3.70	12.76
2.93	YES							
L0034122		0	0.21671E-01	481861.6	3733685.4	433.4	3.70	12.76
2.93	YES							
L0034123		0	0.21671E-01	481834.1	3733685.9	433.3	3.70	12.76
2.93	YES							
L0034124		0	0.21671E-01	481806.7	3733686.3	433.4	3.70	12.76
2.93	YES							
L0034125		0	0.21671E-01	481779.3	3733686.7	433.4	3.70	12.76
2.93	YES							
L0034126		0	0.21671E-01	481751.9	3733687.2	433.3	3.70	12.76

2.93	YES							
L0034127		0	0.21671E-01	481724.4	3733687.6	433.2	3.70	12.76
2.93	YES							
L0034128		0	0.21671E-01	481697.0	3733688.0	433.2	3.70	12.76
2.93	YES							
L0034006		0	0.16883E-02	481687.7	3733670.1	433.2	3.70	3.54
2.93	YES							
L0034007		0	0.16883E-02	481687.6	3733662.5	433.2	3.70	3.54
2.93	YES							
L0034008		0	0.16883E-02	481687.6	3733654.9	433.3	3.70	3.54
2.93	YES							
L0034009		0	0.16883E-02	481687.6	3733647.3	433.2	3.70	3.54
2.93	YES							
L0034010		0	0.16883E-02	481687.6	3733639.7	433.2	3.70	3.54
2.93	YES							
L0034011		0	0.16883E-02	481687.5	3733632.0	433.2	3.70	3.54
2.93	YES							
L0034012		0	0.16883E-02	481687.5	3733624.4	433.2	3.70	3.54
2.93	YES							
L0034013		0	0.16883E-02	481687.5	3733616.8	433.2	3.70	3.54

2.93 YES
 ▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SZ	SOURCE	EMISSION	RATE			ELEV.	HEIGHT	SY
ID	SOURCE	SCALAR	VARY		X	Y		
(METERS)		CATS.	BY		(METERS)	(METERS)	(METERS)	(METERS)

L0034014		0	0.16883E-02	481687.4	3733609.2	433.2	3.70	3.54
2.93	YES							
L0034015		0	0.16883E-02	481687.4	3733601.6	433.2	3.70	3.54
2.93	YES							
L0034016		0	0.16883E-02	481687.4	3733593.9	433.2	3.70	3.54
2.93	YES							
L0034017		0	0.16883E-02	481687.3	3733586.3	433.3	3.70	3.54
2.93	YES							
L0034018		0	0.16883E-02	481687.3	3733578.7	433.3	3.70	3.54

2.93	YES							
L0034019		0	0.16883E-02	481687.3	3733571.1	433.3	3.70	3.54
2.93	YES							
L0034020		0	0.16883E-02	481687.2	3733563.5	433.3	3.70	3.54
2.93	YES							
L0034021		0	0.16883E-02	481687.2	3733555.8	433.3	3.70	3.54
2.93	YES							
L0034022		0	0.16883E-02	481687.2	3733548.2	433.3	3.70	3.54
2.93	YES							
L0034023		0	0.16883E-02	481687.2	3733540.6	433.3	3.70	3.54
2.93	YES							
L0034024		0	0.16883E-02	481687.1	3733533.0	433.3	3.70	3.54
2.93	YES							
L0034025		0	0.16883E-02	481687.1	3733525.4	433.2	3.70	3.54
2.93	YES							
L0034026		0	0.16883E-02	481687.1	3733517.7	433.2	3.70	3.54
2.93	YES							
L0034027		0	0.16883E-02	481687.0	3733510.1	433.2	3.70	3.54
2.93	YES							
L0034028		0	0.16883E-02	481687.0	3733502.5	433.2	3.70	3.54
2.93	YES							
L0034029		0	0.16883E-02	481687.0	3733494.9	433.3	3.70	3.54
2.93	YES							
L0034030		0	0.16883E-02	481686.9	3733487.3	433.3	3.70	3.54
2.93	YES							
L0034031		0	0.16883E-02	481686.9	3733479.6	433.3	3.70	3.54
2.93	YES							
L0034032		0	0.16883E-02	481686.9	3733472.0	433.2	3.70	3.54
2.93	YES							
L0034033		0	0.16883E-02	481686.9	3733464.4	433.2	3.70	3.54
2.93	YES							
L0034034		0	0.16883E-02	481686.8	3733456.8	433.2	3.70	3.54
2.93	YES							
L0034035		0	0.16883E-02	481686.8	3733449.2	433.2	3.70	3.54
2.93	YES							
L0034036		0	0.16883E-02	481686.8	3733441.5	433.3	3.70	3.54
2.93	YES							
L0034037		0	0.16883E-02	481686.7	3733433.9	433.3	3.70	3.54
2.93	YES							
L0034038		0	0.16883E-02	481686.7	3733426.3	433.3	3.70	3.54
2.93	YES							
L0034039		0	0.16883E-02	481686.7	3733418.7	433.4	3.70	3.54
2.93	YES							
L0034040		0	0.16883E-02	481686.6	3733411.1	433.4	3.70	3.54
2.93	YES							
L0034041		0	0.16883E-02	481686.6	3733403.4	433.4	3.70	3.54
2.93	YES							
L0034042		0	0.16883E-02	481686.6	3733395.8	433.4	3.70	3.54
2.93	YES							
L0034043		0	0.16883E-02	481686.6	3733388.2	433.4	3.70	3.54

2.93	YES							
L0034044		0	0.16883E-02	481686.5	3733380.6	433.3	3.70	3.54
2.93	YES							
L0034045		0	0.16883E-02	481686.5	3733373.0	433.3	3.70	3.54
2.93	YES							
L0034046		0	0.16883E-02	481686.5	3733365.3	433.3	3.70	3.54
2.93	YES							
L0034047		0	0.16883E-02	481686.4	3733357.7	433.3	3.70	3.54
2.93	YES							
L0034048		0	0.16883E-02	481686.4	3733350.1	433.3	3.70	3.54
2.93	YES							
L0034049		0	0.16883E-02	481686.4	3733342.5	433.3	3.70	3.54
2.93	YES							
L0034050		0	0.16883E-02	481686.3	3733334.9	433.3	3.70	3.54
2.93	YES							
L0034051		0	0.16883E-02	481686.3	3733327.2	433.3	3.70	3.54
2.93	YES							
L0034052		0	0.16883E-02	481686.3	3733319.6	433.3	3.70	3.54
2.93	YES							
L0034053		0	0.16883E-02	481686.3	3733312.0	433.3	3.70	3.54

2.93 YES
 ▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS CENTER
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SZ	SOURCE	EMISSION	RATE			ELEV.	HEIGHT	SY
ID	SOURCE	SCALAR	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	VARY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		BY						

L0034054		0	0.16883E-02	481686.2	3733304.4	433.3	3.70	3.54
2.93	YES							
L0034055		0	0.16883E-02	481686.2	3733296.8	433.3	3.70	3.54
2.93	YES							
L0034056		0	0.16883E-02	481686.2	3733289.1	433.4	3.70	3.54
2.93	YES							
L0034057		0	0.16883E-02	481686.1	3733281.5	433.4	3.70	3.54
2.93	YES							
L0034058		0	0.16883E-02	481686.1	3733273.9	433.4	3.70	3.54

2.93	YES							
L0034059		0	0.16883E-02	481686.1	3733266.3	433.4	3.70	3.54
2.93	YES							
L0034060		0	0.16883E-02	481686.0	3733258.7	433.3	3.70	3.54
2.93	YES							
L0034061		0	0.16883E-02	481686.0	3733251.0	433.3	3.70	3.54
2.93	YES							
L0034062		0	0.16883E-02	481686.0	3733243.4	433.3	3.70	3.54
2.93	YES							
L0034063		0	0.16883E-02	481685.9	3733235.8	433.3	3.70	3.54
2.93	YES							
L0034064		0	0.16883E-02	481685.9	3733228.2	433.3	3.70	3.54
2.93	YES							
L0034065		0	0.16883E-02	481685.9	3733220.6	433.3	3.70	3.54
2.93	YES							
L0034066		0	0.16883E-02	481685.9	3733212.9	433.3	3.70	3.54
2.93	YES							
L0034067		0	0.16883E-02	481685.8	3733205.3	433.3	3.70	3.54
2.93	YES							
L0034068		0	0.16883E-02	481685.8	3733197.7	433.4	3.70	3.54
2.93	YES							
L0034069		0	0.16883E-02	481685.8	3733190.1	433.4	3.70	3.54
2.93	YES							
L0034070		0	0.16883E-02	481685.7	3733182.5	433.4	3.70	3.54
2.93	YES							
L0034071		0	0.16883E-02	481685.7	3733174.8	433.4	3.70	3.54
2.93	YES							
L0034072		0	0.16883E-02	481685.7	3733167.2	433.4	3.70	3.54
2.93	YES							
L0034073		0	0.16883E-02	481685.6	3733159.6	433.4	3.70	3.54
2.93	YES							
L0034074		0	0.16883E-02	481685.6	3733152.0	433.4	3.70	3.54
2.93	YES							
L0034075		0	0.16883E-02	481685.6	3733144.4	433.4	3.70	3.54
2.93	YES							
L0034076		0	0.16883E-02	481685.6	3733136.8	433.4	3.70	3.54
2.93	YES							
L0034077		0	0.16883E-02	481685.5	3733129.1	433.4	3.70	3.54
2.93	YES							
L0034078		0	0.16883E-02	481685.5	3733121.5	433.4	3.70	3.54
2.93	YES							
L0034079		0	0.16883E-02	481685.5	3733113.9	433.4	3.70	3.54
2.93	YES							
L0034080		0	0.16883E-02	481685.4	3733106.3	433.4	3.70	3.54
2.93	YES							
L0034081		0	0.16883E-02	481685.4	3733098.6	433.4	3.70	3.54
2.93	YES							
L0034082		0	0.16883E-02	481685.4	3733091.0	433.4	3.70	3.54
2.93	YES							
L0034083		0	0.16883E-02	481685.3	3733083.4	433.5	3.70	3.54

2.93	YES							
L0034084		0	0.16883E-02	481685.3	3733075.8	433.5	3.70	3.54
2.93	YES							
L0034085		0	0.16883E-02	481685.3	3733068.2	433.6	3.70	3.54
2.93	YES							
L0034086		0	0.16883E-02	481685.3	3733060.6	433.5	3.70	3.54
2.93	YES							
L0034087		0	0.16883E-02	481685.2	3733052.9	433.5	3.70	3.54
2.93	YES							
L0034088		0	0.16883E-02	481685.2	3733045.3	433.4	3.70	3.54
2.93	YES							
L0034089		0	0.16883E-02	481685.2	3733037.7	433.4	3.70	3.54
2.93	YES							
L0034090		0	0.16883E-02	481685.1	3733030.1	433.4	3.70	3.54
2.93	YES							
L0034091		0	0.16883E-02	481685.1	3733022.5	433.4	3.70	3.54
2.93	YES							
L0034092		0	0.16883E-02	481685.1	3733014.8	433.3	3.70	3.54
2.93	YES							
L0034093		0	0.16883E-02	481685.0	3733007.2	433.3	3.70	3.54

2.93 YES
 ▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SZ	SOURCE	EMISSION	RATE			ELEV.	HEIGHT	SY
ID	SOURCE	SCALAR	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	VARY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		BY						

L0034094		0	0.16883E-02	481685.0	3732999.6	433.3	3.70	3.54
2.93	YES							
L0034095		0	0.16883E-02	481685.0	3732992.0	433.3	3.70	3.54
2.93	YES							
L0034096		0	0.16883E-02	481685.0	3732984.4	433.4	3.70	3.54
2.93	YES							
L0033915		0	0.16802E-02	482092.5	3733661.3	434.2	3.70	3.54
2.93	YES							
L0033916		0	0.16802E-02	482092.5	3733653.7	434.0	3.70	3.54

2.93	YES							
L0033917		0	0.16802E-02	482092.5	3733646.1	433.9	3.70	3.54
2.93	YES							
L0033918		0	0.16802E-02	482092.5	3733638.4	433.8	3.70	3.54
2.93	YES							
L0033919		0	0.16802E-02	482092.5	3733630.8	433.8	3.70	3.54
2.93	YES							
L0033920		0	0.16802E-02	482092.5	3733623.2	433.7	3.70	3.54
2.93	YES							
L0033921		0	0.16802E-02	482092.5	3733615.6	433.7	3.70	3.54
2.93	YES							
L0033922		0	0.16802E-02	482092.5	3733608.0	433.7	3.70	3.54
2.93	YES							
L0033923		0	0.16802E-02	482092.5	3733600.3	433.7	3.70	3.54
2.93	YES							
L0033924		0	0.16802E-02	482092.5	3733592.7	433.7	3.70	3.54
2.93	YES							
L0033925		0	0.16802E-02	482092.5	3733585.1	433.7	3.70	3.54
2.93	YES							
L0033926		0	0.16802E-02	482092.5	3733577.5	433.7	3.70	3.54
2.93	YES							
L0033927		0	0.16802E-02	482092.5	3733569.9	433.8	3.70	3.54
2.93	YES							
L0033928		0	0.16802E-02	482092.5	3733562.2	433.8	3.70	3.54
2.93	YES							
L0033929		0	0.16802E-02	482092.5	3733554.6	433.8	3.70	3.54
2.93	YES							
L0033930		0	0.16802E-02	482092.5	3733547.0	433.8	3.70	3.54
2.93	YES							
L0033931		0	0.16802E-02	482092.5	3733539.4	433.8	3.70	3.54
2.93	YES							
L0033932		0	0.16802E-02	482092.5	3733531.8	433.8	3.70	3.54
2.93	YES							
L0033933		0	0.16802E-02	482092.5	3733524.1	433.9	3.70	3.54
2.93	YES							
L0033934		0	0.16802E-02	482092.5	3733516.5	433.9	3.70	3.54
2.93	YES							
L0033935		0	0.16802E-02	482092.5	3733508.9	433.9	3.70	3.54
2.93	YES							
L0033936		0	0.16802E-02	482092.5	3733501.3	433.9	3.70	3.54
2.93	YES							
L0033937		0	0.16802E-02	482092.6	3733493.7	433.9	3.70	3.54
2.93	YES							
L0033938		0	0.16802E-02	482092.6	3733486.0	433.9	3.70	3.54
2.93	YES							
L0033939		0	0.16802E-02	482092.6	3733478.4	434.0	3.70	3.54
2.93	YES							
L0033940		0	0.16802E-02	482092.6	3733470.8	434.0	3.70	3.54
2.93	YES							
L0033941		0	0.16802E-02	482092.6	3733463.2	434.0	3.70	3.54

2.93	YES							
L0033942		0	0.16802E-02	482092.6	3733455.6	434.0	3.70	3.54
2.93	YES							
L0033943		0	0.16802E-02	482092.6	3733447.9	434.0	3.70	3.54
2.93	YES							
L0033944		0	0.16802E-02	482092.6	3733440.3	434.0	3.70	3.54
2.93	YES							
L0033945		0	0.16802E-02	482092.6	3733432.7	434.0	3.70	3.54
2.93	YES							
L0033946		0	0.16802E-02	482092.6	3733425.1	434.0	3.70	3.54
2.93	YES							
L0033947		0	0.16802E-02	482092.6	3733417.5	434.1	3.70	3.54
2.93	YES							
L0033948		0	0.16802E-02	482092.6	3733409.8	434.1	3.70	3.54
2.93	YES							
L0033949		0	0.16802E-02	482092.6	3733402.2	434.0	3.70	3.54
2.93	YES							
L0033950		0	0.16802E-02	482092.6	3733394.6	434.0	3.70	3.54
2.93	YES							
L0033951		0	0.16802E-02	482092.6	3733387.0	434.0	3.70	3.54

2.93 YES
 ▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS CENTER
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SZ	SOURCE	EMISSION	RATE			ELEV.	HEIGHT	SY
ID	SOURCE	SCALAR	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	VARY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		BY						

L0033952		0	0.16802E-02	482092.6	3733379.4	434.0	3.70	3.54
2.93	YES							
L0033953		0	0.16802E-02	482092.6	3733371.7	434.1	3.70	3.54
2.93	YES							
L0033954		0	0.16802E-02	482092.6	3733364.1	434.1	3.70	3.54
2.93	YES							
L0033955		0	0.16802E-02	482092.6	3733356.5	434.1	3.70	3.54
2.93	YES							
L0033956		0	0.16802E-02	482092.6	3733348.9	434.1	3.70	3.54

2.93	YES							
L0033957		0	0.16802E-02	482092.6	3733341.3	434.1	3.70	3.54
2.93	YES							
L0033958		0	0.16802E-02	482092.6	3733333.6	434.1	3.70	3.54
2.93	YES							
L0033959		0	0.16802E-02	482092.6	3733326.0	434.1	3.70	3.54
2.93	YES							
L0033960		0	0.16802E-02	482092.6	3733318.4	434.0	3.70	3.54
2.93	YES							
L0033961		0	0.16802E-02	482092.6	3733310.8	434.1	3.70	3.54
2.93	YES							
L0033962		0	0.16802E-02	482092.6	3733303.2	434.1	3.70	3.54
2.93	YES							
L0033963		0	0.16802E-02	482092.6	3733295.5	434.1	3.70	3.54
2.93	YES							
L0033964		0	0.16802E-02	482092.6	3733287.9	434.1	3.70	3.54
2.93	YES							
L0033965		0	0.16802E-02	482092.6	3733280.3	434.1	3.70	3.54
2.93	YES							
L0033966		0	0.16802E-02	482092.6	3733272.7	434.1	3.70	3.54
2.93	YES							
L0033967		0	0.16802E-02	482092.7	3733265.1	434.1	3.70	3.54
2.93	YES							
L0033968		0	0.16802E-02	482092.7	3733257.4	434.1	3.70	3.54
2.93	YES							
L0033969		0	0.16802E-02	482092.7	3733249.8	434.1	3.70	3.54
2.93	YES							
L0033970		0	0.16802E-02	482092.7	3733242.2	434.1	3.70	3.54
2.93	YES							
L0033971		0	0.16802E-02	482092.7	3733234.6	434.1	3.70	3.54
2.93	YES							
L0033972		0	0.16802E-02	482092.7	3733227.0	434.2	3.70	3.54
2.93	YES							
L0033973		0	0.16802E-02	482092.7	3733219.3	434.2	3.70	3.54
2.93	YES							
L0033974		0	0.16802E-02	482092.7	3733211.7	434.2	3.70	3.54
2.93	YES							
L0033975		0	0.16802E-02	482092.7	3733204.1	434.3	3.70	3.54
2.93	YES							
L0033976		0	0.16802E-02	482092.7	3733196.5	434.3	3.70	3.54
2.93	YES							
L0033977		0	0.16802E-02	482092.7	3733188.9	434.3	3.70	3.54
2.93	YES							
L0033978		0	0.16802E-02	482092.7	3733181.2	434.3	3.70	3.54
2.93	YES							
L0033979		0	0.16802E-02	482092.7	3733173.6	434.3	3.70	3.54
2.93	YES							
L0033980		0	0.16802E-02	482092.7	3733166.0	434.3	3.70	3.54
2.93	YES							
L0033981		0	0.16802E-02	482092.7	3733158.4	434.2	3.70	3.54

2.93	YES							
L0033982		0	0.16802E-02	482092.7	3733150.8	434.2	3.70	3.54
2.93	YES							
L0033983		0	0.16802E-02	482092.7	3733143.1	434.2	3.70	3.54
2.93	YES							
L0033984		0	0.16802E-02	482092.7	3733135.5	434.1	3.70	3.54
2.93	YES							
L0033985		0	0.16802E-02	482092.7	3733127.9	434.0	3.70	3.54
2.93	YES							
L0033986		0	0.16802E-02	482092.7	3733120.3	433.4	3.70	3.54
2.93	YES							
L0033987		0	0.16802E-02	482092.7	3733112.7	432.2	3.70	3.54
2.93	YES							
L0033988		0	0.16802E-02	482092.7	3733105.0	430.9	3.70	3.54
2.93	YES							
L0033989		0	0.16802E-02	482092.7	3733097.4	431.0	3.70	3.54
2.93	YES							
L0033990		0	0.16802E-02	482092.7	3733089.8	432.0	3.70	3.54
2.93	YES							
L0033991		0	0.16802E-02	482092.7	3733082.2	433.5	3.70	3.54

2.93 YES
 ▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SZ	SOURCE	EMISSION	RATE		X	ELEV.	HEIGHT	SY
ID	SOURCE	SCALAR	(GRAMS/SEC)	VARY	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY					

L0033992		0	0.16802E-02	482092.7	3733074.6	433.9	3.70	3.54
2.93	YES							
L0033993		0	0.16802E-02	482092.7	3733066.9	434.1	3.70	3.54
2.93	YES							
L0033994		0	0.16802E-02	482092.7	3733059.3	434.1	3.70	3.54
2.93	YES							
L0033995		0	0.16802E-02	482092.7	3733051.7	434.1	3.70	3.54
2.93	YES							
L0033996		0	0.16802E-02	482092.7	3733044.1	434.1	3.70	3.54

2.93	YES							
L0033997		0	0.16802E-02	482092.8	3733036.5	434.1	3.70	3.54
2.93	YES							
L0033998		0	0.16802E-02	482092.8	3733028.8	434.1	3.70	3.54
2.93	YES							
L0033999		0	0.16802E-02	482092.8	3733021.2	434.1	3.70	3.54
2.93	YES							
L0034000		0	0.16802E-02	482092.8	3733013.6	434.1	3.70	3.54
2.93	YES							
L0034001		0	0.16802E-02	482092.8	3733006.0	434.1	3.70	3.54
2.93	YES							
L0034002		0	0.16802E-02	482092.8	3732998.4	434.1	3.70	3.54
2.93	YES							
L0034003		0	0.16802E-02	482092.8	3732990.7	434.1	3.70	3.54
2.93	YES							
L0034004		0	0.16802E-02	482092.8	3732983.1	434.2	3.70	3.54
2.93	YES							
L0034005		0	0.16802E-02	482092.8	3732975.5	434.2	3.70	3.54
2.93	YES							
L0034338		0	0.33471E-01	481757.1	3733193.8	433.4	3.70	3.72
2.93	YES							
L0034339		0	0.33471E-01	481765.1	3733193.6	433.4	3.70	3.72
2.93	YES							
L0034340		0	0.33471E-01	481773.1	3733193.5	433.4	3.70	3.72
2.93	YES							
L0034341		0	0.33471E-01	481781.1	3733193.4	433.4	3.70	3.72
2.93	YES							
L0034342		0	0.33471E-01	481789.1	3733193.3	433.4	3.70	3.72
2.93	YES							
L0034343		0	0.33471E-01	481797.1	3733193.2	433.5	3.70	3.72
2.93	YES							
L0034344		0	0.33471E-01	481805.1	3733193.1	433.5	3.70	3.72
2.93	YES							
L0034345		0	0.33471E-01	481813.1	3733193.0	433.5	3.70	3.72
2.93	YES							
L0034346		0	0.34868E-01	481764.7	3733098.9	433.7	3.70	3.72
2.93	YES							
L0034347		0	0.34868E-01	481772.7	3733098.8	433.6	3.70	3.72
2.93	YES							
L0034348		0	0.34868E-01	481780.7	3733098.7	433.6	3.70	3.72
2.93	YES							
L0034349		0	0.34868E-01	481788.7	3733098.6	433.6	3.70	3.72
2.93	YES							
L0034350		0	0.34868E-01	481796.7	3733098.5	433.7	3.70	3.72
2.93	YES							
L0034351		0	0.34868E-01	481804.7	3733098.4	433.7	3.70	3.72
2.93	YES							
L0034352		0	0.34868E-01	481812.7	3733098.3	433.7	3.70	3.72
2.93	YES							
L0034353		0	0.34868E-01	481820.7	3733098.2	433.7	3.70	3.72

2.93	YES							
L0034354		0	0.34868E-01	481828.7	3733098.1	433.7	3.70	3.72
2.93	YES							
L0034355		0	0.34868E-01	481836.7	3733098.0	433.7	3.70	3.72
2.93	YES							
L0034356		0	0.34868E-01	481844.7	3733097.9	433.6	3.70	3.72
2.93	YES							
L0034357		0	0.34868E-01	481852.7	3733097.8	433.7	3.70	3.72
2.93	YES							
L0034358		0	0.34868E-01	481860.7	3733097.7	433.7	3.70	3.72
2.93	YES							
L0034359		0	0.34868E-01	481868.7	3733097.6	433.7	3.70	3.72
2.93	YES							
L0034360		0	0.34868E-01	481876.7	3733097.5	433.7	3.70	3.72
2.93	YES							
L0034361		0	0.34868E-01	481884.7	3733097.4	433.8	3.70	3.72
2.93	YES							
L0034362		0	0.34868E-01	481892.7	3733097.3	433.8	3.70	3.72
2.93	YES							
L0034363		0	0.34868E-01	481900.7	3733097.2	433.8	3.70	3.72

2.93 YES
 ▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SZ	SOURCE	EMISSION	RATE			ELEV.	HEIGHT	SY
ID	SOURCE	SCALAR	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	VARY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		BY						

L0034364		0	0.34868E-01	481908.7	3733097.1	433.8	3.70	3.72
2.93	YES							
L0034365		0	0.34868E-01	481916.7	3733096.9	433.8	3.70	3.72
2.93	YES							
L0034366		0	0.34868E-01	481924.7	3733096.8	433.9	3.70	3.72
2.93	YES							
L0034322		0	0.15198E-01	481700.4	3733160.8	433.3	3.70	3.72
2.93	YES							
L0034323		0	0.15198E-01	481708.4	3733160.8	433.3	3.70	3.72

2.93	YES							
L0034324		0	0.15198E-01	481716.4	3733160.8	433.3	3.70	3.72
2.93	YES							
L0034325		0	0.15198E-01	481723.0	3733165.3	433.3	3.70	3.72
2.93	YES							
L0034326		0	0.15198E-01	481730.2	3733168.9	433.3	3.70	3.72
2.93	YES							
L0034327		0	0.15198E-01	481737.9	3733170.9	433.3	3.70	3.72
2.93	YES							
L0034328		0	0.15198E-01	481745.9	3733170.9	433.4	3.70	3.72
2.93	YES							
L0034329		0	0.15198E-01	481753.9	3733170.8	433.4	3.70	3.72
2.93	YES							
L0034330		0	0.15198E-01	481761.9	3733170.6	433.4	3.70	3.72
2.93	YES							
L0034331		0	0.15198E-01	481769.9	3733170.5	433.4	3.70	3.72
2.93	YES							
L0034332		0	0.15198E-01	481777.9	3733170.3	433.4	3.70	3.72
2.93	YES							
L0034333		0	0.15198E-01	481785.9	3733170.2	433.4	3.70	3.72
2.93	YES							
L0034334		0	0.15198E-01	481793.9	3733170.0	433.4	3.70	3.72
2.93	YES							
L0034335		0	0.15198E-01	481801.9	3733169.9	433.4	3.70	3.72
2.93	YES							
L0034336		0	0.15198E-01	481809.9	3733169.7	433.5	3.70	3.72
2.93	YES							
L0034337		0	0.15198E-01	481817.9	3733169.6	433.5	3.70	3.72
2.93	YES							
L0034226		0	0.14840E-01	481701.3	3733150.8	433.3	3.70	3.72
2.93	YES							
L0034227		0	0.14840E-01	481709.3	3733150.1	433.3	3.70	3.72
2.93	YES							
L0034228		0	0.14840E-01	481716.6	3733147.2	433.4	3.70	3.72
2.93	YES							
L0034229		0	0.14840E-01	481722.9	3733142.3	433.4	3.70	3.72
2.93	YES							
L0034230		0	0.14840E-01	481729.4	3733137.6	433.4	3.70	3.72
2.93	YES							
L0034231		0	0.14840E-01	481736.5	3733134.1	433.4	3.70	3.72
2.93	YES							
L0034232		0	0.14840E-01	481744.1	3733131.4	433.5	3.70	3.72
2.93	YES							
L0034233		0	0.14840E-01	481751.8	3733129.3	433.5	3.70	3.72
2.93	YES							
L0034234		0	0.14840E-01	481759.7	3733128.2	433.5	3.70	3.72
2.93	YES							
L0034235		0	0.14840E-01	481767.7	3733128.1	433.6	3.70	3.72
2.93	YES							
L0034236		0	0.14840E-01	481775.7	3733128.0	433.6	3.70	3.72

2.93	YES							
L0034237		0	0.14840E-01	481783.7	3733127.9	433.6	3.70	3.72
2.93	YES							
L0034238		0	0.14840E-01	481791.7	3733127.7	433.6	3.70	3.72
2.93	YES							
L0034239		0	0.14840E-01	481799.7	3733127.6	433.6	3.70	3.72
2.93	YES							
L0034240		0	0.14840E-01	481807.7	3733127.5	433.6	3.70	3.72
2.93	YES							
L0034241		0	0.14840E-01	481815.7	3733127.3	433.7	3.70	3.72
2.93	YES							
L0034242		0	0.14840E-01	481823.7	3733127.2	433.7	3.70	3.72
2.93	YES							
L0034243		0	0.14840E-01	481831.7	3733127.1	433.7	3.70	3.72
2.93	YES							
L0034244		0	0.14840E-01	481839.7	3733127.0	433.7	3.70	3.72
2.93	YES							
L0034245		0	0.14840E-01	481847.7	3733126.8	433.6	3.70	3.72
2.93	YES							
L0034246		0	0.14840E-01	481855.7	3733126.7	433.7	3.70	3.72

2.93 YES
 ▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SZ	SOURCE	EMISSION	RATE		X	ELEV.	HEIGHT	SY
ID	SOURCE	SCALAR	(GRAMS/SEC)	VARY	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY					

L0034247		0	0.14840E-01	481863.7	3733126.6	433.7	3.70	3.72
2.93	YES							
L0034248		0	0.14840E-01	481871.7	3733126.4	433.7	3.70	3.72
2.93	YES							
L0034249		0	0.14840E-01	481879.7	3733126.3	433.7	3.70	3.72
2.93	YES							
L0034250		0	0.14840E-01	481887.7	3733126.2	433.7	3.70	3.72
2.93	YES							
L0034251		0	0.14840E-01	481895.7	3733126.1	433.7	3.70	3.72

2.93	YES							
L0034252		0	0.14840E-01	481903.7	3733125.9	433.8	3.70	3.72
2.93	YES							
L0034253		0	0.14840E-01	481911.7	3733125.8	433.8	3.70	3.72
2.93	YES							
L0034254		0	0.14840E-01	481919.7	3733125.6	433.8	3.70	3.72
2.93	YES							
L0034255		0	0.14840E-01	481927.6	3733124.6	433.8	3.70	3.72
2.93	YES							
L0034256		0	0.14840E-01	481935.5	3733123.7	433.8	3.70	3.72
2.93	YES							
L0034257		0	0.14840E-01	481941.8	3733118.7	433.8	3.70	3.72
2.93	YES							
L0034258		0	0.14840E-01	481948.1	3733113.8	433.9	3.70	3.72
2.93	YES							
L0034259		0	0.14840E-01	481954.8	3733109.4	433.9	3.70	3.72
2.93	YES							
L0034260		0	0.14840E-01	481962.1	3733106.2	433.9	3.70	3.72
2.93	YES							
L0034261		0	0.14840E-01	481969.4	3733103.0	433.9	3.70	3.72
2.93	YES							
L0034262		0	0.14840E-01	481976.8	3733099.9	433.9	3.70	3.72
2.93	YES							
L0034263		0	0.14840E-01	481984.2	3733097.0	433.9	3.70	3.72
2.93	YES							
L0034264		0	0.14840E-01	481991.7	3733094.1	433.8	3.70	3.72
2.93	YES							
L0034265		0	0.14840E-01	481999.1	3733091.2	433.8	3.70	3.72
2.93	YES							
L0034266		0	0.14840E-01	482006.6	3733088.2	433.9	3.70	3.72
2.93	YES							
L0034267		0	0.14840E-01	482014.0	3733085.4	433.9	3.70	3.72
2.93	YES							
L0034268		0	0.14840E-01	482021.5	3733082.6	433.9	3.70	3.72
2.93	YES							
L0034269		0	0.14840E-01	482029.1	3733079.8	433.9	3.70	3.72
2.93	YES							
L0034270		0	0.14840E-01	482036.6	3733077.1	433.9	3.70	3.72
2.93	YES							
L0034271		0	0.14840E-01	482044.1	3733074.3	433.9	3.70	3.72
2.93	YES							
L0034272		0	0.14840E-01	482051.6	3733071.5	434.0	3.70	3.72
2.93	YES							
L0034273		0	0.14840E-01	482058.6	3733067.7	434.0	3.70	3.72
2.93	YES							
L0034274		0	0.14840E-01	482065.1	3733063.1	434.0	3.70	3.72
2.93	YES							
L0034275		0	0.14840E-01	482071.4	3733058.2	434.0	3.70	3.72
2.93	YES							
L0034276		0	0.14840E-01	482079.0	3733055.7	434.0	3.70	3.72

2.93 YES

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs					
-----	-----					
DOCKS	L0034338	, L0034339	, L0034340	, L0034341	, L0034342	,
L0034343	, L0034344	, L0034345	,			
	L0034346	, L0034347	, L0034348	, L0034349	, L0034350	,
L0034351	, L0034352	, L0034353	,			
	L0034354	, L0034355	, L0034356	, L0034357	, L0034358	,
L0034359	, L0034360	, L0034361	,			
	L0034362	, L0034363	, L0034364	, L0034365	, L0034366	,
GENERATO	GEN1	, GEN2	,			
OFFSITE	L0034097	, L0034098	, L0034099	, L0034100	, L0034101	,
L0034102	, L0034103	, L0034104	,			
	L0034105	, L0034106	, L0034107	, L0034108	, L0034109	,
L0034110	, L0034111	, L0034112	,			
	L0034113	, L0034114	, L0034115	, L0034116	, L0034117	,
L0034118	, L0034119	, L0034120	,			
	L0034121	, L0034122	, L0034123	, L0034124	, L0034125	,
L0034126	, L0034127	, L0034128	,			
	L0034006	, L0034007	, L0034008	, L0034009	, L0034010	,
L0034011	, L0034012	, L0034013	,			
	L0034014	, L0034015	, L0034016	, L0034017	, L0034018	,
L0034019	, L0034020	, L0034021	,			
	L0034022	, L0034023	, L0034024	, L0034025	, L0034026	,
L0034027	, L0034028	, L0034029	,			

L0033949 L0033944 , L0033945 , L0033946 , L0033947 , L0033948 ,
 , L0033950 , L0033951 ,

 L0033957 L0033952 , L0033953 , L0033954 , L0033955 , L0033956 ,
 , L0033958 , L0033959 ,

 L0033965 L0033960 , L0033961 , L0033962 , L0033963 , L0033964 ,
 , L0033966 , L0033967 ,

 L0033973 L0033968 , L0033969 , L0033970 , L0033971 , L0033972 ,
 , L0033974 , L0033975 ,

 L0033981 L0033976 , L0033977 , L0033978 , L0033979 , L0033980 ,
 , L0033982 , L0033983 ,

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 , L0033990 , L0033991 ,

 L0033997 L0033992 , L0033993 , L0033994 , L0033995 , L0033996 ,
 , L0033998 , L0033999 ,

 L0034005 L0034000 , L0034001 , L0034002 , L0034003 , L0034004 ,
 ,

 ONSITE L0034322 , L0034323 , L0034324 , L0034325 , L0034326 ,
 L0034327 , L0034328 , L0034329 ,

 L0034335 L0034330 , L0034331 , L0034332 , L0034333 , L0034334 ,
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 , L0034232 , L0034233 ,

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 , L0034272 , L0034273 ,

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs					
-----	-----					
	L0034274	,	L0034275	,	L0034276	,
ALL	L0034097	,	L0034098	,	L0034099	,
L0034102	, L0034103	,	, L0034104	,	L0034100	, L0034101
	L0034105	,	L0034106	,	L0034107	,
L0034110	, L0034111	,	, L0034112	,	L0034108	, L0034109
	L0034113	,	L0034114	,	L0034115	,
L0034118	, L0034119	,	, L0034120	,	L0034116	, L0034117
	L0034121	,	L0034122	,	L0034123	,
L0034126	, L0034127	,	, L0034128	,	L0034124	, L0034125
	L0034006	,	L0034007	,	L0034008	,
L0034011	, L0034012	,	, L0034013	,	L0034009	, L0034010
	L0034014	,	L0034015	,	L0034016	,
L0034019	, L0034020	,	, L0034021	,	L0034017	, L0034018
	L0034022	,	L0034023	,	L0034024	,
L0034027	, L0034028	,	, L0034029	,	L0034025	, L0034026
	L0034030	,	L0034031	,	L0034032	,
L0034035	, L0034036	,	, L0034037	,	L0034033	, L0034034
	L0034038	,	L0034039	,	L0034040	,
L0034043	, L0034044	,	, L0034045	,	L0034041	, L0034042
	L0034046	,	L0034047	,	L0034048	,
L0034051	, L0034052	,	, L0034053	,	L0034049	, L0034050
	L0034054	,	L0034055	,	L0034056	,
L0034059	, L0034060	,	, L0034061	,	L0034057	, L0034058
	L0034062	,	L0034063	,	L0034064	,
L0034067	, L0034068	,	, L0034069	,	L0034065	, L0034066

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 L0034322 L0034364 , L0034365 , L0034366 , GEN1 , GEN2 ,
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 , L0034275 , L0034276 ,

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs				
-----	-----	-----	-----	-----	-----	
L0034101	106401.	L0034097	, L0034098	, L0034099	, L0034100	,
L0034104	, L0034102	, L0034103	,			
L0034110	L0034105	, L0034106	, L0034107	, L0034108	, L0034109	,
L0034118	, L0034111	, L0034112	,			
L0034126	L0034113	, L0034114	, L0034115	, L0034116	, L0034117	,
L0034011	, L0034119	, L0034120	,			
L0034019	L0034121	, L0034122	, L0034123	, L0034124	, L0034125	,
L0034027	, L0034127	, L0034128	,			
L0034035	L0034006	, L0034007	, L0034008	, L0034009	, L0034010	,
L0034043	, L0034012	, L0034013	,			
L0034051	L0034014	, L0034015	, L0034016	, L0034017	, L0034018	,
L0034059	, L0034020	, L0034021	,			
L0034067	L0034022	, L0034023	, L0034024	, L0034025	, L0034026	,
L0034075	, L0034028	, L0034029	,			
L0034083	L0034030	, L0034031	, L0034032	, L0034033	, L0034034	,
L0034091	, L0034036	, L0034037	,			
L0034099	L0034038	, L0034039	, L0034040	, L0034041	, L0034042	,
L0034107	, L0034044	, L0034045	,			
L0034115	L0034046	, L0034047	, L0034048	, L0034049	, L0034050	,
L0034123	, L0034052	, L0034053	,			
L0034131	L0034054	, L0034055	, L0034056	, L0034057	, L0034058	,
L0034139	, L0034060	, L0034061	,			
L0034147	L0034062	, L0034063	, L0034064	, L0034065	, L0034066	,
L0034155	, L0034068	, L0034069	,			
L0034163	L0034070	, L0034071	, L0034072	, L0034073	, L0034074	,
L0034171	, L0034076	, L0034077	,			

L0033997 L0033992 , L0033993 , L0033994 , L0033995 , L0033996 ,
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 , L0034323 , L0034324 ,

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 , L0034267 , L0034268 ,

 L0034274 L0034269 , L0034270 , L0034271 , L0034272 , L0034273 ,
 , L0034275 , L0034276 ,

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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3	13.4,	290.4,	213.9,	-203.2,	105.0,	4	13.4,	283.2,	241.3,	-232.6,
88.8,										
5	13.4,	267.5,	261.4,	-254.9,	69.9,	6	13.4,	243.6,	273.5,	-269.4,
48.8,										
7	13.4,	212.3,	277.3,	-275.8,	26.3,	8	13.4,	174.6,	272.7,	-273.8,
3.0,										
9	13.4,	131.9,	260.2,	-263.5,	-20.2,	10	13.4,	144.6,	278.3,	-266.6,
-54.7,										
11	13.4,	180.0,	288.7,	-262.4,	-77.6,	12	13.4,	213.9,	290.4,	-250.2,
-96.2,										
13	13.4,	241.3,	283.2,	-230.4,	-111.9,	14	13.4,	261.4,	267.5,	-203.6,
-124.2,										
15	13.4,	273.5,	243.6,	-170.6,	-132.7,	16	13.4,	277.3,	212.3,	-132.5,
-137.2,										
17	13.4,	272.7,	174.6,	-90.3,	-137.5,	18	13.4,	260.2,	131.9,	-45.8,
-133.4,										
19	13.4,	278.3,	144.6,	-17.6,	-127.4,	20	13.4,	288.7,	180.0,	-12.4,
-118.0,										
21	13.4,	290.4,	213.9,	-10.7,	-105.0,	22	13.4,	283.2,	241.3,	-8.7,
-88.8,										
23	13.4,	267.5,	261.4,	-6.5,	-69.9,	24	13.4,	243.6,	273.5,	-4.0,
-48.8,										
25	13.4,	212.3,	277.3,	-1.5,	-26.3,	26	13.4,	174.6,	272.7,	1.2,
-3.0,										
27	13.4,	131.9,	260.2,	3.3,	20.2,	28	13.4,	144.6,	278.3,	-11.7,
54.7,										
29	13.4,	180.0,	288.7,	-26.4,	77.6,	30	13.4,	213.9,	290.4,	-40.2,
96.2,										
31	13.4,	241.3,	283.2,	-52.8,	111.9,	32	13.4,	261.4,	267.5,	-63.9,
124.2,										
33	13.4,	273.5,	243.6,	-73.0,	132.7,	34	13.4,	277.3,	212.3,	-79.8,
137.2,										
35	13.4,	272.7,	174.6,	-84.3,	137.5,	36	13.4,	260.2,	131.9,	-86.2,
133.4,										

^ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = GEN1 ; SOURCE TYPE = POINT :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

22 .0000E+00 23 .0000E+00 24 .0000E+00
 DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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

(480885.5, 3732209.2, 440.6, 440.6, 0.0); (480935.5,
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^ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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

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*** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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

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▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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

(481985.5, 3732709.2, 434.8, 434.8, 0.0); (482035.5,
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 (482085.5, 3732709.2, 435.3, 435.3, 0.0); (480885.5,
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 (480935.5, 3732759.2, 436.7, 436.7, 0.0); (480985.5,
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 (482035.5, 3732859.2, 434.3, 434.3, 0.0); (482085.5,
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 3732225.9, 437.3, 437.3, 0.0);
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 3732225.9, 437.5, 437.5, 0.0);

^ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

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

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(482256.0, 3732475.9, 436.8, 436.8, 0.0); (482306.0,
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^ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

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

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▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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

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(482327.8, 3733903.2, 434.7, 434.7, 0.0); (481479.3,
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(481529.3, 3733472.0, 432.9, 432.9, 0.0); (481579.3,
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(481629.3, 3733472.0, 433.1, 433.1, 0.0); (481674.6,
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(481579.3, 3733622.0, 433.2, 433.2, 0.0); (481629.3,
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(481629.3, 3733672.0, 433.0, 433.0, 0.0); (481675.2,
3733661.1, 433.6, 433.6, 0.0);
(482289.6, 3733472.0, 434.2, 434.2, 0.0); (482339.6,
3733472.0, 434.2, 434.2, 0.0);
(482389.6, 3733472.0, 434.4, 434.4, 0.0); (482289.6,
3733522.0, 434.1, 434.1, 0.0);
(482339.6, 3733522.0, 434.9, 434.9, 0.0); (482389.6,
3733522.0, 436.6, 436.6, 0.0);
(482289.6, 3733572.0, 434.2, 434.2, 0.0); (482339.6,
3733572.0, 434.6, 439.9, 0.0);
(482389.6, 3733572.0, 436.3, 439.2, 0.0); (482289.6,
3733622.0, 434.1, 440.5, 0.0);
(482339.6, 3733622.0, 435.8, 441.4, 0.0); (482389.6,
3733622.0, 433.9, 441.9, 0.0);
(481283.5, 3733081.2, 433.3, 433.3, 0.0); (481333.5,
3733081.2, 433.0, 433.0, 0.0);
(481383.5, 3733081.2, 432.9, 432.9, 0.0); (481283.5,
3733131.2, 433.2, 433.2, 0.0);
(481333.5, 3733131.2, 432.9, 432.9, 0.0); (481383.5,
3733131.2, 432.8, 432.8, 0.0);
(481283.5, 3733181.2, 433.0, 433.0, 0.0); (481333.5,

(METERS/SEC)

1.54, 3.09, 5.14, 8.23,

10.80,

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
*** 13:05:20

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** UP TO THE FIRST 24 HOURS OF METEOROLOGICAL

DATA ***

Surface file: METDAT~1\PERI_V~1\PERI_V9.SFC

Met Version: 16216

Profile file: METDAT~1\PERI_V~1\PERI_V9.PFL

Surface format: FREE

Profile format: FREE

Surface station no.: 3171

Name: PERRIS

Year: 2010

Upper air station no.: 3190

Name: UNKNOWN

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 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** *** ***
*** 13:05:20

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DOCKS ***

INCLUDING SOURCE(S): L0034338 , L0034339

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, L0034340      , L0034341      , L0034342      ,
                  L0034343      , L0034344      , L0034345      , L0034346      , L0034347
, L0034348      , L0034349      , L0034350      ,
                  L0034351      , L0034352      , L0034353      , L0034354      , L0034355
, L0034356      , L0034357      , L0034358      ,
                  L0034359      , L0034360      , L0034361      , L0034362      , L0034363
, L0034364      , L0034365      , L0034366      ,

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
480885.52	3732209.16	0.91528	480935.52
3732209.16	0.96374		
480985.52	3732209.16	1.02278	481035.52
3732209.16	1.09619		
481085.52	3732209.16	1.25910	481135.52
3732209.16	1.31807		
481185.52	3732209.16	1.37909	481235.52
3732209.16	1.44214		
481285.52	3732209.16	1.50700	481335.52
3732209.16	1.57346		
481385.52	3732209.16	1.64134	481435.52
3732209.16	1.71046		
481485.52	3732209.16	1.78042	481535.52
3732209.16	1.85108		
481585.52	3732209.16	1.92219	481635.52
3732209.16	1.99258		
481685.52	3732209.16	2.06230	481735.52
3732209.16	2.13021		
481785.52	3732209.16	2.19503	481835.52
3732209.16	2.25451		
481885.52	3732209.16	2.30691	481935.52
3732209.16	2.34729		
481985.52	3732209.16	2.37613	482035.52
3732209.16	2.38935		
482085.52	3732209.16	2.38512	480885.52
3732259.16	0.95564		
480935.52	3732259.16	1.01210	480985.52
3732259.16	1.08036		
481035.52	3732259.16	1.17775	481085.52
3732259.16	1.30504		
481135.52	3732259.16	1.39447	481185.52
3732259.16	1.46355		

481235.52	3732259.16	1.53532	481285.52
3732259.16	1.60955		
481335.52	3732259.16	1.68593	481385.52
3732259.16	1.76431		
481435.52	3732259.16	1.84427	481485.52
3732259.16	1.92551		
481535.52	3732259.16	2.00781	481585.52
3732259.16	2.09055		
481635.52	3732259.16	2.17310	481685.52
3732259.16	2.25466		
481735.52	3732259.16	2.33428	481785.52
3732259.16	2.40938		
481835.52	3732259.16	2.47842	481885.52
3732259.16	2.53895		
481935.52	3732259.16	2.58367	481985.52
3732259.16	2.61440		
482035.52	3732259.16	2.62565	482085.52
3732259.16	2.61599		
480885.52	3732309.16	0.99708	480935.52
3732309.16	1.06805		
480985.52	3732309.16	1.12376	481035.52
3732309.16	1.33102		
481085.52	3732309.16	1.40167	481135.52
3732309.16	1.47704		
481185.52	3732309.16	1.55533	481235.52
3732309.16	1.63716		
481285.52	3732309.16	1.72248	481335.52
3732309.16	1.81025		
481385.52	3732309.16	1.90106	481435.52
3732309.16	1.99429		
481485.52	3732309.16	2.08945	481535.52
3732309.16	2.18620		
481585.52	3732309.16	2.28327	481635.52
3732309.16	2.38126		
481685.52	3732309.16	2.47804	481735.52
3732309.16	2.57211		
481785.52	3732309.16	2.66120	481835.52
3732309.16	2.74306		
481885.52	3732309.16	2.81284	481935.52
3732309.16	2.86652		
481985.52	3732309.16	2.89857	482035.52
3732309.16	2.90482		
482085.52	3732309.16	2.88179	480885.52
3732359.16	1.03857		
480935.52	3732359.16	1.12179	480985.52
3732359.16	1.18256		
481035.52	3732359.16	1.40058	481085.52
3732359.16	1.47991		

▲ *** AERMOD - VERSION 22112 ***
 CENTER ***

*** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 11/15/23

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: DOCKS
 INCLUDING SOURCE(S): L0034338 , L0034339
 , L0034340 , L0034341 , L0034342 ,
 L0034343 , L0034344 , L0034345 , L0034346 , L0034347
 , L0034348 , L0034349 , L0034350 ,
 L0034351 , L0034352 , L0034353 , L0034354 , L0034355
 , L0034356 , L0034357 , L0034358 ,
 L0034359 , L0034360 , L0034361 , L0034362 , L0034363
 , L0034364 , L0034365 , L0034366 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
481135.52	3732359.16	1.56467	481185.52
3732359.16	1.65412		
481235.52	3732359.16	1.74761	481285.52
3732359.16	1.84635		
481335.52	3732359.16	1.94818	481385.52
3732359.16	2.05483		
481435.52	3732359.16	2.16344	481485.52
3732359.16	2.27566		
481535.52	3732359.16	2.39012	481585.52
3732359.16	2.50596		
481635.52	3732359.16	2.62291	481685.52
3732359.16	2.73877		
481735.52	3732359.16	2.85169	481785.52
3732359.16	2.95851		
481835.52	3732359.16	3.05590	481885.52
3732359.16	3.13746		
481935.52	3732359.16	3.19758	481985.52
3732359.16	3.23007		
482035.52	3732359.16	3.22994	482085.52
3732359.16	3.19254		
480885.52	3732409.16	1.08614	480935.52
3732409.16	1.17949		
480985.52	3732409.16	1.24422	481035.52

3732409.16	1.47333			
481085.52	3732409.16	1.56293	481135.52	
3732409.16	1.65871			
481185.52	3732409.16	1.76065	481235.52	
3732409.16	1.86822			
481285.52	3732409.16	1.98296	481335.52	
3732409.16	2.10185			
481385.52	3732409.16	2.22754	481435.52	
3732409.16	2.35609			
481485.52	3732409.16	2.49019	481535.52	
3732409.16	2.62569			
481585.52	3732409.16	2.76573	481635.52	
3732409.16	2.90595			
481685.52	3732409.16	3.04645	481735.52	
3732409.16	3.18327			
481785.52	3732409.16	3.31293	481835.52	
3732409.16	3.42999			
481885.52	3732409.16	3.52605	481935.52	
3732409.16	3.59365			
481985.52	3732409.16	3.62498	482035.52	
3732409.16	3.61397			
482085.52	3732409.16	3.55499	480885.52	
3732459.16	1.13504			
480935.52	3732459.16	1.19860	480985.52	
3732459.16	1.45480			
481035.52	3732459.16	1.54863	481085.52	
3732459.16	1.64962			
481135.52	3732459.16	1.75822	481185.52	
3732459.16	1.87510			
481235.52	3732459.16	1.99923	481285.52	
3732459.16	2.13268			
481335.52	3732459.16	2.27244	481385.52	
3732459.16	2.42115			
481435.52	3732459.16	2.57487	481485.52	
3732459.16	2.73586			
481535.52	3732459.16	2.90037	481585.52	
3732459.16	3.06943			
481635.52	3732459.16	3.24002	481685.52	
3732459.16	3.41228			
481735.52	3732459.16	3.58066	481785.52	
3732459.16	3.74016			
481835.52	3732459.16	3.88315	481885.52	
3732459.16	3.99792			
481935.52	3732459.16	4.07446	481985.52	
3732459.16	4.10138			
482035.52	3732459.16	4.07223	482085.52	
3732459.16	3.97980			
480885.52	3732509.16	1.18452	480935.52	
3732509.16	1.27077			
480985.52	3732509.16	1.52205	481035.52	

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3732509.16      1.62657
      481085.52    3732509.16      1.74074      481135.52
3732509.16      1.86390
      481185.52    3732509.16      1.99727      481235.52
3732509.16      2.14121
      481285.52    3732509.16      2.29638      481335.52
3732509.16      2.46168

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^ *** AERMOD - VERSION 22112 ***   *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
CENTER ***                               11/15/23
*** AERMET - VERSION 16216 ***   ***
***                               13:05:20

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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: DOCKS ***
      INCLUDING SOURCE(S):      L0034338      , L0034339
, L0034340      , L0034341      , L0034342      ,
      L0034343      , L0034344      , L0034345      , L0034346      , L0034347
, L0034348      , L0034349      , L0034350      ,
      L0034351      , L0034352      , L0034353      , L0034354      , L0034355
, L0034356      , L0034357      , L0034358      ,
      L0034359      , L0034360      , L0034361      , L0034362      , L0034363
, L0034364      , L0034365      , L0034366      ,

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
481385.52	3732509.16	2.63765	481435.52
3732509.16	2.82366		
481485.52	3732509.16	3.01844	481535.52
3732509.16	3.22005		
481585.52	3732509.16	3.42777	481635.52
3732509.16	3.64030		
481685.52	3732509.16	3.85338	481735.52
3732509.16	4.06395		
481785.52	3732509.16	4.26362	481835.52
3732509.16	4.44100		
481885.52	3732509.16	4.57978	481935.52
3732509.16	4.66656		
481985.52	3732509.16	4.68436	482035.52
3732509.16	4.62378		

482085.52	3732509.16	4.48164	480885.52
3732559.16	1.23491		
480935.52	3732559.16	1.48419	480985.52
3732559.16	1.59000		
481035.52	3732559.16	1.70590	481085.52
3732559.16	1.83325		
481135.52	3732559.16	1.97343	481185.52
3732559.16	2.12614		
481235.52	3732559.16	2.29280	481285.52
3732559.16	2.47461		
481335.52	3732559.16	2.67059	481385.52
3732559.16	2.88149		
481435.52	3732559.16	3.10705	481485.52
3732559.16	3.34571		
481535.52	3732559.16	3.59545	481585.52
3732559.16	3.85529		
481635.52	3732559.16	4.12254	481685.52
3732559.16	4.39282		
481735.52	3732559.16	4.66069	481785.52
3732559.16	4.91510		
481835.52	3732559.16	5.13918	481885.52
3732559.16	5.31071		
481935.52	3732559.16	5.40678	481985.52
3732559.16	5.40433		
482035.52	3732559.16	5.29296	482085.52
3732559.16	5.07524		
480885.52	3732609.16	1.33500	480935.52
3732609.16	1.54229		
480985.52	3732609.16	1.65820	481035.52
3732609.16	1.78666		
481085.52	3732609.16	1.92919	481135.52
3732609.16	2.08697		
481185.52	3732609.16	2.26150	481235.52
3732609.16	2.45451		
481285.52	3732609.16	2.66747	481335.52
3732609.16	2.89897		
481385.52	3732609.16	3.15314	481435.52
3732609.16	3.42820		
481485.52	3732609.16	3.72241	481535.52
3732609.16	4.03861		
481585.52	3732609.16	4.36916	481635.52
3732609.16	4.71139		
481685.52	3732609.16	5.06131	481735.52
3732609.16	5.40969		
481785.52	3732609.16	5.74131	481835.52
3732609.16	6.03114		
481885.52	3732609.16	6.24593	481935.52
3732609.16	6.34745		
481985.52	3732609.16	6.30601	482035.52
3732609.16	6.11124		

3732659.16	7.47044		
481935.52	3732659.16	7.56775	481985.52
3732659.16	7.45194		
482035.52	3732659.16	7.12065	482085.52
3732659.16	6.61364		
480885.52	3732709.16	1.53225	480935.52
3732709.16	1.65413		
480985.52	3732709.16	1.79118	481035.52
3732709.16	1.94550		
481085.52	3732709.16	2.12019	481135.52
3732709.16	2.31844		
481185.52	3732709.16	2.54327	481235.52
3732709.16	2.79879		
481285.52	3732709.16	3.08973	481335.52
3732709.16	3.41799		
481385.52	3732709.16	3.79156	481435.52
3732709.16	4.21055		
481485.52	3732709.16	4.67760	481635.52
3732709.16	6.35349		
481685.52	3732709.16	6.98801	481735.52
3732709.16	7.63147		
481785.52	3732709.16	8.24871	481835.52
3732709.16	8.77616		
481885.52	3732709.16	9.12188	481935.52
3732709.16	9.19237		
481985.52	3732709.16	8.93513	482035.52
3732709.16	8.37562		
482085.52	3732709.16	7.60124	480885.52
3732759.16	1.57627		
480935.52	3732759.16	1.70687	480985.52
3732759.16	1.85422		
481035.52	3732759.16	2.02185	481085.52
3732759.16	2.21322		
481135.52	3732759.16	2.43256	481185.52
3732759.16	2.68488		
481235.52	3732759.16	2.97602	481285.52
3732759.16	3.31334		
481335.52	3732759.16	3.70193	481385.52
3732759.16	4.15414		
481435.52	3732759.16	4.67112	481485.52
3732759.16	5.26760		
481635.52	3732759.16	7.52350	481685.52
3732759.16	8.41816		
481735.52	3732759.16	9.33868	481785.52
3732759.16	10.23273		
481835.52	3732759.16	10.98456	481885.52
3732759.16	11.43144		
481935.52	3732759.16	11.41978	481985.52
3732759.16	10.89471		
482035.52	3732759.16	9.94445	482085.52

3732759.16	8.75848			
	480885.52	3732809.16	1.61714	480935.52
3732809.16	1.75547			
	480985.52	3732809.16	1.91317	481035.52
3732809.16	2.09348			
	481085.52	3732809.16	2.30140	481135.52
3732809.16	2.54230			
	481185.52	3732809.16	2.82277	481235.52
3732809.16	3.15104			
	481285.52	3732809.16	3.53847	481335.52
3732809.16	3.99504			
	481385.52	3732809.16	4.53789	481435.52
3732809.16	5.18096			
	481485.52	3732809.16	5.94179	481635.52
3732809.16	9.04537			
	481685.52	3732809.16	10.34983	481735.52
3732809.16	11.73419			
	481785.52	3732809.16	13.10139	481835.52
3732809.16	14.23023			
	481885.52	3732809.16	14.80840	481935.52
3732809.16	14.58034			
	481985.52	3732809.16	13.52566	482035.52
3732809.16	11.90125			
	482085.52	3732809.16	10.08890	480885.52

3732859.16 1.65401
 *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: DOCKS ***
 INCLUDING SOURCE(S): L0034338 , L0034339
 , L0034340 , L0034341 , L0034342 ,
 L0034343 , L0034344 , L0034345 , L0034346 , L0034347
 , L0034348 , L0034349 , L0034350 ,
 L0034351 , L0034352 , L0034353 , L0034354 , L0034355
 , L0034356 , L0034357 , L0034358 ,
 L0034359 , L0034360 , L0034361 , L0034362 , L0034363
 , L0034364 , L0034365 , L0034366 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
480935.52	3732859.16	1.79965	480985.52
3732859.16	1.96672		
481035.52	3732859.16	2.15917	481085.52
3732859.16	2.38290		
481135.52	3732859.16	2.64459	481185.52
3732859.16	2.95274		
481235.52	3732859.16	3.31884	481285.52
3732859.16	3.75782		
481335.52	3732859.16	4.28584	481385.52
3732859.16	4.92974		
481435.52	3732859.16	5.71841	481485.52
3732859.16	6.67910		
481535.52	3732859.16	7.86876	481585.52
3732859.16	9.31004		
481635.52	3732859.16	11.03296	481685.52
3732859.16	13.03237		
481735.52	3732859.16	15.24901	481785.52
3732859.16	17.49729		
481835.52	3732859.16	19.31122	481885.52
3732859.16	20.03807		
481935.52	3732859.16	19.25904	481985.52
3732859.16	17.12944		
482035.52	3732859.16	14.32256	482085.52
3732859.16	11.57136		
481509.38	3732687.12	4.65942	481549.38
3732687.12	5.03745		
481589.38	3732687.12	5.43791	481509.38
3732727.12	5.14622		
481549.38	3732727.12	5.61666	481589.38
3732727.12	6.12067		
481509.38	3732767.12	5.69702	481549.38
3732767.12	6.28834		
481589.38	3732767.12	6.93321	481509.38
3732807.12	6.31679		
481549.38	3732807.12	7.06482	481589.38
3732807.12	7.90117		
482106.01	3732225.95	2.45060	482156.01
3732225.95	2.41461		
482206.01	3732225.95	2.35903	482256.01
3732225.95	2.28536		
482306.01	3732225.95	2.19609	482356.01
3732225.95	2.09450		
482406.01	3732225.95	1.98499	482106.01
3732275.95	2.68858		
482156.01	3732275.95	2.63717	482206.01
3732275.95	2.56280		

482256.01	3732275.95	2.46788	482306.01
3732275.95	2.35598		
482356.01	3732275.95	2.23183	482406.01
3732275.95	2.10136		
482106.01	3732325.95	2.96260	482156.01
3732325.95	2.89075		
482206.01	3732325.95	2.79178	482256.01
3732325.95	2.66908		
482306.01	3732325.95	2.52872	482356.01
3732325.95	2.37774		
482406.01	3732325.95	2.22268	482106.01
3732375.95	3.27978		
482156.01	3732375.95	3.18077	482206.01
3732375.95	3.04820		
482256.01	3732375.95	2.89070	482306.01
3732375.95	2.71448		
482356.01	3732375.95	2.53136	482406.01
3732375.95	2.34850		
482106.01	3732425.95	3.64832	482156.01
3732425.95	3.51140		
482206.01	3732425.95	3.33466	482256.01
3732425.95	3.13152		
482306.01	3732425.95	2.91364	482356.01
3732425.95	2.69293		
482406.01	3732425.95	2.47813	482106.01
3732475.95	4.07811		
482156.01	3732475.95	3.88716	482206.01
3732475.95	3.65225		
482256.01	3732475.95	3.39204	482306.01
3732475.95	3.12345		
482356.01	3732475.95	2.85921	482406.01
3732475.95	2.60974		
482106.01	3732525.95	4.57989	482156.01
3732525.95	4.31443		

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DOCKS ***

INCLUDING SOURCE(S): L0034338 , L0034339 , L0034340 , L0034341 , L0034342 , L0034343 , L0034344 , L0034345 , L0034346 , L0034347 , L0034348 , L0034349 , L0034350 , L0034351 , L0034352 , L0034353 , L0034354 , L0034355 , L0034356 , L0034357 , L0034358 ,

L0034359 , L0034360 , L0034361 , L0034362 , L0034363
 , L0034364 , L0034365 , L0034366 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
482206.01	3732525.95	4.00379	482256.01
3732525.95	3.67281		
482306.01	3732525.95	3.34287	482356.01
3732525.95	3.02923		
482406.01	3732525.95	2.74205	482106.01
3732575.95	5.16717		
482156.01	3732575.95	4.79811	482206.01
3732575.95	4.38718		
482256.01	3732575.95	3.96888	482306.01
3732575.95	3.56848		
482356.01	3732575.95	3.20187	482406.01
3732575.95	2.87567		
482106.01	3732625.95	5.85349	482156.01
3732625.95	5.34150		
482206.01	3732625.95	4.80151	482256.01
3732625.95	4.27812		
482306.01	3732625.95	3.79838	482356.01
3732625.95	3.37485		
482406.01	3732625.95	3.00938	482106.01
3732675.95	6.65195		
482156.01	3732675.95	5.94385	482206.01
3732675.95	5.24095		
482256.01	3732675.95	4.59520	482306.01
3732675.95	4.02910		
482356.01	3732675.95	3.54672	482406.01
3732675.95	3.14184		
481299.49	3733585.95	3.00894	481349.49
3733585.95	3.33158		
481299.49	3733635.95	2.80507	481349.49
3733635.95	3.08233		
481081.86	3733382.23	2.36935	481131.86
3733382.23	2.63039		
481181.86	3733382.23	2.93929	481231.86
3733382.23	3.30859		
481281.86	3733382.23	3.75496	481081.86
3733432.23	2.28928		
481131.86	3733432.23	2.53052	481181.86

3733432.23	2.81306			
481231.86	3733432.23	3.14696		481281.86
3733432.23	3.54520			
481081.86	3733482.23	2.20316		481131.86
3733482.23	2.42424			
481181.86	3733482.23	2.68065		481231.86
3733482.23	2.97995			
481281.86	3733482.23	3.33200		481081.86
3733532.23	2.11360			
481131.86	3733532.23	2.31508		481181.86
3733532.23	2.54612			
481231.86	3733532.23	2.81282		481281.86
3733532.23	3.12203			
481081.86	3733582.23	2.02257		481131.86
3733582.23	2.20506			
481181.86	3733582.23	2.41243		481231.86
3733582.23	2.64898			
481281.86	3733582.23	2.92014		481395.78
3733090.27	6.52235			
481437.95	3733081.84	7.75401		481487.95
3733081.84	9.82155			
481392.77	3733130.03	6.48158		481437.95
3733131.84	7.84218			
481487.95	3733131.84	9.97878		481393.07
3733175.82	6.42799			
481437.95	3733181.84	7.73089		481487.95
3733181.84	9.80374			
482683.29	3732103.56	1.28585		482733.29
3732103.56	1.21300			
482783.29	3732103.56	1.14351		482833.29
3732103.56	1.07909			
482683.29	3732153.56	1.32876		482733.29
3732153.56	1.24980			
482783.29	3732153.56	1.17580		482833.29
3732153.56	1.10741			
482683.29	3732203.56	1.37231		482733.29
3732203.56	1.28641			
482783.29	3732203.56	1.20772		482833.29
3732203.56	1.13532			
482683.29	3732253.56	1.41573		482733.29
3732253.56	1.32402			
482783.29	3732253.56	1.24050		482833.29
3732253.56	1.16432			

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▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
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*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: DOCKS ***
 INCLUDING SOURCE(S): L0034338 , L0034339
 , L0034340 , L0034341 , L0034342 ,
 L0034343 , L0034344 , L0034345 , L0034346 , L0034347
 , L0034348 , L0034349 , L0034350 ,
 L0034351 , L0034352 , L0034353 , L0034354 , L0034355
 , L0034356 , L0034357 , L0034358 ,
 L0034359 , L0034360 , L0034361 , L0034362 , L0034363
 , L0034364 , L0034365 , L0034366 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
482683.29	3732303.56	1.45950	482733.29
3732303.56	1.36097		
482783.29	3732303.56	1.27266	482833.29
3732303.56	1.19254		
482683.29	3732353.56	1.50356	482733.29
3732353.56	1.39922		
482783.29	3732353.56	1.30595	482833.29
3732353.56	1.22149		
482683.29	3732403.56	1.54804	482733.29
3732403.56	1.43713		
482783.29	3732403.56	1.33892	482833.29
3732403.56	1.25085		
482683.29	3732453.56	1.59264	482733.29
3732453.56	1.47615		
482783.29	3732453.56	1.37274	482833.29
3732453.56	1.28060		
482683.29	3732503.56	1.63717	482733.29
3732503.56	1.51480		
482783.29	3732503.56	1.37905	482833.29
3732503.56	1.26966		
482683.29	3732553.56	1.68240	482733.29
3732553.56	1.55420		
482783.29	3732553.56	1.42439	482833.29
3732553.56	1.28172		
482683.29	3732603.56	1.72810	482733.29
3732603.56	1.59390		
482783.29	3732603.56	1.47466	482833.29
3732603.56	1.36916		

482683.29	3732653.56	1.77353	482733.29
3732653.56	1.63305		
482783.29	3732653.56	1.50801	482833.29
3732653.56	1.39822		
482683.29	3732703.56	1.81934	482733.29
3732703.56	1.67159		
482783.29	3732703.56	1.54167	482833.29
3732703.56	1.42696		
482683.29	3732753.56	1.86341	482733.29
3732753.56	1.70896		
482783.29	3732753.56	1.57306	482833.29
3732753.56	1.45427		
482683.29	3732803.56	1.90574	482733.29
3732803.56	1.74482		
482783.29	3732803.56	1.60412	482833.29
3732803.56	1.48051		
482683.29	3732853.56	1.94561	482733.29
3732853.56	1.77807		
482783.29	3732853.56	1.63196	482833.29
3732853.56	1.50462		
482084.48	3733717.75	3.49615	482117.80
3733732.34	3.24984		
482223.64	3733723.17	2.88091	482260.72
3733723.58	2.73184		
482304.47	3733732.75	2.52655	482077.81
3733753.16	3.24982		
482127.81	3733753.16	3.07162	482177.81
3733753.16	2.89075		
482227.81	3733753.16	2.71125	482277.81
3733753.16	2.53625		
482327.81	3733753.16	2.36849	482077.81
3733803.16	2.91410		
482127.81	3733803.16	2.77176	482177.81
3733803.16	2.62596		
482227.81	3733803.16	2.47969	482277.81
3733803.16	2.33454		
482327.81	3733803.16	2.19330	482077.81
3733853.16	2.62917		
482127.81	3733853.16	2.51317	482177.81
3733853.16	2.39447		
482227.81	3733853.16	2.27463	482277.81
3733853.16	2.15376		
482327.81	3733853.16	2.03504	482077.81
3733903.16	2.38414		
482127.81	3733903.16	2.28888	482177.81
3733903.16	2.19111		
482227.81	3733903.16	2.09229	482277.81
3733903.16	1.99143		
482327.81	3733903.16	1.89095	481479.26
3733472.03	5.62364		

481529.26 3733472.03 6.50177 481579.26
 3733472.03 7.53207
 *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: DOCKS ***

INCLUDING SOURCE(S): L0034338 , L0034339
 , L0034340 , L0034341 , L0034342 ,
 L0034343 , L0034344 , L0034345 , L0034346 , L0034347
 , L0034348 , L0034349 , L0034350 ,
 L0034351 , L0034352 , L0034353 , L0034354 , L0034355
 , L0034356 , L0034357 , L0034358 ,
 L0034359 , L0034360 , L0034361 , L0034362 , L0034363
 , L0034364 , L0034365 , L0034366 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
481629.26	3733472.03	8.67620	481674.64
3733482.57	9.29063		
481479.26	3733522.03	5.04171	481529.26
3733522.03	5.72554		
481579.26	3733522.03	6.49069	481629.26
3733522.03	7.28873		
481673.71	3733522.03	7.94683	481479.26
3733572.03	4.52866		
481529.26	3733572.03	5.06592	481579.26
3733572.03	5.63932		
481629.26	3733572.03	6.20508	481674.18
3733573.23	6.62431		
481479.26	3733622.03	4.07937	481529.26
3733622.03	4.50231		
481579.26	3733622.03	4.93571	481629.26
3733622.03	5.34442		
481674.83	3733622.03	5.65569	481479.26
3733672.03	3.68702		
481529.26	3733672.03	4.02096	481579.26

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
480885.52	3732209.16	0.00129	480935.52
3732209.16	0.00133		
480985.52	3732209.16	0.00137	481035.52
3732209.16	0.00141		
481085.52	3732209.16	0.00145	481135.52
3732209.16	0.00149		
481185.52	3732209.16	0.00153	481235.52
3732209.16	0.00157		
481285.52	3732209.16	0.00162	481335.52
3732209.16	0.00166		
481385.52	3732209.16	0.00170	481435.52
3732209.16	0.00173		
481485.52	3732209.16	0.00176	481535.52
3732209.16	0.00179		
481585.52	3732209.16	0.00181	481635.52
3732209.16	0.00183		
481685.52	3732209.16	0.00183	481735.52
3732209.16	0.00183		
481785.52	3732209.16	0.00182	481835.52
3732209.16	0.00180		
481885.52	3732209.16	0.00178	481935.52
3732209.16	0.00174		
481985.52	3732209.16	0.00170	482035.52
3732209.16	0.00166		
482085.52	3732209.16	0.00161	480885.52
3732259.16	0.00131		
480935.52	3732259.16	0.00135	480985.52
3732259.16	0.00140		
481035.52	3732259.16	0.00144	481085.52
3732259.16	0.00149		
481135.52	3732259.16	0.00154	481185.52
3732259.16	0.00159		
481235.52	3732259.16	0.00164	481285.52
3732259.16	0.00169		
481335.52	3732259.16	0.00174	481385.52
3732259.16	0.00178		
481435.52	3732259.16	0.00183	481485.52
3732259.16	0.00187		
481535.52	3732259.16	0.00191	481585.52
3732259.16	0.00194		

INCLUDING SOURCE(S): GEN1 , GEN2

,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
481135.52	3732359.16	0.00164	481185.52
3732359.16	0.00170		
481235.52	3732359.16	0.00176	481285.52
3732359.16	0.00183		
481335.52	3732359.16	0.00191	481385.52
3732359.16	0.00198		
481435.52	3732359.16	0.00205	481485.52
3732359.16	0.00212		
481535.52	3732359.16	0.00218	481585.52
3732359.16	0.00223		
481635.52	3732359.16	0.00228	481685.52
3732359.16	0.00231		
481735.52	3732359.16	0.00232	481785.52
3732359.16	0.00231		
481835.52	3732359.16	0.00228	481885.52
3732359.16	0.00224		
481935.52	3732359.16	0.00218	481985.52
3732359.16	0.00211		
482035.52	3732359.16	0.00203	482085.52
3732359.16	0.00195		
480885.52	3732409.16	0.00138	480935.52
3732409.16	0.00144		
480985.52	3732409.16	0.00149	481035.52
3732409.16	0.00156		
481085.52	3732409.16	0.00162	481135.52
3732409.16	0.00169		
481185.52	3732409.16	0.00176	481235.52
3732409.16	0.00183		
481285.52	3732409.16	0.00191	481335.52
3732409.16	0.00200		
481385.52	3732409.16	0.00209	481435.52
3732409.16	0.00218		
481485.52	3732409.16	0.00227	481535.52
3732409.16	0.00235		
481585.52	3732409.16	0.00242	481635.52
3732409.16	0.00248		
481685.52	3732409.16	0.00252	481735.52

3732409.16	0.00255			
481785.52	3732409.16	0.00254		481835.52
3732409.16	0.00251			
481885.52	3732409.16	0.00245		481935.52
3732409.16	0.00238			
481985.52	3732409.16	0.00230		482035.52
3732409.16	0.00220			
482085.52	3732409.16	0.00211		480885.52
3732459.16	0.00140			
480935.52	3732459.16	0.00146		480985.52
3732459.16	0.00152			
481035.52	3732459.16	0.00159		481085.52
3732459.16	0.00166			
481135.52	3732459.16	0.00174		481185.52
3732459.16	0.00182			
481235.52	3732459.16	0.00191		481285.52
3732459.16	0.00200			
481335.52	3732459.16	0.00210		481385.52
3732459.16	0.00221			
481435.52	3732459.16	0.00232		481485.52
3732459.16	0.00244			
481535.52	3732459.16	0.00254		481585.52
3732459.16	0.00264			
481635.52	3732459.16	0.00270		481685.52
3732459.16	0.00277			
481735.52	3732459.16	0.00281		481785.52
3732459.16	0.00281			
481835.52	3732459.16	0.00278		481885.52
3732459.16	0.00271			
481935.52	3732459.16	0.00263		481985.52
3732459.16	0.00252			
482035.52	3732459.16	0.00240		482085.52
3732459.16	0.00229			
480885.52	3732509.16	0.00143		480935.52
3732509.16	0.00149			
480985.52	3732509.16	0.00156		481035.52
3732509.16	0.00163			
481085.52	3732509.16	0.00171		481135.52
3732509.16	0.00179			
481185.52	3732509.16	0.00188		481235.52
3732509.16	0.00198			
481285.52	3732509.16	0.00209		481335.52
3732509.16	0.00220			

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▲ *** AERMOD - VERSION 22112 ***   *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
CENTER                               ***   11/15/23
*** AERMET - VERSION 16216 ***   ***
***                               ***   13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: GENERATO ***
 INCLUDING SOURCE(S): GEN1 , GEN2

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**			
X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
481385.52	3732509.16	0.00232	481435.52
3732509.16	0.00246		
481485.52	3732509.16	0.00261	481535.52
3732509.16	0.00275		
481585.52	3732509.16	0.00288	481635.52
3732509.16	0.00298		
481685.52	3732509.16	0.00306	481735.52
3732509.16	0.00312		
481785.52	3732509.16	0.00314	481835.52
3732509.16	0.00311		
481885.52	3732509.16	0.00303	481935.52
3732509.16	0.00292		
481985.52	3732509.16	0.00279	482035.52
3732509.16	0.00264		
482085.52	3732509.16	0.00250	480885.52
3732559.16	0.00145		
480935.52	3732559.16	0.00152	480985.52
3732559.16	0.00159		
481035.52	3732559.16	0.00166	481085.52
3732559.16	0.00175		
481135.52	3732559.16	0.00184	481185.52
3732559.16	0.00194		
481235.52	3732559.16	0.00206	481285.52
3732559.16	0.00218		
481335.52	3732559.16	0.00232	481385.52
3732559.16	0.00246		
481435.52	3732559.16	0.00261	481485.52
3732559.16	0.00278		
481535.52	3732559.16	0.00296	481585.52
3732559.16	0.00314		
481635.52	3732559.16	0.00329	481685.52
3732559.16	0.00339		
481735.52	3732559.16	0.00348	481785.52
3732559.16	0.00353		

481835.52	3732559.16	0.00351	481885.52
3732559.16	0.00342		
481935.52	3732559.16	0.00328	481985.52
3732559.16	0.00311		
482035.52	3732559.16	0.00292	482085.52
3732559.16	0.00275		
480885.52	3732609.16	0.00147	480935.52
3732609.16	0.00154		
480985.52	3732609.16	0.00162	481035.52
3732609.16	0.00170		
481085.52	3732609.16	0.00179	481135.52
3732609.16	0.00190		
481185.52	3732609.16	0.00201	481235.52
3732609.16	0.00214		
481285.52	3732609.16	0.00228	481335.52
3732609.16	0.00243		
481385.52	3732609.16	0.00259	481435.52
3732609.16	0.00277		
481485.52	3732609.16	0.00296	481535.52
3732609.16	0.00319		
481585.52	3732609.16	0.00342	481635.52
3732609.16	0.00363		
481685.52	3732609.16	0.00379	481735.52
3732609.16	0.00391		
481785.52	3732609.16	0.00399	481835.52
3732609.16	0.00399		
481885.52	3732609.16	0.00390	481935.52
3732609.16	0.00372		
481985.52	3732609.16	0.00351	482035.52
3732609.16	0.00326		
482085.52	3732609.16	0.00304	480885.52
3732659.16	0.00149		
480935.52	3732659.16	0.00157	480985.52
3732659.16	0.00165		
481035.52	3732659.16	0.00174	481085.52
3732659.16	0.00184		
481135.52	3732659.16	0.00195	481185.52
3732659.16	0.00207		
481235.52	3732659.16	0.00222	481285.52
3732659.16	0.00237		
481335.52	3732659.16	0.00255	481385.52
3732659.16	0.00274		
481435.52	3732659.16	0.00294	481485.52
3732659.16	0.00317		
481535.52	3732659.16	0.00344	481585.52
3732659.16	0.00372		

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***

13:05:20

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: GENERATO ***

INCLUDING SOURCE(S): GEN1 , GEN2

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
481635.52	3732659.16	0.00400	481685.52
3732659.16	0.00424		
481735.52	3732659.16	0.00443	481785.52
3732659.16	0.00454		
481835.52	3732659.16	0.00458	481885.52
3732659.16	0.00448		
481935.52	3732659.16	0.00426	481985.52
3732659.16	0.00399		
482035.52	3732659.16	0.00367	482085.52
3732659.16	0.00338		
480885.52	3732709.16	0.00151	480935.52
3732709.16	0.00159		
480985.52	3732709.16	0.00167	481035.52
3732709.16	0.00177		
481085.52	3732709.16	0.00188	481135.52
3732709.16	0.00200		
481185.52	3732709.16	0.00214	481235.52
3732709.16	0.00229		
481285.52	3732709.16	0.00248	481335.52
3732709.16	0.00267		
481385.52	3732709.16	0.00290	481435.52
3732709.16	0.00314		
481485.52	3732709.16	0.00340	481635.52
3732709.16	0.00438		
481685.52	3732709.16	0.00473	481735.52
3732709.16	0.00501		
481785.52	3732709.16	0.00522	481835.52
3732709.16	0.00530		
481885.52	3732709.16	0.00523	481935.52
3732709.16	0.00495		
481985.52	3732709.16	0.00458	482035.52

3732709.16	0.00416			
482085.52	3732709.16	0.00378		480885.52
3732759.16	0.00153			
480935.52	3732759.16	0.00161		480985.52
3732759.16	0.00170			
481035.52	3732759.16	0.00180		481085.52
3732759.16	0.00192			
481135.52	3732759.16	0.00205		481185.52
3732759.16	0.00220			
481235.52	3732759.16	0.00237		481285.52
3732759.16	0.00257			
481335.52	3732759.16	0.00279		481385.52
3732759.16	0.00306			
481435.52	3732759.16	0.00334		481485.52
3732759.16	0.00365			
481635.52	3732759.16	0.00480		481685.52
3732759.16	0.00526			
481735.52	3732759.16	0.00563		481785.52
3732759.16	0.00600			
481835.52	3732759.16	0.00622		481885.52
3732759.16	0.00617			
481935.52	3732759.16	0.00587		481985.52
3732759.16	0.00537			
482035.52	3732759.16	0.00478		482085.52
3732759.16	0.00428			
480885.52	3732809.16	0.00155		480935.52
3732809.16	0.00163			
480985.52	3732809.16	0.00172		481035.52
3732809.16	0.00183			
481085.52	3732809.16	0.00195		481135.52
3732809.16	0.00209			
481185.52	3732809.16	0.00225		481235.52
3732809.16	0.00244			
481285.52	3732809.16	0.00265		481335.52
3732809.16	0.00290			
481385.52	3732809.16	0.00320		481435.52
3732809.16	0.00353			
481485.52	3732809.16	0.00391		481635.52
3732809.16	0.00525			
481685.52	3732809.16	0.00581		481735.52
3732809.16	0.00635			
481785.52	3732809.16	0.00688		481835.52
3732809.16	0.00731			
481885.52	3732809.16	0.00749		481935.52
3732809.16	0.00718			
481985.52	3732809.16	0.00645		482035.52
3732809.16	0.00562			
482085.52	3732809.16	0.00489		480885.52
3732859.16	0.00156			

▲ *** AERMOD - VERSION 22112 ***

*** OPERATIONS_NORTHERN_GATEWAY LOGISTICS

CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: GENERATO ***
 INCLUDING SOURCE(S): GEN1 , GEN2

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
480935.52	3732859.16	0.00164	480985.52
3732859.16	0.00174		
481035.52	3732859.16	0.00185	481085.52
3732859.16	0.00198		
481135.52	3732859.16	0.00213	481185.52
3732859.16	0.00229		
481235.52	3732859.16	0.00249	481285.52
3732859.16	0.00272		
481335.52	3732859.16	0.00299	481385.52
3732859.16	0.00332		
481435.52	3732859.16	0.00370	481485.52
3732859.16	0.00413		
481535.52	3732859.16	0.00464	481585.52
3732859.16	0.00521		
481635.52	3732859.16	0.00578	481685.52
3732859.16	0.00644		
481735.52	3732859.16	0.00733	481785.52
3732859.16	0.00907		
481835.52	3732859.16	0.01024	481885.52
3732859.16	0.00969		
481935.52	3732859.16	0.00980	481985.52
3732859.16	0.00804		
482035.52	3732859.16	0.00674	482085.52
3732859.16	0.00565		
481509.38	3732687.12	0.00343	481549.38
3732687.12	0.00366		
481589.38	3732687.12	0.00391	481509.38
3732727.12	0.00364		

481549.38	3732727.12	0.00388	481589.38
3732727.12	0.00418		
481509.38	3732767.12	0.00386	481549.38
3732767.12	0.00415		
481589.38	3732767.12	0.00446	481509.38
3732807.12	0.00409		
481549.38	3732807.12	0.00444	481589.38
3732807.12	0.00477		
482106.01	3732225.95	0.00162	482156.01
3732225.95	0.00158		
482206.01	3732225.95	0.00153	482256.01
3732225.95	0.00149		
482306.01	3732225.95	0.00145	482356.01
3732225.95	0.00142		
482406.01	3732225.95	0.00138	482106.01
3732275.95	0.00172		
482156.01	3732275.95	0.00167	482206.01
3732275.95	0.00162		
482256.01	3732275.95	0.00157	482306.01
3732275.95	0.00153		
482356.01	3732275.95	0.00149	482406.01
3732275.95	0.00144		
482106.01	3732325.95	0.00184	482156.01
3732325.95	0.00177		
482206.01	3732325.95	0.00171	482256.01
3732325.95	0.00166		
482306.01	3732325.95	0.00161	482356.01
3732325.95	0.00156		
482406.01	3732325.95	0.00151	482106.01
3732375.95	0.00197		
482156.01	3732375.95	0.00190	482206.01
3732375.95	0.00183		
482256.01	3732375.95	0.00177	482306.01
3732375.95	0.00171		
482356.01	3732375.95	0.00165	482406.01
3732375.95	0.00159		
482106.01	3732425.95	0.00213	482156.01
3732425.95	0.00204		
482206.01	3732425.95	0.00196	482256.01
3732425.95	0.00189		
482306.01	3732425.95	0.00182	482356.01
3732425.95	0.00174		
482406.01	3732425.95	0.00167	482106.01
3732475.95	0.00231		
482156.01	3732475.95	0.00220	482206.01
3732475.95	0.00211		
482256.01	3732475.95	0.00202	482306.01
3732475.95	0.00194		
482356.01	3732475.95	0.00185	482406.01
3732475.95	0.00175		

482106.01 3732525.95 0.00252 482156.01
 3732525.95 0.00239
 *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: GENERATO ***
 INCLUDING SOURCE(S): GEN1 , GEN2

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
482206.01	3732525.95	0.00228	482256.01
3732525.95	0.00218		
482306.01	3732525.95	0.00207	482356.01
3732525.95	0.00195		
482406.01	3732525.95	0.00184	482106.01
3732575.95	0.00277		
482156.01	3732575.95	0.00261	482206.01
3732575.95	0.00248		
482256.01	3732575.95	0.00235	482306.01
3732575.95	0.00221		
482356.01	3732575.95	0.00207	482406.01
3732575.95	0.00193		
482106.01	3732625.95	0.00305	482156.01
3732625.95	0.00287		
482206.01	3732625.95	0.00270	482256.01
3732625.95	0.00253		
482306.01	3732625.95	0.00235	482356.01
3732625.95	0.00218		
482406.01	3732625.95	0.00202	482106.01
3732675.95	0.00339		
482156.01	3732675.95	0.00316	482206.01
3732675.95	0.00294		
482256.01	3732675.95	0.00272	482306.01
3732675.95	0.00250		
482356.01	3732675.95	0.00229	482406.01

3732675.95	0.00212		
481299.49	3733585.95	0.00247	481349.49
3733585.95	0.00273		
481299.49	3733635.95	0.00241	481349.49
3733635.95	0.00265		
481081.86	3733382.23	0.00184	481131.86
3733382.23	0.00196		
481181.86	3733382.23	0.00211	481231.86
3733382.23	0.00228		
481281.86	3733382.23	0.00250	481081.86
3733432.23	0.00182		
481131.86	3733432.23	0.00194	481181.86
3733432.23	0.00209		
481231.86	3733432.23	0.00226	481281.86
3733432.23	0.00248		
481081.86	3733482.23	0.00180	481131.86
3733482.23	0.00192		
481181.86	3733482.23	0.00207	481231.86
3733482.23	0.00224		
481281.86	3733482.23	0.00246	481081.86
3733532.23	0.00178		
481131.86	3733532.23	0.00190	481181.86
3733532.23	0.00204		
481231.86	3733532.23	0.00222	481281.86
3733532.23	0.00243		
481081.86	3733582.23	0.00176	481131.86
3733582.23	0.00188		
481181.86	3733582.23	0.00202	481231.86
3733582.23	0.00218		
481281.86	3733582.23	0.00239	481395.78
3733090.27	0.00361		
481437.95	3733081.84	0.00406	481487.95
3733081.84	0.00467		
481392.77	3733130.03	0.00352	481437.95
3733131.84	0.00396		
481487.95	3733131.84	0.00460	481393.07
3733175.82	0.00340		
481437.95	3733181.84	0.00381	481487.95
3733181.84	0.00441		
482683.29	3732103.56	0.00107	482733.29
3732103.56	0.00104		
482783.29	3732103.56	0.00101	482833.29
3732103.56	0.00098		
482683.29	3732153.56	0.00110	482733.29
3732153.56	0.00107		
482783.29	3732153.56	0.00103	482833.29
3732153.56	0.00100		
482683.29	3732203.56	0.00113	482733.29
3732203.56	0.00109		
482783.29	3732203.56	0.00106	482833.29

482783.29	3732553.56	0.00129	482833.29
3732553.56	0.00124		
482683.29	3732603.56	0.00145	482733.29
3732603.56	0.00139		
482783.29	3732603.56	0.00133	482833.29
3732603.56	0.00128		
482683.29	3732653.56	0.00150	482733.29
3732653.56	0.00144		
482783.29	3732653.56	0.00137	482833.29
3732653.56	0.00131		
482683.29	3732703.56	0.00156	482733.29
3732703.56	0.00148		
482783.29	3732703.56	0.00141	482833.29
3732703.56	0.00135		
482683.29	3732753.56	0.00161	482733.29
3732753.56	0.00152		
482783.29	3732753.56	0.00145	482833.29
3732753.56	0.00138		
482683.29	3732803.56	0.00165	482733.29
3732803.56	0.00157		
482783.29	3732803.56	0.00148	482833.29
3732803.56	0.00141		
482683.29	3732853.56	0.00170	482733.29
3732853.56	0.00160		
482783.29	3732853.56	0.00151	482833.29
3732853.56	0.00143		
482084.48	3733717.75	0.00332	482117.80
3733732.34	0.00307		
482223.64	3733723.17	0.00260	482260.72
3733723.58	0.00245		
482304.47	3733732.75	0.00227	482077.81
3733753.16	0.00316		
482127.81	3733753.16	0.00292	482177.81
3733753.16	0.00270		
482227.81	3733753.16	0.00250	482277.81
3733753.16	0.00232		
482327.81	3733753.16	0.00216	482077.81
3733803.16	0.00291		
482127.81	3733803.16	0.00272	482177.81
3733803.16	0.00253		
482227.81	3733803.16	0.00236	482277.81
3733803.16	0.00220		
482327.81	3733803.16	0.00206	482077.81
3733853.16	0.00269		
482127.81	3733853.16	0.00253	482177.81
3733853.16	0.00238		
482227.81	3733853.16	0.00224	482277.81
3733853.16	0.00210		
482327.81	3733853.16	0.00198	482077.81
3733903.16	0.00249		

, L0034107 , L0034108 , L0034109 ,
 , L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 , L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
480885.52	3732209.16	0.59900	480935.52
3732209.16	0.62331		
480985.52	3732209.16	0.65301	481035.52
3732209.16	0.69743		
481085.52	3732209.16	0.74842	481135.52
3732209.16	0.77484		
481185.52	3732209.16	0.79986	481235.52
3732209.16	0.82504		
481285.52	3732209.16	0.85069	481335.52
3732209.16	0.87699		
481385.52	3732209.16	0.90368	481435.52
3732209.16	0.93054		
481485.52	3732209.16	0.95762	481535.52
3732209.16	0.98485		
481585.52	3732209.16	1.01208	481635.52
3732209.16	1.03876		
481685.52	3732209.16	1.06507	481735.52
3732209.16	1.09096		
481785.52	3732209.16	1.11595	481835.52
3732209.16	1.13956		
481885.52	3732209.16	1.16178	481935.52
3732209.16	1.18097		
481985.52	3732209.16	1.19834	482035.52
3732209.16	1.21295		
482085.52	3732209.16	1.22462	480885.52
3732259.16	0.62239		
480935.52	3732259.16	0.64985	480985.52
3732259.16	0.68870		
481035.52	3732259.16	0.72819	481085.52
3732259.16	0.75906		
481135.52	3732259.16	0.80966	481185.52
3732259.16	0.83704		
481235.52	3732259.16	0.86507	481285.52
3732259.16	0.89352		

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: OFFSITE ***

INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
481135.52	3732359.16	0.88656	481185.52
3732359.16	0.92033		
481235.52	3732359.16	0.95449	481285.52
3732359.16	0.99021		
481335.52	3732359.16	1.02599	481385.52
3732359.16	1.06377		
481435.52	3732359.16	1.10118	481485.52
3732359.16	1.14001		
481535.52	3732359.16	1.17906	481585.52
3732359.16	1.21829		
481635.52	3732359.16	1.25750	481685.52
3732359.16	1.29602		
481735.52	3732359.16	1.33330	481785.52
3732359.16	1.36860		
481835.52	3732359.16	1.40137	481885.52
3732359.16	1.43067		
481935.52	3732359.16	1.45606	481985.52
3732359.16	1.47707		
482035.52	3732359.16	1.49371	482085.52
3732359.16	1.50559		
480885.52	3732409.16	0.69794	480935.52
3732409.16	0.75653		
480985.52	3732409.16	0.78390	481035.52
3732409.16	0.85916		
481085.52	3732409.16	0.89332	481135.52

3732409.16	0.92915			
481185.52	3732409.16	0.96638	481235.52	
3732409.16	1.00454			
481285.52	3732409.16	1.04492	481335.52	
3732409.16	1.08526			
481385.52	3732409.16	1.12768	481435.52	
3732409.16	1.17041			
481485.52	3732409.16	1.21441	481535.52	
3732409.16	1.25867			
481585.52	3732409.16	1.30380	481635.52	
3732409.16	1.34862			
481685.52	3732409.16	1.39290	481735.52	
3732409.16	1.43557			
481785.52	3732409.16	1.47577	481835.52	
3732409.16	1.51256			
481885.52	3732409.16	1.54487	481935.52	
3732409.16	1.57209			
481985.52	3732409.16	1.59432	482035.52	
3732409.16	1.61152			
482085.52	3732409.16	1.62337	480885.52	
3732459.16	0.72865			
480935.52	3732459.16	0.75314	480985.52	
3732459.16	0.86041			
481035.52	3732459.16	0.89664	481085.52	
3732459.16	0.93447			
481135.52	3732459.16	0.97399	481185.52	
3732459.16	1.01584			
481235.52	3732459.16	1.05860	481285.52	
3732459.16	1.10401			
481335.52	3732459.16	1.15000	481385.52	
3732459.16	1.19789			
481435.52	3732459.16	1.24676	481485.52	
3732459.16	1.29710			
481535.52	3732459.16	1.34822	481585.52	
3732459.16	1.40008			
481635.52	3732459.16	1.45186	481685.52	
3732459.16	1.50316			
481735.52	3732459.16	1.55246	481785.52	
3732459.16	1.59850			
481835.52	3732459.16	1.63998	481885.52	
3732459.16	1.67561			
481935.52	3732459.16	1.70507	481985.52	
3732459.16	1.72801			
482035.52	3732459.16	1.74553	482085.52	
3732459.16	1.75663			
480885.52	3732509.16	0.76201	480935.52	
3732509.16	0.81117			
480985.52	3732509.16	0.89634	481035.52	
3732509.16	0.93621			
481085.52	3732509.16	0.97881	481135.52	

3732509.16 1.02277
 481185.52 3732509.16 1.06888 481235.52
 3732509.16 1.11715
 481285.52 3732509.16 1.16823 481335.52
 3732509.16 1.22068
 *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: OFFSITE ***
 INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
481385.52	3732509.16	1.27519	481435.52
3732509.16	1.33161		
481485.52	3732509.16	1.38968	481535.52
3732509.16	1.44908		
481585.52	3732509.16	1.50948	481635.52
3732509.16	1.57025		
481685.52	3732509.16	1.63006	481735.52
3732509.16	1.68753		
481785.52	3732509.16	1.74060	481835.52
3732509.16	1.78744		
481885.52	3732509.16	1.82653	481935.52
3732509.16	1.85798		
481985.52	3732509.16	1.88187	482035.52
3732509.16	1.89893		
482085.52	3732509.16	1.90918	480885.52
3732559.16	0.80511		

480935.52	3732559.16	0.86979	480985.52
3732559.16	0.93375		
481035.52	3732559.16	0.97757	481085.52
3732559.16	1.02400		
481135.52	3732559.16	1.07379	481185.52
3732559.16	1.12555		
481235.52	3732559.16	1.18008	481285.52
3732559.16	1.23815		
481335.52	3732559.16	1.29822	481385.52
3732559.16	1.36102		
481435.52	3732559.16	1.42643	481485.52
3732559.16	1.49417		
481535.52	3732559.16	1.56385	481585.52
3732559.16	1.63514		
481635.52	3732559.16	1.70708	481685.52
3732559.16	1.77793		
481735.52	3732559.16	1.84554	481785.52
3732559.16	1.90698		
481835.52	3732559.16	1.95970	481885.52
3732559.16	2.00232		
481935.52	3732559.16	2.03515	481985.52
3732559.16	2.05917		
482035.52	3732559.16	2.07585	482085.52
3732559.16	2.08549		
480885.52	3732609.16	0.84236	480935.52
3732609.16	0.92727		
480985.52	3732609.16	0.97274	481035.52
3732609.16	1.02138		
481085.52	3732609.16	1.07322	481135.52
3732609.16	1.12806		
481185.52	3732609.16	1.18657	481235.52
3732609.16	1.24872		
481285.52	3732609.16	1.31438	481335.52
3732609.16	1.38321		
481385.52	3732609.16	1.45617	481435.52
3732609.16	1.53268		
481485.52	3732609.16	1.61232	481535.52
3732609.16	1.69570		
481585.52	3732609.16	1.78109	481635.52
3732609.16	1.86744		
481685.52	3732609.16	1.95273	481735.52
3732609.16	2.03316		
481785.52	3732609.16	2.10445	481835.52
3732609.16	2.16321		
481885.52	3732609.16	2.20845	481935.52
3732609.16	2.24159		
481985.52	3732609.16	2.26533	482035.52
3732609.16	2.28191		
482085.52	3732609.16	2.29176	480885.52
3732659.16	0.89628		

3732659.16	480935.52	3732659.16	0.96326	480985.52
	1.01299			
3732659.16	481035.52	3732659.16	1.06676	481085.52
	1.12403			
3732659.16	481135.52	3732659.16	1.18586	481185.52
	1.25154			
3732659.16	481235.52	3732659.16	1.32186	481285.52
	1.39719			
3732659.16	481335.52	3732659.16	1.47712	481385.52
	1.56234			
3732659.16	481435.52	3732659.16	1.65324	481485.52
	1.74872			
3732659.16	481535.52	3732659.16	1.84917	481585.52
	1.95317			

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS CENTER
 *** AERMET - VERSION 16216 *** *** 11/15/23
 *** *** 13:05:20

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: OFFSITE ***

INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	
Y-COORD (M)	CONC			
3732659.16	481635.52	3732659.16	2.05905	481685.52
	2.16339			
3732659.16	481735.52	3732659.16	2.26036	481785.52
	2.34284			
3732659.16	481835.52	3732659.16	2.40653	481885.52
	2.45215			
3732659.16	481935.52	3732659.16	2.48410	481985.52

3732659.16	2.50750			
482035.52	3732659.16	2.52544	482085.52	
3732659.16	2.53718			
480885.52	3732709.16	0.94953	480935.52	
3732709.16	1.00009			
480985.52	3732709.16	1.05500	481035.52	
3732709.16	1.11363			
481085.52	3732709.16	1.17701	481135.52	
3732709.16	1.24610			
481185.52	3732709.16	1.32015	481235.52	
3732709.16	1.40025			
481285.52	3732709.16	1.48706	481335.52	
3732709.16	1.58045			
481385.52	3732709.16	1.68184	481435.52	
3732709.16	1.79062			
481485.52	3732709.16	1.90690	481635.52	
3732709.16	2.29251			
481685.52	3732709.16	2.42430	481735.52	
3732709.16	2.54282			
481785.52	3732709.16	2.63628	481835.52	
3732709.16	2.70068			
481885.52	3732709.16	2.74227	481935.52	
3732709.16	2.77134			
481985.52	3732709.16	2.79587	482035.52	
3732709.16	2.81941			
482085.52	3732709.16	2.83856	480885.52	
3732759.16	0.98282			
480935.52	3732759.16	1.03825	480985.52	
3732759.16	1.09761			
481035.52	3732759.16	1.16233	481085.52	
3732759.16	1.23269			
481135.52	3732759.16	1.30910	481185.52	
3732759.16	1.39253			
481235.52	3732759.16	1.48382	481285.52	
3732759.16	1.58406			
481335.52	3732759.16	1.69372	481385.52	
3732759.16	1.81483			
481435.52	3732759.16	1.94675	481485.52	
3732759.16	2.09187			
481635.52	3732759.16	2.58997	481685.52	
3732759.16	2.76213			
481735.52	3732759.16	2.90782	481785.52	
3732759.16	3.00640			
481835.52	3732759.16	3.05957	481885.52	
3732759.16	3.08867			
481935.52	3732759.16	3.11427	481985.52	
3732759.16	3.14685			
482035.52	3732759.16	3.18726	482085.52	
3732759.16	3.22501			
480885.52	3732809.16	1.01660	480935.52	

3732809.16	1.07618			
480985.52	3732809.16	1.14137		481035.52
3732809.16	1.21196			
481085.52	3732809.16	1.28939		481135.52
3732809.16	1.37450			
481185.52	3732809.16	1.46833		481235.52
3732809.16	1.57220			
481285.52	3732809.16	1.68797		481335.52
3732809.16	1.81715			
481385.52	3732809.16	1.96257		481435.52
3732809.16	2.12638			
481485.52	3732809.16	2.31127		481635.52
3732809.16	2.99056			
481685.52	3732809.16	3.22949		481735.52
3732809.16	3.40776			
481785.52	3732809.16	3.48643		481835.52
3732809.16	3.49844			
481885.52	3732809.16	3.50085		481935.52
3732809.16	3.52679			
481985.52	3732809.16	3.58536		482035.52
3732809.16	3.67013			
482085.52	3732809.16	3.75617		480885.52
3732859.16	1.05034			

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: OFFSITE ***

INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		

480935.52	3732859.16	1.11435	480985.52
3732859.16	1.18500		
481035.52	3732859.16	1.26212	481085.52
3732859.16	1.34733		
481135.52	3732859.16	1.44177	481185.52
3732859.16	1.54692		
481235.52	3732859.16	1.66483	481285.52
3732859.16	1.79815		
481335.52	3732859.16	1.94966	481385.52
3732859.16	2.12455		
481435.52	3732859.16	2.32864	481485.52
3732859.16	2.56762		
481535.52	3732859.16	2.85544	481585.52
3732859.16	3.19318		
481635.52	3732859.16	3.57775	481685.52
3732859.16	3.95609		
481735.52	3732859.16	4.15815	481785.52
3732859.16	4.12507		
481835.52	3732859.16	4.02878	481885.52
3732859.16	3.98502		
481935.52	3732859.16	4.02571	481985.52
3732859.16	4.15457		
482035.52	3732859.16	4.35979	482085.52
3732859.16	4.58503		
481509.38	3732687.12	1.88752	481549.38
3732687.12	1.97867		
481589.38	3732687.12	2.07268	481509.38
3732727.12	2.03335		
481549.38	3732727.12	2.14281	481589.38
3732727.12	2.25642		
481509.38	3732767.12	2.20122	481549.38
3732767.12	2.33578		
481589.38	3732767.12	2.47715	481509.38
3732807.12	2.39647		
481549.38	3732807.12	2.56684	481589.38
3732807.12	2.74956		
482106.01	3732225.95	1.25552	482156.01
3732225.95	1.26284		
482206.01	3732225.95	1.26647	482256.01
3732225.95	1.26657		
482306.01	3732225.95	1.26248	482356.01
3732225.95	1.25498		
482406.01	3732225.95	1.24373	482106.01
3732275.95	1.34215		
482156.01	3732275.95	1.34891	482206.01
3732275.95	1.35160		
482256.01	3732275.95	1.35034	482306.01
3732275.95	1.34482		

482356.01	3732275.95	1.33492	482406.01
3732275.95	1.32075		
482106.01	3732325.95	1.43882	482156.01
3732325.95	1.44492		
482206.01	3732325.95	1.44646	482256.01
3732325.95	1.44334		
482306.01	3732325.95	1.43535	482356.01
3732325.95	1.42239		
482406.01	3732325.95	1.40451	482106.01
3732375.95	1.54702		
482156.01	3732375.95	1.55195	482206.01
3732375.95	1.55251		
482256.01	3732375.95	1.54592	482306.01
3732375.95	1.53592		
482356.01	3732375.95	1.51905	482406.01
3732375.95	1.49652		
482106.01	3732425.95	1.66914	482156.01
3732425.95	1.67247		
482206.01	3732425.95	1.67077	482256.01
3732425.95	1.66207		
482306.01	3732425.95	1.64668	482356.01
3732425.95	1.62459		
482406.01	3732425.95	1.59607	482106.01
3732475.95	1.80829		
482156.01	3732475.95	1.80997	482206.01
3732475.95	1.80587		
482256.01	3732475.95	1.79327	482306.01
3732475.95	1.77268		
482356.01	3732475.95	1.74389	482406.01
3732475.95	1.70777		
482106.01	3732525.95	1.96770	482156.01
3732525.95	1.96766		

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: OFFSITE ***
INCLUDING SOURCE(S): L0034097 , L0034098
, L0034099 , L0034100 , L0034101 ,
L0034102 , L0034103 , L0034104 , L0034105 , L0034106
, L0034107 , L0034108 , L0034109 ,
L0034110 , L0034111 , L0034112 , L0034113 , L0034114
, L0034115 , L0034116 , L0034117 ,
L0034118 , L0034119 , L0034120 , L0034121 , L0034122
, L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
482206.01	3732525.95	1.95910	482256.01
3732525.95	1.94199		
482306.01	3732525.95	1.91505	482356.01
3732525.95	1.87722		
482406.01	3732525.95	1.83119	482106.01
3732575.95	2.15268		
482156.01	3732575.95	2.15080	482206.01
3732575.95	2.13790		
482256.01	3732575.95	2.11368	482306.01
3732575.95	2.07670		
482356.01	3732575.95	2.02674	482406.01
3732575.95	1.96784		
482106.01	3732625.95	2.37071	482156.01
3732625.95	2.36723		
482206.01	3732625.95	2.34828	482256.01
3732625.95	2.31325		
482306.01	3732625.95	2.26145	482356.01
3732625.95	2.19454		
482406.01	3732625.95	2.11770	482106.01
3732675.95	2.63365		
482156.01	3732675.95	2.62873	482206.01
3732675.95	2.60183		
482256.01	3732675.95	2.54772	482306.01
3732675.95	2.47336		
482356.01	3732675.95	2.38276	482406.01
3732675.95	2.28324		
481299.49	3733585.95	3.10588	481349.49
3733585.95	3.60112		
481299.49	3733635.95	3.07536	481349.49
3733635.95	3.56360		
481081.86	3733382.23	1.84002	481131.86
3733382.23	2.03058		
481181.86	3733382.23	2.25642	481231.86
3733382.23	2.52762		
481281.86	3733382.23	2.85819	481081.86
3733432.23	1.86024		
481131.86	3733432.23	2.05561	481181.86
3733432.23	2.28781		
481231.86	3733432.23	2.56778	481281.86

VALUES FOR SOURCE GROUP: OFFSITE ***

INCLUDING SOURCE(S): L0034097 , L0034098

, L0034099 , L0034100 , L0034101 ,

 L0034102 , L0034103 , L0034104 , L0034105 , L0034106

, L0034107 , L0034108 , L0034109 ,

 L0034110 , L0034111 , L0034112 , L0034113 , L0034114

, L0034115 , L0034116 , L0034117 ,

 L0034118 , L0034119 , L0034120 , L0034121 , L0034122

, L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
482683.29	3732303.56	1.20921	482733.29
3732303.56	1.17369		
482783.29	3732303.56	1.13680	482833.29
3732303.56	1.09921		
482683.29	3732353.56	1.26942	482733.29
3732353.56	1.22921		
482783.29	3732353.56	1.18787	482833.29
3732353.56	1.14602		
482683.29	3732403.56	1.33348	482733.29
3732403.56	1.28989		
482783.29	3732403.56	1.24164	482833.29
3732403.56	1.19528		
482683.29	3732453.56	1.40161	482733.29
3732453.56	1.35027		
482783.29	3732453.56	1.29857	482833.29
3732453.56	1.24720		
482683.29	3732503.56	1.47435	482733.29
3732503.56	1.41630		
482783.29	3732503.56	1.38058	482833.29
3732503.56	1.32553		
482683.29	3732553.56	1.55163	482733.29
3732553.56	1.48665		
482783.29	3732553.56	1.43597	482833.29
3732553.56	1.38038		
482683.29	3732603.56	1.63428	482733.29
3732603.56	1.56159		
482783.29	3732603.56	1.49012	482833.29
3732603.56	1.42021		
482683.29	3732653.56	1.72265	482733.29
3732653.56	1.64156		

482783.29	3732653.56	1.56175	482833.29
3732653.56	1.48446		
482683.29	3732703.56	1.81787	482733.29
3732703.56	1.72693		
482783.29	3732703.56	1.63860	482833.29
3732703.56	1.55271		
482683.29	3732753.56	1.91990	482733.29
3732753.56	1.81840		
482783.29	3732753.56	1.71967	482833.29
3732753.56	1.62456		
482683.29	3732803.56	2.03002	482733.29
3732803.56	1.91651		
482783.29	3732803.56	1.80673	482833.29
3732803.56	1.70104		
482683.29	3732853.56	2.14897	482733.29
3732853.56	2.02146		
482783.29	3732853.56	1.89892	482833.29
3732853.56	1.78154		
482084.48	3733717.75	54.67944	482117.80
3733732.34	41.13670		
482223.64	3733723.17	44.04484	482260.72
3733723.58	41.84491		
482304.47	3733732.75	34.64212	482077.81
3733753.16	31.14379		
482127.81	3733753.16	30.59267	482177.81
3733753.16	29.68806		
482227.81	3733753.16	28.58009	482277.81
3733753.16	27.31868		
482327.81	3733753.16	25.91515	482077.81
3733803.16	19.28511		
482127.81	3733803.16	19.02340	482177.81
3733803.16	18.58884		
482227.81	3733803.16	18.02099	482277.81
3733803.16	17.39264		
482327.81	3733803.16	16.66865	482077.81
3733853.16	13.76192		
482127.81	3733853.16	13.62147	482177.81
3733853.16	13.35552		
482227.81	3733853.16	12.96961	482277.81
3733853.16	12.55205		
482327.81	3733853.16	12.02307	482077.81
3733903.16	10.54755		
482127.81	3733903.16	10.45523	482177.81
3733903.16	10.27553		
482227.81	3733903.16	10.00294	482277.81
3733903.16	9.67712		
482327.81	3733903.16	9.27657	481479.26
3733472.03	5.64662		
481529.26	3733472.03	7.11448	481579.26
3733472.03	9.50791		

3733661.07	49.91073			
	482289.64	3733471.98	13.25727	482339.64
3733471.98	12.29103			
	482389.64	3733471.98	11.44168	482289.64
3733521.98	16.56427			
	482339.64	3733521.98	15.63154	482389.64
3733521.98	14.80384			
	482289.64	3733571.98	22.59816	482339.64
3733571.98	21.62874			
	482389.64	3733571.98	20.92157	482289.64
3733621.98	36.70872			
	482339.64	3733621.98	36.36368	482389.64
3733621.98	34.56938			
	481283.51	3733081.25	2.31249	481333.51
3733081.25	2.58437			
	481383.51	3733081.25	2.92490	481283.51
3733131.25	2.42504			
	481333.51	3733131.25	2.72372	481383.51
3733131.25	3.09991			
	481283.51	3733181.25	2.53162	481333.51
3733181.25	2.85556			
	481383.51	3733181.25	3.26458	482517.43
3732752.66	2.28656			
	482567.43	3732752.66	2.16946	482617.43
3732752.66	2.05802			
	482667.43	3732752.66	1.95146	482517.43
3732802.66	2.44589			
	482567.43	3732802.66	2.31187	482617.43
3732802.66	2.18551			
	482667.43	3732802.66	2.06532	482517.43
3732852.66	2.61973			
	482567.43	3732852.66	2.46660	482617.43
3732852.66	2.32358			
	482667.43	3732852.66	2.18830	

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ONSITE ***
 INCLUDING SOURCE(S): L0034322 , L0034323
 , L0034324 , L0034325 , L0034326 ,
 L0034327 , L0034328 , L0034329 , L0034330 , L0034331
 , L0034332 , L0034333 , L0034334 ,
 L0034335 , L0034336 , L0034337 , L0034226 , L0034227

, L0034228 , L0034229 , L0034230 ,
 , L0034231 , L0034232 , L0034233 , L0034234 , L0034235
 , L0034236 , L0034237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
480885.52	3732209.16	0.88820	480935.52
3732209.16	0.93459		
480985.52	3732209.16	0.99116	481035.52
3732209.16	1.08418		
481085.52	3732209.16	1.21909	481135.52
3732209.16	1.27545		
481185.52	3732209.16	1.33379	481235.52
3732209.16	1.39412		
481285.52	3732209.16	1.45627	481335.52
3732209.16	1.52008		
481385.52	3732209.16	1.58542	481435.52
3732209.16	1.65213		
481485.52	3732209.16	1.71983	481535.52
3732209.16	1.78831		
481585.52	3732209.16	1.85727	481635.52
3732209.16	1.92554		
481685.52	3732209.16	1.99322	481735.52
3732209.16	2.05927		
481785.52	3732209.16	2.12265	481835.52
3732209.16	2.18143		
481885.52	3732209.16	2.23434	481935.52
3732209.16	2.27711		
481985.52	3732209.16	2.31064	482035.52
3732209.16	2.33139		
482085.52	3732209.16	2.33773	480885.52
3732259.16	0.92651		
480935.52	3732259.16	0.98048	480985.52
3732259.16	1.04578		
481035.52	3732259.16	1.15180	481085.52
3732259.16	1.24500		
481135.52	3732259.16	1.34730	481185.52
3732259.16	1.41311		
481235.52	3732259.16	1.48151	481285.52
3732259.16	1.55231		
481335.52	3732259.16	1.62530	481385.52
3732259.16	1.70037		

481435.52	3732259.16	1.77718	481485.52
3732259.16	1.85544		
481535.52	3732259.16	1.93488	481585.52
3732259.16	2.01484		
481635.52	3732259.16	2.09463	481685.52
3732259.16	2.17352		
481735.52	3732259.16	2.25065	481785.52
3732259.16	2.32377		
481835.52	3732259.16	2.39175	481885.52
3732259.16	2.45274		
481935.52	3732259.16	2.50048	481985.52
3732259.16	2.53728		
482035.52	3732259.16	2.55839	482085.52
3732259.16	2.56261		
480885.52	3732309.16	0.96582	480935.52
3732309.16	1.03362		
480985.52	3732309.16	1.08661	481035.52
3732309.16	1.28618		
481085.52	3732309.16	1.35327	481135.52
3732309.16	1.42483		
481185.52	3732309.16	1.49912	481235.52
3732309.16	1.57677		
481285.52	3732309.16	1.65777	481335.52
3732309.16	1.74121		
481385.52	3732309.16	1.82771	481435.52
3732309.16	1.91676		
481485.52	3732309.16	2.00793	481535.52
3732309.16	2.10086		
481585.52	3732309.16	2.19427	481635.52
3732309.16	2.28859		
481685.52	3732309.16	2.38178	481735.52
3732309.16	2.47249		
481785.52	3732309.16	2.55879	481835.52
3732309.16	2.63897		
481885.52	3732309.16	2.70917	481935.52
3732309.16	2.76647		
481985.52	3732309.16	2.80657	482035.52
3732309.16	2.82615		
482085.52	3732309.16	2.82189	480885.52
3732359.16	1.00521		
480935.52	3732359.16	1.08462	480985.52
3732359.16	1.14224		
481035.52	3732359.16	1.35175	481085.52
3732359.16	1.42683		

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** *** 13:05:20

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ONSITE ***
INCLUDING SOURCE(S): L0034322 , L0034323
, L0034324 , L0034325 , L0034326 ,
L0034327 , L0034328 , L0034329 , L0034330 , L0034331
, L0034332 , L0034333 , L0034334 ,
L0034335 , L0034336 , L0034337 , L0034226 , L0034227
, L0034228 , L0034229 , L0034230 ,
L0034231 , L0034232 , L0034233 , L0034234 , L0034235
, L0034236 , L0034237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
481135.52	3732359.16	1.50699	481185.52
3732359.16	1.59153		
481235.52	3732359.16	1.67984	481285.52
3732359.16	1.77311		
481335.52	3732359.16	1.86936	481385.52
3732359.16	1.97033		
481435.52	3732359.16	2.07342	481485.52
3732359.16	2.18026		
481535.52	3732359.16	2.28956	481585.52
3732359.16	2.40041		
481635.52	3732359.16	2.51243	481685.52
3732359.16	2.62342		
481735.52	3732359.16	2.73168	481785.52
3732359.16	2.83450		
481835.52	3732359.16	2.92934	481885.52
3732359.16	3.01118		
481935.52	3732359.16	3.07606	481985.52
3732359.16	3.11949		
482035.52	3732359.16	3.13757	482085.52
3732359.16	3.12584		
480885.52	3732409.16	1.05053	480935.52
3732409.16	1.16176		
480985.52	3732409.16	1.20910	481035.52
3732409.16	1.42040		
481085.52	3732409.16	1.50491	481135.52
3732409.16	1.59514		
481185.52	3732409.16	1.69106	481235.52

3732409.16	1.79219		
481285.52	3732409.16	1.89999	481335.52
3732409.16	2.01169		
481385.52	3732409.16	2.12988	481435.52
3732409.16	2.25101		
481485.52	3732409.16	2.37774	481535.52
3732409.16	2.50621		
481585.52	3732409.16	2.63933	481635.52
3732409.16	2.77281		
481685.52	3732409.16	2.90658	481735.52
3732409.16	3.03689		
481785.52	3732409.16	3.16076	481835.52
3732409.16	3.27393		
481885.52	3732409.16	3.37004	481935.52
3732409.16	3.44407		
481985.52	3732409.16	3.49062	482035.52
3732409.16	3.50516		
482085.52	3732409.16	3.48200	480885.52
3732459.16	1.09726		
480935.52	3732459.16	1.15731	480985.52
3732459.16	1.40317		
481035.52	3732459.16	1.49159	481085.52
3732459.16	1.58656		
481135.52	3732459.16	1.68849	481185.52
3732459.16	1.79800		
481235.52	3732459.16	1.91410	481285.52
3732459.16	2.03878		
481335.52	3732459.16	2.16924	481385.52
3732459.16	2.30805		
481435.52	3732459.16	2.45172	481485.52
3732459.16	2.60251		
481535.52	3732459.16	2.75719	481585.52
3732459.16	2.91659		
481635.52	3732459.16	3.07775	481685.52
3732459.16	3.24052		
481735.52	3732459.16	3.39958	481785.52
3732459.16	3.55058		
481835.52	3732459.16	3.68758	481885.52
3732459.16	3.80197		
481935.52	3732459.16	3.88741	481985.52
3732459.16	3.93621		
482035.52	3732459.16	3.94390	482085.52
3732459.16	3.90248		
480885.52	3732509.16	1.14470	480935.52
3732509.16	1.22812		
480985.52	3732509.16	1.46720	481035.52
3732509.16	1.56553		
481085.52	3732509.16	1.67264	481135.52
3732509.16	1.78787		
481185.52	3732509.16	1.91231	481235.52

3732509.16 2.04629
 481285.52 3732509.16 2.19042 481335.52
 3732509.16 2.34366
 *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

PAGE 55

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ONSITE ***

INCLUDING SOURCE(S): L0034322 , L0034323
 , L0034324 , L0034325 , L0034326 ,
 L0034327 , L0034328 , L0034329 , L0034330 , L0034331
 , L0034332 , L0034333 , L0034334 ,
 L0034335 , L0034336 , L0034337 , L0034226 , L0034227
 , L0034228 , L0034229 , L0034230 ,
 L0034231 , L0034232 , L0034233 , L0034234 , L0034235
 , L0034236 , L0034237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
481385.52	3732509.16	2.50663	481435.52
3732509.16	2.67891		
481485.52	3732509.16	2.85955	481535.52
3732509.16	3.04713		
481585.52	3732509.16	3.24105	481635.52
3732509.16	3.43984		
481685.52	3732509.16	3.63933	481735.52
3732509.16	3.83625		
481785.52	3732509.16	4.02316	481835.52
3732509.16	4.19122		
481885.52	3732509.16	4.32887	481935.52
3732509.16	4.42844		
481985.52	3732509.16	4.47877	482035.52
3732509.16	4.47301		
482085.52	3732509.16	4.40507	480885.52
3732559.16	1.19653		
480935.52	3732559.16	1.40940	480985.52
3732559.16	1.53214		

481035.52	3732559.16	1.64109	481085.52
3732559.16	1.76041		
481135.52	3732559.16	1.89128	481185.52
3732559.16	2.03332		
481235.52	3732559.16	2.18777	481285.52
3732559.16	2.35571		
481335.52	3732559.16	2.53615	481385.52
3732559.16	2.72984		
481435.52	3732559.16	2.93670	481485.52
3732559.16	3.15562		
481535.52	3732559.16	3.38510	481585.52
3732559.16	3.62464		
481635.52	3732559.16	3.87175	481685.52
3732559.16	4.12158		
481735.52	3732559.16	4.36892	481785.52
3732559.16	4.60374		
481835.52	3732559.16	4.81309	481885.52
3732559.16	4.98209		
481935.52	3732559.16	5.09763	481985.52
3732559.16	5.14560		
482035.52	3732559.16	5.11817	482085.52
3732559.16	5.01040		
480885.52	3732609.16	1.29474	480935.52
3732609.16	1.48825		
480985.52	3732609.16	1.59762	481035.52
3732609.16	1.71842		
481085.52	3732609.16	1.85194	481135.52
3732609.16	1.99911		
481185.52	3732609.16	2.16114	481235.52
3732609.16	2.33946		
481285.52	3732609.16	2.53526	481335.52
3732609.16	2.74701		
481385.52	3732609.16	2.97853	481435.52
3732609.16	3.22820		
481485.52	3732609.16	3.49476	481535.52
3732609.16	3.78127		
481585.52	3732609.16	4.08148	481635.52
3732609.16	4.39286		
481685.52	3732609.16	4.71159	481735.52
3732609.16	5.02791		
481785.52	3732609.16	5.32827	481835.52
3732609.16	5.59396		
481885.52	3732609.16	5.80398	481935.52
3732609.16	5.93708		
481985.52	3732609.16	5.97721	482035.52
3732609.16	5.91477		
482085.52	3732609.16	5.74872	480885.52
3732659.16	1.42216		
480935.52	3732659.16	1.54320	480985.52
3732659.16	1.66252		

3732659.16	6.66087		
480885.52	3732709.16	1.48088	480935.52
3732709.16	1.59656		
480985.52	3732709.16	1.72628	481035.52
3732709.16	1.87189		
481085.52	3732709.16	2.03609	481135.52
3732709.16	2.22156		
481185.52	3732709.16	2.43071	481235.52
3732709.16	2.66681		
481285.52	3732709.16	2.93355	481335.52
3732709.16	3.23173		
481385.52	3732709.16	3.56793	481435.52
3732709.16	3.94120		
481485.52	3732709.16	4.35346	481635.52
3732709.16	5.81679		
481685.52	3732709.16	6.36827	481735.52
3732709.16	6.92417		
481785.52	3732709.16	7.45205	481835.52
3732709.16	7.90729		
481885.52	3732709.16	8.24021	481935.52
3732709.16	8.41105		
481985.52	3732709.16	8.39626	482035.52
3732709.16	8.19579		
482085.52	3732709.16	7.81478	480885.52
3732759.16	1.52384		
480935.52	3732759.16	1.64803	480985.52
3732759.16	1.78783		
481035.52	3732759.16	1.94642	481085.52
3732759.16	2.12687		
481135.52	3732759.16	2.33282	481185.52
3732759.16	2.56848		
481235.52	3732759.16	2.83856	481285.52
3732759.16	3.14889		
481335.52	3732759.16	3.50263	481385.52
3732759.16	3.90941		
481435.52	3732759.16	4.36778	481485.52
3732759.16	4.88921		
481635.52	3732759.16	6.81284	481685.52
3732759.16	7.56415		
481735.52	3732759.16	8.32881	481785.52
3732759.16	9.05799		
481835.52	3732759.16	9.67561	481885.52
3732759.16	10.10457		
481935.52	3732759.16	10.29155	481985.52
3732759.16	10.21844		
482035.52	3732759.16	9.88933	482085.52
3732759.16	9.31398		
480885.52	3732809.16	1.56397	480935.52
3732809.16	1.69579		
480985.52	3732809.16	1.84579	481035.52

3732809.16	2.01693			
481085.52	3732809.16	2.21375		481135.52
3732809.16	2.44102			
481185.52	3732809.16	2.70444		481235.52
3732809.16	3.01095			
481285.52	3732809.16	3.36984		481335.52
3732809.16	3.78850			
481385.52	3732809.16	4.27955		481435.52
3732809.16	4.85146			
481485.52	3732809.16	5.51457		481635.52
3732809.16	8.09837			
481685.52	3732809.16	9.14787		481735.52
3732809.16	10.23604			
481785.52	3732809.16	11.27692		481835.52
3732809.16	12.13800			
481885.52	3732809.16	12.69764		481935.52
3732809.16	12.89376			
481985.52	3732809.16	12.72538		482035.52
3732809.16	12.20777			
482085.52	3732809.16	11.33717		480885.52
3732859.16	1.60044			

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ONSITE ***
 INCLUDING SOURCE(S): L0034322 , L0034323
 , L0034324 , L0034325 , L0034326 ,
 , L0034327 , L0034328 , L0034329 , L0034330 , L0034331
 , L0034332 , L0034333 , L0034334 ,
 , L0034335 , L0034336 , L0034337 , L0034226 , L0034227
 , L0034228 , L0034229 , L0034230 ,
 , L0034231 , L0034232 , L0034233 , L0034234 , L0034235
 , L0034236 , L0034237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		

480935.52	3732859.16	1.73955	480985.52
3732859.16	1.89893		
481035.52	3732859.16	2.08225	481085.52
3732859.16	2.29496		
481135.52	3732859.16	2.54319	481185.52
3732859.16	2.83459		
481235.52	3732859.16	3.17930	481285.52
3732859.16	3.59018		
481335.52	3732859.16	4.08012	481385.52
3732859.16	4.67018		
481435.52	3732859.16	5.38009	481485.52
3732859.16	6.22484		
481535.52	3732859.16	7.23841	481585.52
3732859.16	8.42113		
481635.52	3732859.16	9.78592	481685.52
3732859.16	11.31227		
481735.52	3732859.16	12.92984	481785.52
3732859.16	14.47424		
481835.52	3732859.16	15.70600	481885.52
3732859.16	16.44175		
481935.52	3732859.16	16.64141	481985.52
3732859.16	16.35041		
482035.52	3732859.16	15.57546	482085.52
3732859.16	14.23611		
481509.38	3732687.12	4.33339	481549.38
3732687.12	4.66685		
481589.38	3732687.12	5.01965	481509.38
3732727.12	4.76918		
481549.38	3732727.12	5.17736	481589.38
3732727.12	5.61309		
481509.38	3732767.12	5.26598	481549.38
3732767.12	5.77121		
481589.38	3732767.12	6.31765	481509.38
3732807.12	5.83380		
481549.38	3732807.12	6.46567	481589.38
3732807.12	7.16030		
482106.01	3732225.95	2.40694	482156.01
3732225.95	2.38688		
482206.01	3732225.95	2.34949	482256.01
3732225.95	2.29518		
482306.01	3732225.95	2.22511	482356.01
3732225.95	2.14107		
482406.01	3732225.95	2.04623	482106.01
3732275.95	2.64058		
482156.01	3732275.95	2.61008	482206.01
3732275.95	2.55916		
482256.01	3732275.95	2.48859	482306.01
3732275.95	2.39996		
482356.01	3732275.95	2.29604	482406.01
3732275.95	2.18140		

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
482206.01	3732525.95	4.15070	482256.01
3732525.95	3.88585		
482306.01	3732525.95	3.59579	482356.01
3732525.95	3.29661		
482406.01	3732525.95	3.00394	482106.01
3732575.95	5.16584		
482156.01	3732575.95	4.92834	482206.01
3732575.95	4.62602		
482256.01	3732575.95	4.27952	482306.01
3732575.95	3.91121		
482356.01	3732575.95	3.54364	482406.01
3732575.95	3.19451		
482106.01	3732625.95	5.92245	482156.01
3732625.95	5.58945		
482206.01	3732625.95	5.17926	482256.01
3732625.95	4.72362		
482306.01	3732625.95	4.25526	482356.01
3732625.95	3.80402		
482406.01	3732625.95	3.39071	482106.01
3732675.95	6.85787		
482156.01	3732675.95	6.38707	482206.01
3732675.95	5.82567		
482256.01	3732675.95	5.22284	482306.01
3732675.95	4.62640		
482356.01	3732675.95	4.07470	482406.01
3732675.95	3.58912		
481299.49	3733585.95	2.94114	481349.49
3733585.95	3.25685		
481299.49	3733635.95	2.74082	481349.49
3733635.95	3.01118		
481081.86	3733382.23	2.31208	481131.86
3733382.23	2.56876		
481181.86	3733382.23	2.87357	481231.86
3733382.23	3.23952		
481281.86	3733382.23	3.68405	481081.86
3733432.23	2.23455		
481131.86	3733432.23	2.47143	481181.86
3733432.23	2.74960		
481231.86	3733432.23	3.07932	481281.86
3733432.23	3.47386		
481081.86	3733482.23	2.15094	481131.86


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, L0034324      , L0034325      , L0034326      ,
                  L0034327      , L0034328      , L0034329      , L0034330      , L0034331
, L0034332      , L0034333      , L0034334      ,
                  L0034335      , L0034336      , L0034337      , L0034226      , L0034227
, L0034228      , L0034229      , L0034230      ,
                  L0034231      , L0034232      , L0034233      , L0034234      , L0034235
, L0034236      , L0034237      , . . .

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
482683.29	3732303.56	1.55179	482733.29
3732303.56	1.44542		
482783.29	3732303.56	1.34925	482833.29
3732303.56	1.26160		
482683.29	3732353.56	1.60524	482733.29
3732353.56	1.49088		
482783.29	3732353.56	1.38811	482833.29
3732353.56	1.29491		
482683.29	3732403.56	1.65914	482733.29
3732403.56	1.53589		
482783.29	3732403.56	1.42654	482833.29
3732403.56	1.32861		
482683.29	3732453.56	1.71309	482733.29
3732453.56	1.58203		
482783.29	3732453.56	1.46587	482833.29
3732453.56	1.36275		
482683.29	3732503.56	1.76681	482733.29
3732503.56	1.62767		
482783.29	3732503.56	1.48378	482833.29
3732503.56	1.36666		
482683.29	3732553.56	1.82120	482733.29
3732553.56	1.67417		
482783.29	3732553.56	1.52172	482833.29
3732553.56	1.38436		
482683.29	3732603.56	1.87611	482733.29
3732603.56	1.72110		
482783.29	3732603.56	1.58460	482833.29
3732603.56	1.46486		
482683.29	3732653.56	1.93081	482733.29
3732653.56	1.76754		
482783.29	3732653.56	1.62373	482833.29
3732653.56	1.49864		

482683.29	3732703.56	1.98619	482733.29
3732703.56	1.81352		
482783.29	3732703.56	1.66341	482833.29
3732703.56	1.53221		
482683.29	3732753.56	2.03986	482733.29
3732753.56	1.85842		
482783.29	3732753.56	1.70072	482833.29
3732753.56	1.56432		
482683.29	3732803.56	2.09186	482733.29
3732803.56	1.90186		
482783.29	3732803.56	1.73785	482833.29
3732803.56	1.59537		
482683.29	3732853.56	2.14134	482733.29
3732853.56	1.94250		
482783.29	3732853.56	1.77145	482833.29
3732853.56	1.62410		
482084.48	3733717.75	3.58245	482117.80
3733732.34	3.33780		
482223.64	3733723.17	2.98893	482260.72
3733723.58	2.84319		
482304.47	3733732.75	2.63589	482077.81
3733753.16	3.32248		
482127.81	3733753.16	3.15343	482177.81
3733753.16	2.97967		
482227.81	3733753.16	2.80577	482277.81
3733753.16	2.63487		
482327.81	3733753.16	2.46935	482077.81
3733803.16	2.97386		
482127.81	3733803.16	2.83824	482177.81
3733803.16	2.69776		
482227.81	3733803.16	2.55588	482277.81
3733803.16	2.41425		
482327.81	3733803.16	2.27544	482077.81
3733853.16	2.67916		
482127.81	3733853.16	2.56827	482177.81
3733853.16	2.45351		
482227.81	3733853.16	2.33705	482277.81
3733853.16	2.21912		
482327.81	3733853.16	2.10268	482077.81
3733903.16	2.42662		
482127.81	3733903.16	2.33523	482177.81
3733903.16	2.24044		
482227.81	3733903.16	2.14420	482277.81
3733903.16	2.04574		
482327.81	3733903.16	1.94725	481479.26
3733472.03	5.52651		
481529.26	3733472.03	6.37666	481579.26
3733472.03	7.33619		

▲ *** AERMOD - VERSION 22112 ***
 CENTER ***

*** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 11/15/23

*** AERMET - VERSION 16216 ***
 *** 13:05:20

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ONSITE ***
 INCLUDING SOURCE(S): L0034322 , L0034323
 , L0034324 , L0034325 , L0034326 ,
 L0034327 , L0034328 , L0034329 , L0034330 , L0034331
 , L0034332 , L0034333 , L0034334 ,
 L0034335 , L0034336 , L0034337 , L0034226 , L0034227
 , L0034228 , L0034229 , L0034230 ,
 L0034231 , L0034232 , L0034233 , L0034234 , L0034235
 , L0034236 , L0034237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
481629.26	3733472.03	8.33228	481674.64
3733482.57	8.76880		
481479.26	3733522.03	4.93351	481529.26
3733522.03	5.58440		
481579.26	3733522.03	6.28569	481629.26
3733522.03	6.97846		
481673.71	3733522.03	7.51994	481479.26
3733572.03	4.41857		
481529.26	3733572.03	4.92424	481579.26
3733572.03	5.44610		
481629.26	3733572.03	5.94063	481674.18
3733573.23	6.29446		
481479.26	3733622.03	3.97290	481529.26
3733622.03	4.36844		
481579.26	3733622.03	4.76274	481629.26
3733622.03	5.12478		
481674.83	3733622.03	5.39846	481479.26
3733672.03	3.58720		
481529.26	3733672.03	3.89878	481579.26
3733672.03	4.20120		
481629.26	3733672.03	4.47170	481675.25
3733661.07	4.81896		
482289.64	3733471.98	4.41826	482339.64

, L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
480885.52	3732209.16	2.40377	480935.52
3732209.16	2.52297		
480985.52	3732209.16	2.66833	481035.52
3732209.16	2.87920		
481085.52	3732209.16	3.22806	481135.52
3732209.16	3.36986		
481185.52	3732209.16	3.51427	481235.52
3732209.16	3.66288		
481285.52	3732209.16	3.81557	481335.52
3732209.16	3.97218		
481385.52	3732209.16	4.13213	481435.52
3732209.16	4.29486		
481485.52	3732209.16	4.45963	481535.52
3732209.16	4.62602		
481585.52	3732209.16	4.79335	481635.52
3732209.16	4.95870		
481685.52	3732209.16	5.12242	481735.52
3732209.16	5.28227		
481785.52	3732209.16	5.43545	481835.52
3732209.16	5.57730		
481885.52	3732209.16	5.70482	481935.52
3732209.16	5.80710		
481985.52	3732209.16	5.88681	482035.52
3732209.16	5.93535		
482085.52	3732209.16	5.94908	480885.52
3732259.16	2.50585		
480935.52	3732259.16	2.64378	480985.52
3732259.16	2.81624		
481035.52	3732259.16	3.05919	481085.52
3732259.16	3.31058		
481135.52	3732259.16	3.55296	481185.52
3732259.16	3.71528		
481235.52	3732259.16	3.88353	481285.52
3732259.16	4.05707		
481335.52	3732259.16	4.23590	481385.52
3732259.16	4.41893		
481435.52	3732259.16	4.60573	481485.52
3732259.16	4.79556		

481535.52	3732259.16	4.98787	481585.52
3732259.16	5.18113		
481635.52	3732259.16	5.37379	481685.52
3732259.16	5.56357		
481735.52	3732259.16	5.74938	481785.52
3732259.16	5.92527		
481835.52	3732259.16	6.08841	481885.52
3732259.16	6.23421		
481935.52	3732259.16	6.34736	481985.52
3732259.16	6.43370		
482035.52	3732259.16	6.48167	482085.52
3732259.16	6.48840		
480885.52	3732309.16	2.61075	480935.52
3732309.16	2.78672		
480985.52	3732309.16	2.91854	481035.52
3732309.16	3.40819		
481085.52	3732309.16	3.56726	481135.52
3732309.16	3.75090		
481185.52	3732309.16	3.93351	481235.52
3732309.16	4.12384		
481285.52	3732309.16	4.32212	481335.52
3732309.16	4.52535		
481385.52	3732309.16	4.73596	481435.52
3732309.16	4.95215		
481485.52	3732309.16	5.17264	481535.52
3732309.16	5.39682		
481585.52	3732309.16	5.62175	481635.52
3732309.16	5.84850		
481685.52	3732309.16	6.07227	481735.52
3732309.16	6.28979		
481785.52	3732309.16	6.49588	481835.52
3732309.16	6.68723		
481885.52	3732309.16	6.85382	481935.52
3732309.16	6.98856		
481985.52	3732309.16	7.08047	482035.52
3732309.16	7.12217		
482085.52	3732309.16	7.10667	480885.52
3732359.16	2.71623		
480935.52	3732359.16	2.92715	480985.52
3732359.16	3.06730		
481035.52	3732359.16	3.57727	481085.52
3732359.16	3.76255		

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
481135.52	3732359.16	3.95986	481185.52
3732359.16	4.16767		
481235.52	3732359.16	4.38370	481285.52
3732359.16	4.61150		
481335.52	3732359.16	4.84544	481385.52
3732359.16	5.09090		
481435.52	3732359.16	5.34009	481485.52
3732359.16	5.59805		
481535.52	3732359.16	5.86093	481585.52
3732359.16	6.12689		
481635.52	3732359.16	6.39512	481685.52
3732359.16	6.66052		
481735.52	3732359.16	6.91899	481785.52
3732359.16	7.16392		
481835.52	3732359.16	7.38890	481885.52
3732359.16	7.58155		
481935.52	3732359.16	7.73188	481985.52
3732359.16	7.82875		
482035.52	3732359.16	7.86327	482085.52
3732359.16	7.82593		
480885.52	3732409.16	2.83598	480935.52
3732409.16	3.09922		
480985.52	3732409.16	3.23872	481035.52
3732409.16	3.75446		
481085.52	3732409.16	3.96278	481135.52
3732409.16	4.18469		
481185.52	3732409.16	4.41985	481235.52
3732409.16	4.66679		
481285.52	3732409.16	4.92978	481335.52

3732409.16	5.20080			
	481385.52	3732409.16	5.48720	481435.52
3732409.16	5.77969			
	481485.52	3732409.16	6.08462	481535.52
3732409.16	6.39292			
	481585.52	3732409.16	6.71127	481635.52
3732409.16	7.02985			
	481685.52	3732409.16	7.34845	481735.52
3732409.16	7.65828			
	481785.52	3732409.16	7.95200	481835.52
3732409.16	8.21899			
	481885.52	3732409.16	8.44340	481935.52
3732409.16	8.61219			
	481985.52	3732409.16	8.71221	482035.52
3732409.16	8.73285			
	482085.52	3732409.16	8.66246	480885.52
3732459.16	2.96235			
	480935.52	3732459.16	3.11051	480985.52
3732459.16	3.71990			
	481035.52	3732459.16	3.93845	481085.52
3732459.16	4.17232			
	481135.52	3732459.16	4.42244	481185.52
3732459.16	4.69076			
	481235.52	3732459.16	4.97384	481285.52
3732459.16	5.27746			
	481335.52	3732459.16	5.59378	481385.52
3732459.16	5.92931			
	481435.52	3732459.16	6.27566	481485.52
3732459.16	6.63790			
	481535.52	3732459.16	7.00832	481585.52
3732459.16	7.38873			
	481635.52	3732459.16	7.77234	481685.52
3732459.16	8.15874			
	481735.52	3732459.16	8.53550	481785.52
3732459.16	8.89205			
	481835.52	3732459.16	9.21350	481885.52
3732459.16	9.47822			
	481935.52	3732459.16	9.66957	481985.52
3732459.16	9.76811			
	482035.52	3732459.16	9.76407	482085.52
3732459.16	9.64119			
	480885.52	3732509.16	3.09266	480935.52
3732509.16	3.31155			
	480985.52	3732509.16	3.88715	481035.52
3732509.16	4.12994			
	481085.52	3732509.16	4.39390	481135.52
3732509.16	4.67633			
	481185.52	3732509.16	4.98034	481235.52
3732509.16	5.30663			
	481285.52	3732509.16	5.65712	481335.52

3732509.16 6.02822
 *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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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): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
481385.52	3732509.16	6.42179	481435.52
3732509.16	6.83664		
481485.52	3732509.16	7.27028	481535.52
3732509.16	7.71900		
481585.52	3732509.16	8.18117	481635.52
3732509.16	8.65337		
481685.52	3732509.16	9.12583	481735.52
3732509.16	9.59085		
481785.52	3732509.16	10.03053	481835.52
3732509.16	10.42277		
481885.52	3732509.16	10.73820	481935.52
3732509.16	10.95591		
481985.52	3732509.16	11.04779	482035.52
3732509.16	10.99836		
482085.52	3732509.16	10.79839	480885.52
3732559.16	3.23800		
480935.52	3732559.16	3.76490	480985.52
3732559.16	4.05748		
481035.52	3732559.16	4.32622	481085.52
3732559.16	4.61940		

481135.52	3732559.16	4.94034	481185.52
3732559.16	5.28696		
481235.52	3732559.16	5.66270	481285.52
3732559.16	6.07065		
481335.52	3732559.16	6.50728	481385.52
3732559.16	6.97480		
481435.52	3732559.16	7.47280	481485.52
3732559.16	7.99828		
481535.52	3732559.16	8.54736	481585.52
3732559.16	9.11821		
481635.52	3732559.16	9.70466	481685.52
3732559.16	10.29572		
481735.52	3732559.16	10.87864	481785.52
3732559.16	11.42936		
481835.52	3732559.16	11.91549	481885.52
3732559.16	12.29853		
481935.52	3732559.16	12.54284	481985.52
3732559.16	12.61222		
482035.52	3732559.16	12.48990	482085.52
3732559.16	12.17387		
480885.52	3732609.16	3.47357	480935.52
3732609.16	3.95935		
480985.52	3732609.16	4.23018	481035.52
3732609.16	4.52817		
481085.52	3732609.16	4.85615	481135.52
3732609.16	5.21604		
481185.52	3732609.16	5.61122	481235.52
3732609.16	6.04483		
481285.52	3732609.16	6.51939	481335.52
3732609.16	7.03162		
481385.52	3732609.16	7.59043	481435.52
3732609.16	8.19185		
481485.52	3732609.16	8.83245	481535.52
3732609.16	9.51877		
481585.52	3732609.16	10.23514	481635.52
3732609.16	10.97532		
481685.52	3732609.16	11.72942	481735.52
3732609.16	12.47468		
481785.52	3732609.16	13.17802	481835.52
3732609.16	13.79231		
481885.52	3732609.16	14.26226	481935.52
3732609.16	14.52985		
481985.52	3732609.16	14.55206	482035.52
3732609.16	14.31118		
482085.52	3732609.16	13.82280	480885.52
3732659.16	3.80569		
480935.52	3732659.16	4.10720	480985.52
3732659.16	4.40263		
481035.52	3732659.16	4.73070	481085.52
3732659.16	5.09510		

3732709.16	4.25237		
480985.52	3732709.16	4.57413	481035.52
3732709.16	4.93279		
481085.52	3732709.16	5.33518	481135.52
3732709.16	5.78811		
481185.52	3732709.16	6.29626	481235.52
3732709.16	6.86814		
481285.52	3732709.16	7.51282	481335.52
3732709.16	8.23283		
481385.52	3732709.16	9.04422	481435.52
3732709.16	9.94551		
481485.52	3732709.16	10.94136	481635.52
3732709.16	14.46717		
481685.52	3732709.16	15.78532	481735.52
3732709.16	17.10346		
481785.52	3732709.16	18.34226	481835.52
3732709.16	19.38943		
481885.52	3732709.16	20.10959	481935.52
3732709.16	20.37971		
481985.52	3732709.16	20.13185	482035.52
3732709.16	19.39498		
482085.52	3732709.16	18.25837	480885.52
3732759.16	4.08446		
480935.52	3732759.16	4.39476	480985.52
3732759.16	4.74136		
481035.52	3732759.16	5.13241	481085.52
3732759.16	5.57471		
481135.52	3732759.16	6.07652	481185.52
3732759.16	6.64809		
481235.52	3732759.16	7.30078	481285.52
3732759.16	8.04886		
481335.52	3732759.16	8.90106	481385.52
3732759.16	9.88145		
481435.52	3732759.16	10.98899	481485.52
3732759.16	12.25233		
481635.52	3732759.16	16.93111	481685.52
3732759.16	18.74969		
481735.52	3732759.16	20.58095	481785.52
3732759.16	22.30311		
481835.52	3732759.16	23.72595	481885.52
3732759.16	24.63085		
481935.52	3732759.16	24.83146	481985.52
3732759.16	24.26538		
482035.52	3732759.16	23.02581	482085.52
3732759.16	21.30175		
480885.52	3732809.16	4.19925	480935.52
3732809.16	4.52906		
480985.52	3732809.16	4.90206	481035.52
3732809.16	5.32420		
481085.52	3732809.16	5.80649	481135.52

481035.52	3732859.16	5.50539	481085.52
3732859.16	6.02717		
481135.52	3732859.16	6.63168	481185.52
3732859.16	7.33654		
481235.52	3732859.16	8.16546	481285.52
3732859.16	9.14887		
481335.52	3732859.16	10.31861	481385.52
3732859.16	11.72779		
481435.52	3732859.16	13.43083	481485.52
3732859.16	15.47569		
481535.52	3732859.16	17.96726	481585.52
3732859.16	20.92957		
481635.52	3732859.16	24.40240	481685.52
3732859.16	28.30717		
481735.52	3732859.16	32.34434	481785.52
3732859.16	36.10567		
481835.52	3732859.16	39.05624	481885.52
3732859.16	40.47453		
481935.52	3732859.16	39.93595	481985.52
3732859.16	37.64246		
482035.52	3732859.16	34.26454	482085.52
3732859.16	30.39814		
481509.38	3732687.12	10.88375	481549.38
3732687.12	11.68664		
481589.38	3732687.12	12.53416	481509.38
3732727.12	11.95239		
481549.38	3732727.12	12.94071	481589.38
3732727.12	13.99436		
481509.38	3732767.12	13.16808	481549.38
3732767.12	14.39949		
481589.38	3732767.12	15.73247	481509.38
3732807.12	14.55115		
481549.38	3732807.12	16.10177	481589.38
3732807.12	17.81580		
482106.01	3732225.95	6.11468	482156.01
3732225.95	6.06590		
482206.01	3732225.95	5.97652	482256.01
3732225.95	5.84860		
482306.01	3732225.95	5.68513	482356.01
3732225.95	5.49197		
482406.01	3732225.95	5.27632	482106.01
3732275.95	6.67303		
482156.01	3732275.95	6.59783	482206.01
3732275.95	6.47518		
482256.01	3732275.95	6.30838	482306.01
3732275.95	6.10229		
482356.01	3732275.95	5.86428	482406.01
3732275.95	5.60496		
482106.01	3732325.95	7.31379	482156.01
3732325.95	7.20392		

482206.01	3732325.95	7.03794	482256.01
3732325.95	6.81994		
482306.01	3732325.95	6.55904	482356.01
3732325.95	6.26687		
482406.01	3732325.95	5.95504	482106.01
3732375.95	8.05349		
482156.01	3732375.95	7.89772	482206.01
3732375.95	7.67284		
482256.01	3732375.95	7.38946	482306.01
3732375.95	7.05960		
482356.01	3732375.95	6.70107	482406.01
3732375.95	6.32808		
482106.01	3732425.95	8.91239	482156.01
3732425.95	8.69272		
482206.01	3732425.95	8.38934	482256.01
3732425.95	8.02142		
482306.01	3732425.95	7.60757	482356.01
3732425.95	7.16888		
482406.01	3732425.95	6.72284	482106.01
3732475.95	9.91614		
482156.01	3732475.95	9.60552	482206.01
3732475.95	9.19888		
482256.01	3732475.95	8.72265	482306.01
3732475.95	8.20537		
482356.01	3732475.95	7.67019	482406.01
3732475.95	7.14074		
482106.01	3732525.95	11.09435	482156.01
3732525.95	10.65908		

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23
*** AERMET - VERSION 16216 *** ***
*** 13:05:20

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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): L0034097 , L0034098
, L0034099 , L0034100 , L0034101 ,
L0034102 , L0034103 , L0034104 , L0034105 , L0034106
, L0034107 , L0034108 , L0034109 ,
L0034110 , L0034111 , L0034112 , L0034113 , L0034114
, L0034115 , L0034116 , L0034117 ,
L0034118 , L0034119 , L0034120 , L0034121 , L0034122
, L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3732525.95	482206.01	3732525.95	10.11588	482256.01
3732525.95	482306.01	3732525.95	8.85578	482356.01
3732575.95	482406.01	3732525.95	7.57902	482106.01
3732575.95	482156.01	3732575.95	11.87986	482206.01
3732575.95	482256.01	3732575.95	10.36442	482306.01
3732575.95	482356.01	3732575.95	8.77432	482406.01
3732625.95	482106.01	3732625.95	14.14971	482156.01
3732625.95	482206.01	3732625.95	12.33175	482256.01
3732625.95	482306.01	3732625.95	10.31744	482356.01
3732675.95	482406.01	3732625.95	8.51982	482106.01
3732675.95	482156.01	3732675.95	14.96281	482206.01
3732675.95	482256.01	3732675.95	12.36848	482306.01
3732675.95	482356.01	3732675.95	10.00647	482406.01
3733585.95	481299.49	3733585.95	9.05843	481349.49
3733635.95	481299.49	3733635.95	8.62366	481349.49
3733382.23	481081.86	3733382.23	6.52330	481131.86
3733382.23	481181.86	3733382.23	8.07139	481231.86
3733432.23	481281.86	3733382.23	10.29970	481081.86
3733432.23	481131.86	3733432.23	7.05950	481181.86
3733432.23	481231.86	3733432.23	8.79632	481281.86
3733482.23	481081.86	3733482.23	6.22875	481131.86
3733482.23	481181.86	3733482.23	7.61050	481231.86

3733482.23	8.49089			
481281.86	3733482.23	9.54287		481081.86
3733532.23	6.05689			
481131.86	3733532.23	6.65597		481181.86
3733532.23	7.35249			
481231.86	3733532.23	8.17091		481281.86
3733532.23	9.14185			
481081.86	3733582.23	5.87392		481131.86
3733582.23	6.43456			
481181.86	3733582.23	7.08354		481231.86
3733582.23	7.84139			
481281.86	3733582.23	8.73696		481395.78
3733090.27	16.03692			
481437.95	3733081.84	18.91093		481487.95
3733081.84	23.85710			
481392.77	3733130.03	16.11040		481437.95
3733131.84	19.40377			
481487.95	3733131.84	24.65850		481393.07
3733175.82	16.19144			
481437.95	3733181.84	19.43185		481487.95
3733181.84	24.63648			
482683.29	3732103.56	3.63211		482733.29
3732103.56	3.46383			
482783.29	3732103.56	3.30025		482833.29
3732103.56	3.14424			
482683.29	3732153.56	3.77300		482733.29
3732153.56	3.58827			
482783.29	3732153.56	3.41093		482833.29
3732153.56	3.24312			
482683.29	3732203.56	3.91877		482733.29
3732203.56	3.71590			
482783.29	3732203.56	3.52447		482833.29
3732203.56	3.34424			
482683.29	3732253.56	4.06781		482733.29
3732253.56	3.84742			
482783.29	3732253.56	3.64101		482833.29
3732253.56	3.44870			

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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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): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106

, L0034107 , L0034108 , L0034109 ,
 , L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 , L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
482683.29	3732303.56	4.22168	482733.29
3732303.56	3.98123		
482783.29	3732303.56	3.75983	482833.29
3732303.56	3.55443		
482683.29	3732353.56	4.37946	482733.29
3732353.56	4.12050		
482783.29	3732353.56	3.88306	482833.29
3732353.56	3.66353		
482683.29	3732403.56	4.54193	482733.29
3732403.56	4.26413		
482783.29	3732403.56	4.00828	482833.29
3732403.56	3.77589		
482683.29	3732453.56	4.70864	482733.29
3732453.56	4.40970		
482783.29	3732453.56	4.13840	482833.29
3732453.56	3.89172		
482683.29	3732503.56	4.87968	482733.29
3732503.56	4.56007		
482783.29	3732503.56	4.24465	482833.29
3732503.56	3.96306		
482683.29	3732553.56	5.05664	482733.29
3732553.56	4.71638		
482783.29	3732553.56	4.38337	482833.29
3732553.56	4.04771		
482683.29	3732603.56	5.23994	482733.29
3732603.56	4.87798		
482783.29	3732603.56	4.55071	482833.29
3732603.56	4.25550		
482683.29	3732653.56	5.42849	482733.29
3732653.56	5.04359		
482783.29	3732653.56	4.69485	482833.29
3732653.56	4.38263		
482683.29	3732703.56	5.62496	482733.29
3732703.56	5.21352		

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 , L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 , L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 , L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
481629.26	3733472.03	31.63287	481674.64
3733482.57	55.27167		
481479.26	3733522.03	15.75725	481529.26
3733522.03	18.65611		
481579.26	3733522.03	22.69008	481629.26
3733522.03	29.57015		
481673.71	3733522.03	52.06187	481479.26
3733572.03	14.80104		
481529.26	3733572.03	17.51101	481579.26
3733572.03	21.40614		
481629.26	3733572.03	28.36351	481674.18
3733573.23	51.75717		
481479.26	3733622.03	13.88619	481529.26
3733622.03	16.42738		
481579.26	3733622.03	20.27305	481629.26
3733622.03	27.77213		
481674.83	3733622.03	54.17125	481479.26
3733672.03	12.96869		
481529.26	3733672.03	15.28319	481579.26
3733672.03	18.90703		
481629.26	3733672.03	26.70287	481675.25
3733661.07	59.76459		
482289.64	3733471.98	21.69098	482339.64
3733471.98	19.78915		
482389.64	3733471.98	18.13274	482289.64

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
480885.52	3732209.16	20.05348	(15070120)	480935.52
3732209.16	20.45087	(15070120)		
480985.52	3732209.16	20.27108	(15090820)	481035.52
3732209.16	18.75031	(15090820)		
481085.52	3732209.16	10.36988	(16092520)	481135.52
3732209.16	10.62584	(16092520)		
481185.52	3732209.16	10.78176	(16111018)	481235.52
3732209.16	11.41534	(14081419)		
481285.52	3732209.16	11.78469	(14081419)	481335.52
3732209.16	12.05335	(14090219)		
481385.52	3732209.16	12.67635	(14090219)	481435.52
3732209.16	12.72896	(14090219)		
481485.52	3732209.16	13.17826	(14100220)	481535.52
3732209.16	13.55295	(14100220)		
481585.52	3732209.16	13.79187	(14112717)	481635.52
3732209.16	14.20449	(11100119)		
481685.52	3732209.16	14.62736	(14091520)	481735.52
3732209.16	14.61800	(14091520)		
481785.52	3732209.16	14.73648	(15090620)	481835.52
3732209.16	14.70152	(14091120)		
481885.52	3732209.16	14.87612	(11090720)	481935.52
3732209.16	14.76833	(16092619)		
481985.52	3732209.16	14.52793	(14100321)	482035.52
3732209.16	14.49912	(15081320)		
482085.52	3732209.16	14.09487	(16081421)	480885.52
3732259.16	20.65080	(10100118)		
480935.52	3732259.16	20.63766	(15070120)	480985.52
3732259.16	20.06191	(15070120)		
481035.52	3732259.16	17.19628	(15090820)	481085.52
3732259.16	12.21555	(16092520)		
481135.52	3732259.16	11.28742	(16092520)	481185.52
3732259.16	11.50689	(16092520)		
481235.52	3732259.16	11.88748	(16111018)	481285.52
3732259.16	12.53500	(14081419)		
481335.52	3732259.16	12.89782	(10080620)	481385.52
3732259.16	13.42144	(14090219)		
481435.52	3732259.16	13.81180	(14090219)	481485.52
3732259.16	14.07171	(11072721)		
481535.52	3732259.16	14.59090	(14100220)	481585.52
3732259.16	14.78930	(14112717)		

481635.52	3732259.16	15.20489	(11100119)	481685.52
3732259.16	15.70789	(14091520)		
481735.52	3732259.16	15.85120	(14091520)	481785.52
3732259.16	15.91945	(11082820)		
481835.52	3732259.16	15.88175	(14091120)	481885.52
3732259.16	16.07821	(11090720)		
481935.52	3732259.16	15.93345	(16083120)	481985.52
3732259.16	15.69311	(15062822)		
482035.52	3732259.16	15.54347	(15081320)	482085.52
3732259.16	15.11532	(15081520)		
480885.52	3732309.16	21.09749	(15090905)	480935.52
3732309.16	20.52555	(10100118)		
480985.52	3732309.16	21.46392	(10100118)	481035.52
3732309.16	10.54099	(10091021)		
481085.52	3732309.16	11.19108	(16070620)	481135.52
3732309.16	11.77311	(16092520)		
481185.52	3732309.16	12.33790	(16092520)	481235.52
3732309.16	12.52949	(16112517)		
481285.52	3732309.16	13.15234	(14081419)	481335.52
3732309.16	13.77090	(14081419)		
481385.52	3732309.16	14.12598	(10080620)	481435.52
3732309.16	14.87146	(14090219)		
481485.52	3732309.16	14.94343	(11072721)	481535.52
3732309.16	15.65561	(14100220)		
481585.52	3732309.16	15.90268	(15033020)	481635.52
3732309.16	16.35957	(10073021)		
481685.52	3732309.16	16.90528	(14091520)	481735.52
3732309.16	17.25113	(14091520)		
481785.52	3732309.16	17.29582	(11082820)	481835.52
3732309.16	17.24473	(14091120)		
481885.52	3732309.16	17.45747	(11090720)	481935.52
3732309.16	17.29210	(16083120)		
481985.52	3732309.16	17.11253	(15081320)	482035.52
3732309.16	16.83888	(16081421)		
482085.52	3732309.16	16.35522	(11080222)	480885.52
3732359.16	21.82749	(11090821)		
480935.52	3732359.16	20.69791	(15090905)	480985.52
3732359.16	21.88971	(10100118)		
481035.52	3732359.16	11.04225	(10060601)	481085.52
3732359.16	11.52920	(16070620)		

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: DOCKS ***

INCLUDING SOURCE(S): L0034338 , L0034339
 , L0034340 , L0034341 , L0034342 ,
 L0034343 , L0034344 , L0034345 , L0034346 , L0034347
 , L0034348 , L0034349 , L0034350 ,
 L0034351 , L0034352 , L0034353 , L0034354 , L0034355
 , L0034356 , L0034357 , L0034358 ,
 L0034359 , L0034360 , L0034361 , L0034362 , L0034363
 , L0034364 , L0034365 , L0034366 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481135.52	3732359.16	12.26744	(16070620)	481185.52
3732359.16	12.96860	(16092520)		
481235.52	3732359.16	13.54061	(16092520)	481285.52
3732359.16	13.75553	(16112517)		
481335.52	3732359.16	14.65075	(14081419)	481385.52
3732359.16	15.18392	(10080620)		
481435.52	3732359.16	15.85956	(14090219)	481485.52
3732359.16	16.35583	(14090219)		
481535.52	3732359.16	16.78039	(11072721)	481585.52
3732359.16	17.33504	(14100220)		
481635.52	3732359.16	17.68771	(14112717)	481685.52
3732359.16	18.33548	(11100119)		
481735.52	3732359.16	18.84788	(14091520)	481785.52
3732359.16	18.88091	(11082820)		
481835.52	3732359.16	18.81654	(14091120)	481885.52
3732359.16	19.04374	(11090720)		
481935.52	3732359.16	18.81758	(16083120)	481985.52
3732359.16	18.69455	(15081320)		
482035.52	3732359.16	18.24144	(16081421)	482085.52
3732359.16	17.83500	(16081621)		
480885.52	3732409.16	21.77571	(11062224)	480935.52
3732409.16	20.70063	(11090821)		
480985.52	3732409.16	22.27049	(15090905)	481035.52
3732409.16	12.03461	(11010316)		
481085.52	3732409.16	12.10638	(10060601)	481135.52
3732409.16	12.69558	(16070620)		
481185.52	3732409.16	13.52636	(16070620)	481235.52
3732409.16	14.36794	(16092520)		
481285.52	3732409.16	14.94217	(16092520)	481335.52
3732409.16	15.39096	(16111018)		
481385.52	3732409.16	16.36313	(14081419)	481435.52

3732409.16	16.88138	(10080620)			
481485.52	3732409.16	17.80699	(14090219)		481535.52
3732409.16	18.07191	(11072721)			
481585.52	3732409.16	18.92431	(14100220)		481635.52
3732409.16	19.30588	(14112717)			
481685.52	3732409.16	20.03048	(11100119)		481735.52
3732409.16	20.67759	(14091520)			
481785.52	3732409.16	20.71956	(11082820)		481835.52
3732409.16	20.64673	(14091120)			
481885.52	3732409.16	20.88146	(11090720)		481935.52
3732409.16	20.56067	(15073121)			
481985.52	3732409.16	20.46802	(15081320)		482035.52
3732409.16	19.77253	(15081520)			
482085.52	3732409.16	19.41525	(16081621)		480885.52
3732459.16	22.13331	(16110820)			
480935.52	3732459.16	23.67970	(11083123)		480985.52
3732459.16	12.81370	(11010316)			
481035.52	3732459.16	13.55471	(11010316)		481085.52
3732459.16	13.67078	(11010316)			
481135.52	3732459.16	13.35618	(10060601)		481185.52
3732459.16	14.07218	(16070620)			
481235.52	3732459.16	15.01319	(16070620)		481285.52
3732459.16	16.03276	(16092520)			
481335.52	3732459.16	16.56957	(16092520)		481385.52
3732459.16	17.40349	(14081419)			
481435.52	3732459.16	18.29169	(14081419)		481485.52
3732459.16	19.17501	(14090219)			
481535.52	3732459.16	19.82224	(14090219)		481585.52
3732459.16	20.57978	(14100220)			
481635.52	3732459.16	21.06123	(14112717)		481685.52
3732459.16	21.92907	(11100119)			
481735.52	3732459.16	22.78653	(14091520)		481785.52
3732459.16	22.87135	(11082820)			
481835.52	3732459.16	22.80052	(14091120)		481885.52
3732459.16	23.03248	(11090720)			
481935.52	3732459.16	22.65349	(14100321)		481985.52
3732459.16	22.45918	(15081320)			
482035.52	3732459.16	21.71842	(11080222)		482085.52
3732459.16	21.22654	(14083021)			
480885.52	3732509.16	22.15966	(14103019)		480935.52
3732509.16	22.83584	(16110820)			
480985.52	3732509.16	12.58852	(11010316)		481035.52
3732509.16	14.16253	(11010316)			
481085.52	3732509.16	15.11873	(11010316)		481135.52
3732509.16	15.46790	(11010316)			
481185.52	3732509.16	14.91508	(11010316)		481235.52
3732509.16	15.71938	(16070620)			
481285.52	3732509.16	16.80312	(16070620)		481335.52
3732509.16	18.01610	(16092520)			

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS

CENTER *** 11/15/23
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: DOCKS ***
 INCLUDING SOURCE(S): L0034338 , L0034339
 , L0034340 , L0034341 , L0034342 ,
 L0034343 , L0034344 , L0034345 , L0034346 , L0034347
 , L0034348 , L0034349 , L0034350 ,
 L0034351 , L0034352 , L0034353 , L0034354 , L0034355
 , L0034356 , L0034357 , L0034358 ,
 L0034359 , L0034360 , L0034361 , L0034362 , L0034363
 , L0034364 , L0034365 , L0034366 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481385.52	3732509.16	18.49117	(16112517)	481435.52
3732509.16	19.83390	(14081419)		
481485.52	3732509.16	20.67262	(10080620)	481535.52
3732509.16	21.88301	(14090219)		
481585.52	3732509.16	22.42832	(11072721)	481635.52
3732509.16	23.35600	(14100220)		
481685.52	3732509.16	24.05614	(11100119)	481735.52
3732509.16	25.23492	(14091520)		
481785.52	3732509.16	25.41897	(11082820)	481835.52
3732509.16	25.36671	(14091120)		
481885.52	3732509.16	25.57724	(11090720)	481935.52
3732509.16	25.14007	(14100321)		
481985.52	3732509.16	24.85421	(16081421)	482035.52
3732509.16	24.15264	(16081621)		
482085.52	3732509.16	23.32924	(15081220)	480885.52
3732559.16	22.20154	(16071821)		
480935.52	3732559.16	11.93338	(10110219)	480985.52
3732559.16	12.50469	(10093022)		
481035.52	3732559.16	13.71261	(11010316)	481085.52
3732559.16	15.75266	(11010316)		
481135.52	3732559.16	17.13839	(11010316)	481185.52
3732559.16	17.77746	(11010316)		

481235.52	3732559.16	17.31782	(11010316)	481285.52
3732559.16	17.72070 (16070620)			
481335.52	3732559.16	19.04018	(16092520)	481385.52
3732559.16	20.41919 (16092520)			
481435.52	3732559.16	21.11526	(16111018)	481485.52
3732559.16	22.69384 (14081419)			
481535.52	3732559.16	23.86145	(14090219)	481585.52
3732559.16	24.74491 (14090219)			
481635.52	3732559.16	26.02035	(14100220)	481685.52
3732559.16	26.71107 (14112717)			
481735.52	3732559.16	28.09690	(14091520)	481785.52
3732559.16	28.47031 (11082820)			
481835.52	3732559.16	28.46487	(14091120)	481885.52
3732559.16	28.71358 (16092619)			
481935.52	3732559.16	28.34111	(15081320)	481985.52
3732559.16	27.65208 (16081421)			
482035.52	3732559.16	26.83582	(16081621)	482085.52
3732559.16	25.83393 (14083020)			
480885.52	3732609.16	18.03302	(16071821)	480935.52
3732609.16	12.18372 (10110219)			
480985.52	3732609.16	13.09104	(10110219)	481035.52
3732609.16	13.87514 (10110219)			
481085.52	3732609.16	14.81409	(11010316)	481135.52
3732609.16	17.36225 (11010316)			
481185.52	3732609.16	19.39584	(11010316)	481235.52
3732609.16	20.42811 (11010316)			
481285.52	3732609.16	20.05852	(11010316)	481335.52
3732609.16	20.18379 (16070620)			
481385.52	3732609.16	21.87302	(16092520)	481435.52
3732609.16	23.36479 (16092520)			
481485.52	3732609.16	24.64902	(14081419)	481535.52
3732609.16	26.13257 (10080620)			
481585.52	3732609.16	27.84985	(14090219)	481635.52
3732609.16	28.87031 (14100220)			
481685.52	3732609.16	29.99360	(14112717)	481735.52
3732609.16	31.46568 (14091520)			
481785.52	3732609.16	32.17468	(11082820)	481835.52
3732609.16	32.26455 (14091120)			
481885.52	3732609.16	32.55286	(16092619)	481935.52
3732609.16	32.20066 (15081320)			
481985.52	3732609.16	30.97455	(15081520)	482035.52
3732609.16	30.05706 (14083021)			
482085.52	3732609.16	28.70519	(14083020)	480885.52
3732659.16	11.79499 (16010418)			
480935.52	3732659.16	12.53763	(16010418)	480985.52
3732659.16	13.34536 (15110719)			
481035.52	3732659.16	14.35485	(10110219)	481085.52
3732659.16	15.45421 (10110219)			
481135.52	3732659.16	16.38275	(10093022)	481185.52
3732659.16	19.30268 (11010316)			

481235.52	3732659.16	22.06146	(11010316)	481285.52
3732659.16	23.62094	(11010316)		
481335.52	3732659.16	24.08238	(11010316)	481385.52
3732659.16	23.28863	(16070620)		
481435.52	3732659.16	25.46432	(16092520)	481485.52
3732659.16	27.04282	(16092520)		
481535.52	3732659.16	29.11957	(14081419)	481585.52
3732659.16	30.90550	(14090219)		

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: DOCKS ***
 INCLUDING SOURCE(S): L0034338 , L0034339
 , L0034340 , L0034341 , L0034342 ,
 L0034343 , L0034344 , L0034345 , L0034346 , L0034347
 , L0034348 , L0034349 , L0034350 ,
 L0034351 , L0034352 , L0034353 , L0034354 , L0034355
 , L0034356 , L0034357 , L0034358 ,
 L0034359 , L0034360 , L0034361 , L0034362 , L0034363
 , L0034364 , L0034365 , L0034366 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481635.52	3732659.16	32.20041	(11072721)	481685.52
3732659.16	34.05742	(14100220)		
481735.52	3732659.16	35.75847	(11100119)	481785.52
3732659.16	36.77837	(14091520)		
481835.52	3732659.16	37.01306	(14091120)	481885.52
3732659.16	37.29458	(16092619)		
481935.52	3732659.16	36.82394	(15081320)	481985.52
3732659.16	35.50025	(16081621)		
482035.52	3732659.16	33.98741	(15081220)	482085.52
3732659.16	34.48192	(10120516)		
480885.52	3732709.16	11.93095	(15030620)	480935.52
3732709.16	12.87294	(15030620)		
480985.52	3732709.16	13.78362	(15030620)	481035.52

3732709.16	14.74454	(16010418)			
481085.52	3732709.16		15.83256	(11030920)	481135.52
3732709.16	17.23313	(10110219)			
481185.52	3732709.16		18.57930	(10110219)	481235.52
3732709.16	21.52785	(11010316)			
481285.52	3732709.16		25.14440	(11010316)	481335.52
3732709.16	28.20444	(11010316)			
481385.52	3732709.16		28.68154	(11010316)	481435.52
3732709.16	27.30984	(16070620)			
481485.52	3732709.16		30.12174	(16092520)	481635.52
3732709.16	37.22373	(14090219)			
481685.52	3732709.16		39.22568	(14100220)	481735.52
3732709.16	41.04818	(11100119)			
481785.52	3732709.16		42.92218	(14091520)	481835.52
3732709.16	43.07746	(14091120)			
481885.52	3732709.16		43.36023	(16083120)	481935.52
3732709.16	42.52696	(16081421)			
481985.52	3732709.16		40.82948	(14083021)	482035.52
3732709.16	38.80805	(14083020)			
482085.52	3732709.16		45.65582	(10120516)	480885.52
3732759.16	12.52692	(11071421)			
480935.52	3732759.16		13.30367	(11071421)	480985.52
3732759.16	14.03827	(11071421)			
481035.52	3732759.16		15.18962	(15030620)	481085.52
3732759.16	16.41781	(15030620)			
481135.52	3732759.16		17.70636	(16010418)	481185.52
3732759.16	19.22989	(11030920)			
481235.52	3732759.16		21.17158	(10110219)	481285.52
3732759.16	23.94304	(11010316)			
481335.52	3732759.16		29.45951	(11010316)	481385.52
3732759.16	33.16886	(11010316)			
481435.52	3732759.16		35.70822	(11010316)	481485.52
3732759.16	33.64370	(11010316)			
481635.52	3732759.16		42.41135	(14090219)	481685.52
3732759.16	45.05881	(11072721)			
481735.52	3732759.16		47.74562	(14112717)	481785.52
3732759.16	50.84481	(14091520)			
481835.52	3732759.16		51.03185	(14091120)	481885.52
3732759.16	51.19995	(16083120)			
481935.52	3732759.16		49.86769	(16081421)	481985.52
3732759.16	47.80110	(15081220)			
482035.52	3732759.16		54.88509	(10120516)	482085.52
3732759.16	55.85964	(10120516)			
480885.52	3732809.16		12.76225	(16123018)	480935.52
3732809.16	13.73281	(14101819)			
480985.52	3732809.16		14.73538	(14101819)	481035.52
3732809.16	15.82298	(11071421)			
481085.52	3732809.16		16.90870	(11071421)	481135.52
3732809.16	18.30926	(15030620)			
481185.52	3732809.16		20.03512	(15030620)	481235.52

3732809.16	21.83830	(16010418)			
481285.52	3732809.16		24.18758	(10110219)	481335.52
3732809.16	26.99582	(11010316)			
481385.52	3732809.16		33.88727	(11010316)	481435.52
3732809.16	40.11602	(11010316)			
481485.52	3732809.16		43.69925	(11010316)	481635.52
3732809.16	49.34182	(14081419)			
481685.52	3732809.16		53.66594	(14090219)	481735.52
3732809.16	56.90289	(14100220)			
481785.52	3732809.16		61.32607	(14091520)	481835.52
3732809.16	61.81177	(14091120)			
481885.52	3732809.16		61.98868	(15081320)	481935.52
3732809.16	60.13256	(16081621)			
481985.52	3732809.16		64.50683	(10120516)	482035.52
3732809.16	73.44882	(10120516)			
482085.52	3732809.16		61.61167	(10120516)	480885.52
3732859.16	12.99379	(11031120)			

^ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: DOCKS ***
 INCLUDING SOURCE(S): L0034338 , L0034339
 , L0034340 , L0034341 , L0034342 ,
 L0034343 , L0034344 , L0034345 , L0034346 , L0034347
 , L0034348 , L0034349 , L0034350 ,
 L0034351 , L0034352 , L0034353 , L0034354 , L0034355
 , L0034356 , L0034357 , L0034358 ,
 L0034359 , L0034360 , L0034361 , L0034362 , L0034363
 , L0034364 , L0034365 , L0034366 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
480935.52	3732859.16	13.89996	(11111204)	480985.52
3732859.16	14.94800	(11111204)		
481035.52	3732859.16	16.22180	(14101819)	481085.52
3732859.16	17.68256	(14101819)		

481135.52	3732859.16	19.20784	(11071421)	481185.52
3732859.16	20.87114	(11071421)		
481235.52	3732859.16	22.69417	(15030620)	481285.52
3732859.16	25.25489	(15030620)		
481335.52	3732859.16	27.98303	(15110719)	481385.52
3732859.16	31.68346	(10110219)		
481435.52	3732859.16	40.15580	(11010316)	481485.52
3732859.16	49.71146	(11010316)		
481535.52	3732859.16	56.57967	(11010316)	481585.52
3732859.16	56.66851	(11010316)		
481635.52	3732859.16	57.48109	(16092520)	481685.52
3732859.16	63.93510	(14090219)		
481735.52	3732859.16	69.95072	(14100220)	481785.52
3732859.16	75.68440	(14091520)		
481835.52	3732859.16	77.17968	(11090720)	481885.52
3732859.16	77.75094	(15081320)		
481935.52	3732859.16	76.08605	(16090207)	481985.52
3732859.16	96.56843	(10120516)		
482035.52	3732859.16	89.24600	(10120516)	482085.52
3732859.16	64.40802	(16090807)		
481509.38	3732687.12	29.46976	(16092520)	481549.38
3732687.12	31.45550	(14081419)		
481589.38	3732687.12	32.87190	(10080620)	481509.38
3732727.12	32.46327	(16092520)		
481549.38	3732727.12	33.76313	(16111018)	481589.38
3732727.12	36.52546	(14081419)		
481509.38	3732767.12	34.76704	(16070620)	481549.38
3732767.12	37.88061	(16092520)		
481589.38	3732767.12	40.18029	(14081419)	481509.38
3732807.12	43.35960	(11010316)		
481549.38	3732807.12	41.22087	(16092520)	481589.38
3732807.12	44.92587	(16092520)		
482106.01	3732225.95	14.29722	(11080222)	482156.01
3732225.95	14.06534	(16081621)		
482206.01	3732225.95	13.72674	(15081220)	482256.01
3732225.95	13.37789	(14083020)		
482306.01	3732225.95	12.98907	(16072021)	482356.01
3732225.95	12.55315	(15090721)		
482406.01	3732225.95	12.73408	(10120516)	482106.01
3732275.95	15.46549	(16081621)		
482156.01	3732275.95	15.11391	(14083021)	482206.01
3732275.95	14.66406	(14083020)		
482256.01	3732275.95	14.19825	(11081719)	482306.01
3732275.95	13.84384	(16072121)		
482356.01	3732275.95	13.77941	(10120516)	482406.01
3732275.95	13.86313	(10120516)		
482106.01	3732325.95	16.75356	(16081621)	482156.01
3732325.95	16.25100	(14092421)		
482206.01	3732325.95	15.80857	(14083020)	482256.01
3732325.95	15.28847	(16072021)		

482306.01	3732325.95	14.74209	(10120516)	482356.01
3732325.95	15.47910	(10120516)		
482406.01	3732325.95	14.38800	(10120516)	482106.01
3732375.95	18.10638	(15062521)		
482156.01	3732375.95	17.57454	(15081220)	482206.01
3732375.95	16.93140	(16072021)		
482256.01	3732375.95	16.41580	(16072121)	482306.01
3732375.95	17.16747	(10120516)		
482356.01	3732375.95	16.55868	(10120516)	482406.01
3732375.95	14.37582	(14090821)		
482106.01	3732425.95	19.72877	(14083021)	482156.01
3732425.95	19.11893	(14083020)		
482206.01	3732425.95	18.40091	(16072121)	482256.01
3732425.95	18.81789	(10120516)		
482306.01	3732425.95	18.98485	(10120516)	482356.01
3732425.95	16.68637	(10120516)		
482406.01	3732425.95	15.26882	(16060322)	482106.01
3732475.95	21.59703	(15081220)		
482156.01	3732475.95	20.71341	(16072021)	482206.01
3732475.95	20.37487	(10120516)		
482256.01	3732475.95	21.71208	(10120516)	482306.01
3732475.95	19.80188	(10120516)		
482356.01	3732475.95	17.29421	(11091007)	482406.01
3732475.95	16.32506	(16090807)		
482106.01	3732525.95	23.78273	(14083020)	482156.01
3732525.95	22.79753	(16072121)		

^ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: DOCKS ***
 INCLUDING SOURCE(S): L0034338 , L0034339
 , L0034340 , L0034341 , L0034342 ,
 L0034343 , L0034344 , L0034345 , L0034346 , L0034347
 , L0034348 , L0034349 , L0034350 ,
 L0034351 , L0034352 , L0034353 , L0034354 , L0034355
 , L0034356 , L0034357 , L0034358 ,
 L0034359 , L0034360 , L0034361 , L0034362 , L0034363
 , L0034364 , L0034365 , L0034366 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
482206.01	3732525.95	24.58849	(10120516)	482256.01
3732525.95	23.51577 (10120516)			
482306.01	3732525.95	20.17518	(11091007)	482356.01
3732525.95	18.56187 (16090807)			
482406.01	3732525.95	17.32705	(15101218)	482106.01
3732575.95	26.17946 (16072021)			
482156.01	3732575.95	27.61069	(10120516)	482206.01
3732575.95	27.99921 (10120516)			
482256.01	3732575.95	23.90833	(11091007)	482306.01
3732575.95	21.25973 (16090807)			
482356.01	3732575.95	19.64541	(15101218)	482406.01
3732575.95	18.39544 (15101218)			
482106.01	3732625.95	30.59254	(10120516)	482156.01
3732625.95	33.24167 (10120516)			
482206.01	3732625.95	29.56559	(10120516)	482256.01
3732625.95	25.48401 (11091007)			
482306.01	3732625.95	22.88594	(16090807)	482356.01
3732625.95	20.97951 (15101218)			
482406.01	3732625.95	19.67197	(16062920)	482106.01
3732675.95	39.82707 (10120516)			
482156.01	3732675.95	37.43396	(10120516)	482206.01
3732675.95	31.90568 (11091007)			
482256.01	3732675.95	27.29088	(16090807)	482306.01
3732675.95	24.25311 (15101218)			
482356.01	3732675.95	22.61950	(16062920)	482406.01
3732675.95	21.11849 (11082620)			
481299.49	3733585.95	22.00498	(14070820)	481349.49
3733585.95	23.54861 (10081623)			
481299.49	3733635.95	20.39294	(10081623)	481349.49
3733635.95	23.50777 (16041407)			
481081.86	3733382.23	18.25478	(16110819)	481131.86
3733382.23	19.96661 (16110819)			
481181.86	3733382.23	21.72442	(16110819)	481231.86
3733382.23	23.71698 (14051820)			
481281.86	3733382.23	26.29309	(11102502)	481081.86
3733432.23	17.53537 (14051820)			
481131.86	3733432.23	18.88254	(14051820)	481181.86
3733432.23	20.71235 (11102502)			
481231.86	3733432.23	22.80495	(11072322)	481281.86
3733432.23	25.33445 (11072322)			
481081.86	3733482.23	16.89295	(11102502)	481131.86
3733482.23	18.31829 (11072322)			
481181.86	3733482.23	20.09573	(11072322)	481231.86
3733482.23	21.76920 (11090822)			
481281.86	3733482.23	24.10700	(11090822)	481081.86

3733532.23	16.46705	(11072322)			
	481131.86	3733532.23	17.65574	(11072322)	481181.86
3733532.23	19.25777	(11090822)			
	481231.86	3733532.23	20.79376	(11090822)	481281.86
3733532.23	22.29470	(10070521)			
	481081.86	3733582.23	15.80276	(11090822)	481131.86
3733582.23	17.06906	(11090822)			
	481181.86	3733582.23	18.15159	(10092320)	481231.86
3733582.23	19.47695	(10070521)			
	481281.86	3733582.23	21.46171	(14070820)	481395.78
3733090.27	40.99801	(16071120)			
	481437.95	3733081.84	46.70555	(16071120)	481487.95
3733081.84	55.67873	(16071120)			
	481392.77	3733130.03	40.46220	(14061421)	481437.95
3733131.84	46.87066	(14061421)			
	481487.95	3733131.84	56.24885	(14061421)	481393.07
3733175.82	40.58224	(10080621)			
	481437.95	3733181.84	46.81286	(10080621)	481487.95
3733181.84	55.83781	(10080621)			
	482683.29	3732103.56	8.85000	(16060322)	482733.29
3732103.56	8.47116	(11033119)			
	482783.29	3732103.56	8.26559	(10071521)	482833.29
3732103.56	8.05677	(15101218)			
	482683.29	3732153.56	9.10834	(11033119)	482733.29
3732153.56	8.89093	(11033119)			
	482783.29	3732153.56	8.65504	(15101218)	482833.29
3732153.56	8.32015	(15101218)			
	482683.29	3732203.56	9.60368	(11033119)	482733.29
3732203.56	9.32919	(15101218)			
	482783.29	3732203.56	8.94973	(15101218)	482833.29
3732203.56	8.47409	(15062702)			
	482683.29	3732253.56	10.10231	(15101218)	482733.29
3732253.56	9.66732	(15101218)			
	482783.29	3732253.56	9.14574	(16082021)	482833.29
3732253.56	8.93826	(16062920)			

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: DOCKS ***
 INCLUDING SOURCE(S): L0034338 , L0034339
 , L0034340 , L0034341 , L0034342 ,
 L0034343 , L0034344 , L0034345 , L0034346 , L0034347
 , L0034348 , L0034349 , L0034350 ,
 L0034351 , L0034352 , L0034353 , L0034354 , L0034355

, L0034356 , L0034357 , L0034358 ,
 L0034359 , L0034360 , L0034361 , L0034362 , L0034363
 , L0034364 , L0034365 , L0034366 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
482683.29	3732303.56	10.48835	(15101218)	482733.29
3732303.56	9.91601	(16082021)		
482783.29	3732303.56	9.66663	(16062920)	482833.29
3732303.56	9.26232	(16062920)		
482683.29	3732353.56	10.81676	(16062920)	482733.29
3732353.56	10.50008	(16062920)		
482783.29	3732353.56	9.99859	(16062920)	482833.29
3732353.56	9.69590	(11082620)		
482683.29	3732403.56	11.45887	(16062920)	482733.29
3732403.56	10.92415	(11082620)		
482783.29	3732403.56	10.51796	(11082620)	482833.29
3732403.56	9.96113	(11082620)		
482683.29	3732453.56	11.99701	(11082620)	482733.29
3732453.56	11.44630	(11082620)		
482783.29	3732453.56	10.73587	(11082620)	482833.29
3732453.56	10.15783	(15082421)		
482683.29	3732503.56	12.49274	(11082620)	482733.29
3732503.56	11.58867	(11082620)		
482783.29	3732503.56	18.98269	(16072221)	482833.29
3732503.56	20.46510	(11073121)		
482683.29	3732553.56	12.76931	(15082421)	482733.29
3732553.56	12.06128	(15082421)		
482783.29	3732553.56	14.11088	(15062922)	482833.29
3732553.56	21.57150	(16082123)		
482683.29	3732603.56	13.16757	(15062922)	482733.29
3732603.56	12.48301	(15062922)		
482783.29	3732603.56	11.92802	(16081719)	482833.29
3732603.56	11.37088	(16081719)		
482683.29	3732653.56	13.87891	(16081719)	482733.29
3732653.56	13.17931	(16081719)		
482783.29	3732653.56	12.37308	(16081719)	482833.29
3732653.56	11.52103	(16081719)		
482683.29	3732703.56	14.48494	(16081719)	482733.29
3732703.56	13.37669	(16081719)		
482783.29	3732703.56	12.33055	(10082522)	482833.29
3732703.56	11.79109	(10082522)		

482683.29	3732753.56	14.59439	(10082522)	482733.29
3732753.56	13.81748	(10082522)		
482783.29	3732753.56	12.99315	(10082522)	482833.29
3732753.56	12.16086	(10082522)		
482683.29	3732803.56	15.28038	(10082522)	482733.29
3732803.56	14.11493	(10082522)		
482783.29	3732803.56	12.99064	(10082522)	482833.29
3732803.56	11.93928	(15052222)		
482683.29	3732853.56	15.07267	(15052222)	482733.29
3732853.56	14.07896	(15052222)		
482783.29	3732853.56	13.12490	(15052222)	482833.29
3732853.56	12.27577	(16110721)		
482084.48	3733717.75	22.76228	(10063022)	482117.80
3733732.34	21.31987	(14011017)		
482223.64	3733723.17	19.66631	(16092918)	482260.72
3733723.58	19.00295	(16092918)		
482304.47	3733732.75	17.70078	(16090504)	482077.81
3733753.16	21.55957	(10063022)		
482127.81	3733753.16	20.38444	(14011017)	482177.81
3733753.16	19.48038	(11050820)		
482227.81	3733753.16	18.62858	(11090401)	482277.81
3733753.16	17.90460	(16092918)		
482327.81	3733753.16	16.83096	(11110919)	482077.81
3733803.16	19.68904	(11063023)		
482127.81	3733803.16	18.85344	(10063022)	482177.81
3733803.16	17.95118	(10102723)		
482227.81	3733803.16	17.37305	(11090401)	482277.81
3733803.16	16.59961	(16092918)		
482327.81	3733803.16	15.87155	(16092918)	482077.81
3733853.16	17.93092	(11063023)		
482127.81	3733853.16	17.56073	(10063022)	482177.81
3733853.16	16.68775	(14011017)		
482227.81	3733853.16	16.05186	(11050820)	482277.81
3733853.16	15.51573	(11090401)		
482327.81	3733853.16	14.93934	(16092918)	482077.81
3733903.16	16.47336	(15101819)		
482127.81	3733903.16	16.24756	(11063023)	482177.81
3733903.16	15.52557	(10063022)		
482227.81	3733903.16	14.92393	(10102723)	482277.81
3733903.16	14.49789	(11090401)		
482327.81	3733903.16	14.26743	(11041807)	481479.26
3733472.03	38.10606	(16041407)		
481529.26	3733472.03	49.85324	(16041407)	481579.26
3733472.03	50.20208	(16041407)		

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: DOCKS ***
 INCLUDING SOURCE(S): L0034338 , L0034339
 , L0034340 , L0034341 , L0034342 ,
 L0034343 , L0034344 , L0034345 , L0034346 , L0034347
 , L0034348 , L0034349 , L0034350 ,
 L0034351 , L0034352 , L0034353 , L0034354 , L0034355
 , L0034356 , L0034357 , L0034358 ,
 L0034359 , L0034360 , L0034361 , L0034362 , L0034363
 , L0034364 , L0034365 , L0034366 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481629.26	3733472.03	52.37681	(16010516)	481674.64
3733482.57	50.06594	(11082720)		
481479.26	3733522.03	39.27933	(16041407)	481529.26
3733522.03	41.15146	(16041407)		
481579.26	3733522.03	41.66662	(16010516)	481629.26
3733522.03	40.96121	(11102319)		
481673.71	3733522.03	44.23526	(11082720)	481479.26
3733572.03	34.28834	(16041407)		
481529.26	3733572.03	32.92273	(16010516)	481579.26
3733572.03	33.61028	(10082819)		
481629.26	3733572.03	35.93999	(14071321)	481674.18
3733573.23	37.68013	(11082720)		
481479.26	3733622.03	26.99663	(10092818)	481529.26
3733622.03	28.17649	(16051319)		
481579.26	3733622.03	29.75007	(11102319)	481629.26
3733622.03	31.88996	(11082720)		
481674.83	3733622.03	32.80235	(16062022)	481479.26
3733672.03	24.40804	(10092818)		
481529.26	3733672.03	25.33417	(10082819)	481579.26
3733672.03	26.78825	(14071321)		
481629.26	3733672.03	28.38001	(11082720)	481675.25
3733661.07	29.87000	(16062022)		
482289.64	3733471.98	32.89080	(10060106)	482339.64
3733471.98	28.01215	(10060106)		
482389.64	3733471.98	22.06321	(15101918)	482289.64
3733521.98	29.33083	(10060106)		
482339.64	3733521.98	28.17697	(10060106)	482389.64

3733521.98	24.92653	(10060106)			
482289.64	3733571.98		23.54153	(10060106)	482339.64
3733571.98	24.88597	(10060106)			
482389.64	3733571.98		24.45135	(10060106)	482289.64
3733621.98	21.06981	(11101902)			
482339.64	3733621.98		19.94964	(10060106)	482389.64
3733621.98	21.20918	(10060106)			
481283.51	3733081.25		30.00665	(16071120)	481333.51
3733081.25	34.16246	(16071120)			
481383.51	3733081.25		39.36243	(16071120)	481283.51
3733131.25	29.83997	(14061421)			
481333.51	3733131.25		34.02225	(14061421)	481383.51
3733131.25	39.31884	(14061421)			
481283.51	3733181.25		29.80554	(10080621)	481333.51
3733181.25	34.04844	(10080621)			
481383.51	3733181.25		39.36273	(10080621)	482517.43
3732752.66	19.11759	(16081719)			
482567.43	3732752.66		17.74898	(16081719)	482617.43
3732752.66	16.27737	(16081719)			
482667.43	3732752.66		14.80577	(10082522)	482517.43
3732802.66	19.75390	(16081719)			
482567.43	3732802.66		17.95854	(10082522)	482617.43
3732802.66	16.82508	(10082522)			
482667.43	3732802.66		15.65106	(10082522)	482517.43
3732852.66	20.60245	(10082522)			
482567.43	3732852.66		18.82308	(10082522)	482617.43
3732852.66	17.11666	(10082522)			
482667.43	3732852.66		15.51791	(10082522)	

^ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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 *** 13:05:20

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: GENERATO ***
 INCLUDING SOURCE(S): GEN1 , GEN2

,
 *** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		

480885.52	3732209.16	1.90224	(10121310)	480935.52
3732209.16	1.86308	(10121310)		
480985.52	3732209.16	1.80539	(10121310)	481035.52
3732209.16	1.73036	(10121310)		
481085.52	3732209.16	1.63983	(10121310)	481135.52
3732209.16	1.73068	(11010310)		
481185.52	3732209.16	1.82336	(11010310)	481235.52
3732209.16	1.87624	(11010310)		
481285.52	3732209.16	1.88322	(11010310)	481335.52
3732209.16	1.83899	(11010310)		
481385.52	3732209.16	1.82372	(10120610)	481435.52
3732209.16	1.98539	(10120610)		
481485.52	3732209.16	2.10200	(10120610)	481535.52
3732209.16	2.11643	(10120610)		
481585.52	3732209.16	2.16507	(14010610)	481635.52
3732209.16	2.14115	(14010610)		
481685.52	3732209.16	1.99020	(16022210)	481735.52
3732209.16	1.98589	(16022210)		
481785.52	3732209.16	1.84338	(16022210)	481835.52
3732209.16	2.05695	(16021510)		
481885.52	3732209.16	2.21048	(16021510)	481935.52
3732209.16	2.20625	(16021510)		
481985.52	3732209.16	2.01158	(16021510)	482035.52
3732209.16	1.63659	(16021510)		
482085.52	3732209.16	1.61641	(14120810)	480885.52
3732259.16	1.96349	(10121310)		
480935.52	3732259.16	1.94113	(10121310)	480985.52
3732259.16	1.89924	(10121310)		
481035.52	3732259.16	1.84018	(10121310)	481085.52
3732259.16	1.76313	(10121310)		
481135.52	3732259.16	1.66622	(10121310)	481185.52
3732259.16	1.75096	(11010310)		
481235.52	3732259.16	1.83233	(11010310)	481285.52
3732259.16	1.87085	(11010310)		
481335.52	3732259.16	1.86009	(11010310)	481385.52
3732259.16	1.85690	(10120610)		
481435.52	3732259.16	2.08739	(10120610)	481485.52
3732259.16	2.23925	(10120610)		
481535.52	3732259.16	2.31655	(10120610)	481585.52
3732259.16	2.42764	(14010610)		
481635.52	3732259.16	2.48520	(14010610)	481685.52
3732259.16	2.34606	(14010610)		
481735.52	3732259.16	2.24857	(16022210)	481785.52
3732259.16	2.12226	(16022210)		
481835.52	3732259.16	2.30982	(16021510)	481885.52
3732259.16	2.50207	(16021510)		
481935.52	3732259.16	2.50768	(16021510)	481985.52
3732259.16	2.28027	(16021510)		

482035.52	3732259.16	1.83474	(16021510)	482085.52
3732259.16	1.67224	(14120810)		
480885.52	3732309.16	2.00391	(10121310)	480935.52
3732309.16	1.99889	(10121310)		
480985.52	3732309.16	1.97946	(10121310)	481035.52
3732309.16	1.93427	(10121310)		
481085.52	3732309.16	1.87518	(10121310)	481135.52
3732309.16	1.78953	(10121310)		
481185.52	3732309.16	1.68906	(10121310)	481235.52
3732309.16	1.76087	(11010310)		
481285.52	3732309.16	1.83175	(11010310)	481335.52
3732309.16	1.85449	(11010310)		
481385.52	3732309.16	1.88425	(10120610)	481435.52
3732309.16	2.16627	(10120610)		
481485.52	3732309.16	2.37358	(10120610)	481535.52
3732309.16	2.53033	(10120610)		
481585.52	3732309.16	2.69033	(14010610)	481635.52
3732309.16	2.85705	(14010610)		
481685.52	3732309.16	2.79704	(14010610)	481735.52
3732309.16	2.55287	(16022210)		
481785.52	3732309.16	2.45828	(16022210)	481835.52
3732309.16	2.60485	(16021510)		
481885.52	3732309.16	2.84715	(16021510)	481935.52
3732309.16	2.87193	(16021510)		
481985.52	3732309.16	2.60744	(16021510)	482035.52
3732309.16	2.07611	(16021510)		
482085.52	3732309.16	1.73047	(14120810)	480885.52
3732359.16	2.02024	(10121310)		
480935.52	3732359.16	2.03428	(10121310)	480985.52
3732359.16	2.03588	(10121310)		
481035.52	3732359.16	2.01010	(10121310)	481085.52
3732359.16	1.97171	(10121310)		

^ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: GENERATO ***
 INCLUDING SOURCE(S): GEN1 , GEN2

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
481135.52	3732359.16	1.90600	(10121310)	481185.52
3732359.16	1.81833 (10121310)			
481235.52	3732359.16	1.71209	(10121310)	481285.52
3732359.16	1.90221 (16121910)			
481335.52	3732359.16	2.04429	(16121910)	481385.52
3732359.16	2.12299 (16121910)			
481435.52	3732359.16	2.24199	(10120610)	481485.52
3732359.16	2.54740 (10120610)			
481535.52	3732359.16	2.75214	(10120610)	481585.52
3732359.16	2.93913 (14010610)			
481635.52	3732359.16	3.24015	(14010610)	481685.52
3732359.16	3.29972 (14010610)			
481735.52	3732359.16	3.05359	(14010610)	481785.52
3732359.16	2.85860 (16022210)			
481835.52	3732359.16	2.94216	(16021510)	481885.52
3732359.16	3.25160 (16021510)			
481935.52	3732359.16	3.30257	(16021510)	481985.52
3732359.16	2.99240 (16021510)			
482035.52	3732359.16	2.35597	(16021510)	482085.52
3732359.16	1.78048 (14120810)			
480885.52	3732409.16	2.00847	(10121310)	480935.52
3732409.16	2.04327 (10121310)			
480985.52	3732409.16	2.06633	(10121310)	481035.52
3732409.16	2.06247 (10121310)			
481085.52	3732409.16	2.04457	(10121310)	481135.52
3732409.16	2.00175 (10121310)			
481185.52	3732409.16	1.93394	(10121310)	481235.52
3732409.16	1.88729 (16121910)			
481285.52	3732409.16	2.01228	(16121910)	481335.52
3732409.16	2.23958 (16121910)			
481385.52	3732409.16	2.41444	(16121910)	481435.52
3732409.16	2.50353 (16121910)			
481485.52	3732409.16	2.69168	(10120610)	481535.52
3732409.16	2.97512 (10120610)			
481585.52	3732409.16	3.19687	(10120610)	481635.52
3732409.16	3.61118 (14010610)			
481685.52	3732409.16	3.83437	(14010610)	481735.52
3732409.16	3.70211 (14010610)			
481785.52	3732409.16	3.32999	(16022210)	481835.52
3732409.16	3.32264 (16021510)			
481885.52	3732409.16	3.72136	(16021510)	481935.52
3732409.16	3.81331 (16021510)			
481985.52	3732409.16	3.45001	(16021510)	482035.52
3732409.16	2.68333 (16021510)			
482085.52	3732409.16	1.96883	(11011010)	480885.52

3732459.16	1.96789	(10121310)			
480935.52	3732459.16		2.02819	(10121310)	480985.52
3732459.16	2.06442	(10121310)			
481035.52	3732459.16		2.08893	(10121310)	481085.52
3732459.16	2.09373	(10121310)			
481135.52	3732459.16		2.07515	(10121310)	481185.52
3732459.16	2.02834	(10121310)			
481235.52	3732459.16		1.95917	(10121310)	481285.52
3732459.16	2.25968	(16121910)			
481335.52	3732459.16		2.38458	(16121910)	481385.52
3732459.16	2.66063	(16121910)			
481435.52	3732459.16		2.86700	(16121910)	481485.52
3732459.16	2.97823	(16121910)			
481535.52	3732459.16		3.25344	(10120610)	481585.52
3732459.16	3.61246	(14010610)			
481635.52	3732459.16		3.94034	(14010610)	481685.52
3732459.16	4.36249	(14010610)			
481735.52	3732459.16		4.41759	(14010610)	481785.52
3732459.16	3.97027	(14010610)			
481835.52	3732459.16		3.74181	(16021510)	481885.52
3732459.16	4.25884	(16021510)			
481935.52	3732459.16		4.41482	(16021510)	481985.52
3732459.16	3.99212	(16021510)			
482035.52	3732459.16		3.06450	(16021510)	482085.52
3732459.16	2.23461	(11011010)			
480885.52	3732509.16		1.89815	(10121310)	480935.52
3732509.16	1.97338	(10121310)			
480985.52	3732509.16		2.03303	(10121310)	481035.52
3732509.16	2.08038	(10121310)			
481085.52	3732509.16		2.10501	(10121310)	481135.52
3732509.16	2.11266	(10121310)			
481185.52	3732509.16		2.09459	(10121310)	481235.52
3732509.16	2.04836	(10121310)			
481285.52	3732509.16		2.35729	(16121910)	481335.52
3732509.16	2.71293	(16121910)			

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: GENERATO ***
 INCLUDING SOURCE(S): GEN1 , GEN2

,
 *** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M) CONC	CONC	(YYMMDDHH)	X-COORD (M)
3732509.16	481385.52	3732509.16	2.83940	(16121910)	481435.52
3732509.16	481485.52	3.16455 (16121910)	3.42152	(16121910)	481535.52
3732509.16	481585.52	3.55092 (16121910)	3.89969	(10120610)	481635.52
3732509.16	481685.52	4.23037 (10120610)	4.83678	(14010610)	481735.52
3732509.16	481785.52	5.15387 (14010610)	4.88840	(14010610)	481835.52
3732509.16	481885.52	4.35632 (16022210)	4.86293	(16021510)	481935.52
3732509.16	481985.52	3732509.16	4.63340	(16021510)	482035.52
3732559.16	482085.52	5.11739 (16021510)	2.54216	(11011010)	480885.52
3732559.16	480935.52	1.80021 (10121310)	1.88871	(10121310)	480985.52
3732559.16	481035.52	1.96869 (10121310)	2.03819	(10121310)	481085.52
3732559.16	481135.52	2.09087 (10121310)	2.11984	(10121310)	481185.52
3732559.16	481235.52	2.12878 (10121310)	2.10995	(10121310)	481285.52
3732559.16	481335.52	2.39614 (16121910)	2.85936	(16121910)	481385.52
3732559.16	481435.52	3.25178 (16121910)	3.37476	(16121910)	481485.52
3732559.16	481535.52	3.76055 (16121910)	4.08670	(16121910)	481585.52
3732559.16	481635.52	4.29817 (10120610)	4.76076	(10120610)	481685.52
3732559.16	481735.52	5.20471 (14010610)	5.83027	(14010610)	481785.52
3732559.16	481835.52	5.89044 (14010610)	5.18385	(16022210)	481885.52
3732559.16	481935.52	5.52503 (16021510)	5.92792	(16021510)	481985.52
3732559.16	482035.52	5.38507 (16021510)	4.00514	(16021510)	482085.52
3732609.16	480885.52	2.89073 (11011010)	1.67687	(10121310)	480935.52
3732609.16	480935.52	3732609.16	1.77559	(10121310)	480935.52

480985.52	3732609.16	1.87003	(10121310)	481035.52
3732609.16	1.95568	(10121310)		
481085.52	3732609.16	2.02792	(10121310)	481135.52
3732609.16	2.08428	(10121310)		
481185.52	3732609.16	2.12022	(10121310)	481235.52
3732609.16	2.27791	(10112910)		
481285.52	3732609.16	2.39710	(10112910)	481335.52
3732609.16	2.93995	(16121910)		
481385.52	3732609.16	3.45451	(16121910)	481435.52
3732609.16	3.48504	(16121910)		
481485.52	3732609.16	3.96979	(16121910)	481535.52
3732609.16	4.44493	(16121910)		
481585.52	3732609.16	4.88564	(16121910)	481635.52
3732609.16	5.24303	(10120610)		
481685.52	3732609.16	5.75893	(10120610)	481735.52
3732609.16	6.33530	(14010610)		
481785.52	3732609.16	6.86597	(14010610)	481835.52
3732609.16	6.33303	(14010610)		
481885.52	3732609.16	6.22143	(16021510)	481935.52
3732609.16	6.84296	(16021510)		
481985.52	3732609.16	6.25651	(16021510)	482035.52
3732609.16	4.56019	(16021510)		
482085.52	3732609.16	3.44616	(16011810)	480885.52
3732659.16	1.84789	(16102410)		
480935.52	3732659.16	1.74878	(16102410)	480985.52
3732659.16	1.74169	(10121310)		
481035.52	3732659.16	1.84112	(10121310)	481085.52
3732659.16	1.93056	(10121310)		
481135.52	3732659.16	2.03690	(10112910)	481185.52
3732659.16	2.28379	(10112910)		
481235.52	3732659.16	2.47303	(10112910)	481285.52
3732659.16	2.71315	(10112910)		
481335.52	3732659.16	2.89871	(10112910)	481385.52
3732659.16	3.60136	(16121910)		
481435.52	3732659.16	4.13397	(16121910)	481485.52
3732659.16	4.07971	(16121910)		
481535.52	3732659.16	4.61057	(16121910)	481585.52
3732659.16	5.21934	(16121910)		

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: GENERATO ***
 INCLUDING SOURCE(S): GEN1 , GEN2

,

*** DISCRETE CARTESIAN RECEPTOR POINTS

		** CONC OF PM ₁₀		IN MICROGRAMS/M**3	
**					
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	
Y-COORD (M)	CONC	(YYMMDDHH)			
481635.52	3732659.16	5.85007	(16121910)	481685.52	
3732659.16	6.44471	(10120610)			
481735.52	3732659.16	6.87143	(10120610)	481785.52	
3732659.16	7.63626	(14010610)			
481835.52	3732659.16	7.74309	(14010610)	481885.52	
3732659.16	6.91047	(16021510)			
481935.52	3732659.16	7.84501	(16021510)	481985.52	
3732659.16	7.25078	(16021510)			
482035.52	3732659.16	5.15584	(16021510)	482085.52	
3732659.16	4.71193	(16011810)			
480885.52	3732709.16	2.01506	(16102410)	480935.52	
3732709.16	1.93856	(16102410)			
480985.52	3732709.16	1.84818	(16102410)	481035.52	
3732709.16	1.74385	(16102410)			
481085.52	3732709.16	1.79715	(10121310)	481135.52	
3732709.16	2.04349	(10112910)			
481185.52	3732709.16	2.35312	(10112910)	481235.52	
3732709.16	2.68526	(10112910)			
481285.52	3732709.16	2.94716	(10112910)	481335.52	
3732709.16	3.29495	(10112910)			
481385.52	3732709.16	3.59897	(16121910)	481435.52	
3732709.16	4.38569	(16121910)			
481485.52	3732709.16	4.86166	(16121910)	481635.52	
3732709.16	6.09082	(16121910)			
481685.52	3732709.16	7.04004	(16121910)	481735.52	
3732709.16	7.75488	(10120610)			
481785.52	3732709.16	8.09067	(10120610)	481835.52	
3732709.16	9.05238	(14010610)			
481885.52	3732709.16	8.23815	(16022210)	481935.52	
3732709.16	8.89266	(16021510)			
481985.52	3732709.16	8.36807	(16021510)	482035.52	
3732709.16	5.76655	(16021510)			
482085.52	3732709.16	6.34437	(16011810)	480885.52	
3732759.16	2.11545	(16102410)			
480935.52	3732759.16	2.06848	(16102410)	480985.52	
3732759.16	2.00498	(16102410)			
481035.52	3732759.16	1.92644	(16102410)	481085.52	
3732759.16	1.83029	(16102410)			
481135.52	3732759.16	1.97414	(10112910)	481185.52	

3732759.16	2.34292	(10112910)			
481235.52	3732759.16		2.77230	(10112910)	481285.52
3732759.16	3.21842	(10112910)			
481335.52	3732759.16		3.69579	(10112910)	481385.52
3732759.16	4.05754	(10112910)			
481435.52	3732759.16		4.46735	(16121910)	481485.52
3732759.16	5.28102	(16121910)			
481635.52	3732759.16		6.20402	(14010610)	481685.52
3732759.16	7.17295	(10120610)			
481735.52	3732759.16		8.52559	(16121910)	481785.52
3732759.16	9.15894	(10120610)			
481835.52	3732759.16		9.86594	(14010610)	481885.52
3732759.16	10.01360	(14010610)			
481935.52	3732759.16		9.91656	(16021510)	481985.52
3732759.16	9.62411	(16021510)			
482035.52	3732759.16		6.58548	(11011010)	482085.52
3732759.16	8.30602	(16011810)			
480885.52	3732809.16		2.13376	(16102410)	480935.52
3732809.16	2.11687	(16102410)			
480985.52	3732809.16		2.08556	(16102410)	481035.52
3732809.16	2.03729	(16102410)			
481085.52	3732809.16		1.96795	(16102410)	481135.52
3732809.16	2.10933	(14041410)			
481185.52	3732809.16		2.31509	(14041410)	481235.52
3732809.16	2.75207	(10112910)			
481285.52	3732809.16		3.31563	(10112910)	481335.52
3732809.16	3.90548	(10112910)			
481385.52	3732809.16		4.53569	(10112910)	481435.52
3732809.16	5.01024	(10112910)			
481485.52	3732809.16		5.55897	(10112910)	481635.52
3732809.16	6.55639	(16020810)			
481685.52	3732809.16		7.72524	(14010610)	481735.52
3732809.16	8.52666	(10120610)			
481785.52	3732809.16		10.46675	(16121910)	481835.52
3732809.16	10.83536	(10120610)			
481885.52	3732809.16		12.28843	(14010610)	481935.52
3732809.16	11.25988	(16022210)			
481985.52	3732809.16		11.34681	(16021510)	482035.52
3732809.16	7.76968	(11011010)			
482085.52	3732809.16		10.74996	(16011810)	480885.52
3732859.16	2.06258	(16102410)			

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION

VALUES FOR SOURCE GROUP: GENERATO ***

INCLUDING SOURCE(S): GEN1 , GEN2

,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
480935.52	3732859.16	2.07468	(16102410)	480985.52
3732859.16	2.07475	(16102410)		
481035.52	3732859.16	2.05922	(16102410)	481085.52
3732859.16	2.19840	(14041410)		
481135.52	3732859.16	2.48582	(14041410)	481185.52
3732859.16	2.51494	(14041410)		
481235.52	3732859.16	2.81248	(14041410)	481285.52
3732859.16	3.25638	(10112910)		
481335.52	3732859.16	3.98980	(10112910)	481385.52
3732859.16	4.75585	(10112910)		
481435.52	3732859.16	5.56060	(10112910)	481485.52
3732859.16	6.12051	(10112910)		
481535.52	3732859.16	6.84597	(16121910)	481585.52
3732859.16	7.31962	(10112910)		
481635.52	3732859.16	7.69345	(10112910)	481685.52
3732859.16	8.64285	(14010610)		
481735.52	3732859.16	9.31155	(16092610)	481785.52
3732859.16	17.50736	(10112910)		
481835.52	3732859.16	24.69639	(16121910)	481885.52
3732859.16	16.44470	(11053010)		
481935.52	3732859.16	18.65823	(14010610)	481985.52
3732859.16	13.66636	(16021510)		
482035.52	3732859.16	9.12929	(16100310)	482085.52
3732859.16	13.24157	(16011810)		
481509.38	3732687.12	4.37111	(16121910)	481549.38
3732687.12	4.79694	(16121910)		
481589.38	3732687.12	5.31027	(16121910)	481509.38
3732727.12	5.14708	(16121910)		
481549.38	3732727.12	4.80944	(16121910)	481589.38
3732727.12	5.23437	(16121910)		
481509.38	3732767.12	5.55788	(16121910)	481549.38
3732767.12	5.67213	(16121910)		
481589.38	3732767.12	5.57552	(16020810)	481509.38
3732807.12	5.97654	(16121910)		
481549.38	3732807.12	6.27026	(16121910)	481589.38
3732807.12	6.18965	(10112910)		

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: GENERATO ***

INCLUDING SOURCE(S): GEN1 , GEN2

,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M)	Y-COORD (M) CONC (YYMMDDHH)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)
482206.01	3732525.95	4.86623	(16011810)	482256.01
3732525.95	5.47715 (16011810)			
482306.01	3732525.95	5.37722	(16011810)	482356.01
3732525.95	4.65151 (16011810)			
482406.01	3732525.95	3.52935	(16011810)	482106.01
3732575.95	3.42007 (16011810)			
482156.01	3732575.95	5.03971	(16011810)	482206.01
3732575.95	6.27429 (16011810)			
482256.01	3732575.95	6.63243	(16011810)	482306.01
3732575.95	6.03064 (16011810)			
482356.01	3732575.95	4.77358	(16011810)	482406.01
3732575.95	3.25259 (16011810)			
482106.01	3732625.95	4.67706	(16011810)	482156.01
3732625.95	6.66598 (16011810)			
482206.01	3732625.95	7.82303	(16011810)	482256.01
3732625.95	7.66059 (16011810)			
482306.01	3732625.95	6.34671	(16011810)	482356.01
3732625.95	4.48148 (16011810)			
482406.01	3732625.95	2.69063	(16011810)	482106.01
3732675.95	6.30049 (16011810)			
482156.01	3732675.95	8.54557	(16011810)	482206.01
3732675.95	9.27364 (16011810)			
482256.01	3732675.95	8.23157	(16011810)	482306.01
3732675.95	6.06539 (16011810)			
482356.01	3732675.95	3.71475	(16011810)	482406.01
3732675.95	2.77074 (16061310)			
481299.49	3733585.95	3.33523	(10051710)	481349.49
3733585.95	4.40275 (10051710)			
481299.49	3733635.95	3.57521	(10051710)	481349.49
3733635.95	4.48016 (10051710)			
481081.86	3733382.23	1.45410	(10122710)	481131.86
3733382.23	1.66263 (16101710)			
481181.86	3733382.23	1.94242	(16101710)	481231.86

3733382.23	2.28263	(16101710)			
481281.86	3733382.23		2.69627	(16101710)	481081.86
3733432.23	1.42692	(16101710)			
481131.86	3733432.23		1.63841	(16101710)	481181.86
3733432.23	1.88060	(16101710)			
481231.86	3733432.23		2.20240	(10081610)	481281.86
3733432.23	2.67826	(10081610)			
481081.86	3733482.23		1.39655	(10081610)	481131.86
3733482.23	1.68684	(10081610)			
481181.86	3733482.23		2.01363	(10081610)	481231.86
3733482.23	2.46581	(10081610)			
481281.86	3733482.23		2.89786	(10081610)	481081.86
3733532.23	1.58762	(10081610)			
481131.86	3733532.23		1.84063	(10081610)	481181.86
3733532.23	2.20368	(10081610)			
481231.86	3733532.23		2.53045	(10081610)	481281.86
3733532.23	2.88987	(10081610)			
481081.86	3733582.23		1.75674	(10081610)	481131.86
3733582.23	1.98826	(10081610)			
481181.86	3733582.23		2.23626	(10081610)	481231.86
3733582.23	2.49627	(10081610)			
481281.86	3733582.23		2.98232	(10051710)	481395.78
3733090.27	6.14247	(11120510)			
481437.95	3733081.84		6.42142	(11120510)	481487.95
3733081.84	7.47351	(14041410)			
481392.77	3733130.03		7.53024	(11120510)	481437.95
3733131.84	8.23651	(11120510)			
481487.95	3733131.84		8.79776	(11120510)	481393.07
3733175.82	8.02563	(11120510)			
481437.95	3733181.84		9.08532	(11120510)	481487.95
3733181.84	10.46491	(11120510)			
482683.29	3732103.56		1.10806	(16011810)	482733.29
3732103.56	0.98109	(10011110)			
482783.29	3732103.56		0.95710	(10011110)	482833.29
3732103.56	0.93631	(10011110)			
482683.29	3732153.56		1.02688	(10011110)	482733.29
3732153.56	1.00659	(10011110)			
482783.29	3732153.56		0.98364	(10011110)	482833.29
3732153.56	0.96140	(10011110)			
482683.29	3732203.56		1.05743	(10011110)	482733.29
3732203.56	1.03120	(10011110)			
482783.29	3732203.56		1.00781	(10011110)	482833.29
3732203.56	0.98377	(10011110)			
482683.29	3732253.56		1.08702	(10011110)	482733.29
3732253.56	1.06062	(10011110)			
482783.29	3732253.56		1.03589	(10011110)	482833.29
3732253.56	1.01111	(10011110)			

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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*** AERMET - VERSION 16216 *** ***

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: GENERATO ***

INCLUDING SOURCE(S): GEN1 , GEN2

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M)	Y-COORD (M) CONC (YYMMDDHH)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)
482683.29	3732303.56	1.11807	(10011110)	482733.29
3732303.56	1.08681 (10011110)			
482783.29	3732303.56	1.06007	(10011110)	482833.29
3732303.56	1.03308 (10011110)			
482683.29	3732353.56	1.15007	(10011110)	482733.29
3732353.56	1.11766 (10011110)			
482783.29	3732353.56	1.08849	(10011110)	482833.29
3732353.56	1.05786 (10011110)			
482683.29	3732403.56	1.18317	(10011110)	482733.29
3732403.56	1.14640 (10011110)			
482783.29	3732403.56	1.11446	(10011110)	482833.29
3732403.56	1.08340 (10011110)			
482683.29	3732453.56	1.21590	(10011110)	482733.29
3732453.56	1.17833 (10011110)			
482783.29	3732453.56	1.14297	(10011110)	482833.29
3732453.56	1.10979 (10011110)			
482683.29	3732503.56	1.24905	(16061310)	482733.29
3732503.56	1.20797 (10011110)			
482783.29	3732503.56	1.16791	(10011110)	482833.29
3732503.56	1.13104 (10011110)			
482683.29	3732553.56	1.31658	(16061310)	482733.29
3732553.56	1.23964 (10011110)			
482783.29	3732553.56	1.19577	(10011110)	482833.29
3732553.56	1.15594 (10011110)			
482683.29	3732603.56	1.35041	(16061310)	482733.29
3732603.56	1.27225 (10011110)			
482783.29	3732603.56	1.22672	(10011110)	482833.29
3732603.56	1.18373 (10011110)			
482683.29	3732653.56	1.34841	(10011110)	482733.29
3732653.56	1.30300 (10011110)			

482783.29	3732653.56	1.25247	(10011110)	482833.29
3732653.56	1.20750 (10011110)			
482683.29	3732703.56	1.38380	(10011110)	482733.29
3732703.56	1.33261 (10011110)			
482783.29	3732703.56	1.28140	(10011110)	482833.29
3732703.56	1.23172 (10011110)			
482683.29	3732753.56	1.41491	(10011110)	482733.29
3732753.56	1.36012 (10011110)			
482783.29	3732753.56	1.30323	(10011110)	482833.29
3732753.56	1.25272 (10011110)			
482683.29	3732803.56	1.44385	(10011110)	482733.29
3732803.56	1.38660 (10011110)			
482783.29	3732803.56	1.32942	(10011110)	482833.29
3732803.56	1.27420 (10011110)			
482683.29	3732853.56	1.47155	(10011110)	482733.29
3732853.56	1.41042 (10011110)			
482783.29	3732853.56	1.34905	(10011110)	482833.29
3732853.56	1.29395 (10011110)			
482084.48	3733717.75	4.52822	(11030710)	482117.80
3733732.34	4.14249 (11030710)			
482223.64	3733723.17	3.05597	(11030710)	482260.72
3733723.58	2.59796 (11030710)			
482304.47	3733732.75	2.11142	(11030710)	482077.81
3733753.16	4.05613 (11030710)			
482127.81	3733753.16	3.90231	(11030710)	482177.81
3733753.16	3.52835 (11030710)			
482227.81	3733753.16	2.95965	(11030710)	482277.81
3733753.16	2.38808 (11030710)			
482327.81	3733753.16	1.88391	(11030710)	482077.81
3733803.16	3.40510 (11030710)			
482127.81	3733803.16	3.51137	(11030710)	482177.81
3733803.16	3.25403 (11030710)			
482227.81	3733803.16	2.84433	(11030710)	482277.81
3733803.16	2.34932 (11030710)			
482327.81	3733803.16	1.87857	(11030710)	482077.81
3733853.16	2.81880 (11030710)			
482127.81	3733853.16	3.02469	(11030710)	482177.81
3733853.16	2.92204 (11030710)			
482227.81	3733853.16	2.67395	(11030710)	482277.81
3733853.16	2.28514 (11030710)			
482327.81	3733853.16	1.86951	(11030710)	482077.81
3733903.16	2.31206 (11030710)			
482127.81	3733903.16	2.56891	(11030710)	482177.81
3733903.16	2.62425 (11030710)			
482227.81	3733903.16	2.46088	(11030710)	482277.81
3733903.16	2.18695 (11030710)			
482327.81	3733903.16	1.84191	(11030710)	481479.26
3733472.03	7.58822 (10051710)			
481529.26	3733472.03	10.04320	(10051710)	481579.26
3733472.03	12.25971 (10051710)			

^ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: GENERATO ***

INCLUDING SOURCE(S): GEN1 , GEN2

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481629.26	3733472.03	14.51961	(10122010)	481674.64
3733482.57	15.00000 (10122010)			
481479.26	3733522.03	8.05197	(10051710)	481529.26
3733522.03	9.68733 (10051710)			
481579.26	3733522.03	11.39204	(10122010)	481629.26
3733522.03	12.72807 (10122010)			
481673.71	3733522.03	11.52467	(10122010)	481479.26
3733572.03	7.61567 (10051710)			
481529.26	3733572.03	8.87393	(10122010)	481579.26
3733572.03	10.15718 (10122010)			
481629.26	3733572.03	10.20616	(10122010)	481674.18
3733573.23	10.21759 (10011810)			
481479.26	3733622.03	6.87277	(10122010)	481529.26
3733622.03	8.00160 (10122010)			
481579.26	3733622.03	8.35277	(10122010)	481629.26
3733622.03	7.37686 (10122010)			
481674.83	3733622.03	9.94977	(10011810)	481479.26
3733672.03	6.27680 (10122010)			
481529.26	3733672.03	6.72763	(10122010)	481579.26
3733672.03	6.24196 (10122010)			
481629.26	3733672.03	7.23923	(10011810)	481675.25
3733661.07	9.24343 (10011810)			
482289.64	3733471.98	2.12357	(10021510)	482339.64
3733471.98	2.02020 (10021510)			
482389.64	3733471.98	1.91854	(10021510)	482289.64
3733521.98	2.20005 (11030710)			
482339.64	3733521.98	1.93234	(10021510)	482389.64

3733521.98	1.83106	(10021510)			
482289.64	3733571.98		2.30775	(11030710)	482339.64
3733571.98	1.85331	(10021510)			
482389.64	3733571.98		1.76043	(10021510)	482289.64
3733621.98	2.31767	(11030710)			
482339.64	3733621.98		1.77858	(10110810)	482389.64
3733621.98	1.70281	(10021510)			
481283.51	3733081.25		4.81431	(11120510)	481333.51
3733081.25	5.36907	(11120510)			
481383.51	3733081.25		5.90333	(11120510)	481283.51
3733131.25	5.84338	(11120510)			
481333.51	3733131.25		6.62699	(11120510)	481383.51
3733131.25	7.42017	(11120510)			
481283.51	3733181.25		5.67501	(11120510)	481333.51
3733181.25	6.63802	(11120510)			
481383.51	3733181.25		7.73752	(11120510)	482517.43
3732752.66	2.28402	(16061310)			
482567.43	3732752.66		1.86766	(16061310)	482617.43
3732752.66	1.51283	(16061310)			
482667.43	3732752.66		1.43463	(10011110)	482517.43
3732802.66	2.16822	(16061310)			
482567.43	3732802.66		1.70189	(16061310)	482617.43
3732802.66	1.52778	(10011110)			
482667.43	3732802.66		1.46472	(10011110)	482517.43
3732852.66	1.89408	(16061310)			
482567.43	3732852.66		1.65107	(10041210)	482617.43
3732852.66	1.55730	(10011110)			
482667.43	3732852.66		1.49232	(10011110)	

^ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: OFFSITE ***
 INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M) CONC	CONC	(YYMMDDHH)	X-COORD (M)
3732209.16	480885.52	3732209.16	8.72644	(14100919)	480935.52
3732209.16	480985.52	8.73323 (15090904)	8.16994	(15090904)	481035.52
3732209.16	481085.52	6.90013 (11090705)	5.30290	(14081419)	481135.52
3732209.16	481185.52	5.39687 (14081419)	5.49037	(14081419)	481235.52
3732209.16	481285.52	5.50825 (10080620)	5.56470	(14090219)	481335.52
3732209.16	481385.52	5.67510 (14090219)	5.69815	(14090219)	481435.52
3732209.16	481485.52	5.64570 (14090219)	5.70259	(14100220)	481535.52
3732209.16	481585.52	5.75914 (14100220)	5.75147	(14100220)	481635.52
3732209.16	481685.52	5.74561 (14112717)	5.76608	(14112717)	481735.52
3732209.16	481785.52	5.79202 (11100119)	5.84040	(11100119)	481835.52
3732209.16	481885.52	5.92232 (14091520)	5.93794	(14091520)	481935.52
3732209.16	481985.52	5.95116 (16061921)	5.97502	(11082820)	482035.52
3732209.16	482085.52	5.94041 (11090622)	5.92711	(14091120)	480885.52
3732259.16	480935.52	8.75014 (14100919)	8.72530	(15090904)	480985.52
3732259.16	481035.52	7.64651 (15090904)	6.85170	(15102819)	481085.52
3732259.16	481135.52	6.67081 (14081419)	5.54244	(14081419)	481185.52
3732259.16	481235.52	5.68989 (14081419)	5.75528	(14081419)	481285.52
3732259.16	481335.52	5.77314 (10080620)	5.88201	(14090219)	481385.52
3732259.16	481435.52	5.94162 (14090219)	5.91470	(14090219)	481485.52
3732259.16	481535.52	5.90974 (11072721)	5.97890	(14100220)	481585.52
3732259.16	481635.52	5.98224 (14100220)	5.95059	(14112717)	481685.52
3732259.16	481735.52	5.97990 (14112717)			

481735.52	3732259.16	5.98706	(11100119)	481785.52
3732259.16	6.05077 (11100119)			
481835.52	3732259.16	6.13129	(14091520)	481885.52
3732259.16	6.20544 (14091520)			
481935.52	3732259.16	6.25417	(14091520)	481985.52
3732259.16	6.27574 (11082820)			
482035.52	3732259.16	6.24838	(11090622)	482085.52
3732259.16	6.19232 (14091120)			
480885.52	3732309.16	8.78660	(14100919)	480935.52
3732309.16	8.06551 (15090904)			
480985.52	3732309.16	8.54917	(15090904)	481035.52
3732309.16	5.58974 (16092520)			
481085.52	3732309.16	5.74773	(11090220)	481135.52
3732309.16	5.68494 (11090220)			
481185.52	3732309.16	5.87632	(14081419)	481235.52
3732309.16	5.99669 (14081419)			
481285.52	3732309.16	6.02614	(14081419)	481335.52
3732309.16	6.08694 (14090219)			
481385.52	3732309.16	6.19196	(14090219)	481435.52
3732309.16	6.19518 (14090219)			
481485.52	3732309.16	6.14467	(11072721)	481535.52
3732309.16	6.21374 (14100220)			
481585.52	3732309.16	6.22545	(14100220)	481635.52
3732309.16	6.18765 (14100220)			
481685.52	3732309.16	6.19362	(14112717)	481735.52
3732309.16	6.19276 (14112717)			
481785.52	3732309.16	6.26558	(11100119)	481835.52
3732309.16	6.34554 (14091520)			
481885.52	3732309.16	6.45220	(14091520)	481935.52
3732309.16	6.45147 (14091520)			
481985.52	3732309.16	6.46801	(11082820)	482035.52
3732309.16	6.48818 (11090622)			
482085.52	3732309.16	6.50980	(14091120)	480885.52
3732359.16	9.08771 (15090820)			
480935.52	3732359.16	7.75446	(14100919)	480985.52
3732359.16	8.30039 (15090904)			
481035.52	3732359.16	5.78532	(16092520)	481085.52
3732359.16	5.88526 (16092520)			

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: OFFSITE ***

INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,


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, L0034107      , L0034108      , L0034109      ,
, L0034115      , L0034116      , L0034117      ,
, L0034123      , L0034124      , . . .          ,
L0034102      , L0034103      , L0034104      , L0034105      , L0034106
, L0034110      , L0034111      , L0034112      , L0034113      , L0034114
, L0034118      , L0034119      , L0034120      , L0034121      , L0034122

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481135.52	3732359.16	5.91373	(16092520)	481185.52
3732359.16	6.04190 (14081419)			
481235.52	3732359.16	6.22659	(14081419)	481285.52
3732359.16	6.31532 (14081419)			
481335.52	3732359.16	6.32674	(10080620)	481385.52
3732359.16	6.45085 (14090219)			
481435.52	3732359.16	6.48994	(14090219)	481485.52
3732359.16	6.43121 (14090219)			
481535.52	3732359.16	6.46849	(14100220)	481585.52
3732359.16	6.48572 (14100220)			
481635.52	3732359.16	6.44869	(14100220)	481685.52
3732359.16	6.42879 (14112717)			
481735.52	3732359.16	6.43654	(14112717)	481785.52
3732359.16	6.47312 (11100119)			
481835.52	3732359.16	6.55330	(11100119)	481885.52
3732359.16	6.68243 (14091520)			
481935.52	3732359.16	6.75731	(14091520)	481985.52
3732359.16	6.78940 (11082820)			
482035.52	3732359.16	6.78800	(11082820)	482085.52
3732359.16	6.80900 (14091120)			
480885.52	3732409.16	9.22231	(15090820)	480935.52
3732409.16	7.33770 (14100919)			
480985.52	3732409.16	7.89343	(15090904)	481035.52
3732409.16	5.94562 (16092520)			
481085.52	3732409.16	6.11523	(16092520)	481135.52
3732409.16	6.20949 (16092520)			
481185.52	3732409.16	6.21956	(16092520)	481235.52
3732409.16	6.44074 (14081419)			
481285.52	3732409.16	6.60084	(14081419)	481335.52
3732409.16	6.64434 (14081419)			
481385.52	3732409.16	6.71702	(14090219)	481435.52
3732409.16	6.80267 (14090219)			
481485.52	3732409.16	6.76762	(14090219)	481535.52

3732409.16	6.74962	(14100220)			
481585.52	3732409.16		6.76986	(14100220)	481635.52
3732409.16	6.72500	(14100220)			
481685.52	3732409.16		6.67762	(14112717)	481735.52
3732409.16	6.68566	(14112717)			
481785.52	3732409.16		6.71411	(14112717)	481835.52
3732409.16	6.81236	(11100119)			
481885.52	3732409.16		6.95297	(14091520)	481935.52
3732409.16	7.10767	(14091520)			
481985.52	3732409.16		7.14430	(16061921)	482035.52
3732409.16	7.13149	(11082820)			
482085.52	3732409.16		7.17105	(14091120)	480885.52
3732459.16	8.97900	(15090820)			
480935.52	3732459.16		9.71172	(15090820)	480985.52
3732459.16	5.91505	(16070620)			
481035.52	3732459.16		6.08578	(16070620)	481085.52
3732459.16	6.30708	(16092520)			
481135.52	3732459.16		6.47775	(16092520)	481185.52
3732459.16	6.56438	(16092520)			
481235.52	3732459.16		6.63237	(11090220)	481285.52
3732459.16	6.87484	(14081419)			
481335.52	3732459.16		6.99201	(14081419)	481385.52
3732459.16	6.99817	(10080620)			
481435.52	3732459.16		7.13599	(14090219)	481485.52
3732459.16	7.13328	(14090219)			
481535.52	3732459.16		7.06516	(14100220)	481585.52
3732459.16	7.08757	(14100220)			
481635.52	3732459.16		7.02411	(14100220)	481685.52
3732459.16	6.95503	(14100220)			
481735.52	3732459.16		6.94120	(14112717)	481785.52
3732459.16	6.99137	(14112717)			
481835.52	3732459.16		7.07508	(11100119)	481885.52
3732459.16	7.23762	(11100119)			
481935.52	3732459.16		7.43891	(14091520)	481985.52
3732459.16	7.55802	(14091520)			
482035.52	3732459.16		7.54513	(11082820)	482085.52
3732459.16	7.55490	(14091120)			
480885.52	3732509.16		8.48166	(15090820)	480935.52
3732509.16	8.22734	(15090820)			
480985.52	3732509.16		6.02691	(16070620)	481035.52
3732509.16	6.27156	(16070620)			
481085.52	3732509.16		6.45767	(16092520)	481135.52
3732509.16	6.71243	(16092520)			
481185.52	3732509.16		6.88281	(16092520)	481235.52
3732509.16	6.95544	(16092520)			
481285.52	3732509.16		7.12833	(14081419)	481335.52
3732509.16	7.33762	(14081419)			

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***

*** 13:05:20

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: OFFSITE ***

INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481385.52	3732509.16	7.40228	(14081419)	481435.52
3732509.16	7.49117	(14090219)		
481485.52	3732509.16	7.53747	(14090219)	481535.52
3732509.16	7.43160	(14090219)		
481585.52	3732509.16	7.45232	(14100220)	481635.52
3732509.16	7.35713	(14100220)		
481685.52	3732509.16	7.25498	(14100220)	481735.52
3732509.16	7.22575	(14100220)		
481785.52	3732509.16	7.26761	(14112717)	481835.52
3732509.16	7.39901	(14112717)		
481885.52	3732509.16	7.57742	(11100119)	481935.52
3732509.16	7.81765	(14091520)		
481985.52	3732509.16	7.96670	(14091520)	482035.52
3732509.16	8.01533	(11082820)		
482085.52	3732509.16	7.99506	(14091120)	480885.52
3732559.16	8.04717	(15070120)		
480935.52	3732559.16	6.77866	(10091021)	480985.52
3732559.16	6.20233	(10060601)		
481035.52	3732559.16	6.40292	(16070620)	481085.52
3732559.16	6.66689	(16070620)		
481135.52	3732559.16	6.89346	(16092520)	481185.52
3732559.16	7.16039	(16092520)		
481235.52	3732559.16	7.33173	(16092520)	481285.52
3732559.16	7.39256	(16092520)		

481335.52	3732559.16	7.67054	(14081419)	481385.52
3732559.16	7.83604	(14081419)		
481435.52	3732559.16	7.86581	(14090219)	481485.52
3732559.16	7.98783	(14090219)		
481535.52	3732559.16	7.90234	(14090219)	481585.52
3732559.16	7.88183	(14100220)		
481635.52	3732559.16	7.74204	(14100220)	481685.52
3732559.16	7.57936	(14112717)		
481735.52	3732559.16	7.52600	(14100220)	481785.52
3732559.16	7.60707	(14100220)		
481835.52	3732559.16	7.73615	(14112717)	481885.52
3732559.16	7.93544	(14112717)		
481935.52	3732559.16	8.22201	(14091520)	481985.52
3732559.16	8.48939	(14091520)		
482035.52	3732559.16	8.55606	(11082820)	482085.52
3732559.16	8.54153	(14091120)		
480885.52	3732609.16	7.55550	(15070120)	480935.52
3732609.16	6.28992	(16080820)		
480985.52	3732609.16	6.43549	(16080820)	481035.52
3732609.16	6.59079	(10060601)		
481085.52	3732609.16	6.82703	(16070620)	481135.52
3732609.16	7.11496	(16070620)		
481185.52	3732609.16	7.38548	(16092520)	481235.52
3732609.16	7.66985	(16092520)		
481285.52	3732609.16	7.84300	(16092520)	481335.52
3732609.16	7.97458	(14081419)		
481385.52	3732609.16	8.27131	(14081419)	481435.52
3732609.16	8.37243	(14081419)		
481485.52	3732609.16	8.48966	(14090219)	481535.52
3732609.16	8.45321	(14090219)		
481585.52	3732609.16	8.39988	(14100220)	481635.52
3732609.16	8.20664	(14100220)		
481685.52	3732609.16	8.00841	(14091520)	481735.52
3732609.16	7.83006	(14100220)		
481785.52	3732609.16	7.93822	(14100220)	481835.52
3732609.16	8.15996	(14100220)		
481885.52	3732609.16	8.39448	(14112717)	481935.52
3732609.16	8.71290	(11100119)		
481985.52	3732609.16	9.07729	(14091520)	482035.52
3732609.16	9.18678	(11082820)		
482085.52	3732609.16	9.18951	(14091120)	480885.52
3732659.16	6.92889	(16080820)		
480935.52	3732659.16	6.45528	(16080820)	480985.52
3732659.16	6.67645	(16080820)		
481035.52	3732659.16	6.85181	(16080820)	481085.52
3732659.16	7.02470	(10060601)		
481135.52	3732659.16	7.30128	(16070620)	481185.52
3732659.16	7.61960	(16070620)		
481235.52	3732659.16	7.94349	(16092520)	481285.52
3732659.16	8.24837	(16092520)		

481335.52	3732659.16	8.42785	(16092520)	481385.52
3732659.16	8.68698 (14081419)			
481435.52	3732659.16	8.94438	(14081419)	481485.52
3732659.16	9.03995 (14090219)			
481535.52	3732659.16	9.10682	(14090219)	481585.52
3732659.16	9.03746 (14100220)			

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: OFFSITE ***
 INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481635.52	3732659.16	8.82312	(14112717)	481685.52
3732659.16	8.62627 (14091520)			
481735.52	3732659.16	8.25177	(14091520)	481785.52
3732659.16	8.25365 (14100220)			
481835.52	3732659.16	8.58219	(14100220)	481885.52
3732659.16	8.89664 (14100220)			
481935.52	3732659.16	9.24429	(11100119)	481985.52
3732659.16	9.74037 (14091520)			
482035.52	3732659.16	9.93439	(11082820)	482085.52
3732659.16	9.97560 (14091120)			
480885.52	3732709.16	6.43630	(16100618)	480935.52
3732709.16	6.61240 (16100618)			
480985.52	3732709.16	6.85194	(16080820)	481035.52
3732709.16	7.10745 (16080820)			
481085.52	3732709.16	7.31426	(16080820)	481135.52

3732709.16	7.51368	(10060601)			
481185.52	3732709.16		7.83386	(16070620)	481235.52
3732709.16	8.19220	(16070620)			
481285.52	3732709.16		8.58349	(16092520)	481335.52
3732709.16	8.92320	(16092520)			
481385.52	3732709.16		9.11738	(16092520)	481435.52
3732709.16	9.51779	(14081419)			
481485.52	3732709.16		9.70843	(14081419)	481635.52
3732709.16	9.62423	(14112717)			
481685.52	3732709.16		9.41733	(14091520)	481735.52
3732709.16	8.83279	(16061921)			
481785.52	3732709.16		8.67230	(14090219)	481835.52
3732709.16	8.98026	(14100220)			
481885.52	3732709.16		9.48911	(14100220)	481935.52
3732709.16	9.92232	(14112717)			
481985.52	3732709.16		10.48301	(14091520)	482035.52
3732709.16	10.91100	(14091520)			
482085.52	3732709.16		10.95791	(14091120)	480885.52
3732759.16	6.58263	(16100618)			
480935.52	3732759.16		6.83506	(16100618)	480985.52
3732759.16	7.04643	(16100618)			
481035.52	3732759.16		7.28955	(16080820)	481085.52
3732759.16	7.58712	(16080820)			
481135.52	3732759.16		7.83523	(16080820)	481185.52
3732759.16	8.06341	(10060601)			
481235.52	3732759.16		8.44145	(16070620)	481285.52
3732759.16	8.85486	(16070620)			
481335.52	3732759.16		9.33420	(16092520)	481385.52
3732759.16	9.73213	(16092520)			
481435.52	3732759.16		10.04378	(14081419)	481485.52
3732759.16	10.51756	(14081419)			
481635.52	3732759.16		10.69990	(14112717)	481685.52
3732759.16	10.47341	(14091520)			
481735.52	3732759.16		9.63442	(11082820)	481785.52
3732759.16	9.13389	(14090219)			
481835.52	3732759.16		9.51322	(14090219)	481885.52
3732759.16	10.04612	(14100220)			
481935.52	3732759.16		10.68228	(14100220)	481985.52
3732759.16	11.40073	(11100119)			
482035.52	3732759.16		12.14927	(14091520)	482085.52
3732759.16	12.23986	(14091120)			
480885.52	3732809.16		6.72826	(10093022)	480935.52
3732809.16	6.97712	(16100618)			
480985.52	3732809.16		7.27083	(16100618)	481035.52
3732809.16	7.52386	(16100618)			
481085.52	3732809.16		7.77546	(16080820)	481135.52
3732809.16	8.11924	(16080820)			
481185.52	3732809.16		8.41856	(16080820)	481235.52
3732809.16	8.69049	(10060601)			
481285.52	3732809.16		9.14233	(16070620)	481335.52

3732809.16	9.63618	(16070620)			
481385.52	3732809.16	10.23706	(16092520)		481435.52
3732809.16	10.74242	(16092520)			
481485.52	3732809.16	11.29293	(14081419)		481635.52
3732809.16	12.20796	(14112717)			
481685.52	3732809.16	11.97145	(14091520)		481735.52
3732809.16	10.74636	(14091120)			
481785.52	3732809.16	9.59109	(14090219)		481835.52
3732809.16	10.08243	(14090219)			
481885.52	3732809.16	10.61591	(14090219)		481935.52
3732809.16	11.52380	(14100220)			
481985.52	3732809.16	12.47364	(14112717)		482035.52
3732809.16	13.72928	(14091520)			
482085.52	3732809.16	14.03740	(11090622)		480885.52
3732859.16	6.92152	(10110219)			

*** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: OFFSITE ***
 INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
480935.52	3732859.16	7.13706	(10093022)	480985.52
3732859.16	7.42539	(10093022)		
481035.52	3732859.16	7.74804	(16100618)	481085.52
3732859.16	8.04907	(16100618)		
481135.52	3732859.16	8.31808	(16080820)	481185.52
3732859.16	8.71821	(16080820)		

481235.52	3732859.16	9.08087	(16080820)	481285.52
3732859.16	9.41202 (10060601)			
481335.52	3732859.16	9.96399	(16070620)	481385.52
3732859.16	10.60014 (16092520)			
481435.52	3732859.16	11.36488	(16092520)	481485.52
3732859.16	12.06249 (16092520)			
481535.52	3732859.16	13.01362	(14081419)	481585.52
3732859.16	13.88224 (14090219)			
481635.52	3732859.16	14.41654	(14112717)	481685.52
3732859.16	14.32198 (14091520)			
481735.52	3732859.16	12.46239	(11090720)	481785.52
3732859.16	10.32796 (16062020)			
481835.52	3732859.16	10.62862	(14090219)	481885.52
3732859.16	11.31787 (14090219)			
481935.52	3732859.16	12.24473	(14100220)	481985.52
3732859.16	13.76666 (14100220)			
482035.52	3732859.16	15.75807	(14091520)	482085.52
3732859.16	16.84249 (11090622)			
481509.38	3732687.12	9.49307	(14090219)	481549.38
3732687.12	9.49288 (14090219)			
481589.38	3732687.12	9.45607	(14100220)	481509.38
3732727.12	10.06011 (14090219)			
481549.38	3732727.12	10.19587	(14090219)	481589.38
3732727.12	10.16704 (14100220)			
481509.38	3732767.12	10.76482	(14081419)	481549.38
3732767.12	11.00160 (14090219)			
481589.38	3732767.12	11.02193	(14100220)	481509.38
3732807.12	11.55154 (14081419)			
481549.38	3732807.12	11.88413	(14090219)	481589.38
3732807.12	12.05369 (14090219)			
482106.01	3732225.95	6.02794	(11090720)	482156.01
3732225.95	6.08839 (11090720)			
482206.01	3732225.95	6.03696	(16083120)	482256.01
3732225.95	5.96147 (16082919)			
482306.01	3732225.95	5.91062	(15081320)	482356.01
3732225.95	5.81351 (15090719)			
482406.01	3732225.95	5.71287	(15081520)	482106.01
3732275.95	6.29793 (11090720)			
482156.01	3732275.95	6.36583	(11090720)	482206.01
3732275.95	6.31143 (16083120)			
482256.01	3732275.95	6.23162	(16082919)	482306.01
3732275.95	6.18686 (15081320)			
482356.01	3732275.95	6.06481	(16081421)	482406.01
3732275.95	5.95286 (15081520)			
482106.01	3732325.95	6.59672	(11090720)	482156.01
3732325.95	6.66860 (11090720)			
482206.01	3732325.95	6.60623	(16083120)	482256.01
3732325.95	6.52067 (16082919)			
482306.01	3732325.95	6.46002	(15081320)	482356.01
3732325.95	6.31305 (16081421)			

482406.01	3732325.95	6.18129	(15081520)	482106.01
3732375.95	6.90642 (11090720)			
482156.01	3732375.95	6.95169	(11090720)	482206.01
3732375.95	6.92860 (16083120)			
482256.01	3732375.95	6.78943	(15081320)	482306.01
3732375.95	6.74673 (15081320)			
482356.01	3732375.95	6.59218	(15081520)	482406.01
3732375.95	6.42681 (16081621)			
482106.01	3732425.95	7.25567	(11090720)	482156.01
3732425.95	7.26752 (11090720)			
482206.01	3732425.95	7.23439	(16083120)	482256.01
3732425.95	7.15209 (15081320)			
482306.01	3732425.95	7.00692	(15090719)	482356.01
3732425.95	6.84478 (15081520)			
482406.01	3732425.95	6.66772	(16081621)	482106.01
3732475.95	7.68099 (11090720)			
482156.01	3732475.95	7.68599	(11090720)	482206.01
3732475.95	7.63071 (16083120)			
482256.01	3732475.95	7.54833	(15081320)	482306.01
3732475.95	7.34910 (16081421)			
482356.01	3732475.95	7.14961	(15081520)	482406.01
3732475.95	6.94705 (16081621)			
482106.01	3732525.95	8.17290	(11090720)	482156.01
3732525.95	8.16393 (11090720)			

^ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: OFFSITE ***
 INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M)

Y-COORD (M)	CONC	(YYMMDDHH)		
482206.01	3732525.95	8.01889	(16082919)	482256.01
3732525.95	7.94426	(15081320)		
482306.01	3732525.95	7.72743	(15081520)	482356.01
3732525.95	7.48795	(16081621)		
482406.01	3732525.95	7.24661	(14083021)	482106.01
3732575.95	8.75109	(11090720)		
482156.01	3732575.95	8.73020	(16092619)	482206.01
3732575.95	8.55418	(16082919)		
482256.01	3732575.95	8.40758	(15081320)	482306.01
3732575.95	8.15175	(15081520)		
482356.01	3732575.95	7.85367	(16081621)	482406.01
3732575.95	7.58001	(15081220)		
482106.01	3732625.95	9.44380	(11090720)	482156.01
3732625.95	9.39719	(16092619)		
482206.01	3732625.95	9.18217	(15081320)	482256.01
3732625.95	8.92157	(16081421)		
482306.01	3732625.95	8.58388	(16081621)	482356.01
3732625.95	8.23227	(14083021)		
482406.01	3732625.95	7.89751	(15081220)	482106.01
3732675.95	10.29426	(11090720)		
482156.01	3732675.95	10.19216	(16092619)	482206.01
3732675.95	9.96731	(15081320)		
482256.01	3732675.95	9.51506	(15081520)	482306.01
3732675.95	9.08923	(16081621)		
482356.01	3732675.95	8.65874	(15081220)	482406.01
3732675.95	8.21252	(14083020)		
481299.49	3733585.95	17.01896	(16071120)	481349.49
3733585.95	18.83219	(16071120)		
481299.49	3733635.95	17.25241	(11091220)	481349.49
3733635.95	19.39008	(11091220)		
481081.86	3733382.23	10.59034	(11031120)	481131.86
3733382.23	11.29173	(11111204)		
481181.86	3733382.23	12.12779	(14101819)	481231.86
3733382.23	13.06844	(14101819)		
481281.86	3733382.23	14.01481	(14101819)	481081.86
3733432.23	10.96245	(11031120)		
481131.86	3733432.23	11.73355	(11031120)	481181.86
3733432.23	12.54022	(11031120)		
481231.86	3733432.23	13.40107	(11111204)	481281.86
3733432.23	14.51705	(14101819)		
481081.86	3733482.23	11.12417	(10062120)	481131.86
3733482.23	11.99486	(10062120)		
481181.86	3733482.23	12.94202	(10062120)	481231.86
3733482.23	14.00182	(11031120)		
481281.86	3733482.23	15.24355	(11031120)	481081.86
3733532.23	11.37334	(16071120)		
481131.86	3733532.23	12.14949	(16071120)	481181.86

3733532.23	13.06534	(10061120)			
481231.86	3733532.23		14.23823	(10062120)	481281.86
3733532.23	15.71033	(10062120)			
481081.86	3733582.23		11.71323	(16071120)	481131.86
3733582.23	12.65115	(16071120)			
481181.86	3733582.23		13.72184	(16071120)	481231.86
3733582.23	14.95385	(16071120)			
481281.86	3733582.23		16.39038	(16071120)	481395.78
3733090.27	12.67678	(16080820)			
481437.95	3733081.84		13.40548	(16080820)	481487.95
3733081.84	14.57130	(16080820)			
481392.77	3733130.03		13.09851	(16100618)	481437.95
3733131.84	13.94049	(16100618)			
481487.95	3733131.84		15.22508	(16080820)	481393.07
3733175.82	13.60679	(16100618)			
481437.95	3733181.84		14.61939	(16100618)	481487.95
3733181.84	15.88428	(16100618)			
482683.29	3732103.56		4.78177	(15081220)	482733.29
3732103.56	4.70234	(14083020)			
482783.29	3732103.56		4.64131	(11081719)	482833.29
3732103.56	4.56170	(16072121)			
482683.29	3732153.56		4.92265	(14083020)	482733.29
3732153.56	4.83196	(11081719)			
482783.29	3732153.56		4.75524	(11081719)	482833.29
3732153.56	4.67830	(16072121)			
482683.29	3732203.56		5.07057	(14083020)	482733.29
3732203.56	4.99631	(11081719)			
482783.29	3732203.56		4.90255	(16072121)	482833.29
3732203.56	4.80749	(16072121)			
482683.29	3732253.56		5.22234	(11081719)	482733.29
3732253.56	5.12839	(11081719)			
482783.29	3732253.56		5.03122	(16072121)	482833.29
3732253.56	4.91614	(15090721)			

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
*** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: OFFSITE ***
INCLUDING SOURCE(S): L0034097 , L0034098
, L0034099 , L0034100 , L0034101 ,
L0034102 , L0034103 , L0034104 , L0034105 , L0034106
, L0034107 , L0034108 , L0034109 ,
L0034110 , L0034111 , L0034112 , L0034113 , L0034114
, L0034115 , L0034116 , L0034117 ,
L0034118 , L0034119 , L0034120 , L0034121 , L0034122

, L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
482683.29	3732303.56	5.39486	(11081719)	482733.29
3732303.56	5.29050	(16072121)		
482783.29	3732303.56	5.16880	(16072121)	482833.29
3732303.56	5.05358	(15081621)		
482683.29	3732353.56	5.55135	(16072121)	482733.29
3732353.56	5.43921	(16072121)		
482783.29	3732353.56	5.29790	(15090721)	482833.29
3732353.56	5.22599	(15081621)		
482683.29	3732403.56	5.72724	(16072121)	482733.29
3732403.56	5.61285	(15090721)		
482783.29	3732403.56	5.47403	(15081621)	482833.29
3732403.56	5.38760	(15081621)		
482683.29	3732453.56	5.89105	(16072121)	482733.29
3732453.56	5.74573	(15081621)		
482783.29	3732453.56	5.65489	(15081621)	482833.29
3732453.56	5.54020	(15081621)		
482683.29	3732503.56	6.04922	(15090721)	482733.29
3732503.56	5.94696	(15081621)		
482783.29	3732503.56	6.79705	(14090821)	482833.29
3732503.56	6.87516	(16060322)		
482683.29	3732553.56	6.27106	(15081621)	482733.29
3732553.56	6.13921	(15081621)		
482783.29	3732553.56	6.80819	(15082620)	482833.29
3732553.56	7.16264	(16072622)		
482683.29	3732603.56	6.48553	(15081621)	482733.29
3732603.56	6.32810	(15081621)		
482783.29	3732603.56	6.14875	(15081621)	482833.29
3732603.56	6.00111	(16081519)		
482683.29	3732653.56	6.69342	(15081621)	482733.29
3732653.56	6.51158	(15081621)		
482783.29	3732653.56	6.33816	(16081519)	482833.29
3732653.56	6.18062	(16081519)		
482683.29	3732703.56	6.90718	(15081621)	482733.29
3732703.56	6.71483	(16081519)		
482783.29	3732703.56	6.54940	(16081519)	482833.29
3732703.56	6.40070	(15082620)		
482683.29	3732753.56	7.12759	(16081519)	482733.29
3732753.56	6.95201	(16081519)		

482783.29	3732753.56	6.77345	(15082620)	482833.29
3732753.56	6.62505	(15082620)		
482683.29	3732803.56	7.39713	(16081519)	482733.29
3732803.56	7.19208	(15082620)		
482783.29	3732803.56	7.03123	(15082620)	482833.29
3732803.56	6.85028	(15082620)		
482683.29	3732853.56	7.67310	(16081519)	482733.29
3732853.56	7.48039	(15082620)		
482783.29	3732853.56	7.28828	(15082620)	482833.29
3732853.56	7.15113	(10071521)		
482084.48	3733717.75	181.75202	(16091207)	482117.80
3733732.34	137.96460	(16091207)		
482223.64	3733723.17	156.07702	(16091207)	482260.72
3733723.58	149.14034	(16091207)		
482304.47	3733732.75	125.68688	(16091207)	482077.81
3733753.16	95.46807	(16091207)		
482127.81	3733753.16	96.24666	(16091207)	482177.81
3733753.16	96.44744	(16091207)		
482227.81	3733753.16	95.59028	(16091207)	482277.81
3733753.16	93.44395	(16091207)		
482327.81	3733753.16	90.33968	(16091207)	482077.81
3733803.16	53.52941	(14041207)		
482127.81	3733803.16	54.67414	(14041207)	482177.81
3733803.16	55.37631	(14041207)		
482227.81	3733803.16	55.06336	(14041207)	482277.81
3733803.16	54.00297	(14041207)		
482327.81	3733803.16	52.53063	(14041207)	482077.81
3733853.16	36.22480	(14041207)		
482127.81	3733853.16	36.98939	(14041207)	482177.81
3733853.16	37.65423	(14041207)		
482227.81	3733853.16	37.94573	(14041207)	482277.81
3733853.16	37.64679	(14041207)		
482327.81	3733853.16	36.99286	(14041207)	482077.81
3733903.16	26.44348	(14041207)		
482127.81	3733903.16	27.12934	(14041207)	482177.81
3733903.16	27.70973	(14041207)		
482227.81	3733903.16	28.01070	(14041207)	482277.81
3733903.16	28.09304	(14041207)		
482327.81	3733903.16	27.85845	(14041207)	481479.26
3733472.03	21.79158	(11071421)		
481529.26	3733472.03	24.26176	(10073120)	481579.26
3733472.03	28.54029	(11010316)		

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: OFFSITE ***
INCLUDING SOURCE(S): L0034097 , L0034098
, L0034099 , L0034100 , L0034101 ,
L0034102 , L0034103 , L0034104 , L0034105 , L0034106
, L0034107 , L0034108 , L0034109 ,
L0034110 , L0034111 , L0034112 , L0034113 , L0034114
, L0034115 , L0034116 , L0034117 ,
L0034118 , L0034119 , L0034120 , L0034121 , L0034122
, L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M)	Y-COORD (M) CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)
481629.26	3733472.03	37.56042 (11010316)	481674.64
3733482.57	85.33749 (16091207)		
481479.26	3733522.03	23.58326 (14101819)	481529.26
3733522.03	26.91265 (14101819)		
481579.26	3733522.03	31.31952 (11010316)	481629.26
3733522.03	42.48188 (11010316)		
481673.71	3733522.03	84.40475 (16091207)	481479.26
3733572.03	25.71538 (10062120)		
481529.26	3733572.03	29.91532 (11031120)	481579.26
3733572.03	35.32205 (14101819)		
481629.26	3733572.03	49.73452 (11010316)	481674.18
3733573.23	89.96004 (16091207)		
481479.26	3733622.03	27.79096 (16071120)	481529.26
3733622.03	33.04383 (16071120)		
481579.26	3733622.03	40.84190 (10062120)	481629.26
3733622.03	57.15849 (16010616)		
481674.83	3733622.03	103.39530 (16091207)	481479.26
3733672.03	28.19305 (14061421)		
481529.26	3733672.03	34.48356 (14061421)	481579.26
3733672.03	44.76108 (11091220)		
481629.26	3733672.03	75.71731 (16010616)	481675.25
3733661.07	158.31475 (16010616)		
482289.64	3733471.98	30.43130 (14060906)	482339.64
3733471.98	28.08514 (14060906)		
482389.64	3733471.98	25.96579 (14060906)	482289.64
3733521.98	37.89675 (14060906)		
482339.64	3733521.98	35.57523 (14060906)	482389.64
3733521.98	34.15028 (11091107)		
482289.64	3733571.98	54.77817 (11091107)	482339.64

3733571.98	53.53689	(11091107)			
482389.64	3733571.98	52.94594	(11091107)		482289.64
3733621.98	105.77279	(16091207)			
482339.64	3733621.98	107.66176	(16091207)		482389.64
3733621.98	102.66900	(16091207)			
481283.51	3733081.25	11.07549	(16100618)		481333.51
3733081.25	11.71776	(16100618)			
481383.51	3733081.25	12.38536	(16100618)		481283.51
3733131.25	11.46393	(10110219)			
481333.51	3733131.25	12.15174	(16100618)		481383.51
3733131.25	12.95868	(16100618)			
481283.51	3733181.25	11.97329	(10110219)		481333.51
3733181.25	12.65901	(10110219)			
481383.51	3733181.25	13.46898	(16100618)		482517.43
3732752.66	7.90030	(15081621)			
482567.43	3732752.66	7.66183	(15081621)		482617.43
3732752.66	7.42543	(15081621)			
482667.43	3732752.66	7.19324	(15081621)		482517.43
3732802.66	8.22786	(15081621)			
482567.43	3732802.66	7.94817	(15081621)		482617.43
3732802.66	7.67760	(15081621)			
482667.43	3732802.66	7.45891	(16081519)		482517.43
3732852.66	8.55474	(15081621)			
482567.43	3732852.66	8.23476	(15081621)		482617.43
3732852.66	7.97007	(16081519)			
482667.43	3732852.66	7.74095	(16081519)		

^ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ONSITE ***
 INCLUDING SOURCE(S): L0034322 , L0034323
 , L0034324 , L0034325 , L0034326 ,
 L0034327 , L0034328 , L0034329 , L0034330 , L0034331
 , L0034332 , L0034333 , L0034334 ,
 L0034335 , L0034336 , L0034337 , L0034226 , L0034227
 , L0034228 , L0034229 , L0034230 ,
 L0034231 , L0034232 , L0034233 , L0034234 , L0034235
 , L0034236 , L0034237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
480885.52	3732209.16	17.92467	(15070120)	480935.52
3732209.16	18.16806	(15070120)		
480985.52	3732209.16	17.92837	(15090820)	481035.52
3732209.16	15.03432	(14100919)		
481085.52	3732209.16	9.42375	(16092520)	481135.52
3732209.16	9.66669	(16092520)		
481185.52	3732209.16	9.73218	(16112517)	481235.52
3732209.16	10.18421	(14081419)		
481285.52	3732209.16	10.52320	(14081419)	481335.52
3732209.16	10.69516	(10080620)		
481385.52	3732209.16	11.09857	(14090219)	481435.52
3732209.16	11.24299	(14090219)		
481485.52	3732209.16	11.41951	(11072721)	481535.52
3732209.16	11.74713	(14100220)		
481585.52	3732209.16	11.85001	(14112717)	481635.52
3732209.16	12.06858	(11100119)		
481685.52	3732209.16	12.38347	(14091520)	481735.52
3732209.16	12.62601	(14091520)		
481785.52	3732209.16	12.64966	(11082820)	481835.52
3732209.16	12.61460	(11090622)		
481885.52	3732209.16	12.66076	(11090720)	481935.52
3732209.16	12.79160	(11090720)		
481985.52	3732209.16	12.74050	(16083120)	482035.52
3732209.16	12.71401	(15081320)		
482085.52	3732209.16	12.62026	(16081421)	480885.52
3732259.16	18.49206	(10100118)		
480935.52	3732259.16	18.39783	(15070120)	480985.52
3732259.16	17.82131	(15070120)		
481035.52	3732259.16	14.77942	(15090820)	481085.52
3732259.16	12.14101	(16092520)		
481135.52	3732259.16	10.19208	(16092520)	481185.52
3732259.16	10.40384	(16092520)		
481235.52	3732259.16	10.56902	(16111018)	481285.52
3732259.16	11.09600	(14081419)		
481335.52	3732259.16	11.33476	(14081419)	481385.52
3732259.16	11.65579	(14090219)		
481435.52	3732259.16	12.01755	(14090219)	481485.52
3732259.16	12.06627	(11072721)		
481535.52	3732259.16	12.47937	(14100220)	481585.52
3732259.16	12.56765	(15033020)		
481635.52	3732259.16	12.82561	(10073021)	481685.52
3732259.16	13.15731	(11100119)		
481735.52	3732259.16	13.48667	(14091520)	481785.52
3732259.16	13.50193	(11082820)		

481835.52	3732259.16	13.47473	(11090622)	481885.52
3732259.16	13.55314	(11090720)		
481935.52	3732259.16	13.64531	(11090720)	481985.52
3732259.16	13.58172	(16083120)		
482035.52	3732259.16	13.62041	(15081320)	482085.52
3732259.16	13.48319	(16081421)		
480885.52	3732309.16	18.93957	(15090905)	480935.52
3732309.16	18.38191	(10100118)		
480985.52	3732309.16	19.06011	(15070120)	481035.52
3732309.16	9.62280	(10091021)		
481085.52	3732309.16	10.15660	(16070620)	481135.52
3732309.16	10.59541	(16092520)		
481185.52	3732309.16	11.05808	(16092520)	481235.52
3732309.16	11.22316	(16092520)		
481285.52	3732309.16	11.58656	(14081419)	481335.52
3732309.16	12.08456	(14081419)		
481385.52	3732309.16	12.30269	(10080620)	481435.52
3732309.16	12.78171	(14090219)		
481485.52	3732309.16	12.91378	(14090219)	481535.52
3732309.16	13.23488	(14100220)		
481585.52	3732309.16	13.50711	(14100220)	481635.52
3732309.16	13.71115	(14112717)		
481685.52	3732309.16	14.07605	(11100119)	481735.52
3732309.16	14.44126	(14091520)		
481785.52	3732309.16	14.45894	(11082820)	481835.52
3732309.16	14.44551	(11090622)		
481885.52	3732309.16	14.55744	(11090720)	481935.52
3732309.16	14.64872	(16092619)		
481985.52	3732309.16	14.53899	(15073121)	482035.52
3732309.16	14.62602	(15081320)		
482085.52	3732309.16	14.40625	(16081421)	480885.52
3732359.16	19.64483	(11090821)		
480935.52	3732359.16	18.59257	(15090905)	480985.52
3732359.16	19.50803	(10100118)		
481035.52	3732359.16	10.11653	(10060601)	481085.52
3732359.16	10.45970	(16070620)		

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ONSITE ***
 INCLUDING SOURCE(S): L0034322 , L0034323
 , L0034324 , L0034325 , L0034326 ,
 L0034327 , L0034328 , L0034329 , L0034330 , L0034331
 , L0034332 , L0034333 , L0034334 ,

, L0034228 , L0034229 , L0034230 ,
 , L0034236 , L0034237 , . . . ,
 L0034335 , L0034336 , L0034337 , L0034226 , L0034227
 L0034231 , L0034232 , L0034233 , L0034234 , L0034235

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481135.52	3732359.16	11.05444	(16070620)	481185.52
3732359.16	11.57892	(16092520)		
481235.52	3732359.16	12.03084	(16092520)	481285.52
3732359.16	12.14163	(16112517)		
481335.52	3732359.16	12.76440	(14081419)	481385.52
3732359.16	13.14969	(14081419)		
481435.52	3732359.16	13.51702	(14090219)	481485.52
3732359.16	13.92148	(14090219)		
481535.52	3732359.16	14.07663	(11072721)	481585.52
3732359.16	14.51567	(14100220)		
481635.52	3732359.16	14.70825	(14112717)	481685.52
3732359.16	15.08732	(11100119)		
481735.52	3732359.16	15.50525	(14091520)	481785.52
3732359.16	15.53377	(11082820)		
481835.52	3732359.16	15.53474	(11090622)	481885.52
3732359.16	15.68659	(11090720)		
481935.52	3732359.16	15.76459	(16092619)	481985.52
3732359.16	15.65256	(16082919)		
482035.52	3732359.16	15.71673	(15081320)	482085.52
3732359.16	15.46932	(15081520)		
480885.52	3732409.16	19.70138	(11062224)	480935.52
3732409.16	17.47447	(15090905)		
480985.52	3732409.16	19.49760	(15090905)	481035.52
3732409.16	10.70393	(16080820)		
481085.52	3732409.16	11.01605	(10060601)	481135.52
3732409.16	11.44318	(16070620)		
481185.52	3732409.16	12.08782	(16070620)	481235.52
3732409.16	12.70794	(16092520)		
481285.52	3732409.16	13.14014	(16092520)	481335.52
3732409.16	13.36169	(16111018)		
481385.52	3732409.16	14.07394	(14081419)	481435.52
3732409.16	14.36401	(10080620)		
481485.52	3732409.16	14.94642	(14090219)	481535.52
3732409.16	15.03225	(14090219)		
481585.52	3732409.16	15.59273	(14100220)	481635.52

3732409.16	15.79419	(14112717)			
481685.52	3732409.16	16.20877	(11100119)		481735.52
3732409.16	16.69782	(14091520)			
481785.52	3732409.16	16.74764	(11082820)		481835.52
3732409.16	16.76475	(11090622)			
481885.52	3732409.16	16.96128	(11090720)		481935.52
3732409.16	17.01522	(16092619)			
481985.52	3732409.16	16.92982	(15081320)		482035.52
3732409.16	16.91064	(15081320)			
482085.52	3732409.16	16.67757	(15081520)		480885.52
3732459.16	20.12745	(16110820)			
480935.52	3732459.16	21.32647	(11062224)		480985.52
3732459.16	11.11642	(11010316)			
481035.52	3732459.16	11.50056	(11010316)		481085.52
3732459.16	11.69756	(16080820)			
481135.52	3732459.16	12.06015	(10060601)		481185.52
3732459.16	12.58890	(16070620)			
481235.52	3732459.16	13.28504	(16070620)		481285.52
3732459.16	14.02062	(16092520)			
481335.52	3732459.16	14.39351	(16092520)		481385.52
3732459.16	14.90925	(14081419)			
481435.52	3732459.16	15.50074	(14081419)		481485.52
3732459.16	15.96078	(14090219)			
481535.52	3732459.16	16.38840	(14090219)		481585.52
3732459.16	16.73841	(14100220)			
481635.52	3732459.16	17.04410	(14100220)		481685.52
3732459.16	17.46083	(11100119)			
481735.52	3732459.16	18.04570	(14091520)		481785.52
3732459.16	18.12908	(11082820)			
481835.52	3732459.16	18.16336	(11090622)		481885.52
3732459.16	18.41004	(11090720)			
481935.52	3732459.16	18.43566	(16083120)		481985.52
3732459.16	18.44641	(15081320)			
482035.52	3732459.16	18.33183	(16081421)		482085.52
3732459.16	18.12979	(16081621)			
480885.52	3732509.16	20.27224	(14103019)		480935.52
3732509.16	20.70956	(16110820)			
480985.52	3732509.16	11.28268	(11010316)		481035.52
3732509.16	12.28061	(11010316)			
481085.52	3732509.16	12.75522	(11010316)		481135.52
3732509.16	12.86387	(16080820)			
481185.52	3732509.16	13.28981	(10060601)		481235.52
3732509.16	13.93921	(16070620)			
481285.52	3732509.16	14.69508	(16092520)		481335.52
3732509.16	15.53890	(16092520)			
▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS					
CENTER *** 11/15/23					
*** AERMET - VERSION 16216 *** ***					
*** 13:05:20					

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ONSITE ***
 INCLUDING SOURCE(S): L0034322 , L0034323
 , L0034324 , L0034325 , L0034326 ,
 , L0034327 , L0034328 , L0034329 , L0034330 , L0034331
 , L0034332 , L0034333 , L0034334 ,
 , L0034335 , L0034336 , L0034337 , L0034226 , L0034227
 , L0034228 , L0034229 , L0034230 ,
 , L0034231 , L0034232 , L0034233 , L0034234 , L0034235
 , L0034236 , L0034237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481385.52	3732509.16	15.82236	(16092520)	481435.52
3732509.16	16.67729	(14081419)		
481485.52	3732509.16	17.08822	(10080620)	481535.52
3732509.16	17.80291	(14090219)		
481585.52	3732509.16	18.00638	(11072721)	481635.52
3732509.16	18.58902	(14100220)		
481685.52	3732509.16	18.87515	(11100119)	481735.52
3732509.16	19.58718	(14091520)		
481785.52	3732509.16	19.71894	(11082820)	481835.52
3732509.16	19.76693	(11090622)		
481885.52	3732509.16	20.06715	(11090720)	481935.52
3732509.16	20.07355	(16083120)		
481985.52	3732509.16	20.15010	(15081320)	482035.52
3732509.16	19.93172	(15081520)		
482085.52	3732509.16	19.77309	(16081621)	480885.52
3732559.16	20.22666	(16071821)		
480935.52	3732559.16	12.13761	(10110219)	480985.52
3732559.16	11.60636	(10093022)		
481035.52	3732559.16	12.39671	(11010316)	481085.52
3732559.16	13.68032	(11010316)		
481135.52	3732559.16	14.35344	(11010316)	481185.52
3732559.16	14.46638	(11010316)		
481235.52	3732559.16	14.74415	(10060601)	481285.52
3732559.16	15.55051	(16070620)		
481335.52	3732559.16	16.47902	(16092520)	481385.52
3732559.16	17.31286	(16092520)		

481435.52	3732559.16	17.74757	(14081419)	481485.52
3732559.16	18.65327	(14081419)		
481535.52	3732559.16	19.26347	(14090219)	481585.52
3732559.16	19.65931	(14090219)		
481635.52	3732559.16	20.30537	(14100220)	481685.52
3732559.16	20.63079	(14112717)		
481735.52	3732559.16	21.37423	(14091520)	481785.52
3732559.16	21.56998	(11082820)		
481835.52	3732559.16	21.64831	(14091120)	481885.52
3732559.16	21.97696	(11090720)		
481935.52	3732559.16	21.93891	(16083120)	481985.52
3732559.16	22.06305	(15081320)		
482035.52	3732559.16	21.84542	(15081520)	482085.52
3732559.16	21.64014	(14083021)		
480885.52	3732609.16	16.93068	(16071821)	480935.52
3732609.16	11.43572	(10110219)		
480985.52	3732609.16	12.19636	(10110219)	481035.52
3732609.16	12.82814	(10110219)		
481085.52	3732609.16	13.56536	(11010316)	481135.52
3732609.16	15.17733	(11010316)		
481185.52	3732609.16	16.18535	(11010316)	481235.52
3732609.16	16.39985	(11010316)		
481285.52	3732609.16	16.49888	(10060601)	481335.52
3732609.16	17.48963	(16070620)		
481385.52	3732609.16	18.61719	(16092520)	481435.52
3732609.16	19.38796	(16092520)		
481485.52	3732609.16	20.23072	(14081419)	481535.52
3732609.16	20.83065	(10080620)		
481585.52	3732609.16	21.70919	(14090219)	481635.52
3732609.16	22.23305	(14100220)		
481685.52	3732609.16	22.68120	(14112717)	481735.52
3732609.16	23.48073	(14091520)		
481785.52	3732609.16	23.75693	(11082820)	481835.52
3732609.16	23.85762	(14091120)		
481885.52	3732609.16	24.19100	(11090720)	481935.52
3732609.16	24.18861	(16082919)		
481985.52	3732609.16	24.23859	(15090719)	482035.52
3732609.16	24.07786	(16081621)		
482085.52	3732609.16	23.92094	(15081220)	480885.52
3732659.16	11.79596	(16010418)		
480935.52	3732659.16	11.78720	(16010418)	480985.52
3732659.16	12.48241	(11030920)		
481035.52	3732659.16	13.36857	(10110219)	481085.52
3732659.16	14.24639	(10110219)		
481135.52	3732659.16	14.99143	(10093022)	481185.52
3732659.16	17.04663	(11010316)		
481235.52	3732659.16	18.40222	(11010316)	481285.52
3732659.16	18.73639	(11010316)		
481335.52	3732659.16	18.63395	(10060601)	481385.52
3732659.16	19.86791	(16070620)		

481435.52 3732659.16 21.21300 (16092520) 481485.52
 3732659.16 21.82825 (16092520)
 481535.52 3732659.16 23.09115 (14081419) 481585.52
 3732659.16 23.94985 (14090219)

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ONSITE ***
 INCLUDING SOURCE(S): L0034322 , L0034323
 , L0034324 , L0034325 , L0034326 ,
 L0034327 , L0034328 , L0034329 , L0034330 , L0034331
 , L0034332 , L0034333 , L0034334 ,
 L0034335 , L0034336 , L0034337 , L0034226 , L0034227
 , L0034228 , L0034229 , L0034230 ,
 L0034231 , L0034232 , L0034233 , L0034234 , L0034235
 , L0034236 , L0034237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
481635.52	3732659.16	24.42794	(14100220)	481685.52
3732659.16	25.09171 (14112717)			
481735.52	3732659.16	26.01590	(14091520)	481785.52
3732659.16	26.39022 (11082820)			
481835.52	3732659.16	26.48849	(14091120)	481885.52
3732659.16	26.81941 (16092619)			
481935.52	3732659.16	26.95029	(15081320)	481985.52
3732659.16	26.88777 (15081520)			
482035.52	3732659.16	26.72951	(16081621)	482085.52
3732659.16	26.57528 (14083020)			
480885.52	3732709.16	11.36226	(15030620)	480935.52
3732709.16	12.18435 (15030620)			
480985.52	3732709.16	12.96668	(16010418)	481035.52
3732709.16	13.75745 (16010418)			
481085.52	3732709.16	14.70028	(11030920)	481135.52
3732709.16	15.87660 (10110219)			
481185.52	3732709.16	16.87114	(10110219)	481235.52

3732709.16	19.32862	(11010316)			
481285.52	3732709.16	21.07759	(11010316)		481335.52
3732709.16	21.94304	(11010316)			
481385.52	3732709.16	21.30437	(10060601)		481435.52
3732709.16	22.84280	(16070620)			
481485.52	3732709.16	24.38879	(16092520)		481635.52
3732709.16	27.28548	(14090219)			
481685.52	3732709.16	28.13683	(14100220)		481735.52
3732709.16	29.14223	(14091520)			
481785.52	3732709.16	29.63173	(11082820)		481835.52
3732709.16	29.80234	(11090720)			
481885.52	3732709.16	30.04673	(16083120)		481935.52
3732709.16	30.21719	(15081320)			
481985.52	3732709.16	30.10685	(15081520)		482035.52
3732709.16	30.02365	(15081220)			
482085.52	3732709.16	29.87000	(11081719)		480885.52
3732759.16	11.94414	(11071421)			
480935.52	3732759.16	12.61369	(11071421)		480985.52
3732759.16	13.24345	(15030620)			
481035.52	3732759.16	14.31681	(15030620)		481085.52
3732759.16	15.34499	(16010418)			
481135.52	3732759.16	16.40277	(15110719)		481185.52
3732759.16	17.75768	(10110219)			
481235.52	3732759.16	19.19860	(10110219)		481285.52
3732759.16	22.02878	(11010316)			
481335.52	3732759.16	24.88309	(11010316)		481385.52
3732759.16	25.63928	(11010316)			
481435.52	3732759.16	25.18390	(11010316)		481485.52
3732759.16	26.75442	(16092520)			
481635.52	3732759.16	31.02158	(14090219)		481685.52
3732759.16	31.97802	(14100220)			
481735.52	3732759.16	33.11078	(14091520)		481785.52
3732759.16	33.73368	(11082820)			
481835.52	3732759.16	34.06554	(11090720)		481885.52
3732759.16	34.10818	(16082919)			
481935.52	3732759.16	34.12820	(15081520)		481985.52
3732759.16	34.00875	(16081621)			
482035.52	3732759.16	34.05213	(14083020)		482085.52
3732759.16	34.86593	(10120516)			
480885.52	3732809.16	12.25493	(14101819)		480935.52
3732809.16	13.13015	(14101819)			
480985.52	3732809.16	14.01002	(11071421)		481035.52
3732809.16	14.95084	(11071421)			
481085.52	3732809.16	15.83241	(11071421)		481135.52
3732809.16	17.18354	(15030620)			
481185.52	3732809.16	18.57970	(16010418)		481235.52
3732809.16	20.05558	(15110719)			
481285.52	3732809.16	22.02053	(10110219)		481335.52
3732809.16	25.80024	(11010316)			
481385.52	3732809.16	29.21879	(11010316)		481435.52

3732809.16 30.73844 (11010316)
 481485.52 3732809.16 29.98379 (11010316) 481635.52
 3732809.16 35.53792 (14090219)
 481685.52 3732809.16 36.87267 (14100220) 481735.52
 3732809.16 38.31729 (14091520)
 481785.52 3732809.16 39.09387 (11082820) 481835.52
 3732809.16 39.50493 (11090720)
 481885.52 3732809.16 39.64256 (15081320) 481935.52
 3732809.16 39.31855 (15081520)
 481985.52 3732809.16 40.07744 (10120516) 482035.52
 3732809.16 42.21915 (10120516)
 482085.52 3732809.16 42.09440 (10120516) 480885.52

3732859.16 12.47371 (11031120)
 ▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

 *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ONSITE ***
 INCLUDING SOURCE(S): L0034322 , L0034323
 , L0034324 , L0034325 , L0034326 ,
 L0034327 , L0034328 , L0034329 , L0034330 , L0034331
 , L0034332 , L0034333 , L0034334 ,
 L0034335 , L0034336 , L0034337 , L0034226 , L0034227
 , L0034228 , L0034229 , L0034230 ,
 L0034231 , L0034232 , L0034233 , L0034234 , L0034235
 , L0034236 , L0034237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
480935.52	3732859.16	13.36440	(11111204)	480985.52
3732859.16	14.34967 (16123018)			
481035.52	3732859.16	15.53056	(14101819)	481085.52
3732859.16	16.79466 (14101819)			
481135.52	3732859.16	18.11444	(11071421)	481185.52
3732859.16	19.43250 (11071421)			
481235.52	3732859.16	21.21777	(15030620)	481285.52
3732859.16	23.19291 (16010418)			

481335.52	3732859.16	25.49451	(10110219)	481385.52
3732859.16	30.79009 (11010316)			
481435.52	3732859.16	35.88425	(11010316)	481485.52
3732859.16	37.94227 (11010316)			
481535.52	3732859.16	36.80764	(11010316)	481585.52
3732859.16	39.03639 (16092520)			
481635.52	3732859.16	41.36885	(14081419)	481685.52
3732859.16	43.30545 (14100220)			
481735.52	3732859.16	45.41249	(14091520)	481785.52
3732859.16	46.37424 (11082820)			
481835.52	3732859.16	46.91797	(16083120)	481885.52
3732859.16	46.80052 (15081520)			
481935.52	3732859.16	48.60232	(10120516)	481985.52
3732859.16	52.95207 (10120516)			
482035.52	3732859.16	51.67397	(10120516)	482085.52
3732859.16	52.37460 (10120516)			
481509.38	3732687.12	23.54622	(14081419)	481549.38
3732687.12	24.67620 (14081419)			
481589.38	3732687.12	25.39321	(14090219)	481509.38
3732727.12	25.79729 (16092520)			
481549.38	3732727.12	26.79426	(14081419)	481589.38
3732727.12	27.53407 (14081419)			
481509.38	3732767.12	28.17753	(16092520)	481549.38
3732767.12	29.05563 (16092520)			
481589.38	3732767.12	30.51997	(14081419)	481509.38
3732807.12	30.44098 (16070620)			
481549.38	3732807.12	32.41184	(16092520)	481589.38
3732807.12	33.78609 (14081419)			
482106.01	3732225.95	12.82569	(16081421)	482156.01
3732225.95	12.65161 (16081621)			
482206.01	3732225.95	12.50320	(14083021)	482256.01
3732225.95	12.32008 (15081220)			
482306.01	3732225.95	12.08305	(14083020)	482356.01
3732225.95	11.85575 (16072121)			
482406.01	3732225.95	11.54060	(15090721)	482106.01
3732275.95	13.67198 (15081520)			
482156.01	3732275.95	13.56114	(16081621)	482206.01
3732275.95	13.33398 (14083021)			
482256.01	3732275.95	13.13362	(14083020)	482306.01
3732275.95	12.85558 (16072021)			
482356.01	3732275.95	12.59826	(16072121)	482406.01
3732275.95	12.23263 (15081621)			
482106.01	3732325.95	14.65753	(15081520)	482156.01
3732325.95	14.51406 (16081621)			
482206.01	3732325.95	14.30769	(15081220)	482256.01
3732325.95	14.03773 (14083020)			
482306.01	3732325.95	13.76260	(16072121)	482356.01
3732325.95	13.34507 (15090721)			
482406.01	3732325.95	13.14139	(15081621)	482106.01
3732375.95	15.78778 (16081621)			

482156.01	3732375.95	15.61610	(14083021)	482206.01
3732375.95	15.35484	(14083020)		
482256.01	3732375.95	15.05044	(16072021)	482306.01
3732375.95	14.70957	(16072121)		
482356.01	3732375.95	14.36686	(15081621)	482406.01
3732375.95	13.93902	(15081621)		
482106.01	3732425.95	17.12342	(16081621)	482156.01
3732425.95	16.87224	(15081220)		
482206.01	3732425.95	16.58909	(14083020)	482256.01
3732425.95	16.25730	(16072121)		
482306.01	3732425.95	15.74528	(14091121)	482356.01
3732425.95	15.46194	(15081621)		
482406.01	3732425.95	14.73597	(14090821)	482106.01
3732475.95	18.55207	(16081621)		
482156.01	3732475.95	18.31427	(15081220)	482206.01
3732475.95	17.94602	(16072021)		
482256.01	3732475.95	17.51554	(15090721)	482306.01
3732475.95	17.16984	(15081621)		
482356.01	3732475.95	16.42404	(15082921)	482406.01
3732475.95	15.81764	(16060322)		
482106.01	3732525.95	20.24834	(14083021)	482156.01
3732525.95	19.98649	(14083020)		

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ONSITE ***
 INCLUDING SOURCE(S): L0034322 , L0034323
 , L0034324 , L0034325 , L0034326 ,
 , L0034327 , L0034328 , L0034329 , L0034330 , L0034331
 , L0034332 , L0034333 , L0034334 ,
 , L0034335 , L0034336 , L0034337 , L0034226 , L0034227
 , L0034228 , L0034229 , L0034230 ,
 , L0034231 , L0034232 , L0034233 , L0034234 , L0034235
 , L0034236 , L0034237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		

482206.01	3732525.95	19.60649	(16072121)	482256.01
3732525.95	19.07350 (15081621)			
482306.01	3732525.95	18.51274	(15081621)	482356.01
3732525.95	17.69011 (14090821)			
482406.01	3732525.95	16.80415	(15082620)	482106.01
3732575.95	22.28688 (15081220)			
482156.01	3732575.95	21.90036	(11081719)	482206.01
3732575.95	21.37049 (15090721)			
482256.01	3732575.95	20.95977	(15081621)	482306.01
3732575.95	19.97013 (14090821)			
482356.01	3732575.95	19.02126	(15082620)	482406.01
3732575.95	18.32318 (15101218)			
482106.01	3732625.95	24.63405	(14083020)	482156.01
3732625.95	24.26250 (16072121)			
482206.01	3732625.95	23.75505	(15081621)	482256.01
3732625.95	22.77431 (10120516)			
482306.01	3732625.95	21.76377	(16060322)	482356.01
3732625.95	20.83429 (10071521)			
482406.01	3732625.95	19.79551	(15101218)	482106.01
3732675.95	27.48072 (11081719)			
482156.01	3732675.95	26.89682	(15081621)	482206.01
3732675.95	26.79662 (10120516)			
482256.01	3732675.95	25.15148	(16060322)	482306.01
3732675.95	23.98992 (10071521)			
482356.01	3732675.95	22.77096	(15101218)	482406.01
3732675.95	21.50995 (16062920)			
481299.49	3733585.95	20.87751	(14070820)	481349.49
3733585.95	22.07746 (10081623)			
481299.49	3733635.95	19.21157	(10081623)	481349.49
3733635.95	20.34567 (10061520)			
481081.86	3733382.23	18.03837	(16110819)	481131.86
3733382.23	19.84592 (16110819)			
481181.86	3733382.23	21.72014	(16110819)	481231.86
3733382.23	23.67756 (14051820)			
481281.86	3733382.23	26.01843	(11102502)	481081.86
3733432.23	17.43276 (16110819)			
481131.86	3733432.23	18.78818	(14051820)	481181.86
3733432.23	20.38559 (11102502)			
481231.86	3733432.23	22.39493	(11102502)	481281.86
3733432.23	24.88956 (11072322)			
481081.86	3733482.23	16.59040	(11102502)	481131.86
3733482.23	17.97850 (11102502)			
481181.86	3733482.23	19.67783	(11072322)	481231.86
3733482.23	21.31700 (11072322)			
481281.86	3733482.23	23.40614	(11090822)	481081.86
3733532.23	16.09611 (11072322)			
481131.86	3733532.23	17.33807	(11072322)	481181.86
3733532.23	18.66613 (11090822)			
481231.86	3733532.23	20.22976	(11090822)	481281.86

*** DISCRETE CARTESIAN RECEPTOR POINTS

		** CONC OF PM_10		IN MICROGRAMS/M**3	
**					
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)			
482683.29	3732303.56	10.54347	(15101218)	482733.29	3732303.56
3732303.56	10.09458	(15101218)			
482783.29	3732303.56	9.61377	(16062920)	482833.29	3732303.56
3732303.56	9.39806	(16062920)			
482683.29	3732353.56	10.98771	(15101218)	482733.29	3732353.56
3732353.56	10.47196	(16062920)			
482783.29	3732353.56	10.19386	(16062920)	482833.29	3732353.56
3732353.56	9.75079	(11082620)			
482683.29	3732403.56	11.46772	(16062920)	482733.29	3732403.56
3732403.56	11.10148	(16062920)			
482783.29	3732403.56	10.64331	(11082620)	482833.29	3732403.56
3732403.56	10.27258	(11082620)			
482683.29	3732453.56	12.16110	(16062920)	482733.29	3732453.56
3732453.56	11.67076	(11082620)			
482783.29	3732453.56	11.17385	(11082620)	482833.29	3732453.56
3732453.56	10.51337	(11082620)			
482683.29	3732503.56	12.85709	(11082620)	482733.29	3732503.56
3732503.56	12.19656	(11082620)			
482783.29	3732503.56	17.05764	(16072221)	482833.29	3732503.56
3732503.56	18.81125	(16072221)			
482683.29	3732553.56	13.36758	(11082620)	482733.29	3732553.56
3732553.56	12.52754	(15082421)			
482783.29	3732553.56	15.07689	(15062922)	482833.29	3732553.56
3732553.56	20.26436	(10093004)			
482683.29	3732603.56	13.87220	(15082421)	482733.29	3732603.56
3732603.56	12.97908	(15062922)			
482783.29	3732603.56	12.33110	(15062922)	482833.29	3732603.56
3732603.56	11.80695	(16081719)			
482683.29	3732653.56	14.46629	(15062922)	482733.29	3732653.56
3732653.56	13.74298	(16081719)			
482783.29	3732653.56	13.06936	(16081719)	482833.29	3732653.56
3732653.56	12.29278	(16081719)			
482683.29	3732703.56	15.42805	(16081719)	482733.29	3732703.56
3732703.56	14.41988	(16081719)			
482783.29	3732703.56	13.32961	(16081719)	482833.29	3732703.56
3732703.56	12.28358	(10082522)			
482683.29	3732753.56	15.80205	(16081719)	482733.29	3732753.56
3732753.56	14.57714	(10082522)			
482783.29	3732753.56	13.80957	(10082522)	482833.29	3732753.56
3732753.56	12.99461	(10082522)			

482683.29	3732803.56	16.53229	(10082522)	482733.29
3732803.56	15.34612	(10082522)		
482783.29	3732803.56	14.16538	(10082522)	482833.29
3732803.56	13.02311	(10082522)		
482683.29	3732853.56	16.74432	(10082522)	482733.29
3732853.56	15.17553	(15052222)		
482783.29	3732853.56	14.16009	(15052222)	482833.29
3732853.56	13.18842	(15052222)		
482084.48	3733717.75	19.21608	(10063022)	482117.80
3733732.34	18.23945	(10063022)		
482223.64	3733723.17	17.21526	(11090401)	482260.72
3733723.58	16.95293	(16092918)		
482304.47	3733732.75	16.13327	(16092918)	482077.81
3733753.16	18.19130	(11063023)		
482127.81	3733753.16	17.54778	(10063022)	482177.81
3733753.16	16.87657	(10102723)		
482227.81	3733753.16	16.46670	(11090401)	482277.81
3733753.16	16.04556	(16092918)		
482327.81	3733753.16	15.37296	(16092918)	482077.81
3733803.16	16.72798	(11063023)		
482127.81	3733803.16	16.40464	(10063022)	482177.81
3733803.16	15.69753	(14011017)		
482227.81	3733803.16	15.25151	(11090401)	482277.81
3733803.16	14.82657	(11090401)		
482327.81	3733803.16	14.50902	(16092918)	482077.81
3733853.16	15.45931	(15101819)		
482127.81	3733853.16	15.25498	(11063023)	482177.81
3733853.16	14.72097	(10063022)		
482227.81	3733853.16	14.22141	(10102723)	482277.81
3733853.16	13.91760	(11090401)		
482327.81	3733853.16	13.51063	(16092918)	482077.81
3733903.16	14.47013	(15101819)		
482127.81	3733903.16	14.19778	(11063023)	482177.81
3733903.16	13.89291	(10063022)		
482227.81	3733903.16	13.34465	(14011017)	482277.81
3733903.16	12.98701	(11050820)		
482327.81	3733903.16	12.70494	(11090401)	481479.26
3733472.03	33.75148	(16041407)		
481529.26	3733472.03	38.63408	(16041407)	481579.26
3733472.03	38.29120	(10092818)		

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ONSITE ***

INCLUDING SOURCE(S): L0034322 , L0034323
 , L0034324 , L0034325 , L0034326 ,
 L0034327 , L0034328 , L0034329 , L0034330 , L0034331
 , L0034332 , L0034333 , L0034334 ,
 L0034335 , L0034336 , L0034337 , L0034226 , L0034227
 , L0034228 , L0034229 , L0034230 ,
 L0034231 , L0034232 , L0034233 , L0034234 , L0034235
 , L0034236 , L0034237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481629.26	3733472.03	39.20366	(10082819)	481674.64
3733482.57	39.50596	(11082720)		
481479.26	3733522.03	31.54070	(16041407)	481529.26
3733522.03	31.27210	(16041407)		
481579.26	3733522.03	33.07305	(10092818)	481629.26
3733522.03	33.65247	(11102319)		
481673.71	3733522.03	35.08033	(11082720)	481479.26
3733572.03	26.98826	(16041407)		
481529.26	3733572.03	28.17123	(10092818)	481579.26
3733572.03	28.65190	(10082819)		
481629.26	3733572.03	29.70223	(14071321)	481674.18
3733573.23	30.40185	(11082720)		
481479.26	3733622.03	24.05107	(10092818)	481529.26
3733622.03	24.90401	(10092818)		
481579.26	3733622.03	25.47844	(11102319)	481629.26
3733622.03	26.54442	(11082720)		
481674.83	3733622.03	26.83732	(15091119)	481479.26
3733672.03	21.90961	(10092818)		
481529.26	3733672.03	22.23350	(10082819)	481579.26
3733672.03	22.94207	(14071321)		
481629.26	3733672.03	23.88870	(11082720)	481675.25
3733661.07	24.61389	(16062022)		
482289.64	3733471.98	25.49889	(10060106)	482339.64
3733471.98	22.89491	(10060106)		
482389.64	3733471.98	20.93095	(11091706)	482289.64
3733521.98	23.57458	(10060106)		
482339.64	3733521.98	22.18541	(10060106)	482389.64
3733521.98	20.26954	(10060106)		
482289.64	3733571.98	20.44272	(11101902)	482339.64
3733571.98	20.35340	(10060106)		
482389.64	3733571.98	19.53936	(10060106)	482289.64

3733621.98	18.75963	(11110919)			
482339.64	3733621.98	18.05949	(11101902)		482389.64
3733621.98	17.61059	(10060106)			
481283.51	3733081.25	29.88251	(16071120)		481333.51
3733081.25	34.06552	(16071120)			
481383.51	3733081.25	39.28631	(16071120)		481283.51
3733131.25	30.13663	(14061421)			
481333.51	3733131.25	34.66658	(14061421)		481383.51
3733131.25	40.58385	(10100820)			
481283.51	3733181.25	30.05719	(10080621)		481333.51
3733181.25	34.78274	(10080621)			
481383.51	3733181.25	40.94730	(10080621)		482517.43
3732752.66	20.21316	(15062922)			
482567.43	3732752.66	18.98987	(16081719)		482617.43
3732752.66	17.70470	(16081719)			
482667.43	3732752.66	16.27360	(16081719)		482517.43
3732802.66	21.88648	(16081719)			
482567.43	3732802.66	19.86931	(16081719)		482617.43
3732802.66	17.99762	(10082522)			
482667.43	3732802.66	16.88797	(10082522)		482517.43
3732852.66	22.61731	(10082522)			
482567.43	3732852.66	20.83726	(10082522)		482617.43
3732852.66	19.03241	(10082522)			
482667.43	3732852.66	17.28628	(10082522)		

^ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M) CONC	CONC	(YYMMDDHH)	X-COORD (M)
3732209.16	480885.52	3732209.16	44.97237	(15070120)	480935.52
3732209.16	480985.52	3732209.16	44.80878	(15090820)	481035.52
3732209.16	481085.52	3732209.16	24.84561	(16092520)	481135.52
3732209.16	481185.52	3732209.16	25.84933	(16111018)	481235.52
3732209.16	481285.52	3732209.16	27.75958	(14081419)	481335.52
3732209.16	481385.52	3732209.16	29.47307	(14090219)	481435.52
3732209.16	481485.52	3732209.16	30.28208	(11072721)	481535.52
3732209.16	481585.52	3732209.16	31.32682	(14112717)	481635.52
3732209.16	481685.52	3732209.16	32.57688	(14091520)	481735.52
3732209.16	481785.52	3732209.16	32.88053	(11082820)	481835.52
3732209.16	481885.52	3732209.16	32.54043	(11090720)	481935.52
3732209.16	481985.52	3732209.16	32.15785	(16083120)	482035.52
3732259.16	482085.52	3732209.16	31.34583	(16081421)	480885.52
3732259.16	480935.52	3732259.16	45.77423	(15070120)	480985.52
3732259.16	481035.52	3732259.16	37.14975	(15090820)	481085.52
3732259.16	481135.52	3732259.16	26.75830	(16092520)	481185.52
3732259.16	481235.52	3732259.16	28.11033	(14081419)	481285.52
3732259.16	481335.52	3732259.16	29.97583	(10080620)	481385.52
3732259.16	481435.52	3732259.16	31.74404	(14090219)	481485.52
3732259.16	481535.52	3732259.16	33.04916	(14100220)	481585.52
3732259.16	481635.52	3732259.16	33.82506	(10073021)	481685.52
3732259.16	481735.52	3732259.16	35.24088	(14091520)	481785.52
3732259.16	481835.52	3732259.16	34.76526	(11090622)	481885.52
3732259.16	481935.52	3732259.16	34.83200	(11090720)	481935.52

481935.52	3732259.16	34.72656	(16092619)	481985.52
3732259.16	34.19367	(15073121)		
482035.52	3732259.16	34.05489	(15081320)	482085.52
3732259.16	33.35382	(16081421)		
480885.52	3732309.16	46.21218	(10100118)	480935.52
3732309.16	44.98980	(10100118)		
480985.52	3732309.16	47.06295	(15070120)	481035.52
3732309.16	25.45329	(16070620)		
481085.52	3732309.16	26.54782	(16070620)	481135.52
3732309.16	27.96529	(16092520)		
481185.52	3732309.16	28.89045	(16092520)	481235.52
3732309.16	29.21408	(16112517)		
481285.52	3732309.16	30.76504	(14081419)	481335.52
3732309.16	31.82559	(14081419)		
481385.52	3732309.16	32.41194	(14090219)	481435.52
3732309.16	33.84834	(14090219)		
481485.52	3732309.16	33.93384	(14090219)	481535.52
3732309.16	35.10423	(14100220)		
481585.52	3732309.16	35.57524	(14100220)	481635.52
3732309.16	36.09139	(14112717)		
481685.52	3732309.16	37.00851	(11100119)	481735.52
3732309.16	37.79564	(14091520)		
481785.52	3732309.16	37.64859	(11082820)	481835.52
3732309.16	37.29125	(14091120)		
481885.52	3732309.16	37.42669	(11090720)	481935.52
3732309.16	37.27616	(16092619)		
481985.52	3732309.16	36.61306	(14100321)	482035.52
3732309.16	36.45126	(15081320)		
482085.52	3732309.16	35.46223	(16081421)	480885.52
3732359.16	47.80512	(15090905)		
480935.52	3732359.16	44.48857	(15090905)	480985.52
3732359.16	47.56777	(10100118)		
481035.52	3732359.16	25.97125	(16122218)	481085.52
3732359.16	27.55427	(16070620)		

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
*** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): L0034097 , L0034098
, L0034099 , L0034100 , L0034101 ,
L0034102 , L0034103 , L0034104 , L0034105 , L0034106
, L0034107 , L0034108 , L0034109 ,
L0034110 , L0034111 , L0034112 , L0034113 , L0034114
, L0034115 , L0034116 , L0034117 ,

L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481135.52	3732359.16	28.79755	(16070620)	481185.52
3732359.16	30.40755	(16092520)		
481235.52	3732359.16	31.30352	(16092520)	481285.52
3732359.16	31.95578	(16111018)		
481335.52	3732359.16	33.71835	(14081419)	481385.52
3732359.16	34.57215	(10080620)		
481435.52	3732359.16	35.86653	(14090219)	481485.52
3732359.16	36.70852	(14090219)		
481535.52	3732359.16	37.28819	(11072721)	481585.52
3732359.16	38.33643	(14100220)		
481635.52	3732359.16	38.80652	(14112717)	481685.52
3732359.16	39.75579	(11100119)		
481735.52	3732359.16	40.67220	(14091520)	481785.52
3732359.16	40.52305	(11082820)		
481835.52	3732359.16	40.17133	(14091120)	481885.52
3732359.16	40.36747	(11090720)		
481935.52	3732359.16	40.09000	(16092619)	481985.52
3732359.16	39.37167	(16082919)		
482035.52	3732359.16	39.01452	(15081320)	482085.52
3732359.16	37.97952	(15081520)		
480885.52	3732409.16	47.84339	(11090821)	480935.52
3732409.16	43.23146	(15090905)		
480985.52	3732409.16	46.80568	(15090905)	481035.52
3732409.16	27.28578	(10060601)		
481085.52	3732409.16	28.18880	(10060601)	481135.52
3732409.16	29.99082	(16070620)		
481185.52	3732409.16	31.46072	(16092520)	481235.52
3732409.16	33.21885	(16092520)		
481285.52	3732409.16	34.05768	(16092520)	481335.52
3732409.16	35.31486	(14081419)		
481385.52	3732409.16	37.01554	(14081419)	481435.52
3732409.16	37.79939	(10080620)		
481485.52	3732409.16	39.52103	(14090219)	481535.52
3732409.16	39.79578	(11072721)		
481585.52	3732409.16	41.28691	(14100220)	481635.52
3732409.16	41.77290	(14112717)		
481685.52	3732409.16	42.81858	(11100119)	481735.52

3732409.16	43.92811	(14091520)			
	481785.52	3732409.16	43.80312	(11082820)	481835.52
3732409.16	43.46346	(14091120)			
	481885.52	3732409.16	43.71183	(11090720)	481935.52
3732409.16	43.27675	(16083120)			
	481985.52	3732409.16	42.71733	(15081320)	482035.52
3732409.16	41.98358	(16081421)			
	482085.52	3732409.16	40.86204	(16081621)	480885.52
3732459.16	47.90629	(16110820)			
	480935.52	3732459.16	51.27422	(11090821)	480985.52
3732459.16	27.56785	(11010316)			
	481035.52	3732459.16	28.67158	(16080820)	481085.52
3732459.16	29.70848	(16080820)			
	481135.52	3732459.16	30.77382	(10060601)	481185.52
3732459.16	32.82933	(16070620)			
	481235.52	3732459.16	34.62041	(16092520)	481285.52
3732459.16	36.49725	(16092520)			
	481335.52	3732459.16	37.20736	(16092520)	481385.52
3732459.16	39.29402	(14081419)			
	481435.52	3732459.16	40.64735	(14081419)	481485.52
3732459.16	42.26907	(14090219)			
	481535.52	3732459.16	43.22993	(14090219)	481585.52
3732459.16	44.40577	(14100220)			
	481635.52	3732459.16	45.01086	(14112717)	481685.52
3732459.16	46.24567	(11100119)			
	481735.52	3732459.16	47.64146	(14091520)	481785.52
3732459.16	47.58119	(11082820)			
	481835.52	3732459.16	47.26532	(14091120)	481885.52
3732459.16	47.55295	(11090720)			
	481935.52	3732459.16	46.97229	(16083120)	481985.52
3732459.16	46.49452	(15081320)			
	482035.52	3732459.16	45.31169	(16081421)	482085.52
3732459.16	44.32062	(16081621)			
	480885.52	3732509.16	47.98896	(16110820)	480935.52
3732509.16	48.58408	(16110820)			
	480985.52	3732509.16	28.31724	(16100618)	481035.52
3732509.16	30.40790	(11010316)			
	481085.52	3732509.16	31.61649	(11010316)	481135.52
3732509.16	32.57863	(16080820)			
	481185.52	3732509.16	33.80956	(10060601)	481235.52
3732509.16	36.17909	(16070620)			
	481285.52	3732509.16	38.37001	(16092520)	481335.52
3732509.16	40.32946	(16092520)			

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481385.52	3732509.16	41.21142	(16111018)	481435.52
3732509.16	43.83372	(14081419)		
481485.52	3732509.16	45.00986	(10080620)	481535.52
3732509.16	47.11752	(14090219)		
481585.52	3732509.16	47.80349	(11072721)	481635.52
3732509.16	49.30215	(14100220)		
481685.52	3732509.16	50.10444	(11100119)	481735.52
3732509.16	51.91778	(14091520)		
481785.52	3732509.16	51.98432	(11082820)	481835.52
3732509.16	51.70492	(14091120)		
481885.52	3732509.16	52.00433	(11090720)	481935.52
3732509.16	51.18268	(16083120)		
481985.52	3732509.16	50.72177	(15081320)	482035.52
3732509.16	49.23277	(15081520)		
482085.52	3732509.16	48.02196	(14083021)	480885.52
3732559.16	46.90589	(14103019)		
480935.52	3732559.16	28.98979	(10093022)	480985.52
3732559.16	29.18158	(10093022)		
481035.52	3732559.16	30.84290	(16100618)	481085.52
3732559.16	33.77458	(11010316)		
481135.52	3732559.16	35.60705	(11010316)	481185.52
3732559.16	36.06479	(11010316)		
481235.52	3732559.16	37.42264	(10060601)	481285.52
3732559.16	40.18352	(16070620)		
481335.52	3732559.16	42.84464	(16092520)	481385.52
3732559.16	44.86530	(16092520)		
481435.52	3732559.16	46.63203	(14081419)	481485.52
3732559.16	49.00682	(14081419)		

481535.52	3732559.16	51.02726	(14090219)	481585.52
3732559.16	52.09065	(14090219)		
481635.52	3732559.16	54.06776	(14100220)	481685.52
3732559.16	54.92122	(14112717)		
481735.52	3732559.16	56.89297	(14091520)	481785.52
3732559.16	57.17745	(11082820)		
481835.52	3732559.16	56.95097	(14091120)	481885.52
3732559.16	57.21901	(11090720)		
481935.52	3732559.16	56.15232	(16082919)	481985.52
3732559.16	55.44070	(16081421)		
482035.52	3732559.16	53.97178	(16081621)	482085.52
3732559.16	52.46206	(15081220)		
480885.52	3732609.16	39.76329	(16071821)	480935.52
3732609.16	28.63262	(10110219)		
480985.52	3732609.16	30.18489	(10110219)	481035.52
3732609.16	31.80588	(10093022)		
481085.52	3732609.16	33.72918	(16100618)	481135.52
3732609.16	37.30715	(11010316)		
481185.52	3732609.16	40.12962	(11010316)	481235.52
3732609.16	41.06492	(11010316)		
481285.52	3732609.16	41.78578	(10060601)	481335.52
3732609.16	45.03401	(16070620)		
481385.52	3732609.16	48.26783	(16092520)	481435.52
3732609.16	50.27691	(16092520)		
481485.52	3732609.16	53.14371	(14081419)	481535.52
3732609.16	55.06627	(10080620)		
481585.52	3732609.16	57.76338	(14090219)	481635.52
3732609.16	59.31000	(14100220)		
481685.52	3732609.16	60.65264	(14112717)	481735.52
3732609.16	62.74756	(14091520)		
481785.52	3732609.16	63.39005	(11082820)	481835.52
3732609.16	63.24001	(14091120)		
481885.52	3732609.16	63.39134	(11090720)	481935.52
3732609.16	62.55461	(15081320)		
481985.52	3732609.16	61.17907	(16081421)	482035.52
3732609.16	59.51691	(16081621)		
482085.52	3732609.16	57.64214	(14083020)	480885.52
3732659.16	28.01372	(15110719)		
480935.52	3732659.16	28.91114	(11030920)	480985.52
3732659.16	30.95597	(10110219)		
481035.52	3732659.16	33.04310	(10110219)	481085.52
3732659.16	34.88479	(10110219)		
481135.52	3732659.16	37.14329	(10093022)	481185.52
3732659.16	41.61964	(11010316)		
481235.52	3732659.16	45.52837	(11010316)	481285.52
3732659.16	47.09321	(11010316)		
481335.52	3732659.16	47.13723	(10060601)	481385.52
3732659.16	51.03455	(16070620)		
481435.52	3732659.16	54.96471	(16092520)	481485.52
3732659.16	56.81861	(16092520)		

481535.52 3732659.16 60.90259 (14081419) 481585.52
 3732659.16 63.69688 (14090219)
 *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481635.52	3732659.16	65.18252	(11072721)	481685.52
3732659.16	67.46001 (14100220)			
481735.52	3732659.16	69.74390	(11100119)	481785.52
3732659.16	71.01696 (14091520)			
481835.52	3732659.16	70.91331	(14091120)	481885.52
3732659.16	71.10164 (16092619)			
481935.52	3732659.16	70.29550	(15081320)	481985.52
3732659.16	68.09880 (15081520)			
482035.52	3732659.16	66.07732	(15081220)	482085.52
3732659.16	63.69827 (11081719)			
480885.52	3732709.16	27.87499	(15030620)	480935.52
3732709.16	29.58516 (16010418)			
480985.52	3732709.16	31.37676	(16010418)	481035.52
3732709.16	33.51086 (11030920)			
481085.52	3732709.16	36.20521	(10110219)	481135.52
3732709.16	38.79338 (10110219)			
481185.52	3732709.16	41.30369	(10093022)	481235.52
3732709.16	46.72257 (11010316)			
481285.52	3732709.16	51.90528	(11010316)	481335.52

3732709.16	55.51531	(11010316)			
481385.52	3732709.16	54.76456	(11010316)		481435.52
3732709.16	58.64221	(16070620)			
481485.52	3732709.16	63.38007	(16092520)		481635.52
3732709.16	73.60368	(14090219)			
481685.52	3732709.16	76.28640	(14100220)		481735.52
3732709.16	78.63234	(11100119)			
481785.52	3732709.16	80.64745	(14091520)		481835.52
3732709.16	80.47035	(14091120)			
481885.52	3732709.16	80.63122	(16083120)		481935.52
3732709.16	79.44877	(15081320)			
481985.52	3732709.16	76.96292	(16081621)		482035.52
3732709.16	74.22909	(14083020)			
482085.52	3732709.16	76.93784	(10120516)		480885.52
3732759.16	28.35193	(11071421)			
480935.52	3732759.16	29.88245	(15030620)		480985.52
3732759.16	32.14092	(15030620)			
481035.52	3732759.16	34.38545	(15030620)		481085.52
3732759.16	36.77947	(16010418)			
481135.52	3732759.16	39.64500	(10110219)		481185.52
3732759.16	43.25034	(10110219)			
481235.52	3732759.16	46.52262	(10110219)		481285.52
3732759.16	52.54040	(11010316)			
481335.52	3732759.16	60.82655	(11010316)		481385.52
3732759.16	64.96428	(11010316)			
481435.52	3732759.16	66.49060	(11010316)		481485.52
3732759.16	68.70261	(16092520)			
481635.52	3732759.16	83.44623	(14090219)		481685.52
3732759.16	86.67580	(14100220)			
481735.52	3732759.16	89.58924	(11100119)		481785.52
3732759.16	92.89170	(14091520)			
481835.52	3732759.16	92.91380	(11090720)		481885.52
3732759.16	92.73402	(16083120)			
481935.52	3732759.16	90.93842	(16081421)		481985.52
3732759.16	87.81877	(14083021)			
482035.52	3732759.16	91.50033	(10120516)		482085.52
3732759.16	93.48874	(10120516)			
480885.52	3732809.16	29.16895	(14101819)		480935.52
3732809.16	31.00221	(11071421)			
480985.52	3732809.16	32.99620	(11071421)		481035.52
3732809.16	34.99520	(11071421)			
481085.52	3732809.16	37.74572	(15030620)		481135.52
3732809.16	40.86674	(15030620)			
481185.52	3732809.16	44.14878	(16010418)		481235.52
3732809.16	48.28811	(10110219)			
481285.52	3732809.16	53.10375	(10110219)		481335.52
3732809.16	60.24588	(11010316)			
481385.52	3732809.16	70.56110	(11010316)		481435.52
3732809.16	78.08858	(11010316)			
481485.52	3732809.16	80.28964	(11010316)		481635.52

3732809.16 94.85725 (14081419)
 481685.52 3732809.16 99.44173 (14090219) 481735.52
 3732809.16 103.82206 (14112717)
 481785.52 3732809.16 108.91355 (14091520) 481835.52
 3732809.16 109.65588 (11090720)
 481885.52 3732809.16 109.34451 (15081320) 481935.52
 3732809.16 106.35265 (16081621)
 481985.52 3732809.16 108.23003 (10120516) 482035.52
 3732809.16 118.83837 (10120516)
 482085.52 3732809.16 106.63424 (10120516) 480885.52
 3732859.16 29.26979 (11111204)

^ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
480935.52	3732859.16	31.33716	(16123018)	480985.52
3732859.16	33.75415 (14101819)			
481035.52	3732859.16	36.35321	(14101819)	481085.52
3732859.16	39.11480 (11071421)			
481135.52	3732859.16	42.11378	(11071421)	481185.52
3732859.16	45.42125 (15030620)			
481235.52	3732859.16	49.95034	(15030620)	481285.52
3732859.16	54.68348 (16010418)			
481335.52	3732859.16	60.93381	(10110219)	481385.52
3732859.16	69.74615 (11010316)			

481435.52	3732859.16	84.85060	(11010316)	481485.52
3732859.16	96.46701	(11010316)		
481535.52	3732859.16	101.60696	(11010316)	481585.52
3732859.16	102.00212	(16092520)		
481635.52	3732859.16	110.51627	(14081419)	481685.52
3732859.16	117.99422	(14090219)		
481735.52	3732859.16	123.35279	(14100220)	481785.52
3732859.16	130.68551	(14091520)		
481835.52	3732859.16	132.64367	(11090720)	481885.52
3732859.16	132.47909	(15081320)		
481935.52	3732859.16	127.77242	(14083021)	481985.52
3732859.16	153.28610	(10120516)		
482035.52	3732859.16	144.25546	(10120516)	482085.52
3732859.16	113.96178	(10120516)		
481509.38	3732687.12	61.51341	(14081419)	481549.38
3732687.12	65.17418	(14081419)		
481589.38	3732687.12	67.42603	(14090219)	481509.38
3732727.12	67.30412	(16092520)		
481549.38	3732727.12	70.33609	(14081419)	481589.38
3732727.12	73.43698	(14081419)		
481509.38	3732767.12	72.85206	(16092520)	481549.38
3732767.12	76.51991	(16092520)		
481589.38	3732767.12	80.99179	(14081419)	481509.38
3732807.12	78.09545	(11010316)		
481549.38	3732807.12	84.41266	(16092520)	481589.38
3732807.12	88.36075	(14081419)		
482106.01	3732225.95	31.67053	(16081421)	482156.01
3732225.95	31.01473	(16081621)		
482206.01	3732225.95	30.37537	(14083021)	482256.01
3732225.95	29.68975	(15081220)		
482306.01	3732225.95	28.90082	(14083020)	482356.01
3732225.95	28.15332	(16072121)		
482406.01	3732225.95	27.25913	(15090721)	482106.01
3732275.95	33.65237	(15081520)		
482156.01	3732275.95	33.07402	(16081621)	482206.01
3732275.95	32.20389	(14092421)		
482256.01	3732275.95	31.46490	(14083020)	482306.01
3732275.95	30.55589	(16072021)		
482356.01	3732275.95	29.72007	(16072121)	482406.01
3732275.95	28.68155	(15081621)		
482106.01	3732325.95	35.88500	(15081520)	482156.01
3732325.95	35.17459	(15062521)		
482206.01	3732325.95	34.36900	(15081220)	482256.01
3732325.95	33.37239	(14083020)		
482306.01	3732325.95	32.47929	(16072121)	482356.01
3732325.95	31.23309	(15090721)		
482406.01	3732325.95	30.56623	(15081621)	482106.01
3732375.95	38.65906	(16081621)		
482156.01	3732375.95	37.68337	(14083021)	482206.01
3732375.95	36.70193	(14083020)		

482256.01	3732375.95	35.59895	(16072021)	482306.01
3732375.95	34.39641	(15090721)		
482356.01	3732375.95	33.41381	(15081621)	482406.01
3732375.95	32.13191	(15081621)		
482106.01	3732425.95	41.64796	(16081621)	482156.01
3732425.95	40.54574	(15081220)		
482206.01	3732425.95	39.24651	(14083020)	482256.01
3732425.95	38.11513	(16072121)		
482306.01	3732425.95	36.63392	(15081621)	482356.01
3732425.95	35.54307	(15081621)		
482406.01	3732425.95	33.72561	(14090821)	482106.01
3732475.95	44.97750	(14083021)		
482156.01	3732475.95	43.71519	(14083020)	482206.01
3732475.95	42.29665	(16072021)		
482256.01	3732475.95	40.62134	(15090721)	482306.01
3732475.95	39.50717	(15081621)		
482356.01	3732475.95	37.31838	(15082921)	482406.01
3732475.95	35.79688	(16060322)		
482106.01	3732525.95	48.90784	(15081220)	482156.01
3732525.95	47.21268	(14083020)		

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		

482206.01	3732525.95	45.67907	(16072121)	482256.01
-----------	------------	----------	------------	-----------

3732525.95	44.26551	(10120516)			
482306.01	3732525.95		41.89785	(15082921)	482356.01
3732525.95	39.93424	(16060322)			
482406.01	3732525.95		37.81118	(15080421)	482106.01
3732575.95	53.42300	(14083020)			
482156.01	3732575.95		51.58743	(16072121)	482206.01
3732575.95	50.79104	(10120516)			
482256.01	3732575.95		47.51678	(15081621)	482306.01
3732575.95	44.92775	(16060322)			
482356.01	3732575.95		42.41571	(15080421)	482406.01
3732575.95	40.74804	(15101218)			
482106.01	3732625.95		58.62161	(11081719)	482156.01
3732625.95	58.43772	(10120516)			
482206.01	3732625.95		55.61988	(10120516)	482256.01
3732625.95	51.10969	(14090821)			
482306.01	3732625.95		48.12156	(15082620)	482356.01
3732625.95	46.09967	(15101218)			
482406.01	3732625.95		43.13727	(15101218)	482106.01
3732675.95	68.05613	(10120516)			
482156.01	3732675.95		66.79945	(10120516)	482206.01
3732675.95	58.76995	(14090821)			
482256.01	3732675.95		55.39623	(15082620)	482306.01
3732675.95	52.80091	(15101218)			
482356.01	3732675.95		49.11425	(15101218)	482406.01
3732675.95	46.58901	(16062920)			
481299.49	3733585.95		48.17130	(14070820)	481349.49
3733585.95	51.49792	(10081623)			
481299.49	3733635.95		44.81644	(10081623)	481349.49
3733635.95	48.02150	(10061520)			
481081.86	3733382.23		39.97172	(16110819)	481131.86
3733382.23	43.86294	(16110819)			
481181.86	3733382.23		47.91453	(16110819)	481231.86
3733382.23	52.16759	(14051820)			
481281.86	3733382.23		57.36474	(11102502)	481081.86
3733432.23	38.82456	(16110819)			
481131.86	3733432.23		41.77353	(14051820)	481181.86
3733432.23	45.32605	(11102502)			
481231.86	3733432.23		49.76332	(11102502)	481281.86
3733432.23	55.39032	(11072322)			
481081.86	3733482.23		37.11400	(11102502)	481131.86
3733482.23	40.21385	(11102502)			
481181.86	3733482.23		44.05613	(11072322)	481231.86
3733482.23	47.79969	(11072322)			
481281.86	3733482.23		52.66566	(11090822)	481081.86
3733532.23	36.20659	(11072322)			
481131.86	3733532.23		39.03912	(11072322)	481181.86
3733532.23	42.13730	(11090822)			
481231.86	3733532.23		45.77750	(11090822)	481281.86
3733532.23	48.90210	(10092320)			
481081.86	3733582.23		34.62963	(11090822)	481131.86

3733582.23	37.61247	(11090822)			
481181.86	3733582.23		40.11771	(10092320)	481231.86
3733582.23	42.67891	(10070521)			
481281.86	3733582.23		46.82438	(14070820)	481395.78
3733090.27	89.15446	(16071120)			
481437.95	3733081.84		100.57213	(16071120)	481487.95
3733081.84	119.35877	(16071120)			
481392.77	3733130.03		88.79595	(14061421)	481437.95
3733131.84	103.61086	(14061421)			
481487.95	3733131.84		125.84002	(14061421)	481393.07
3733175.82	89.25293	(10080621)			
481437.95	3733181.84		104.31644	(10080621)	481487.95
3733181.84	126.68048	(10080621)			
482683.29	3732103.56		20.57202	(14090821)	482733.29
3732103.56	19.92038	(16060322)			
482783.29	3732103.56		19.14182	(15082620)	482833.29
3732103.56	18.67699	(15080421)			
482683.29	3732153.56		21.34993	(16060322)	482733.29
3732153.56	20.47714	(15082620)			
482783.29	3732153.56		19.93165	(15080421)	482833.29
3732153.56	19.41581	(15101218)			
482683.29	3732203.56		22.00497	(15082620)	482733.29
3732203.56	21.37629	(15080421)			
482783.29	3732203.56		20.79850	(15101218)	482833.29
3732203.56	20.10552	(15101218)			
482683.29	3732253.56		22.98800	(15080421)	482733.29
3732253.56	22.34370	(15101218)			
482783.29	3732253.56		21.52823	(15101218)	482833.29
3732253.56	20.42725	(15101218)			

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
482683.29	3732303.56	24.11459	(15101218)	482733.29
3732303.56	23.18072	(15101218)		
482783.29	3732303.56	21.92460	(16082021)	482833.29
3732303.56	21.44408	(16062920)		
482683.29	3732353.56	25.04823	(15101218)	482733.29
3732353.56	23.74250	(16062920)		
482783.29	3732353.56	23.13814	(16062920)	482833.29
3732353.56	22.20098	(16062920)		
482683.29	3732403.56	25.86286	(16062920)	482733.29
3732403.56	25.07458	(16062920)		
482783.29	3732403.56	23.96524	(11082620)	482833.29
3732403.56	23.18966	(11082620)		
482683.29	3732453.56	27.26084	(16062920)	482733.29
3732453.56	26.12934	(11082620)		
482783.29	3732453.56	25.07967	(11082620)	482833.29
3732453.56	23.74964	(11082620)		
482683.29	3732503.56	28.60095	(11082620)	482733.29
3732503.56	27.19945	(11082620)		
482783.29	3732503.56	39.93938	(16072221)	482833.29
3732503.56	43.19397	(16072221)		
482683.29	3732553.56	29.58873	(11082620)	482733.29
3732553.56	27.72928	(15082421)		
482783.29	3732553.56	32.90353	(16082821)	482833.29
3732553.56	45.52865	(10093004)		
482683.29	3732603.56	30.47392	(15082421)	482733.29
3732603.56	28.57149	(15082421)		
482783.29	3732603.56	27.20566	(15062922)	482833.29
3732603.56	26.04514	(16081719)		
482683.29	3732653.56	31.57852	(15062922)	482733.29
3732653.56	30.02560	(16081719)		
482783.29	3732653.56	28.64079	(16081719)	482833.29
3732653.56	27.06932	(16081719)		
482683.29	3732703.56	33.40677	(16081719)	482733.29
3732703.56	31.32903	(16081719)		
482783.29	3732703.56	29.15279	(16081719)	482833.29
3732703.56	26.99825	(16081719)		
482683.29	3732753.56	34.07142	(16081719)	482733.29
3732753.56	31.55295	(10082522)		
482783.29	3732753.56	29.97669	(10082522)	482833.29
3732753.56	28.34391	(10082522)		
482683.29	3732803.56	35.43879	(10082522)	482733.29
3732803.56	33.02384	(10082522)		

482783.29	3732803.56	30.70356	(10082522)	482833.29
3732803.56	28.48930	(10082522)		
482683.29	3732853.56	35.81101	(10082522)	482733.29
3732853.56	32.68352	(10082522)		
482783.29	3732853.56	30.58673	(15052222)	482833.29
3732853.56	28.66864	(15052222)		
482084.48	3733717.75	185.80681	(16091207)	482117.80
3733732.34	148.04289	(14041207)		
482223.64	3733723.17	164.32461	(14041207)	482260.72
3733723.58	156.90304	(14041207)		
482304.47	3733732.75	133.85988	(14041207)	482077.81
3733753.16	107.97401	(14041207)		
482127.81	3733753.16	113.08379	(14041207)	482177.81
3733753.16	114.88477	(14041207)		
482227.81	3733753.16	113.69099	(14041207)	482277.81
3733753.16	110.45160	(14041207)		
482327.81	3733753.16	105.59645	(14041207)	482077.81
3733803.16	72.02772	(11063023)		
482127.81	3733803.16	72.80629	(10063022)	482177.81
3733803.16	72.68757	(14041207)		
482227.81	3733803.16	74.01936	(14041207)	482277.81
3733803.16	73.97401	(14041207)		
482327.81	3733803.16	72.84927	(14041207)	482077.81
3733853.16	60.90600	(15101819)		
482127.81	3733853.16	61.49088	(10063022)	482177.81
3733853.16	60.43794	(10063022)		
482227.81	3733853.16	58.84649	(11050820)	482277.81
3733853.16	57.72361	(11090401)		
482327.81	3733853.16	56.52758	(16092918)	482077.81
3733903.16	53.78678	(15101819)		
482127.81	3733903.16	53.85809	(11063023)	482177.81
3733903.16	53.43596	(10063022)		
482227.81	3733903.16	51.75040	(10042920)	482277.81
3733903.16	50.95309	(11090401)		
482327.81	3733903.16	49.83456	(16092918)	481479.26
3733472.03	77.88628	(10081623)		
481529.26	3733472.03	95.56935	(16041407)	481579.26
3733472.03	97.73009	(16041407)		

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

PAGE 108

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,

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, L0034107      , L0034102      , L0034103      , L0034104      , L0034105      , L0034106
, L0034108      , L0034108      , L0034109      ,
, L0034110      , L0034110      , L0034111      , L0034112      , L0034113      , L0034114
, L0034115      , L0034116      , L0034117      ,
, L0034118      , L0034118      , L0034119      , L0034120      , L0034121      , L0034122
, L0034123      , L0034124      , . . .

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481629.26	3733472.03	107.18306	(10082819)	481674.64
3733482.57	139.96309	(16090307)		
481479.26	3733522.03	75.99524	(16041407)	481529.26
3733522.03	79.69223	(16041407)		
481579.26	3733522.03	85.70461	(10092818)	481629.26
3733522.03	95.22661	(11102319)		
481673.71	3733522.03	131.66712	(16090307)	481479.26
3733572.03	66.60475	(16041407)		
481529.26	3733572.03	71.06033	(10092818)	481579.26
3733572.03	76.30254	(10082819)		
481629.26	3733572.03	87.00441	(14071321)	481674.18
3733573.23	129.42183	(16090307)		
481479.26	3733622.03	59.62039	(10092818)	481529.26
3733622.03	63.98345	(10092818)		
481579.26	3733622.03	69.52834	(11102319)	481629.26
3733622.03	80.63089	(11082720)		
481674.83	3733622.03	132.22791	(16090307)	481479.26
3733672.03	55.00718	(10092818)		
481529.26	3733672.03	58.14486	(10082819)	481579.26
3733672.03	63.83475	(14071321)		
481629.26	3733672.03	78.00838	(16010616)	481675.25
3733661.07	160.87068	(16010616)		
482289.64	3733471.98	66.84207	(10060106)	482339.64
3733471.98	57.81612	(10112318)		
482389.64	3733471.98	53.72157	(15101918)	482289.64
3733521.98	62.28788	(10060106)		
482339.64	3733521.98	57.93174	(10060106)	482389.64
3733521.98	52.70066	(10041004)		
482289.64	3733571.98	69.86463	(14060906)	482339.64
3733571.98	65.89586	(14060906)		
482389.64	3733571.98	62.43198	(14060906)	482289.64
3733621.98	110.06884	(16091207)		
482339.64	3733621.98	111.60136	(16091207)	482389.64

480885.52	3732209.16	7.35642	(14111824)	480935.52
3732209.16	7.68305 (14111824)			
480985.52	3732209.16	7.98737	(16122224)	481035.52
3732209.16	7.95060 (16122224)			
481085.52	3732209.16	5.18708	(16122224)	481135.52
3732209.16	5.41160 (14122324)			
481185.52	3732209.16	5.78442	(14122324)	481235.52
3732209.16	6.05877 (14122324)			
481285.52	3732209.16	6.19976	(14122324)	481335.52
3732209.16	6.18135 (14122324)			
481385.52	3732209.16	5.99247	(14122324)	481435.52
3732209.16	6.12567 (11010124)			
481485.52	3732209.16	6.56153	(11011124)	481535.52
3732209.16	7.17723 (11011124)			
481585.52	3732209.16	7.65040	(11011124)	481635.52
3732209.16	7.90516 (11011124)			
481685.52	3732209.16	7.88513	(11011124)	481735.52
3732209.16	7.89372 (10113008)			
481785.52	3732209.16	8.67996	(10113008)	481835.52
3732209.16	9.18652 (10113008)			
481885.52	3732209.16	9.34365	(10113008)	481935.52
3732209.16	9.26407 (15012824)			
481985.52	3732209.16	9.70959	(15012824)	482035.52
3732209.16	9.88673 (15012824)			
482085.52	3732209.16	9.75030	(15012824)	480885.52
3732259.16	7.36739 (14111824)			
480935.52	3732259.16	7.78892	(14111824)	480985.52
3732259.16	7.99961 (16122224)			
481035.52	3732259.16	7.63350	(16122224)	481085.52
3732259.16	6.16867 (16122224)			
481135.52	3732259.16	5.69121	(16122224)	481185.52
3732259.16	6.00909 (14122324)			
481235.52	3732259.16	6.40313	(14122324)	481285.52
3732259.16	6.66860 (14122324)			
481335.52	3732259.16	6.76523	(14122324)	481385.52
3732259.16	6.66685 (14122324)			
481435.52	3732259.16	6.54486	(11010124)	481485.52
3732259.16	6.89383 (11011124)			
481535.52	3732259.16	7.62971	(11011124)	481585.52
3732259.16	8.22122 (11011124)			
481635.52	3732259.16	8.57524	(11011124)	481685.52
3732259.16	8.61463 (11011124)			
481735.52	3732259.16	8.52965	(10113008)	481785.52
3732259.16	9.43639 (10113008)			
481835.52	3732259.16	10.01229	(10113008)	481885.52
3732259.16	10.17092 (10113008)			
481935.52	3732259.16	10.21542	(15012824)	481985.52
3732259.16	10.66768 (15012824)			

482035.52	3732259.16	10.77968	(15012824)	482085.52
3732259.16	10.65865	(10101824)		
480885.52	3732309.16	7.23076	(14111824)	480935.52
3732309.16	7.65505	(14111824)		
480985.52	3732309.16	8.31351	(14111824)	481035.52
3732309.16	5.50031	(16122224)		
481085.52	3732309.16	5.81808	(16122224)	481135.52
3732309.16	6.08689	(16122224)		
481185.52	3732309.16	6.27656	(16122224)	481235.52
3732309.16	6.70815	(14122324)		
481285.52	3732309.16	7.11886	(14122324)	481335.52
3732309.16	7.35957	(14122324)		
481385.52	3732309.16	7.38738	(14122324)	481435.52
3732309.16	7.17729	(14122324)		
481485.52	3732309.16	7.37415	(11010124)	481535.52
3732309.16	8.10894	(11011124)		
481585.52	3732309.16	8.84591	(11011124)	481635.52
3732309.16	9.32798	(11011124)		
481685.52	3732309.16	9.45043	(11011124)	481735.52
3732309.16	9.25180	(10113008)		
481785.52	3732309.16	10.30947	(10113008)	481835.52
3732309.16	10.97195	(10113008)		
481885.52	3732309.16	11.12648	(10113008)	481935.52
3732309.16	11.33733	(15012824)		
481985.52	3732309.16	11.78064	(15012824)	482035.52
3732309.16	11.78904	(15012824)		
482085.52	3732309.16	11.86677	(10101824)	480885.52
3732359.16	7.73892	(10072608)		
480935.52	3732359.16	7.45379	(14111824)	480985.52
3732359.16	8.28569	(14111824)		
481035.52	3732359.16	5.68084	(16122224)	481085.52
3732359.16	6.08608	(16122224)		

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: DOCKS ***
 INCLUDING SOURCE(S): L0034338 , L0034339
 , L0034340 , L0034341 , L0034342 ,
 L0034343 , L0034344 , L0034345 , L0034346 , L0034347
 , L0034348 , L0034349 , L0034350 ,
 L0034351 , L0034352 , L0034353 , L0034354 , L0034355
 , L0034356 , L0034357 , L0034358 ,
 L0034359 , L0034360 , L0034361 , L0034362 , L0034363
 , L0034364 , L0034365 , L0034366 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

		** CONC OF PM ₁₀		IN MICROGRAMS/M**3	
**					
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	
Y-COORD (M)	CONC	(YYMMDDHH)			
481135.52	3732359.16	6.45502	(16122224)	481185.52	
3732359.16	6.75657	(16122224)			
481235.52	3732359.16	6.95855	(16122224)	481285.52	
3732359.16	7.53031	(14122324)			
481335.52	3732359.16	7.94662	(14122324)	481385.52	
3732359.16	8.14393	(14122324)			
481435.52	3732359.16	8.06625	(14122324)	481485.52	
3732359.16	7.97129	(11010124)			
481535.52	3732359.16	8.61139	(11011124)	481585.52	
3732359.16	9.52877	(11011124)			
481635.52	3732359.16	10.17482	(11011124)	481685.52	
3732359.16	10.41111	(11011124)			
481735.52	3732359.16	10.15404	(11011124)	481785.52	
3732359.16	11.32132	(10113008)			
481835.52	3732359.16	12.08842	(10113008)	481885.52	
3732359.16	12.23457	(10113008)			
481935.52	3732359.16	12.63805	(15012824)	481985.52	
3732359.16	13.04796	(15012824)			
482035.52	3732359.16	12.90722	(15012824)	482085.52	
3732359.16	13.22054	(10101824)			
480885.52	3732409.16	8.30592	(10072608)	480935.52	
3732409.16	7.66738	(10072608)			
480985.52	3732409.16	8.06944	(14111824)	481035.52	
3732409.16	5.80682	(16122224)			
481085.52	3732409.16	6.30367	(16122224)	481135.52	
3732409.16	6.78174	(16122224)			
481185.52	3732409.16	7.21007	(16122224)	481235.52	
3732409.16	7.55019	(16122224)			
481285.52	3732409.16	7.88363	(14122324)	481335.52	
3732409.16	8.50437	(14122324)			
481385.52	3732409.16	8.91528	(14122324)	481435.52	
3732409.16	9.02845	(14122324)			
481485.52	3732409.16	8.79909	(14122324)	481535.52	
3732409.16	9.13293	(11011124)			
481585.52	3732409.16	10.27259	(11011124)	481635.52	
3732409.16	11.12895	(11011124)			
481685.52	3732409.16	11.52215	(11011124)	481735.52	
3732409.16	11.32574	(11011124)			
481785.52	3732409.16	12.50344	(10113008)	481835.52	

3732409.16	13.40044	(10113008)			
481885.52	3732409.16	13.53001	(10113008)		481935.52
3732409.16	14.16958	(15012824)			
481985.52	3732409.16	14.50778	(15012824)		482035.52
3732409.16	14.14865	(15012824)			
482085.52	3732409.16	14.71685	(10101824)		480885.52
3732459.16	8.65035	(10072608)			
480935.52	3732459.16	9.22133	(10072608)		480985.52
3732459.16	5.48349	(11010208)			
481035.52	3732459.16	5.86633	(16122224)		481085.52
3732459.16	6.45219	(16122224)			
481135.52	3732459.16	7.04412	(16122224)		481185.52
3732459.16	7.61320	(16122224)			
481235.52	3732459.16	8.11498	(16122224)		481285.52
3732459.16	8.50605	(16122224)			
481335.52	3732459.16	9.00266	(14122324)		481385.52
3732459.16	9.67177	(14122324)			
481435.52	3732459.16	10.04173	(14122324)		481485.52
3732459.16	10.02149	(14122324)			
481535.52	3732459.16	9.97390	(11010124)		481585.52
3732459.16	11.07426	(11011124)			
481635.52	3732459.16	12.20342	(11011124)		481685.52
3732459.16	12.81289	(11011124)			
481735.52	3732459.16	12.71588	(11011124)		481785.52
3732459.16	13.89800	(10113008)			
481835.52	3732459.16	14.95959	(10113008)		481885.52
3732459.16	15.06096	(10113008)			
481935.52	3732459.16	15.98972	(15012824)		481985.52
3732459.16	16.19622	(15012824)			
482035.52	3732459.16	15.99112	(10101824)		482085.52
3732459.16	16.34932	(10101824)			
480885.52	3732509.16	8.71540	(10072608)		480935.52
3732509.16	9.05177	(10072608)			
480985.52	3732509.16	5.81942	(11010208)		481035.52
3732509.16	6.10840	(11010208)			
481085.52	3732509.16	6.52128	(16122224)		481135.52
3732509.16	7.22447	(16122224)			
481185.52	3732509.16	7.93800	(16122224)		481235.52
3732509.16	8.62123	(16122224)			
481285.52	3732509.16	9.21976	(16122224)		481335.52
3732509.16	9.66389	(16122224)			

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION

VALUES FOR SOURCE GROUP: DOCKS ***

INCLUDING SOURCE(S): L0034338 , L0034339
, L0034340 , L0034341 , L0034342 ,
L0034343 , L0034344 , L0034345 , L0034346 , L0034347
, L0034348 , L0034349 , L0034350 ,
L0034351 , L0034352 , L0034353 , L0034354 , L0034355
, L0034356 , L0034357 , L0034358 ,
L0034359 , L0034360 , L0034361 , L0034362 , L0034363
, L0034364 , L0034365 , L0034366 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481385.52	3732509.16	10.37507	(14122324)	481435.52
3732509.16	11.07362	(14122324)		
481485.52	3732509.16	11.35632	(14122324)	481535.52
3732509.16	11.11478	(14122324)		
481585.52	3732509.16	11.92929	(11011124)	481635.52
3732509.16	13.41373	(11011124)		
481685.52	3732509.16	14.32145	(11011124)	481735.52
3732509.16	14.38246	(11011124)		
481785.52	3732509.16	15.56356	(10113008)	481835.52
3732509.16	16.83664	(10113008)		
481885.52	3732509.16	17.09988	(15012824)	481935.52
3732509.16	18.17145	(15012824)		
481985.52	3732509.16	18.15631	(15012824)	482035.52
3732509.16	18.20945	(10101824)		
482085.52	3732509.16	18.10094	(10101824)	480885.52
3732559.16	9.13622	(16030724)		
480935.52	3732559.16	5.61071	(11010208)	480985.52
3732559.16	6.04927	(11010208)		
481035.52	3732559.16	6.46791	(11010208)	481085.52
3732559.16	6.84757	(11010208)		
481135.52	3732559.16	7.29797	(16122224)	481185.52
3732559.16	8.15386	(16122224)		
481235.52	3732559.16	9.02693	(16122224)	481285.52
3732559.16	9.86312	(16122224)		
481335.52	3732559.16	10.58221	(16122224)	481385.52
3732559.16	11.09234	(16122224)		
481435.52	3732559.16	12.07669	(14122324)	481485.52
3732559.16	12.77318	(14122324)		
481535.52	3732559.16	12.87974	(14122324)	481585.52
3732559.16	12.92143	(11010124)		

481635.52	3732559.16	14.76908	(11011124)	481685.52
3732559.16	16.09346	(11011124)		
481735.52	3732559.16	16.40197	(11011124)	481785.52
3732559.16	17.57846	(10113008)		
481835.52	3732559.16	19.12862	(10113008)	481885.52
3732559.16	19.72673	(15012824)		
481935.52	3732559.16	20.80817	(15012824)	481985.52
3732559.16	20.42599	(15012824)		
482035.52	3732559.16	20.73571	(10101824)	482085.52
3732559.16	20.66426	(14111124)		
480885.52	3732609.16	8.01913	(16030724)	480935.52
3732609.16	5.60539	(11010208)		
480985.52	3732609.16	6.14416	(11010208)	481035.52
3732609.16	6.69311	(11010208)		
481085.52	3732609.16	7.23258	(11010208)	481135.52
3732609.16	7.73573	(11010208)		
481185.52	3732609.16	8.23569	(16122224)	481235.52
3732609.16	9.29402	(16122224)		
481285.52	3732609.16	10.38164	(16122224)	481335.52
3732609.16	11.41655	(16122224)		
481385.52	3732609.16	12.29598	(16122224)	481435.52
3732609.16	12.98339	(14122324)		
481485.52	3732609.16	14.21069	(14122324)	481535.52
3732609.16	14.84021	(14122324)		
481585.52	3732609.16	14.62201	(14122324)	481635.52
3732609.16	16.27548	(11011124)		
481685.52	3732609.16	18.18246	(11011124)	481735.52
3732609.16	18.87757	(11011124)		
481785.52	3732609.16	20.05295	(10113008)	481835.52
3732609.16	21.97469	(10113008)		
481885.52	3732609.16	23.01525	(15012824)	481935.52
3732609.16	24.02195	(15012824)		
481985.52	3732609.16	23.18867	(10101824)	482035.52
3732609.16	23.56963	(10101824)		
482085.52	3732609.16	24.15505	(14111124)	480885.52
3732659.16	5.05960	(16030724)		
480935.52	3732659.16	5.48460	(16030724)	480985.52
3732659.16	6.08246	(11010208)		
481035.52	3732659.16	6.74433	(11010208)	481085.52
3732659.16	7.43642	(11010208)		
481135.52	3732659.16	8.13457	(11010208)	481185.52
3732659.16	8.80718	(11010208)		
481235.52	3732659.16	9.41419	(11010208)	481285.52
3732659.16	10.71398	(16122224)		
481335.52	3732659.16	12.09178	(16122224)	481385.52
3732659.16	13.40792	(16122224)		
481435.52	3732659.16	14.50450	(16122224)	481485.52
3732659.16	15.59237	(14122324)		
481535.52	3732659.16	16.94301	(14122324)	481585.52
3732659.16	17.35663	(14122324)		

3732709.16	16.03421	(16122224)			
481485.52	3732709.16	17.42610	(16122224)		481635.52
3732709.16	20.41043	(11010124)			
481685.52	3732709.16	23.56726	(11011124)		481735.52
3732709.16	25.81858	(11011124)			
481785.52	3732709.16	27.10048	(10113008)		481835.52
3732709.16	30.25721	(10113008)			
481885.52	3732709.16	32.65567	(15012824)		481935.52
3732709.16	32.90098	(15012824)			
481985.52	3732709.16	32.30927	(10101824)		482035.52
3732709.16	33.12976	(14111124)			
482085.52	3732709.16	31.83911	(14111124)		480885.52
3732759.16	4.92961	(16112624)			
480935.52	3732759.16	5.31178	(16112624)		480985.52
3732759.16	5.83141	(16030724)			
481035.52	3732759.16	6.49699	(16030724)		481085.52
3732759.16	7.20870	(16030724)			
481135.52	3732759.16	8.17632	(11010208)		481185.52
3732759.16	9.29253	(11010208)			
481235.52	3732759.16	10.49459	(11010208)		481285.52
3732759.16	11.74138	(11010208)			
481335.52	3732759.16	12.96380	(11010208)		481385.52
3732759.16	14.86878	(16122224)			
481435.52	3732759.16	17.27827	(16122224)		481485.52
3732759.16	19.59818	(16122224)			
481635.52	3732759.16	25.06729	(14122324)		481685.52
3732759.16	27.00528	(11011124)			
481735.52	3732759.16	30.75885	(11011124)		481785.52
3732759.16	32.28414	(10113008)			
481835.52	3732759.16	36.50056	(10113008)		481885.52
3732759.16	39.91951	(15012824)			
481935.52	3732759.16	39.09097	(15012824)		481985.52
3732759.16	38.93642	(14111124)			
482035.52	3732759.16	39.54305	(14111124)		482085.52
3732759.16	35.32640	(14111124)			
480885.52	3732809.16	5.00193	(16112624)		480935.52
3732809.16	5.43729	(16112624)			
480985.52	3732809.16	5.91705	(16112624)		481035.52
3732809.16	6.44300	(16112624)			
481085.52	3732809.16	7.03262	(16030724)		481135.52
3732809.16	7.94074	(16030724)			
481185.52	3732809.16	9.01387	(11010208)		481235.52
3732809.16	10.44327	(11010208)			
481285.52	3732809.16	12.04508	(11010208)		481335.52
3732809.16	13.77898	(11010208)			
481385.52	3732809.16	15.57102	(11010208)		481435.52
3732809.16	18.02746	(16122224)			
481485.52	3732809.16	21.39870	(16122224)		481635.52
3732809.16	30.63288	(14122324)			
481685.52	3732809.16	31.40942	(11010124)		481735.52

3732809.16 37.17880 (11011124)
 481785.52 3732809.16 39.30799 (10113008) 481835.52
 3732809.16 45.13728 (10113008)
 481885.52 3732809.16 49.87993 (15012824) 481935.52
 3732809.16 47.72898 (10101824)
 481985.52 3732809.16 49.35312 (14111124) 482035.52
 3732809.16 46.22181 (14111124)
 482085.52 3732809.16 37.62794 (14111124) 480885.52
 3732859.16 5.01919 (11010224)

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: DOCKS ***
 INCLUDING SOURCE(S): L0034338 , L0034339
 , L0034340 , L0034341 , L0034342 ,
 L0034343 , L0034344 , L0034345 , L0034346 , L0034347
 , L0034348 , L0034349 , L0034350 ,
 L0034351 , L0034352 , L0034353 , L0034354 , L0034355
 , L0034356 , L0034357 , L0034358 ,
 L0034359 , L0034360 , L0034361 , L0034362 , L0034363
 , L0034364 , L0034365 , L0034366 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
480935.52	3732859.16	5.45545 (16112624)	480985.52
3732859.16	5.98832 (16112624)		
481035.52	3732859.16	6.58820 (16112624)	481085.52
3732859.16	7.26345 (16112624)		
481135.52	3732859.16	8.02135 (16112624)	481185.52
3732859.16	8.86840 (16112624)		
481235.52	3732859.16	10.01161 (16030724)	481285.52
3732859.16	11.76613 (11010208)		
481335.52	3732859.16	13.91808 (11010208)	481385.52
3732859.16	16.37453 (11010208)		
481435.52	3732859.16	19.06618 (11010208)	481485.52
3732859.16	22.39409 (16122224)		

481535.52	3732859.16	27.37983	(16122224)	481585.52
3732859.16	32.25990	(16122224)		
481635.52	3732859.16	36.79436	(14122324)	481685.52
3732859.16	40.51298	(14122324)		
481735.52	3732859.16	45.68783	(11011124)	481785.52
3732859.16	50.17864	(11011124)		
481835.52	3732859.16	58.18780	(15012824)	481885.52
3732859.16	64.02323	(15012824)		
481935.52	3732859.16	60.98465	(14111124)	481985.52
3732859.16	62.00101	(14111124)		
482035.52	3732859.16	52.05776	(14111124)	482085.52
3732859.16	37.63773	(14111124)		
481509.38	3732687.12	17.26190	(14122324)	481549.38
3732687.12	18.51160	(14122324)		
481589.38	3732687.12	19.07033	(14122324)	481509.38
3732727.12	18.85106	(16122224)		
481549.38	3732727.12	20.44732	(14122324)	481589.38
3732727.12	21.75037	(14122324)		
481509.38	3732767.12	20.96974	(16122224)	481549.38
3732767.12	22.36212	(16122224)		
481589.38	3732767.12	24.59509	(14122324)	481509.38
3732807.12	22.91103	(16122224)		
481549.38	3732807.12	25.31322	(16122224)	481589.38
3732807.12	27.44621	(14122324)		
482106.01	3732225.95	10.20851	(10101824)	482156.01
3732225.95	10.55604	(10101824)		
482206.01	3732225.95	10.41341	(10101824)	482256.01
3732225.95	10.40880	(14111124)		
482306.01	3732225.95	10.63877	(14111124)	482356.01
3732225.95	10.48514	(14111124)		
482406.01	3732225.95	9.99112	(14111124)	482106.01
3732275.95	11.29476	(10101824)		
482156.01	3732275.95	11.47539	(10101824)	482206.01
3732275.95	11.09225	(10101824)		
482256.01	3732275.95	11.51815	(14111124)	482306.01
3732275.95	11.53090	(14111124)		
482356.01	3732275.95	11.11174	(14111124)	482406.01
3732275.95	10.34329	(14111124)		
482106.01	3732325.95	12.49041	(10101824)	482156.01
3732325.95	12.43631	(10101824)		
482206.01	3732325.95	12.41775	(14111124)	482256.01
3732325.95	12.67157	(14111124)		
482306.01	3732325.95	12.38542	(14111124)	482356.01
3732325.95	11.63796	(14111124)		
482406.01	3732325.95	10.55454	(14111124)	482106.01
3732375.95	13.79398	(10101824)		
482156.01	3732375.95	13.41982	(10101824)	482206.01
3732375.95	13.89647	(14111124)		
482256.01	3732375.95	13.83117	(14111124)	482306.01
3732375.95	13.15048	(14111124)		

482356.01	3732375.95	12.01100	(14111124)	482406.01
3732375.95	10.58630	(14111124)		
482106.01	3732425.95	15.19418	(10101824)	482156.01
3732425.95	15.17015	(14111124)		
482206.01	3732425.95	15.44406	(14111124)	482256.01
3732425.95	14.92592	(14111124)		
482306.01	3732425.95	13.76330	(14111124)	482356.01
3732425.95	12.17953	(14111124)		
482406.01	3732425.95	10.40268	(14111124)	482106.01
3732475.95	16.66638	(10101824)		
482156.01	3732475.95	17.21406	(14111124)	482206.01
3732475.95	16.98867	(14111124)		
482256.01	3732475.95	15.87232	(14111124)	482306.01
3732475.95	14.13471	(14111124)		
482356.01	3732475.95	12.07727	(14111124)	482406.01
3732475.95	9.97379	(14111124)		
482106.01	3732525.95	19.07620	(14111124)	482156.01
3732525.95	19.37149	(14111124)		

^ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: DOCKS ***
 INCLUDING SOURCE(S): L0034338 , L0034339
 , L0034340 , L0034341 , L0034342 ,
 L0034343 , L0034344 , L0034345 , L0034346 , L0034347
 , L0034348 , L0034349 , L0034350 ,
 L0034351 , L0034352 , L0034353 , L0034354 , L0034355
 , L0034356 , L0034357 , L0034358 ,
 L0034359 , L0034360 , L0034361 , L0034362 , L0034363
 , L0034364 , L0034365 , L0034366 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
482206.01	3732525.95	18.43317	(14111124)	482256.01
3732525.95	16.56668	(14111124)		
482306.01	3732525.95	14.18134	(14111124)	482356.01

3732525.95	11.66073	(14111124)			
482406.01	3732525.95		10.22980	(14111208)	482106.01
3732575.95	22.05575	(14111124)			
482156.01	3732575.95		21.52831	(14111124)	482206.01
3732575.95	19.61830	(14111124)			
482256.01	3732575.95		16.86438	(14111124)	482306.01
3732575.95	13.81880	(14111124)			
482356.01	3732575.95		11.80763	(14111208)	482406.01
3732575.95	10.27351	(14111208)			
482106.01	3732625.95		25.24993	(14111124)	482156.01
3732625.95	23.49625	(14111124)			
482206.01	3732625.95		20.35497	(14111124)	482256.01
3732625.95	16.63683	(14111124)			
482306.01	3732625.95		13.81879	(14111208)	482356.01
3732625.95	11.88816	(14111208)			
482406.01	3732625.95		10.04792	(14111208)	482106.01
3732675.95	28.44944	(14111124)			
482156.01	3732675.95		24.99022	(14111124)	482206.01
3732675.95	20.41297	(14111124)			
482256.01	3732675.95		16.45110	(14111208)	482306.01
3732675.95	13.96305	(14111208)			
482356.01	3732675.95		11.60196	(14111208)	482406.01
3732675.95	9.53112	(14111208)			
481299.49	3733585.95		9.47388m	(10060524)	481349.49
3733585.95	11.04983	(16121608)			
481299.49	3733635.95		9.30420	(16121608)	481349.49
3733635.95	11.89435	(16121608)			
481081.86	3733382.23		6.99999m	(10030724)	481131.86
3733382.23	7.81181m	(10030724)			
481181.86	3733382.23		8.73584m	(10030724)	481231.86
3733382.23	9.78069m	(10030724)			
481281.86	3733382.23		10.94826m	(10030724)	481081.86
3733432.23	6.90676m	(10030724)			
481131.86	3733432.23		7.59749m	(10030724)	481181.86
3733432.23	8.34640m	(10030724)			
481231.86	3733432.23		9.15397m	(10060524)	481281.86
3733432.23	10.70347m	(10060524)			
481081.86	3733482.23		6.62597m	(10030724)	481131.86
3733482.23	7.16340m	(10030724)			
481181.86	3733482.23		8.13833m	(10060524)	481231.86
3733482.23	9.33153m	(10060524)			
481281.86	3733482.23		10.63644m	(10060524)	481081.86
3733532.23	6.42608m	(10060524)			
481131.86	3733532.23		7.27940m	(10060524)	481181.86
3733532.23	8.20787m	(10060524)			
481231.86	3733532.23		9.18391m	(10060524)	481281.86
3733532.23	10.15812m	(10060524)			
481081.86	3733582.23		6.54476m	(10060524)	481131.86
3733582.23	7.27445m	(10060524)			
481181.86	3733582.23		8.01510m	(10060524)	481231.86

3733582.23	8.72666m (10060524)			
481281.86	3733582.23	9.35968m (10060524)		481395.78
3733090.27	21.12621 (11010224)			
481437.95	3733081.84	24.55065 (11010224)		481487.95
3733081.84	30.15772 (11010224)			
481392.77	3733130.03	20.73621 (11010224)		481437.95
3733131.84	24.64654 (11010224)			
481487.95	3733131.84	30.64667 (11010224)		481393.07
3733175.82	19.45070 (11010224)			
481437.95	3733181.84	22.80023 (11010224)		481487.95
3733181.84	28.28553 (11010224)			
482683.29	3732103.56	5.50297 (14111124)		482733.29
3732103.56	4.90318 (14111208)			
482783.29	3732103.56	4.58134 (14111208)		482833.29
3732103.56	4.24729 (14111208)			
482683.29	3732153.56	5.34430 (14111208)		482733.29
3732153.56	4.98627 (14111208)			
482783.29	3732153.56	4.60845 (14111208)		482833.29
3732153.56	4.22866 (14111208)			
482683.29	3732203.56	5.44981 (14111208)		482733.29
3732203.56	5.01906 (14111208)			
482783.29	3732203.56	4.58716 (14111208)		482833.29
3732203.56	4.16497 (14111208)			
482683.29	3732253.56	5.49560 (14111208)		482733.29
3732253.56	4.99937 (14111208)			
482783.29	3732253.56	4.51693 (14111208)		482833.29
3732253.56	4.05802 (14111208)			

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: DOCKS ***
 INCLUDING SOURCE(S): L0034338 , L0034339
 , L0034340 , L0034341 , L0034342 ,
 L0034343 , L0034344 , L0034345 , L0034346 , L0034347
 , L0034348 , L0034349 , L0034350 ,
 L0034351 , L0034352 , L0034353 , L0034354 , L0034355
 , L0034356 , L0034357 , L0034358 ,
 L0034359 , L0034360 , L0034361 , L0034362 , L0034363
 , L0034364 , L0034365 , L0034366 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
482683.29	3732303.56	5.47490	(14111208)	482733.29
3732303.56	4.91513 (14111208)			
482783.29	3732303.56	4.38947	(14111208)	482833.29
3732303.56	3.90139 (14111208)			
482683.29	3732353.56	5.38020	(14111208)	482733.29
3732353.56	4.76944 (14111208)			
482783.29	3732353.56	4.20948	(14111208)	482833.29
3732353.56	3.80075 (11092508)			
482683.29	3732403.56	5.20720	(14111208)	482733.29
3732403.56	4.55612 (14111208)			
482783.29	3732403.56	4.14668	(11092508)	482833.29
3732403.56	3.93134 (16010524)			
482683.29	3732453.56	4.95509	(14111208)	482733.29
3732453.56	4.54399 (11092508)			
482783.29	3732453.56	4.38831	(16010524)	482833.29
3732453.56	4.30399 (16010524)			
482683.29	3732503.56	5.01240	(16010524)	482733.29
3732503.56	4.92339 (16010524)			
482783.29	3732503.56	7.21472	(16010524)	482833.29
3732503.56	7.76861 (16010524)			
482683.29	3732553.56	5.55455	(16010524)	482733.29
3732553.56	5.36864 (16010524)			
482783.29	3732553.56	6.35157	(16010524)	482833.29
3732553.56	8.65700 (16010524)			
482683.29	3732603.56	6.03270	(16010524)	482733.29
3732603.56	5.73159 (16010524)			
482783.29	3732603.56	5.40896	(16010524)	482833.29
3732603.56	5.07902 (16010524)			
482683.29	3732653.56	6.38935	(16010524)	482733.29
3732653.56	5.96507 (16010524)			
482783.29	3732653.56	5.53945	(16010524)	482833.29
3732653.56	5.12799 (16010524)			
482683.29	3732703.56	6.57235	(16010524)	482733.29
3732703.56	6.03099 (16010524)			
482783.29	3732703.56	5.51862	(16010524)	482833.29
3732703.56	5.04094 (16010524)			
482683.29	3732753.56	6.53892	(16010524)	482733.29
3732753.56	5.90844 (16010524)			
482783.29	3732753.56	5.33437	(16010524)	482833.29
3732753.56	4.81862 (16010524)			
482683.29	3732803.56	6.28272	(16010524)	482733.29
3732803.56	5.75480 (15121108)			
482783.29	3732803.56	5.42005	(15121108)	482833.29
3732803.56	5.10377 (15121108)			

482683.29	3732853.56	6.58058	(15121108)	482733.29
3732853.56	6.12009	(15121108)		
482783.29	3732853.56	5.69615	(15121108)	482833.29
3732853.56	5.30766	(15121108)		
482084.48	3733717.75	14.45612	(16091308)	482117.80
3733732.34	12.47318	(16091308)		
482223.64	3733723.17	14.26542	(14013108)	482260.72
3733723.58	14.13658	(14013108)		
482304.47	3733732.75	13.44800	(14013108)	482077.81
3733753.16	14.26468	(16091308)		
482127.81	3733753.16	11.81607	(16091308)	482177.81
3733753.16	12.73450	(14013108)		
482227.81	3733753.16	13.21811	(14013108)	482277.81
3733753.16	13.20402	(14013108)		
482327.81	3733753.16	12.73153	(14013108)	482077.81
3733803.16	13.44516	(16091308)		
482127.81	3733803.16	11.48086	(16091308)	482177.81
3733803.16	10.85551	(14013108)		
482227.81	3733803.16	11.53824	(14013108)	482277.81
3733803.16	11.83511	(14013108)		
482327.81	3733803.16	11.73723	(14013108)	482077.81
3733853.16	12.61570	(16091308)		
482127.81	3733853.16	11.06411	(16091308)	482177.81
3733853.16	9.23379	(14013108)		
482227.81	3733853.16	10.00064	(14013108)	482277.81
3733853.16	10.48720	(14013108)		
482327.81	3733853.16	10.65742	(14013108)	482077.81
3733903.16	11.79821	(16091308)		
482127.81	3733903.16	10.59341	(16091308)	482177.81
3733903.16	9.06575	(16091308)		
482227.81	3733903.16	8.63553	(14013108)	482277.81
3733903.16	9.21998	(14013108)		
482327.81	3733903.16	9.56501	(14013108)	481479.26
3733472.03	19.65748	(16121608)		
481529.26	3733472.03	26.80445	(16121608)	481579.26
3733472.03	34.29803	(16121608)		

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: DOCKS ***
 INCLUDING SOURCE(S): L0034338 , L0034339
 , L0034340 , L0034341 , L0034342 ,
 L0034343 , L0034344 , L0034345 , L0034346 , L0034347
 , L0034348 , L0034349 , L0034350 ,

, L0034351 , L0034352 , L0034353 , L0034354 , L0034355
 , L0034356 , L0034357 , L0034358 ,
 , L0034359 , L0034360 , L0034361 , L0034362 , L0034363
 , L0034364 , L0034365 , L0034366 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481629.26	3733472.03	39.72273	(16121608)	481674.64
3733482.57	38.17518	(16121608)		
481479.26	3733522.03	20.69515	(16121608)	481529.26
3733522.03	26.22280	(16121608)		
481579.26	3733522.03	30.94170	(16121608)	481629.26
3733522.03	33.05325	(16121608)		
481673.71	3733522.03	31.53374	(16121608)	481479.26
3733572.03	20.68819	(16121608)		
481529.26	3733572.03	24.60776	(16121608)	481579.26
3733572.03	27.17734	(16121608)		
481629.26	3733572.03	27.29249	(16121608)	481674.18
3733573.23	27.66328	(15060408)		
481479.26	3733622.03	19.91861	(16121608)	481529.26
3733622.03	22.43327	(16121608)		
481579.26	3733622.03	23.48582	(16121608)	481629.26
3733622.03	22.50864	(16121608)		
481674.83	3733622.03	24.47137	(15060408)	481479.26
3733672.03	18.67555	(16121608)		
481529.26	3733672.03	20.08015	(16121608)	481579.26
3733672.03	20.13876	(16121608)		
481629.26	3733672.03	19.77903	(15060408)	481675.25
3733661.07	22.20241	(15060408)		
482289.64	3733471.98	15.23940	(14032624)	482339.64
3733471.98	12.80460	(14032624)		
482389.64	3733471.98	10.52015	(14032624)	482289.64
3733521.98	15.55331	(14013108)		
482339.64	3733521.98	13.08463	(14032624)	482389.64
3733521.98	11.22940	(14032624)		
482289.64	3733571.98	15.91786	(14013108)	482339.64
3733571.98	13.32421	(14013108)		
482389.64	3733571.98	11.39343	(14032624)	482289.64
3733621.98	15.66809	(14013108)		
482339.64	3733621.98	13.66184	(14013108)	482389.64
3733621.98	11.58395	(14013108)		
481283.51	3733081.25	14.76005	(11010224)	481333.51

3733081.25	17.11133	(11010224)			
481383.51	3733081.25		20.13526	(11010224)	481283.51
3733131.25	14.52362	(11010224)			
481333.51	3733131.25		16.91673	(11010224)	481383.51
3733131.25	20.03620	(11010224)			
481283.51	3733181.25		13.53047	(11010224)	481333.51
3733181.25	15.72743	(11010224)			
481383.51	3733181.25		18.58940	(11010224)	482517.43
3732752.66	8.98332	(16010524)			
482567.43	3732752.66		8.20491	(16010524)	482617.43
3732752.66	7.45628	(16010524)			
482667.43	3732752.66		6.75395	(16010524)	482517.43
3732802.66	9.19866	(16010524)			
482567.43	3732802.66		8.21208	(16010524)	482617.43
3732802.66	7.31951	(16010524)			
482667.43	3732802.66		6.52303	(16010524)	482517.43
3732852.66	8.99190	(16010524)			
482567.43	3732852.66		7.87419	(16010524)	482617.43
3732852.66	7.23815	(15121108)			
482667.43	3732852.66		6.72758	(15121108)	

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: GENERATO ***
 INCLUDING SOURCE(S): GEN1 , GEN2

*** DISCRETE CARTESIAN RECEPTOR POINTS

X-COORD (M)		Y-COORD (M)		CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	CONC	(YYMMDDHH)			
480885.52	3732209.16	0.23778	(10121316)			480935.52
3732209.16	0.23289	(10121316)				
480985.52	3732209.16	0.22567	(10121316)			481035.52
3732209.16	0.21630	(10121316)				
481085.52	3732209.16	0.20498	(10121316)			481135.52
3732209.16	0.21634	(11010316)				

481185.52	3732209.16	0.22792	(11010316)	481235.52
3732209.16	0.23453 (11010316)			
481285.52	3732209.16	0.23540	(11010316)	481335.52
3732209.16	0.22987 (11010316)			
481385.52	3732209.16	0.22796	(10120616)	481435.52
3732209.16	0.24817 (10120616)			
481485.52	3732209.16	0.26275	(10120616)	481535.52
3732209.16	0.26455 (10120616)			
481585.52	3732209.16	0.27063	(14010616)	481635.52
3732209.16	0.26764 (14010616)			
481685.52	3732209.16	0.24877	(16022216)	481735.52
3732209.16	0.24824 (16022216)			
481785.52	3732209.16	0.23042	(16022216)	481835.52
3732209.16	0.25712 (16021516)			
481885.52	3732209.16	0.27631	(16021516)	481935.52
3732209.16	0.27578 (16021516)			
481985.52	3732209.16	0.25145	(16021516)	482035.52
3732209.16	0.20457 (16021516)			
482085.52	3732209.16	0.20205	(14120816)	480885.52
3732259.16	0.24544 (10121316)			
480935.52	3732259.16	0.24264	(10121316)	480985.52
3732259.16	0.23740 (10121316)			
481035.52	3732259.16	0.23002	(10121316)	481085.52
3732259.16	0.22039 (10121316)			
481135.52	3732259.16	0.20828	(10121316)	481185.52
3732259.16	0.21887 (11010316)			
481235.52	3732259.16	0.22904	(11010316)	481285.52
3732259.16	0.23386 (11010316)			
481335.52	3732259.16	0.23251	(11010316)	481385.52
3732259.16	0.23211 (10120616)			
481435.52	3732259.16	0.26092	(10120616)	481485.52
3732259.16	0.27991 (10120616)			
481535.52	3732259.16	0.28957	(10120616)	481585.52
3732259.16	0.30346 (14010616)			
481635.52	3732259.16	0.31065	(14010616)	481685.52
3732259.16	0.29326 (14010616)			
481735.52	3732259.16	0.28107	(16022216)	481785.52
3732259.16	0.26528 (16022216)			
481835.52	3732259.16	0.28873	(16021516)	481885.52
3732259.16	0.31276 (16021516)			
481935.52	3732259.16	0.31346	(16021516)	481985.52
3732259.16	0.28503 (16021516)			
482035.52	3732259.16	0.22934	(16021516)	482085.52
3732259.16	0.20903 (14120816)			
480885.52	3732309.16	0.25049	(10121316)	480935.52
3732309.16	0.24986 (10121316)			
480985.52	3732309.16	0.24743	(10121316)	481035.52
3732309.16	0.24178 (10121316)			
481085.52	3732309.16	0.23440	(10121316)	481135.52
3732309.16	0.22369 (10121316)			

481185.52	3732309.16	0.21113	(10121316)	481235.52
3732309.16	0.22011	(11010316)		
481285.52	3732309.16	0.22897	(11010316)	481335.52
3732309.16	0.23181	(11010316)		
481385.52	3732309.16	0.23553	(10120616)	481435.52
3732309.16	0.27078	(10120616)		
481485.52	3732309.16	0.29670	(10120616)	481535.52
3732309.16	0.31629	(10120616)		
481585.52	3732309.16	0.33629	(14010616)	481635.52
3732309.16	0.35713	(14010616)		
481685.52	3732309.16	0.34963	(14010616)	481735.52
3732309.16	0.31911	(16022216)		
481785.52	3732309.16	0.30728	(16022216)	481835.52
3732309.16	0.32561	(16021516)		
481885.52	3732309.16	0.35589	(16021516)	481935.52
3732309.16	0.35899	(16021516)		
481985.52	3732309.16	0.32593	(16021516)	482035.52
3732309.16	0.25951	(16021516)		
482085.52	3732309.16	0.21631	(14120816)	480885.52
3732359.16	0.25253	(10121316)		
480935.52	3732359.16	0.25428	(10121316)	480985.52
3732359.16	0.25448	(10121316)		
481035.52	3732359.16	0.25126	(10121316)	481085.52
3732359.16	0.24646	(10121316)		

^ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: GENERATO ***
 INCLUDING SOURCE(S): GEN1 , GEN2

,
 *** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481135.52	3732359.16	0.23825	(10121316)	481185.52
3732359.16	0.22729	(10121316)		
481235.52	3732359.16	0.21401	(10121316)	481285.52

3732359.16	0.23778	(16121916)			
481335.52	3732359.16	0.25554	(16121916)		481385.52
3732359.16	0.26537	(16121916)			
481435.52	3732359.16	0.28025	(10120616)		481485.52
3732359.16	0.31842	(10120616)			
481535.52	3732359.16	0.34402	(10120616)		481585.52
3732359.16	0.36739	(14010616)			
481635.52	3732359.16	0.40502	(14010616)		481685.52
3732359.16	0.41246	(14010616)			
481735.52	3732359.16	0.38170	(14010616)		481785.52
3732359.16	0.35732	(16022216)			
481835.52	3732359.16	0.36777	(16021516)		481885.52
3732359.16	0.40645	(16021516)			
481935.52	3732359.16	0.41282	(16021516)		481985.52
3732359.16	0.37405	(16021516)			
482035.52	3732359.16	0.29450	(16021516)		482085.52
3732359.16	0.22256	(14120816)			
480885.52	3732409.16	0.25106	(10121316)		480935.52
3732409.16	0.25541	(10121316)			
480985.52	3732409.16	0.25829	(10121316)		481035.52
3732409.16	0.25781	(10121316)			
481085.52	3732409.16	0.25557	(10121316)		481135.52
3732409.16	0.25022	(10121316)			
481185.52	3732409.16	0.24174	(10121316)		481235.52
3732409.16	0.23591	(16121916)			
481285.52	3732409.16	0.25153	(16121916)		481335.52
3732409.16	0.27995	(16121916)			
481385.52	3732409.16	0.30180	(16121916)		481435.52
3732409.16	0.31294	(16121916)			
481485.52	3732409.16	0.33646	(10120616)		481535.52
3732409.16	0.37189	(10120616)			
481585.52	3732409.16	0.39961	(10120616)		481635.52
3732409.16	0.45140	(14010616)			
481685.52	3732409.16	0.47930	(14010616)		481735.52
3732409.16	0.46276	(14010616)			
481785.52	3732409.16	0.41625	(16022216)		481835.52
3732409.16	0.41533	(16021516)			
481885.52	3732409.16	0.46517	(16021516)		481935.52
3732409.16	0.47666	(16021516)			
481985.52	3732409.16	0.43125	(16021516)		482035.52
3732409.16	0.33542	(16021516)			
482085.52	3732409.16	0.24610	(11011016)		480885.52
3732459.16	0.24599	(10121316)			
480935.52	3732459.16	0.25352	(10121316)		480985.52
3732459.16	0.25805	(10121316)			
481035.52	3732459.16	0.26112	(10121316)		481085.52
3732459.16	0.26172	(10121316)			
481135.52	3732459.16	0.25939	(10121316)		481185.52
3732459.16	0.25354	(10121316)			
481235.52	3732459.16	0.24490	(10121316)		481285.52

3732459.16	0.28246	(16121916)			
481335.52	3732459.16	0.29807	(16121916)		481385.52
3732459.16	0.33258	(16121916)			
481435.52	3732459.16	0.35838	(16121916)		481485.52
3732459.16	0.37228	(16121916)			
481535.52	3732459.16	0.40668	(10120616)		481585.52
3732459.16	0.45156	(14010616)			
481635.52	3732459.16	0.49254	(14010616)		481685.52
3732459.16	0.54531	(14010616)			
481735.52	3732459.16	0.55220	(14010616)		481785.52
3732459.16	0.49628	(14010616)			
481835.52	3732459.16	0.46773	(16021516)		481885.52
3732459.16	0.53236	(16021516)			
481935.52	3732459.16	0.55185	(16021516)		481985.52
3732459.16	0.49901	(16021516)			
482035.52	3732459.16	0.38306	(16021516)		482085.52
3732459.16	0.27933	(11011016)			
480885.52	3732509.16	0.23727	(10121316)		480935.52
3732509.16	0.24667	(10121316)			
480985.52	3732509.16	0.25413	(10121316)		481035.52
3732509.16	0.26005	(10121316)			
481085.52	3732509.16	0.26313	(10121316)		481135.52
3732509.16	0.26408	(10121316)			
481185.52	3732509.16	0.26182	(10121316)		481235.52
3732509.16	0.25605	(10121316)			
481285.52	3732509.16	0.29466	(16121916)		481335.52
3732509.16	0.33912	(16121916)			

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: GENERATO ***

INCLUDING SOURCE(S): GEN1 , GEN2

,
 *** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		

481385.52	3732509.16	0.35493	(16121916)	481435.52
3732509.16	0.39557	(16121916)		
481485.52	3732509.16	0.42769	(16121916)	481535.52
3732509.16	0.44387	(16121916)		
481585.52	3732509.16	0.48746	(10120616)	481635.52
3732509.16	0.52880	(10120616)		
481685.52	3732509.16	0.60460	(14010616)	481735.52
3732509.16	0.64423	(14010616)		
481785.52	3732509.16	0.61105	(14010616)	481835.52
3732509.16	0.54454	(16022216)		
481885.52	3732509.16	0.60787	(16021516)	481935.52
3732509.16	0.63967	(16021516)		
481985.52	3732509.16	0.57917	(16021516)	482035.52
3732509.16	0.43805	(16021516)		
482085.52	3732509.16	0.31777	(11011016)	480885.52
3732559.16	0.22503	(10121316)		
480935.52	3732559.16	0.23609	(10121316)	480985.52
3732559.16	0.24609	(10121316)		
481035.52	3732559.16	0.25477	(10121316)	481085.52
3732559.16	0.26136	(10121316)		
481135.52	3732559.16	0.26498	(10121316)	481185.52
3732559.16	0.26610	(10121316)		
481235.52	3732559.16	0.26374	(10121316)	481285.52
3732559.16	0.29952	(16121916)		
481335.52	3732559.16	0.35742	(16121916)	481385.52
3732559.16	0.40647	(16121916)		
481435.52	3732559.16	0.42185	(16121916)	481485.52
3732559.16	0.47007	(16121916)		
481535.52	3732559.16	0.51084	(16121916)	481585.52
3732559.16	0.53727	(10120616)		
481635.52	3732559.16	0.59509	(10120616)	481685.52
3732559.16	0.65059	(14010616)		
481735.52	3732559.16	0.72878	(14010616)	481785.52
3732559.16	0.73631	(14010616)		
481835.52	3732559.16	0.64798	(16022216)	481885.52
3732559.16	0.69063	(16021516)		
481935.52	3732559.16	0.74099	(16021516)	481985.52
3732559.16	0.67313	(16021516)		
482035.52	3732559.16	0.50064	(16021516)	482085.52
3732559.16	0.36134	(11011016)		
480885.52	3732609.16	0.20961	(10121316)	480935.52
3732609.16	0.22195	(10121316)		
480985.52	3732609.16	0.23375	(10121316)	481035.52
3732609.16	0.24446	(10121316)		
481085.52	3732609.16	0.25349	(10121316)	481135.52
3732609.16	0.26053	(10121316)		
481185.52	3732609.16	0.26503	(10121316)	481235.52
3732609.16	0.28474	(10112916)		
481285.52	3732609.16	0.29964	(10112916)	481335.52
3732609.16	0.36749	(16121916)		

481385.52	3732609.16	0.43181	(16121916)	481435.52
3732609.16	0.43563	(16121916)		
481485.52	3732609.16	0.49622	(16121916)	481535.52
3732609.16	0.55562	(16121916)		
481585.52	3732609.16	0.61071	(16121916)	481635.52
3732609.16	0.65538	(10120616)		
481685.52	3732609.16	0.71987	(10120616)	481735.52
3732609.16	0.79191	(14010616)		
481785.52	3732609.16	0.85825	(14010616)	481835.52
3732609.16	0.79163	(14010616)		
481885.52	3732609.16	0.77768	(16021516)	481935.52
3732609.16	0.85537	(16021516)		
481985.52	3732609.16	0.78206	(16021516)	482035.52
3732609.16	0.57002	(16021516)		
482085.52	3732609.16	0.43077	(16011816)	480885.52
3732659.16	0.23099	(16102416)		
480935.52	3732659.16	0.21860	(16102416)	480985.52
3732659.16	0.21771	(10121316)		
481035.52	3732659.16	0.23014	(10121316)	481085.52
3732659.16	0.24132	(10121316)		
481135.52	3732659.16	0.25461	(10112916)	481185.52
3732659.16	0.28547	(10112916)		
481235.52	3732659.16	0.30913	(10112916)	481285.52
3732659.16	0.33914	(10112916)		
481335.52	3732659.16	0.36234	(10112916)	481385.52
3732659.16	0.45017	(16121916)		
481435.52	3732659.16	0.51675	(16121916)	481485.52
3732659.16	0.50996	(16121916)		
481535.52	3732659.16	0.57632	(16121916)	481585.52
3732659.16	0.65242	(16121916)		

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: GENERATO ***
 INCLUDING SOURCE(S): GEN1 , GEN2

,
 *** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M)

Y-COORD (M)	CONC	(YYMMDDHH)	
481635.52	3732659.16	0.73126	(16121916) 481685.52
3732659.16	0.80559	(10120616)	
481735.52	3732659.16	0.85893	(10120616) 481785.52
3732659.16	0.95453	(14010616)	
481835.52	3732659.16	0.96789	(14010616) 481885.52
3732659.16	0.86381	(16021516)	
481935.52	3732659.16	0.98063	(16021516) 481985.52
3732659.16	0.90635	(16021516)	
482035.52	3732659.16	0.64448	(16021516) 482085.52
3732659.16	0.58899	(16011816)	
480885.52	3732709.16	0.25188	(16102416) 480935.52
3732709.16	0.24232	(16102416)	
480985.52	3732709.16	0.23102	(16102416) 481035.52
3732709.16	0.21798	(16102416)	
481085.52	3732709.16	0.22464	(10121316) 481135.52
3732709.16	0.25544	(10112916)	
481185.52	3732709.16	0.29414	(10112916) 481235.52
3732709.16	0.33566	(10112916)	
481285.52	3732709.16	0.36839	(10112916) 481335.52
3732709.16	0.41187	(10112916)	
481385.52	3732709.16	0.44987	(16121916) 481435.52
3732709.16	0.54821	(16121916)	
481485.52	3732709.16	0.60771	(16121916) 481635.52
3732709.16	0.76135	(16121916)	
481685.52	3732709.16	0.88001	(16121916) 481735.52
3732709.16	0.96936	(10120616)	
481785.52	3732709.16	1.01133	(10120616) 481835.52
3732709.16	1.13155	(14010616)	
481885.52	3732709.16	1.02977	(16022216) 481935.52
3732709.16	1.11158	(16021516)	
481985.52	3732709.16	1.04601	(16021516) 482035.52
3732709.16	0.72082	(16021516)	
482085.52	3732709.16	0.79305	(16011816) 480885.52
3732759.16	0.26443	(16102416)	
480935.52	3732759.16	0.25856	(16102416) 480985.52
3732759.16	0.25062	(16102416)	
481035.52	3732759.16	0.24081	(16102416) 481085.52
3732759.16	0.22879	(16102416)	
481135.52	3732759.16	0.24677	(10112916) 481185.52
3732759.16	0.29286	(10112916)	
481235.52	3732759.16	0.34654	(10112916) 481285.52
3732759.16	0.40230	(10112916)	
481335.52	3732759.16	0.46197	(10112916) 481385.52
3732759.16	0.50719	(10112916)	
481435.52	3732759.16	0.55842	(16121916) 481485.52
3732759.16	0.66013	(16121916)	
481635.52	3732759.16	0.77550	(14010616) 481685.52

3732759.16	0.89662	(10120616)			
481735.52	3732759.16		1.06570	(16121916)	481785.52
3732759.16	1.14487	(10120616)			
481835.52	3732759.16		1.23324	(14010616)	481885.52
3732759.16	1.25170	(14010616)			
481935.52	3732759.16		1.23957	(16021516)	481985.52
3732759.16	1.20301	(16021516)			
482035.52	3732759.16		0.82319	(11011016)	482085.52
3732759.16	1.03825	(16011816)			
480885.52	3732809.16		0.26672	(16102416)	480935.52
3732809.16	0.26461	(16102416)			
480985.52	3732809.16		0.26069	(16102416)	481035.52
3732809.16	0.25466	(16102416)			
481085.52	3732809.16		0.24599	(16102416)	481135.52
3732809.16	0.26367	(14041416)			
481185.52	3732809.16		0.28939	(14041416)	481235.52
3732809.16	0.34401	(10112916)			
481285.52	3732809.16		0.41445	(10112916)	481335.52
3732809.16	0.48818	(10112916)			
481385.52	3732809.16		0.56696	(10112916)	481435.52
3732809.16	0.62628	(10112916)			
481485.52	3732809.16		0.69487	(10112916)	481635.52
3732809.16	0.81955	(16020816)			
481685.52	3732809.16		0.96566	(14010616)	481735.52
3732809.16	1.06583	(10120616)			
481785.52	3732809.16		1.30834	(16121916)	481835.52
3732809.16	1.35442	(10120616)			
481885.52	3732809.16		1.53605	(14010616)	481935.52
3732809.16	1.40748	(16022216)			
481985.52	3732809.16		1.41835	(16021516)	482035.52
3732809.16	0.97121	(11011016)			
482085.52	3732809.16		1.34374	(16011816)	480885.52
3732859.16	0.25782	(16102416)			

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: GENERATO ***
 INCLUDING SOURCE(S): GEN1 , GEN2

,
 *** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
480935.52	3732859.16	0.25933	(16102416)	480985.52
3732859.16	0.25934 (16102416)			
481035.52	3732859.16	0.25740	(16102416)	481085.52
3732859.16	0.27480 (14041416)			
481135.52	3732859.16	0.31073	(14041416)	481185.52
3732859.16	0.31437 (14041416)			
481235.52	3732859.16	0.35156	(14041416)	481285.52
3732859.16	0.40705 (10112916)			
481335.52	3732859.16	0.49872	(10112916)	481385.52
3732859.16	0.59448 (10112916)			
481435.52	3732859.16	0.69507	(10112916)	481485.52
3732859.16	0.76506 (10112916)			
481535.52	3732859.16	0.85575	(16121916)	481585.52
3732859.16	0.91495 (10112916)			
481635.52	3732859.16	0.96168	(10112916)	481685.52
3732859.16	1.08036 (14010616)			
481735.52	3732859.16	1.16394	(16092616)	481785.52
3732859.16	2.18842 (10112916)			
481835.52	3732859.16	3.08705	(16121916)	481885.52
3732859.16	2.05559 (11053016)			
481935.52	3732859.16	2.33228	(14010616)	481985.52
3732859.16	1.70830 (16021516)			
482035.52	3732859.16	1.14116	(16100316)	482085.52
3732859.16	1.65520 (16011816)			
481509.38	3732687.12	0.54639	(16121916)	481549.38
3732687.12	0.59962 (16121916)			
481589.38	3732687.12	0.66378	(16121916)	481509.38
3732727.12	0.64338 (16121916)			
481549.38	3732727.12	0.60118	(16121916)	481589.38
3732727.12	0.65430 (16121916)			
481509.38	3732767.12	0.69473	(16121916)	481549.38
3732767.12	0.70902 (16121916)			
481589.38	3732767.12	0.69694	(16020816)	481509.38
3732807.12	0.74707 (16121916)			
481549.38	3732807.12	0.78378	(16121916)	481589.38
3732807.12	0.77371 (10112916)			
482106.01	3732225.95	0.21162	(14120816)	482156.01
3732225.95	0.22613 (14120816)			
482206.01	3732225.95	0.23427	(14120816)	482256.01
3732225.95	0.23558 (14120816)			
482306.01	3732225.95	0.23042	(14120816)	482356.01
3732225.95	0.21995 (14120816)			
482406.01	3732225.95	0.24035	(16011816)	482106.01
3732275.95	0.21826 (14120816)			

482156.01	3732275.95	0.23248	(14120816)	482206.01
3732275.95	0.23927	(14120816)		
482256.01	3732275.95	0.23843	(14120816)	482306.01
3732275.95	0.23095	(16011816)		
482356.01	3732275.95	0.26728	(16011816)	482406.01
3732275.95	0.28433	(16011816)		
482106.01	3732325.95	0.22476	(14120816)	482156.01
3732325.95	0.23810	(14120816)		
482206.01	3732325.95	0.24295	(14120816)	482256.01
3732325.95	0.24546	(16011816)		
482306.01	3732325.95	0.29685	(16011816)	482356.01
3732325.95	0.32787	(16011816)		
482406.01	3732325.95	0.33060	(16011816)	482106.01
3732375.95	0.23090	(14120816)		
482156.01	3732375.95	0.24246	(14120816)	482206.01
3732375.95	0.25369	(16011816)		
482256.01	3732375.95	0.32533	(16011816)	482306.01
3732375.95	0.37660	(16011816)		
482356.01	3732375.95	0.39503	(16011816)	482406.01
3732375.95	0.37635	(16011816)		
482106.01	3732425.95	0.23665	(14120816)	482156.01
3732425.95	0.24837	(16011816)		
482206.01	3732425.95	0.34403	(16011816)	482256.01
3732425.95	0.42517	(16011816)		
482306.01	3732425.95	0.46964	(16011816)	482356.01
3732425.95	0.46557	(16011816)		
482406.01	3732425.95	0.41593	(16011816)	482106.01
3732475.95	0.26064	(11011016)		
482156.01	3732475.95	0.34224	(16011816)	482206.01
3732475.95	0.46092	(16011816)		
482256.01	3732475.95	0.54591	(16011816)	482306.01
3732475.95	0.57108	(16011816)		
482356.01	3732475.95	0.53199	(16011816)	482406.01
3732475.95	0.44110	(16011816)		
482106.01	3732525.95	0.30956	(16011816)	482156.01
3732525.95	0.46727	(16011816)		

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: GENERATO ***
 INCLUDING SOURCE(S): GEN1 , GEN2

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
482206.01	3732525.95	0.60828	(16011816)	482256.01
3732525.95	0.68464	(16011816)		
482306.01	3732525.95	0.67215	(16011816)	482356.01
3732525.95	0.58144	(16011816)		
482406.01	3732525.95	0.44117	(16011816)	482106.01
3732575.95	0.42751	(16011816)		
482156.01	3732575.95	0.62996	(16011816)	482206.01
3732575.95	0.78429	(16011816)		
482256.01	3732575.95	0.82905	(16011816)	482306.01
3732575.95	0.75383	(16011816)		
482356.01	3732575.95	0.59670	(16011816)	482406.01
3732575.95	0.40657	(16011816)		
482106.01	3732625.95	0.58463	(16011816)	482156.01
3732625.95	0.83325	(16011816)		
482206.01	3732625.95	0.97788	(16011816)	482256.01
3732625.95	0.95757	(16011816)		
482306.01	3732625.95	0.79334	(16011816)	482356.01
3732625.95	0.56018	(16011816)		
482406.01	3732625.95	0.33633	(16011816)	482106.01
3732675.95	0.78756	(16011816)		
482156.01	3732675.95	1.06820	(16011816)	482206.01
3732675.95	1.15920	(16011816)		
482256.01	3732675.95	1.02895	(16011816)	482306.01
3732675.95	0.75817	(16011816)		
482356.01	3732675.95	0.46434	(16011816)	482406.01
3732675.95	0.34634	(16061316)		
481299.49	3733585.95	0.41690	(10051716)	481349.49
3733585.95	0.55034	(10051716)		
481299.49	3733635.95	0.44690	(10051716)	481349.49
3733635.95	0.56002	(10051716)		
481081.86	3733382.23	0.18176	(10122716)	481131.86
3733382.23	0.20783	(16101716)		
481181.86	3733382.23	0.24280	(16101716)	481231.86
3733382.23	0.28533	(16101716)		
481281.86	3733382.23	0.33703	(16101716)	481081.86
3733432.23	0.17836	(16101716)		
481131.86	3733432.23	0.20480	(16101716)	481181.86
3733432.23	0.23508	(16101716)		
481231.86	3733432.23	0.27530	(10081616)	481281.86
3733432.23	0.33478	(10081616)		
481081.86	3733482.23	0.17457	(10081616)	481131.86

3733482.23	0.21086	(10081616)			
481181.86	3733482.23		0.25170	(10081616)	481231.86
3733482.23	0.30823	(10081616)			
481281.86	3733482.23		0.36223	(10081616)	481081.86
3733532.23	0.19845	(10081616)			
481131.86	3733532.23		0.23008	(10081616)	481181.86
3733532.23	0.27546	(10081616)			
481231.86	3733532.23		0.31631	(10081616)	481281.86
3733532.23	0.36123	(10081616)			
481081.86	3733582.23		0.21959	(10081616)	481131.86
3733582.23	0.24853	(10081616)			
481181.86	3733582.23		0.27953	(10081616)	481231.86
3733582.23	0.31203	(10081616)			
481281.86	3733582.23		0.37279	(10051716)	481395.78
3733090.27	0.76781	(11120516)			
481437.95	3733081.84		0.80268	(11120516)	481487.95
3733081.84	0.93419	(14041416)			
481392.77	3733130.03		0.94128	(11120516)	481437.95
3733131.84	1.02956	(11120516)			
481487.95	3733131.84		1.09972	(11120516)	481393.07
3733175.82	1.00320	(11120516)			
481437.95	3733181.84		1.13567	(11120516)	481487.95
3733181.84	1.30811	(11120516)			
482683.29	3732103.56		0.13851	(16011816)	482733.29
3732103.56	0.12264	(10011116)			
482783.29	3732103.56		0.11964	(10011116)	482833.29
3732103.56	0.11704	(10011116)			
482683.29	3732153.56		0.12836	(10011116)	482733.29
3732153.56	0.12582	(10011116)			
482783.29	3732153.56		0.12296	(10011116)	482833.29
3732153.56	0.12018	(10011116)			
482683.29	3732203.56		0.13218	(10011116)	482733.29
3732203.56	0.12890	(10011116)			
482783.29	3732203.56		0.12598	(10011116)	482833.29
3732203.56	0.12297	(10011116)			
482683.29	3732253.56		0.13588	(10011116)	482733.29
3732253.56	0.13258	(10011116)			
482783.29	3732253.56		0.12949	(10011116)	482833.29
3732253.56	0.12639	(10011116)			

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: GENERATO ***

INCLUDING SOURCE(S): GEN1 , GEN2

*** DISCRETE CARTESIAN RECEPTOR POINTS

		** CONC OF PM ₁₀		IN MICROGRAMS/M**3	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)			
482683.29	3732303.56	0.13976	(10011116)	482733.29	3732303.56
3732303.56	0.13585	(10011116)			
482783.29	3732303.56	0.13251	(10011116)	482833.29	3732303.56
3732303.56	0.12913	(10011116)			
482683.29	3732353.56	0.14376	(10011116)	482733.29	3732353.56
3732353.56	0.13971	(10011116)			
482783.29	3732353.56	0.13606	(10011116)	482833.29	3732353.56
3732353.56	0.13223	(10011116)			
482683.29	3732403.56	0.14790	(10011116)	482733.29	3732403.56
3732403.56	0.14330	(10011116)			
482783.29	3732403.56	0.13931	(10011116)	482833.29	3732403.56
3732403.56	0.13542	(10011116)			
482683.29	3732453.56	0.15199	(10011116)	482733.29	3732453.56
3732453.56	0.14729	(10011116)			
482783.29	3732453.56	0.14287	(10011116)	482833.29	3732453.56
3732453.56	0.13872	(10011116)			
482683.29	3732503.56	0.15613	(16061316)	482733.29	3732503.56
3732503.56	0.15100	(10011116)			
482783.29	3732503.56	0.14599	(10011116)	482833.29	3732503.56
3732503.56	0.14138	(10011116)			
482683.29	3732553.56	0.16457	(16061316)	482733.29	3732553.56
3732553.56	0.15495	(10011116)			
482783.29	3732553.56	0.14947	(10011116)	482833.29	3732553.56
3732553.56	0.14449	(10011116)			
482683.29	3732603.56	0.16880	(16061316)	482733.29	3732603.56
3732603.56	0.15903	(10011116)			
482783.29	3732603.56	0.15334	(10011116)	482833.29	3732603.56
3732603.56	0.14797	(10011116)			
482683.29	3732653.56	0.16855	(10011116)	482733.29	3732653.56
3732653.56	0.16287	(10011116)			
482783.29	3732653.56	0.15656	(10011116)	482833.29	3732653.56
3732653.56	0.15094	(10011116)			
482683.29	3732703.56	0.17297	(10011116)	482733.29	3732703.56
3732703.56	0.16658	(10011116)			
482783.29	3732703.56	0.16017	(10011116)	482833.29	3732703.56
3732703.56	0.15397	(10011116)			
482683.29	3732753.56	0.17686	(10011116)	482733.29	3732753.56
3732753.56	0.17001	(10011116)			

482783.29	3732753.56	0.16290	(10011116)	482833.29
3732753.56	0.15659 (10011116)			
482683.29	3732803.56	0.18048	(10011116)	482733.29
3732803.56	0.17332 (10011116)			
482783.29	3732803.56	0.16618	(10011116)	482833.29
3732803.56	0.15928 (10011116)			
482683.29	3732853.56	0.18394	(10011116)	482733.29
3732853.56	0.17630 (10011116)			
482783.29	3732853.56	0.16863	(10011116)	482833.29
3732853.56	0.16174 (10011116)			
482084.48	3733717.75	0.56603	(11030716)	482117.80
3733732.34	0.51781 (11030716)			
482223.64	3733723.17	0.38200	(11030716)	482260.72
3733723.58	0.32475 (11030716)			
482304.47	3733732.75	0.26393	(11030716)	482077.81
3733753.16	0.50702 (11030716)			
482127.81	3733753.16	0.48779	(11030716)	482177.81
3733753.16	0.44104 (11030716)			
482227.81	3733753.16	0.36996	(11030716)	482277.81
3733753.16	0.29851 (11030716)			
482327.81	3733753.16	0.23549	(11030716)	482077.81
3733803.16	0.42564 (11030716)			
482127.81	3733803.16	0.43892	(11030716)	482177.81
3733803.16	0.40675 (11030716)			
482227.81	3733803.16	0.35554	(11030716)	482277.81
3733803.16	0.29366 (11030716)			
482327.81	3733803.16	0.23482	(11030716)	482077.81
3733853.16	0.35235 (11030716)			
482127.81	3733853.16	0.37809	(11030716)	482177.81
3733853.16	0.36525 (11030716)			
482227.81	3733853.16	0.33424	(11030716)	482277.81
3733853.16	0.28564 (11030716)			
482327.81	3733853.16	0.23369	(11030716)	482077.81
3733903.16	0.28901 (11030716)			
482127.81	3733903.16	0.32111	(11030716)	482177.81
3733903.16	0.32803 (11030716)			
482227.81	3733903.16	0.30761	(11030716)	482277.81
3733903.16	0.27337 (11030716)			
482327.81	3733903.16	0.23024	(11030716)	481479.26
3733472.03	0.94853 (10051716)			
481529.26	3733472.03	1.25540	(10051716)	481579.26
3733472.03	1.53246 (10051716)			

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: GENERATO ***
INCLUDING SOURCE(S): GEN1 , GEN2

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**		**		**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)			
481629.26	3733472.03	1.81495	(10122016)	481674.64	
3733482.57	1.87500	(10122016)			
481479.26	3733522.03	1.00650	(10051716)	481529.26	
3733522.03	1.21092	(10051716)			
481579.26	3733522.03	1.42400	(10122016)	481629.26	
3733522.03	1.59101	(10122016)			
481673.71	3733522.03	1.44058	(10122016)	481479.26	
3733572.03	0.95196	(10051716)			
481529.26	3733572.03	1.10924	(10122016)	481579.26	
3733572.03	1.26965	(10122016)			
481629.26	3733572.03	1.27577	(10122016)	481674.18	
3733573.23	1.27720	(10011816)			
481479.26	3733622.03	0.85910	(10122016)	481529.26	
3733622.03	1.00020	(10122016)			
481579.26	3733622.03	1.04410	(10122016)	481629.26	
3733622.03	0.92211	(10122016)			
481674.83	3733622.03	1.24372	(10011816)	481479.26	
3733672.03	0.78460	(10122016)			
481529.26	3733672.03	0.84095	(10122016)	481579.26	
3733672.03	0.78024	(10122016)			
481629.26	3733672.03	0.90490	(10011816)	481675.25	
3733661.07	1.15543	(10011816)			
482289.64	3733471.98	0.26545	(10021516)	482339.64	
3733471.98	0.25253	(10021516)			
482389.64	3733471.98	0.23982	(10021516)	482289.64	
3733521.98	0.27501	(11030716)			
482339.64	3733521.98	0.24154	(10021516)	482389.64	
3733521.98	0.22888	(10021516)			
482289.64	3733571.98	0.28847	(11030716)	482339.64	
3733571.98	0.23166	(10021516)			
482389.64	3733571.98	0.22005	(10021516)	482289.64	
3733621.98	0.28971	(11030716)			
482339.64	3733621.98	0.22232	(10110816)	482389.64	
3733621.98	0.21285	(10021516)			
481283.51	3733081.25	0.60179	(11120516)	481333.51	

3733081.25	0.67113	(11120516)			
481383.51	3733081.25		0.73792	(11120516)	481283.51
3733131.25	0.73042	(11120516)			
481333.51	3733131.25		0.82837	(11120516)	481383.51
3733131.25	0.92752	(11120516)			
481283.51	3733181.25		0.70938	(11120516)	481333.51
3733181.25	0.82975	(11120516)			
481383.51	3733181.25		0.96719	(11120516)	482517.43
3732752.66	0.28550	(16061316)			
482567.43	3732752.66		0.23346	(16061316)	482617.43
3732752.66	0.18910	(16061316)			
482667.43	3732752.66		0.17933	(10011116)	482517.43
3732802.66	0.27103	(16061316)			
482567.43	3732802.66		0.21274	(16061316)	482617.43
3732802.66	0.19097	(10011116)			
482667.43	3732802.66		0.18309	(10011116)	482517.43
3732852.66	0.23676	(16061316)			
482567.43	3732852.66		0.20638	(10041216)	482617.43
3732852.66	0.19466	(10011116)			
482667.43	3732852.66		0.18654	(10011116)	

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: OFFSITE ***
 INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		

480885.52	3732209.16	4.05451	(16122224)	480935.52
3732209.16	4.01552	(16122224)		
480985.52	3732209.16	3.84561	(16122224)	481035.52
3732209.16	3.33767	(10122108)		
481085.52	3732209.16	2.93401	(14122324)	481135.52
3732209.16	2.98198	(14122324)		
481185.52	3732209.16	3.02232	(14122324)	481235.52
3732209.16	3.03504	(14122324)		
481285.52	3732209.16	3.01917	(14122324)	481335.52
3732209.16	2.97405	(14122324)		
481385.52	3732209.16	2.96245	(11010124)	481435.52
3732209.16	3.08484	(11011124)		
481485.52	3732209.16	3.26920	(11011124)	481535.52
3732209.16	3.42106	(11011124)		
481585.52	3732209.16	3.53433	(11011124)	481635.52
3732209.16	3.60915	(11011124)		
481685.52	3732209.16	3.64845	(11011124)	481735.52
3732209.16	3.65546	(11011124)		
481785.52	3732209.16	3.63752	(11011124)	481835.52
3732209.16	3.59759	(11011124)		
481885.52	3732209.16	3.76202	(10113008)	481935.52
3732209.16	3.91219	(10113008)		
481985.52	3732209.16	4.02672	(10113008)	482035.52
3732209.16	4.10404	(10113008)		
482085.52	3732209.16	4.13783	(10113008)	480885.52
3732259.16	4.15833	(16122224)		
480935.52	3732259.16	4.13811	(16122224)	480985.52
3732259.16	3.82797	(16122224)		
481035.52	3732259.16	3.48093	(16122224)	481085.52
3732259.16	3.37467	(14122324)		
481135.52	3732259.16	3.10098	(14122324)	481185.52
3732259.16	3.16390	(14122324)		
481235.52	3732259.16	3.19590	(14122324)	481285.52
3732259.16	3.19670	(14122324)		
481335.52	3732259.16	3.16307	(14122324)	481385.52
3732259.16	3.10772	(11010124)		
481435.52	3732259.16	3.19371	(11011124)	481485.52
3732259.16	3.39986	(11011124)		
481535.52	3732259.16	3.57071	(11011124)	481585.52
3732259.16	3.69856	(11011124)		
481635.52	3732259.16	3.78153	(11011124)	481685.52
3732259.16	3.82831	(11011124)		
481735.52	3732259.16	3.84001	(11011124)	481785.52
3732259.16	3.82791	(11011124)		
481835.52	3732259.16	3.79572	(11011124)	481885.52
3732259.16	3.94359	(10113008)		
481935.52	3732259.16	4.10359	(10113008)	481985.52
3732259.16	4.23154	(10113008)		
482035.52	3732259.16	4.32260	(10113008)	482085.52
3732259.16	4.37165	(15012824)		

480885.52	3732309.16	4.26098	(16122224)	480935.52
3732309.16	4.09559	(16122224)		
480985.52	3732309.16	4.21595	(16122224)	481035.52
3732309.16	3.01202	(16122224)		
481085.52	3732309.16	3.19524	(14122324)	481135.52
3732309.16	3.21688	(14122324)		
481185.52	3732309.16	3.30492	(14122324)	481235.52
3732309.16	3.36068	(14122324)		
481285.52	3732309.16	3.38083	(14122324)	481335.52
3732309.16	3.36784	(14122324)		
481385.52	3732309.16	3.31910	(14122324)	481435.52
3732309.16	3.33585	(11010124)		
481485.52	3732309.16	3.53910	(11011124)	481535.52
3732309.16	3.73196	(11011124)		
481585.52	3732309.16	3.87639	(11011124)	481635.52
3732309.16	3.97001	(11011124)		
481685.52	3732309.16	4.01835	(11011124)	481735.52
3732309.16	4.03262	(11011124)		
481785.52	3732309.16	4.03238	(11011124)	481835.52
3732309.16	4.00919	(11011124)		
481885.52	3732309.16	4.13455	(10113008)	481935.52
3732309.16	4.28871	(10113008)		
481985.52	3732309.16	4.41495	(10113008)	482035.52
3732309.16	4.52168	(10113008)		
482085.52	3732309.16	4.63150	(15012824)	480885.52
3732359.16	4.35761	(16122224)		
480935.52	3732359.16	4.09466	(16122224)	480985.52
3732359.16	4.28314	(16122224)		
481035.52	3732359.16	3.16200	(16122224)	481085.52
3732359.16	3.21302	(16122224)		

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: OFFSITE ***
 INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M) CONC	(YYMMDDHH)	CONC	(YYMMDDHH)	X-COORD (M)
3732359.16	481135.52	3732359.16	(14122324)	3.32886	(14122324)	481185.52
3732359.16	481235.52	3732359.16	(14122324)	3.52789	(14122324)	481285.52
3732359.16	481335.52	3732359.16	(14122324)	3.58029	(14122324)	481385.52
3732359.16	481435.52	3732359.16	(11011124)	3.52369	(11011124)	481485.52
3732359.16	481535.52	3732359.16	(11011124)	3.90670	(11011124)	481585.52
3732359.16	481635.52	3732359.16	(11011124)	4.17538	(11011124)	481685.52
3732359.16	481735.52	3732359.16	(11011124)	4.24696	(11011124)	481785.52
3732359.16	481835.52	3732359.16	(11011124)	4.23088	(11011124)	481885.52
3732359.16	481935.52	3732359.16	(10113008)	4.49967	(10113008)	481985.52
3732359.16	482035.52	3732359.16	(10113008)	4.74916	(10113008)	482085.52
3732409.16	480885.52	3732409.16	(15012824)	4.41537	(16122224)	480935.52
3732409.16	480985.52	3732409.16	(16122224)	4.24428	(16122224)	481035.52
3732409.16	481085.52	3732409.16	(16122224)	3.38435	(16122224)	481135.52
3732409.16	481185.52	3732409.16	(16122224)	3.58104	(14122324)	481235.52
3732409.16	481285.52	3732409.16	(14122324)	3.77149	(14122324)	481335.52
3732409.16	481385.52	3732409.16	(14122324)	3.78948	(14122324)	481435.52
3732409.16	481485.52	3732409.16	(11011124)	3.84833	(11011124)	481535.52
3732409.16	481585.52	3732409.16	(11011124)	4.28391	(11011124)	481635.52
3732409.16	481685.52	3732409.16	(11011124)	4.45884	(11011124)	481735.52
3732409.16	481785.52	3732409.16	(11011124)	4.48320	(11011124)	481835.52
3732409.16	481885.52	3732409.16	(10113008)	4.55354	(10113008)	481935.52

3732409.16	4.72745	(10113008)			
481985.52	3732409.16		4.89134	(10113008)	482035.52
3732409.16	4.99878	(10113008)			
482085.52	3732409.16		5.20047	(15012824)	480885.52
3732459.16	4.38428	(16122224)			
480935.52	3732459.16		4.73006	(16122224)	480985.52
3732459.16	3.33319	(16122224)			
481035.52	3732459.16		3.45238	(16122224)	481085.52
3732459.16	3.55396	(16122224)			
481135.52	3732459.16		3.63384	(16122224)	481185.52
3732459.16	3.71113	(14122324)			
481235.52	3732459.16		3.86343	(14122324)	481285.52
3732459.16	3.97487	(14122324)			
481335.52	3732459.16		4.03933	(14122324)	481385.52
3732459.16	4.05180	(14122324)			
481435.52	3732459.16		4.01361	(14122324)	481485.52
3732459.16	4.03734	(11010124)			
481535.52	3732459.16		4.30779	(11011124)	481585.52
3732459.16	4.52140	(11011124)			
481635.52	3732459.16		4.65205	(11011124)	481685.52
3732459.16	4.71169	(11011124)			
481735.52	3732459.16		4.73040	(11011124)	481785.52
3732459.16	4.74077	(11011124)			
481835.52	3732459.16		4.75922	(11011124)	481885.52
3732459.16	4.78422	(10113008)			
481935.52	3732459.16		4.96320	(10113008)	481985.52
3732459.16	5.15240	(10113008)			
482035.52	3732459.16		5.30209	(15012824)	482085.52
3732459.16	5.52206	(15012824)			
480885.52	3732509.16		4.29131	(16122224)	480935.52
3732509.16	4.37099	(16122224)			
480985.52	3732509.16		3.44038	(16122224)	481035.52
3732509.16	3.58726	(16122224)			
481085.52	3732509.16		3.71783	(16122224)	481135.52
3732509.16	3.82821	(16122224)			
481185.52	3732509.16		3.91313	(16122224)	481235.52
3732509.16	4.02581	(14122324)			
481285.52	3732509.16		4.17988	(14122324)	481335.52
3732509.16	4.28582	(14122324)			

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
*** 13:05:20

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: OFFSITE ***

INCLUDING SOURCE(S): L0034097 , L0034098

```

, L0034099      , L0034100      , L0034101      ,
                  L0034102      , L0034103      , L0034104      , L0034105      , L0034106
, L0034107      , L0034108      , L0034109      ,
                  L0034110      , L0034111      , L0034112      , L0034113      , L0034114
, L0034115      , L0034116      , L0034117      ,
                  L0034118      , L0034119      , L0034120      , L0034121      , L0034122
, L0034123      , L0034124      , . . .          ,

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481385.52	3732509.16	4.33347	(14122324)	481435.52
3732509.16	4.31946	(14122324)		
481485.52	3732509.16	4.31194	(11010124)	481535.52
3732509.16	4.54100	(11011124)		
481585.52	3732509.16	4.78914	(11011124)	481635.52
3732509.16	4.93504	(11011124)		
481685.52	3732509.16	4.99324	(11011124)	481735.52
3732509.16	5.00565	(11011124)		
481785.52	3732509.16	5.01975	(11011124)	481835.52
3732509.16	5.05974	(11011124)		
481885.52	3732509.16	5.11223	(11011124)	481935.52
3732509.16	5.21643	(10113008)		
481985.52	3732509.16	5.42239	(10113008)	482035.52
3732509.16	5.63663	(15012824)		
482085.52	3732509.16	5.87961	(15012824)	480885.52
3732559.16	4.17679	(16122224)		
480935.52	3732559.16	3.91297	(16122224)	480985.52
3732559.16	3.53475	(16122224)		
481035.52	3732559.16	3.71063	(16122224)	481085.52
3732559.16	3.87472	(16122224)		
481135.52	3732559.16	4.02069	(16122224)	481185.52
3732559.16	4.14302	(16122224)		
481235.52	3732559.16	4.23554	(16122224)	481285.52
3732559.16	4.38241	(14122324)		
481335.52	3732559.16	4.53949	(14122324)	481385.52
3732559.16	4.63399	(14122324)		
481435.52	3732559.16	4.65579	(14122324)	481485.52
3732559.16	4.61800	(11010124)		
481535.52	3732559.16	4.80192	(11011124)	481585.52
3732559.16	5.09555	(11011124)		
481635.52	3732559.16	5.26018	(11011124)	481685.52
3732559.16	5.31193	(11011124)		

481735.52	3732559.16	5.30968	(11011124)	481785.52
3732559.16	5.32324	(11011124)		
481835.52	3732559.16	5.38805	(11011124)	481885.52
3732559.16	5.48525	(11011124)		
481935.52	3732559.16	5.55379	(11011124)	481985.52
3732559.16	5.73267	(10113008)		
482035.52	3732559.16	6.00235	(15012824)	482085.52
3732559.16	6.29393	(15012824)		
480885.52	3732609.16	4.03916	(16122224)	480935.52
3732609.16	3.40492	(16122224)		
480985.52	3732609.16	3.61417	(16122224)	481035.52
3732609.16	3.82067	(16122224)		
481085.52	3732609.16	4.01930	(16122224)	481135.52
3732609.16	4.20397	(16122224)		
481185.52	3732609.16	4.36834	(16122224)	481235.52
3732609.16	4.50463	(16122224)		
481285.52	3732609.16	4.60583	(16122224)	481335.52
3732609.16	4.79504	(14122324)		
481385.52	3732609.16	4.95104	(14122324)	481435.52
3732609.16	5.02563	(14122324)		
481485.52	3732609.16	5.00734	(14122324)	481535.52
3732609.16	5.09559	(11011124)		
481585.52	3732609.16	5.45219	(11011124)	481635.52
3732609.16	5.64322	(11011124)		
481685.52	3732609.16	5.68087	(11011124)	481735.52
3732609.16	5.65082	(11011124)		
481785.52	3732609.16	5.65605	(11011124)	481835.52
3732609.16	5.74755	(11011124)		
481885.52	3732609.16	5.89911	(11011124)	481935.52
3732609.16	6.03048	(11011124)		
481985.52	3732609.16	6.07402	(10113008)	482035.52
3732609.16	6.40782	(15012824)		
482085.52	3732609.16	6.77557	(15012824)	480885.52
3732659.16	3.68502	(16122224)		
480935.52	3732659.16	3.44139	(16122224)	480985.52
3732659.16	3.67590	(16122224)		
481035.52	3732659.16	3.91336	(16122224)	481085.52
3732659.16	4.14721	(16122224)		
481135.52	3732659.16	4.37346	(16122224)	481185.52
3732659.16	4.58414	(16122224)		
481235.52	3732659.16	4.77264	(16122224)	481285.52
3732659.16	4.92980	(16122224)		
481335.52	3732659.16	5.04538	(14122324)	481385.52
3732659.16	5.27837	(14122324)		
481435.52	3732659.16	5.42839	(14122324)	481485.52
3732659.16	5.46705	(14122324)		
481535.52	3732659.16	5.51547	(11010124)	481585.52
3732659.16	5.87493	(11011124)		

*** AERMET - VERSION 16216 ***
 *** 13:05:20

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: OFFSITE ***
 INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 , L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 , L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 , L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
481635.52	3732659.16	6.10666 (11011124)	481685.52
3732659.16	6.12179 (11011124)		
481735.52	3732659.16	6.04217 (11011124)	481785.52
3732659.16	6.02531 (11011124)		
481835.52	3732659.16	6.14238 (11011124)	481885.52
3732659.16	6.35643 (11011124)		
481935.52	3732659.16	6.56797 (11011124)	481985.52
3732659.16	6.65071 (11011124)		
482035.52	3732659.16	6.90040 (10113008)	482085.52
3732659.16	7.35303 (15012824)		
480885.52	3732709.16	3.26527 (11010208)	480935.52
3732709.16	3.45970 (16122224)		
480985.52	3732709.16	3.72003 (16122224)	481035.52
3732709.16	3.98584 (16122224)		
481085.52	3732709.16	4.25498 (16122224)	481135.52
3732709.16	4.52373 (16122224)		
481185.52	3732709.16	4.78342 (16122224)	481235.52
3732709.16	5.02862 (16122224)		
481285.52	3732709.16	5.25044 (16122224)	481335.52
3732709.16	5.43743 (16122224)		
481385.52	3732709.16	5.60620 (14122324)	481435.52
3732709.16	5.85819 (14122324)		
481485.52	3732709.16	5.99105 (14122324)	481635.52

3732709.16	6.68717	(11011124)			
481685.52	3732709.16		6.66908	(11011124)	481735.52
3732709.16	6.50598	(11011124)			
481785.52	3732709.16		6.44488	(11011124)	481835.52
3732709.16	6.57946	(11011124)			
481885.52	3732709.16		6.85689	(11011124)	481935.52
3732709.16	7.16596	(11011124)			
481985.52	3732709.16		7.35800	(11011124)	482035.52
3732709.16	7.50250	(10113008)			
482085.52	3732709.16		8.07344	(15012824)	480885.52
3732759.16	3.37651	(11010208)			
480935.52	3732759.16		3.51518	(11010208)	480985.52
3732759.16	3.74240	(16122224)			
481035.52	3732759.16		4.03730	(16122224)	481085.52
3732759.16	4.34165	(16122224)			
481135.52	3732759.16		4.65059	(16122224)	481185.52
3732759.16	4.96005	(16122224)			
481235.52	3732759.16		5.26440	(16122224)	481285.52
3732759.16	5.55655	(16122224)			
481335.52	3732759.16		5.82713	(16122224)	481385.52
3732759.16	6.06042	(16122224)			
481435.52	3732759.16		6.29796	(14122324)	481485.52
3732759.16	6.57656	(14122324)			
481635.52	3732759.16		7.44629	(11011124)	481685.52
3732759.16	7.38458	(11011124)			
481735.52	3732759.16		7.07936	(11011124)	481785.52
3732759.16	6.99001	(15012824)			
481835.52	3732759.16		7.06925	(11011124)	481885.52
3732759.16	7.39525	(11011124)			
481935.52	3732759.16		7.81497	(11011124)	481985.52
3732759.16	8.18031	(11011124)			
482035.52	3732759.16		8.24501	(10113008)	482085.52
3732759.16	9.01828	(15012824)			
480885.52	3732809.16		3.46456	(11010208)	480935.52
3732809.16	3.63079	(11010208)			
480985.52	3732809.16		3.79546	(11010208)	481035.52
3732809.16	4.06475	(16122224)			
481085.52	3732809.16		4.40154	(16122224)	481135.52
3732809.16	4.75113	(16122224)			
481185.52	3732809.16		5.10973	(16122224)	481235.52
3732809.16	5.47334	(16122224)			
481285.52	3732809.16		5.83747	(16122224)	481335.52
3732809.16	6.19742	(16122224)			
481385.52	3732809.16		6.54355	(16122224)	481435.52
3732809.16	6.85739	(16122224)			
481485.52	3732809.16		7.19759	(14122324)	481635.52
3732809.16	8.49390	(11011124)			
481685.52	3732809.16		8.39119	(11011124)	481735.52
3732809.16	8.00748	(10113008)			
481785.52	3732809.16		7.92862	(15012824)	481835.52

3732809.16 7.62524 (11011124)
 481885.52 3732809.16 7.96339 (11011124) 481935.52
 3732809.16 8.49316 (11011124)
 481985.52 3732809.16 9.12566 (11011124) 482035.52
 3732809.16 9.47010 (11011124)
 482085.52 3732809.16 10.34609 (15012824) 480885.52
 3732859.16 3.52537 (11010208)

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: OFFSITE ***
 INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC (YYMMDDHH)		
480935.52	3732859.16	3.71979 (11010208)	480985.52
3732859.16	3.91578 (11010208)		
481035.52	3732859.16	4.11042 (11010208)	481085.52
3732859.16	4.43499 (16122224)		
481135.52	3732859.16	4.82360 (16122224)	481185.52
3732859.16	5.23002 (16122224)		
481235.52	3732859.16	5.65152 (16122224)	481285.52
3732859.16	6.08613 (16122224)		
481335.52	3732859.16	6.53469 (16122224)	481385.52
3732859.16	6.99749 (16122224)		
481435.52	3732859.16	7.47346 (16122224)	481485.52
3732859.16	7.93283 (16122224)		
481535.52	3732859.16	8.47580 (14122324)	481585.52
3732859.16	8.98297 (11010124)		

481635.52	3732859.16	10.03111	(11011124)	481685.52
3732859.16	9.98093	(11011124)		
481735.52	3732859.16	9.83089	(15012824)	481785.52
3732859.16	8.96264	(15012824)		
481835.52	3732859.16	8.25684	(11011124)	481885.52
3732859.16	8.55577	(11011124)		
481935.52	3732859.16	9.17890	(11011124)	481985.52
3732859.16	10.16694	(11011124)		
482035.52	3732859.16	11.21366	(11011124)	482085.52
3732859.16	12.43495	(15012824)		
481509.38	3732687.12	5.74200	(14122324)	481549.38
3732687.12	5.82711	(11010124)		
481589.38	3732687.12	6.17790	(11011124)	481509.38
3732727.12	6.22010	(14122324)		
481549.38	3732727.12	6.29480	(11010124)	481589.38
3732727.12	6.63155	(11011124)		
481509.38	3732767.12	6.75884	(14122324)	481549.38
3732767.12	6.83657	(11010124)		
481589.38	3732767.12	7.16714	(11011124)	481509.38
3732807.12	7.34904	(14122324)		
481549.38	3732807.12	7.51525	(14122324)	481589.38
3732807.12	7.79770	(11011124)		
482106.01	3732225.95	4.27093	(15012824)	482156.01
3732225.95	4.40094	(15012824)		
482206.01	3732225.95	4.48772	(15012824)	482256.01
3732225.95	4.53691	(15012824)		
482306.01	3732225.95	4.53115	(15012824)	482356.01
3732225.95	4.48551	(15012824)		
482406.01	3732225.95	4.38874	(15012824)	482106.01
3732275.95	4.51447	(15012824)		
482156.01	3732275.95	4.65032	(15012824)	482206.01
3732275.95	4.73897	(15012824)		
482256.01	3732275.95	4.78454	(15012824)	482306.01
3732275.95	4.77753	(15012824)		
482356.01	3732275.95	4.71281	(15012824)	482406.01
3732275.95	4.58779	(15012824)		
482106.01	3732325.95	4.77811	(15012824)	482156.01
3732325.95	4.92181	(15012824)		
482206.01	3732325.95	5.01279	(15012824)	482256.01
3732325.95	5.05352	(15012824)		
482306.01	3732325.95	5.03209	(15012824)	482356.01
3732325.95	4.94102	(15012824)		
482406.01	3732325.95	4.79268	(10101824)	482106.01
3732375.95	5.05801	(15012824)		
482156.01	3732375.95	5.20151	(15012824)	482206.01
3732375.95	5.31405	(15012824)		
482256.01	3732375.95	5.31805	(15012824)	482306.01
3732375.95	5.30587	(15012824)		
482356.01	3732375.95	5.18208	(15012824)	482406.01
3732375.95	5.06981	(10101824)		

482106.01	3732425.95	5.36479	(15012824)	482156.01
3732425.95	5.50858	(15012824)		
482206.01	3732425.95	5.62264	(15012824)	482256.01
3732425.95	5.63831	(15012824)		
482306.01	3732425.95	5.56508	(15012824)	482356.01
3732425.95	5.40351	(15012824)		
482406.01	3732425.95	5.31726	(10101824)	482106.01
3732475.95	5.71393	(15012824)		
482156.01	3732475.95	5.87587	(15012824)	482206.01
3732475.95	5.99643	(15012824)		
482256.01	3732475.95	5.99302	(15012824)	482306.01
3732475.95	5.87868	(15012824)		
482356.01	3732475.95	5.66639	(15012824)	482406.01
3732475.95	5.61375	(10101824)		
482106.01	3732525.95	6.10871	(15012824)	482156.01
3732525.95	6.29623	(15012824)		

^ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: OFFSITE ***
 INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
482206.01	3732525.95	6.38284	(15012824)	482256.01
3732525.95	6.36280	(15012824)		
482306.01	3732525.95	6.21399	(15012824)	482356.01
3732525.95	6.00827	(10101824)		
482406.01	3732525.95	5.91692	(10101824)	482106.01

3732575.95	6.56514	(15012824)			
482156.01	3732575.95		6.78678	(15012824)	482206.01
3732575.95	6.86443	(15012824)			
482256.01	3732575.95		6.79616	(15012824)	482306.01
3732575.95	6.57157	(15012824)			
482356.01	3732575.95		6.39293	(10101824)	482406.01
3732575.95	6.34158	(14111124)			
482106.01	3732625.95		7.10750	(15012824)	482156.01
3732625.95	7.37192	(15012824)			
482206.01	3732625.95		7.42246	(15012824)	482256.01
3732625.95	7.27361	(15012824)			
482306.01	3732625.95		6.94326	(15012824)	482356.01
3732625.95	6.78476	(10101824)			
482406.01	3732625.95		6.79288	(14111124)	482106.01
3732675.95	7.77406	(15012824)			
482156.01	3732675.95		8.08659	(15012824)	482206.01
3732675.95	8.10335	(15012824)			
482256.01	3732675.95		7.79247	(15012824)	482306.01
3732675.95	7.46601	(10101824)			
482356.01	3732675.95		7.38069	(14111124)	482406.01
3732675.95	7.24204	(14111124)			
481299.49	3733585.95		9.37682	(11010224)	481349.49
3733585.95	10.61404	(11010224)			
481299.49	3733635.95		9.36151	(11010224)	481349.49
3733635.95	10.67368	(11010224)			
481081.86	3733382.23		5.20890	(11010224)	481131.86
3733382.23	5.60203	(11010224)			
481181.86	3733382.23		6.04554	(11010224)	481231.86
3733382.23	6.59546	(16112624)			
481281.86	3733382.23		7.32630	(16112624)	481081.86
3733432.23	5.50648	(11010224)			
481131.86	3733432.23		5.94562	(11010224)	481181.86
3733432.23	6.44141	(11010224)			
481231.86	3733432.23		7.00691	(11010224)	481281.86
3733432.23	7.66045	(11010224)			
481081.86	3733482.23		5.77060	(11010224)	481131.86
3733482.23	6.25941	(11010224)			
481181.86	3733482.23		6.81630	(11010224)	481231.86
3733482.23	7.45552	(11010224)			
481281.86	3733482.23		8.19864	(11010224)	481081.86
3733532.23	5.96398	(11010224)			
481131.86	3733532.23		6.50019	(11010224)	481181.86
3733532.23	7.11693	(11010224)			
481231.86	3733532.23		7.83552	(11010224)	481281.86
3733532.23	8.68127	(11010224)			
481081.86	3733582.23		6.04143	(11010224)	481131.86
3733582.23	6.60820	(11010224)			
481181.86	3733582.23		7.26933	(11010224)	481231.86
3733582.23	8.05007	(11010224)			
481281.86	3733582.23		8.98830	(11010224)	481395.78

3733090.27	8.77407	(16122224)			
481437.95	3733081.84		9.64665	(16122224)	481487.95
3733081.84	10.99722	(16122224)			
481392.77	3733130.03		8.91359	(16122224)	481437.95
3733131.84	10.02470	(16122224)			
481487.95	3733131.84		11.52450	(16122224)	481393.07
3733175.82	9.10738	(16122224)			
481437.95	3733181.84		10.34807	(16122224)	481487.95
3733181.84	11.99920	(16122224)			
482683.29	3732103.56		3.87440	(14111124)	482733.29
3732103.56	3.92636	(14111124)			
482783.29	3732103.56		3.96834	(14111124)	482833.29
3732103.56	3.95479	(14111124)			
482683.29	3732153.56		4.08012	(14111124)	482733.29
3732153.56	4.11245	(14111124)			
482783.29	3732153.56		4.11220	(14111124)	482833.29
3732153.56	4.07946	(14111124)			
482683.29	3732203.56		4.28656	(14111124)	482733.29
3732203.56	4.31980	(14111124)			
482783.29	3732203.56		4.29007	(14111124)	482833.29
3732203.56	4.22975	(14111124)			
482683.29	3732253.56		4.49498	(14111124)	482733.29
3732253.56	4.48880	(14111124)			
482783.29	3732253.56		4.42844	(14111124)	482833.29
3732253.56	4.34743	(14111124)			

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: OFFSITE ***
 INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M) CONC	CONC	(YYMMDDHH)	X-COORD (M)
3732303.56	482683.29	3732303.56	4.71182	(14111124)	482733.29
3732303.56	482783.29	4.67620 (14111124)	4.59134	(14111124)	482833.29
3732303.56	482683.29	3732303.56	4.91235	(14111124)	482733.29
3732353.56	482783.29	4.48010 (14111124)	4.73073	(14111124)	482833.29
3732353.56	482683.29	3732353.56	5.10578	(14111124)	482733.29
3732403.56	482783.29	4.84255 (14111124)	4.86337	(14111124)	482833.29
3732403.56	482683.29	3732403.56	5.29146	(14111124)	482733.29
3732453.56	482783.29	4.70317 (14111124)	5.98950	(14111124)	482833.29
3732453.56	482683.29	3732453.56	5.47269	(14111124)	482733.29
3732503.56	482783.29	4.80606 (14111124)	5.59336	(14111124)	482833.29
3732503.56	482683.29	3732503.56	5.63924	(14111124)	482733.29
3732553.56	482783.29	5.15461 (14111124)	5.49377	(14111124)	482833.29
3732553.56	482683.29	3732553.56	5.44105	(14111124)	482733.29
3732603.56	482783.29	4.80606 (14111124)	5.80220	(14111124)	482833.29
3732603.56	482683.29	3732603.56	5.58296	(14111124)	482733.29
3732653.56	482783.29	4.58296 (14111124)	5.34351	(14111124)	482833.29
3732653.56	482683.29	3732653.56	5.08945	(14111124)	482733.29
3732703.56	482783.29	4.58296 (14111124)	5.96420	(14111124)	482833.29
3732703.56	482683.29	3732703.56	5.72295	(14111124)	482733.29
3732753.56	482783.29	4.58296 (14111124)	5.45844	(14111124)	482833.29
3732753.56	482683.29	3732753.56	6.13418	(14111124)	482733.29
3732803.56	482783.29	4.58296 (14111124)	5.86413	(14111124)	482833.29
3732803.56	482683.29	3732803.56	5.57764	(14111124)	482733.29
3732853.56	482783.29	4.58296 (14111124)	6.30451	(14111124)	482833.29
3732853.56	482683.29	3732853.56	6.01089	(14111124)	482733.29
3732853.56	482783.29	4.58296 (14111124)	5.69486	(14111124)	482833.29
3732853.56	482683.29	3732853.56	6.48464	(14111124)	482733.29
3732853.56	482783.29	4.58296 (14111124)	6.16196	(14111124)	482833.29
3732853.56	482683.29	3732853.56	5.81260	(14111124)	482733.29
3732853.56	482783.29	4.58296 (14111124)	5.43300	(14111124)	482833.29
3732853.56	482683.29	3732853.56	6.67361	(14111124)	482733.29
3732853.56	482783.29	4.58296 (14111124)	6.31773	(14111124)	482833.29

482783.29	3732853.56	5.93212	(14111124)	482833.29
3732853.56	5.50667	(14111124)		
482084.48	3733717.75	112.09918m	(10060508)	482117.80
3733732.34	84.98674m	(10060508)		
482223.64	3733723.17	91.84261m	(10060508)	482260.72
3733723.58	87.92567m	(10060508)		
482304.47	3733732.75	73.25649m	(10060508)	482077.81
3733753.16	64.73105m	(10060508)		
482127.81	3733753.16	63.85024m	(10060508)	482177.81
3733753.16	62.23353m	(10060508)		
482227.81	3733753.16	60.20978m	(10060508)	482277.81
3733753.16	57.88384m	(10060508)		
482327.81	3733753.16	55.19577m	(10060508)	482077.81
3733803.16	40.57568m	(10060508)		
482127.81	3733803.16	40.17951m	(10060508)	482177.81
3733803.16	39.40986m	(10060508)		
482227.81	3733803.16	38.33046m	(10060508)	482277.81
3733803.16	37.06306m	(10060508)		
482327.81	3733803.16	35.54924m	(10060508)	482077.81
3733853.16	29.10677m	(10060508)		
482127.81	3733853.16	28.90267m	(10060508)	482177.81
3733853.16	28.42936m	(10060508)		
482227.81	3733853.16	27.69303m	(10060508)	482277.81
3733853.16	26.82075m	(10060508)		
482327.81	3733853.16	25.70443m	(10060508)	482077.81
3733903.16	22.33436m	(10060508)		
482127.81	3733903.16	22.20607m	(10060508)	482177.81
3733903.16	21.88316m	(10060508)		
482227.81	3733903.16	21.35598m	(10060508)	482277.81
3733903.16	21.24086	(14013108)		
482327.81	3733903.16	20.90841	(14013108)	481479.26
3733472.03	13.08700	(16112624)		
481529.26	3733472.03	15.81834m	(10060508)	481579.26
3733472.03	20.96777	(16122224)		

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: OFFSITE ***
 INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,

L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481629.26	3733472.03	30.83910m	(10060508)	481674.64
3733482.57	75.23798m	(10060508)		
481479.26	3733522.03	13.93115	(11010224)	481529.26
3733522.03	16.56210	(16112624)		
481579.26	3733522.03	21.67892m	(10060508)	481629.26
3733522.03	32.39359m	(10060508)		
481673.71	3733522.03	74.13075m	(10060508)	481479.26
3733572.03	15.28764	(11010224)		
481529.26	3733572.03	18.32108	(11010224)	481579.26
3733572.03	22.79099	(11010224)		
481629.26	3733572.03	34.47506m	(10060508)	481674.18
3733573.23	78.93538m	(10060508)		
481479.26	3733622.03	16.25844	(11010224)	481529.26
3733622.03	20.09732	(11010224)		
481579.26	3733622.03	26.05271	(11010224)	481629.26
3733622.03	37.00884m	(10060508)		
481674.83	3733622.03	87.95287m	(10060508)	481479.26
3733672.03	16.03946	(11010224)		
481529.26	3733672.03	20.20823	(11010224)	481579.26
3733672.03	27.31504	(11010224)		
481629.26	3733672.03	42.70165	(11010224)	481675.25
3733661.07	102.12795m	(10060508)		
482289.64	3733471.98	26.15660m	(10060508)	482339.64
3733471.98	24.14638m	(10060508)		
482389.64	3733471.98	22.32784m	(10060508)	482289.64
3733521.98	32.63310m	(10060508)		
482339.64	3733521.98	30.63352m	(10060508)	482389.64
3733521.98	28.75020m	(10060508)		
482289.64	3733571.98	44.35651m	(10060508)	482339.64
3733571.98	42.34912m	(10060508)		
482389.64	3733571.98	40.55239m	(10060508)	482289.64
3733621.98	72.00902m	(10060508)		
482339.64	3733621.98	71.02117m	(10060508)	482389.64
3733621.98	67.76395m	(10060508)		
481283.51	3733081.25	6.74526	(16122224)	481333.51
3733081.25	7.56201	(16122224)		
481383.51	3733081.25	8.47772	(16122224)	481283.51

480985.52	3732209.16	7.48016	(16122224)	481035.52
3732209.16	7.00510	(16122224)		
481085.52	3732209.16	4.91112	(16122224)	481135.52
3732209.16	5.02289	(14122324)		
481185.52	3732209.16	5.34127	(14122324)	481235.52
3732209.16	5.58140	(14122324)		
481285.52	3732209.16	5.72107	(14122324)	481335.52
3732209.16	5.74506	(14122324)		
481385.52	3732209.16	5.64765	(14122324)	481435.52
3732209.16	5.65561	(11010124)		
481485.52	3732209.16	6.00503	(11011124)	481535.52
3732209.16	6.52414	(11011124)		
481585.52	3732209.16	6.93158	(11011124)	481635.52
3732209.16	7.18127	(11011124)		
481685.52	3732209.16	7.24298	(11011124)	481735.52
3732209.16	7.10522	(11011124)		
481785.52	3732209.16	7.66257	(10113008)	481835.52
3732209.16	8.17734	(10113008)		
481885.52	3732209.16	8.46068	(10113008)	481935.52
3732209.16	8.47730	(10113008)		
481985.52	3732209.16	8.90311	(15012824)	482035.52
3732209.16	9.18046	(15012824)		
482085.52	3732209.16	9.22039	(15012824)	480885.52
3732259.16	6.87166	(14111824)		
480935.52	3732259.16	7.23536	(14111824)	480985.52
3732259.16	7.50087	(16122224)		
481035.52	3732259.16	6.99804	(16122224)	481085.52
3732259.16	6.29533	(16122224)		
481135.52	3732259.16	5.36555	(16122224)	481185.52
3732259.16	5.54717	(14122324)		
481235.52	3732259.16	5.87838	(14122324)	481285.52
3732259.16	6.10991	(14122324)		
481335.52	3732259.16	6.21796	(14122324)	481385.52
3732259.16	6.18899	(14122324)		
481435.52	3732259.16	6.03441	(11010124)	481485.52
3732259.16	6.29703	(11011124)		
481535.52	3732259.16	6.90663	(11011124)	481585.52
3732259.16	7.40014	(11011124)		
481635.52	3732259.16	7.72224	(11011124)	481685.52
3732259.16	7.83258	(11011124)		
481735.52	3732259.16	7.71559	(11011124)	481785.52
3732259.16	8.25842	(10113008)		
481835.52	3732259.16	8.83211	(10113008)	481885.52
3732259.16	9.13918	(10113008)		
481935.52	3732259.16	9.21533	(15012824)	481985.52
3732259.16	9.72410	(15012824)		
482035.52	3732259.16	9.98083	(15012824)	482085.52
3732259.16	9.95610	(15012824)		
480885.52	3732309.16	6.77625	(14111824)	480935.52
3732309.16	7.13490	(14111824)		

480985.52	3732309.16	7.69844	(14111824)	481035.52
3732309.16	5.19471	(16122224)		
481085.52	3732309.16	5.47691	(16122224)	481135.52
3732309.16	5.71582	(16122224)		
481185.52	3732309.16	5.88829	(16122224)	481235.52
3732309.16	6.15290	(14122324)		
481285.52	3732309.16	6.49164	(14122324)	481335.52
3732309.16	6.70233	(14122324)		
481385.52	3732309.16	6.76309	(14122324)	481435.52
3732309.16	6.66292	(14122324)		
481485.52	3732309.16	6.73295	(11010124)	481535.52
3732309.16	7.31420	(11011124)		
481585.52	3732309.16	7.91097	(11011124)	481635.52
3732309.16	8.32270	(11011124)		
481685.52	3732309.16	8.49589	(11011124)	481735.52
3732309.16	8.40786	(11011124)		
481785.52	3732309.16	8.93621	(10113008)	481835.52
3732309.16	9.57959	(10113008)		
481885.52	3732309.16	9.91028	(10113008)	481935.52
3732309.16	10.14057	(15012824)		
481985.52	3732309.16	10.66994	(15012824)	482035.52
3732309.16	10.88798	(15012824)		
482085.52	3732309.16	10.76177	(15012824)	480885.52
3732359.16	7.32233	(10072608)		
480935.52	3732359.16	6.98939	(14111824)	480985.52
3732359.16	7.70223	(14111824)		
481035.52	3732359.16	5.36654	(16122224)	481085.52
3732359.16	5.72410	(16122224)		

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ONSITE ***
 INCLUDING SOURCE(S): L0034322 , L0034323
 , L0034324 , L0034325 , L0034326 ,
 L0034327 , L0034328 , L0034329 , L0034330 , L0034331
 , L0034332 , L0034333 , L0034334 ,
 L0034335 , L0034336 , L0034337 , L0034226 , L0034227
 , L0034228 , L0034229 , L0034230 ,
 L0034231 , L0034232 , L0034233 , L0034234 , L0034235
 , L0034236 , L0034237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481135.52	3732359.16	6.04652	(16122224)	481185.52
3732359.16	6.30957	(16122224)		
481235.52	3732359.16	6.49063	(16122224)	481285.52
3732359.16	6.85456	(14122324)		
481335.52	3732359.16	7.19000	(14122324)	481385.52
3732359.16	7.36740	(14122324)		
481435.52	3732359.16	7.35858	(14122324)	481485.52
3732359.16	7.26279	(11010124)		
481535.52	3732359.16	7.74705	(11011124)	481585.52
3732359.16	8.46942	(11011124)		
481635.52	3732359.16	8.99096	(11011124)	481685.52
3732359.16	9.24370	(11011124)		
481735.52	3732359.16	9.19658	(11011124)	481785.52
3732359.16	9.70920	(10113008)		
481835.52	3732359.16	10.43116	(10113008)	481885.52
3732359.16	10.78762	(10113008)		
481935.52	3732359.16	11.19507	(15012824)	481985.52
3732359.16	11.73658	(15012824)		
482035.52	3732359.16	11.89882	(15012824)	482085.52
3732359.16	11.65285	(15012824)		
480885.52	3732409.16	7.77934	(10072608)	480935.52
3732409.16	6.60584	(14111824)		
480985.52	3732409.16	7.52732	(14111824)	481035.52
3732409.16	5.49414	(16122224)		
481085.52	3732409.16	5.93267	(16122224)	481135.52
3732409.16	6.34789	(16122224)		
481185.52	3732409.16	6.71469	(16122224)	481235.52
3732409.16	7.00451	(16122224)		
481285.52	3732409.16	7.19547	(16122224)	481335.52
3732409.16	7.67071	(14122324)		
481385.52	3732409.16	7.99309	(14122324)	481435.52
3732409.16	8.10924	(14122324)		
481485.52	3732409.16	8.00722	(14122324)	481535.52
3732409.16	8.20676	(11011124)		
481585.52	3732409.16	9.08131	(11011124)	481635.52
3732409.16	9.73761	(11011124)		
481685.52	3732409.16	10.09171	(11011124)	481735.52
3732409.16	10.09943	(11011124)		
481785.52	3732409.16	10.59683	(10113008)	481835.52
3732409.16	11.40841	(10113008)		
481885.52	3732409.16	11.79094	(10113008)	481935.52
3732409.16	12.41362	(15012824)		
481985.52	3732409.16	12.95414	(15012824)	482035.52

3732409.16	13.03375	(15012824)			
482085.52	3732409.16		12.64075	(10101824)	480885.52
3732459.16	8.07448	(10072608)			
480935.52	3732459.16		8.57920	(10072608)	480985.52
3732459.16	5.17059	(11010208)			
481035.52	3732459.16		5.56664	(16122224)	481085.52
3732459.16	6.08655	(16122224)			
481135.52	3732459.16		6.60161	(16122224)	481185.52
3732459.16	7.08649	(16122224)			
481235.52	3732459.16		7.50548	(16122224)	481285.52
3732459.16	7.82929	(16122224)			
481335.52	3732459.16		8.12768	(14122324)	481385.52
3732459.16	8.62745	(14122324)			
481435.52	3732459.16		8.90780	(14122324)	481485.52
3732459.16	8.93514	(14122324)			
481535.52	3732459.16		8.93818	(11010124)	481585.52
3732459.16	9.75029	(11011124)			
481635.52	3732459.16		10.57495	(11011124)	481685.52
3732459.16	11.05805	(11011124)			
481735.52	3732459.16		11.13936	(11011124)	481785.52
3732459.16	11.62501	(10113008)			
481835.52	3732459.16		12.53880	(10113008)	481885.52
3732459.16	12.94683	(10113008)			
481935.52	3732459.16		13.83126	(15012824)	481985.52
3732459.16	14.35084	(15012824)			
482035.52	3732459.16		14.31284	(15012824)	482085.52
3732459.16	14.05143	(10101824)			
480885.52	3732509.16		8.16229	(10072608)	480935.52
3732509.16	8.40745	(10072608)			
480985.52	3732509.16		5.47954	(11010208)	481035.52
3732509.16	5.73238	(11010208)			
481085.52	3732509.16		6.17640	(16122224)	481135.52
3732509.16	6.79332	(16122224)			
481185.52	3732509.16		7.40377	(16122224)	481235.52
3732509.16	7.97215	(16122224)			
481285.52	3732509.16		8.45659	(16122224)	481335.52
3732509.16	8.81029	(16122224)			

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ONSITE ***
 INCLUDING SOURCE(S): L0034322 , L0034323
 , L0034324 , L0034325 , L0034326 ,
 L0034327 , L0034328 , L0034329 , L0034330 , L0034331

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, L0034332 , L0034333 , L0034334 ,
, L0034228 , L0034229 , L0034230 ,
, L0034236 , L0034237 , . . . ,

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481385.52	3732509.16	9.25263	(14122324)	481435.52
3732509.16	9.74474	(14122324)		
481485.52	3732509.16	9.95110	(14122324)	481535.52
3732509.16	9.84301	(14122324)		
481585.52	3732509.16	10.48337	(11011124)	481635.52
3732509.16	11.52094	(11011124)		
481685.52	3732509.16	12.16812	(11011124)	481735.52
3732509.16	12.34701	(11011124)		
481785.52	3732509.16	12.82994	(10113008)	481835.52
3732509.16	13.85849	(10113008)		
481885.52	3732509.16	14.40499	(15012824)	481935.52
3732509.16	15.48964	(15012824)		
481985.52	3732509.16	15.96200	(15012824)	482035.52
3732509.16	15.75885	(15012824)		
482085.52	3732509.16	15.62650	(10101824)	480885.52
3732559.16	8.40534	(16030724)		
480935.52	3732559.16	5.60693	(11010208)	480985.52
3732559.16	5.70570	(11010208)		
481035.52	3732559.16	6.06877	(11010208)	481085.52
3732559.16	6.39426	(11010208)		
481135.52	3732559.16	6.90016	(16122224)	481185.52
3732559.16	7.64137	(16122224)		
481235.52	3732559.16	8.37342	(16122224)	481285.52
3732559.16	9.04904	(16122224)		
481335.52	3732559.16	9.60779	(16122224)	481385.52
3732559.16	9.99396	(16122224)		
481435.52	3732559.16	10.60388	(14122324)	481485.52
3732559.16	11.05384	(14122324)		
481535.52	3732559.16	11.13144	(14122324)	481585.52
3732559.16	11.30097	(11010124)		
481635.52	3732559.16	12.59458	(11011124)	481685.52
3732559.16	13.45519	(11011124)		
481735.52	3732559.16	13.76243	(11011124)	481785.52
3732559.16	14.25946	(10113008)		

481835.52	3732559.16	15.41415	(10113008)	481885.52
3732559.16	16.29730	(15012824)		
481935.52	3732559.16	17.43861	(15012824)	481985.52
3732559.16	17.82222	(15012824)		
482035.52	3732559.16	17.40049	(15012824)	482085.52
3732559.16	17.38105	(10101824)		
480885.52	3732609.16	7.39322	(16030724)	480935.52
3732609.16	5.34215	(11010208)		
480985.52	3732609.16	5.82243	(11010208)	481035.52
3732609.16	6.30253	(11010208)		
481085.52	3732609.16	6.76476	(11010208)	481135.52
3732609.16	7.18764	(11010208)		
481185.52	3732609.16	7.77617	(16122224)	481235.52
3732609.16	8.67935	(16122224)		
481285.52	3732609.16	9.56947	(16122224)	481335.52
3732609.16	10.37451	(16122224)		
481385.52	3732609.16	11.02251	(16122224)	481435.52
3732609.16	11.45547	(14122324)		
481485.52	3732609.16	12.22913	(14122324)	481535.52
3732609.16	12.58014	(14122324)		
481585.52	3732609.16	12.64475	(11010124)	481635.52
3732609.16	13.82351	(11011124)		
481685.52	3732609.16	14.96408	(11011124)	481735.52
3732609.16	15.44035	(11011124)		
481785.52	3732609.16	15.98095	(10113008)	481835.52
3732609.16	17.26947	(10113008)		
481885.52	3732609.16	18.57474	(15012824)	481935.52
3732609.16	19.73920	(15012824)		
481985.52	3732609.16	19.98069	(15012824)	482035.52
3732609.16	19.27794	(15012824)		
482085.52	3732609.16	19.77125	(14111124)	480885.52
3732659.16	5.21145	(16030724)		
480935.52	3732659.16	5.24458	(11010208)	480985.52
3732659.16	5.80584	(11010208)		
481035.52	3732659.16	6.39543	(11010208)	481085.52
3732659.16	6.99793	(11010208)		
481135.52	3732659.16	7.58981	(11010208)	481185.52
3732659.16	8.14454	(11010208)		
481235.52	3732659.16	8.85182	(16122224)	481285.52
3732659.16	9.97015	(16122224)		
481335.52	3732659.16	11.06420	(16122224)	481385.52
3732659.16	12.04025	(16122224)		
481435.52	3732659.16	12.79269	(16122224)	481485.52
3732659.16	13.46343	(14122324)		
481535.52	3732659.16	14.19981	(14122324)	481585.52
3732659.16	14.34780	(14122324)		

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS CENTER *** 11/15/23

*** AERMET - VERSION 16216 *** ***

*** 13:05:20

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ONSITE ***
 INCLUDING SOURCE(S): L0034322 , L0034323
 , L0034324 , L0034325 , L0034326 ,
 L0034327 , L0034328 , L0034329 , L0034330 , L0034331
 , L0034332 , L0034333 , L0034334 ,
 L0034335 , L0034336 , L0034337 , L0034226 , L0034227
 , L0034228 , L0034229 , L0034230 ,
 L0034231 , L0034232 , L0034233 , L0034234 , L0034235
 , L0034236 , L0034237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481635.52	3732659.16	15.24561	(11011124)	481685.52
3732659.16	16.75917	(11011124)		
481735.52	3732659.16	17.46021	(11011124)	481785.52
3732659.16	18.09322	(10113008)		
481835.52	3732659.16	19.51386	(10113008)	481885.52
3732659.16	21.34244	(15012824)		
481935.52	3732659.16	22.47054	(15012824)	481985.52
3732659.16	22.50122	(15012824)		
482035.52	3732659.16	21.84689	(10101824)	482085.52
3732659.16	22.99128	(14111124)		
480885.52	3732709.16	4.74539	(16030724)	480935.52
3732709.16	5.20564	(16030724)		
480985.52	3732709.16	5.68282	(16030724)	481035.52
3732709.16	6.32338	(11010208)		
481085.52	3732709.16	7.05268	(11010208)	481135.52
3732709.16	7.81489	(11010208)		
481185.52	3732709.16	8.58191	(11010208)	481235.52
3732709.16	9.31918	(11010208)		
481285.52	3732709.16	10.19930	(16122224)	481335.52
3732709.16	11.60809	(16122224)		
481385.52	3732709.16	12.98570	(16122224)	481435.52
3732709.16	14.18258	(16122224)		
481485.52	3732709.16	15.04607	(16122224)	481635.52
3732709.16	16.99251	(11010124)		
481685.52	3732709.16	18.93561	(11011124)	481735.52

3732709.16	19.94161	(11011124)			
481785.52	3732709.16		20.74205	(10113008)	481835.52
3732709.16	22.45217	(15012824)			
481885.52	3732709.16		24.74286	(15012824)	481935.52
3732709.16	25.73490	(15012824)			
481985.52	3732709.16		25.47565	(15012824)	482035.52
3732709.16	25.53245	(14111124)			
482085.52	3732709.16		26.69745	(14111124)	480885.52
3732759.16	4.74226	(16112624)			
480935.52	3732759.16		5.09487	(16112624)	480985.52
3732759.16	5.60468	(16030724)			
481035.52	3732759.16		6.20419	(16030724)	481085.52
3732759.16	6.90036	(11010208)			
481135.52	3732759.16		7.80874	(11010208)	481185.52
3732759.16	8.78325	(11010208)			
481235.52	3732759.16		9.79204	(11010208)	481285.52
3732759.16	10.78979	(11010208)			
481335.52	3732759.16		11.92629	(16122224)	481385.52
3732759.16	13.75232	(16122224)			
481435.52	3732759.16		15.51187	(16122224)	481485.52
3732759.16	16.99405	(16122224)			
481635.52	3732759.16		19.68776	(11010124)	481685.52
3732759.16	21.64214	(11011124)			
481735.52	3732759.16		23.07565	(11011124)	481785.52
3732759.16	24.15504	(10113008)			
481835.52	3732759.16		26.65265	(15012824)	481885.52
3732759.16	28.97173	(15012824)			
481935.52	3732759.16		29.66712	(15012824)	481985.52
3732759.16	29.05853	(15012824)			
482035.52	3732759.16		30.35425	(14111124)	482085.52
3732759.16	30.99837	(14111124)			
480885.52	3732809.16		4.83010	(16112624)	480935.52
3732809.16	5.23702	(16112624)			
480985.52	3732809.16		5.68151	(16112624)	481035.52
3732809.16	6.16354	(16112624)			
481085.52	3732809.16		6.76480	(16030724)	481135.52
3732809.16	7.57453	(16030724)			
481185.52	3732809.16		8.67973	(11010208)	481235.52
3732809.16	9.94305	(11010208)			
481285.52	3732809.16		11.29496	(11010208)	481335.52
3732809.16	12.67337	(11010208)			
481385.52	3732809.16		14.21722	(16122224)	481435.52
3732809.16	16.64970	(16122224)			
481485.52	3732809.16		18.96796	(16122224)	481635.52
3732809.16	23.10921	(14122324)			
481685.52	3732809.16		25.10293	(11011124)	481735.52
3732809.16	27.17961	(11011124)			
481785.52	3732809.16		28.69711	(10113008)	481835.52
3732809.16	32.20871	(15012824)			
481885.52	3732809.16		34.30278	(15012824)	481935.52

481735.52	3732859.16	32.80544	(11011124)	481785.52
3732859.16	34.98581	(10113008)		
481835.52	3732859.16	39.76823	(15012824)	481885.52
3732859.16	41.14321	(15012824)		
481935.52	3732859.16	40.92545	(14111124)	481985.52
3732859.16	42.66294	(14111124)		
482035.52	3732859.16	43.23241	(14111124)	482085.52
3732859.16	42.82941	(14111124)		
481509.38	3732687.12	14.72287	(14122324)	481549.38
3732687.12	15.35049	(14122324)		
481589.38	3732687.12	15.53997	(14122324)	481509.38
3732727.12	16.08317	(16122224)		
481549.38	3732727.12	16.96915	(14122324)	481589.38
3732727.12	17.47131	(14122324)		
481509.38	3732767.12	17.90552	(16122224)	481549.38
3732767.12	18.71299	(14122324)		
481589.38	3732767.12	19.67450	(14122324)	481509.38
3732807.12	19.82788	(16122224)		
481549.38	3732807.12	21.06002	(16122224)	481589.38
3732807.12	22.17748	(14122324)		
482106.01	3732225.95	9.39111	(15012824)	482156.01
3732225.95	9.43749	(10101824)		
482206.01	3732225.95	9.62812	(10101824)	482256.01
3732225.95	9.47903	(10101824)		
482306.01	3732225.95	9.79578	(14111124)	482356.01
3732225.95	9.95044	(14111124)		
482406.01	3732225.95	9.80528	(14111124)	482106.01
3732275.95	10.10756	(15012824)		
482156.01	3732275.95	10.29462	(10101824)	482206.01
3732275.95	10.36307	(10101824)		
482256.01	3732275.95	10.39085	(14111124)	482306.01
3732275.95	10.72688	(14111124)		
482356.01	3732275.95	10.71402	(14111124)	482406.01
3732275.95	10.36531	(14111124)		
482106.01	3732325.95	10.88671	(15012824)	482156.01
3732325.95	11.22401	(10101824)		
482206.01	3732325.95	11.13436	(10101824)	482256.01
3732325.95	11.52063	(14111124)		
482306.01	3732325.95	11.69134	(14111124)	482356.01
3732325.95	11.45872	(14111124)		
482406.01	3732325.95	10.85832	(14111124)	482106.01
3732375.95	12.01706	(10101824)		
482156.01	3732375.95	12.22877	(10101824)	482206.01
3732375.95	12.31287	(14111124)		
482256.01	3732375.95	12.73048	(14111124)	482306.01
3732375.95	12.66727	(14111124)		
482356.01	3732375.95	12.15187	(14111124)	482406.01
3732375.95	11.25203	(14111124)		
482106.01	3732425.95	13.27733	(10101824)	482156.01
3732425.95	13.30491	(10101824)		

482206.01	3732425.95	13.80137	(14111124)	482256.01
3732425.95	13.99341	(14111124)		
482306.01	3732425.95	13.62718	(14111124)	482356.01
3732425.95	12.75977	(14111124)		
482406.01	3732425.95	11.50839	(14111124)	482106.01
3732475.95	14.66781	(10101824)		
482156.01	3732475.95	14.87876	(14111124)	482206.01
3732475.95	15.40909	(14111124)		
482256.01	3732475.95	15.28260	(14111124)	482306.01
3732475.95	14.51863	(14111124)		
482356.01	3732475.95	13.22344	(14111124)	482406.01
3732475.95	11.58039	(14111124)		
482106.01	3732525.95	16.19752	(10101824)	482156.01
3732525.95	16.89259	(14111124)		

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS CENTER
 *** AERMET - VERSION 16216 *** ***
 *** 11/15/23
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ONSITE ***
 INCLUDING SOURCE(S): L0034322 , L0034323
 , L0034324 , L0034325 , L0034326 ,
 L0034327 , L0034328 , L0034329 , L0034330 , L0034331
 , L0034332 , L0034333 , L0034334 ,
 L0034335 , L0034336 , L0034337 , L0034226 , L0034227
 , L0034228 , L0034229 , L0034230 ,
 L0034231 , L0034232 , L0034233 , L0034234 , L0034235
 , L0034236 , L0034237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
482206.01	3732525.95	17.12355	(14111124)	482256.01
3732525.95	16.56344	(14111124)		
482306.01	3732525.95	15.28796	(14111124)	482356.01
3732525.95	13.48823	(14111124)		
482406.01	3732525.95	11.42346	(14111124)	482106.01
3732575.95	18.39949	(14111124)		
482156.01	3732575.95	19.11535	(14111124)	482206.01

3732575.95	18.90446	(14111124)			
482256.01	3732575.95		17.76355	(14111124)	482306.01
3732575.95	15.85767	(14111124)			
482356.01	3732575.95		13.49139	(14111124)	482406.01
3732575.95	11.43774	(14111208)			
482106.01	3732625.95		21.22905	(14111124)	482156.01
3732625.95	21.54171	(14111124)			
482206.01	3732625.95		20.71226	(14111124)	482256.01
3732625.95	18.80950	(14111124)			
482306.01	3732625.95		16.14178	(14111124)	482356.01
3732625.95	13.34129	(14111208)			
482406.01	3732625.95		11.74609	(14111208)	482106.01
3732675.95	24.43835	(14111124)			
482156.01	3732675.95		24.16145	(14111124)	482206.01
3732675.95	22.47846	(14111124)			
482256.01	3732675.95		19.58840	(14111124)	482306.01
3732675.95	16.02895	(14111124)			
482356.01	3732675.95		13.84680	(14111208)	482406.01
3732675.95	11.73390	(14111208)			
481299.49	3733585.95		9.20867m	(10060524)	481349.49
3733585.95	10.57237	(16121608)			
481299.49	3733635.95		8.85194	(16121608)	481349.49
3733635.95	11.24935	(16121608)			
481081.86	3733382.23		6.81574m	(10030724)	481131.86
3733382.23	7.62844m	(10030724)			
481181.86	3733382.23		8.55928m	(10030724)	481231.86
3733382.23	9.61712m	(10030724)			
481281.86	3733382.23		10.80156m	(10030724)	481081.86
3733432.23	6.75454m	(10030724)			
481131.86	3733432.23		7.44853m	(10030724)	481181.86
3733432.23	8.20305m	(10030724)			
481231.86	3733432.23		9.00713m	(10030724)	481281.86
3733432.23	10.36048m	(10060524)			
481081.86	3733482.23		6.50311m	(10030724)	481131.86
3733482.23	7.04407m	(10030724)			
481181.86	3733482.23		7.83870m	(10060524)	481231.86
3733482.23	9.01126m	(10060524)			
481281.86	3733482.23		10.29169m	(10060524)	481081.86
3733532.23	6.17450m	(10060524)			
481131.86	3733532.23		7.00975m	(10060524)	481181.86
3733532.23	7.92089m	(10060524)			
481231.86	3733532.23		8.87905m	(10060524)	481281.86
3733532.23	9.83349m	(10060524)			
481081.86	3733582.23		6.30586m	(10060524)	481131.86
3733582.23	7.02328m	(10060524)			
481181.86	3733582.23		7.75358m	(10060524)	481231.86
3733582.23	8.45734m	(10060524)			
481281.86	3733582.23		9.08747m	(10060524)	481395.78
3733090.27	21.05219	(11010224)			
481437.95	3733081.84		24.39278	(11010224)	481487.95

3733081.84	30.11541	(11010224)			
481392.77	3733130.03		21.13336	(11010224)	481437.95
3733131.84	25.52055	(11010224)			
481487.95	3733131.84		32.57621	(11010224)	481393.07
3733175.82	19.93255	(11010224)			
481437.95	3733181.84		23.70609	(11010224)	481487.95
3733181.84	30.19619	(11010224)			
482683.29	3732103.56		6.05409	(14111124)	482733.29
3732103.56	5.34047	(14111124)			
482783.29	3732103.56		4.77397	(14111208)	482833.29
3732103.56	4.47638	(14111208)			
482683.29	3732153.56		5.91777	(14111124)	482733.29
3732153.56	5.19716	(14111208)			
482783.29	3732153.56		4.86628	(14111208)	482833.29
3732153.56	4.51151	(14111208)			
482683.29	3732203.56		5.70668	(14111124)	482733.29
3732203.56	5.31081	(14111208)			
482783.29	3732203.56		4.91116	(14111208)	482833.29
3732203.56	4.50027	(14111208)			
482683.29	3732253.56		5.82702	(14111208)	482733.29
3732253.56	5.37326	(14111208)			
482783.29	3732253.56		4.90566	(14111208)	482833.29
3732253.56	4.44286	(14111208)			

^ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ONSITE ***
 INCLUDING SOURCE(S): L0034322 , L0034323
 , L0034324 , L0034325 , L0034326 ,
 , L0034327 , L0034328 , L0034329 , L0034330 , L0034331
 , L0034332 , L0034333 , L0034334 ,
 , L0034335 , L0034336 , L0034337 , L0034226 , L0034227
 , L0034228 , L0034229 , L0034230 ,
 , L0034231 , L0034232 , L0034233 , L0034234 , L0034235
 , L0034236 , L0034237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		

482683.29	3732303.56	5.90984	(14111208)	482733.29
3732303.56	5.36932 (14111208)			
482783.29	3732303.56	4.83833	(14111208)	482833.29
3732303.56	4.32942 (14111208)			
482683.29	3732353.56	5.91688	(14111208)	482733.29
3732353.56	5.29855 (14111208)			
482783.29	3732353.56	4.71109	(14111208)	482833.29
3732353.56	4.16396 (14111208)			
482683.29	3732403.56	5.83814	(14111208)	482733.29
3732403.56	5.14918 (14111208)			
482783.29	3732403.56	4.51767	(14111208)	482833.29
3732403.56	4.09768 (11092508)			
482683.29	3732453.56	5.66555	(14111208)	482733.29
3732453.56	4.92547 (14111208)			
482783.29	3732453.56	4.49389	(11092508)	482833.29
3732453.56	4.32592 (16010524)			
482683.29	3732503.56	5.39859	(11092508)	482733.29
3732503.56	4.95242 (11092508)			
482783.29	3732503.56	6.82434	(15020124)	482833.29
3732503.56	7.22469 (16010524)			
482683.29	3732553.56	5.59996	(16010524)	482733.29
3732553.56	5.47198 (16010524)			
482783.29	3732553.56	6.85670	(16010524)	482833.29
3732553.56	8.30463 (16010524)			
482683.29	3732603.56	6.21109	(16010524)	482733.29
3732603.56	5.96059 (16010524)			
482783.29	3732603.56	5.67073	(16010524)	482833.29
3732603.56	5.35884 (16010524)			
482683.29	3732653.56	6.73443	(16010524)	482733.29
3732653.56	6.33783 (16010524)			
482783.29	3732653.56	5.92045	(16010524)	482833.29
3732653.56	5.50382 (16010524)			
482683.29	3732703.56	7.09795	(16010524)	482733.29
3732703.56	6.54551 (16010524)			
482783.29	3732703.56	6.00751	(16010524)	482833.29
3732703.56	5.49594 (16010524)			
482683.29	3732753.56	7.22608	(16010524)	482733.29
3732753.56	6.53648 (16010524)			
482783.29	3732753.56	5.89914	(16010524)	482833.29
3732753.56	5.32143 (16010524)			
482683.29	3732803.56	7.07635	(16010524)	482733.29
3732803.56	6.29416 (16010524)			
482783.29	3732803.56	5.74480	(15121108)	482833.29
3732803.56	5.40920 (15121108)			
482683.29	3732853.56	7.10304	(15121108)	482733.29
3732853.56	6.59543 (15121108)			
482783.29	3732853.56	6.12727	(15121108)	482833.29
3732853.56	5.69812 (15121108)			

482084.48	3733717.75	13.72519	(16091308)	482117.80
3733732.34	12.46431	(16091308)		
482223.64	3733723.17	12.99041	(14013108)	482260.72
3733723.58	12.99124	(14013108)		
482304.47	3733732.75	12.54773	(14013108)	482077.81
3733753.16	13.27278	(16091308)		
482127.81	3733753.16	11.88439	(16091308)	482177.81
3733753.16	11.61259	(14013108)		
482227.81	3733753.16	12.07362	(14013108)	482277.81
3733753.16	12.18131	(14013108)		
482327.81	3733753.16	11.95441	(14013108)	482077.81
3733803.16	12.40047	(16091308)		
482127.81	3733803.16	11.28653	(16091308)	482177.81
3733803.16	9.99557	(14013108)		
482227.81	3733803.16	10.60019	(14013108)	482277.81
3733803.16	10.92105	(14013108)		
482327.81	3733803.16	10.95141	(14013108)	482077.81
3733853.16	11.57680	(16091308)		
482127.81	3733853.16	10.70105	(16091308)	482177.81
3733853.16	9.53703	(16091308)		
482227.81	3733853.16	9.25229	(14013108)	482277.81
3733853.16	9.70799	(14013108)		
482327.81	3733853.16	9.92597	(14013108)	482077.81
3733903.16	10.79885	(16091308)		
482127.81	3733903.16	10.12734	(16091308)	482177.81
3733903.16	9.16423	(16091308)		
482227.81	3733903.16	8.04792	(14013108)	482277.81
3733903.16	8.57608	(14013108)		
482327.81	3733903.16	8.91895	(14013108)	481479.26
3733472.03	19.17568	(16121608)		
481529.26	3733472.03	25.28268	(16121608)	481579.26
3733472.03	30.71019	(16121608)		

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ONSITE ***
 INCLUDING SOURCE(S): L0034322 , L0034323
 , L0034324 , L0034325 , L0034326 ,
 L0034327 , L0034328 , L0034329 , L0034330 , L0034331
 , L0034332 , L0034333 , L0034334 ,
 L0034335 , L0034336 , L0034337 , L0034226 , L0034227
 , L0034228 , L0034229 , L0034230 ,
 L0034231 , L0034232 , L0034233 , L0034234 , L0034235
 , L0034236 , L0034237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

		** CONC OF PM ₁₀		IN MICROGRAMS/M**3	
**					
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)			
481629.26	3733472.03	33.60768	(16121608)	481674.64	3733482.57
3733482.57	31.65508	(16121608)			481479.26
481479.26	3733522.03	19.54611	(16121608)	481529.26	3733522.03
3733522.03	23.98070	(16121608)			481579.26
481579.26	3733522.03	27.23614	(16121608)	481629.26	3733522.03
3733522.03	28.25973	(16121608)			481673.71
481673.71	3733522.03	27.03138	(16121608)	481479.26	3733572.03
3733572.03	19.13322	(16121608)			481529.26
481529.26	3733572.03	22.18420	(16121608)	481579.26	3733572.03
3733572.03	23.94064	(16121608)			481629.26
481629.26	3733572.03	23.87549	(16121608)	481674.18	3733573.23
3733573.23	22.67884	(15060408)			481479.26
481479.26	3733622.03	18.22382	(16121608)	481529.26	3733622.03
3733622.03	20.17770	(16121608)			481579.26
481579.26	3733622.03	20.92619	(16121608)	481629.26	3733622.03
3733622.03	20.25442	(16121608)			481674.83
481674.83	3733622.03	20.15251	(15060408)	481479.26	3733672.03
3733672.03	17.03984	(16121608)			481529.26
481529.26	3733672.03	18.16588	(16121608)	481579.26	3733672.03
3733672.03	18.25617	(16121608)			481629.26
481629.26	3733672.03	17.25900	(16121608)	481675.25	3733661.07
3733661.07	18.43583	(15060408)			482289.64
482289.64	3733471.98	16.53737	(14013108)	482339.64	3733471.98
3733471.98	13.74071	(14013108)			482389.64
482389.64	3733471.98	11.63503	(14032624)	482289.64	3733521.98
3733521.98	16.34002	(14013108)			482339.64
482339.64	3733521.98	14.04987	(14013108)	482389.64	3733521.98
3733521.98	11.76485	(14013108)			482289.64
482289.64	3733571.98	15.81929	(14013108)	482339.64	3733571.98
3733571.98	14.03049	(14013108)			482389.64
482389.64	3733571.98	12.12488	(14013108)	482289.64	3733621.98
3733621.98	15.02791	(14013108)			482339.64
482339.64	3733621.98	13.70960	(14013108)	482389.64	3733621.98
3733621.98	12.20664	(14013108)			481283.51
481283.51	3733081.25	14.50608	(11010224)	481333.51	3733081.25
3733081.25	16.85742	(11010224)			481383.51
481383.51	3733081.25	19.90120	(11010224)	481283.51	3733131.25
3733131.25	14.51552	(11010224)			481333.51
481333.51	3733131.25	17.02767	(11010224)	481383.51	

481085.52	3732209.16	12.82401	(16122224)	481135.52
3732209.16	13.41647	(14122324)		
481185.52	3732209.16	14.14801	(14122324)	481235.52
3732209.16	14.67521	(14122324)		
481285.52	3732209.16	14.94000	(14122324)	481335.52
3732209.16	14.90046	(14122324)		
481385.52	3732209.16	14.54316	(14122324)	481435.52
3732209.16	14.78756	(11010124)		
481485.52	3732209.16	15.83577	(11011124)	481535.52
3732209.16	17.12243	(11011124)		
481585.52	3732209.16	18.11631	(11011124)	481635.52
3732209.16	18.69558	(11011124)		
481685.52	3732209.16	18.77656	(11011124)	481735.52
3732209.16	18.32829	(11011124)		
481785.52	3732209.16	19.72325	(10113008)	481835.52
3732209.16	20.95142	(10113008)		
481885.52	3732209.16	21.56635	(10113008)	481935.52
3732209.16	21.50833	(10113008)		
481985.52	3732209.16	22.38889	(15012824)	482035.52
3732209.16	23.04011	(15012824)		
482085.52	3732209.16	23.10669	(15012824)	480885.52
3732259.16	17.96090	(14111824)		
480935.52	3732259.16	18.89014	(16122224)	480985.52
3732259.16	19.32845	(16122224)		
481035.52	3732259.16	18.11247	(16122224)	481085.52
3732259.16	15.77309	(16122224)		
481135.52	3732259.16	13.92588	(16122224)	481185.52
3732259.16	14.72016	(14122324)		
481235.52	3732259.16	15.47741	(14122324)	481285.52
3732259.16	15.97521	(14122324)		
481335.52	3732259.16	16.14626	(14122324)	481385.52
3732259.16	15.95925	(14122324)		
481435.52	3732259.16	15.74342	(11010124)	481485.52
3732259.16	16.59071	(11011124)		
481535.52	3732259.16	18.10705	(11011124)	481585.52
3732259.16	19.31992	(11011124)		
481635.52	3732259.16	20.07901	(11011124)	481685.52
3732259.16	20.27552	(11011124)		
481735.52	3732259.16	19.85969	(11011124)	481785.52
3732259.16	21.24080	(10113008)		
481835.52	3732259.16	22.60394	(10113008)	481885.52
3732259.16	23.25369	(10113008)		
481935.52	3732259.16	23.19503	(15012824)	481985.52
3732259.16	24.39667	(15012824)		
482035.52	3732259.16	24.97179	(15012824)	482085.52
3732259.16	24.83958	(15012824)		
480885.52	3732309.16	17.88191	(14111824)	480935.52
3732309.16	18.44095	(16122224)		
480985.52	3732309.16	20.07096	(16122224)	481035.52
3732309.16	13.70704	(16122224)		

481085.52	3732309.16	14.42376	(16122224)	481135.52
3732309.16	14.84878	(16122224)		
481185.52	3732309.16	15.21096	(14122324)	481235.52
3732309.16	16.22174	(14122324)		
481285.52	3732309.16	16.99133	(14122324)	481335.52
3732309.16	17.42974	(14122324)		
481385.52	3732309.16	17.46957	(14122324)	481435.52
3732309.16	17.07998	(14122324)		
481485.52	3732309.16	17.47488	(11010124)	481535.52
3732309.16	19.15510	(11011124)		
481585.52	3732309.16	20.63326	(11011124)	481635.52
3732309.16	21.62068	(11011124)		
481685.52	3732309.16	21.96466	(11011124)	481735.52
3732309.16	21.59815	(11011124)		
481785.52	3732309.16	22.97316	(10113008)	481835.52
3732309.16	24.49784	(10113008)		
481885.52	3732309.16	25.17131	(10113008)	481935.52
3732309.16	25.46978	(15012824)		
481985.52	3732309.16	26.68512	(15012824)	482035.52
3732309.16	27.12776	(15012824)		
482085.52	3732309.16	26.72040	(15012824)	480885.52
3732359.16	18.02089	(10072608)		
480935.52	3732359.16	18.09963	(14111824)	480985.52
3732359.16	19.87897	(16122224)		
481035.52	3732359.16	14.20938	(16122224)	481085.52
3732359.16	15.02320	(16122224)		

^ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
481135.52	3732359.16	15.74394	(16122224)	481185.52
3732359.16	16.30794 (16122224)			
481235.52	3732359.16	16.87654	(14122324)	481285.52
3732359.16	17.95815 (14122324)			
481335.52	3732359.16	18.71692	(14122324)	481385.52
3732359.16	19.05646 (14122324)			
481435.52	3732359.16	18.90475	(14122324)	481485.52
3732359.16	18.80273 (11010124)			
481535.52	3732359.16	20.26514	(11011124)	481585.52
3732359.16	22.06856 (11011124)			
481635.52	3732359.16	23.34116	(11011124)	481685.52
3732359.16	23.88388 (11011124)			
481735.52	3732359.16	23.59759	(11011124)	481785.52
3732359.16	24.95946 (10113008)			
481835.52	3732359.16	26.66778	(10113008)	481885.52
3732359.16	27.35837 (10113008)			
481935.52	3732359.16	28.07687	(15012824)	481985.52
3732359.16	29.28047 (15012824)			
482035.52	3732359.16	29.51836	(15012824)	482085.52
3732359.16	28.75393 (15012824)			
480885.52	3732409.16	19.24583	(10072608)	480935.52
3732409.16	17.34252 (14111824)			
480985.52	3732409.16	19.34683	(14111824)	481035.52
3732409.16	14.61073 (16122224)			
481085.52	3732409.16	15.62070	(16122224)	481135.52
3732409.16	16.56431 (16122224)			
481185.52	3732409.16	17.38393	(16122224)	481235.52
3732409.16	18.01380 (16122224)			
481285.52	3732409.16	18.84275	(14122324)	481335.52
3732409.16	19.97892 (14122324)			
481385.52	3732409.16	20.69785	(14122324)	481435.52
3732409.16	20.87196 (14122324)			
481485.52	3732409.16	20.44984	(14122324)	481535.52
3732409.16	21.43725 (11011124)			
481585.52	3732409.16	23.63781	(11011124)	481635.52
3732409.16	25.26767 (11011124)			
481685.52	3732409.16	26.07271	(11011124)	481735.52
3732409.16	25.90385 (11011124)			
481785.52	3732409.16	27.24960	(10113008)	481835.52
3732409.16	29.17490 (10113008)			
481885.52	3732409.16	29.87450	(10113008)	481935.52
3732409.16	31.09991 (15012824)			
481985.52	3732409.16	32.23786	(15012824)	482035.52
3732409.16	32.17595 (15012824)			
482085.52	3732409.16	31.19651	(10101824)	480885.52

3732459.16	20.02536	(10072608)			
	480935.52	3732459.16	21.20277	(10072608)	480985.52
3732459.16	13.70100	(16122224)			
	481035.52	3732459.16	14.88535	(16122224)	481085.52
3732459.16	16.09270	(16122224)			
	481135.52	3732459.16	17.27956	(16122224)	481185.52
3732459.16	18.38354	(16122224)			
	481235.52	3732459.16	19.32843	(16122224)	481285.52
3732459.16	20.02910	(16122224)			
	481335.52	3732459.16	21.16968	(14122324)	481385.52
3732459.16	22.35101	(14122324)			
	481435.52	3732459.16	22.96314	(14122324)	481485.52
3732459.16	22.88736	(14122324)			
	481535.52	3732459.16	22.97218	(11010124)	481585.52
3732459.16	25.34594	(11011124)			
	481635.52	3732459.16	27.43042	(11011124)	481685.52
3732459.16	28.58263	(11011124)			
	481735.52	3732459.16	28.58565	(11011124)	481785.52
3732459.16	29.91719	(10113008)			
	481835.52	3732459.16	32.09993	(10113008)	481885.52
3732459.16	32.79200	(10113008)			
	481935.52	3732459.16	34.62888	(15012824)	481985.52
3732459.16	35.61888	(15012824)			
	482035.52	3732459.16	35.13588	(15012824)	482085.52
3732459.16	34.53184	(10101824)			
	480885.52	3732509.16	20.27110	(10072608)	480935.52
3732509.16	20.52770	(10072608)			
	480985.52	3732509.16	13.99699	(11010208)	481035.52
3732509.16	15.01726	(16122224)			
	481085.52	3732509.16	16.41551	(16122224)	481135.52
3732509.16	17.84599	(16122224)			
	481185.52	3732509.16	19.25489	(16122224)	481235.52
3732509.16	20.56121	(16122224)			
	481285.52	3732509.16	21.65903	(16122224)	481335.52
3732509.16	22.44040	(16122224)			

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114

, L0034115 , L0034116 , L0034117 ,
 , L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481385.52	3732509.16	23.96116	(14122324)	481435.52
3732509.16	25.13782	(14122324)		
481485.52	3732509.16	25.55592	(14122324)	481535.52
3732509.16	25.11446	(11010124)		
481585.52	3732509.16	27.20180	(11011124)	481635.52
3732509.16	29.86971	(11011124)		
481685.52	3732509.16	31.48281	(11011124)	481735.52
3732509.16	31.73513	(11011124)		
481785.52	3732509.16	33.06208	(10113008)	481835.52
3732509.16	35.55138	(10113008)		
481885.52	3732509.16	36.34716	(15012824)	481935.52
3732509.16	38.78088	(15012824)		
481985.52	3732509.16	39.49930	(15012824)	482035.52
3732509.16	38.41912	(15012824)		
482085.52	3732509.16	38.17530	(10101824)	480885.52
3732559.16	19.82075	(16030724)		
480935.52	3732559.16	14.10374	(11010208)	480985.52
3732559.16	14.65522	(11010208)		
481035.52	3732559.16	15.46426	(11010208)	481085.52
3732559.16	16.55053	(16122224)		
481135.52	3732559.16	18.21882	(16122224)	481185.52
3732559.16	19.93825	(16122224)		
481235.52	3732559.16	21.63589	(16122224)	481285.52
3732559.16	23.20015	(16122224)		
481335.52	3732559.16	24.49270	(16122224)	481385.52
3732559.16	25.46165	(14122324)		
481435.52	3732559.16	27.33636	(14122324)	481485.52
3732559.16	28.43102	(14122324)		
481535.52	3732559.16	28.50282	(14122324)	481585.52
3732559.16	29.21087	(11011124)		
481635.52	3732559.16	32.62384	(11011124)	481685.52
3732559.16	34.86059	(11011124)		
481735.52	3732559.16	35.47408	(11011124)	481785.52
3732559.16	36.81661	(10113008)		
481835.52	3732559.16	39.67428	(10113008)	481885.52
3732559.16	41.21402	(15012824)		

481935.52	3732559.16	43.69553	(15012824)	481985.52
3732559.16	43.96277	(15012824)		
482035.52	3732559.16	42.26507	(10101824)	482085.52
3732559.16	42.09774	(10101824)		
480885.52	3732609.16	17.92776	(16030724)	480935.52
3732609.16	13.99492	(11010208)		
480985.52	3732609.16	15.06837	(11010208)	481035.52
3732609.16	16.14442	(11010208)		
481085.52	3732609.16	17.18678	(11010208)	481135.52
3732609.16	18.36627	(16122224)		
481185.52	3732609.16	20.38020	(16122224)	481235.52
3732609.16	22.47800	(16122224)		
481285.52	3732609.16	24.55694	(16122224)	481335.52
3732609.16	26.45481	(16122224)		
481385.52	3732609.16	27.99086	(16122224)	481435.52
3732609.16	29.46449	(14122324)		
481485.52	3732609.16	31.44716	(14122324)	481535.52
3732609.16	32.32193	(14122324)		
481585.52	3732609.16	32.22960	(11010124)	481635.52
3732609.16	35.74221	(11011124)		
481685.52	3732609.16	38.82741	(11011124)	481735.52
3732609.16	39.96874	(11011124)		
481785.52	3732609.16	41.36629	(10113008)	481835.52
3732609.16	44.67257	(10113008)		
481885.52	3732609.16	47.15282	(15012824)	481935.52
3732609.16	49.55172	(15012824)		
481985.52	3732609.16	49.09664	(15012824)	482035.52
3732609.16	47.70017	(10101824)		
482085.52	3732609.16	48.37422	(14111124)	480885.52
3732659.16	12.96834	(11010208)		
480935.52	3732659.16	13.92769	(11010208)	480985.52
3732659.16	15.18533	(11010208)		
481035.52	3732659.16	16.50840	(11010208)	481085.52
3732659.16	17.86980	(11010208)		
481135.52	3732659.16	19.21897	(11010208)	481185.52
3732659.16	20.53000	(16122224)		
481235.52	3732659.16	23.00614	(16122224)	481285.52
3732659.16	25.61393	(16122224)		
481335.52	3732659.16	28.20096	(16122224)	481385.52
3732659.16	30.55477	(16122224)		
481435.52	3732659.16	32.40332	(16122224)	481485.52
3732659.16	34.52285	(14122324)		
481535.52	3732659.16	36.52565	(14122324)	481585.52
3732659.16	36.90307	(14122324)		

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481635.52	3732659.16	39.28167	(11011124)	481685.52
3732659.16	43.53176	(11011124)		
481735.52	3732659.16	45.45366	(11011124)	481785.52
3732659.16	46.98003	(10113008)		
481835.52	3732659.16	50.84169	(10113008)	481885.52
3732659.16	54.50382	(15012824)		
481935.52	3732659.16	56.58890	(15012824)	481985.52
3732659.16	55.00389	(15012824)		
482035.52	3732659.16	53.76708	(10101824)	482085.52
3732659.16	55.80785	(14111124)		
480885.52	3732709.16	12.33773	(11010208)	480935.52
3732709.16	13.59478	(11010208)		
480985.52	3732709.16	14.98614	(11010208)	481035.52
3732709.16	16.50794	(11010208)		
481085.52	3732709.16	18.14955	(11010208)	481135.52
3732709.16	19.87981	(11010208)		
481185.52	3732709.16	21.64648	(11010208)	481235.52
3732709.16	23.37592	(11010208)		
481285.52	3732709.16	26.25532	(16122224)	481335.52
3732709.16	29.56148	(16122224)		
481385.52	3732709.16	32.87468	(16122224)	481435.52
3732709.16	35.85842	(16122224)		
481485.52	3732709.16	38.09793	(16122224)	481635.52
3732709.16	43.36270	(11010124)		
481685.52	3732709.16	49.17195	(11011124)	481735.52
3732709.16	52.26617	(11011124)		
481785.52	3732709.16	54.05161	(10113008)	481835.52

3732709.16	58.61874	(10113008)			
481885.52	3732709.16		63.75982	(15012824)	481935.52
3732709.16	65.12759	(15012824)			
481985.52	3732709.16		62.31398	(10101824)	482035.52
3732709.16	63.70133	(14111124)			
482085.52	3732709.16		63.85485	(14111124)	480885.52
3732759.16	12.11328	(16112624)			
480935.52	3732759.16		13.11385	(16030724)	480985.52
3732759.16	14.48273	(11010208)			
481035.52	3732759.16		16.12860	(11010208)	481085.52
3732759.16	17.97493	(11010208)			
481135.52	3732759.16		20.01873	(11010208)	481185.52
3732759.16	22.23638	(11010208)			
481235.52	3732759.16		24.57394	(11010208)	481285.52
3732759.16	26.94248	(11010208)			
481335.52	3732759.16		30.36019	(16122224)	481385.52
3732759.16	34.68153	(16122224)			
481435.52	3732759.16		39.02300	(16122224)	481485.52
3732759.16	42.90329	(16122224)			
481635.52	3732759.16		50.53001	(14122324)	481685.52
3732759.16	56.03200	(11011124)			
481735.52	3732759.16		60.91387	(11011124)	481785.52
3732759.16	63.18884	(10113008)			
481835.52	3732759.16		68.95041	(15012824)	481885.52
3732759.16	75.65859	(15012824)			
481935.52	3732759.16		75.60250	(15012824)	481985.52
3732759.16	72.81275	(14111124)			
482035.52	3732759.16		75.37093	(14111124)	482085.52
3732759.16	72.19693	(14111124)			
480885.52	3732809.16		12.43604	(16112624)	480935.52
3732809.16	13.35867	(16112624)			
480985.52	3732809.16		14.36480	(16112624)	481035.52
3732809.16	15.46547	(16112624)			
481085.52	3732809.16		17.34616	(11010208)	481135.52
3732809.16	19.58726	(11010208)			
481185.52	3732809.16		22.14461	(11010208)	481235.52
3732809.16	25.01289	(11010208)			
481285.52	3732809.16		28.14912	(11010208)	481335.52
3732809.16	31.44861	(11010208)			
481385.52	3732809.16		35.70727	(16122224)	481435.52
3732809.16	41.53455	(16122224)			
481485.52	3732809.16		47.46439	(16122224)	481635.52
3732809.16	60.73535	(14122324)			
481685.52	3732809.16		64.51004	(11011124)	481735.52
3732809.16	72.18579	(11011124)			
481785.52	3732809.16		75.36148	(10113008)	481835.52
3732809.16	84.29952	(15012824)			
481885.52	3732809.16		91.34922	(15012824)	481935.52
3732809.16	88.62266	(15012824)			
481985.52	3732809.16		90.07362	(14111124)	482035.52

3732809.16 88.28683 (14111124)
 482085.52 3732809.16 80.39412 (14111124) 480885.52
 3732859.16 12.58036 (16112624)
 *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
480935.52	3732859.16	13.59992	(16112624)	480985.52
3732859.16	14.73437 (16112624)			
481035.52	3732859.16	16.00635	(16112624)	481085.52
3732859.16	17.42652 (16112624)			
481135.52	3732859.16	19.00720	(16112624)	481185.52
3732859.16	21.34511 (11010208)			
481235.52	3732859.16	24.55693	(11010208)	481285.52
3732859.16	28.30292 (11010208)			
481335.52	3732859.16	32.57140	(11010208)	481385.52
3732859.16	37.28048 (11010208)			
481435.52	3732859.16	42.91391	(16122224)	481485.52
3732859.16	51.03911 (16122224)			
481535.52	3732859.16	59.60033	(16122224)	481585.52
3732859.16	66.92171 (16122224)			
481635.52	3732859.16	73.13302	(14122324)	481685.52
3732859.16	76.46158 (11010124)			
481735.52	3732859.16	87.36379	(11011124)	481785.52
3732859.16	92.24394 (10113008)			

481835.52	3732859.16	105.97615	(15012824)	481885.52
3732859.16	112.73408	(15012824)		
481935.52	3732859.16	108.45100	(14111124)	481985.52
3732859.16	111.07119	(14111124)		
482035.52	3732859.16	101.86074	(14111124)	482085.52
3732859.16	88.23623	(14111124)		
481509.38	3732687.12	37.72676	(14122324)	481549.38
3732687.12	39.51252	(14122324)		
481589.38	3732687.12	40.09130	(14122324)	481509.38
3732727.12	40.76254	(16122224)		
481549.38	3732727.12	43.58039	(14122324)	481589.38
3732727.12	45.20400	(14122324)		
481509.38	3732767.12	45.30580	(16122224)	481549.38
3732767.12	47.77789	(14122324)		
481589.38	3732767.12	50.87895	(14122324)	481509.38
3732807.12	49.86763	(16122224)		
481549.38	3732807.12	53.51602	(16122224)	481589.38
3732807.12	57.04724	(14122324)		
482106.01	3732225.95	23.48879	(15012824)	482156.01
3732225.95	23.25447	(10101824)		
482206.01	3732225.95	23.54100	(10101824)	482256.01
3732225.95	23.04480	(10101824)		
482306.01	3732225.95	23.60962	(14111124)	482356.01
3732225.95	23.85800	(14111124)		
482406.01	3732225.95	23.45649	(14111124)	482106.01
3732275.95	25.15212	(15012824)		
482156.01	3732275.95	25.26413	(10101824)	482206.01
3732275.95	25.20096	(10101824)		
482256.01	3732275.95	25.09715	(14111124)	482306.01
3732275.95	25.71130	(14111124)		
482356.01	3732275.95	25.54261	(14111124)	482406.01
3732275.95	24.67434	(14111124)		
482106.01	3732325.95	26.93079	(15012824)	482156.01
3732325.95	27.40791	(10101824)		
482206.01	3732325.95	26.89771	(10101824)	482256.01
3732325.95	27.66749	(14111124)		
482306.01	3732325.95	27.83523	(14111124)	482356.01
3732325.95	27.13372	(14111124)		
482406.01	3732325.95	25.70618	(14111124)	482106.01
3732375.95	29.57137	(10101824)		
482156.01	3732375.95	29.67147	(10101824)	482206.01
3732375.95	29.70673	(14111124)		
482256.01	3732375.95	30.35052	(14111124)	482306.01
3732375.95	29.91525	(14111124)		
482356.01	3732375.95	28.55473	(14111124)	482406.01
3732375.95	26.48935	(14111124)		
482106.01	3732425.95	32.51450	(10101824)	482156.01
3732425.95	32.01705	(10101824)		
482206.01	3732425.95	33.06922	(14111124)	482256.01
3732425.95	33.05989	(14111124)		

482306.01	3732425.95	31.85227	(14111124)	482356.01
3732425.95	29.69863	(14111124)		
482406.01	3732425.95	26.91731	(14111124)	482106.01
3732475.95	35.68350	(10101824)		
482156.01	3732475.95	35.96018	(14111124)	482206.01
3732475.95	36.58413	(14111124)		
482256.01	3732475.95	35.69286	(14111124)	482306.01
3732475.95	33.53978	(14111124)		
482356.01	3732475.95	30.49218	(14111124)	482406.01
3732475.95	26.97681	(14111124)		
482106.01	3732525.95	39.04791	(10101824)	482156.01
3732525.95	40.49878	(14111124)		

^ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
 CENTER *** 11/15/23
 *** AERMET - VERSION 16216 *** ***
 *** 13:05:20

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
482206.01	3732525.95	40.15046	(14111124)	482256.01
3732525.95	38.11768	(14111124)		
482306.01	3732525.95	34.84005	(14111124)	482356.01
3732525.95	30.82161	(14111124)		
482406.01	3732525.95	26.58722	(14111124)	482106.01
3732575.95	44.76003	(14111124)		
482156.01	3732575.95	45.29098	(14111124)	482206.01
3732575.95	43.59259	(14111124)		
482256.01	3732575.95	40.14865	(14111124)	482306.01

3732575.95	35.60422	(14111124)			
482356.01	3732575.95		30.60322	(14111124)	482406.01
3732575.95	25.98700	(14111208)			
482106.01	3732625.95		51.18897	(14111124)	482156.01
3732625.95	50.16614	(14111124)			
482206.01	3732625.95		46.71126	(14111124)	482256.01
3732625.95	41.60380	(14111124)			
482306.01	3732625.95		35.70643	(14111124)	482356.01
3732625.95	29.82887	(14111208)			
482406.01	3732625.95		26.49855	(14111208)	482106.01
3732675.95	58.05607	(14111124)			
482156.01	3732675.95		54.87065	(14111124)	482206.01
3732675.95	49.26598	(14111124)			
482256.01	3732675.95		42.28737	(14111124)	482306.01
3732675.95	35.03853	(14111124)			
482356.01	3732675.95		30.60677	(14111208)	482406.01
3732675.95	26.42289	(14111208)			
481299.49	3733585.95		24.96135m	(10060524)	481349.49
3733585.95	26.75013m	(10060524)			
481299.49	3733635.95		22.84564m	(10060524)	481349.49
3733635.95	26.85502	(16121608)			
481081.86	3733382.23		17.32364m	(10030724)	481131.86
3733382.23	19.27270m	(10030724)			
481181.86	3733382.23		21.50425m	(10030724)	481231.86
3733382.23	24.04926m	(10030724)			
481281.86	3733382.23		26.92793m	(10030724)	481081.86
3733432.23	17.36059m	(10030724)			
481131.86	3733432.23		19.08676m	(10030724)	481181.86
3733432.23	20.98438m	(10030724)			
481231.86	3733432.23		23.04782m	(10030724)	481281.86
3733432.23	26.77863m	(10060524)			
481081.86	3733482.23		17.00283m	(10030724)	481131.86
3733482.23	18.44078m	(10030724)			
481181.86	3733482.23		20.53501m	(10060524)	481231.86
3733482.23	23.48645m	(10060524)			
481281.86	3733482.23		26.77962m	(10060524)	481081.86
3733532.23	16.31931m	(10060524)			
481131.86	3733532.23		18.42981m	(10060524)	481181.86
3733532.23	20.76569m	(10060524)			
481231.86	3733532.23		23.29146m	(10060524)	481281.86
3733532.23	25.93556m	(10060524)			
481081.86	3733582.23		16.61807m	(10060524)	481131.86
3733582.23	18.48646m	(10060524)			
481181.86	3733582.23		20.45251m	(10060524)	481231.86
3733582.23	22.45732m	(10060524)			
481281.86	3733582.23		24.43594m	(10060524)	481395.78
3733090.27	48.13601	(11010224)			
481437.95	3733081.84		55.49541	(11010224)	481487.95
3733081.84	67.94993	(11010224)			
481392.77	3733130.03		48.18177	(11010224)	481437.95

3733131.84	57.29649	(11010224)			
481487.95	3733131.84		71.57589	(11010224)	481393.07
3733175.82	46.13530	(11010224)			
481437.95	3733181.84		54.15901	(11010224)	481487.95
3733181.84	67.41997	(11010224)			
482683.29	3732103.56		15.43146	(14111124)	482733.29
3732103.56	14.01007	(14111124)			
482783.29	3732103.56		12.63309	(14111124)	482833.29
3732103.56	11.31037	(14111124)			
482683.29	3732153.56		15.25091	(14111124)	482733.29
3732153.56	13.69254	(14111124)			
482783.29	3732153.56		12.21442	(14111124)	482833.29
3732153.56	11.44643	(14111208)			
482683.29	3732203.56		14.92897	(14111124)	482733.29
3732203.56	13.28422	(14111124)			
482783.29	3732203.56		12.35164	(14111208)	482833.29
3732203.56	11.55873	(14111208)			
482683.29	3732253.56		14.47085	(14111124)	482733.29
3732253.56	13.35024	(14111208)			
482783.29	3732253.56		12.43188	(14111208)	482833.29
3732253.56	11.53650	(14111208)			

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		

482683.29	3732303.56	14.51167	(14111208)	482733.29
3732303.56	13.48006	(14111208)		
482783.29	3732303.56	12.44970	(14111208)	482833.29
3732303.56	11.46124	(14111208)		
482683.29	3732353.56	14.64575	(14111208)	482733.29
3732353.56	13.46640	(14111208)		
482783.29	3732353.56	12.32734	(14111208)	482833.29
3732353.56	11.26577	(14111208)		
482683.29	3732403.56	14.62118	(14111208)	482733.29
3732403.56	13.39438	(14111208)		
482783.29	3732403.56	12.09061	(14111208)	482833.29
3732403.56	10.97835	(14111208)		
482683.29	3732453.56	14.42856	(14111208)	482733.29
3732453.56	13.02327	(14111208)		
482783.29	3732453.56	11.74622	(14111208)	482833.29
3732453.56	10.75049	(11092508)		
482683.29	3732503.56	14.08712	(14111208)	482733.29
3732503.56	12.60817	(14111208)		
482783.29	3732503.56	17.07207	(15020124)	482833.29
3732503.56	17.41298	(15020124)		
482683.29	3732553.56	13.68790	(11092508)	482733.29
3732553.56	12.94924	(16010524)		
482783.29	3732553.56	15.56560	(16010524)	482833.29
3732553.56	19.30827	(16010524)		
482683.29	3732603.56	14.57818	(16010524)	482733.29
3732603.56	14.00574	(16010524)		
482783.29	3732603.56	13.39138	(16010524)	482833.29
3732603.56	12.73543	(16010524)		
482683.29	3732653.56	15.70556	(16010524)	482733.29
3732653.56	14.84353	(16010524)		
482783.29	3732653.56	13.99177	(16010524)	482833.29
3732653.56	13.13611	(16010524)		
482683.29	3732703.56	16.49493	(16010524)	482733.29
3732703.56	15.35588	(16010524)		
482783.29	3732703.56	14.26194	(16010524)	482833.29
3732703.56	13.24168	(16010524)		
482683.29	3732753.56	16.85693	(16010524)	482733.29
3732753.56	15.45829	(16010524)		
482783.29	3732753.56	14.20035	(16010524)	482833.29
3732753.56	13.06009	(16010524)		
482683.29	3732803.56	16.70876	(16010524)	482733.29
3732803.56	15.15127	(16010524)		
482783.29	3732803.56	14.06688	(15121108)	482833.29
3732803.56	13.29412	(15121108)		
482683.29	3732853.56	17.12925	(15121108)	482733.29
3732853.56	15.99748	(15121108)		
482783.29	3732853.56	14.95497	(15121108)	482833.29
3732853.56	13.99656	(15121108)		
482084.48	3733717.75	127.46341m	(10060508)	482117.80
3733732.34	99.35752m	(10060508)		

482223.64	3733723.17	104.85062m (10060508)	482260.72
3733723.58	100.33443m (10060508)		
482304.47	3733732.75	84.79435m (10060508)	482077.81
3733753.16	78.95478m (10060508)		
482127.81	3733753.16	77.43478m (10060508)	482177.81
3733753.16	75.39238 (14013108)		
482227.81	3733753.16	74.54840 (14013108)	482277.81
3733753.16	71.79894 (14013108)		
482327.81	3733753.16	67.83374 (14013108)	482077.81
3733803.16	56.99033 (16091308)		
482127.81	3733803.16	55.23120 (10021908)	482177.81
3733803.16	55.37787 (14013108)		
482227.81	3733803.16	56.38121 (14013108)	482277.81
3733803.16	56.04374 (14013108)		
482327.81	3733803.16	54.59265 (14013108)	482077.81
3733853.16	47.85949 (16091308)		
482127.81	3733853.16	46.36554 (16091308)	482177.81
3733853.16	43.99248 (14013108)		
482227.81	3733853.16	45.48656 (14013108)	482277.81
3733853.16	46.15626 (14013108)		
482327.81	3733853.16	45.81270 (14013108)	482077.81
3733903.16	41.83997 (16091308)		
482127.81	3733903.16	40.60882 (16091308)	482177.81
3733903.16	38.20592 (16091308)		
482227.81	3733903.16	37.96948 (14013108)	482277.81
3733903.16	39.03692 (14013108)		
482327.81	3733903.16	39.39237 (14013108)	481479.26
3733472.03	44.71474 (16121608)		
481529.26	3733472.03	59.96252 (16121608)	481579.26
3733472.03	76.00027 (16121608)		

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0034097 , L0034098
 , L0034099 , L0034100 , L0034101 ,
 L0034102 , L0034103 , L0034104 , L0034105 , L0034106
 , L0034107 , L0034108 , L0034109 ,
 L0034110 , L0034111 , L0034112 , L0034113 , L0034114
 , L0034115 , L0034116 , L0034117 ,
 L0034118 , L0034119 , L0034120 , L0034121 , L0034122
 , L0034123 , L0034124 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
481629.26	3733472.03	90.55591	(16121608)	481674.64
3733482.57	111.45114m (10060508)			
481479.26	3733522.03	46.46290	(16121608)	481529.26
3733522.03	58.44833 (16121608)			
481579.26	3733522.03	69.59812	(16121608)	481629.26
3733522.03	79.06128 (16121608)			
481673.71	3733522.03	105.04788m (10060508)		481479.26
3733572.03	46.32549 (16121608)			
481529.26	3733572.03	55.37298	(16121608)	481579.26
3733572.03	62.98219 (16121608)			
481629.26	3733572.03	69.59735	(16121608)	481674.18
3733573.23	104.66345m (10060508)			
481479.26	3733622.03	44.86013	(16121608)	481529.26
3733622.03	51.42906 (16121608)			
481579.26	3733622.03	56.61390	(16121608)	481629.26
3733622.03	61.90715 (16121608)			
481674.83	3733622.03	109.90564m (10060508)		481479.26
3733672.03	42.56818 (16121608)			
481529.26	3733672.03	47.16562	(16121608)	481579.26
3733672.03	50.69320 (16121608)			
481629.26	3733672.03	60.39715m (10042808)		481675.25
3733661.07	121.65025m (10060508)			
482289.64	3733471.98	45.43927m (10060508)		482339.64
3733471.98	41.38684m (10060508)			
482389.64	3733471.98	37.78422m (10060508)		482289.64
3733521.98	50.12985m (10060508)			
482339.64	3733521.98	46.45464m (10060508)		482389.64
3733521.98	43.07302m (10060508)			
482289.64	3733571.98	60.23808m (10060508)		482339.64
3733571.98	56.85674m (10060508)			
482389.64	3733571.98	53.80677m (10060508)		482289.64
3733621.98	86.44207m (10060508)			
482339.64	3733621.98	84.32414m (10060508)		482389.64
3733621.98	80.02235m (10060508)			
481283.51	3733081.25	33.92547	(11010224)	481333.51
3733081.25	39.08240 (11010224)			
481383.51	3733081.25	45.73012	(11010224)	481283.51
3733131.25	34.08256 (11010224)			
481333.51	3733131.25	39.48953	(11010224)	481383.51
3733131.25	46.60138 (11010224)			
481283.51	3733181.25	32.52718	(11010224)	481333.51

3733181.25	37.58292	(11010224)			
481383.51	3733181.25		44.22503	(11010224)	482517.43
3732752.66	21.97941	(16010524)			
482567.43	3732752.66		20.39298	(16010524)	482617.43
3732752.66	18.81628	(16010524)			
482667.43	3732752.66		17.29107	(16010524)	482517.43
3732802.66	23.18356	(16010524)			
482567.43	3732802.66		21.02168	(16010524)	482617.43
3732802.66	19.02972	(16010524)			
482667.43	3732802.66		17.23168	(16010524)	482517.43
3732852.66	23.47637	(16010524)			
482567.43	3732852.66		20.87514	(16010524)	482617.43
3732852.66	18.73082	(15121108)			
482667.43	3732852.66		17.48423	(15121108)	

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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

** CONC OF PM_10 IN MICROGRAMS/M**3

**

GROUP ID	NETWORK	AVERAGE CONC	RECEPTOR (XR, YR, ZELEV,
ZHILL, ZFLAG)	OF TYPE GRID-ID		
DOCKS	1ST HIGHEST VALUE IS	20.03807 AT (481885.52, 3732859.16, 433.72,
433.72,	0.00) DC		
	2ND HIGHEST VALUE IS	19.31122 AT (481835.52, 3732859.16, 433.63,
433.63,	0.00) DC		
	3RD HIGHEST VALUE IS	19.25904 AT (481935.52, 3732859.16, 433.86,
433.86,	0.00) DC		
	4TH HIGHEST VALUE IS	17.49729 AT (481785.52, 3732859.16, 433.48,
433.48,	0.00) DC		
	5TH HIGHEST VALUE IS	17.12944 AT (481985.52, 3732859.16, 434.02,
434.02,	0.00) DC		
	6TH HIGHEST VALUE IS	15.24901 AT (481735.52, 3732859.16, 433.37,
433.37,	0.00) DC		
	7TH HIGHEST VALUE IS	14.80840 AT (481885.52, 3732809.16, 433.80,

433.80,	0.00) DC				
	8TH HIGHEST VALUE IS	14.58034	AT (481935.52,	3732809.16,
433.87,	0.00) DC				433.87,
	9TH HIGHEST VALUE IS	14.32256	AT (482035.52,	3732859.16,
434.26,	0.00) DC				434.26,
	10TH HIGHEST VALUE IS	14.23023	AT (481835.52,	3732809.16,
433.72,	0.00) DC				433.72,
GENERATO	1ST HIGHEST VALUE IS	0.01024	AT (481835.52,	3732859.16,
433.63,	0.00) DC				433.63,
	2ND HIGHEST VALUE IS	0.00980	AT (481935.52,	3732859.16,
433.86,	0.00) DC				433.86,
	3RD HIGHEST VALUE IS	0.00969	AT (481885.52,	3732859.16,
433.72,	0.00) DC				433.72,
	4TH HIGHEST VALUE IS	0.00907	AT (481785.52,	3732859.16,
433.48,	0.00) DC				433.48,
	5TH HIGHEST VALUE IS	0.00804	AT (481985.52,	3732859.16,
434.02,	0.00) DC				434.02,
	6TH HIGHEST VALUE IS	0.00749	AT (481885.52,	3732809.16,
433.80,	0.00) DC				433.80,
	7TH HIGHEST VALUE IS	0.00733	AT (481735.52,	3732859.16,
433.37,	0.00) DC				433.37,
	8TH HIGHEST VALUE IS	0.00731	AT (481835.52,	3732809.16,
433.72,	0.00) DC				433.72,
	9TH HIGHEST VALUE IS	0.00719	AT (481674.64,	3733482.57,
433.38,	0.00) DC				433.38,
	10TH HIGHEST VALUE IS	0.00718	AT (481935.52,	3732809.16,
433.87,	0.00) DC				433.87,
OFFSITE	1ST HIGHEST VALUE IS	54.67944	AT (482084.48,	3733717.75,
433.95,	0.00) DC				433.95,
	2ND HIGHEST VALUE IS	49.91073	AT (481675.25,	3733661.07,
433.59,	0.00) DC				433.59,
	3RD HIGHEST VALUE IS	44.04484	AT (482223.64,	3733723.17,
435.03,	0.00) DC				435.03,
	4TH HIGHEST VALUE IS	43.11190	AT (481674.83,	3733622.03,
433.45,	0.00) DC				433.45,
	5TH HIGHEST VALUE IS	41.84491	AT (482260.72,	3733723.58,
439.19,	0.00) DC				435.02,
	6TH HIGHEST VALUE IS	41.13670	AT (482117.80,	3733732.34,
434.35,	0.00) DC				434.35,
	7TH HIGHEST VALUE IS	38.83257	AT (481674.18,	3733573.23,
433.70,	0.00) DC				433.70,
	8TH HIGHEST VALUE IS	37.20504	AT (481674.64,	3733482.57,
433.38,	0.00) DC				433.38,
	9TH HIGHEST VALUE IS	36.70872	AT (482289.64,	3733621.98,
440.51,	0.00) DC				434.12,
	10TH HIGHEST VALUE IS	36.58856	AT (481673.71,	3733522.03,
433.41,	0.00) DC				433.41,

ONSITE 1ST HIGHEST VALUE IS 16.64141 AT (481935.52, 3732859.16, 433.86,
 433.86, 0.00) DC
 2ND HIGHEST VALUE IS 16.44175 AT (481885.52, 3732859.16, 433.72,
 433.72, 0.00) DC
 3RD HIGHEST VALUE IS 16.35041 AT (481985.52, 3732859.16, 434.02,
 434.02, 0.00) DC
 4TH HIGHEST VALUE IS 15.70600 AT (481835.52, 3732859.16, 433.63,
 433.63, 0.00) DC
 5TH HIGHEST VALUE IS 15.57546 AT (482035.52, 3732859.16, 434.26,
 434.26, 0.00) DC
 6TH HIGHEST VALUE IS 14.47424 AT (481785.52, 3732859.16, 433.48,
 433.48, 0.00) DC
 7TH HIGHEST VALUE IS 14.23611 AT (482085.52, 3732859.16, 434.61,
 434.61, 0.00) DC
 8TH HIGHEST VALUE IS 12.92984 AT (481735.52, 3732859.16, 433.37,
 433.37, 0.00) DC
 9TH HIGHEST VALUE IS 12.89376 AT (481935.52, 3732809.16, 433.87,
 433.87, 0.00) DC
 10TH HIGHEST VALUE IS 12.72538 AT (481985.52, 3732809.16, 434.08,
 434.08, 0.00) DC

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE SUMMARY OF MAXIMUM PERIOD (43824

HRS) RESULTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

GROUP ID	NETWORK	AVERAGE CONC	RECEPTOR (XR, YR, ZELEV,
ZHILL, ZFLAG)	OF TYPE	GRID-ID	

ALL 1ST HIGHEST VALUE IS 61.76136 AT (482084.48, 3733717.75, 433.95,
 433.95, 0.00) DC
 2ND HIGHEST VALUE IS 59.76459 AT (481675.25, 3733661.07, 433.59,
 433.59, 0.00) DC
 3RD HIGHEST VALUE IS 55.27167 AT (481674.64, 3733482.57, 433.38,
 433.38, 0.00) DC
 4TH HIGHEST VALUE IS 54.17125 AT (481674.83, 3733622.03, 433.45,
 433.45, 0.00) DC

5TH HIGHEST VALUE IS 52.06187 AT (481673.71, 3733522.03, 433.41,
 433.41, 0.00) DC
 6TH HIGHEST VALUE IS 51.75717 AT (481674.18, 3733573.23, 433.70,
 433.70, 0.00) DC
 7TH HIGHEST VALUE IS 49.91727 AT (482223.64, 3733723.17, 435.03,
 435.03, 0.00) DC
 8TH HIGHEST VALUE IS 47.72741 AT (482117.80, 3733732.34, 434.35,
 434.35, 0.00) DC
 9TH HIGHEST VALUE IS 47.42239 AT (482260.72, 3733723.58, 435.02,
 439.19, 0.00) DC
 10TH HIGHEST VALUE IS 43.11940 AT (482289.64, 3733621.98, 434.12,
 440.51, 0.00) DC

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

*** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR

RESULTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

GROUP ID	NETWORK	DATE	RECEPTOR
(XR, YR, ZELEV, ZHILL, ZFLAG)	AVERAGE CONC OF TYPE GRID-ID	(YYMMDDHH)	
DOCKS HIGH	1ST HIGH VALUE IS 96.56843	ON 10120516: AT (481985.52,	
3732859.16,	434.02, 434.02, 0.00) DC		
GENERATO HIGH	1ST HIGH VALUE IS 24.69639	ON 16121910: AT (481835.52,	
3732859.16,	433.63, 433.63, 0.00) DC		
OFFSITE HIGH	1ST HIGH VALUE IS 181.75202	ON 16091207: AT (482084.48,	
3733717.75,	433.95, 433.95, 0.00) DC		
ONSITE HIGH	1ST HIGH VALUE IS 62.26955	ON 10080621: AT (481487.95,	

3733181.84, 433.11, 433.11, 0.00) DC

ALL HIGH 1ST HIGH VALUE IS 185.80681 ON 16091207: AT (482084.48,
3733717.75, 433.95, 433.95, 0.00) DC

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

*** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
CENTER *** 11/15/23

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE SUMMARY OF HIGHEST 8-HR
RESULTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

GROUP ID (XR, YR, ZELEV, ZHILL, ZFLAG)	NETWORK AVERAGE CONC OF TYPE GRID-ID	DATE (YYMMDDHH)	RECEPTOR
DOCKS HIGH 1ST HIGH VALUE IS 3732859.16, 433.72, 433.72, 0.00)	64.02323 DC	ON 15012824: AT (481885.52,
GENERATO HIGH 1ST HIGH VALUE IS 3732859.16, 433.63, 433.63, 0.00)	3.08705 DC	ON 16121916: AT (481835.52,
OFFSITE HIGH 1ST HIGH VALUE IS 3733717.75, 433.95, 433.95, 0.00)	112.09918m DC	ON 10060508: AT (482084.48,
ONSITE HIGH 1ST HIGH VALUE IS 3732859.16, 434.26, 434.26, 0.00)	43.23241 DC	ON 14111124: AT (482035.52,
ALL HIGH 1ST HIGH VALUE IS 3733717.75, 433.95, 433.95, 0.00)	127.46341m DC	ON 10060508: AT (482084.48,

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR

DC = DISCCART
DP = DISCPOLR

▲ *** AERMOD - VERSION 22112 *** *** OPERATIONS_NORTHERN GATEWAY LOGISTICS
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*** MODELOPTs: RegDEFAULT 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 6 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 *****
SO W320 734 PPARM: Input Parameter May Be Out-of-Range for Parameter
VS
SO W320 735 PPARM: Input Parameter May Be Out-of-Range for Parameter
VS
ME W186 984 MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used
0.50
ME W187 984 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 ***

Northern Gateway Logistics Center Detailed Report

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1. Basic Project Information

1.1. Basic Project Information

Data Field	Value
Project Name	Northern Gateway Logistics Center
Construction Start Date	11/1/2024
Operational Year	2025
Lead Agency	—
Land Use Scale	Project/site
Analysis Level for Defaults	County
Windspeed (m/s)	2.50
Precipitation (days)	0.20
Location	33.737405, -117.195577
County	Riverside-South Coast
City	Menifee
Air District	South Coast AQMD
Air Basin	South Coast
TAZ	5512
EDFZ	11
Electric Utility	Southern California Edison
Gas Utility	Southern California Gas
App Version	2022.1.1.20

1.2. Land Use Types

Land Use Subtype	Size	Unit	Lot Acreage	Building Area (sq ft)	Landscape Area (sq ft)	Special Landscape Area (sq ft)	Population	Description
------------------	------	------	-------------	-----------------------	------------------------	--------------------------------	------------	-------------

Unrefrigerated Warehouse-No Rail	384	1000sqft	11.2	384,252	105	—	—	—
Parking Lot	354	Space	8.61	0.00	0.00	—	—	—
General Office Building	14.0	1000sqft	0.32	14,000	0.00	—	—	—

1.3. User-Selected Emission Reduction Measures by Emissions Sector

No measures selected

2. Emissions Summary

2.1. Construction Emissions Compared Against Thresholds

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Un/Mit.	TOG	ROG	NOx	CO	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Unmit.	3.73	60.7	23.0	41.4	0.06	0.89	3.36	4.19	0.82	0.81	1.58	—	9,056	9,056	0.33	0.44	16.8	9,213
Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Unmit.	8.73	59.7	70.7	65.5	0.11	3.05	29.4	32.5	2.81	13.9	16.7	—	15,310	15,310	0.60	0.52	0.43	15,481
Average Daily (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Unmit.	2.26	12.4	15.0	22.6	0.04	0.58	2.94	3.32	0.53	1.43	1.69	—	5,332	5,332	0.20	0.24	3.68	5,413
Annual (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Unmit.	0.41	2.26	2.73	4.12	0.01	0.11	0.54	0.61	0.10	0.26	0.31	—	883	883	0.03	0.04	0.61	896
Exceeds (Daily Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Threshold	—	75.0	100	550	150	—	—	150	—	—	55.0	—	—	—	—	—	—	8.22
Unmit.	—	No	No	No	No	—	—	No	—	—	No	—	—	—	—	—	—	Yes
Exceeds (Average Daily)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Threshold	—	75.0	100	550	150	—	—	150	—	—	55.0	—	—	—	—	—	—	8.22
Unmit.	—	No	No	No	No	—	—	No	—	—	No	—	—	—	—	—	—	Yes

2.2. Construction Emissions by Year, Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Year	TOG	ROG	NOx	CO	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Daily - Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
2025	3.73	60.7	23.0	41.4	0.06	0.89	3.36	4.19	0.82	0.81	1.58	—	9,056	9,056	0.33	0.44	16.8	9,213
Daily - Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
2024	8.73	7.35	70.7	65.5	0.11	3.05	29.4	32.5	2.81	13.9	16.7	—	12,595	12,595	0.51	0.15	0.07	12,652
2025	7.15	59.7	51.1	63.8	0.11	2.05	12.4	14.5	1.89	4.44	6.33	—	15,310	15,310	0.60	0.52	0.43	15,481
Average Daily	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
2024	0.79	0.67	6.42	5.99	0.01	0.28	2.94	3.22	0.26	1.43	1.69	—	1,094	1,094	0.04	0.01	0.09	1,099
2025	2.26	12.4	15.0	22.6	0.04	0.58	2.74	3.32	0.53	0.83	1.36	—	5,332	5,332	0.20	0.24	3.68	5,413
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
2024	0.14	0.12	1.17	1.09	< 0.005	0.05	0.54	0.59	0.05	0.26	0.31	—	181	181	0.01	< 0.005	0.02	182
2025	0.41	2.26	2.73	4.12	0.01	0.11	0.50	0.61	0.10	0.15	0.25	—	883	883	0.03	0.04	0.61	896

2.4. Operations Emissions Compared Against Thresholds

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Un/Mit.	TOG	ROG	NOx	CO	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Unmit.	7.24	16.0	6.89	62.9	0.13	0.27	9.71	9.98	0.26	2.46	2.72	377	16,924	17,301	39.0	0.94	44.1	18,599
Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Unmit.	3.94	13.0	7.09	37.4	0.12	0.24	9.71	9.95	0.24	2.46	2.70	377	16,143	16,519	39.0	0.95	1.18	17,779
Average Daily (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Unmit.	6.04	14.9	7.30	50.7	0.12	0.26	9.70	9.97	0.25	2.46	2.72	377	16,294	16,671	39.0	0.96	19.0	17,950
Annual (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Unmit.	1.10	2.72	1.33	9.26	0.02	0.05	1.77	1.82	0.05	0.45	0.50	62.4	2,698	2,760	6.45	0.16	3.15	2,972
Exceeds (Daily Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Threshold	—	55.0	55.0	550	150	—	—	150	—	—	55.0	—	—	—	—	—	—	3,000
Unmit.	—	No	No	No	No	—	—	No	—	—	No	—	—	—	—	—	—	Yes
Exceeds (Average Daily)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Threshold	—	55.0	55.0	550	150	—	—	150	—	—	55.0	—	—	—	—	—	—	3,000
Unmit.	—	No	No	No	No	—	—	No	—	—	No	—	—	—	—	—	—	Yes
Exceeds (Annual)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Threshold	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	3,000

Unmit.	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	No
--------	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	----

2.5. Operations Emissions by Sector, Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Sector	TOG	ROG	NOx	CO	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Mobile	3.93	3.49	4.67	43.8	0.11	0.08	9.71	9.79	0.08	2.46	2.54	—	11,548	11,548	0.38	0.47	44.0	11,742
Area	3.08	12.4	0.15	17.3	< 0.005	0.03	—	0.03	0.02	—	0.02	—	71.2	71.2	< 0.005	< 0.005	—	71.5
Energy	0.23	0.11	2.07	1.74	0.01	0.16	—	0.16	0.16	—	0.16	—	4,711	4,711	0.43	0.03	—	4,731
Water	—	—	—	—	—	—	—	—	—	—	—	175	594	769	18.0	0.43	—	1,348
Waste	—	—	—	—	—	—	—	—	—	—	—	202	0.00	202	20.2	0.00	—	706
Refrig.	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	0.03	0.03
Total	7.24	16.0	6.89	62.9	0.13	0.27	9.71	9.98	0.26	2.46	2.72	377	16,924	17,301	39.0	0.94	44.1	18,599
Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Mobile	3.72	3.27	5.01	35.7	0.11	0.08	9.71	9.79	0.08	2.46	2.54	—	10,837	10,837	0.39	0.49	1.14	10,994
Area	—	9.59	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Energy	0.23	0.11	2.07	1.74	0.01	0.16	—	0.16	0.16	—	0.16	—	4,711	4,711	0.43	0.03	—	4,731
Water	—	—	—	—	—	—	—	—	—	—	—	175	594	769	18.0	0.43	—	1,348
Waste	—	—	—	—	—	—	—	—	—	—	—	202	0.00	202	20.2	0.00	—	706
Refrig.	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	0.03	0.03
Total	3.94	13.0	7.09	37.4	0.12	0.24	9.71	9.95	0.24	2.46	2.70	377	16,143	16,519	39.0	0.95	1.18	17,779
Average Daily	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Mobile	3.70	3.26	5.12	37.1	0.11	0.08	9.70	9.79	0.08	2.46	2.54	—	10,940	10,940	0.39	0.49	19.0	11,116
Area	2.11	11.5	0.10	11.9	< 0.005	0.02	—	0.02	0.02	—	0.02	—	48.8	48.8	< 0.005	< 0.005	—	49.0

Energy	0.23	0.11	2.07	1.74	0.01	0.16	—	0.16	0.16	—	0.16	—	4,711	4,711	0.43	0.03	—	4,731
Water	—	—	—	—	—	—	—	—	—	—	—	175	594	769	18.0	0.43	—	1,348
Waste	—	—	—	—	—	—	—	—	—	—	—	202	0.00	202	20.2	0.00	—	706
Refrig.	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	0.03	0.03
Total	6.04	14.9	7.30	50.7	0.12	0.26	9.70	9.97	0.25	2.46	2.72	377	16,294	16,671	39.0	0.96	19.0	17,950
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Mobile	0.68	0.59	0.93	6.77	0.02	0.02	1.77	1.79	0.01	0.45	0.46	—	1,811	1,811	0.06	0.08	3.15	1,840
Area	0.38	2.11	0.02	2.16	< 0.005	< 0.005	—	< 0.005	< 0.005	—	< 0.005	—	8.08	8.08	< 0.005	< 0.005	—	8.11
Energy	0.04	0.02	0.38	0.32	< 0.005	0.03	—	0.03	0.03	—	0.03	—	780	780	0.07	0.01	—	783
Water	—	—	—	—	—	—	—	—	—	—	—	29.0	98.3	127	2.98	0.07	—	223
Waste	—	—	—	—	—	—	—	—	—	—	—	33.4	0.00	33.4	3.34	0.00	—	117
Refrig.	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	0.01	0.01
Total	1.10	2.72	1.33	9.26	0.02	0.05	1.77	1.82	0.05	0.45	0.50	62.4	2,698	2,760	6.45	0.16	3.15	2,972

3. Construction Emissions Details

3.1. Site Preparation (2024) - Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Location	TOG	ROG	NOx	CO	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Onsite	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Off-Road Equipment	4.34	3.65	36.0	32.9	0.05	1.60	—	1.60	1.47	—	1.47	—	5,296	5,296	0.21	0.04	—	5,314

Dust From Material Movement:	—	—	—	—	—	—	19.7	19.7	—	10.1	10.1	—	—	—	—	—	—	—
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Average Daily	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Off-Road Equipment	0.51	0.43	4.24	3.88	0.01	0.19	—	0.19	0.17	—	0.17	—	624	624	0.03	0.01	—	626
Dust From Material Movement:	—	—	—	—	—	—	2.32	2.32	—	1.19	1.19	—	—	—	—	—	—	—
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Off-Road Equipment	0.09	0.08	0.77	0.71	< 0.005	0.03	—	0.03	0.03	—	0.03	—	103	103	< 0.005	< 0.005	—	104
Dust From Material Movement:	—	—	—	—	—	—	0.42	0.42	—	0.22	0.22	—	—	—	—	—	—	—
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Offsite	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Worker	0.09	0.08	0.10	1.10	0.00	0.00	0.23	0.23	0.00	0.05	0.05	—	231	231	0.01	0.01	0.03	234
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00

Average Daily	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Worker	0.01	0.01	0.01	0.14	0.00	0.00	0.03	0.03	0.00	0.01	0.01	—	27.6	27.6	< 0.005	< 0.005	0.05	28.0
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Worker	< 0.005	< 0.005	< 0.005	0.03	0.00	0.00	< 0.005	< 0.005	0.00	< 0.005	< 0.005	—	4.57	4.57	< 0.005	< 0.005	0.01	4.64
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00

3.3. Grading (2024) - Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Location	TOG	ROG	NOx	CO	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Onsite	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Off-Road Equipment	4.19	3.52	34.3	30.2	0.06	1.45	—	1.45	1.33	—	1.33	—	6,598	6,598	0.27	0.05	—	6,621
Dust From Material Movement	—	—	—	—	—	—	9.20	9.20	—	3.65	3.65	—	—	—	—	—	—	—
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Average Daily	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Off-Road Equipment	0.26	0.22	2.15	1.89	< 0.005	0.09	—	0.09	0.08	—	0.08	—	413	413	0.02	< 0.005	—	415

Dust From Material Movement:	—	—	—	—	—	—	0.58	0.58	—	0.23	0.23	—	—	—	—	—	—	
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
Off-Road Equipment	0.05	0.04	0.39	0.34	< 0.005	0.02	—	0.02	0.02	—	0.02	—	68.4	68.4	< 0.005	< 0.005	—	68.6
Dust From Material Movement:	—	—	—	—	—	—	0.11	0.11	—	0.04	0.04	—	—	—	—	—	—	
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	
Offsite	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
Worker	0.11	0.10	0.11	1.26	0.00	0.00	0.26	0.26	0.00	0.06	0.06	—	265	265	0.01	0.01	0.03	268
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	
Hauling	0.01	< 0.005	0.24	0.06	< 0.005	< 0.005	0.05	0.06	< 0.005	0.01	0.02	—	205	205	< 0.005	0.03	0.01	215
Average Daily	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
Worker	0.01	0.01	0.01	0.08	0.00	0.00	0.02	0.02	0.00	< 0.005	< 0.005	—	16.8	16.8	< 0.005	< 0.005	0.03	17.0
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	
Hauling	< 0.005	< 0.005	0.02	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	—	12.8	12.8	< 0.005	< 0.005	0.01	13.5
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
Worker	< 0.005	< 0.005	< 0.005	0.02	0.00	0.00	< 0.005	< 0.005	0.00	< 0.005	< 0.005	—	2.78	2.78	< 0.005	< 0.005	0.01	2.82
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	

Hauling	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	—	2.12	2.12	< 0.005	< 0.005	< 0.005	2.23
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3.5. Grading (2025) - Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Location	TOG	ROG	NOx	CO	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Onsite	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Off-Road Equipment	3.80	3.20	29.7	28.3	0.06	1.23	—	1.23	1.14	—	1.14	—	6,599	6,599	0.27	0.05	—	6,622
Dust From Material Movement:	—	—	—	—	—	—	9.20	9.20	—	3.65	3.65	—	—	—	—	—	—	—
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Average Daily	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Off-Road Equipment	0.44	0.37	3.43	3.27	0.01	0.14	—	0.14	0.13	—	0.13	—	762	762	0.03	0.01	—	765
Dust From Material Movement:	—	—	—	—	—	—	1.06	1.06	—	0.42	0.42	—	—	—	—	—	—	—
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Off-Road Equipment	0.08	0.07	0.63	0.60	< 0.005	0.03	—	0.03	0.02	—	0.02	—	126	126	0.01	< 0.005	—	127

Dust From Material Movement:	—	—	—	—	—	—	0.19	0.19	—	0.08	0.08	—	—	—	—	—	—	—
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Offsite	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Worker	0.09	0.08	0.10	1.17	0.00	0.00	0.26	0.26	0.00	0.06	0.06	—	259	259	0.01	0.01	0.03	262
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Hauling	0.01	< 0.005	0.23	0.06	< 0.005	< 0.005	0.05	0.06	< 0.005	0.01	0.02	—	202	202	< 0.005	0.03	0.01	211
Average Daily	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Worker	0.01	0.01	0.01	0.14	0.00	0.00	0.03	0.03	0.00	0.01	0.01	—	30.3	30.3	< 0.005	< 0.005	0.05	30.7
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Hauling	< 0.005	< 0.005	0.03	0.01	< 0.005	< 0.005	0.01	0.01	< 0.005	< 0.005	< 0.005	—	23.3	23.3	< 0.005	< 0.005	0.02	24.4
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Worker	< 0.005	< 0.005	< 0.005	0.03	0.00	0.00	0.01	0.01	0.00	< 0.005	< 0.005	—	5.02	5.02	< 0.005	< 0.005	0.01	5.09
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Hauling	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	—	3.85	3.85	< 0.005	< 0.005	< 0.005	4.04

3.7. Building Construction (2025) - Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Location	TOG	ROG	NOx	CO	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Onsite	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Off-Road Equipment	1.35	1.13	10.4	13.0	0.02	0.43	—	0.43	0.40	—	0.40	—	2,398	2,398	0.10	0.02	—	2,406
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Off-Road Equipment	1.35	1.13	10.4	13.0	0.02	0.43	—	0.43	0.40	—	0.40	—	2,398	2,398	0.10	0.02	—	2,406
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Average Daily	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Off-Road Equipment	0.72	0.60	5.58	6.97	0.01	0.23	—	0.23	0.21	—	0.21	—	1,281	1,281	0.05	0.01	—	1,285
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Off-Road Equipment	0.13	0.11	1.02	1.27	< 0.005	0.04	—	0.04	0.04	—	0.04	—	212	212	0.01	< 0.005	—	213
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Offsite	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Worker	0.89	0.74	0.73	12.8	0.00	0.00	2.17	2.17	0.00	0.51	0.51	—	2,338	2,338	0.10	0.08	8.59	2,373
Vendor	0.09	0.04	2.19	0.68	0.01	0.03	0.56	0.59	0.03	0.15	0.18	—	1,997	1,997	0.04	0.30	5.67	2,094
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00

Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Worker	0.78	0.70	0.80	9.68	0.00	0.00	2.17	2.17	0.00	0.51	0.51	—	2,149	2,149	0.10	0.08	0.22	2,176
Vendor	0.09	0.04	2.30	0.70	0.01	0.03	0.56	0.59	0.03	0.15	0.18	—	1,998	1,998	0.04	0.30	0.15	2,090
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Average Daily	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Worker	0.42	0.37	0.46	5.47	0.00	0.00	1.16	1.16	0.00	0.27	0.27	—	1,163	1,163	0.05	0.04	1.98	1,179
Vendor	0.05	0.02	1.23	0.37	0.01	0.02	0.30	0.31	0.02	0.08	0.10	—	1,067	1,067	0.02	0.16	1.31	1,117
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Worker	0.08	0.07	0.08	1.00	0.00	0.00	0.21	0.21	0.00	0.05	0.05	—	193	193	0.01	0.01	0.33	195
Vendor	0.01	< 0.005	0.22	0.07	< 0.005	< 0.005	0.05	0.06	< 0.005	0.02	0.02	—	177	177	< 0.005	0.03	0.22	185
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00

3.9. Paving (2025) - Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Location	TOG	ROG	NOx	CO	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Onsite	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Off-Road Equipment	0.95	0.80	7.45	9.98	0.01	0.35	—	0.35	0.32	—	0.32	—	1,511	1,511	0.06	0.01	—	1,517
Paving	—	0.13	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00

Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Off-Road Equipment	0.95	0.80	7.45	9.98	0.01	0.35	—	0.35	0.32	—	0.32	—	1,511	1,511	0.06	0.01	—	1,517
Paving	—	0.13	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Average Daily	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Off-Road Equipment	0.45	0.38	3.51	4.70	0.01	0.16	—	0.16	0.15	—	0.15	—	712	712	0.03	0.01	—	715
Paving	—	0.06	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Off-Road Equipment	0.08	0.07	0.64	0.86	< 0.005	0.03	—	0.03	0.03	—	0.03	—	118	118	< 0.005	< 0.005	—	118
Paving	—	0.01	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Offsite	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Worker	0.08	0.07	0.07	1.16	0.00	0.00	0.20	0.20	0.00	0.05	0.05	—	211	211	0.01	0.01	0.78	215
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Worker	0.07	0.06	0.07	0.88	0.00	0.00	0.20	0.20	0.00	0.05	0.05	—	194	194	0.01	0.01	0.02	197

Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Average Daily	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Worker	0.03	0.03	0.04	0.44	0.00	0.00	0.09	0.09	0.00	0.02	0.02	—	92.7	92.7	< 0.005	< 0.005	0.16	94.1
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Worker	0.01	0.01	0.01	0.08	0.00	0.00	0.02	0.02	0.00	< 0.005	< 0.005	—	15.4	15.4	< 0.005	< 0.005	0.03	15.6
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00

3.11. Architectural Coating (2025) - Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Location	TOG	ROG	NOx	CO	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Onsite	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Off-Road Equipment	0.15	0.13	0.88	1.14	< 0.005	0.03	—	0.03	0.03	—	0.03	—	134	134	0.01	< 0.005	—	134
Architect ural Coatings	—	57.5	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Off-Road Equipment	0.15	0.13	0.88	1.14	< 0.005	0.03	—	0.03	0.03	—	0.03	—	134	134	0.01	< 0.005	—	134

Architect Coatings	—	57.5	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Average Daily	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Off-Road Equipment	0.03	0.02	0.16	0.21	< 0.005	< 0.005	—	< 0.005	< 0.005	—	< 0.005	—	24.1	24.1	< 0.005	< 0.005	—	24.2
Architect ural Coatings	—	10.4	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Off-Road Equipment	0.01	< 0.005	0.03	0.04	< 0.005	< 0.005	—	< 0.005	< 0.005	—	< 0.005	—	4.00	4.00	< 0.005	< 0.005	—	4.01
Architect ural Coatings	—	1.90	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Offsite	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Worker	0.18	0.15	0.15	2.56	0.00	0.00	0.43	0.43	0.00	0.10	0.10	—	468	468	0.02	0.02	1.72	475
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Worker	0.16	0.14	0.16	1.94	0.00	0.00	0.43	0.43	0.00	0.10	0.10	—	430	430	0.02	0.02	0.04	435
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00

Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Average Daily	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Worker	0.03	0.02	0.03	0.37	0.00	0.00	0.08	0.08	0.00	0.02	0.02	—	78.7	78.7	< 0.005	< 0.005	0.13	79.8	
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00	
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00	
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
Worker	0.01	< 0.005	0.01	0.07	0.00	0.00	0.01	0.01	0.00	< 0.005	< 0.005	—	13.0	13.0	< 0.005	< 0.005	0.02	13.2	
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00	
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00	

3.13. Infrastructure Improvements (2025) - Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Location	TOG	ROG	NOx	CO	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Onsite	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Off-Road Equipment	0.34	0.29	2.12	2.46	< 0.005	0.08	—	0.08	0.08	—	0.08	—	349	349	0.01	< 0.005	—	350
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Off-Road Equipment	0.34	0.29	2.12	2.46	< 0.005	0.08	—	0.08	0.08	—	0.08	—	349	349	0.01	< 0.005	—	350
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Average Daily	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

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Off-Road Equipment	0.08	0.07	0.50	0.58	< 0.005	0.02	—	0.02	0.02	—	0.02	—	82.2	82.2	< 0.005	< 0.005	—	82.5
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Off-Road Equipment	0.01	0.01	0.09	0.11	< 0.005	< 0.005	—	< 0.005	< 0.005	—	< 0.005	—	13.6	13.6	< 0.005	< 0.005	—	13.7
Onsite truck	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Offsite	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Worker	0.03	0.02	0.02	0.39	0.00	0.00	0.07	0.07	0.00	0.02	0.02	—	70.5	70.5	< 0.005	< 0.005	0.26	71.5
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Worker	0.02	0.02	0.02	0.29	0.00	0.00	0.07	0.07	0.00	0.02	0.02	—	64.8	64.8	< 0.005	< 0.005	0.01	65.6
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Average Daily	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Worker	0.01	< 0.005	0.01	0.07	0.00	0.00	0.02	0.02	0.00	< 0.005	< 0.005	—	15.5	15.5	< 0.005	< 0.005	0.03	15.7
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Worker	< 0.005	< 0.005	< 0.005	0.01	0.00	0.00	< 0.005	< 0.005	0.00	< 0.005	< 0.005	—	2.56	2.56	< 0.005	< 0.005	< 0.005	2.60
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00

4. Operations Emissions Details

4.1. Mobile Emissions by Land Use

4.1.1. Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Land Use	TOG	ROG	NOx	CO	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Unrefrigerated Warehouse-No Rail	1.34	1.15	1.98	18.9	0.05	0.04	4.33	4.36	0.03	1.10	1.13	—	5,127	5,127	0.15	0.20	19.6	5,211
Parking Lot	2.59	2.34	2.69	25.0	0.06	0.05	5.38	5.42	0.04	1.37	1.41	—	6,421	6,421	0.23	0.27	24.4	6,531
General Office Building	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Total	3.93	3.49	4.67	43.8	0.11	0.08	9.71	9.79	0.08	2.46	2.54	—	11,548	11,548	0.38	0.47	44.0	11,742
Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Unrefrigerated Warehouse-No Rail	1.28	1.09	2.13	15.1	0.05	0.04	4.33	4.36	0.03	1.10	1.13	—	4,810	4,810	0.15	0.21	0.51	4,877
Parking Lot	2.44	2.19	2.89	20.6	0.06	0.05	5.38	5.42	0.04	1.37	1.41	—	6,027	6,027	0.24	0.28	0.63	6,117

General Office Building	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Total	3.72	3.27	5.01	35.7	0.11	0.08	9.71	9.79	0.08	2.46	2.54	—	10,837	10,837	0.39	0.49	1.14	10,994
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Unrefrigerated Warehouse-No Rail	0.23	0.20	0.40	2.87	0.01	0.01	0.79	0.80	0.01	0.20	0.21	—	804	804	0.03	0.03	1.40	816
Parking Lot	0.44	0.40	0.54	3.90	0.01	0.01	0.98	0.99	0.01	0.25	0.26	—	1,007	1,007	0.04	0.05	1.74	1,024
General Office Building	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	0.00	0.00	0.00	0.00
Total	0.68	0.59	0.93	6.77	0.02	0.02	1.77	1.79	0.01	0.45	0.46	—	1,811	1,811	0.06	0.08	3.15	1,840

4.2. Energy

4.2.1. Electricity Emissions By Land Use - Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Land Use	TOG	ROG	NOx	CO	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Unrefrigerated Warehouse-No Rail	—	—	—	—	—	—	—	—	—	—	—	—	1,689	1,689	0.16	0.02	—	1,699
Parking Lot	—	—	—	—	—	—	—	—	—	—	—	—	314	314	0.03	< 0.005	—	316

General Office Building	—	—	—	—	—	—	—	—	—	—	—	—	233	233	0.02	< 0.005	—	235
Total	—	—	—	—	—	—	—	—	—	—	—	—	2,236	2,236	0.21	0.03	—	2,249
Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Unrefrigerated Warehouse-No Rail	—	—	—	—	—	—	—	—	—	—	—	—	1,689	1,689	0.16	0.02	—	1,699
Parking Lot	—	—	—	—	—	—	—	—	—	—	—	—	314	314	0.03	< 0.005	—	316
General Office Building	—	—	—	—	—	—	—	—	—	—	—	—	233	233	0.02	< 0.005	—	235
Total	—	—	—	—	—	—	—	—	—	—	—	—	2,236	2,236	0.21	0.03	—	2,249
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Unrefrigerated Warehouse-No Rail	—	—	—	—	—	—	—	—	—	—	—	—	280	280	0.03	< 0.005	—	281
Parking Lot	—	—	—	—	—	—	—	—	—	—	—	—	52.0	52.0	< 0.005	< 0.005	—	52.3
General Office Building	—	—	—	—	—	—	—	—	—	—	—	—	38.6	38.6	< 0.005	< 0.005	—	38.8
Total	—	—	—	—	—	—	—	—	—	—	—	—	370	370	0.04	< 0.005	—	372

4.2.3. Natural Gas Emissions By Land Use - Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Land Use	TOG	ROG	NOx	CO	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Unrefrigerated Warehouse-No Rail	0.22	0.11	1.97	1.66	0.01	0.15	—	0.15	0.15	—	0.15	—	2,351	2,351	0.21	< 0.005	—	2,358
Parking Lot	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	—	0.00	—	0.00	0.00	0.00	0.00	—	0.00
General Office Building	0.01	0.01	0.10	0.09	< 0.005	0.01	—	0.01	0.01	—	0.01	—	124	124	0.01	< 0.005	—	124
Total	0.23	0.11	2.07	1.74	0.01	0.16	—	0.16	0.16	—	0.16	—	2,475	2,475	0.22	< 0.005	—	2,482
Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Unrefrigerated Warehouse-No Rail	0.22	0.11	1.97	1.66	0.01	0.15	—	0.15	0.15	—	0.15	—	2,351	2,351	0.21	< 0.005	—	2,358
Parking Lot	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	—	0.00	—	0.00	0.00	0.00	0.00	—	0.00
General Office Building	0.01	0.01	0.10	0.09	< 0.005	0.01	—	0.01	0.01	—	0.01	—	124	124	0.01	< 0.005	—	124
Total	0.23	0.11	2.07	1.74	0.01	0.16	—	0.16	0.16	—	0.16	—	2,475	2,475	0.22	< 0.005	—	2,482
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Unrefrigerated Warehouse-No Rail	0.04	0.02	0.36	0.30	< 0.005	0.03	—	0.03	0.03	—	0.03	—	389	389	0.03	< 0.005	—	390

Parking Lot	0.00	0.00	0.00	0.00	0.00	0.00	—	0.00	0.00	—	0.00	—	0.00	0.00	0.00	0.00	—	0.00
General Office Building	< 0.005	< 0.005	0.02	0.02	< 0.005	< 0.005	—	< 0.005	< 0.005	—	< 0.005	—	20.5	20.5	< 0.005	< 0.005	—	20.5
Total	0.04	0.02	0.38	0.32	< 0.005	0.03	—	0.03	0.03	—	0.03	—	410	410	0.04	< 0.005	—	411

4.3. Area Emissions by Source

4.3.1. Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Source	TOG	ROG	NOx	CO	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Consumer Products	—	8.55	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Architectural Coatings	—	1.04	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Landscape Equipment	3.08	2.84	0.15	17.3	< 0.005	0.03	—	0.03	0.02	—	0.02	—	71.2	71.2	< 0.005	< 0.005	—	71.5
Total	3.08	12.4	0.15	17.3	< 0.005	0.03	—	0.03	0.02	—	0.02	—	71.2	71.2	< 0.005	< 0.005	—	71.5
Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Consumer Products	—	8.55	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Architectural Coatings	—	1.04	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Total	—	9.59	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Consumer Products	—	1.56	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Architectural Coatings	—	0.19	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Landscape Equipment	0.38	0.36	0.02	2.16	< 0.005	< 0.005	—	< 0.005	< 0.005	—	< 0.005	—	8.08	8.08	< 0.005	< 0.005	—	8.11
Total	0.38	2.11	0.02	2.16	< 0.005	< 0.005	—	< 0.005	< 0.005	—	< 0.005	—	8.08	8.08	< 0.005	< 0.005	—	8.11

4.4. Water Emissions by Land Use

4.4.1. Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Land Use	TOG	ROG	NOx	CO	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Unrefrigerated Warehouse-No Rail	—	—	—	—	—	—	—	—	—	—	—	170	578	748	17.5	0.42	—	1,312
Parking Lot	—	—	—	—	—	—	—	—	—	—	—	0.00	0.00	0.00	0.00	0.00	—	0.00

General Office Building	—	—	—	—	—	—	—	—	—	—	—	4.77	16.2	20.9	0.49	0.01	—	36.7
Total	—	—	—	—	—	—	—	—	—	—	—	175	594	769	18.0	0.43	—	1,348
Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Unrefrigerated Warehouse-No Rail	—	—	—	—	—	—	—	—	—	—	—	170	578	748	17.5	0.42	—	1,312
Parking Lot	—	—	—	—	—	—	—	—	—	—	—	0.00	0.00	0.00	0.00	0.00	—	0.00
General Office Building	—	—	—	—	—	—	—	—	—	—	—	4.77	16.2	20.9	0.49	0.01	—	36.7
Total	—	—	—	—	—	—	—	—	—	—	—	175	594	769	18.0	0.43	—	1,348
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Unrefrigerated Warehouse-No Rail	—	—	—	—	—	—	—	—	—	—	—	28.2	95.7	124	2.90	0.07	—	217
Parking Lot	—	—	—	—	—	—	—	—	—	—	—	0.00	0.00	0.00	0.00	0.00	—	0.00
General Office Building	—	—	—	—	—	—	—	—	—	—	—	0.79	2.68	3.47	0.08	< 0.005	—	6.08
Total	—	—	—	—	—	—	—	—	—	—	—	29.0	98.3	127	2.98	0.07	—	223

4.5. Waste Emissions by Land Use

4.5.1. Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Land Use	TOG	ROG	NOx	CO	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Unrefrigerated Warehouse-No Rail	—	—	—	—	—	—	—	—	—	—	—	195	0.00	195	19.5	0.00	—	681
Parking Lot	—	—	—	—	—	—	—	—	—	—	—	0.00	0.00	0.00	0.00	0.00	—	0.00
General Office Building	—	—	—	—	—	—	—	—	—	—	—	7.02	0.00	7.02	0.70	0.00	—	24.6
Total	—	—	—	—	—	—	—	—	—	—	—	202	0.00	202	20.2	0.00	—	706
Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Unrefrigerated Warehouse-No Rail	—	—	—	—	—	—	—	—	—	—	—	195	0.00	195	19.5	0.00	—	681
Parking Lot	—	—	—	—	—	—	—	—	—	—	—	0.00	0.00	0.00	0.00	0.00	—	0.00
General Office Building	—	—	—	—	—	—	—	—	—	—	—	7.02	0.00	7.02	0.70	0.00	—	24.6
Total	—	—	—	—	—	—	—	—	—	—	—	202	0.00	202	20.2	0.00	—	706
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Unrefrigerated Warehouse-No Rail	—	—	—	—	—	—	—	—	—	—	—	32.2	0.00	32.2	3.22	0.00	—	113
Parking Lot	—	—	—	—	—	—	—	—	—	—	—	0.00	0.00	0.00	0.00	0.00	—	0.00
General Office Building	—	—	—	—	—	—	—	—	—	—	—	1.16	0.00	1.16	0.12	0.00	—	4.06
Total	—	—	—	—	—	—	—	—	—	—	—	33.4	0.00	33.4	3.34	0.00	—	117

4.6. Refrigerant Emissions by Land Use

4.6.1. Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Land Use	TOG	ROG	NOx	CO	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
General Office Building	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	0.03	0.03
Total	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	0.03	0.03
Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
General Office Building	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	0.03	0.03
Total	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	0.03	0.03
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

General Office Building	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	0.01	0.01
Total	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	0.01	0.01

4.7. Offroad Emissions By Equipment Type

4.7.1. Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Equipment Type	TOG	ROG	NOx	CO	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Total	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Total	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Total	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

4.8. Stationary Emissions By Equipment Type

4.8.1. Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Equipment Type	TOG	ROG	NOx	CO	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
----------------	-----	-----	-----	----	-----	-------	-------	-------	--------	--------	--------	------	-------	------	-----	-----	---	------

Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Total	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Total	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Total	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

4.9. User Defined Emissions By Equipment Type

4.9.1. Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Equipment Type	TOG	ROG	NOx	CO	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Total	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Total	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Total	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

4.10. Soil Carbon Accumulation By Vegetation Type

4.10.1. Soil Carbon Accumulation By Vegetation Type - Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Vegetation	TOG	ROG	NOx	CO	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Total	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Total	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Total	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

4.10.2. Above and Belowground Carbon Accumulation by Land Use Type - Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Land Use	TOG	ROG	NOx	CO	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Total	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Total	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Total	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

4.10.3. Avoided and Sequestered Emissions by Species - Unmitigated

Criteria Pollutants (lb/day for daily, ton/yr for annual) and GHGs (lb/day for daily, MT/yr for annual)

Species	TOG	ROG	NOx	CO	SO2	PM10E	PM10D	PM10T	PM2.5E	PM2.5D	PM2.5T	BCO2	NBCO2	CO2T	CH4	N2O	R	CO2e
Daily, Summer (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Avoided	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Subtotal	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Sequestered	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Subtotal	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Removed	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Subtotal	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Daily, Winter (Max)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Avoided	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Subtotal	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Sequestered	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Subtotal	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Removed	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Subtotal	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Annual	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Avoided	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Subtotal	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Sequest	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Subtotal	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Remove d	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Subtotal	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

5. Activity Data

5.1. Construction Schedule

Phase Name	Phase Type	Start Date	End Date	Days Per Week	Work Days per Phase	Phase Description
Site Preparation	Site Preparation	11/1/2024	12/31/2024	5.00	43.0	—
Grading	Grading	11/30/2024	2/28/2025	5.00	65.0	—
Building Construction	Building Construction	2/1/2025	10/31/2025	5.00	195	—
Paving	Paving	2/1/2025	9/30/2025	5.00	172	—
Architectural Coating	Architectural Coating	8/1/2025	10/31/2025	5.00	66.0	—
Infrastructure Improvements	Trenching	3/1/2025	6/30/2025	5.00	86.0	—

5.2. Off-Road Equipment

5.2.1. Unmitigated

Phase Name	Equipment Type	Fuel Type	Engine Tier	Number per Day	Hours Per Day	Horsepower	Load Factor
Site Preparation	Rubber Tired Dozers	Diesel	Average	3.00	8.00	367	0.40
Site Preparation	Tractors/Loaders/Backhoes	Diesel	Average	4.00	8.00	84.0	0.37
Grading	Graders	Diesel	Average	1.00	8.00	148	0.41
Grading	Excavators	Diesel	Average	2.00	8.00	36.0	0.38

Grading	Tractors/Loaders/Backhoes	Diesel	Average	2.00	8.00	84.0	0.37
Grading	Scrapers	Diesel	Average	2.00	8.00	423	0.48
Grading	Rubber Tired Dozers	Diesel	Average	1.00	8.00	367	0.40
Building Construction	Forklifts	Diesel	Average	3.00	8.00	82.0	0.20
Building Construction	Generator Sets	Diesel	Average	1.00	8.00	14.0	0.74
Building Construction	Cranes	Diesel	Average	1.00	7.00	367	0.29
Building Construction	Welders	Diesel	Average	1.00	8.00	46.0	0.45
Building Construction	Tractors/Loaders/Backhoes	Diesel	Average	3.00	7.00	84.0	0.37
Paving	Pavers	Diesel	Average	2.00	8.00	81.0	0.42
Paving	Paving Equipment	Diesel	Average	2.00	8.00	89.0	0.36
Paving	Rollers	Diesel	Average	2.00	8.00	36.0	0.38
Architectural Coating	Air Compressors	Diesel	Average	1.00	6.00	37.0	0.48
Infrastructure Improvements	Trenchers	Diesel	Average	1.00	8.00	40.0	0.50
Infrastructure Improvements	Excavators	Diesel	Average	1.00	8.00	36.0	0.38

5.3. Construction Vehicles

5.3.1. Unmitigated

Phase Name	Trip Type	One-Way Trips per Day	Miles per Trip	Vehicle Mix
Site Preparation	—	—	—	—
Site Preparation	Worker	17.5	18.5	LDA,LDT1,LDT2
Site Preparation	Vendor	—	10.2	HHDT,MHDT
Site Preparation	Hauling	0.00	20.0	HHDT
Site Preparation	Onsite truck	—	—	HHDT
Grading	—	—	—	—

Grading	Worker	20.0	18.5	LDA,LDT1,LDT2
Grading	Vendor	—	10.2	HHDT,MHDT
Grading	Hauling	2.92	20.0	HHDT
Grading	Onsite truck	—	—	HHDT
Building Construction	—	—	—	—
Building Construction	Worker	166	18.5	LDA,LDT1,LDT2
Building Construction	Vendor	65.3	10.2	HHDT,MHDT
Building Construction	Hauling	0.00	20.0	HHDT
Building Construction	Onsite truck	—	—	HHDT
Paving	—	—	—	—
Paving	Worker	15.0	18.5	LDA,LDT1,LDT2
Paving	Vendor	—	10.2	HHDT,MHDT
Paving	Hauling	0.00	20.0	HHDT
Paving	Onsite truck	—	—	HHDT
Architectural Coating	—	—	—	—
Architectural Coating	Worker	33.2	18.5	LDA,LDT1,LDT2
Architectural Coating	Vendor	—	10.2	HHDT,MHDT
Architectural Coating	Hauling	0.00	20.0	HHDT
Architectural Coating	Onsite truck	—	—	HHDT
Infrastructure Improvements	—	—	—	—
Infrastructure Improvements	Worker	5.00	18.5	LDA,LDT1,LDT2
Infrastructure Improvements	Vendor	—	10.2	HHDT,MHDT
Infrastructure Improvements	Hauling	0.00	20.0	HHDT
Infrastructure Improvements	Onsite truck	—	—	HHDT

5.4. Vehicles

5.4.1. Construction Vehicle Control Strategies

Control Strategies Applied	PM10 Reduction	PM2.5 Reduction
Water unpaved roads twice daily	55%	55%
Limit vehicle speeds on unpaved roads to 25 mph	44%	44%

5.5. Architectural Coatings

Phase Name	Residential Interior Area Coated (sq ft)	Residential Exterior Area Coated (sq ft)	Non-Residential Interior Area Coated (sq ft)	Non-Residential Exterior Area Coated (sq ft)	Parking Area Coated (sq ft)
Architectural Coating	0.00	0.00	597,378	199,126	22,504

5.6. Dust Mitigation

5.6.1. Construction Earthmoving Activities

Phase Name	Material Imported (cy)	Material Exported (cy)	Acres Graded (acres)	Material Demolished (sq. ft.)	Acres Paved (acres)
Site Preparation	—	—	64.5	0.00	—
Grading	—	1,519	258	0.00	—
Paving	0.00	0.00	0.00	0.00	8.61

5.6.2. Construction Earthmoving Control Strategies

Non-applicable. No control strategies activated by user.

5.7. Construction Paving

Land Use	Area Paved (acres)	% Asphalt
Unrefrigerated Warehouse-No Rail	0.00	0%
Parking Lot	8.61	100%
General Office Building	0.00	0%

5.8. Construction Electricity Consumption and Emissions Factors

kWh per Year and Emission Factor (lb/MWh)

Year	kWh per Year	CO2	CH4	N2O
2024	0.00	349	0.03	< 0.005
2025	0.00	349	0.03	< 0.005

5.9. Operational Mobile Sources

5.9.1. Unmitigated

Land Use Type	Trips/Weekday	Trips/Saturday	Trips/Sunday	Trips/Year	VMT/Weekday	VMT/Saturday	VMT/Sunday	VMT/Year
Unrefrigerated Warehouse-No Rail	184	184	184	67,160	6,109	6,109	6,109	2,229,712
Parking Lot	497	497	497	181,405	7,590	7,590	7,590	2,770,401
General Office Building	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

5.10. Operational Area Sources

5.10.1. Hearths

5.10.1.1. Unmitigated

5.10.2. Architectural Coatings

Residential Interior Area Coated (sq ft)	Residential Exterior Area Coated (sq ft)	Non-Residential Interior Area Coated (sq ft)	Non-Residential Exterior Area Coated (sq ft)	Parking Area Coated (sq ft)
0	0.00	597,378	199,126	22,504

5.10.3. Landscape Equipment

Season	Unit	Value
Snow Days	day/yr	0.00
Summer Days	day/yr	250

5.11. Operational Energy Consumption

5.11.1. Unmitigated

Electricity (kWh/yr) and CO2 and CH4 and N2O and Natural Gas (kBTU/yr)

Land Use	Electricity (kWh/yr)	CO2	CH4	N2O	Natural Gas (kBTU/yr)
Unrefrigerated Warehouse-No Rail	1,768,463	349	0.0330	0.0040	7,336,209
Parking Lot	328,557	349	0.0330	0.0040	0.00
General Office Building	244,204	349	0.0330	0.0040	386,213

5.12. Operational Water and Wastewater Consumption

5.12.1. Unmitigated

Land Use	Indoor Water (gal/year)	Outdoor Water (gal/year)
Unrefrigerated Warehouse-No Rail	88,858,275	1,669
Parking Lot	0.00	0.00
General Office Building	2,488,272	0.00

5.13. Operational Waste Generation

5.13.1. Unmitigated

Land Use	Waste (ton/year)	Cogeneration (kWh/year)
Unrefrigerated Warehouse-No Rail	361	—
Parking Lot	0.00	—

General Office Building	13.0	—
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5.14. Operational Refrigeration and Air Conditioning Equipment

5.14.1. Unmitigated

Land Use Type	Equipment Type	Refrigerant	GWP	Quantity (kg)	Operations Leak Rate	Service Leak Rate	Times Served
General Office Building	Household refrigerators and/or freezers	R-134a	1,430	0.02	0.60	0.00	1.00
General Office Building	Other commercial A/C and heat pumps	R-410A	2,088	< 0.005	4.00	4.00	18.0

5.15. Operational Off-Road Equipment

5.15.1. Unmitigated

Equipment Type	Fuel Type	Engine Tier	Number per Day	Hours Per Day	Horsepower	Load Factor
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5.16. Stationary Sources

5.16.1. Emergency Generators and Fire Pumps

Equipment Type	Fuel Type	Number per Day	Hours per Day	Hours per Year	Horsepower	Load Factor
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5.16.2. Process Boilers

Equipment Type	Fuel Type	Number	Boiler Rating (MMBtu/hr)	Daily Heat Input (MMBtu/day)	Annual Heat Input (MMBtu/yr)
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5.17. User Defined

Equipment Type	Fuel Type
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5.18. Vegetation

5.18.1. Land Use Change

5.18.1.1. Unmitigated

Vegetation Land Use Type	Vegetation Soil Type	Initial Acres	Final Acres
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5.18.1. Biomass Cover Type

5.18.1.1. Unmitigated

Biomass Cover Type	Initial Acres	Final Acres
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5.18.2. Sequestration

5.18.2.1. Unmitigated

Tree Type	Number	Electricity Saved (kWh/year)	Natural Gas Saved (btu/year)
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6. Climate Risk Detailed Report

6.1. Climate Risk Summary

Cal-Adapt midcentury 2040–2059 average projections for four hazards are reported below for your project location. These are under Representation Concentration Pathway (RCP) 8.5 which assumes GHG emissions will continue to rise strongly through 2050 and then plateau around 2100.

Climate Hazard	Result for Project Location	Unit
Temperature and Extreme Heat	27.9	annual days of extreme heat
Extreme Precipitation	2.60	annual days with precipitation above 20 mm
Sea Level Rise	—	meters of inundation depth
Wildfire	7.84	annual hectares burned

Temperature and Extreme Heat data are for grid cell in which your project are located. The projection is based on the 98th historical percentile of daily maximum/minimum temperatures from observed historical data (32 climate model ensemble from Cal-Adapt, 2040–2059 average under RCP 8.5). Each grid cell is 6 kilometers (km) by 6 km, or 3.7 miles (mi) by 3.7 mi.

Extreme Precipitation data are for the grid cell in which your project are located. The threshold of 20 mm is equivalent to about $\frac{3}{4}$ an inch of rain, which would be light to moderate rainfall if received over a full day or heavy rain if received over a period of 2 to 4 hours. Each grid cell is 6 kilometers (km) by 6 km, or 3.7 miles (mi) by 3.7 mi.

Sea Level Rise data are for the grid cell in which your project are located. The projections are from Radke et al. (2017), as reported in Cal-Adapt (Radke et al., 2017, CEC-500-2017-008), and consider inundation location and depth for the San Francisco Bay, the Sacramento-San Joaquin River Delta and California coast resulting different increments of sea level rise coupled with extreme storm events. Users may select from four scenarios to view the range in potential inundation depth for the grid cell. The four scenarios are: No rise, 0.5 meter, 1.0 meter, 1.41 meters

Wildfire data are for the grid cell in which your project are located. The projections are from UC Davis, as reported in Cal-Adapt (2040–2059 average under RCP 8.5), and consider historical data of climate, vegetation, population density, and large (> 400 ha) fire history. Users may select from four model simulations to view the range in potential wildfire probabilities for the grid cell. The four simulations make different assumptions about expected rainfall and temperature are: Warmer/drier (HadGEM2-ES), Cooler/wetter (CNRM-CM5), Average conditions (CanESM2), Range of different rainfall and temperature possibilities (MIROC5). Each grid cell is 6 kilometers (km) by 6 km, or 3.7 miles (mi) by 3.7 mi.

6.2. Initial Climate Risk Scores

Climate Hazard	Exposure Score	Sensitivity Score	Adaptive Capacity Score	Vulnerability Score
Temperature and Extreme Heat	3	0	0	N/A
Extreme Precipitation	N/A	N/A	N/A	N/A
Sea Level Rise	1	0	0	N/A
Wildfire	1	0	0	N/A
Flooding	N/A	N/A	N/A	N/A
Drought	N/A	N/A	N/A	N/A
Snowpack Reduction	N/A	N/A	N/A	N/A
Air Quality Degradation	0	0	0	N/A

The sensitivity score reflects the extent to which a project would be adversely affected by exposure to a climate hazard. Exposure is rated on a scale of 1 to 5, with a score of 5 representing the greatest exposure.

The adaptive capacity of a project refers to its ability to manage and reduce vulnerabilities from projected climate hazards. Adaptive capacity is rated on a scale of 1 to 5, with a score of 5 representing the greatest ability to adapt.

The overall vulnerability scores are calculated based on the potential impacts and adaptive capacity assessments for each hazard. Scores do not include implementation of climate risk reduction measures.

6.3. Adjusted Climate Risk Scores

Climate Hazard	Exposure Score	Sensitivity Score	Adaptive Capacity Score	Vulnerability Score
Temperature and Extreme Heat	3	1	1	3
Extreme Precipitation	N/A	N/A	N/A	N/A
Sea Level Rise	1	1	1	2

Wildfire	1	1	1	2
Flooding	N/A	N/A	N/A	N/A
Drought	N/A	N/A	N/A	N/A
Snowpack Reduction	N/A	N/A	N/A	N/A
Air Quality Degradation	1	1	1	2

The sensitivity score reflects the extent to which a project would be adversely affected by exposure to a climate hazard. Exposure is rated on a scale of 1 to 5, with a score of 5 representing the greatest exposure.

The adaptive capacity of a project refers to its ability to manage and reduce vulnerabilities from projected climate hazards. Adaptive capacity is rated on a scale of 1 to 5, with a score of 5 representing the greatest ability to adapt.

The overall vulnerability scores are calculated based on the potential impacts and adaptive capacity assessments for each hazard. Scores include implementation of climate risk reduction measures.

6.4. Climate Risk Reduction Measures

7. Health and Equity Details

7.1. CalEnviroScreen 4.0 Scores

The maximum CalEnviroScreen score is 100. A high score (i.e., greater than 50) reflects a higher pollution burden compared to other census tracts in the state.

Indicator	Result for Project Census Tract
Exposure Indicators	—
AQ-Ozone	91.1
AQ-PM	51.4
AQ-DPM	21.5
Drinking Water	67.4
Lead Risk Housing	21.2
Pesticides	70.2
Toxic Releases	24.2
Traffic	74.1
Effect Indicators	—
CleanUp Sites	0.00

Groundwater	0.00
Haz Waste Facilities/Generators	50.1
Impaired Water Bodies	12.5
Solid Waste	22.1
Sensitive Population	—
Asthma	48.8
Cardio-vascular	78.2
Low Birth Weights	53.5
Socioeconomic Factor Indicators	—
Education	79.3
Housing	24.9
Linguistic	16.4
Poverty	46.8
Unemployment	73.4

7.2. Healthy Places Index Scores

The maximum Health Places Index score is 100. A high score (i.e., greater than 50) reflects healthier community conditions compared to other census tracts in the state.

Indicator	Result for Project Census Tract
Economic	—
Above Poverty	60.29770307
Employed	40.65186706
Median HI	53.71487232
Education	—
Bachelor's or higher	37.28987553
High school enrollment	21.68612858
Preschool enrollment	56.08879764
Transportation	—

Auto Access	87.47593995
Active commuting	24.03438984
Social	—
2-parent households	65.68715514
Voting	37.14872321
Neighborhood	—
Alcohol availability	82.31746439
Park access	26.70345182
Retail density	10.84306429
Supermarket access	22.85384319
Tree canopy	2.014628513
Housing	—
Homeownership	88.6179905
Housing habitability	84.80687797
Low-inc homeowner severe housing cost burden	74.63107917
Low-inc renter severe housing cost burden	62.78711664
Uncrowded housing	64.30129603
Health Outcomes	—
Insured adults	49.23649429
Arthritis	1.9
Asthma ER Admissions	51.4
High Blood Pressure	4.3
Cancer (excluding skin)	3.1
Asthma	46.1
Coronary Heart Disease	2.1
Chronic Obstructive Pulmonary Disease	9.6
Diagnosed Diabetes	20.7

Life Expectancy at Birth	41.6
Cognitively Disabled	70.6
Physically Disabled	50.9
Heart Attack ER Admissions	20.0
Mental Health Not Good	57.3
Chronic Kidney Disease	3.6
Obesity	36.5
Pedestrian Injuries	19.6
Physical Health Not Good	33.7
Stroke	7.6
Health Risk Behaviors	—
Binge Drinking	80.1
Current Smoker	59.6
No Leisure Time for Physical Activity	36.0
Climate Change Exposures	—
Wildfire Risk	7.4
SLR Inundation Area	0.0
Children	31.0
Elderly	48.0
English Speaking	75.4
Foreign-born	34.0
Outdoor Workers	12.6
Climate Change Adaptive Capacity	—
Impervious Surface Cover	83.3
Traffic Density	34.3
Traffic Access	23.0
Other Indices	—

Hardship	58.4
Other Decision Support	—
2016 Voting	52.4

7.3. Overall Health & Equity Scores

Metric	Result for Project Census Tract
CalEnviroScreen 4.0 Score for Project Location (a)	55.0
Healthy Places Index Score for Project Location (b)	50.0
Project Located in a Designated Disadvantaged Community (Senate Bill 535)	No
Project Located in a Low-Income Community (Assembly Bill 1550)	No
Project Located in a Community Air Protection Program Community (Assembly Bill 617)	No

a: The maximum CalEnviroScreen score is 100. A high score (i.e., greater than 50) reflects a higher pollution burden compared to other census tracts in the state.

b: The maximum Health Places Index score is 100. A high score (i.e., greater than 50) reflects healthier community conditions compared to other census tracts in the state.

7.4. Health & Equity Measures

No Health & Equity Measures selected.

7.5. Evaluation Scorecard

Health & Equity Evaluation Scorecard not completed.

7.6. Health & Equity Custom Measures

No Health & Equity Custom Measures created.

8. User Changes to Default Data

Screen	Justification
Construction: Construction Phases	Per Industrial Questionnaire.
Operations: Vehicle Data	Per Trip Gen.
Land Use	Lot acreage is adjusted to cover project site.
Construction: Off-Road Equipment	Added equipment for trenching.

Construction: Dust From Material Movement

Per Industrial Questionnaire.