

Health Risk Assessment
1450 Artesia Boulevard Specific Plan Project
Gardena, 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
HOA	homeowner's association
HQ	health quotient
HRA	health risk assessment
kg	Kilogram
L	Liter
MATES	Multiple Air Toxics Exposure Study
MEIR	Maximally Exposed Individual Resident
MICR	Maximum Individual Cancer Risk
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

LIST OF ABBREVIATED TERMS (CONTINUED)

NESHAP	National Emissions Standards for Hazardous Air Pollutants
NO ₂	nitrogen dioxide
NO _x	nitrogen oxides
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
South Coast AQMD	South Coast Air Quality Management District
T-BACT	toxics best available control technology
TAC	Toxic Air Contaminant
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 1450 Artesia Boulevard Specific Plan project (“Project”). This HRA was prepared in accordance with South Coast Air Quality Management District (South Coast AQMD) requirements and Office of Environmental Health Hazard Assessment (OEHHA) guidance to determine if health risks are likely to occur from the Project. Technical data are included in [Appendix A: Modeling Data](#).

1.1 Project Location

The proposed Project is located at 1450 Artesia Boulevard in the City of Gardena (City), California, just northeast of the City’s border with the City of Torrance. The City is in southwest Los Angeles County and is bordered by the unincorporated West Athens community and the City of Hawthorne to the north, the cities of Los Angeles and Torrance to the south, the city of Los Angeles to the east, and the cities of Torrance, and Hawthorne and Los Angeles County to the west; see [Exhibit 1: Regional Vicinity Map](#) and [Exhibit 2: Site Vicinity Map](#).

The site is occupied by four buildings totaling approximately 12,064 gross square feet (GSF) (circa 1950) and associated surface parking lot. Preliminarily, it is assumed the existing buildings are occupied by two commercial uses (i.e., a U-Haul dealer and sandblasting service). For analysis purposes, it is assumed all onsite improvements would be removed and replaced with the proposed mixed-use development. Surrounding land uses include commercial to the north and west, residential and commercial to the south (potentially abandoned), and a vacant lot to the east. The Project site is designated Specific Plan and zoned 1450 Artesia Specific Plan. Surrounding areas to the south and west are also zoned Artesia Corridor Specific Plan. Regional access to the site is provided by State Route 91 (SR-91) freeway, located approximately 0.9 miles east of the Project site, the Interstate 110 (I-110) freeway, located approximately 0.9 miles east of the site, and the Interstate 405 (I-405) freeway located approximately 0.9 miles west of the site.

1.2 Project Description

The proposed Project is comprised of one industrial/commercial mixed-use development comprised of a 268,000 GSF building with associated surface parking (approximately 107 off-street parking spaces), along with landscape and circulation improvements, as shown in [Exhibit 3: Conceptual Site Plan](#).

The proposed building would contain a self-storage use (four levels totaling 186,000 GSF), an industrial use (one level totaling 72,000 GSF plus ten loading docks), and an office/retail use (a mezzanine totaling 10,000 GSF). As noted in Chapter 5 of the 1450 Artesia Specific Plan, the Project permits warehouse, distribution, product delivery, wholesale, e-commerce, and storage uses (fulfillment-center uses which involve sorting are prohibited). For environmental analyses which depend on industrial land use type, this analysis is based on the light industrial land use, because although a warehouse use generates incrementally more truck traffic (approximately 6 additional heavy-duty truck trips per day), the warehouse use results in far fewer automobile trips. Thus, a light industrial land use would have the greatest overall trips and represents the “worst-case” for environmental analysis. See **Appendix L3: Revised Trip Generation Memo**.

Special Events

Additionally, the City of Gardena is proposing to host various special events on an approximately 36,000-square-foot portion (0.8 acre) of the industrial use's parking area (over approximately 63 parking spaces). The special events would be held approximately two to three times per month, including weekday evening events (after 6 PM) and weekend daytime events. During these events, the businesses would remain in operation, but drive aisles would be modified to protect the attendees.

The City anticipates hosting several types of medium-size special events, including the following:

- Food trucks Farmer's markets
- Car shows
- Live entertainment
- Food giveaways
- Mobile vaccination events

Site Access

Vehicular access to the site would be provided via one 35-foot driveway on Artesia Boulevard. *The Project driveway will only service the Project. Additionally, there is a separate 35-foot exit driveway adjacent to the entrance, divided by a 20-foot divide.*

Parking

Parking would be located along the northeastern portion of the site. The proposed Project would provide 124 automobile parking stalls and 10 dock doors. The dock doors will be oriented to face west. Daily activities within the Project site will include maneuvering forklifts, lift equipment, and large semi-trucks through and around the site and backing into the loading docks.

Project Phasing and Construction

The construction timeline, contingent on planning, zoning, and construction document approval, is assumed to start June 2024 and end December 2025 (18 months or 487 days). The proposed Project is anticipated to begin operations in January 2026.

Exhibit 1: Regional Vicinity Map

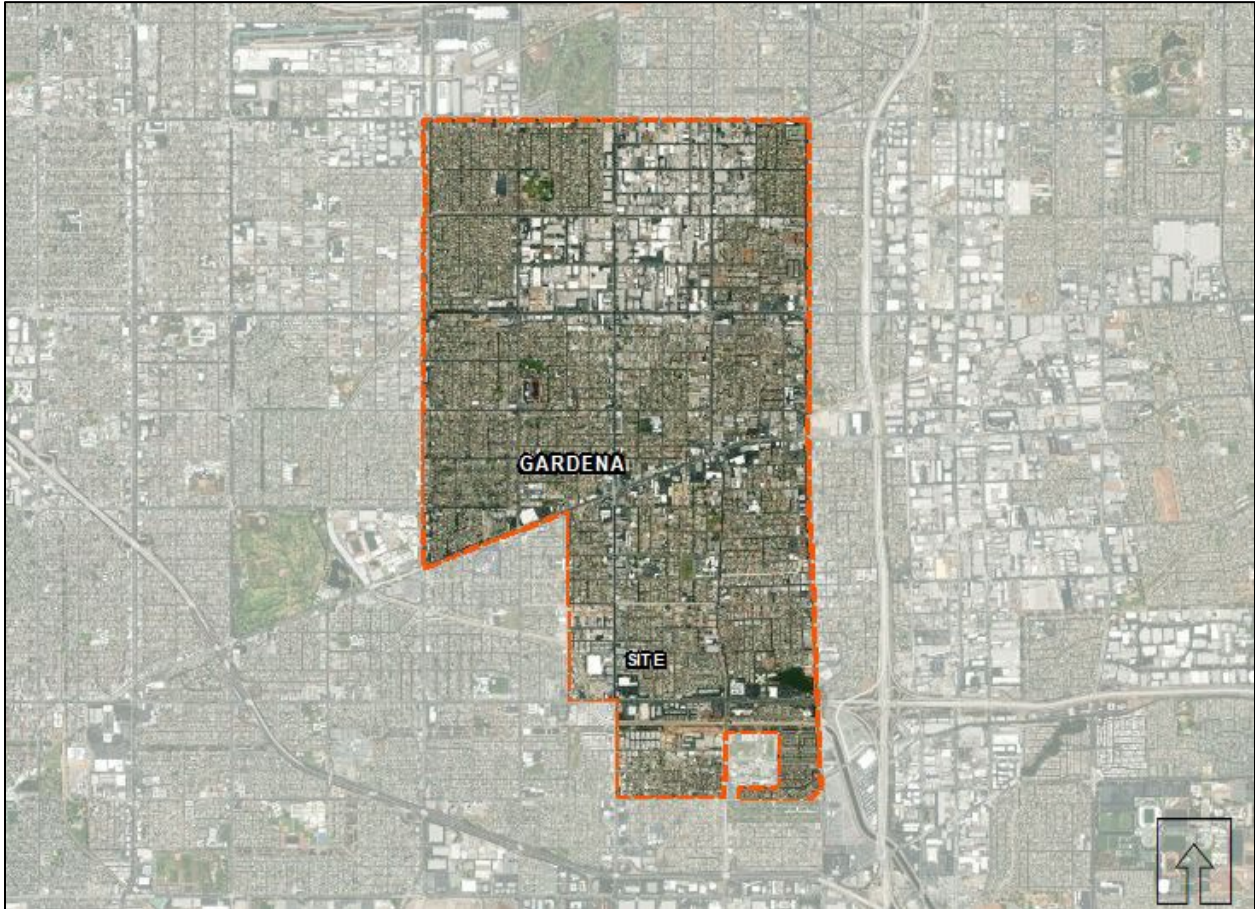
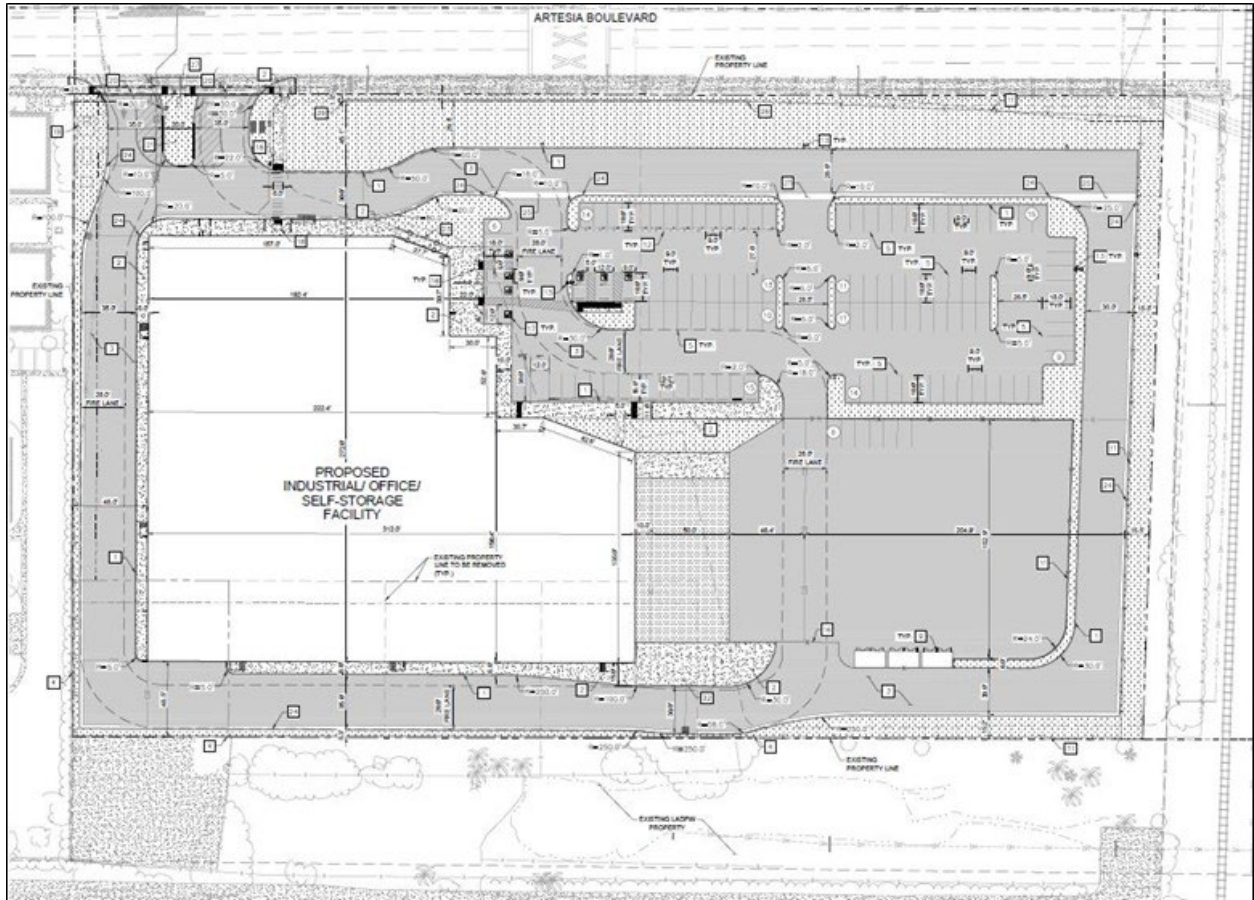


Exhibit 2: Site Vicinity Map



Exhibit 3: Conceptual Site Plan



2 ENVIRONMENTAL SETTING

2.1 Climate

The general region lies in the eastern Pacific's semi-permanent high-pressure zone. 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, SCAB's eastern inland portions show greater variability in annual minimum and maximum temperatures. All SCAB portions 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 SCAB's eastern portion. 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 SCAB's coastal areas.

A temperature inversion is defined as an increase in temperature with height, or to the layer within which such an increase occurs. The inversion's height 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 where the Project site 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 Air Toxic “Hot Spots” Information and Assessment Act (Assembly Bill [AB] 2588) requirements apply to facilities that use, produce, or emit toxic chemicals. Facilities subject to AB 2588 toxic emission inventory requirements 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.

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 approximately 5.0 percent of total DPM. It is 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 the many individual substances it contains (e.g., arsenic, benzene, formaldehyde, and nickel) could 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 approximately 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 one 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 OEHHA and CARB developed.

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 sources of TACs 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 Project site is in an urban area surrounded by residential and commercial uses. Sensitive land uses nearest the Project are listed in [Table 1: Sensitive Receptors](#). As indicated in [Table 1](#) and shown in [Exhibit 4: Sensitive Receptor Locations](#), the nearest sensitive receptors are the live/work multi-family residential uses to the west of the Project site.

Receptor Description	Distance and Direction from the Project	Description
Live/Work Residences	Adjacent to the west	Live/Work Residences adjacent to Project, along Artesia Boulevard
Single-family Residences	150 feet to the east	Southeast corner of W. Cassidy Street and Normandie Avenue
Single-family Residences	425 feet to the north	Along W. 173 rd Street
School	465 feet to the southeast	Gardena Early Education Center, southeast corner of W. 177 th Street and Normandie Avenue
Multi-Family Residences	1,080 feet to the south	Along W. 179 th Street

Source: Google Earth, 2024.

Exhibit 4: Sensitive Receptor Locations

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 (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 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 NAAQS attainment and maintenance 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.¹ 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.

¹ 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 Nonroad 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, the 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.² 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.³ 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

² California Air Resources Board, *Risk Reduction Plan to Reduce Particulate Matter Emissions from Diesel-Fueled Engines and Vehicles*, October 2000.

³ California Air Resources Board, *Overview: Diesel Exhaust & Health*, available at: <https://ww2.arb.ca.gov/resources/overview-diesel-exhaust-and-health>, accessed July 11, 2022.

must be replaced starting January 1, 2015. By January 1, 2023, nearly all trucks and buses would need 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 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.

California Code of Regulations Title 13 Sections 2485 and 2449 limit 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 nearest residences to the south/west are within Census Tract 6037603200, which is within the 83rd percentile.⁴ It is noted that 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. Further, as a comparative

⁴ California Office of Environmental Health Hazard Assessment, *CalEnviroScreen 4.0 Results (October 2021 Update)*, <https://oehha.ca.gov/calenviroscreen/report/calenviroscreen-40>, accessed February 23, 2024.

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 (a manufacturer sales requirement and a reporting requirement), as follows:

- **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.

3.3 Regional

South Coast Air Quality Management District

The CCAA provides the South Coast AQMD with the authority to manage transportation activities at indirect sources and regulate stationary source emissions. Indirect pollution sources 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 intended to examine the overall direction of the South Coast AQMD'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 South Coast AQMD's jurisdiction will each be brought to the South Coast AQMD 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 South Coast AQMD conducted an in-depth analysis of 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 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 528 in one million for the Project area.⁵

⁵ South Coast Air Quality Management District, *MATES V Estimated Risk*, https://experience.arcgis.com/experience/79d3b6304912414bb21ebdde80100b23/page/Main-Page/?data_id=dataSource_105-a5ba9580e3aa43508a793fac819a5a4d%3A83&views=Click-tabs-for-other-data%2CCancer-Risk

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 Lead Agency's purview pursuant to the State CEQA Guidelines, the South Coast AQMD recommends that lead agencies use the following air pollution thresholds in determining whether a project's impacts are significant. If the lead agency finds that the project has the potential to exceed the air pollution thresholds, a project's impacts should be considered significant. The air toxic emissions thresholds are as follows.

- **Cancer Risk:** Emit contaminants that exceed the maximum individual cancer risk of 10 in one million.
- **Non-Cancer Risk:** Emit contaminants that exceed the maximum hazard quotient of 1.

Cancer risk is expressed in terms of expected incremental incidence per million population. The South Coast AQMD has established an incidence rate of 10 persons per million as the maximum acceptable incremental cancer risk due to DPM exposure. This threshold serves to determine whether or not a given project has a potentially significant development-specific and cumulative impact. The 10 in one million standard is a health-protective significance threshold. A risk level of 10 in one million implies a likelihood that up to 10 persons, out of one million equally exposed people would contract cancer if exposed continuously (24 hours per day) to the levels of toxic air contaminants over a specified duration of time. This risk would be an excess cancer that is in addition to any cancer risk borne by a person not exposed to these air toxics.

The South Coast AQMD 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 DPM resulting from Project implementation. 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, DPM is the primary toxic air contaminant of concern. 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 Project site potentially poses a health risk to nearby sensitive receptors. The nearest sensitive receptors are two single-family residences adjacent/south and west of the Project site.

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, DPM emissions 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 emission rates for PM₁₀ (DPM) were calculated from the CalEEMod construction emissions modeling included in the Project's Air Quality Assessment.

The Project's construction activities are anticipated to occur over approximately 18 months.⁶ However, this analysis has conservatively assumed construction would occur over two-years, exposing receptors to more construction emissions. Mitigation Measure (MM) HRA-1 requires contractors to use diesel equipment that meets Tier 4 emission standards to reduce onsite diesel particulate emissions.

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 nearby sensitive receptors. The Project's average daily truck trips were obtained from the *1450 Artesia Boulevard Local Transportation Assessment* (Kimley-Horn, December 2022) (Transportation Analysis).⁷ The Transportation Analysis calculated that the Project would generate 75 one-way truck trips daily (or 38 trucks traveling in and out of the site). In addition, to estimate emissions during special events, three additional trucks were added. Therefore, this HRA conservatively assumes operational emissions are equal to 41 trucks traveling to and from the Project site daily. An emission rate for PM₁₀ (DPM) was calculated using trip data and a CARB 2021 EMISSION FACTOR model (EMFAC) model run for Los Angeles 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 on the Project site, and idling at the proposed loading docks.

Off-Road Equipment. MM HRA-2 requires the applicant to utilize electric cargo handling equipment (e.g., yard trucks and forklifts) to reduce onsite diesel particulate emissions.

⁶ As the Project development is speculative, a conservative worst-case construction timeline has been modeled for analysis purposes. This involves modeling emissions at the earliest feasible date. Emissions in future years (i.e., due to a later construction start date or operational opening year) would be lower due to phased-in emissions standards, inspection and maintenance requirements, and fleet turnover). Project construction that occurs at a later date than what was modeled impacts would result in lower emissions than those analyzed due to the use of more energy-efficient and cleaner burning construction vehicle fleet mix, pursuant to state regulations that require vehicle fleet operators to phase-in less polluting heavy-duty equipment. As a result, Project-related construction emissions would be lower than the impacts disclosed herein. For emissions modeling purposes, conservatively analyzing the emissions using an earlier construction start date provides for a worst-case analysis and full disclosure of potential air quality impacts, as required by CEQA.

⁷ Kimley-Horn and Associates, *1450 Artesia Boulevard Local Transportation Assessment*, December 2022.

Emergency Backup Generators. As the Project warehouses are 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 this equipment were included to be conservative. If backup generators are required, 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 HRA's construction and operational air dispersion modeling 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 South Coast AQMD. Surface and upper air meteorological data from the Long Beach Airport Monitoring Station was selected as being the most representative for meteorology based on proximity to the Project site.

The model's emission sources are line volume sources (comprised of smaller adjacent volume sources) for construction and truck operations. Off-road construction equipment operating onsite and on-road construction equipment (hauling materials to and from the Project site) were assigned a release height of 9 feet (2.85 meters) and a plume height of 18.7 feet (5.7 meters) based on a vehicle height of 11 feet (3.35 meters). The operational sources (i.e., heavy-duty diesel vehicles traveling along off-site roads, circulating on the Project site, and idling at the proposed loading docks) were assigned a release height of 11.5 feet (3.53 meters) and a plume height of 23 feet (7.06 meters) based on a vehicle height of 13.6 feet (4.15 meters). Release height and plume height are based on U.S. EPA guidance for vehicle volume sources.⁸ AERMOD was run to obtain the peak 1-hour and 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 South Coast AQMD'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 Resident (MEIR), the maximum chronic HI, the zones of impact, and excess cancer burden. To achieve these goals, a receptor grid was placed over the nearest sensitive receptors to cover the zone of impact. According to the South Coast AQMD, "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" (South Coast AQMD Supplemental Guidelines page 16). Due to the size of the Project site, 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 site. The modeling and analysis were prepared in accordance with the South Coast AQMD Modeling Guidance for AERMOD.⁹

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 given point in

⁸ U.S. EPA. 2012. *Haul Road Workgroup Final Report*. https://www.epa.gov/sites/default/files/2020-10/documents/haul_road_workgroup-final_report_package-20120302.pdf, accessed August 2023.

⁹ South Coast Air Quality Management District, *SCAQMD Modeling Guidance for AERMOD*, <http://www.aqmd.gov/home/air-quality/meteorological-data/modeling-guidance>, accessed July 2022.

time. Actual 1-hour and annual average concentrations are dependent on many variables, particularly the number and types 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 Project's worst-case location was assessed.

Risk and Hazard Assessment

Cancer Risk. Based on the OEHHA methodology, the residential inhalation excess cancer risk from annual average DPM and benzene concentrations is 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. 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 2: Age Sensitivity Factors, Fraction of Time at Home, and Daily Breathing Rates](#). 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 2](#).

Table 2: Age Sensitivity Factors, Fraction of Time at Home, and Daily Breathing Rates					
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.					

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):

$$Risk_{inh-res} = (Dose_{air} * CPF * ASF * (ED/AT) * FAH)$$

- Risk_{inh-res} = residential inhalation cancer risk (potential chances per million)
- Dose_{air} = daily dose through inhalation (mg/kg-day)
- CPF = inhalation cancer potency factor (mg/kg-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)

Chronic Non-Cancer Hazard. The non-cancer chronic hazard is 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. The following equation was used to determine the non-cancer chronic hazard:

$$Hazard\ Quotient = C_i / REL_i$$

- C_i = concentration in the air of substance i (annual average concentration in µg/m³)
- REL_i = chronic noncancer Reference Exposure Level for substance (µg/m³)

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 (two years of construction emissions and 28 years of operational emissions) 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 South Coast AQMD, Permit Application Package "N" Risk Assessment Procedures for Rules 1401, 1401.1, and 212 Version 8.1 (refer to [Table 2](#)). Health risk 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 Project site. The cancer and chronic health risks are based on the annual average concentration of PM₁₀ (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).

5 POTENTIAL HEALTH RISK IMPACTS

CARB identified DPM as a TAC in 1998. Mobile sources (including trucks, buses, automobiles, trains, ships, and farm equipment) are by far the largest diesel emissions source. The exhaust from diesel engines includes hundreds of different gaseous and particulate components, many of which are toxic. Diesel exhaust is composed of two phases, either gas or particulate – both contribute to the risk. The gas phase is composed of many of the urban TACs, such as acetaldehyde, acrolein, benzene, 1,3-butadiene, formaldehyde, and polycyclic aromatic hydrocarbons. The particulate phase has many different types that can be classified by size or composition. The sizes of diesel particulates of greatest health concern are fine and ultrafine particles. These particles may be composed of elemental carbon with adsorbed compounds such as organics, sulfates, nitrates, metals, and other trace elements. 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 EPA-approved AERMOD model.

5.1 Carcinogenic Risk

Construction-related activities would result in Project-generated DPM emissions from the exhaust of off-road, heavy-duty diesel equipment for site preparation (e.g., clearing, grading); paving; application of architectural coatings; on-road truck travel; and other miscellaneous activities. For construction activity, DPM is the primary toxic air contaminant of concern. On-road diesel-powered haul trucks traveling to and from the construction area to deliver materials and equipment are less of a concern because they would not stay on the site for long durations. Diesel exhaust from construction equipment operating at the site poses a health risk to nearby sensitive receptors.

Operational vehicle DPM emissions were estimated using emission factors for coarse particulate matter less than 10 microns in diameter (PM_{10}) generated with the EMFAC developed by CARB. EMFAC is a mathematical model that was developed to calculate emission rates from motor vehicles that operate on highways, freeways, and local roads in California and is commonly used by CARB to project changes in future emissions from on-road mobile sources. EMFAC, incorporates regional motor vehicle data, information and estimates regarding the distribution of vehicle miles traveled (VMT) by speed, and number of starts per day. The model includes the emissions benefits of the truck and bus rule and the previously adopted rules for other on-road diesel equipment. The nearest sensitive receptors are two single-family residences adjacent/south and west of the Project site.

Table 3: Carcinogenic Risk Assessment shows the unmitigated and mitigated health risk for the Project's combined construction and operations for the closest maximally exposed individual resident (MEIR) and students to the Project site. Based on OEHHA *Risk Assessment Guidelines*, the exposure duration for a resident is 30 years, beginning with the third trimester. For students, the typical exposure duration is 9 years, however because there is both a daycare/pre-school and high school located southeast of the Project, the exposure duration was conservatively extended to 18 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 24 months of the exposure duration and operational concentrations for the remainder of the exposure duration.

Table 3: Carcinogenic Risk Assessment			
Exposure Scenario	Cancer Risk (Risk per Million)	Significance Threshold (Risk per Million)	Exceeds Significance Threshold?
Construction			
RESIDENT			
Sensitive Receptors – Unmitigated: Live/Work and Multi-Family units west of Project site ¹	30.07	10	Yes
Sensitive Receptors – Mitigated: Live/Work Residences west of Project site ^{1,2}	4.62	10	No
STUDENT			
Sensitive Receptors – Unmitigated: Students at Gardena Early Education Center and Gardena High School southeast of the Project Site	3.26	10	No
Sensitive Receptors – Mitigated: Students at Gardena Early Education Center and Gardena High School southeast of the Project site	0.54	10	No
Operations			
RESIDENT			
Sensitive Receptors - Unmitigated: Live/Work Residences west of Project site ^{1,3}	288.38	10	Yes
Sensitive Receptors - Mitigated: Live/Work Residences west of Project site ^{1,3}	2.09	10	No
STUDENT			
Sensitive Receptors – Unmitigated: Students at Gardena Early Education Center and Gardena High School southeast of the Project site	18.82	10	Yes
Sensitive Receptors – Mitigated: Students at Gardena Early Education Center and Gardena High School southeast of the Project site	0.12	10	No
Combined (Construction + Operations)			
RESIDENT			
Sensitive Receptors – Unmitigated: Live/Work Residences west of Project site ¹	318.45	10	Yes
Sensitive Receptors – Mitigated: Live/Work Residences west of Project site ^{1,2,3}	6.71	10	No
STUDENT			
Sensitive Receptors – Unmitigated: Students at Gardena Early Education Center and Gardena High School southeast of the Project site	22.09	10	Yes
Sensitive Receptors – Mitigated: Students at Gardena Early Education Center and Gardena High School southeast of the Project site	0.66	10	No
Notes:			
1. The reported annual pollutant concentration is at the closest maximally exposed individual resident (MEIR) or student to the Project site.			
2. The “Mitigated” HRA construction scenario incorporates MM HRA-1 (Tier 4 Construction Equipment).			
3. The “Mitigated” HRA operations scenario incorporates MM HRA-2 (Electric Cargo Handling Equipment).			
Source: Refer to Appendix A for modeling data.			

As indicated in Table 3, the Project’s unmitigated construction emissions would result in a maximum cancer risk of 30.07 in one million, which would exceed the maximum individual cancer risk of 10 in one million. The Project requires MM HRA-1, which requires the use of Tier 4 construction equipment. This

mitigation measure would result in a construction cancer risk of 4.62 in one million, which would be below the South Coast AQMD maximum individual cancer risk threshold of 10 in one million; refer to [Table 3](#).

Unmitigated operation emissions would also exceed the South Coast AQMD maximum individual cancer risk threshold. Operational emissions would result in a maximum risk of 288.38 in one million at closest residence and 18.82 in one million at the school, both of which exceed the maximum individual cancer risk of 10 in one million. Therefore, the Project is required to implement MM HRA-2, which requires all cargo handle equipment to be zero emissions (i.e., powered by electricity or other alternative fuels) to reduce diesel particulate emissions. Implementation of MM HRA-2 would reduce the operational cancer risk to 2.09 in one million for the nearest resident and 0.12 in one million at the school, both of which are below the maximum individual cancer risk threshold of 10 in one million.

As shown in [Table 3](#), the implementation of MM HRA-1 and HRA-2 would reduce the combined cancer risk (construction and operations) of the nearest resident from 318.45 in one million to 6.71 in one million and would reduce the combined cancer risk at the school from 22.09 in one million to 0.66 in one million. As a result, cancer risk of residents and students have been reduced below the South Coast AQMD maximum individual cancer risk threshold of 10 in one million. Therefore, Project impacts associated with carcinogenic risk would be less than significant with MM HRA-1 and HRA-2 incorporated.

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. According to OEHHA, the REL for DPM is 5 and the target organ is the respiratory system.¹⁰

[Table 4: Non-Carcinogenic Chronic Hazards](#) shows the chronic hazard from Project construction and operational emissions. A chronic hazard index of 1.0 is considered individually significant. The highest unmitigated maximum chronic hazard index from Project emissions would be 0.1610 which would be below the maximum hazard quotient of 1. It should be noted that there is no acute REL for DPM and acute health risk cannot be calculated. Therefore, the Project's non-carcinogenic unmitigated hazards would be less than significant. Notwithstanding, the Project would require MM HRA-1 and HRA-2 to mitigate carcinogenic risk during construction and operations, as discussed above. Thus, with mitigation, maximum chronic hazard index from Project emissions would decrease to 0.0029.

¹⁰ California Office of Environmental Health Hazard Assessment, *OEHHA Acute, 8-hour and Chronic Reference Exposure Level (REL) Summary*, available at <https://oehha.ca.gov/air/general-info/oehha-acute-8-hour-and-chronic-reference-exposure-level-rel-summary>.

Table 4: Non-Carcinogenic Chronic Hazards	
Emissions Sources	Chronic Hazard
RESIDENT	
Sensitive Receptors – Unmitigated: Live/Work Residences west of Project site ¹	0.1610
Sensitive Receptors – Mitigated: Live/Work Residences west of Project site ^{1,2}	0.0029
STUDENT	
Sensitive Receptors – Unmitigated: Students at Gardena Early Education Center and Gardena High School southeast of the Project site	0.0236
Sensitive Receptors – Mitigated: Students at Gardena Early Education Center and Gardena High School southeast of the Project site.	0.0005
<i>South Coast AQMD Threshold</i>	<i>1.0</i>
Threshold Exceeded?	No
Notes: 1. Refer to Appendix A for modeling data. 2. The exposure scenario shows the risk with MM HRA-1 (Tier 4 Construction Equipment) and MM HRA-2 (Electric Cargo Handling Equipment).	

5.3 Conclusion

As concluded above, the Project’s cancer risk from construction and operational emissions would be less than significant with MM HRA-1 (Tier 4 Construction Equipment) and MM HRA-2 (Zero Emission Cargo Handling Equipment) incorporated. As also concluded above, the Project’s unmitigated non-carcinogenic hazards from construction and operational emissions would be within acceptable limits.

It is noted that this analysis assesses the Project’s incremental contribution to health risk impacts, consistent with the South Coast AQMD guidance and methodology. The South Coast AQMD has not established separate cumulative thresholds and does not require combining impacts from cumulative projects. The South Coast AQMD considers projects that do not exceed the project-specific thresholds to generally not be cumulatively significant.¹¹ Therefore, because the Project’s health risk would not exceed the project-specific thresholds, the Project would not result in a cumulatively significant impact.

Mitigation Measures:

MM HRA-1 Prior to issuance of grading permits, the applicant shall prepare and submit documentation to the City of Gardena that demonstrate the following:

- All off-road diesel-powered construction equipment greater than 50 horsepower meets California Air Resources Board Tier 4 Final off-road emissions standards or, if not commercially available, meet Tier 4 Interim off-road emission standards. A copy of each unit’s Best Available Control Technology (BACT) documentation (certified tier

¹¹ South Coast Air Quality Management District, *White Paper on Potential Control Strategies to Address Cumulative Impacts from Air Pollution*, August 2003.

specification or model year specification), and CARB or South Coast AQMD operating permit (if applicable) shall be provided to the City at the time of mobilization of each applicable unit of equipment.

- Construction equipment shall be properly maintained according to manufacturer specifications.
- All construction equipment and delivery vehicles shall be turned off when not in use, or limit on-site idling for no more than 5 minutes in any 1 hour.
- On-site electrical hook ups to a power grid shall be provided for electric construction tools including saws, drills, and compressors, where feasible, to reduce the need for diesel powered electric generators.

MM HRA-2 All outdoor cargo handling equipment (such as yard trucks, hostlers, yard goats, pallet jacks, and forklifts) shall be zero emission (i.e., powered by electricity or other alternative fuels). The warehouse building shall include the necessary charging stations for cargo handling equipment. The building manager or their designee shall be responsible for enforcing these requirements.

Level of Significance: Less than significant with MM HRA-1 and MM HRA-2 incorporated.

6 REFERENCES

1. California Air Pollution Control Officers Association, *Health Risk Assessment for Proposed Land Use Projects*, July 2009.
2. California Air Resources Board, *EMFAC 2021 Web Database*, www.arb.ca.gov/emfac, accessed June 2022.
3. California Air Resources Board, *Risk Reduction Plan to Reduce Particulate Matter Emissions from Diesel-Fueled Engines and Vehicles*, October 2000.
4. California Office of Environmental Health Hazard Assessment, *Air Toxics Hot Spots Program Risk Assessment Guidelines*, August 2003.
5. California Office of Environmental Health Hazard Assessment, *Air Toxics Hot Spots Program Risk Assessment Guidance Manual for Preparation of Health Risk Assessments*, February 2015.
6. California Office of Environmental Health Hazard Assessment, *CalEnviroScreen 4.0 Results (October 2021 Update)*, <https://oehha.ca.gov/calenviroscreen/report/calenviroscreen-40>, accessed February 23, 2024.
7. Health Effects Institute, *Advanced Collaborative Emissions Study (ACES): Lifetime Cancer and Non-Cancer Assessment in Rats Exposed to New-Technology Diesel Exhaust*, January 2015.
8. Kimley-Horn and Associates, *Civil Site Plan*, 2024.
9. Kimley-Horn and Associates, *1450 Artesia Boulevard Local Transportation Assessment*, December 2022.
10. Lakes Environmental, *AERMOD View Gaussian Plume Air Dispersion Model*, Version 10.2.1.
11. Ralph Propper, et al., *Ambient and Emission Trends of Toxic Air Contaminants in California*, Environmental Science and Technology, September 2015.
12. South Coast Air Quality Management District, *Air Toxics Control Plan for the Next Ten Years*, March 2000.
13. South Coast Air Quality Management District, *Addendum to the Air Toxics Control Plan*, March 2004.
14. South Coast Air Quality Management District, *SCAQMD Meteorological Data for AERMOD*, <http://www.aqmd.gov/home/air-quality/meteorological-data>, accessed July 2022.
15. South Coast Air Quality Management District, *Multiple Air Toxics Exposure Study (MATES V)*, August 2021.
16. South Coast Air Quality Management District, *SCAQMD Modeling Guidance for AERMOD*, <http://www.aqmd.gov/home/air-quality/meteorological-data/modeling-guidance>, accessed June 2022.
17. South Coast Air Quality Management District, *White Paper on Potential Control Strategies to Address Cumulative Impacts from Air Pollution*, August 2003.
18. United States Environmental Protection Agency, *Exposure Factors Handbook: 2011 Edition*, September 2011.
19. 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.
20. United States Environmental Protection Agency. Haul Road Workgroup Final Report. March 2012.

Appendix A

Modeling Data

Appendix A

Modeling Data

CONSTRUCTION EMISSION CALCULATIONS

1450 Artesia Blvd

PM ₁₀ Exhaust On-Site							
SLINE6	Year	Unmitigated			Mitigated		
		Tons/Year	g/s	Weighted g/s	Tons/Year	g/s	Weighted g/s
	2023	8.92E-02	0.018484	0.009427202	8.52E-03	0.001766	0.00144487
	2024	5.98E-02	0.007192		1.80E-02	0.002169	
	2023	2024	Total				
Const Duration (Days):	152	262	414				
Trips							
		Vendor		Miles		Weighted	
		Vendor	Hauling	Vendor	Hauling	Trip length	
	2023	0	254	6.9	30	30.00	
	2024	40	0	6.9	30	6.90	

PM ₁₀ Exhaust Off-Site									
	Year	Unmitigated			Mitigated				
		Tons/Year	g/s	g/s per mile	Weighted g/s	Tons/Year	g/s	g/s per mile	Weighted g/s
	2023	3.06E-04	0.000063	2.11447E-06	2.25E-05	3.06E-04	0.000063	2.11447E-06	2.25E-05
	2024	1.97E-03	0.000237	3.43235E-05		1.97E-03	0.000237	3.43235E-05	
Construction Route		Length (meters)	Length (Miles)	Emissions (g/sec per mile)	Unmitigated Emission Rate (g/sec)	Mitigated Emission Rate (g/sec)			
SLINE1	Offsite Truck Route Artesia Blvd entrannce east	233.4	0.15	2.25E-05	3.26E-06	3.26E-06			
SLINE2	Offsite Truck Route Artesia Blvd entrannce west	698.4	0.43	2.25E-05	9.76E-06	9.76E-06			
SLINE3	Artesia Blvd east of Normandie	1230.7	0.76	2.25E-05	1.72E-05	1.72E-05			
SLINE4	Normandie North	791.9	0.49	2.25E-05	1.11E-05	1.11E-05			
SLINE5	Normandie South	1387.7	0.86	2.25E-05	1.94E-05	1.94E-05			

On-Site Construction PM ₁₀ Exhaust (tons/yr)				Off-Site Construction PM ₁₀ Exhaust (tons/yr)			
Year	Phase	Unitigated	Mitigated	Year	Phase	Unitigated	Mitigated
2023	Demo	3.96E-02	2.09E-03	2023	Demo	2.28E-04	2.28E-04
2023	Site Prep	1.90E-02	1.05E-03	2023	Site Prep	7.80E-05	7.80E-05
2023	Grading	3.06E-02	5.39E-03	2023	Grading	0.00E+00	0.00E+00
	Total 2023	8.92E-02	8.52E-03		Total 2023	3.06E-04	3.06E-04
2024	Building Construc	5.45E-02	1.77E-02	2024	Building Construc	1.97E-03	1.97E-03
2024	A Coating	1.04E-03	7.64E-05	2024	A Coating	0.00E+00	0.00E+00
2024	Paving	4.28E-03	3.09E-04	2024	Paving	0.00E+00	0.00E+00
	Total 2024	5.98E-02	1.80E-02		Total 2024	1.97E-03	1.97E-03

OPERATIONAL EMISSION CALCULATIONS

Operational Emissions Rates

1450 Artesia Blvd

	Truck Route Emissions	Speed (mph)	Trips (veh/day)	Emission Factor (g/mi)	Length (meters)	Length (mi/veh)	Emissions (g/day)	Emission Rate (g/sec)
SLINE1	Offsite Truck Route Artesia Blvd entrance east	45	41	0.01026	233.4	0.15	6.10E-02	7.06E-07
SLINE2	Offsite Truck Route Artesia Blvd entrance west	45	41	0.01026	698.4	0.43	1.83E-01	2.11E-06
SLINE3	Artesia Blvd east of Normandie	45	18	0.01026	1230.7	0.76	1.41E-01	1.63E-06
SLINE4	Normandie North	45	2	0.01026	791.9	0.49	1.01E-02	1.17E-07
SLINE5	Normandie South	45	21	0.01026	1387.7	0.86	1.86E-01	2.15E-06
SLINE6	On-Site Circulation	15	82	0.01580	457.8	0.28	3.69E-01	4.27E-06

	Loading Dock Idling	Speed (mph)	Trips (veh/day)	Emission Factor (g/hr)	Duration (hr/veh)	Emissions (g/day)	Emission Rate (g/sec)
SLINE7	Truck Idle	Idle	41	0.001694205	0.25	1.74E-02	2.01E-07

	Emissions	Emission Rate (g/sec)
STCK1	Generator Emiss	0.0007

Distribution (includes 3 additional trucks for special events)

Truck Distribution
in out

		in	out
SLINE1	Offsite Truck Route Artesia Blvd entrance east		41
SLINE2	Offsite Truck Route Artesia Blvd entrance west	41	
SLINE3	Artesia Blvd east of Normandie		18
SLINE4	Normandie North		2
SLINE5	Normandie South		21

On-Site Trucks

SLINE6	On-Site Circulation	41
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EMISSION RATE CALCULATIONS

Source: EMFAC2021 (v1.0.1) Emission Rates
 1450 Artesia Blvd
 Region: Los Angeles (SC)
 Calendar Year: 2025
 Season: Annual
 Vehicle Classification: EMFAC2007 Categories

	Project Mix	Idle (g/trip)	15 mph (g/mi)	45 mph (g/mi)
HHDT	0.46	0.002228403	0.00958022	0.012666677
LHDT2	0.36	0.001206328	0.023035261	0.009172927
MHDT	0.18	0.001304785	0.017217121	0.006269474
Weighted Rates	1.00	0.001694205	0.015798677	0.010257431

Region	Calend	Vehicle	Model Year	Speed	Fuel	Population	Total VMT	Trips	PM10_IDLEX	CALC
Los Angeles (SC)	2025	HHDT	Aggregate	Aggregate	Gasoline	38.00970234	2730.114768	760.4981244	0	0
Los Angeles (SC)	2025	HHDT	Aggregate	Aggregate	Diesel	53941.61643	6714617.667	839109.5655	0.034473289	1859.544943
Los Angeles (SC)	2025	HHDT	Aggregate	Aggregate	Electricity	350.9297763	38109.97971	4793.745955	0	0
Los Angeles (SC)	2025	HHDT	Aggregate	Aggregate	Natural Gas	5971.193469	376036.48	38108.22783	0.018024416	107.6272777
Los Angeles (SC)	2025	LHDT2	Aggregate	Aggregate	Gasoline	18894.4929	706862.803	281499.7915	0	0
Los Angeles (SC)	2025	LHDT2	Aggregate	Aggregate	Diesel	26698.07852	1155746.821	335828.2415	0.028110948	750.508288
Los Angeles (SC)	2025	LHDT2	Aggregate	Aggregate	Electricity	363.0686742	24101.85724	4814.662125	0	0
Los Angeles (SC)	2025	MHDT	Aggregate	Aggregate	Gasoline	14350.96956	779405.2776	287134.199	0	0
Los Angeles (SC)	2025	MHDT	Aggregate	Aggregate	Diesel	60424.47324	2523668.137	741487.057	0.022231662	1343.33649
Los Angeles (SC)	2025	MHDT	Aggregate	Aggregate	Electricity	556.2217861	31387.25683	7513.090749	0	0
Los Angeles (SC)	2025	MHDT	Aggregate	Aggregate	Natural Gas	931.9857944	43776.65045	7951.720616	0.02035613	18.97162436

Region	Calend	Vehicle	Model Year	Speed	Fuel	Total VMT	PM10_RUNEX	CALC
Los Angeles (SC)	2025	HHDT	Aggregate	15	Gasoline	17.22879413	0.004108804	0.070789734
Los Angeles (SC)	2025	HHDT	Aggregate	15	Diesel	26745.45013	0.009994537	267.3083972
Los Angeles (SC)	2025	HHDT	Aggregate	15	Electricity	156.4730151	0	0
Los Angeles (SC)	2025	HHDT	Aggregate	15	Natural Gas	2025.459634	0.004895953	9.91655438
Los Angeles (SC)	2025	LHDT2	Aggregate	15	Gasoline	7380.923919	0.002022671	14.92917927
Los Angeles (SC)	2025	LHDT2	Aggregate	15	Diesel	7679.303115	0.043792312	336.2944356
Los Angeles (SC)	2025	LHDT2	Aggregate	15	Electricity	186.9898336	0	0
Los Angeles (SC)	2025	MHDT	Aggregate	15	Gasoline	9558.237026	0.002893294	27.65479434
Los Angeles (SC)	2025	MHDT	Aggregate	15	Diesel	32811.48514	0.021818604	715.9007895
Los Angeles (SC)	2025	MHDT	Aggregate	15	Electricity	396.8950716	0	0
Los Angeles (SC)	2025	MHDT	Aggregate	15	Natural Gas	499.2969545	0.002721642	1.358907612

Region	Calend	Vehicle	Model Year	Speed	Fuel	Total VMT	PM10_RUNEX	CALC
Los Angeles (SC)	2025	HHDT	Aggregate	45	Gasoline	251.5718829	0.001250923	0.314696998
Los Angeles (SC)	2025	HHDT	Aggregate	45	Diesel	454369.0738	0.013502488	6135.11298
Los Angeles (SC)	2025	HHDT	Aggregate	45	Electricity	2628.560643	0	0
Los Angeles (SC)	2025	HHDT	Aggregate	45	Natural Gas	32247.50696	0.002011604	64.86922111
Los Angeles (SC)	2025	LHDT2	Aggregate	45	Gasoline	60539.2221	0.000813859	49.27039433
Los Angeles (SC)	2025	LHDT2	Aggregate	45	Diesel	75346.67995	0.016098129	1212.940541
Los Angeles (SC)	2025	LHDT2	Aggregate	45	Electricity	1715.862959	0	0
Los Angeles (SC)	2025	MHDT	Aggregate	45	Gasoline	68441.91741	0.000768147	52.57343521
Los Angeles (SC)	2025	MHDT	Aggregate	45	Diesel	231950.7468	0.008059441	1869.39341
Los Angeles (SC)	2025	MHDT	Aggregate	45	Electricity	2829.898024	0	0
Los Angeles (SC)	2025	MHDT	Aggregate	45	Natural Gas	3743.321425	0.000680598	2.547696663

Emergency Backup Generator Emissions

	Fuel Type	Quantity	HP	LF	UNMITIGATED			
					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

	Emissions Rates (g/hp-hr)										
	HC	ROG	TOG	CO	NO _x	CO ₂	PM ₁₀	PM _{2.5}	PM	SO _x	CH ₄
Standard Warehouse	0.140	1.020	1.120	2.600	2.850	521.640	0.150	0.150	0.150	0.005	0.021

Source: User Guide for CalEEMod Version 2022.1, Appendix G, Table G-40.

	Emissions (pounds/day)											HRA PM10 g/sec
	HC	ROG	TOG	CO	NO _x	CO ₂	PM ₁₀	PM _{2.5}	PM	SO _x	CH ₄	
Standard Warehouse	0.12	0.90	0.99	2.29	2.51	460.01	0.13	0.13	0.13	0.00	0.00	0.0007
Total	0.12	0.90	0.99	2.29	2.51	460.01	0.13	0.13	0.13	0.00	0.00	

	Emissions (tons/year)										
	HC	ROG	TOG	CO	NO _x	CO ₂	PM ₁₀	PM _{2.5}	PM	SO _x	CH ₄
Standard Warehouse	0.00	0.02	0.02	0.06	0.06	11.50	0.00	0.00	0.00	0.00	0.00
Total	0.00	0.02	0.02	0.06	0.06	11.50	0.00	0.00	0.00	0.00	0.00

GHG Emissions (metric tons)	CO ₂	CH ₄	CO ₂ e
Project	10.43	0.00	10.43

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**
** AERMOD Input Produced by:
** AERMOD View Ver. 10.0.0
** Lakes Environmental Software Inc.
** Date: 8/27/2023
** File: C:\Lakes\1450 Artesia Blvd\Revised Construction No Mitigation\Revised
Construction No Mitigation.ADI
**
*****
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE C:\Lakes\AERMOD View\1450 Artesia Blvd\1450 Artesia Blvd Constructio
  MODELOPT DFAULT CONC
  AVERTIME 1 PERIOD
  URBANOPT 9818605 Los_Angeles_County
  POLLUTID PM_10
  RUNORNOT RUN
  ERRORFIL "Revised Construction No Mitigation.err"
CO FINISHED
**
*****
** AERMOD Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE1
** DESCRSRC Offsite Truck Route Artesia Blvd entrannce east
** PREFIX
** Length of Side = 26.00
** Configuration = Adjacent
** Emission Rate = 3.26E-06
** Vertical Dimension = 5.70
** SZINIT = 2.65
** Nodes = 2
** 379630.115, 3748826.269, 7.04, 2.85, 12.09
** 379863.478, 3748822.405, 7.63, 2.85, 12.09
** -----

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LOCATION	VOLUME				
L0001028	379643.113	3748826.054	6.99		
L0001029	379669.109	3748825.623	7.04		
L0001030	379695.106	3748825.193	7.03		
L0001031	379721.102	3748824.762	7.05		
L0001032	379747.098	3748824.332	7.15		
L0001033	379773.095	3748823.902	7.36		
L0001034	379799.091	3748823.471	7.57		
L0001035	379825.088	3748823.041	7.60		
L0001036	379851.084	3748822.610	7.62		

** End of LINE VOLUME Source ID = SLINE1

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE2

** DESCRSRC Offsite Truck Route Artesia Blvd entrance west

** PREFIX

** Length of Side = 26.00

** Configuration = Adjacent

** Emission Rate = 9.76E-06

** Vertical Dimension = 5.70

** SZINIT = 2.65

** Nodes = 2

** 379618.226, 3748826.725, 7.06, 2.85, 12.09

** 378919.810, 3748832.073, 8.87, 2.85, 12.09

** -----

LOCATION	VOLUME				
L0001055	379605.226	3748826.824	7.27		
L0001056	379579.227	3748827.023	7.47		
L0001057	379553.228	3748827.223	7.63		
L0001058	379527.229	3748827.422	7.78		
L0001059	379501.229	3748827.621	7.88		
L0001060	379475.230	3748827.820	7.94		
L0001061	379449.231	3748828.019	7.99		
L0001062	379423.232	3748828.218	8.00		
L0001063	379397.232	3748828.417	8.04		
L0001064	379371.233	3748828.616	8.16		
L0001065	379345.234	3748828.815	8.44		
L0001066	379319.235	3748829.014	8.90		
L0001067	379293.235	3748829.213	9.35		
L0001068	379267.236	3748829.412	9.80		
L0001069	379241.237	3748829.611	10.24		
L0001070	379215.238	3748829.810	10.62		
L0001071	379189.238	3748830.010	10.86		
L0001072	379163.239	3748830.209	10.95		
L0001073	379137.240	3748830.408	10.89		
L0001074	379111.241	3748830.607	10.64		
L0001075	379085.241	3748830.806	10.48		
L0001076	379059.242	3748831.005	10.31		
L0001077	379033.243	3748831.204	10.05		
L0001078	379007.244	3748831.403	9.78		
L0001079	378981.245	3748831.602	9.44		
L0001080	378955.245	3748831.801	9.11		

LOCATION L0001081 VOLUME 378929.246 3748832.000 8.84

** End of LINE VOLUME Source ID = SLINE2

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE3

** DESCRSRC Artesia Blvd east of Normandie

** PREFIX

** Length of Side = 26.00

** Configuration = Adjacent

** Emission Rate = 0.0000172

** Vertical Dimension = 5.70

** SZINIT = 2.65

** Nodes = 6

** 379870.344, 3748824.755, 7.62, 2.85, 12.09

** 380184.017, 3748819.238, 6.41, 2.85, 12.09

** 380390.440, 3748809.612, 6.54, 2.85, 12.09

** 380586.168, 3748802.125, 7.21, 2.85, 12.09

** 380707.027, 3748803.195, 7.58, 2.85, 12.09

** 381100.621, 3748799.986, 7.52, 2.85, 12.09

** -----

LOCATION L0001082 VOLUME 379883.342 3748824.526 7.61

LOCATION L0001083 VOLUME 379909.338 3748824.069 7.45

LOCATION L0001084 VOLUME 379935.334 3748823.612 7.11

LOCATION L0001085 VOLUME 379961.330 3748823.155 6.88

LOCATION L0001086 VOLUME 379987.326 3748822.697 6.78

LOCATION L0001087 VOLUME 380013.322 3748822.240 6.59

LOCATION L0001088 VOLUME 380039.318 3748821.783 6.52

LOCATION L0001089 VOLUME 380065.314 3748821.326 6.47

LOCATION L0001090 VOLUME 380091.310 3748820.869 6.44

LOCATION L0001091 VOLUME 380117.305 3748820.411 6.41

LOCATION L0001092 VOLUME 380143.301 3748819.954 6.36

LOCATION L0001093 VOLUME 380169.297 3748819.497 6.38

LOCATION L0001094 VOLUME 380195.283 3748818.713 6.42

LOCATION L0001095 VOLUME 380221.255 3748817.502 6.47

LOCATION L0001096 VOLUME 380247.226 3748816.290 6.48

LOCATION L0001097 VOLUME 380273.198 3748815.079 6.48

LOCATION L0001098 VOLUME 380299.170 3748813.868 6.45

LOCATION L0001099 VOLUME 380325.142 3748812.657 6.45

LOCATION L0001100 VOLUME 380351.114 3748811.446 6.48

LOCATION L0001101 VOLUME 380377.085 3748810.235 6.51

LOCATION L0001102 VOLUME 380403.062 3748809.129 6.57

LOCATION L0001103 VOLUME 380429.043 3748808.135 6.66

LOCATION L0001104 VOLUME 380455.024 3748807.142 6.78

LOCATION L0001105 VOLUME 380481.005 3748806.148 6.88

LOCATION L0001106 VOLUME 380506.986 3748805.154 7.00

LOCATION L0001107 VOLUME 380532.967 3748804.160 7.12

LOCATION L0001108 VOLUME 380558.948 3748803.166 7.22

LOCATION L0001109 VOLUME 380584.929 3748802.173 7.22

LOCATION L0001110 VOLUME 380610.927 3748802.344 7.19

LOCATION L0001111 VOLUME 380636.926 3748802.574 5.77

LOCATION	VOLUME				
L0001112	380662.925	3748802.804	5.44		
L0001113	380688.924	3748803.035	7.42		
L0001114	380714.923	3748803.130	7.59		
L0001115	380740.922	3748802.918	7.81		
L0001116	380766.921	3748802.706	8.02		
L0001117	380792.920	3748802.495	8.17		
L0001118	380818.919	3748802.283	8.40		
L0001119	380844.918	3748802.071	8.62		
L0001120	380870.918	3748801.859	8.62		
L0001121	380896.917	3748801.647	8.60		
L0001122	380922.916	3748801.435	8.63		
L0001123	380948.915	3748801.223	8.68		
L0001124	380974.914	3748801.011	9.07		
L0001125	381000.913	3748800.799	9.34		
L0001126	381026.912	3748800.587	8.79		
L0001127	381052.911	3748800.375	8.07		
L0001128	381078.911	3748800.163	7.65		

** End of LINE VOLUME Source ID = SLINE3

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE4

** DESCRSRC Normandie North

** PREFIX

** Length of Side = 16.00

** Configuration = Adjacent

** Emission Rate = 0.0000111

** Vertical Dimension = 5.70

** SZINIT = 2.65

** Nodes = 9

** 379864.659, 3748843.510, 7.24, 2.85, 7.44

** 379867.868, 3749008.225, 7.15, 2.85, 7.44

** 379864.659, 3749047.800, 7.53, 2.85, 7.44

** 379847.546, 3749117.322, 7.40, 2.85, 7.44

** 379835.781, 3749191.123, 8.89, 2.85, 7.44

** 379788.719, 3749422.153, 10.64, 2.85, 7.44

** 379783.371, 3749446.753, 10.72, 2.85, 7.44

** 379786.580, 3749537.667, 10.99, 2.85, 7.44

** 379795.137, 3749626.443, 11.36, 2.85, 7.44

** -----

LOCATION	VOLUME				
L0001129	379864.815	3748851.508	7.21		
L0001130	379865.127	3748867.505	7.01		
L0001131	379865.439	3748883.502	6.82		
L0001132	379865.750	3748899.499	6.85		
L0001133	379866.062	3748915.496	6.93		
L0001134	379866.373	3748931.493	6.97		
L0001135	379866.685	3748947.490	7.02		
L0001136	379866.997	3748963.487	7.04		
L0001137	379867.308	3748979.484	7.07		
L0001138	379867.620	3748995.481	7.11		
L0001139	379867.605	3749011.468	7.14		

LOCATION L0001140	VOLUME	379866.312	3749027.416	7.11
LOCATION L0001141	VOLUME	379865.019	3749043.363	7.11
LOCATION L0001142	VOLUME	379861.899	3749059.014	7.18
LOCATION L0001143	VOLUME	379858.075	3749074.550	7.20
LOCATION L0001144	VOLUME	379854.250	3749090.086	7.27
LOCATION L0001145	VOLUME	379850.426	3749105.623	7.28
LOCATION L0001146	VOLUME	379846.924	3749121.224	7.36
LOCATION L0001147	VOLUME	379844.405	3749137.025	7.51
LOCATION L0001148	VOLUME	379841.886	3749152.825	7.97
LOCATION L0001149	VOLUME	379839.367	3749168.626	8.32
LOCATION L0001150	VOLUME	379836.848	3749184.426	8.67
LOCATION L0001151	VOLUME	379833.941	3749200.156	8.96
LOCATION L0001152	VOLUME	379830.747	3749215.834	9.12
LOCATION L0001153	VOLUME	379827.553	3749231.512	9.31
LOCATION L0001154	VOLUME	379824.360	3749247.190	9.49
LOCATION L0001155	VOLUME	379821.166	3749262.868	9.57
LOCATION L0001156	VOLUME	379817.972	3749278.546	9.61
LOCATION L0001157	VOLUME	379814.779	3749294.224	9.81
LOCATION L0001158	VOLUME	379811.585	3749309.902	10.06
LOCATION L0001159	VOLUME	379808.391	3749325.580	10.20
LOCATION L0001160	VOLUME	379805.198	3749341.258	10.30
LOCATION L0001161	VOLUME	379802.004	3749356.936	10.47
LOCATION L0001162	VOLUME	379798.810	3749372.614	10.61
LOCATION L0001163	VOLUME	379795.617	3749388.292	10.63
LOCATION L0001164	VOLUME	379792.423	3749403.970	10.59
LOCATION L0001165	VOLUME	379789.229	3749419.648	10.61
LOCATION L0001166	VOLUME	379785.863	3749435.290	10.70
LOCATION L0001167	VOLUME	379783.522	3749451.020	10.76
LOCATION L0001168	VOLUME	379784.086	3749467.010	10.82
LOCATION L0001169	VOLUME	379784.651	3749483.000	10.86
LOCATION L0001170	VOLUME	379785.215	3749498.990	10.91
LOCATION L0001171	VOLUME	379785.779	3749514.980	10.94
LOCATION L0001172	VOLUME	379786.344	3749530.970	10.98
LOCATION L0001173	VOLUME	379787.472	3749546.923	10.99
LOCATION L0001174	VOLUME	379789.007	3749562.849	10.98
LOCATION L0001175	VOLUME	379790.542	3749578.775	11.07
LOCATION L0001176	VOLUME	379792.077	3749594.701	11.18
LOCATION L0001177	VOLUME	379793.612	3749610.628	11.27

** End of LINE VOLUME Source ID = SLINE4

**

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

** LINE VOLUME Source ID = SLINE5

** DESCRSRC Normandie Sourth

** PREFIX

** Length of Side = 16.00

** Configuration = Adjacent

** Emission Rate = 0.0000194

** Vertical Dimension = 5.70

** SZINIT = 2.65

** Nodes = 11

** 379863.305, 3748797.957, 7.51, 2.85, 7.44
 ** 379855.625, 3748695.639, 8.01, 2.85, 7.44
 ** 379853.890, 3748634.199, 3.00, 2.85, 7.44
 ** 379847.945, 3748560.372, 10.83, 2.85, 7.44
 ** 379842.494, 3748437.987, 11.54, 2.85, 7.44
 ** 379838.283, 3748355.489, 12.07, 2.85, 7.44
 ** 379832.337, 3748235.829, 13.10, 2.85, 7.44
 ** 379824.657, 3748029.460, 13.86, 2.85, 7.44
 ** 379821.684, 3747811.199, 14.09, 2.85, 7.44
 ** 379821.436, 3747616.969, 14.48, 2.85, 7.44
 ** 379820.941, 3747411.342, 15.20, 2.85, 7.44

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LOCATION L0001178	VOLUME	379862.706	3748789.979	7.52
LOCATION L0001179	VOLUME	379861.508	3748774.024	7.55
LOCATION L0001180	VOLUME	379860.311	3748758.069	7.59
LOCATION L0001181	VOLUME	379859.113	3748742.114	7.66
LOCATION L0001182	VOLUME	379857.915	3748726.159	7.77
LOCATION L0001183	VOLUME	379856.718	3748710.203	7.92
LOCATION L0001184	VOLUME	379855.585	3748694.245	8.19
LOCATION L0001185	VOLUME	379855.134	3748678.251	8.55
LOCATION L0001186	VOLUME	379854.682	3748662.258	7.10
LOCATION L0001187	VOLUME	379854.231	3748646.264	3.97
LOCATION L0001188	VOLUME	379853.575	3748630.282	4.94
LOCATION L0001189	VOLUME	379852.290	3748614.333	8.72
LOCATION L0001190	VOLUME	379851.006	3748598.385	10.17
LOCATION L0001191	VOLUME	379849.722	3748582.436	10.45
LOCATION L0001192	VOLUME	379848.437	3748566.488	10.65
LOCATION L0001193	VOLUME	379847.506	3748550.518	10.85
LOCATION L0001194	VOLUME	379846.794	3748534.533	11.00
LOCATION L0001195	VOLUME	379846.082	3748518.549	11.14
LOCATION L0001196	VOLUME	379845.370	3748502.565	11.24
LOCATION L0001197	VOLUME	379844.658	3748486.581	11.34
LOCATION L0001198	VOLUME	379843.946	3748470.597	11.38
LOCATION L0001199	VOLUME	379843.235	3748454.613	11.42
LOCATION L0001200	VOLUME	379842.523	3748438.629	11.49
LOCATION L0001201	VOLUME	379841.711	3748422.649	11.57
LOCATION L0001202	VOLUME	379840.895	3748406.670	11.65
LOCATION L0001203	VOLUME	379840.080	3748390.691	11.75
LOCATION L0001204	VOLUME	379839.264	3748374.712	11.90
LOCATION L0001205	VOLUME	379838.448	3748358.732	12.05
LOCATION L0001206	VOLUME	379837.650	3748342.752	12.25
LOCATION L0001207	VOLUME	379836.856	3748326.772	12.43
LOCATION L0001208	VOLUME	379836.062	3748310.792	12.59
LOCATION L0001209	VOLUME	379835.268	3748294.811	12.74
LOCATION L0001210	VOLUME	379834.473	3748278.831	12.87
LOCATION L0001211	VOLUME	379833.679	3748262.851	12.98
LOCATION L0001212	VOLUME	379832.885	3748246.871	13.07
LOCATION L0001213	VOLUME	379832.153	3748230.888	13.11
LOCATION L0001214	VOLUME	379831.558	3748214.899	13.12
LOCATION L0001215	VOLUME	379830.963	3748198.910	13.12

LOCATION	L0001216	VOLUME	379830.368	3748182.921	13.12
LOCATION	L0001217	VOLUME	379829.773	3748166.932	13.16
LOCATION	L0001218	VOLUME	379829.178	3748150.943	13.21
LOCATION	L0001219	VOLUME	379828.583	3748134.954	13.28
LOCATION	L0001220	VOLUME	379827.988	3748118.965	13.35
LOCATION	L0001221	VOLUME	379827.393	3748102.976	13.45
LOCATION	L0001222	VOLUME	379826.798	3748086.987	13.55
LOCATION	L0001223	VOLUME	379826.203	3748070.998	13.66
LOCATION	L0001224	VOLUME	379825.608	3748055.009	13.76
LOCATION	L0001225	VOLUME	379825.013	3748039.020	13.82
LOCATION	L0001226	VOLUME	379824.569	3748023.028	13.87
LOCATION	L0001227	VOLUME	379824.351	3748007.029	13.85
LOCATION	L0001228	VOLUME	379824.133	3747991.031	13.84
LOCATION	L0001229	VOLUME	379823.915	3747975.032	13.87
LOCATION	L0001230	VOLUME	379823.697	3747959.034	13.90
LOCATION	L0001231	VOLUME	379823.480	3747943.035	13.94
LOCATION	L0001232	VOLUME	379823.262	3747927.037	13.98
LOCATION	L0001233	VOLUME	379823.044	3747911.038	14.01
LOCATION	L0001234	VOLUME	379822.826	3747895.040	14.03
LOCATION	L0001235	VOLUME	379822.608	3747879.041	14.03
LOCATION	L0001236	VOLUME	379822.390	3747863.043	14.05
LOCATION	L0001237	VOLUME	379822.172	3747847.044	14.08
LOCATION	L0001238	VOLUME	379821.954	3747831.046	14.11
LOCATION	L0001239	VOLUME	379821.736	3747815.047	14.15
LOCATION	L0001240	VOLUME	379821.668	3747799.047	14.18
LOCATION	L0001241	VOLUME	379821.648	3747783.047	14.20
LOCATION	L0001242	VOLUME	379821.627	3747767.047	14.22
LOCATION	L0001243	VOLUME	379821.607	3747751.047	14.23
LOCATION	L0001244	VOLUME	379821.587	3747735.047	14.25
LOCATION	L0001245	VOLUME	379821.566	3747719.047	14.27
LOCATION	L0001246	VOLUME	379821.546	3747703.047	14.28
LOCATION	L0001247	VOLUME	379821.525	3747687.047	14.29
LOCATION	L0001248	VOLUME	379821.505	3747671.047	14.32
LOCATION	L0001249	VOLUME	379821.485	3747655.047	14.35
LOCATION	L0001250	VOLUME	379821.464	3747639.047	14.43
LOCATION	L0001251	VOLUME	379821.444	3747623.047	14.50
LOCATION	L0001252	VOLUME	379821.412	3747607.048	14.38
LOCATION	L0001253	VOLUME	379821.374	3747591.048	14.28
LOCATION	L0001254	VOLUME	379821.335	3747575.048	14.43
LOCATION	L0001255	VOLUME	379821.296	3747559.048	14.57
LOCATION	L0001256	VOLUME	379821.258	3747543.048	14.57
LOCATION	L0001257	VOLUME	379821.219	3747527.048	14.57
LOCATION	L0001258	VOLUME	379821.181	3747511.048	14.59
LOCATION	L0001259	VOLUME	379821.142	3747495.048	14.62
LOCATION	L0001260	VOLUME	379821.104	3747479.048	14.65
LOCATION	L0001261	VOLUME	379821.065	3747463.048	14.69
LOCATION	L0001262	VOLUME	379821.027	3747447.048	14.74
LOCATION	L0001263	VOLUME	379820.988	3747431.048	14.82
LOCATION	L0001264	VOLUME	379820.950	3747415.048	14.94

** End of LINE VOLUME Source ID = SLINE5

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** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE6
** DESCRSRC Onsite Construction
** PREFIX
** Length of Side = 26.00
** Configuration = Adjacent
** Emission Rate = 0.009427202
** Vertical Dimension = 5.70
** SZINIT = 2.65
** Nodes = 12
** 379622.096, 3748722.856, 8.19, 2.85, 12.09
** 379624.888, 3748802.151, 6.82, 2.85, 12.09
** 379660.627, 3748797.684, 6.93, 2.85, 12.09
** 379659.510, 3748697.727, 10.39, 2.85, 12.09
** 379698.599, 3748697.168, 11.76, 2.85, 12.09
** 379699.716, 3748803.268, 6.93, 2.85, 12.09
** 379747.741, 3748799.359, 6.80, 2.85, 12.09
** 379744.948, 3748693.818, 8.15, 2.85, 12.09
** 379784.596, 3748694.376, 7.09, 2.85, 12.09
** 379785.155, 3748800.476, 6.77, 2.85, 12.09
** 379810.842, 3748799.918, 6.66, 2.85, 12.09
** 379810.842, 3748689.350, 7.07, 2.85, 12.09
** -----

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LOCATION	VOLUME	VOLUME	VOLUME	VOLUME
L0001265	379622.553	3748735.848	8.01	
L0001266	379623.468	3748761.831	7.11	
L0001267	379624.383	3748787.815	6.85	
L0001268	379636.453	3748800.706	6.92	
L0001269	379660.609	3748796.046	6.91	
L0001270	379660.318	3748770.048	6.99	
L0001271	379660.028	3748744.049	8.70	
L0001272	379659.737	3748718.051	9.86	
L0001273	379665.184	3748697.646	10.67	
L0001274	379691.181	3748697.274	11.67	
L0001275	379698.795	3748715.748	11.02	
L0001276	379699.069	3748741.747	9.24	
L0001277	379699.342	3748767.745	7.17	
L0001278	379699.616	3748793.744	6.93	
L0001279	379716.137	3748801.932	6.99	
L0001280	379742.051	3748799.822	6.92	
L0001281	379747.204	3748779.074	6.88	
L0001282	379746.516	3748753.084	7.09	
L0001283	379745.829	3748727.093	7.51	
L0001284	379745.141	3748701.102	8.14	
L0001285	379763.660	3748694.081	7.70	
L0001286	379784.623	3748699.438	7.16	
L0001287	379784.760	3748725.437	7.01	
L0001288	379784.897	3748751.437	6.88	
L0001289	379785.033	3748777.437	6.79	
L0001290	379788.114	3748800.412	6.93	

LOCATION	L0001291	VOLUME	379810.842	3748796.651	6.66
LOCATION	L0001292	VOLUME	379810.842	3748770.651	6.58
LOCATION	L0001293	VOLUME	379810.842	3748744.651	6.67
LOCATION	L0001294	VOLUME	379810.842	3748718.651	6.75
LOCATION	L0001295	VOLUME	379810.842	3748692.651	7.16

** End of LINE VOLUME Source ID = SLINE6

** Source Parameters **

** LINE VOLUME Source ID = SLINE1

SRCPARAM	L0001028	0.0000003622	2.85	12.09	2.65
SRCPARAM	L0001029	0.0000003622	2.85	12.09	2.65
SRCPARAM	L0001030	0.0000003622	2.85	12.09	2.65
SRCPARAM	L0001031	0.0000003622	2.85	12.09	2.65
SRCPARAM	L0001032	0.0000003622	2.85	12.09	2.65
SRCPARAM	L0001033	0.0000003622	2.85	12.09	2.65
SRCPARAM	L0001034	0.0000003622	2.85	12.09	2.65
SRCPARAM	L0001035	0.0000003622	2.85	12.09	2.65
SRCPARAM	L0001036	0.0000003622	2.85	12.09	2.65

**

** LINE VOLUME Source ID = SLINE2

SRCPARAM	L0001055	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001056	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001057	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001058	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001059	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001060	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001061	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001062	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001063	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001064	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001065	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001066	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001067	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001068	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001069	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001070	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001071	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001072	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001073	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001074	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001075	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001076	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001077	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001078	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001079	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001080	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001081	0.0000003615	2.85	12.09	2.65

**

** LINE VOLUME Source ID = SLINE3

SRCPARAM	L0001082	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001083	0.000000366	2.85	12.09	2.65

SRCPARAM	L0001084	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001085	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001086	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001087	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001088	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001089	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001090	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001091	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001092	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001093	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001094	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001095	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001096	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001097	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001098	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001099	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001100	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001101	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001102	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001103	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001104	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001105	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001106	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001107	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001108	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001109	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001110	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001111	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001112	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001113	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001114	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001115	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001116	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001117	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001118	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001119	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001120	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001121	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001122	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001123	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001124	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001125	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001126	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001127	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001128	0.000000366	2.85	12.09	2.65

**

** LINE VOLUME Source ID = SLINE4

SRCPARAM	L0001129	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001130	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001131	0.0000002265	2.85	7.44	2.65

SRCPARAM	L0001132	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001133	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001134	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001135	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001136	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001137	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001138	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001139	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001140	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001141	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001142	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001143	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001144	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001145	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001146	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001147	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001148	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001149	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001150	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001151	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001152	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001153	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001154	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001155	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001156	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001157	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001158	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001159	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001160	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001161	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001162	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001163	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001164	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001165	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001166	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001167	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001168	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001169	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001170	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001171	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001172	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001173	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001174	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001175	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001176	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001177	0.0000002265	2.85	7.44	2.65

**

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 ** LINE VOLUME Source ID = SLINE5

SRCPARAM	L0001178	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001179	0.000000223	2.85	7.44	2.65

SRCPARAM	L0001230	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001231	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001232	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001233	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001234	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001235	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001236	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001237	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001238	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001239	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001240	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001241	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001242	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001243	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001244	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001245	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001246	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001247	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001248	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001249	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001250	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001251	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001252	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001253	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001254	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001255	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001256	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001257	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001258	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001259	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001260	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001261	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001262	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001263	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001264	0.000000223	2.85	7.44	2.65

**

** LINE VOLUME Source ID = SLINE6

SRCPARAM	L0001265	0.0003041033	2.85	12.09	2.65
SRCPARAM	L0001266	0.0003041033	2.85	12.09	2.65
SRCPARAM	L0001267	0.0003041033	2.85	12.09	2.65
SRCPARAM	L0001268	0.0003041033	2.85	12.09	2.65
SRCPARAM	L0001269	0.0003041033	2.85	12.09	2.65
SRCPARAM	L0001270	0.0003041033	2.85	12.09	2.65
SRCPARAM	L0001271	0.0003041033	2.85	12.09	2.65
SRCPARAM	L0001272	0.0003041033	2.85	12.09	2.65
SRCPARAM	L0001273	0.0003041033	2.85	12.09	2.65
SRCPARAM	L0001274	0.0003041033	2.85	12.09	2.65
SRCPARAM	L0001275	0.0003041033	2.85	12.09	2.65
SRCPARAM	L0001276	0.0003041033	2.85	12.09	2.65
SRCPARAM	L0001277	0.0003041033	2.85	12.09	2.65

EMISFACT L0001288 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001288 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001289 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001289 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001289 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001290 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001290 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001290 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001291 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001291 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001291 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001292 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001292 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001292 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001293 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001293 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001293 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001294 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001294 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001294 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001295 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001295 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001295 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
SRCGROUP ALL

S0 FINISHED

**

** AERMOD Receptor Pathway

**

**

RE STARTING

INCLUDED "Revised Construction No Mitigation.rou"

RE FINISHED

**

** AERMOD Meteorology Pathway

**

**

ME STARTING

SURFFILE KLGB_V9_ADJU\KLGB_v9.SFC

PROFFILE KLGB_V9_ADJU\KLGB_v9.PFL

SURFDATA 23129 2012 Long_Beach_Airport

UAIRDATA 3190 2012

PROFBASE 10.0 METERS

ME FINISHED

**

** AERMOD Output Pathway

**
**

OU STARTING
RECTABLE ALLAVE 1ST
RECTABLE 1 1ST

** Auto-Generated Plotfiles
PLOTFILE 1 ALL 1ST "REVISED CONSTRUCTION NO MITIGATION.AD\01H1GALL.PLT" 31
PLOTFILE PERIOD ALL "REVISED CONSTRUCTION NO MITIGATION.AD\PE00GALL.PLT" 32
SUMMFILE "Revised Construction No Mitigation.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 5946 MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used
 0.50
ME W187 5946 MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET

*** SETUP Finishes Successfully ***

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** MODEL SETUP OPTIONS SUMMARY

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

-- DEPOSITION LOGIC --

**NO GAS DEPOSITION Data Provided.

**NO PARTICLE DEPOSITION Data Provided.

**Model Uses NO DRY DEPLETION. DRYDPLT = F

**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses URBAN Dispersion Algorithm for the SBL for 250 Source(s),
for Total of 1 Urban Area(s):
Urban Population = 9818605.0 ; Urban Roughness Length = 1.000 m

**Model Uses Regulatory DEFAULT Options:

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

**Other Options Specified:

ADJ_U* - Use ADJ_U* option for SBL in AERMET

CCVR_Sub - Meteorological data includes CCVR substitutions

TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Assumes No FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: PM_10

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

**This Run Includes: 250 Source(s); 1 Source Group(s); and 4633
Receptor(s)

with: 0 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 250 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)

**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) = 10.00 ; 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 = 4.4 MB of RAM.

**Input Runstream File: aermod.inp

**Output Print File: aermod.out

**Detailed Error/Message File: Revised Construction No Mitigation.err

**File for Summary of Results: Revised Construction No Mitigation.sum

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0001028 0 0.36220E-06 379643.1 3748826.1 7.0 2.85 12.09

2.65	YES	HRDOW7						
L0001029		0	0.36220E-06	379669.1	3748825.6	7.0	2.85	12.09
2.65	YES	HRDOW7						
L0001030		0	0.36220E-06	379695.1	3748825.2	7.0	2.85	12.09
2.65	YES	HRDOW7						
L0001031		0	0.36220E-06	379721.1	3748824.8	7.0	2.85	12.09
2.65	YES	HRDOW7						
L0001032		0	0.36220E-06	379747.1	3748824.3	7.1	2.85	12.09
2.65	YES	HRDOW7						
L0001033		0	0.36220E-06	379773.1	3748823.9	7.4	2.85	12.09
2.65	YES	HRDOW7						
L0001034		0	0.36220E-06	379799.1	3748823.5	7.6	2.85	12.09
2.65	YES	HRDOW7						
L0001035		0	0.36220E-06	379825.1	3748823.0	7.6	2.85	12.09
2.65	YES	HRDOW7						
L0001036		0	0.36220E-06	379851.1	3748822.6	7.6	2.85	12.09
2.65	YES	HRDOW7						
L0001055		0	0.36150E-06	379605.2	3748826.8	7.3	2.85	12.09
2.65	YES	HRDOW7						
L0001056		0	0.36150E-06	379579.2	3748827.0	7.5	2.85	12.09
2.65	YES	HRDOW7						
L0001057		0	0.36150E-06	379553.2	3748827.2	7.6	2.85	12.09
2.65	YES	HRDOW7						
L0001058		0	0.36150E-06	379527.2	3748827.4	7.8	2.85	12.09
2.65	YES	HRDOW7						
L0001059		0	0.36150E-06	379501.2	3748827.6	7.9	2.85	12.09
2.65	YES	HRDOW7						
L0001060		0	0.36150E-06	379475.2	3748827.8	7.9	2.85	12.09
2.65	YES	HRDOW7						
L0001061		0	0.36150E-06	379449.2	3748828.0	8.0	2.85	12.09
2.65	YES	HRDOW7						
L0001062		0	0.36150E-06	379423.2	3748828.2	8.0	2.85	12.09
2.65	YES	HRDOW7						
L0001063		0	0.36150E-06	379397.2	3748828.4	8.0	2.85	12.09
2.65	YES	HRDOW7						
L0001064		0	0.36150E-06	379371.2	3748828.6	8.2	2.85	12.09
2.65	YES	HRDOW7						
L0001065		0	0.36150E-06	379345.2	3748828.8	8.4	2.85	12.09
2.65	YES	HRDOW7						
L0001066		0	0.36150E-06	379319.2	3748829.0	8.9	2.85	12.09
2.65	YES	HRDOW7						
L0001067		0	0.36150E-06	379293.2	3748829.2	9.4	2.85	12.09
2.65	YES	HRDOW7						
L0001068		0	0.36150E-06	379267.2	3748829.4	9.8	2.85	12.09
2.65	YES	HRDOW7						
L0001069		0	0.36150E-06	379241.2	3748829.6	10.2	2.85	12.09
2.65	YES	HRDOW7						
L0001070		0	0.36150E-06	379215.2	3748829.8	10.6	2.85	12.09
2.65	YES	HRDOW7						
L0001071		0	0.36150E-06	379189.2	3748830.0	10.9	2.85	12.09

2.65	YES	HRDOW7						
L0001072		0	0.36150E-06	379163.2	3748830.2	11.0	2.85	12.09
2.65	YES	HRDOW7						
L0001073		0	0.36150E-06	379137.2	3748830.4	10.9	2.85	12.09
2.65	YES	HRDOW7						
L0001074		0	0.36150E-06	379111.2	3748830.6	10.6	2.85	12.09
2.65	YES	HRDOW7						
L0001075		0	0.36150E-06	379085.2	3748830.8	10.5	2.85	12.09
2.65	YES	HRDOW7						
L0001076		0	0.36150E-06	379059.2	3748831.0	10.3	2.85	12.09
2.65	YES	HRDOW7						
L0001077		0	0.36150E-06	379033.2	3748831.2	10.1	2.85	12.09
2.65	YES	HRDOW7						
L0001078		0	0.36150E-06	379007.2	3748831.4	9.8	2.85	12.09
2.65	YES	HRDOW7						
L0001079		0	0.36150E-06	378981.2	3748831.6	9.4	2.85	12.09
2.65	YES	HRDOW7						
L0001080		0	0.36150E-06	378955.2	3748831.8	9.1	2.85	12.09
2.65	YES	HRDOW7						
L0001081		0	0.36150E-06	378929.2	3748832.0	8.8	2.85	12.09
2.65	YES	HRDOW7						
L0001082		0	0.36600E-06	379883.3	3748824.5	7.6	2.85	12.09
2.65	YES	HRDOW7						
L0001083		0	0.36600E-06	379909.3	3748824.1	7.5	2.85	12.09
2.65	YES	HRDOW7						
L0001084		0	0.36600E-06	379935.3	3748823.6	7.1	2.85	12.09
2.65	YES	HRDOW7						
L0001085		0	0.36600E-06	379961.3	3748823.2	6.9	2.85	12.09

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0001086 0 0.36600E-06 379987.3 3748822.7 6.8 2.85 12.09

2.65	YES	HRDOW7						
L0001087		0	0.36600E-06	380013.3	3748822.2	6.6	2.85	12.09
2.65	YES	HRDOW7						
L0001088		0	0.36600E-06	380039.3	3748821.8	6.5	2.85	12.09
2.65	YES	HRDOW7						
L0001089		0	0.36600E-06	380065.3	3748821.3	6.5	2.85	12.09
2.65	YES	HRDOW7						
L0001090		0	0.36600E-06	380091.3	3748820.9	6.4	2.85	12.09
2.65	YES	HRDOW7						
L0001091		0	0.36600E-06	380117.3	3748820.4	6.4	2.85	12.09
2.65	YES	HRDOW7						
L0001092		0	0.36600E-06	380143.3	3748820.0	6.4	2.85	12.09
2.65	YES	HRDOW7						
L0001093		0	0.36600E-06	380169.3	3748819.5	6.4	2.85	12.09
2.65	YES	HRDOW7						
L0001094		0	0.36600E-06	380195.3	3748818.7	6.4	2.85	12.09
2.65	YES	HRDOW7						
L0001095		0	0.36600E-06	380221.3	3748817.5	6.5	2.85	12.09
2.65	YES	HRDOW7						
L0001096		0	0.36600E-06	380247.2	3748816.3	6.5	2.85	12.09
2.65	YES	HRDOW7						
L0001097		0	0.36600E-06	380273.2	3748815.1	6.5	2.85	12.09
2.65	YES	HRDOW7						
L0001098		0	0.36600E-06	380299.2	3748813.9	6.5	2.85	12.09
2.65	YES	HRDOW7						
L0001099		0	0.36600E-06	380325.1	3748812.7	6.5	2.85	12.09
2.65	YES	HRDOW7						
L0001100		0	0.36600E-06	380351.1	3748811.4	6.5	2.85	12.09
2.65	YES	HRDOW7						
L0001101		0	0.36600E-06	380377.1	3748810.2	6.5	2.85	12.09
2.65	YES	HRDOW7						
L0001102		0	0.36600E-06	380403.1	3748809.1	6.6	2.85	12.09
2.65	YES	HRDOW7						
L0001103		0	0.36600E-06	380429.0	3748808.1	6.7	2.85	12.09
2.65	YES	HRDOW7						
L0001104		0	0.36600E-06	380455.0	3748807.1	6.8	2.85	12.09
2.65	YES	HRDOW7						
L0001105		0	0.36600E-06	380481.0	3748806.1	6.9	2.85	12.09
2.65	YES	HRDOW7						
L0001106		0	0.36600E-06	380507.0	3748805.2	7.0	2.85	12.09
2.65	YES	HRDOW7						
L0001107		0	0.36600E-06	380533.0	3748804.2	7.1	2.85	12.09
2.65	YES	HRDOW7						
L0001108		0	0.36600E-06	380558.9	3748803.2	7.2	2.85	12.09
2.65	YES	HRDOW7						
L0001109		0	0.36600E-06	380584.9	3748802.2	7.2	2.85	12.09
2.65	YES	HRDOW7						
L0001110		0	0.36600E-06	380610.9	3748802.3	7.2	2.85	12.09
2.65	YES	HRDOW7						
L0001111		0	0.36600E-06	380636.9	3748802.6	5.8	2.85	12.09

2.65	YES	HRDOW7						
L0001112		0	0.36600E-06	380662.9	3748802.8	5.4	2.85	12.09
2.65	YES	HRDOW7						
L0001113		0	0.36600E-06	380688.9	3748803.0	7.4	2.85	12.09
2.65	YES	HRDOW7						
L0001114		0	0.36600E-06	380714.9	3748803.1	7.6	2.85	12.09
2.65	YES	HRDOW7						
L0001115		0	0.36600E-06	380740.9	3748802.9	7.8	2.85	12.09
2.65	YES	HRDOW7						
L0001116		0	0.36600E-06	380766.9	3748802.7	8.0	2.85	12.09
2.65	YES	HRDOW7						
L0001117		0	0.36600E-06	380792.9	3748802.5	8.2	2.85	12.09
2.65	YES	HRDOW7						
L0001118		0	0.36600E-06	380818.9	3748802.3	8.4	2.85	12.09
2.65	YES	HRDOW7						
L0001119		0	0.36600E-06	380844.9	3748802.1	8.6	2.85	12.09
2.65	YES	HRDOW7						
L0001120		0	0.36600E-06	380870.9	3748801.9	8.6	2.85	12.09
2.65	YES	HRDOW7						
L0001121		0	0.36600E-06	380896.9	3748801.6	8.6	2.85	12.09
2.65	YES	HRDOW7						
L0001122		0	0.36600E-06	380922.9	3748801.4	8.6	2.85	12.09
2.65	YES	HRDOW7						
L0001123		0	0.36600E-06	380948.9	3748801.2	8.7	2.85	12.09
2.65	YES	HRDOW7						
L0001124		0	0.36600E-06	380974.9	3748801.0	9.1	2.85	12.09
2.65	YES	HRDOW7						
L0001125		0	0.36600E-06	381000.9	3748800.8	9.3	2.85	12.09

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0001126	0	0.36600E-06	381026.9	3748800.6	8.8	2.85	12.09
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2.65	YES	HRDOW7						
L0001127		0	0.36600E-06	381052.9	3748800.4	8.1	2.85	12.09
2.65	YES	HRDOW7						
L0001128		0	0.36600E-06	381078.9	3748800.2	7.6	2.85	12.09
2.65	YES	HRDOW7						
L0001129		0	0.22650E-06	379864.8	3748851.5	7.2	2.85	7.44
2.65	YES	HRDOW7						
L0001130		0	0.22650E-06	379865.1	3748867.5	7.0	2.85	7.44
2.65	YES	HRDOW7						
L0001131		0	0.22650E-06	379865.4	3748883.5	6.8	2.85	7.44
2.65	YES	HRDOW7						
L0001132		0	0.22650E-06	379865.8	3748899.5	6.8	2.85	7.44
2.65	YES	HRDOW7						
L0001133		0	0.22650E-06	379866.1	3748915.5	6.9	2.85	7.44
2.65	YES	HRDOW7						
L0001134		0	0.22650E-06	379866.4	3748931.5	7.0	2.85	7.44
2.65	YES	HRDOW7						
L0001135		0	0.22650E-06	379866.7	3748947.5	7.0	2.85	7.44
2.65	YES	HRDOW7						
L0001136		0	0.22650E-06	379867.0	3748963.5	7.0	2.85	7.44
2.65	YES	HRDOW7						
L0001137		0	0.22650E-06	379867.3	3748979.5	7.1	2.85	7.44
2.65	YES	HRDOW7						
L0001138		0	0.22650E-06	379867.6	3748995.5	7.1	2.85	7.44
2.65	YES	HRDOW7						
L0001139		0	0.22650E-06	379867.6	3749011.5	7.1	2.85	7.44
2.65	YES	HRDOW7						
L0001140		0	0.22650E-06	379866.3	3749027.4	7.1	2.85	7.44
2.65	YES	HRDOW7						
L0001141		0	0.22650E-06	379865.0	3749043.4	7.1	2.85	7.44
2.65	YES	HRDOW7						
L0001142		0	0.22650E-06	379861.9	3749059.0	7.2	2.85	7.44
2.65	YES	HRDOW7						
L0001143		0	0.22650E-06	379858.1	3749074.5	7.2	2.85	7.44
2.65	YES	HRDOW7						
L0001144		0	0.22650E-06	379854.2	3749090.1	7.3	2.85	7.44
2.65	YES	HRDOW7						
L0001145		0	0.22650E-06	379850.4	3749105.6	7.3	2.85	7.44
2.65	YES	HRDOW7						
L0001146		0	0.22650E-06	379846.9	3749121.2	7.4	2.85	7.44
2.65	YES	HRDOW7						
L0001147		0	0.22650E-06	379844.4	3749137.0	7.5	2.85	7.44
2.65	YES	HRDOW7						
L0001148		0	0.22650E-06	379841.9	3749152.8	8.0	2.85	7.44
2.65	YES	HRDOW7						
L0001149		0	0.22650E-06	379839.4	3749168.6	8.3	2.85	7.44
2.65	YES	HRDOW7						
L0001150		0	0.22650E-06	379836.8	3749184.4	8.7	2.85	7.44
2.65	YES	HRDOW7						
L0001151		0	0.22650E-06	379833.9	3749200.2	9.0	2.85	7.44

2.65	YES	HRDOW7						
L0001152		0	0.22650E-06	379830.7	3749215.8	9.1	2.85	7.44
2.65	YES	HRDOW7						
L0001153		0	0.22650E-06	379827.6	3749231.5	9.3	2.85	7.44
2.65	YES	HRDOW7						
L0001154		0	0.22650E-06	379824.4	3749247.2	9.5	2.85	7.44
2.65	YES	HRDOW7						
L0001155		0	0.22650E-06	379821.2	3749262.9	9.6	2.85	7.44
2.65	YES	HRDOW7						
L0001156		0	0.22650E-06	379818.0	3749278.5	9.6	2.85	7.44
2.65	YES	HRDOW7						
L0001157		0	0.22650E-06	379814.8	3749294.2	9.8	2.85	7.44
2.65	YES	HRDOW7						
L0001158		0	0.22650E-06	379811.6	3749309.9	10.1	2.85	7.44
2.65	YES	HRDOW7						
L0001159		0	0.22650E-06	379808.4	3749325.6	10.2	2.85	7.44
2.65	YES	HRDOW7						
L0001160		0	0.22650E-06	379805.2	3749341.3	10.3	2.85	7.44
2.65	YES	HRDOW7						
L0001161		0	0.22650E-06	379802.0	3749356.9	10.5	2.85	7.44
2.65	YES	HRDOW7						
L0001162		0	0.22650E-06	379798.8	3749372.6	10.6	2.85	7.44
2.65	YES	HRDOW7						
L0001163		0	0.22650E-06	379795.6	3749388.3	10.6	2.85	7.44
2.65	YES	HRDOW7						
L0001164		0	0.22650E-06	379792.4	3749404.0	10.6	2.85	7.44
2.65	YES	HRDOW7						
L0001165		0	0.22650E-06	379789.2	3749419.6	10.6	2.85	7.44

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0001166 0 0.22650E-06 379785.9 3749435.3 10.7 2.85 7.44

2.65	YES	HRDOW7						
L0001167		0	0.22650E-06	379783.5	3749451.0	10.8	2.85	7.44
2.65	YES	HRDOW7						
L0001168		0	0.22650E-06	379784.1	3749467.0	10.8	2.85	7.44
2.65	YES	HRDOW7						
L0001169		0	0.22650E-06	379784.7	3749483.0	10.9	2.85	7.44
2.65	YES	HRDOW7						
L0001170		0	0.22650E-06	379785.2	3749499.0	10.9	2.85	7.44
2.65	YES	HRDOW7						
L0001171		0	0.22650E-06	379785.8	3749515.0	10.9	2.85	7.44
2.65	YES	HRDOW7						
L0001172		0	0.22650E-06	379786.3	3749531.0	11.0	2.85	7.44
2.65	YES	HRDOW7						
L0001173		0	0.22650E-06	379787.5	3749546.9	11.0	2.85	7.44
2.65	YES	HRDOW7						
L0001174		0	0.22650E-06	379789.0	3749562.8	11.0	2.85	7.44
2.65	YES	HRDOW7						
L0001175		0	0.22650E-06	379790.5	3749578.8	11.1	2.85	7.44
2.65	YES	HRDOW7						
L0001176		0	0.22650E-06	379792.1	3749594.7	11.2	2.85	7.44
2.65	YES	HRDOW7						
L0001177		0	0.22650E-06	379793.6	3749610.6	11.3	2.85	7.44
2.65	YES	HRDOW7						
L0001178		0	0.22300E-06	379862.7	3748790.0	7.5	2.85	7.44
2.65	YES	HRDOW7						
L0001179		0	0.22300E-06	379861.5	3748774.0	7.5	2.85	7.44
2.65	YES	HRDOW7						
L0001180		0	0.22300E-06	379860.3	3748758.1	7.6	2.85	7.44
2.65	YES	HRDOW7						
L0001181		0	0.22300E-06	379859.1	3748742.1	7.7	2.85	7.44
2.65	YES	HRDOW7						
L0001182		0	0.22300E-06	379857.9	3748726.2	7.8	2.85	7.44
2.65	YES	HRDOW7						
L0001183		0	0.22300E-06	379856.7	3748710.2	7.9	2.85	7.44
2.65	YES	HRDOW7						
L0001184		0	0.22300E-06	379855.6	3748694.2	8.2	2.85	7.44
2.65	YES	HRDOW7						
L0001185		0	0.22300E-06	379855.1	3748678.3	8.6	2.85	7.44
2.65	YES	HRDOW7						
L0001186		0	0.22300E-06	379854.7	3748662.3	7.1	2.85	7.44
2.65	YES	HRDOW7						
L0001187		0	0.22300E-06	379854.2	3748646.3	4.0	2.85	7.44
2.65	YES	HRDOW7						
L0001188		0	0.22300E-06	379853.6	3748630.3	4.9	2.85	7.44
2.65	YES	HRDOW7						
L0001189		0	0.22300E-06	379852.3	3748614.3	8.7	2.85	7.44
2.65	YES	HRDOW7						
L0001190		0	0.22300E-06	379851.0	3748598.4	10.2	2.85	7.44
2.65	YES	HRDOW7						
L0001191		0	0.22300E-06	379849.7	3748582.4	10.5	2.85	7.44

2.65	YES	HRDOW7						
L0001192		0	0.22300E-06	379848.4	3748566.5	10.7	2.85	7.44
2.65	YES	HRDOW7						
L0001193		0	0.22300E-06	379847.5	3748550.5	10.9	2.85	7.44
2.65	YES	HRDOW7						
L0001194		0	0.22300E-06	379846.8	3748534.5	11.0	2.85	7.44
2.65	YES	HRDOW7						
L0001195		0	0.22300E-06	379846.1	3748518.5	11.1	2.85	7.44
2.65	YES	HRDOW7						
L0001196		0	0.22300E-06	379845.4	3748502.6	11.2	2.85	7.44
2.65	YES	HRDOW7						
L0001197		0	0.22300E-06	379844.7	3748486.6	11.3	2.85	7.44
2.65	YES	HRDOW7						
L0001198		0	0.22300E-06	379843.9	3748470.6	11.4	2.85	7.44
2.65	YES	HRDOW7						
L0001199		0	0.22300E-06	379843.2	3748454.6	11.4	2.85	7.44
2.65	YES	HRDOW7						
L0001200		0	0.22300E-06	379842.5	3748438.6	11.5	2.85	7.44
2.65	YES	HRDOW7						
L0001201		0	0.22300E-06	379841.7	3748422.6	11.6	2.85	7.44
2.65	YES	HRDOW7						
L0001202		0	0.22300E-06	379840.9	3748406.7	11.7	2.85	7.44
2.65	YES	HRDOW7						
L0001203		0	0.22300E-06	379840.1	3748390.7	11.8	2.85	7.44
2.65	YES	HRDOW7						
L0001204		0	0.22300E-06	379839.3	3748374.7	11.9	2.85	7.44
2.65	YES	HRDOW7						
L0001205		0	0.22300E-06	379838.4	3748358.7	12.1	2.85	7.44

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0001206 0 0.22300E-06 379837.6 3748342.8 12.2 2.85 7.44

2.65	YES	HRDOW7						
L0001207		0	0.22300E-06	379836.9	3748326.8	12.4	2.85	7.44
2.65	YES	HRDOW7						
L0001208		0	0.22300E-06	379836.1	3748310.8	12.6	2.85	7.44
2.65	YES	HRDOW7						
L0001209		0	0.22300E-06	379835.3	3748294.8	12.7	2.85	7.44
2.65	YES	HRDOW7						
L0001210		0	0.22300E-06	379834.5	3748278.8	12.9	2.85	7.44
2.65	YES	HRDOW7						
L0001211		0	0.22300E-06	379833.7	3748262.9	13.0	2.85	7.44
2.65	YES	HRDOW7						
L0001212		0	0.22300E-06	379832.9	3748246.9	13.1	2.85	7.44
2.65	YES	HRDOW7						
L0001213		0	0.22300E-06	379832.2	3748230.9	13.1	2.85	7.44
2.65	YES	HRDOW7						
L0001214		0	0.22300E-06	379831.6	3748214.9	13.1	2.85	7.44
2.65	YES	HRDOW7						
L0001215		0	0.22300E-06	379831.0	3748198.9	13.1	2.85	7.44
2.65	YES	HRDOW7						
L0001216		0	0.22300E-06	379830.4	3748182.9	13.1	2.85	7.44
2.65	YES	HRDOW7						
L0001217		0	0.22300E-06	379829.8	3748166.9	13.2	2.85	7.44
2.65	YES	HRDOW7						
L0001218		0	0.22300E-06	379829.2	3748150.9	13.2	2.85	7.44
2.65	YES	HRDOW7						
L0001219		0	0.22300E-06	379828.6	3748135.0	13.3	2.85	7.44
2.65	YES	HRDOW7						
L0001220		0	0.22300E-06	379828.0	3748119.0	13.4	2.85	7.44
2.65	YES	HRDOW7						
L0001221		0	0.22300E-06	379827.4	3748103.0	13.5	2.85	7.44
2.65	YES	HRDOW7						
L0001222		0	0.22300E-06	379826.8	3748087.0	13.6	2.85	7.44
2.65	YES	HRDOW7						
L0001223		0	0.22300E-06	379826.2	3748071.0	13.7	2.85	7.44
2.65	YES	HRDOW7						
L0001224		0	0.22300E-06	379825.6	3748055.0	13.8	2.85	7.44
2.65	YES	HRDOW7						
L0001225		0	0.22300E-06	379825.0	3748039.0	13.8	2.85	7.44
2.65	YES	HRDOW7						
L0001226		0	0.22300E-06	379824.6	3748023.0	13.9	2.85	7.44
2.65	YES	HRDOW7						
L0001227		0	0.22300E-06	379824.4	3748007.0	13.9	2.85	7.44
2.65	YES	HRDOW7						
L0001228		0	0.22300E-06	379824.1	3747991.0	13.8	2.85	7.44
2.65	YES	HRDOW7						
L0001229		0	0.22300E-06	379823.9	3747975.0	13.9	2.85	7.44
2.65	YES	HRDOW7						
L0001230		0	0.22300E-06	379823.7	3747959.0	13.9	2.85	7.44
2.65	YES	HRDOW7						
L0001231		0	0.22300E-06	379823.5	3747943.0	13.9	2.85	7.44

2.65	YES	HRDOW7						
L0001232		0	0.22300E-06	379823.3	3747927.0	14.0	2.85	7.44
2.65	YES	HRDOW7						
L0001233		0	0.22300E-06	379823.0	3747911.0	14.0	2.85	7.44
2.65	YES	HRDOW7						
L0001234		0	0.22300E-06	379822.8	3747895.0	14.0	2.85	7.44
2.65	YES	HRDOW7						
L0001235		0	0.22300E-06	379822.6	3747879.0	14.0	2.85	7.44
2.65	YES	HRDOW7						
L0001236		0	0.22300E-06	379822.4	3747863.0	14.1	2.85	7.44
2.65	YES	HRDOW7						
L0001237		0	0.22300E-06	379822.2	3747847.0	14.1	2.85	7.44
2.65	YES	HRDOW7						
L0001238		0	0.22300E-06	379822.0	3747831.0	14.1	2.85	7.44
2.65	YES	HRDOW7						
L0001239		0	0.22300E-06	379821.7	3747815.0	14.2	2.85	7.44
2.65	YES	HRDOW7						
L0001240		0	0.22300E-06	379821.7	3747799.0	14.2	2.85	7.44
2.65	YES	HRDOW7						
L0001241		0	0.22300E-06	379821.6	3747783.0	14.2	2.85	7.44
2.65	YES	HRDOW7						
L0001242		0	0.22300E-06	379821.6	3747767.0	14.2	2.85	7.44
2.65	YES	HRDOW7						
L0001243		0	0.22300E-06	379821.6	3747751.0	14.2	2.85	7.44
2.65	YES	HRDOW7						
L0001244		0	0.22300E-06	379821.6	3747735.0	14.2	2.85	7.44
2.65	YES	HRDOW7						
L0001245		0	0.22300E-06	379821.6	3747719.0	14.3	2.85	7.44

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0001246 0 0.22300E-06 379821.5 3747703.0 14.3 2.85 7.44

2.65	YES	HRDOW7							
L0001247		0	0.22300E-06	379821.5	3747687.0	14.3	2.85	7.44	
2.65	YES	HRDOW7							
L0001248		0	0.22300E-06	379821.5	3747671.0	14.3	2.85	7.44	
2.65	YES	HRDOW7							
L0001249		0	0.22300E-06	379821.5	3747655.0	14.4	2.85	7.44	
2.65	YES	HRDOW7							
L0001250		0	0.22300E-06	379821.5	3747639.0	14.4	2.85	7.44	
2.65	YES	HRDOW7							
L0001251		0	0.22300E-06	379821.4	3747623.0	14.5	2.85	7.44	
2.65	YES	HRDOW7							
L0001252		0	0.22300E-06	379821.4	3747607.0	14.4	2.85	7.44	
2.65	YES	HRDOW7							
L0001253		0	0.22300E-06	379821.4	3747591.0	14.3	2.85	7.44	
2.65	YES	HRDOW7							
L0001254		0	0.22300E-06	379821.3	3747575.0	14.4	2.85	7.44	
2.65	YES	HRDOW7							
L0001255		0	0.22300E-06	379821.3	3747559.0	14.6	2.85	7.44	
2.65	YES	HRDOW7							
L0001256		0	0.22300E-06	379821.3	3747543.0	14.6	2.85	7.44	
2.65	YES	HRDOW7							
L0001257		0	0.22300E-06	379821.2	3747527.0	14.6	2.85	7.44	
2.65	YES	HRDOW7							
L0001258		0	0.22300E-06	379821.2	3747511.0	14.6	2.85	7.44	
2.65	YES	HRDOW7							
L0001259		0	0.22300E-06	379821.1	3747495.0	14.6	2.85	7.44	
2.65	YES	HRDOW7							
L0001260		0	0.22300E-06	379821.1	3747479.0	14.7	2.85	7.44	
2.65	YES	HRDOW7							
L0001261		0	0.22300E-06	379821.1	3747463.0	14.7	2.85	7.44	
2.65	YES	HRDOW7							
L0001262		0	0.22300E-06	379821.0	3747447.0	14.7	2.85	7.44	
2.65	YES	HRDOW7							
L0001263		0	0.22300E-06	379821.0	3747431.0	14.8	2.85	7.44	
2.65	YES	HRDOW7							
L0001264		0	0.22300E-06	379821.0	3747415.0	14.9	2.85	7.44	
2.65	YES	HRDOW7							
L0001265		0	0.30410E-03	379622.6	3748735.8	8.0	2.85	12.09	
2.65	YES	HRDOW7							
L0001266		0	0.30410E-03	379623.5	3748761.8	7.1	2.85	12.09	
2.65	YES	HRDOW7							
L0001267		0	0.30410E-03	379624.4	3748787.8	6.8	2.85	12.09	
2.65	YES	HRDOW7							
L0001268		0	0.30410E-03	379636.5	3748800.7	6.9	2.85	12.09	
2.65	YES	HRDOW7							
L0001269		0	0.30410E-03	379660.6	3748796.0	6.9	2.85	12.09	
2.65	YES	HRDOW7							
L0001270		0	0.30410E-03	379660.3	3748770.0	7.0	2.85	12.09	
2.65	YES	HRDOW7							
L0001271		0	0.30410E-03	379660.0	3748744.0	8.7	2.85	12.09	

2.65	YES	HRDOW7						
L0001272		0	0.30410E-03	379659.7	3748718.1	9.9	2.85	12.09
2.65	YES	HRDOW7						
L0001273		0	0.30410E-03	379665.2	3748697.6	10.7	2.85	12.09
2.65	YES	HRDOW7						
L0001274		0	0.30410E-03	379691.2	3748697.3	11.7	2.85	12.09
2.65	YES	HRDOW7						
L0001275		0	0.30410E-03	379698.8	3748715.7	11.0	2.85	12.09
2.65	YES	HRDOW7						
L0001276		0	0.30410E-03	379699.1	3748741.7	9.2	2.85	12.09
2.65	YES	HRDOW7						
L0001277		0	0.30410E-03	379699.3	3748767.7	7.2	2.85	12.09
2.65	YES	HRDOW7						
L0001278		0	0.30410E-03	379699.6	3748793.7	6.9	2.85	12.09
2.65	YES	HRDOW7						
L0001279		0	0.30410E-03	379716.1	3748801.9	7.0	2.85	12.09
2.65	YES	HRDOW7						
L0001280		0	0.30410E-03	379742.1	3748799.8	6.9	2.85	12.09
2.65	YES	HRDOW7						
L0001281		0	0.30410E-03	379747.2	3748779.1	6.9	2.85	12.09
2.65	YES	HRDOW7						
L0001282		0	0.30410E-03	379746.5	3748753.1	7.1	2.85	12.09
2.65	YES	HRDOW7						
L0001283		0	0.30410E-03	379745.8	3748727.1	7.5	2.85	12.09
2.65	YES	HRDOW7						
L0001284		0	0.30410E-03	379745.1	3748701.1	8.1	2.85	12.09
2.65	YES	HRDOW7						
L0001285		0	0.30410E-03	379763.7	3748694.1	7.7	2.85	12.09

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0001286 0 0.30410E-03 379784.6 3748699.4 7.2 2.85 12.09

2.65	YES	HRDOW7						
L0001287		0	0.30410E-03	379784.8	3748725.4	7.0	2.85	12.09
2.65	YES	HRDOW7						
L0001288		0	0.30410E-03	379784.9	3748751.4	6.9	2.85	12.09
2.65	YES	HRDOW7						
L0001289		0	0.30410E-03	379785.0	3748777.4	6.8	2.85	12.09
2.65	YES	HRDOW7						
L0001290		0	0.30410E-03	379788.1	3748800.4	6.9	2.85	12.09
2.65	YES	HRDOW7						
L0001291		0	0.30410E-03	379810.8	3748796.7	6.7	2.85	12.09
2.65	YES	HRDOW7						
L0001292		0	0.30410E-03	379810.8	3748770.7	6.6	2.85	12.09
2.65	YES	HRDOW7						
L0001293		0	0.30410E-03	379810.8	3748744.7	6.7	2.85	12.09
2.65	YES	HRDOW7						
L0001294		0	0.30410E-03	379810.8	3748718.7	6.8	2.85	12.09
2.65	YES	HRDOW7						
L0001295		0	0.30410E-03	379810.8	3748692.7	7.2	2.85	12.09

2.65 YES HRDOW7
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
-----	-----
ALL	L0001028 , L0001029 , L0001030 , L0001031 , L0001032 ,
L0001033	, L0001034 , L0001035 ,
L0001059	L0001036 , L0001055 , L0001056 , L0001057 , L0001058 ,
	, L0001060 , L0001061 ,
L0001067	L0001062 , L0001063 , L0001064 , L0001065 , L0001066 ,
	, L0001068 , L0001069 ,
L0001075	L0001070 , L0001071 , L0001072 , L0001073 , L0001074 ,
	, L0001076 , L0001077 ,
L0001083	L0001078 , L0001079 , L0001080 , L0001081 , L0001082 ,
	, L0001084 , L0001085 ,
	L0001086 , L0001087 , L0001088 , L0001089 , L0001090 ,

L0001091 , L0001092 , L0001093 ,
 L0001099 , L0001100 , L0001101 ,
 L0001107 , L0001108 , L0001109 ,
 L0001115 , L0001116 , L0001117 ,
 L0001123 , L0001124 , L0001125 ,
 L0001131 , L0001132 , L0001133 ,
 L0001139 , L0001140 , L0001141 ,
 L0001147 , L0001148 , L0001149 ,
 L0001155 , L0001156 , L0001157 ,
 L0001163 , L0001164 , L0001165 ,
 L0001171 , L0001172 , L0001173 ,
 L0001179 , L0001180 , L0001181 ,
 L0001187 , L0001188 , L0001189 ,
 L0001195 , L0001196 , L0001197 ,
 L0001203 , L0001204 , L0001205 ,

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*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID -----	SOURCE IDs -----					
L0001211	L0001206	, L0001207	, L0001208	, L0001209	, L0001210	,
	, L0001212	, L0001213	,			
L0001219	L0001214	, L0001215	, L0001216	, L0001217	, L0001218	,
	, L0001220	, L0001221	,			
L0001227	L0001222	, L0001223	, L0001224	, L0001225	, L0001226	,
	, L0001228	, L0001229	,			
L0001235	L0001230	, L0001231	, L0001232	, L0001233	, L0001234	,
	, L0001236	, L0001237	,			
L0001243	L0001238	, L0001239	, L0001240	, L0001241	, L0001242	,
	, L0001244	, L0001245	,			
L0001251	L0001246	, L0001247	, L0001248	, L0001249	, L0001250	,
	, L0001252	, L0001253	,			
L0001259	L0001254	, L0001255	, L0001256	, L0001257	, L0001258	,
	, L0001260	, L0001261	,			
L0001267	L0001262	, L0001263	, L0001264	, L0001265	, L0001266	,
	, L0001268	, L0001269	,			
L0001275	L0001270	, L0001271	, L0001272	, L0001273	, L0001274	,
	, L0001276	, L0001277	,			
L0001283	L0001278	, L0001279	, L0001280	, L0001281	, L0001282	,
	, L0001284	, L0001285	,			
L0001291	L0001286	, L0001287	, L0001288	, L0001289	, L0001290	,
	, L0001292	, L0001293	,			
	L0001294	, L0001295	,			

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*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID -----	URBAN POP -----	SOURCE IDs -----					
L0001032 L0001035	9818605. , L0001033 ,	L0001028 , L0001034	, L0001029 ,	, L0001030 ,	, L0001031 ,		
L0001059	, L0001036 , L0001060	, L0001055 , L0001061	, L0001056 ,	, L0001057 ,	, L0001058 ,		
L0001067	, L0001062 , L0001068	, L0001063 , L0001069	, L0001064 ,	, L0001065 ,	, L0001066 ,		
L0001075	, L0001070 , L0001076	, L0001071 , L0001077	, L0001072 ,	, L0001073 ,	, L0001074 ,		
L0001083	, L0001078 , L0001084	, L0001079 , L0001085	, L0001080 ,	, L0001081 ,	, L0001082 ,		
L0001091	, L0001086 , L0001092	, L0001087 , L0001093	, L0001088 ,	, L0001089 ,	, L0001090 ,		
L0001099	, L0001094 , L0001100	, L0001095 , L0001101	, L0001096 ,	, L0001097 ,	, L0001098 ,		
L0001107	, L0001102 , L0001108	, L0001103 , L0001109	, L0001104 ,	, L0001105 ,	, L0001106 ,		
L0001115	, L0001110 , L0001116	, L0001111 , L0001117	, L0001112 ,	, L0001113 ,	, L0001114 ,		
L0001123	, L0001118 , L0001124	, L0001119 , L0001125	, L0001120 ,	, L0001121 ,	, L0001122 ,		
L0001131	, L0001126 , L0001132	, L0001127 , L0001133	, L0001128 ,	, L0001129 ,	, L0001130 ,		
L0001139	, L0001134 , L0001140	, L0001135 , L0001141	, L0001136 ,	, L0001137 ,	, L0001138 ,		
L0001147	, L0001142 , L0001148	, L0001143 , L0001149	, L0001144 ,	, L0001145 ,	, L0001146 ,		
L0001155	, L0001150 , L0001156	, L0001151 , L0001157	, L0001152 ,	, L0001153 ,	, L0001154 ,		

L0001163 L0001158 , L0001159 , L0001160 , L0001161 , L0001162 ,
 , L0001164 , L0001165 ,
 L0001171 L0001166 , L0001167 , L0001168 , L0001169 , L0001170 ,
 , L0001172 , L0001173 ,
 L0001179 L0001174 , L0001175 , L0001176 , L0001177 , L0001178 ,
 , L0001180 , L0001181 ,
 L0001187 L0001182 , L0001183 , L0001184 , L0001185 , L0001186 ,
 , L0001188 , L0001189 ,
 L0001195 L0001190 , L0001191 , L0001192 , L0001193 , L0001194 ,
 , L0001196 , L0001197 ,

L0001203 L0001198 , L0001199 , L0001200 , L0001201 , L0001202 ,
 , L0001204 , L0001205 ,

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0001211	L0001206 , L0001207 , L0001208 , L0001209 , L0001210 , , L0001212 , L0001213 ,	
L0001219	L0001214 , L0001215 , L0001216 , L0001217 , L0001218 , , L0001220 , L0001221 ,	
L0001227	L0001222 , L0001223 , L0001224 , L0001225 , L0001226 , , L0001228 , L0001229 ,	
L0001235	L0001230 , L0001231 , L0001232 , L0001233 , L0001234 , , L0001236 , L0001237 ,	
L0001243	L0001238 , L0001239 , L0001240 , L0001241 , L0001242 , , L0001244 , L0001245 ,	
	L0001246 , L0001247 , L0001248 , L0001249 , L0001250 ,	

L0001251 , L0001252 , L0001253 ,
 L0001254 , L0001255 , L0001256 , L0001257 , L0001258 ,
 L0001259 , L0001260 , L0001261 ,
 L0001262 , L0001263 , L0001264 , L0001265 , L0001266 ,
 L0001267 , L0001268 , L0001269 ,
 L0001270 , L0001271 , L0001272 , L0001273 , L0001274 ,
 L0001275 , L0001276 , L0001277 ,
 L0001278 , L0001279 , L0001280 , L0001281 , L0001282 ,
 L0001283 , L0001284 , L0001285 ,
 L0001286 , L0001287 , L0001288 , L0001289 , L0001290 ,
 L0001291 , L0001292 , L0001293 ,
 L0001294 , L0001295 ,

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001028 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

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

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 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 (HRDOW7) *

SOURCE ID = L0001029 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	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 (HRDOW7) *

SOURCE ID = L0001030 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	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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 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001031 ; SOURCE TYPE = VOLUME :

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

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	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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 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001032 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
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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Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 08:26:42

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001033 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

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

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

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

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

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

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

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
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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Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001034 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
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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Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001035 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
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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Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001036 ; 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 = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDAY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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 = L0001055 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001056 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001057 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDAY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** 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 (HRDOW7) *

SOURCE ID = L0001058 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001059 ; SOURCE TYPE = VOLUME :

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

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	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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 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001060 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
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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Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 08:26:42

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001061 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

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

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	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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 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001062 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
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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Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001063 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
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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Artesia Blvd Constructio *** 08/27/23

*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001064 ; 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 = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDAY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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 = L0001065 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

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

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001066 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001067 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** 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 (HRDOW7) *

SOURCE ID = L0001068 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

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

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

DAY OF WEEK = SUNDAY

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

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001069 ; SOURCE TYPE = VOLUME :

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

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001070 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 08:26:42

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001071 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001072 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001073 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23

*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001074 ; 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 = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDAY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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 = L0001075 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW7) *

SOURCE ID = L0001076 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001077 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMET - VERSION 16216 ***
*** 08:26:42

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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 = L0001078 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001079 ; SOURCE TYPE = VOLUME :

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

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001080 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 08:26:42

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001081 ; SOURCE TYPE = VOLUME :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	

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

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	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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 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001082 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001083 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
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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Artesia Blvd Constructio *** 08/27/23

*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001084 ; SOURCE TYPE = VOLUME :

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

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDAY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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 = L0001085 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001086 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW7) *

SOURCE ID = L0001087 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMET - VERSION 16216 ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001088 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001089 ; SOURCE TYPE = VOLUME :

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

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001090 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 08:26:42

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001091 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	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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 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001092 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001093 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001094 ; SOURCE TYPE = VOLUME :

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

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDAY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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 = L0001095 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	

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

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001096 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001097 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** 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 (HRDOW7) *

SOURCE ID = L0001098 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001099 ; SOURCE TYPE = VOLUME :

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

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001100 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 08:26:42

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001101 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

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

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

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

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

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

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

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001102 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
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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Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001103 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
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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Artesia Blvd Constructio *** 08/27/23

*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001104 ; 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 = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDAY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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 = L0001105 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

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

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW7) *

SOURCE ID = L0001106 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001107 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	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 (HRDOW7) *

SOURCE ID = L0001108 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									

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

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	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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 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001109 ; SOURCE TYPE = VOLUME :

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

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

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

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

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

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

▲ *** AERMOD - VERSION 21112 *** ** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** 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 (HRDOW7) *

SOURCE ID = L0001110 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

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

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001111 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	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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 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001112 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** 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 (HRDOW7) *

SOURCE ID = L0001113 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
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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Artesia Blvd Constructio *** 08/27/23

*** 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 (HRDOW7) *

SOURCE ID = L0001114 ; SOURCE TYPE = VOLUME :

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

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDAY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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 = L0001115 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

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

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001116 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001117 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMET - VERSION 16216 ***
*** 08:26:42

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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 = L0001118 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001119 ; SOURCE TYPE = VOLUME :

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

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001120 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001121 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001122 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** 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 (HRDOW7) *

SOURCE ID = L0001123 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
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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Artesia Blvd Constructio *** 08/27/23

*** 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 (HRDOW7) *

SOURCE ID = L0001124 ; SOURCE TYPE = VOLUME :

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

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDAY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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 = L0001125 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

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

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001126 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW7) *

SOURCE ID = L0001127 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** 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 (HRDOW7) *

SOURCE ID = L0001128 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001129 ; SOURCE TYPE = VOLUME :

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

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	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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 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001130 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
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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Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 08:26:42

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001131 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	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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 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001132 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

PAGE 100

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001133 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23

*** 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 (HRDOW7) *

SOURCE ID = L0001134 ; SOURCE TYPE = VOLUME :

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

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDAY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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 = L0001135 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	

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

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001136 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 08:26:42

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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 = L0001137 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMET - VERSION 16216 ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001138 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

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

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

DAY OF WEEK = SUNDAY

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

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001139 ; SOURCE TYPE = VOLUME :

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

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	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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 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001140 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 08:26:42

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001141 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	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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 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001142 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001143 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23

*** 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 (HRDOW7) *

SOURCE ID = L0001144 ; SOURCE TYPE = VOLUME :

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

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDAY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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 = L0001145 ; SOURCE TYPE = VOLUME :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	

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

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001146 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001147 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMET - VERSION 16216 ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001148 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001149 ; SOURCE TYPE = VOLUME :

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

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001150 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 08:26:42

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001151 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

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

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

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

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

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

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

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	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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 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001152 ; SOURCE TYPE = VOLUME :

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

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001153 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23

*** AERMET - VERSION 16216 ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001154 ; SOURCE TYPE = VOLUME :

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

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDAY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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 = L0001155 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

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

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001156 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001157 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMET - VERSION 16216 ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001158 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

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

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

DAY OF WEEK = SUNDAY

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

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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 = L0001159 ; SOURCE TYPE = VOLUME :

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

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001160 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 08:26:42

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001161 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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				
	9 .0000E+00		10 .0000E+00		11 .0000E+00		12 .0000E+00		13 .0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	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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 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001162 ; SOURCE TYPE = VOLUME :

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

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001163 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23

*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001164 ; 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 = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDAY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001165 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

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

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001166 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW7) *

SOURCE ID = L0001167 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMET - VERSION 16216 ***
*** 08:26:42

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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 = L0001168 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001169 ; SOURCE TYPE = VOLUME :

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

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001170 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 08:26:42

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001171 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

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

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

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

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

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

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

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001172 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

DAY OF WEEK = WEDNESDY

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

DAY OF WEEK = THURSDAY

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

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

DAY OF WEEK = FRIDAY

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

DAY OF WEEK = SATURDAY

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

DAY OF WEEK = SUNDAY

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

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001173 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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

DAY OF WEEK = TUESDAY

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

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23

*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001174 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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 = L0001175 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW7) *

SOURCE ID = L0001176 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW7) *

SOURCE ID = L0001177 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** 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 (HRDOW7) *

SOURCE ID = L0001178 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00		10 .0000E+00		11 .0000E+00		12 .0000E+00		13 .0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00		10 .0000E+00		11 .0000E+00		12 .0000E+00		13 .0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001179 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001180 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 08:26:42

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001181 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = MONDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23

*** AERMET - VERSION 16216 ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID= L0001182 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001183 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23

*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001184 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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 = L0001185 ; SOURCE TYPE = VOLUME :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	

DAY OF WEEK = MONDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = TUESDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = WEDNESDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = THURSDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = FRIDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW7) *

SOURCE ID = L0001186 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001187 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMET - VERSION 16216 ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001188 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001189 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001190 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 08:26:42

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001191 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001192 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001193 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23

*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001194 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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 = L0001195 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW7) *

SOURCE ID = L0001196 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001197 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	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 (HRDOW7) *

SOURCE ID = L0001198 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001199 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001200 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 08:26:42

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001201 ; SOURCE TYPE = VOLUME :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	

DAY OF WEEK = MONDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = TUESDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = WEDNESDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = THURSDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = FRIDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = SATURDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001202 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001203 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
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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Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001204 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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 = L0001205 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW7) *

SOURCE ID = L0001206 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW7) *

SOURCE ID = L0001207 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMET - VERSION 16216 ***
*** 08:26:42

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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 = L0001208 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001209 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001210 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 08:26:42

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001211 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = MONDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00		10 .0000E+00		11 .0000E+00		12 .0000E+00		13 .0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001212 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001213 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001214 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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 = L0001215 ; SOURCE TYPE = VOLUME :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR					

DAY OF WEEK = MONDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = TUESDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = WEDNESDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = THURSDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = FRIDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW7) *

SOURCE ID = L0001216 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001217 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMET - VERSION 16216 ***
*** 08:26:42

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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 = L0001218 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001219 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001220 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 08:26:42

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001221 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	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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 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001222 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001223 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001224 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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 = L0001225 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW7) *

SOURCE ID = L0001226 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW7) *

SOURCE ID = L0001227 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMET - VERSION 16216 ***
*** 08:26:42

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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 = L0001228 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	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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 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001229 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	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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 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001230 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 08:26:42

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001231 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = MONDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001232 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
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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Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001233 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23

*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001234 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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 = L0001235 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001236 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW7) *

SOURCE ID = L0001237 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMET - VERSION 16216 ***
*** 08:26:42

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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 = L0001238 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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 = L0001239 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001240 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
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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Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 08:26:42

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001241 ; SOURCE TYPE = VOLUME :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	

DAY OF WEEK = MONDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = TUESDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = WEDNESDY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = THURSDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = FRIDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = SATURDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	
14	.0000E+00	15	.0000E+00	16	.0000E+00					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	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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 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001242 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
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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Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001243 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
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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Artesia Blvd Constructio *** 08/27/23

*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001244 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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 = L0001245 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW7) *

SOURCE ID = L0001246 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW7) *

SOURCE ID = L0001247 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMET - VERSION 16216 ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001248 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001249 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001250 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 08:26:42

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001251 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001252 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001253 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23

*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001254 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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 = L0001255 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	

DAY OF WEEK = MONDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = TUESDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = WEDNESDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = THURSDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = FRIDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001256 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001257 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMET - VERSION 16216 ***
*** 08:26:42

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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 = L0001258 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001259 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001260 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 08:26:42

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001261 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	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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 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001262 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001263 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23

*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001264 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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 = L0001265 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001266 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001267 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** 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 (HRDOW7) *

SOURCE ID = L0001268 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001269 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001270		; SOURCE TYPE = VOLUME		:					
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 08:26:42

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001271 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001272 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001273 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23

*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001274 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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 = L0001275 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001276 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001277 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMET - VERSION 16216 ***
*** 08:26:42

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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 = L0001278 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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 = L0001279 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001280 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 08:26:42

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001281 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001282 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
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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Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001283 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
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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Artesia Blvd Constructio *** 08/27/23

*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001284 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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 = L0001285 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW7) *

SOURCE ID = L0001286 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001287 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** 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 (HRDOW7) *

SOURCE ID = L0001288 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001289 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001290 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 08:26:42

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001291 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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				
	9 .0000E+00		10 .0000E+00		11 .0000E+00		12 .0000E+00		13 .0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001292 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
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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Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001293 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
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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Artesia Blvd Constructio *** 08/27/23

*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001294 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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 = L0001295 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	

DAY OF WEEK = MONDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = TUESDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = WEDNESDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = THURSDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = FRIDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(380664.2, 3748843.2, 4.8, 8.8, 0.0); (380684.2,
 3748843.2, 6.3, 8.8, 0.0);
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 3748843.2, 8.8, 8.8, 0.0);
 (380744.2, 3748843.2, 8.8, 8.8, 0.0); (380764.2,
 3748843.2, 8.9, 8.9, 0.0);
 (380784.2, 3748843.2, 9.1, 9.1, 0.0); (380804.2,
 3748843.2, 9.0, 9.0, 0.0);
 (380824.2, 3748843.2, 9.1, 9.1, 0.0); (380844.2,
 3748843.2, 9.2, 9.2, 0.0);
 (380864.2, 3748843.2, 8.8, 8.8, 0.0); (380664.2,
 3748863.2, 5.5, 8.6, 0.0);
 (380684.2, 3748863.2, 7.5, 7.5, 0.0); (380704.2,
 3748863.2, 8.4, 8.4, 0.0);
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 3748863.2, 8.4, 8.4, 0.0);
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 3748863.2, 8.6, 8.6, 0.0);
 (380804.2, 3748863.2, 8.6, 8.6, 0.0); (380824.2,
 3748863.2, 8.7, 8.7, 0.0);

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 3748863.2, 8.9, 8.9, 0.0);
 (380884.2, 3748863.2, 8.6, 8.6, 0.0); (380664.2,
 3748883.2, 6.5, 8.6, 0.0);
 (380684.2, 3748883.2, 8.4, 8.4, 0.0); (380704.2,
 3748883.2, 8.1, 8.1, 0.0);
 (380724.2, 3748883.2, 8.2, 8.2, 0.0); (380744.2,
 3748883.2, 8.3, 8.3, 0.0);
 (380764.2, 3748883.2, 8.3, 8.3, 0.0); (380784.2,
 3748883.2, 8.4, 8.4, 0.0);
 (380804.2, 3748883.2, 8.4, 8.4, 0.0); (380824.2,
 3748883.2, 8.6, 8.6, 0.0);
 (380844.2, 3748883.2, 8.8, 8.8, 0.0); (380864.2,
 3748883.2, 9.0, 9.0, 0.0);
 (380884.2, 3748883.2, 9.1, 9.1, 0.0); (380904.2,
 3748883.2, 9.3, 9.3, 0.0);
 (380664.2, 3748903.2, 7.7, 7.7, 0.0); (380684.2,
 3748903.2, 8.3, 8.3, 0.0);
 (380704.2, 3748903.2, 7.9, 7.9, 0.0); (380724.2,
 3748903.2, 8.5, 8.5, 0.0);
 (380744.2, 3748903.2, 8.7, 8.7, 0.0); (380764.2,
 3748903.2, 8.7, 8.7, 0.0);
 (380784.2, 3748903.2, 8.7, 8.7, 0.0); (380804.2,
 3748903.2, 8.6, 8.6, 0.0);
 (380824.2, 3748903.2, 8.9, 8.9, 0.0); (380844.2,
 3748903.2, 9.2, 9.2, 0.0);
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^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** 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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^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** 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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^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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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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Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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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 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(380156.9, 3749542.7, 11.0, 11.0, 0.0); (380176.9,
3749542.7, 10.9, 10.9, 0.0);
(380196.9, 3749542.7, 10.6, 10.6, 0.0); (380216.9,
3749542.7, 10.8, 10.8, 0.0);
(380236.9, 3749542.7, 11.0, 11.0, 0.0); (380256.9,
3749542.7, 11.1, 11.1, 0.0);
(380276.9, 3749542.7, 11.2, 11.2, 0.0); (380296.9,
3749542.7, 11.1, 11.1, 0.0);
(379896.9, 3749562.7, 11.1, 11.1, 0.0); (379916.9,
3749562.7, 11.1, 11.1, 0.0);
(379936.9, 3749562.7, 11.2, 11.2, 0.0); (379956.9,
3749562.7, 11.0, 11.0, 0.0);
(379976.9, 3749562.7, 10.9, 10.9, 0.0); (379996.9,
3749562.7, 11.1, 11.1, 0.0);
(380016.9, 3749562.7, 11.3, 11.3, 0.0); (380036.9,
3749562.7, 11.2, 11.2, 0.0);
(380056.9, 3749562.7, 11.2, 11.2, 0.0); (380076.9,
3749562.7, 11.4, 11.4, 0.0);
(380096.9, 3749562.7, 11.4, 11.4, 0.0); (380116.9,
3749562.7, 10.8, 10.8, 0.0);
(380136.9, 3749562.7, 10.9, 10.9, 0.0); (380156.9,
3749562.7, 11.0, 11.0, 0.0);
(380176.9, 3749562.7, 11.0, 11.0, 0.0); (380196.9,
3749562.7, 10.9, 10.9, 0.0);
(380216.9, 3749562.7, 11.0, 11.0, 0.0); (380236.9,
3749562.7, 11.0, 11.0, 0.0);
(380256.9, 3749562.7, 11.2, 11.2, 0.0); (380276.9,
3749562.7, 11.4, 11.4, 0.0);
(380296.9, 3749562.7, 11.1, 11.1, 0.0); (379896.9,
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3749582.7, 11.2, 11.2, 0.0);
(379956.9, 3749582.7, 11.0, 11.0, 0.0); (379976.9,
3749582.7, 11.0, 11.0, 0.0);
(379996.9, 3749582.7, 11.2, 11.2, 0.0); (380016.9,
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(380036.9, 3749582.7, 11.3, 11.3, 0.0); (380056.9,
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(380156.9, 3749582.7, 11.1, 11.1, 0.0); (380176.9,
3749582.7, 11.0, 11.0, 0.0);
(380196.9, 3749582.7, 10.9, 10.9, 0.0); (380216.9,
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(380236.9, 3749582.7, 11.0, 11.0, 0.0); (380256.9,
3749582.7, 11.2, 11.2, 0.0);
(380276.9, 3749582.7, 11.4, 11.4, 0.0); (380296.9,
3749582.7, 10.9, 10.9, 0.0);

(379896.9, 3749602.7,	11.2,	11.2,	0.0);	(379916.9,
3749602.7, 11.2, 11.2,	0.0);			
(379936.9, 3749602.7,	11.2,	11.2,	0.0);	(379956.9,
3749602.7, 11.2, 11.2,	0.0);			
(379976.9, 3749602.7,	11.2,	11.2,	0.0);	(379996.9,
3749602.7, 11.3, 11.3,	0.0);			
(380016.9, 3749602.7,	11.3,	11.3,	0.0);	(380036.9,
3749602.7, 11.4, 11.4,	0.0);			
(380056.9, 3749602.7,	11.5,	11.5,	0.0);	(380076.9,
3749602.7, 11.5, 11.5,	0.0);			
(380096.9, 3749602.7,	11.4,	11.4,	0.0);	(380116.9,
3749602.7, 11.4, 11.4,	0.0);			
(380136.9, 3749602.7,	11.3,	11.3,	0.0);	(380156.9,
3749602.7, 11.3, 11.3,	0.0);			
(380176.9, 3749602.7,	11.2,	11.2,	0.0);	(380196.9,
3749602.7, 11.1, 11.1,	0.0);			
(380216.9, 3749602.7,	11.2,	11.2,	0.0);	(380236.9,
3749602.7, 11.2, 11.2,	0.0);			
(380256.9, 3749602.7,	11.3,	11.3,	0.0);	(380276.9,
3749602.7, 11.5, 11.5,	0.0);			
(380296.9, 3749602.7,	11.1,	11.1,	0.0);	(379888.1,
3749081.8, 8.0, 8.0,	0.0);			
(379868.1, 3749101.8,	7.5,	7.5,	0.0);	(379888.1,
3749101.8, 8.3, 8.3,	0.0);			
(379868.1, 3749121.8,	7.7,	7.7,	0.0);	(379888.1,
3749121.8, 8.3, 8.3,	0.0);			
(379868.1, 3749141.8,	8.1,	8.1,	0.0);	(379888.1,
3749141.8, 8.5, 8.5,	0.0);			
(379868.1, 3749161.8,	8.9,	8.9,	0.0);	(379888.1,
3749161.8, 8.7, 8.7,	0.0);			
(379868.1, 3749181.8,	9.1,	9.1,	0.0);	(379888.1,
3749181.8, 8.8, 8.8,	0.0);			
(379868.1, 3749201.8,	9.2,	9.2,	0.0);	(379888.1,
3749201.8, 8.8, 8.8,	0.0);			
(379868.1, 3749221.8,	9.1,	9.1,	0.0);	(379888.1,
3749221.8, 8.8, 8.8,	0.0);			
(379868.1, 3749241.8,	9.3,	9.3,	0.0);	(379888.1,
3749241.8, 9.2, 9.2,	0.0);			
(379868.1, 3749261.8,	9.4,	9.4,	0.0);	(379888.1,
3749261.8, 9.3, 9.3,	0.0);			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)

(METERS)

(379868.1, 3749281.8, 9.0, 9.0, 0.0); (379888.1,
3749281.8, 9.1, 9.1, 0.0);
(379868.1, 3749301.8, 9.2, 9.2, 0.0); (379888.1,
3749301.8, 9.4, 9.4, 0.0);
(379868.1, 3749321.8, 9.8, 9.8, 0.0); (379888.1,
3749321.8, 10.1, 10.1, 0.0);
(379868.1, 3749341.8, 10.8, 10.8, 0.0); (379888.1,
3749341.8, 11.5, 11.5, 0.0);
(379868.1, 3749361.8, 11.0, 11.0, 0.0); (379888.1,
3749361.8, 11.8, 11.8, 0.0);
(379868.1, 3749381.8, 10.9, 10.9, 0.0); (379888.1,
3749381.8, 11.7, 11.7, 0.0);
(379868.1, 3749401.8, 10.9, 10.9, 0.0); (379888.1,
3749401.8, 11.6, 11.6, 0.0);
(379868.1, 3749421.8, 10.8, 10.8, 0.0); (379888.1,
3749421.8, 11.1, 11.1, 0.0);
(379868.1, 3749441.8, 10.7, 10.7, 0.0); (379888.1,
3749441.8, 10.3, 10.3, 0.0);
(379868.1, 3749461.8, 10.6, 10.6, 0.0); (379888.1,
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(379868.1, 3749481.8, 10.7, 10.7, 0.0); (379888.1,
3749481.8, 10.3, 10.3, 0.0);
(379868.1, 3749501.8, 10.8, 10.8, 0.0); (379888.1,
3749501.8, 10.8, 10.8, 0.0);
(379868.1, 3749521.8, 10.9, 10.9, 0.0); (379888.1,
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(379868.1, 3749541.8, 11.0, 11.0, 0.0); (379888.1,
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(379868.1, 3749561.8, 10.9, 10.9, 0.0); (379888.1,
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(379868.1, 3749581.8, 11.1, 11.1, 0.0); (379888.1,
3749581.8, 11.1, 11.1, 0.0);
(379868.1, 3749601.8, 11.2, 11.2, 0.0); (379888.1,
3749601.8, 11.2, 11.2, 0.0);
(379857.3, 3749200.9, 9.4, 9.4, 0.0); (379857.3,
3749220.9, 9.2, 9.2, 0.0);
(379857.3, 3749240.9, 9.4, 9.4, 0.0); (379837.3,
3749260.9, 9.6, 9.6, 0.0);
(379857.3, 3749260.9, 9.5, 9.5, 0.0); (379837.3,
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(379857.3, 3749280.9, 9.0, 9.0, 0.0); (379837.3,
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(379857.3, 3749300.9, 9.2, 9.2, 0.0); (379837.3,
3749320.9, 9.9, 9.9, 0.0);
(379857.3, 3749320.9, 9.8, 9.8, 0.0); (379837.3,
3749340.9, 10.4, 10.4, 0.0);
(379857.3, 3749340.9, 10.5, 10.5, 0.0); (379837.3,
3749360.9, 10.5, 10.5, 0.0);

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( 379857.3, 3749360.9, 10.7, 10.7, 0.0); ( 379837.3,
3749380.9, 10.6, 10.6, 0.0);
( 379857.3, 3749380.9, 10.6, 10.6, 0.0); ( 379837.3,
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( 379857.3, 3749400.9, 10.8, 10.8, 0.0); ( 379837.3,
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( 379832.2, 3749325.5, 10.0, 10.0, 0.0); ( 379832.2,
3749345.5, 10.4, 10.4, 0.0);
( 379832.2, 3749365.5, 10.5, 10.5, 0.0); ( 379812.2,
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( 379455.7, 3748936.3, 9.1, 9.1, 0.0); ( 379475.7,
3748936.3, 9.2, 9.2, 0.0);
( 379495.7, 3748936.3, 8.9, 8.9, 0.0); ( 379515.7,
3748936.3, 8.9, 8.9, 0.0);
▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(379535.7, 3748936.3,	8.8,	8.8,	0.0);	(379555.7,
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(379575.7, 3748936.3,	8.7,	8.7,	0.0);	(379595.7,
3748936.3,	8.5,	8.5,	0.0);	
(379615.7, 3748936.3,	8.3,	8.3,	0.0);	(379635.7,
3748936.3,	8.2,	8.2,	0.0);	
(379655.7, 3748936.3,	8.2,	8.2,	0.0);	(379675.7,
3748936.3,	8.2,	8.2,	0.0);	
(379695.7, 3748936.3,	8.2,	8.2,	0.0);	(379715.7,
3748936.3,	8.2,	8.2,	0.0);	
(379735.7, 3748936.3,	8.2,	8.2,	0.0);	(379755.7,
3748936.3,	8.1,	8.1,	0.0);	
(379775.7, 3748936.3,	8.1,	8.1,	0.0);	(379795.7,
3748936.3,	8.0,	8.0,	0.0);	
(379815.7, 3748936.3,	8.0,	8.0,	0.0);	(379835.7,
3748936.3,	7.8,	7.8,	0.0);	
(379435.7, 3748956.3,	9.9,	9.9,	0.0);	(379455.7,
3748956.3,	9.7,	9.7,	0.0);	
(379475.7, 3748956.3,	9.3,	9.3,	0.0);	(379495.7,
3748956.3,	8.9,	8.9,	0.0);	
(379515.7, 3748956.3,	8.7,	8.7,	0.0);	(379535.7,
3748956.3,	8.7,	8.7,	0.0);	
(379555.7, 3748956.3,	8.7,	8.7,	0.0);	(379575.7,
3748956.3,	8.6,	8.6,	0.0);	
(379595.7, 3748956.3,	8.6,	8.6,	0.0);	(379615.7,
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(379635.7, 3748956.3,	8.4,	8.4,	0.0);	(379655.7,
3748956.3,	8.3,	8.3,	0.0);	
(379675.7, 3748956.3,	8.3,	8.3,	0.0);	(379695.7,
3748956.3,	8.3,	8.3,	0.0);	
(379715.7, 3748956.3,	8.2,	8.2,	0.0);	(379735.7,
3748956.3,	8.2,	8.2,	0.0);	
(379755.7, 3748956.3,	8.2,	8.2,	0.0);	(379775.7,
3748956.3,	8.1,	8.1,	0.0);	
(379795.7, 3748956.3,	8.1,	8.1,	0.0);	(379815.7,
3748956.3,	8.1,	8.1,	0.0);	
(379835.7, 3748956.3,	8.0,	8.0,	0.0);	(379435.7,
3748976.3,	10.2,	10.2,	0.0);	
(379455.7, 3748976.3,	9.9,	9.9,	0.0);	(379475.7,
3748976.3,	9.3,	9.3,	0.0);	
(379495.7, 3748976.3,	8.9,	8.9,	0.0);	(379515.7,
3748976.3,	8.7,	8.7,	0.0);	
(379535.7, 3748976.3,	8.7,	8.7,	0.0);	(379555.7,
3748976.3,	8.7,	8.7,	0.0);	
(379575.7, 3748976.3,	8.5,	8.5,	0.0);	(379595.7,
3748976.3,	8.4,	8.4,	0.0);	

(379615.7, 3748976.3, 8.2, 8.2, 0.0); (379635.7,
3748976.3, 8.2, 8.2, 0.0);
(379655.7, 3748976.3, 8.1, 8.1, 0.0); (379675.7,
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(379695.7, 3748976.3, 8.0, 8.0, 0.0); (379715.7,
3748976.3, 8.0, 8.0, 0.0);
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(379815.7, 3748976.3, 7.9, 7.9, 0.0); (379835.7,
3748976.3, 7.9, 7.9, 0.0);
(379435.7, 3748996.3, 10.6, 10.6, 0.0); (379455.7,
3748996.3, 10.5, 10.5, 0.0);
(379475.7, 3748996.3, 10.1, 10.1, 0.0); (379495.7,
3748996.3, 9.1, 9.1, 0.0);
(379515.7, 3748996.3, 8.7, 8.7, 0.0); (379535.7,
3748996.3, 8.7, 8.7, 0.0);
(379555.7, 3748996.3, 8.8, 8.8, 0.0); (379575.7,
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(379595.7, 3748996.3, 8.5, 8.5, 0.0); (379615.7,
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(379635.7, 3748996.3, 8.3, 8.3, 0.0); (379655.7,
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(379675.7, 3748996.3, 8.2, 8.2, 0.0); (379695.7,
3748996.3, 8.2, 8.2, 0.0);
(379715.7, 3748996.3, 8.2, 8.2, 0.0); (379735.7,
3748996.3, 8.2, 8.2, 0.0);
(379755.7, 3748996.3, 8.1, 8.1, 0.0); (379775.7,
3748996.3, 8.0, 8.0, 0.0);
(379795.7, 3748996.3, 7.9, 7.9, 0.0); (379815.7,
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(379455.7, 3749016.3, 11.3, 11.3, 0.0); (379475.7,
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(379495.7, 3749016.3, 9.4, 9.4, 0.0); (379515.7,
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(379535.7, 3749016.3, 8.7, 8.7, 0.0); (379555.7,
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(379615.7, 3749016.3, 8.6, 8.6, 0.0); (379635.7,
3749016.3, 8.6, 8.6, 0.0);

▲ *** AERMOT - VERSION 21112 *** C:\Lakes\AERMOT View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 08:26:42

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(379655.7, 3749016.3,	8.6,	8.6,	0.0);	(379675.7,
3749016.3, 8.5,	8.5,	0.0);		
(379695.7, 3749016.3,	8.5,	8.5,	0.0);	(379715.7,
3749016.3, 8.5,	8.5,	0.0);		
(379735.7, 3749016.3,	8.5,	8.5,	0.0);	(379755.7,
3749016.3, 8.3,	8.3,	0.0);		
(379775.7, 3749016.3,	8.2,	8.2,	0.0);	(379795.7,
3749016.3, 8.0,	8.0,	0.0);		
(379815.7, 3749016.3,	8.0,	8.0,	0.0);	(379835.7,
3749016.3, 8.0,	8.0,	0.0);		
(379435.7, 3749036.3,	11.0,	11.0,	0.0);	(379455.7,
3749036.3, 11.1,	11.1,	0.0);		
(379475.7, 3749036.3,	10.9,	10.9,	0.0);	(379495.7,
3749036.3, 9.4,	9.4,	0.0);		
(379515.7, 3749036.3,	8.8,	8.8,	0.0);	(379535.7,
3749036.3, 8.7,	8.7,	0.0);		
(379555.7, 3749036.3,	8.8,	8.8,	0.0);	(379575.7,
3749036.3, 8.7,	8.7,	0.0);		
(379595.7, 3749036.3,	8.6,	8.6,	0.0);	(379615.7,
3749036.3, 8.6,	8.6,	0.0);		
(379635.7, 3749036.3,	8.6,	8.6,	0.0);	(379655.7,
3749036.3, 8.5,	8.5,	0.0);		
(379675.7, 3749036.3,	8.4,	8.4,	0.0);	(379695.7,
3749036.3, 8.4,	8.4,	0.0);		
(379715.7, 3749036.3,	8.4,	8.4,	0.0);	(379735.7,
3749036.3, 8.4,	8.4,	0.0);		
(379755.7, 3749036.3,	8.3,	8.3,	0.0);	(379775.7,
3749036.3, 8.3,	8.3,	0.0);		
(379795.7, 3749036.3,	8.1,	8.1,	0.0);	(379815.7,
3749036.3, 8.1,	8.1,	0.0);		
(379835.7, 3749036.3,	8.0,	8.0,	0.0);	(379435.7,
3749056.3, 11.0,	11.0,	0.0);		
(379455.7, 3749056.3,	11.1,	11.1,	0.0);	(379475.7,
3749056.3, 10.8,	10.8,	0.0);		
(379495.7, 3749056.3,	9.5,	9.5,	0.0);	(379515.7,
3749056.3, 8.9,	8.9,	0.0);		
(379535.7, 3749056.3,	8.8,	8.8,	0.0);	(379555.7,
3749056.3, 8.8,	8.8,	0.0);		
(379575.7, 3749056.3,	8.7,	8.7,	0.0);	(379595.7,
3749056.3, 8.6,	8.6,	0.0);		
(379615.7, 3749056.3,	8.6,	8.6,	0.0);	(379635.7,
3749056.3, 8.5,	8.5,	0.0);		
(379655.7, 3749056.3,	8.5,	8.5,	0.0);	(379675.7,
3749056.3, 8.4,	8.4,	0.0);		

(379695.7, 3749056.3, 8.4, 8.4, 0.0); (379715.7,
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(379735.7, 3749056.3, 8.4, 8.4, 0.0); (379755.7,
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(379455.7, 3749076.3, 11.0, 11.0, 0.0); (379475.7,
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(379495.7, 3749076.3, 9.5, 9.5, 0.0); (379515.7,
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(379575.7, 3749076.3, 8.7, 8.7, 0.0); (379595.7,
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(379695.7, 3749076.3, 8.4, 8.4, 0.0); (379715.7,
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(379735.7, 3749076.3, 8.4, 8.4, 0.0); (379755.7,
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(379775.7, 3749076.3, 7.9, 7.9, 0.0); (379795.7,
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(379815.7, 3749076.3, 8.2, 8.2, 0.0); (379435.7,
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(379495.7, 3749096.3, 9.5, 9.5, 0.0); (379515.7,
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(379535.7, 3749096.3, 8.9, 8.9, 0.0); (379555.7,
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(379575.7, 3749096.3, 8.6, 8.6, 0.0); (379595.7,
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(379615.7, 3749096.3, 8.5, 8.5, 0.0); (379635.7,
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(379655.7, 3749096.3, 8.4, 8.4, 0.0); (379675.7,
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(379695.7, 3749096.3, 8.3, 8.3, 0.0); (379715.7,
3749096.3, 8.2, 8.2, 0.0);
(379735.7, 3749096.3, 8.2, 8.2, 0.0); (379755.7,
3749096.3, 8.2, 8.2, 0.0);
(379775.7, 3749096.3, 7.8, 7.8, 0.0); (379795.7,
3749096.3, 8.0, 8.0, 0.0);

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(379815.7, 3749096.3,	8.0,	8.0,	0.0);	(379435.7,
3749116.3, 10.9, 10.9,	0.0);			
(379455.7, 3749116.3,	10.9,	10.9,	0.0);	(379475.7,
3749116.3, 10.5, 10.5,	0.0);			
(379495.7, 3749116.3,	9.5,	9.5,	0.0);	(379515.7,
3749116.3, 9.0, 9.0,	0.0);			
(379535.7, 3749116.3,	8.9,	8.9,	0.0);	(379555.7,
3749116.3, 8.8, 8.8,	0.0);			
(379575.7, 3749116.3,	8.4,	8.4,	0.0);	(379595.7,
3749116.3, 8.4, 8.4,	0.0);			
(379615.7, 3749116.3,	8.3,	8.3,	0.0);	(379635.7,
3749116.3, 8.2, 8.2,	0.0);			
(379655.7, 3749116.3,	8.2,	8.2,	0.0);	(379675.7,
3749116.3, 8.1, 8.1,	0.0);			
(379695.7, 3749116.3,	8.1,	8.1,	0.0);	(379715.7,
3749116.3, 8.0, 8.0,	0.0);			
(379735.7, 3749116.3,	8.0,	8.0,	0.0);	(379755.7,
3749116.3, 8.0, 8.0,	0.0);			
(379775.7, 3749116.3,	7.9,	7.9,	0.0);	(379795.7,
3749116.3, 8.0, 8.0,	0.0);			
(379815.7, 3749116.3,	8.0,	8.0,	0.0);	(379435.7,
3749136.3, 10.9, 10.9,	0.0);			
(379455.7, 3749136.3,	10.8,	10.8,	0.0);	(379475.7,
3749136.3, 10.4, 10.4,	0.0);			
(379495.7, 3749136.3,	9.5,	9.5,	0.0);	(379515.7,
3749136.3, 9.1, 9.1,	0.0);			
(379535.7, 3749136.3,	8.8,	8.8,	0.0);	(379555.7,
3749136.3, 8.5, 8.5,	0.0);			
(379575.7, 3749136.3,	8.2,	8.2,	0.0);	(379595.7,
3749136.3, 8.1, 8.1,	0.0);			
(379615.7, 3749136.3,	8.1,	8.1,	0.0);	(379635.7,
3749136.3, 8.1, 8.1,	0.0);			
(379655.7, 3749136.3,	8.0,	8.0,	0.0);	(379675.7,
3749136.3, 8.0, 8.0,	0.0);			
(379695.7, 3749136.3,	7.9,	7.9,	0.0);	(379715.7,
3749136.3, 7.8, 7.8,	0.0);			
(379735.7, 3749136.3,	7.8,	7.8,	0.0);	(379755.7,
3749136.3, 7.8, 7.8,	0.0);			
(379775.7, 3749136.3,	7.9,	7.9,	0.0);	(379795.7,
3749136.3, 8.1, 8.1,	0.0);			
(379815.7, 3749136.3,	7.9,	7.9,	0.0);	(379435.7,
3749156.3, 10.8, 10.8,	0.0);			

(379455.7, 3749156.3, 10.7, 10.7, 0.0); (379475.7,
 3749156.3, 10.3, 10.3, 0.0);
 (379495.7, 3749156.3, 9.6, 9.6, 0.0); (379515.7,
 3749156.3, 9.2, 9.2, 0.0);
 (379535.7, 3749156.3, 9.0, 9.0, 0.0); (379555.7,
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 (379575.7, 3749156.3, 8.5, 8.5, 0.0); (379595.7,
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 (379615.7, 3749156.3, 8.4, 8.4, 0.0); (379635.7,
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 (379735.7, 3749156.3, 8.1, 8.1, 0.0); (379755.7,
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 3749156.3, 8.1, 8.1, 0.0);
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 (379515.7, 3749176.3, 9.4, 9.4, 0.0); (379535.7,
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 (379595.7, 3749176.3, 9.0, 9.0, 0.0); (379615.7,
 3749176.3, 9.0, 9.0, 0.0);
 (379635.7, 3749176.3, 9.0, 9.0, 0.0); (379655.7,
 3749176.3, 9.0, 9.0, 0.0);
 (379675.7, 3749176.3, 9.0, 9.0, 0.0); (379695.7,
 3749176.3, 8.9, 8.9, 0.0);
 (379715.7, 3749176.3, 8.7, 8.7, 0.0); (379735.7,
 3749176.3, 8.3, 8.3, 0.0);
 (379755.7, 3749176.3, 8.1, 8.1, 0.0); (379775.7,
 3749176.3, 8.2, 8.2, 0.0);
 (379795.7, 3749176.3, 8.3, 8.3, 0.0); (379435.7,
 3749196.3, 10.7, 10.7, 0.0);
 (379455.7, 3749196.3, 10.6, 10.6, 0.0); (379475.7,
 3749196.3, 10.4, 10.4, 0.0);
 (379495.7, 3749196.3, 10.2, 10.2, 0.0); (379515.7,
 3749196.3, 10.0, 10.0, 0.0);
 (379535.7, 3749196.3, 9.8, 9.8, 0.0); (379555.7,
 3749196.3, 9.7, 9.7, 0.0);
 (379575.7, 3749196.3, 9.5, 9.5, 0.0); (379595.7,
 3749196.3, 9.7, 9.7, 0.0);
 (379615.7, 3749196.3, 9.8, 9.8, 0.0); (379635.7,
 3749196.3, 9.9, 9.9, 0.0);

*** 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)

(379655.7, 3749196.3,	9.8,	9.8,	0.0);	(379675.7,
3749196.3,	9.8,	9.8,	0.0);	
(379695.7, 3749196.3,	9.7,	9.7,	0.0);	(379715.7,
3749196.3,	9.2,	9.2,	0.0);	
(379735.7, 3749196.3,	8.6,	8.6,	0.0);	(379755.7,
3749196.3,	8.2,	8.2,	0.0);	
(379775.7, 3749196.3,	8.4,	8.4,	0.0);	(379795.7,
3749196.3,	8.5,	8.5,	0.0);	
(379435.7, 3749216.3,	10.7,	10.7,	0.0);	(379455.7,
3749216.3,	10.6,	10.6,	0.0);	
(379475.7, 3749216.3,	10.4,	10.4,	0.0);	(379495.7,
3749216.3,	10.2,	10.2,	0.0);	
(379515.7, 3749216.3,	10.1,	10.1,	0.0);	(379535.7,
3749216.3,	10.0,	10.0,	0.0);	
(379555.7, 3749216.3,	10.0,	10.0,	0.0);	(379575.7,
3749216.3,	10.0,	10.0,	0.0);	
(379595.7, 3749216.3,	10.1,	10.1,	0.0);	(379615.7,
3749216.3,	10.2,	10.2,	0.0);	
(379635.7, 3749216.3,	10.2,	10.2,	0.0);	(379655.7,
3749216.3,	10.2,	10.2,	0.0);	
(379675.7, 3749216.3,	10.2,	10.2,	0.0);	(379695.7,
3749216.3,	10.0,	10.0,	0.0);	
(379715.7, 3749216.3,	9.6,	9.6,	0.0);	(379735.7,
3749216.3,	9.0,	9.0,	0.0);	
(379755.7, 3749216.3,	8.6,	8.6,	0.0);	(379775.7,
3749216.3,	8.8,	8.8,	0.0);	
(379795.7, 3749216.3,	8.9,	8.9,	0.0);	(378934.4,
3749054.4,	11.6,	11.6,	0.0);	
(378954.4, 3749054.4,	12.1,	12.1,	0.0);	(378974.4,
3749054.4,	12.1,	12.1,	0.0);	
(378994.4, 3749054.4,	12.2,	12.2,	0.0);	(379014.4,
3749054.4,	12.2,	12.2,	0.0);	
(379034.4, 3749054.4,	11.9,	11.9,	0.0);	(379054.4,
3749054.4,	11.8,	11.8,	0.0);	
(379074.4, 3749054.4,	11.7,	11.7,	0.0);	(379094.4,
3749054.4,	11.7,	11.7,	0.0);	
(379114.4, 3749054.4,	11.7,	11.7,	0.0);	(378934.4,
3749074.4,	11.9,	11.9,	0.0);	
(378954.4, 3749074.4,	12.4,	12.4,	0.0);	(378974.4,
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(378994.4, 3749074.4, 12.5, 12.5, 0.0); (379014.4, 3749074.4, 12.6, 12.6, 0.0);
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(379074.4, 3749074.4, 12.1, 12.1, 0.0); (379094.4, 3749074.4, 12.1, 12.1, 0.0);
(379114.4, 3749074.4, 11.9, 11.9, 0.0); (378934.4, 3749094.4, 12.0, 12.0, 0.0);
(378954.4, 3749094.4, 12.4, 12.4, 0.0); (378974.4, 3749094.4, 12.6, 12.6, 0.0);
(378994.4, 3749094.4, 12.7, 12.7, 0.0); (379014.4, 3749094.4, 12.6, 12.6, 0.0);
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(379114.4, 3749094.4, 12.0, 12.0, 0.0); (378934.4, 3749114.4, 12.0, 12.0, 0.0);
(378954.4, 3749114.4, 12.4, 12.4, 0.0); (378974.4, 3749114.4, 12.6, 12.6, 0.0);
(378994.4, 3749114.4, 12.7, 12.7, 0.0); (379014.4, 3749114.4, 12.6, 12.6, 0.0);
(379034.4, 3749114.4, 12.5, 12.5, 0.0); (379054.4, 3749114.4, 12.3, 12.3, 0.0);
(379074.4, 3749114.4, 12.2, 12.2, 0.0); (379094.4, 3749114.4, 12.1, 12.1, 0.0);
(379114.4, 3749114.4, 11.9, 11.9, 0.0); (378934.4, 3749134.4, 12.0, 12.0, 0.0);
(378954.4, 3749134.4, 12.4, 12.4, 0.0); (378974.4, 3749134.4, 12.6, 12.6, 0.0);
(378994.4, 3749134.4, 12.6, 12.6, 0.0); (379014.4, 3749134.4, 12.5, 12.5, 0.0);
(379034.4, 3749134.4, 12.4, 12.4, 0.0); (379054.4, 3749134.4, 12.3, 12.3, 0.0);
(379074.4, 3749134.4, 12.2, 12.2, 0.0); (379094.4, 3749134.4, 12.1, 12.1, 0.0);
(379114.4, 3749134.4, 12.0, 12.0, 0.0); (378934.4, 3749154.4, 12.1, 12.1, 0.0);
(378954.4, 3749154.4, 12.4, 12.4, 0.0); (378974.4, 3749154.4, 12.6, 12.6, 0.0);
(378994.4, 3749154.4, 12.6, 12.6, 0.0); (379014.4, 3749154.4, 12.6, 12.6, 0.0);
(379034.4, 3749154.4, 12.5, 12.5, 0.0); (379054.4, 3749154.4, 12.5, 12.5, 0.0);
(379074.4, 3749154.4, 12.5, 12.5, 0.0); (379094.4, 3749154.4, 12.4, 12.4, 0.0);
(379114.4, 3749154.4, 12.3, 12.3, 0.0); (378934.4, 3749174.4, 12.2, 12.2, 0.0);
(378954.4, 3749174.4, 12.4, 12.4, 0.0); (378974.4, 3749174.4, 12.6, 12.6, 0.0);

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(378994.4, 3749174.4,	12.7,	12.7,	0.0);	(379014.4,
3749174.4, 12.8, 12.8,	0.0);			
(379034.4, 3749174.4,	12.9,	12.9,	0.0);	(379054.4,
3749174.4, 12.9, 12.9,	0.0);			
(379074.4, 3749174.4,	13.0,	13.0,	0.0);	(379094.4,
3749174.4, 12.9, 12.9,	0.0);			
(379114.4, 3749174.4,	12.8,	12.8,	0.0);	(378934.4,
3749194.4, 12.3, 12.3,	0.0);			
(378954.4, 3749194.4,	12.4,	12.4,	0.0);	(378974.4,
3749194.4, 12.6, 12.6,	0.0);			
(378994.4, 3749194.4,	12.6,	12.6,	0.0);	(379014.4,
3749194.4, 12.7, 12.7,	0.0);			
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^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** 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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** 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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^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
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*** 08:26:42

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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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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Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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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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Artesia Blvd Constructio ***      08/27/23
*** AERMET - VERSION 16216 ***      ***
***                                     ***
***                                     08:26:42

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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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 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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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Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

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▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

(METERS)

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3748182.9, 13.8, 13.8, 0.0);
^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

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(379238.4, 3748182.9,	12.5,	12.5,	0.0);	(379258.4,
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3748182.9, 13.8,	13.8,	0.0);		
(379318.4, 3748182.9,	14.2,	14.2,	0.0);	(378918.4,
3748202.9, 15.8,	15.8,	0.0);		
(378938.4, 3748202.9,	15.9,	15.9,	0.0);	(378958.4,
3748202.9, 15.8,	15.8,	0.0);		
(378978.4, 3748202.9,	15.6,	15.6,	0.0);	(378998.4,
3748202.9, 15.5,	15.5,	0.0);		
(379018.4, 3748202.9,	15.5,	15.5,	0.0);	(379038.4,
3748202.9, 15.4,	15.4,	0.0);		
(379058.4, 3748202.9,	15.3,	15.3,	0.0);	(379078.4,
3748202.9, 15.2,	15.2,	0.0);		
(379098.4, 3748202.9,	14.9,	14.9,	0.0);	(379118.4,
3748202.9, 14.5,	14.5,	0.0);		
(379138.4, 3748202.9,	14.1,	14.1,	0.0);	(379158.4,
3748202.9, 13.6,	13.6,	0.0);		
(379178.4, 3748202.9,	13.3,	13.3,	0.0);	(379198.4,
3748202.9, 12.6,	12.6,	0.0);		
(379218.4, 3748202.9,	12.3,	12.3,	0.0);	(379238.4,
3748202.9, 12.0,	12.0,	0.0);		
(379258.4, 3748202.9,	11.6,	11.6,	0.0);	(379278.4,
3748202.9, 12.8,	12.8,	0.0);		
(379298.4, 3748202.9,	13.5,	13.5,	0.0);	(379318.4,
3748202.9, 14.1,	14.1,	0.0);		
(378918.4, 3748222.9,	15.6,	15.6,	0.0);	(378938.4,
3748222.9, 15.7,	15.7,	0.0);		
(378958.4, 3748222.9,	15.6,	15.6,	0.0);	(378978.4,
3748222.9, 15.5,	15.5,	0.0);		
(378998.4, 3748222.9,	15.3,	15.3,	0.0);	(379018.4,
3748222.9, 15.4,	15.4,	0.0);		
(379038.4, 3748222.9,	15.3,	15.3,	0.0);	(379058.4,
3748222.9, 15.3,	15.3,	0.0);		
(379078.4, 3748222.9,	15.2,	15.2,	0.0);	(379098.4,
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(379118.4, 3748222.9,	14.7,	14.7,	0.0);	(379138.4,
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(379158.4, 3748222.9,	14.0,	14.0,	0.0);	(379178.4,
3748222.9, 13.8,	13.8,	0.0);		
(379198.4, 3748222.9,	12.8,	12.8,	0.0);	(379218.4,
3748222.9, 12.2,	12.2,	0.0);		

(379238.4, 3748222.9, 11.6, 11.6, 0.0); (379258.4,
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 (379258.4, 3748242.9, 11.0, 11.0, 0.0); (379278.4,
 3748242.9, 12.2, 12.2, 0.0);
 (379298.4, 3748242.9, 13.0, 13.0, 0.0); (379318.4,
 3748242.9, 13.4, 13.4, 0.0);
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 (378958.4, 3748262.9, 15.4, 15.4, 0.0); (378978.4,
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 (378998.4, 3748262.9, 15.2, 15.2, 0.0); (379018.4,
 3748262.9, 15.1, 15.1, 0.0);
 (379038.4, 3748262.9, 15.2, 15.2, 0.0); (379058.4,
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 (379078.4, 3748262.9, 15.3, 15.3, 0.0); (379098.4,
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 (379158.4, 3748262.9, 14.3, 14.3, 0.0); (379178.4,
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 3748262.9, 10.7, 10.7, 0.0);

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(379278.4, 3748262.9,	11.8,	11.8,	0.0);	(379298.4,
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(378938.4, 3748282.9,	15.2,	15.2,	0.0);	(378958.4,
3748282.9, 15.3, 15.3,	0.0);			
(378978.4, 3748282.9,	15.2,	15.2,	0.0);	(378998.4,
3748282.9, 15.1, 15.1,	0.0);			
(379018.4, 3748282.9,	15.1,	15.1,	0.0);	(379038.4,
3748282.9, 15.1, 15.1,	0.0);			
(379058.4, 3748282.9,	15.2,	15.2,	0.0);	(379078.4,
3748282.9, 15.2, 15.2,	0.0);			
(379098.4, 3748282.9,	15.0,	15.0,	0.0);	(379118.4,
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(379178.4, 3748282.9,	13.4,	13.4,	0.0);	(379198.4,
3748282.9, 12.4, 12.4,	0.0);			
(379218.4, 3748282.9,	12.0,	12.0,	0.0);	(379238.4,
3748282.9, 11.5, 11.5,	0.0);			
(379258.4, 3748282.9,	10.5,	10.5,	0.0);	(379278.4,
3748282.9, 11.3, 11.3,	0.0);			
(379298.4, 3748282.9,	11.8,	11.8,	0.0);	(379318.4,
3748282.9, 12.6, 12.6,	0.0);			
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(378958.4, 3748302.9,	15.2,	15.2,	0.0);	(378978.4,
3748302.9, 15.0, 15.0,	0.0);			
(378998.4, 3748302.9,	14.9,	14.9,	0.0);	(379018.4,
3748302.9, 14.9, 14.9,	0.0);			
(379038.4, 3748302.9,	15.1,	15.1,	0.0);	(379058.4,
3748302.9, 15.2, 15.2,	0.0);			
(379078.4, 3748302.9,	15.1,	15.1,	0.0);	(379098.4,
3748302.9, 14.8, 14.8,	0.0);			
(379118.4, 3748302.9,	14.8,	14.8,	0.0);	(379138.4,
3748302.9, 14.7, 14.7,	0.0);			
(379158.4, 3748302.9,	14.4,	14.4,	0.0);	(379178.4,
3748302.9, 13.5, 13.5,	0.0);			
(379198.4, 3748302.9,	12.6,	12.6,	0.0);	(379218.4,
3748302.9, 12.0, 12.0,	0.0);			
(379238.4, 3748302.9,	11.4,	11.4,	0.0);	(379258.4,
3748302.9, 10.3, 10.3,	0.0);			
(379278.4, 3748302.9,	10.6,	10.6,	0.0);	(379298.4,
3748302.9, 11.2, 11.2,	0.0);			

(379318.4, 3748302.9, 12.3, 12.3, 0.0); (378918.4,
 3748322.9, 14.8, 14.8, 0.0);
 (378938.4, 3748322.9, 14.9, 14.9, 0.0); (378958.4,
 3748322.9, 15.0, 15.0, 0.0);
 (378978.4, 3748322.9, 14.9, 14.9, 0.0); (378998.4,
 3748322.9, 14.8, 14.8, 0.0);
 (379018.4, 3748322.9, 14.8, 14.8, 0.0); (379038.4,
 3748322.9, 15.0, 15.0, 0.0);
 (379058.4, 3748322.9, 15.1, 15.1, 0.0); (379078.4,
 3748322.9, 15.0, 15.0, 0.0);
 (379098.4, 3748322.9, 14.8, 14.8, 0.0); (379118.4,
 3748322.9, 14.7, 14.7, 0.0);
 (379138.4, 3748322.9, 14.7, 14.7, 0.0); (379158.4,
 3748322.9, 14.4, 14.4, 0.0);
 (379178.4, 3748322.9, 13.7, 13.7, 0.0); (379198.4,
 3748322.9, 12.8, 12.8, 0.0);
 (379218.4, 3748322.9, 12.1, 12.1, 0.0); (379238.4,
 3748322.9, 11.4, 11.4, 0.0);
 (379258.4, 3748322.9, 10.2, 10.2, 0.0); (379278.4,
 3748322.9, 10.4, 10.4, 0.0);
 (379298.4, 3748322.9, 10.9, 10.9, 0.0); (379318.4,
 3748322.9, 11.9, 11.9, 0.0);
 (378918.4, 3748342.9, 14.6, 14.6, 0.0); (378938.4,
 3748342.9, 14.7, 14.7, 0.0);
 (378958.4, 3748342.9, 14.8, 14.8, 0.0); (378978.4,
 3748342.9, 14.7, 14.7, 0.0);
 (378998.4, 3748342.9, 14.6, 14.6, 0.0); (379018.4,
 3748342.9, 14.7, 14.7, 0.0);
 (379038.4, 3748342.9, 14.8, 14.8, 0.0); (379058.4,
 3748342.9, 14.9, 14.9, 0.0);
 (379078.4, 3748342.9, 14.9, 14.9, 0.0); (379098.4,
 3748342.9, 14.8, 14.8, 0.0);
 (379118.4, 3748342.9, 14.7, 14.7, 0.0); (379138.4,
 3748342.9, 14.6, 14.6, 0.0);
 (379158.4, 3748342.9, 14.4, 14.4, 0.0); (379178.4,
 3748342.9, 13.9, 13.9, 0.0);
 (379198.4, 3748342.9, 13.0, 13.0, 0.0); (379218.4,
 3748342.9, 12.2, 12.2, 0.0);
 (379238.4, 3748342.9, 11.4, 11.4, 0.0); (379258.4,
 3748342.9, 10.1, 10.1, 0.0);
 (379278.4, 3748342.9, 10.3, 10.3, 0.0); (379298.4,
 3748342.9, 10.8, 10.8, 0.0);
 (379318.4, 3748342.9, 11.5, 11.5, 0.0); (378918.4,
 3748362.9, 14.5, 14.5, 0.0);
 (378938.4, 3748362.9, 14.6, 14.6, 0.0); (378958.4,
 3748362.9, 14.7, 14.7, 0.0);

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(378978.4, 3748362.9,	14.7,	14.7,	0.0);	(378998.4,
3748362.9, 14.5,	14.5,	0.0);		
(379018.4, 3748362.9,	14.5,	14.5,	0.0);	(379038.4,
3748362.9, 14.6,	14.6,	0.0);		
(379058.4, 3748362.9,	14.7,	14.7,	0.0);	(379078.4,
3748362.9, 14.7,	14.7,	0.0);		
(379098.4, 3748362.9,	14.6,	14.6,	0.0);	(379118.4,
3748362.9, 14.6,	14.6,	0.0);		
(379138.4, 3748362.9,	14.6,	14.6,	0.0);	(379158.4,
3748362.9, 14.5,	14.5,	0.0);		
(379178.4, 3748362.9,	14.2,	14.2,	0.0);	(379198.4,
3748362.9, 13.3,	13.3,	0.0);		
(379218.4, 3748362.9,	12.5,	12.5,	0.0);	(379238.4,
3748362.9, 11.5,	11.5,	0.0);		
(379258.4, 3748362.9,	9.8,	9.8,	0.0);	(379278.4,
3748362.9, 10.1,	10.1,	0.0);		
(379298.4, 3748362.9,	10.6,	10.6,	0.0);	(379318.4,
3748362.9, 11.3,	11.3,	0.0);		
(378918.4, 3748382.9,	14.3,	14.3,	0.0);	(378938.4,
3748382.9, 14.5,	14.5,	0.0);		
(378958.4, 3748382.9,	14.6,	14.6,	0.0);	(378978.4,
3748382.9, 14.6,	14.6,	0.0);		
(378998.4, 3748382.9,	14.4,	14.4,	0.0);	(379018.4,
3748382.9, 14.4,	14.4,	0.0);		
(379038.4, 3748382.9,	14.4,	14.4,	0.0);	(379058.4,
3748382.9, 14.5,	14.5,	0.0);		
(379078.4, 3748382.9,	14.6,	14.6,	0.0);	(379098.4,
3748382.9, 14.4,	14.4,	0.0);		
(379118.4, 3748382.9,	14.5,	14.5,	0.0);	(379138.4,
3748382.9, 14.5,	14.5,	0.0);		
(379158.4, 3748382.9,	14.4,	14.4,	0.0);	(379178.4,
3748382.9, 14.1,	14.1,	0.0);		
(379198.4, 3748382.9,	13.4,	13.4,	0.0);	(379218.4,
3748382.9, 12.7,	12.7,	0.0);		
(379238.4, 3748382.9,	11.7,	11.7,	0.0);	(379258.4,
3748382.9, 9.7,	9.7,	0.0);		
(379278.4, 3748382.9,	9.8,	9.8,	0.0);	(379298.4,
3748382.9, 10.3,	10.3,	0.0);		
(379318.4, 3748382.9,	11.0,	11.0,	0.0);	(378918.4,
3748402.9, 14.2,	14.2,	0.0);		
(378938.4, 3748402.9,	14.3,	14.3,	0.0);	(378958.4,
3748402.9, 14.4,	14.4,	0.0);		

(378978.4, 3748402.9, 14.4, 14.4, 0.0); (378998.4,
 3748402.9, 14.4, 14.4, 0.0);
 (379018.4, 3748402.9, 14.4, 14.4, 0.0); (379038.4,
 3748402.9, 14.4, 14.4, 0.0);
 (379058.4, 3748402.9, 14.4, 14.4, 0.0); (379078.4,
 3748402.9, 14.4, 14.4, 0.0);
 (379098.4, 3748402.9, 14.2, 14.2, 0.0); (379118.4,
 3748402.9, 14.3, 14.3, 0.0);
 (379138.4, 3748402.9, 14.3, 14.3, 0.0); (379158.4,
 3748402.9, 14.1, 14.1, 0.0);
 (379178.4, 3748402.9, 13.8, 13.8, 0.0); (379198.4,
 3748402.9, 13.4, 13.4, 0.0);
 (379218.4, 3748402.9, 12.9, 12.9, 0.0); (379238.4,
 3748402.9, 11.9, 12.5, 0.0);
 (379258.4, 3748402.9, 9.7, 12.5, 0.0); (379278.4,
 3748402.9, 9.6, 9.6, 0.0);
 (379298.4, 3748402.9, 10.0, 10.0, 0.0); (379318.4,
 3748402.9, 10.7, 10.7, 0.0);
 (378918.4, 3748422.9, 13.9, 13.9, 0.0); (378938.4,
 3748422.9, 13.4, 13.4, 0.0);
 (378958.4, 3748422.9, 13.0, 13.0, 0.0); (378978.4,
 3748422.9, 13.0, 13.0, 0.0);
 (378998.4, 3748422.9, 12.9, 12.9, 0.0); (379018.4,
 3748422.9, 12.9, 12.9, 0.0);
 (379038.4, 3748422.9, 12.9, 12.9, 0.0); (379058.4,
 3748422.9, 12.9, 12.9, 0.0);
 (379078.4, 3748422.9, 12.9, 12.9, 0.0); (379098.4,
 3748422.9, 12.9, 12.9, 0.0);
 (379118.4, 3748422.9, 12.8, 12.8, 0.0); (379138.4,
 3748422.9, 12.8, 12.8, 0.0);
 (379158.4, 3748422.9, 12.8, 12.8, 0.0); (379178.4,
 3748422.9, 12.8, 12.8, 0.0);
 (379198.4, 3748422.9, 12.8, 12.8, 0.0); (379218.4,
 3748422.9, 12.5, 12.5, 0.0);
 (379238.4, 3748422.9, 12.0, 12.0, 0.0); (379258.4,
 3748422.9, 11.0, 11.0, 0.0);
 (379278.4, 3748422.9, 10.5, 10.5, 0.0); (379298.4,
 3748422.9, 10.6, 10.6, 0.0);
 (379318.4, 3748422.9, 10.8, 10.8, 0.0); (378918.4,
 3748442.9, 13.5, 13.5, 0.0);
 (378938.4, 3748442.9, 12.7, 12.7, 0.0); (378958.4,
 3748442.9, 11.9, 11.9, 0.0);
 (378978.4, 3748442.9, 12.0, 12.0, 0.0); (378998.4,
 3748442.9, 11.9, 11.9, 0.0);
 (379018.4, 3748442.9, 11.9, 11.9, 0.0); (379038.4,
 3748442.9, 11.8, 11.8, 0.0);
 (379058.4, 3748442.9, 11.9, 11.9, 0.0); (379078.4,
 3748442.9, 11.9, 11.9, 0.0);

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(379098.4, 3748442.9,	12.0,	12.0,	0.0);	(379118.4,
3748442.9, 11.9, 11.9,	0.0);			
(379138.4, 3748442.9,	11.9,	11.9,	0.0);	(379158.4,
3748442.9, 12.0, 12.0,	0.0);			
(379178.4, 3748442.9,	12.1,	12.1,	0.0);	(379198.4,
3748442.9, 12.2, 12.2,	0.0);			
(379218.4, 3748442.9,	12.1,	12.1,	0.0);	(379238.4,
3748442.9, 11.9, 11.9,	0.0);			
(379258.4, 3748442.9,	11.6,	11.6,	0.0);	(379278.4,
3748442.9, 11.0, 11.0,	0.0);			
(379298.4, 3748442.9,	10.9,	10.9,	0.0);	(379318.4,
3748442.9, 10.9, 10.9,	0.0);			
(378918.4, 3748462.9,	13.1,	13.1,	0.0);	(378938.4,
3748462.9, 12.4, 12.4,	0.0);			
(378958.4, 3748462.9,	11.7,	11.7,	0.0);	(378978.4,
3748462.9, 11.8, 11.8,	0.0);			
(378998.4, 3748462.9,	11.7,	11.7,	0.0);	(379018.4,
3748462.9, 11.6, 11.6,	0.0);			
(379038.4, 3748462.9,	11.6,	11.6,	0.0);	(379058.4,
3748462.9, 11.6, 11.6,	0.0);			
(379078.4, 3748462.9,	11.6,	11.6,	0.0);	(379098.4,
3748462.9, 11.6, 11.6,	0.0);			
(379118.4, 3748462.9,	11.6,	11.6,	0.0);	(379138.4,
3748462.9, 11.6, 11.6,	0.0);			
(379158.4, 3748462.9,	11.8,	11.8,	0.0);	(379178.4,
3748462.9, 11.7, 11.7,	0.0);			
(379198.4, 3748462.9,	11.6,	11.6,	0.0);	(379218.4,
3748462.9, 11.6, 11.6,	0.0);			
(379238.4, 3748462.9,	11.7,	11.7,	0.0);	(379258.4,
3748462.9, 11.6, 11.6,	0.0);			
(379278.4, 3748462.9,	11.1,	11.1,	0.0);	(379298.4,
3748462.9, 11.0, 11.0,	0.0);			
(379318.4, 3748462.9,	11.0,	11.0,	0.0);	(378918.4,
3748482.9, 12.6, 12.6,	0.0);			
(378938.4, 3748482.9,	12.0,	12.0,	0.0);	(378958.4,
3748482.9, 11.5, 11.5,	0.0);			
(378978.4, 3748482.9,	11.6,	11.6,	0.0);	(378998.4,
3748482.9, 11.6, 11.6,	0.0);			
(379018.4, 3748482.9,	11.4,	11.4,	0.0);	(379038.4,
3748482.9, 11.4, 11.4,	0.0);			

(379058.4, 3748482.9, 11.3, 11.3, 0.0); (379078.4, 3748482.9, 11.2, 11.2, 0.0);
(379098.4, 3748482.9, 11.2, 11.2, 0.0); (379118.4, 3748482.9, 11.2, 11.2, 0.0);
(379138.4, 3748482.9, 11.4, 11.4, 0.0); (379158.4, 3748482.9, 11.5, 11.5, 0.0);
(379178.4, 3748482.9, 11.5, 11.5, 0.0); (379198.4, 3748482.9, 11.3, 11.3, 0.0);
(379218.4, 3748482.9, 11.3, 11.3, 0.0); (379238.4, 3748482.9, 11.5, 11.5, 0.0);
(379258.4, 3748482.9, 11.5, 11.5, 0.0); (379278.4, 3748482.9, 11.2, 11.2, 0.0);
(379298.4, 3748482.9, 11.2, 11.2, 0.0); (379318.4, 3748482.9, 11.1, 11.1, 0.0);
(378918.4, 3748502.9, 12.1, 12.1, 0.0); (378938.4, 3748502.9, 11.7, 11.7, 0.0);
(378958.4, 3748502.9, 11.3, 11.3, 0.0); (378978.4, 3748502.9, 11.4, 11.4, 0.0);
(378998.4, 3748502.9, 11.3, 11.3, 0.0); (379018.4, 3748502.9, 11.2, 11.2, 0.0);
(379038.4, 3748502.9, 11.1, 11.1, 0.0); (379058.4, 3748502.9, 11.0, 11.0, 0.0);
(379078.4, 3748502.9, 10.9, 10.9, 0.0); (379098.4, 3748502.9, 10.9, 10.9, 0.0);
(379118.4, 3748502.9, 11.0, 11.0, 0.0); (379138.4, 3748502.9, 11.1, 11.1, 0.0);
(379158.4, 3748502.9, 11.2, 11.2, 0.0); (379178.4, 3748502.9, 11.2, 11.2, 0.0);
(379198.4, 3748502.9, 11.2, 11.2, 0.0); (379218.4, 3748502.9, 11.1, 11.1, 0.0);
(379238.4, 3748502.9, 11.2, 11.2, 0.0); (379258.4, 3748502.9, 11.4, 11.4, 0.0);
(379278.4, 3748502.9, 11.2, 11.2, 0.0); (379298.4, 3748502.9, 11.2, 11.2, 0.0);
(379318.4, 3748502.9, 11.2, 11.2, 0.0); (378918.4, 3748522.9, 11.5, 11.5, 0.0);
(378938.4, 3748522.9, 11.3, 11.3, 0.0); (378958.4, 3748522.9, 11.1, 11.1, 0.0);
(378978.4, 3748522.9, 11.2, 11.2, 0.0); (378998.4, 3748522.9, 11.1, 11.1, 0.0);
(379018.4, 3748522.9, 10.9, 10.9, 0.0); (379038.4, 3748522.9, 10.8, 10.8, 0.0);
(379058.4, 3748522.9, 10.8, 10.8, 0.0); (379078.4, 3748522.9, 10.7, 10.7, 0.0);
(379098.4, 3748522.9, 10.7, 10.7, 0.0); (379118.4, 3748522.9, 10.8, 10.8, 0.0);
(379138.4, 3748522.9, 11.0, 11.0, 0.0); (379158.4, 3748522.9, 11.0, 11.0, 0.0);
(379178.4, 3748522.9, 11.1, 11.1, 0.0); (379198.4, 3748522.9, 11.1, 11.1, 0.0);

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(379218.4, 3748522.9,	11.0,	11.0,	0.0);	(379238.4,
3748522.9, 11.0, 11.0,	11.2,	11.2,	0.0);	(379278.4,
(379258.4, 3748522.9,	11.2,	11.2,	0.0);	(379318.4,
3748522.9, 11.2, 11.2,	11.1,	11.1,	0.0);	(378938.4,
(379298.4, 3748522.9,	10.9,	10.9,	0.0);	(378978.4,
3748522.9, 11.1, 11.1,	11.0,	11.0,	0.0);	(379018.4,
(378918.4, 3748542.9,	11.1,	11.1,	0.0);	(379058.4,
3748542.9, 10.9, 10.9,	10.8,	10.8,	0.0);	(379098.4,
(378958.4, 3748542.9,	10.6,	10.6,	0.0);	(379138.4,
3748542.9, 11.2, 11.2,	10.7,	10.7,	0.0);	(379178.4,
(378998.4, 3748542.9,	10.8,	10.8,	0.0);	(379218.4,
3748542.9, 10.9, 10.9,	10.9,	10.9,	0.0);	(379258.4,
(379038.4, 3748542.9,	10.7,	10.7,	0.0);	(379298.4,
3748542.9, 10.7, 10.7,	10.6,	10.6,	0.0);	(378918.4,
(379078.4, 3748542.9,	10.7,	10.7,	0.0);	(378958.4,
3748542.9, 10.7, 10.7,	11.0,	11.0,	0.0);	(378998.4,
(379118.4, 3748542.9,	11.1,	11.1,	0.0);	(379038.4,
3748542.9, 10.7, 10.7,	11.0,	11.0,	0.0);	(379078.4,
(379158.4, 3748542.9,	10.8,	10.8,	0.0);	(379118.4,
3748542.9, 10.7, 10.7,	10.9,	10.9,	0.0);	
(379198.4, 3748542.9,	10.9,	10.9,	0.0);	
3748542.9, 10.9, 10.9,	10.6,	10.6,	0.0);	
(379238.4, 3748542.9,	10.7,	10.7,	0.0);	
3748542.9, 11.0, 11.0,	10.8,	10.8,	0.0);	
(379278.4, 3748542.9,	11.0,	11.0,	0.0);	
3748542.9, 11.0, 11.0,	10.7,	10.7,	0.0);	
(379318.4, 3748542.9,	10.6,	10.6,	0.0);	
3748562.9, 10.4, 10.4,	11.0,	11.0,	0.0);	
(378938.4, 3748562.9,	11.1,	11.1,	0.0);	
3748562.9, 10.8, 10.8,	11.1,	11.1,	0.0);	
(378978.4, 3748562.9,	11.0,	11.0,	0.0);	
3748562.9, 11.1, 11.1,	10.8,	10.8,	0.0);	
(379018.4, 3748562.9,	10.7,	10.7,	0.0);	
3748562.9, 11.1, 11.1,	10.6,	10.6,	0.0);	
(379058.4, 3748562.9,				
3748562.9, 10.8, 10.8,				
(379098.4, 3748562.9,				
3748562.9, 10.6, 10.6,				

(379138.4, 3748562.9, 10.5, 10.5, 0.0); (379158.4,
3748562.9, 10.4, 10.4, 0.0);
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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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Artesia Blvd Constructio *** 08/27/23
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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** 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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^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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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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Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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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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( 379561.8, 3748759.2, 7.7, 7.7, 0.0); ( 379581.8,
3748759.2, 7.6, 7.6, 0.0);
( 379601.8, 3748759.2, 7.5, 7.5, 0.0); ( 379321.8,
3748779.2, 9.2, 9.2, 0.0);
( 379341.8, 3748779.2, 8.5, 8.5, 0.0); ( 379361.8,
3748779.2, 8.4, 8.4, 0.0);
( 379381.8, 3748779.2, 8.3, 8.3, 0.0); ( 379401.8,
3748779.2, 8.2, 8.2, 0.0);
( 379421.8, 3748779.2, 8.0, 8.0, 0.0); ( 379441.8,
3748779.2, 8.4, 8.4, 0.0);
( 379461.8, 3748779.2, 8.1, 8.1, 0.0); ( 379481.8,
3748779.2, 8.0, 8.0, 0.0);

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( 379501.8, 3748779.2, 7.9, 7.9, 0.0); ( 379521.8,
3748779.2, 7.6, 7.6, 0.0);
( 379541.8, 3748779.2, 7.6, 7.6, 0.0); ( 379561.8,
3748779.2, 7.5, 7.5, 0.0);
( 379581.8, 3748779.2, 7.3, 7.3, 0.0); ( 379601.8,
3748779.2, 7.2, 7.2, 0.0);
( 379321.8, 3748799.2, 9.1, 9.1, 0.0); ( 379341.8,
3748799.2, 8.4, 8.4, 0.0);
( 379361.8, 3748799.2, 8.2, 8.2, 0.0); ( 379381.8,
3748799.2, 8.3, 8.3, 0.0);
( 379401.8, 3748799.2, 8.2, 8.2, 0.0); ( 379421.8,
3748799.2, 8.0, 8.0, 0.0);
( 379441.8, 3748799.2, 8.4, 8.4, 0.0); ( 379461.8,
3748799.2, 8.1, 8.1, 0.0);
( 379481.8, 3748799.2, 7.9, 7.9, 0.0); ( 379501.8,
3748799.2, 7.8, 7.8, 0.0);
( 379521.8, 3748799.2, 7.7, 7.7, 0.0); ( 379541.8,
3748799.2, 7.5, 7.5, 0.0);
( 379561.8, 3748799.2, 7.3, 7.3, 0.0); ( 379581.8,
3748799.2, 7.1, 7.1, 0.0);
( 379601.8, 3748799.2, 7.0, 7.0, 0.0); ( 379621.2,
3748689.8, 8.8, 8.8, 0.0);
( 379641.2, 3748689.8, 9.3, 9.3, 0.0); ( 379621.2,
3748709.8, 8.5, 8.5, 0.0);
( 379641.2, 3748709.8, 9.2, 9.2, 0.0);

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT
BE PERFORMED *
LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR
FASTAREA/FASTALL

DISTANCE (METERS)	SOURCE	- - RECEPTOR LOCATION - -	
	ID	XR (METERS)	YR (METERS)
0.34	L0001063	379399.7	3748854.6
	L0001064	379369.7	3748854.6

0.08	L0001065	379339.7	3748854.6
0.42	L0001066	379324.7	3748854.6
0.20	L0001067	379294.7	3748854.6
-0.53	L0001068	379264.7	3748854.6
-0.64	L0001155	379837.3	3749260.9
0.30	L0001163	379812.2	3749385.5
0.81	L0001185	379866.2	3748670.3
-2.35	L0001186	379866.2	3748650.3
0.62	L0001186	379866.2	3748670.3
-1.93	L0001187	379866.2	3748650.3
-3.35	L0001192	379860.1	3748561.6
-3.37	L0001193	379860.1	3748541.6
-0.59	L0001193	379860.1	3748561.6
0.77	L0001194	379860.1	3748541.6
-0.94	L0001195	379860.1	3748521.6
-1.67	L0001196	379860.1	3748501.6
-1.26	L0001197	379860.1	3748481.6
0.21	L0001211	379839.5	3748261.5
-10.01	L0001212	379839.5	3748241.5
-7.46	L0001212	379839.5	3748261.5
0.05	L0001213	379839.5	3748221.5
-4.06	L0001213	379839.5	3748241.5
-3.09	L0001214	379839.5	3748201.5
-0.41	L0001214	379839.5	3748221.5
-5.67	L0001215	379839.5	3748201.5

-7.07	L0001216	379839.5	3748181.5
-6.74	L0001217	379839.5	3748161.5
-4.84	L0001218	379839.5	3748141.5
-1.99	L0001218	379839.5	3748161.5
-1.23	L0001219	379839.5	3748141.5
-3.26	L0001220	379839.5	3748121.5
-4.20	L0001221	379839.5	3748101.5
-3.79	L0001222	379839.5	3748081.5
-2.15	L0001223	379839.5	3748081.5
0.95	L0001265	379601.8	3748719.2
0.60	L0001265	379601.8	3748739.2
-4.99	L0001265	379621.2	3748709.8
0.14	L0001266	379601.8	3748759.2

-4.19
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT
 BE PERFORMED *
 LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR
 FASTAREA/FASTALL

DISTANCE (METERS)	SOURCE	- - RECEPTOR LOCATION - -	
	ID	XR (METERS)	YR (METERS)
- - -	L0001267	379601.8	3748779.2
-1.84			

-0.72 L0001267 379601.8 3748799.2
-5.73 L0001272 379641.2 3748709.8
-0.79 L0001273 379641.2 3748689.8
0.83 L0001273 379641.2 3748709.8

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** METEOROLOGICAL DAYS SELECTED FOR

PROCESSING ***

(1=YES; 0=NO)

1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1

NOTE: METEOROLOGICAL DATA ACTUALLY PROCESSED WILL ALSO DEPEND ON WHAT IS INCLUDED IN THE DATA FILE.

*** UPPER BOUND OF FIRST THROUGH FIFTH WIND SPEED

CATEGORIES ***

(METERS/SEC)

1.54, 3.09, 5.14, 8.23,

10.80,

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12	01	01	1	13	186.8	0.130	1.761	0.005	1065.	112.	-1.1	0.10	2.68
0.20	0.74	250.		7.9	297.5	2.0							
12	01	01	1	14	161.7	0.150	1.834	0.005	1387.	139.	-1.9	0.10	2.68
0.21	0.96	347.		7.9	300.4	2.0							
12	01	01	1	15	105.5	0.243	1.633	0.005	1499.	288.	-12.4	0.10	2.68
0.24	2.11	194.		7.9	295.9	2.0							
12	01	01	1	16	32.4	0.211	1.109	0.005	1530.	233.	-26.3	0.10	2.68
0.33	1.98	186.		7.9	295.4	2.0							
12	01	01	1	17	-20.5	0.250	-9.000	-9.000	-999.	300.	69.2	0.10	2.68
0.60	2.81	293.		7.9	291.4	2.0							
12	01	01	1	18	-25.4	0.257	-9.000	-9.000	-999.	313.	72.8	0.10	2.68
1.00	2.90	301.		7.9	288.1	2.0							
12	01	01	1	19	-21.0	0.211	-9.000	-9.000	-999.	233.	49.0	0.10	2.68
1.00	2.40	313.		7.9	286.4	2.0							
12	01	01	1	20	-25.7	0.258	-9.000	-9.000	-999.	315.	73.3	0.10	2.68
1.00	2.91	302.		7.9	286.4	2.0							
12	01	01	1	21	-22.5	0.225	-9.000	-9.000	-999.	256.	55.7	0.10	2.68
1.00	2.55	306.		7.9	285.4	2.0							
12	01	01	1	22	-9.3	0.126	-9.000	-9.000	-999.	111.	19.5	0.10	2.68
1.00	1.48	284.		7.9	285.9	2.0							
12	01	01	1	23	-21.4	0.214	-9.000	-9.000	-999.	237.	50.3	0.10	2.68
1.00	2.43	282.		7.9	285.4	2.0							
12	01	01	1	24	-30.1	0.300	-9.000	-9.000	-999.	394.	98.9	0.10	2.68
1.00	3.36	300.		7.9	284.2	2.0							

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
12	01	01	01	7.9	1	322.	1.13	282.1	99.0	-99.00	-99.00

F indicates top of profile (=1) or below (=0)

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
380664.16	3748843.23	0.00066	380684.16
3748843.23	0.00064		
380704.16	3748843.23	0.00062	380724.16
3748843.23	0.00060		
380744.16	3748843.23	0.00058	380764.16
3748843.23	0.00056		
380784.16	3748843.23	0.00054	380804.16
3748843.23	0.00053		
380824.16	3748843.23	0.00051	380844.16
3748843.23	0.00050		
380864.16	3748843.23	0.00049	380664.16
3748863.23	0.00062		
380684.16	3748863.23	0.00060	380704.16
3748863.23	0.00058		
380724.16	3748863.23	0.00056	380744.16
3748863.23	0.00054		
380764.16	3748863.23	0.00052	380784.16
3748863.23	0.00051		
380804.16	3748863.23	0.00049	380824.16
3748863.23	0.00048		
380844.16	3748863.23	0.00046	380864.16
3748863.23	0.00045		
380884.16	3748863.23	0.00044	380664.16
3748883.23	0.00059		
380684.16	3748883.23	0.00057	380704.16
3748883.23	0.00055		
380724.16	3748883.23	0.00053	380744.16
3748883.23	0.00051		
380764.16	3748883.23	0.00050	380784.16
3748883.23	0.00048		
380804.16	3748883.23	0.00047	380824.16
3748883.23	0.00045		
380844.16	3748883.23	0.00044	380864.16
3748883.23	0.00042		
380884.16	3748883.23	0.00041	380904.16
3748883.23	0.00040		
380664.16	3748903.23	0.00057	380684.16
3748903.23	0.00055		
380704.16	3748903.23	0.00053	380724.16
3748903.23	0.00051		

380744.16	3748903.23	0.00049	380764.16
3748903.23	0.00048		
380784.16	3748903.23	0.00046	380804.16
3748903.23	0.00045		
380824.16	3748903.23	0.00043	380844.16
3748903.23	0.00042		
380864.16	3748903.23	0.00041	380884.16
3748903.23	0.00040		
380904.16	3748903.23	0.00038	380924.16
3748903.23	0.00037		
380944.16	3748903.23	0.00036	380664.16
3748923.23	0.00055		
380684.16	3748923.23	0.00053	380704.16
3748923.23	0.00051		
380724.16	3748923.23	0.00049	380744.16
3748923.23	0.00048		
380764.16	3748923.23	0.00046	380784.16
3748923.23	0.00045		
380804.16	3748923.23	0.00043	380824.16
3748923.23	0.00042		
380844.16	3748923.23	0.00041	380864.16
3748923.23	0.00039		
380884.16	3748923.23	0.00038	380904.16
3748923.23	0.00037		
380924.16	3748923.23	0.00036	380944.16
3748923.23	0.00035		
380664.16	3748943.23	0.00053	380684.16
3748943.23	0.00051		
380704.16	3748943.23	0.00050	380724.16
3748943.23	0.00048		
380744.16	3748943.23	0.00046	380764.16
3748943.23	0.00045		
380784.16	3748943.23	0.00043	380804.16
3748943.23	0.00042		
380824.16	3748943.23	0.00041	380844.16
3748943.23	0.00039		
380864.16	3748943.23	0.00038	380884.16
3748943.23	0.00037		
380904.16	3748943.23	0.00036	380924.16
3748943.23	0.00035		

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
380944.16	3748943.23	0.00034	380964.16
3748943.23	0.00033		
380664.16	3748963.23	0.00052	380684.16
3748963.23	0.00050		
380704.16	3748963.23	0.00048	380724.16
3748963.23	0.00046		
380744.16	3748963.23	0.00045	380764.16
3748963.23	0.00043		
380784.16	3748963.23	0.00042	380804.16
3748963.23	0.00041		
380824.16	3748963.23	0.00039	380844.16
3748963.23	0.00038		
380864.16	3748963.23	0.00037	380884.16
3748963.23	0.00036		
380904.16	3748963.23	0.00035	380924.16
3748963.23	0.00034		
380944.16	3748963.23	0.00033	380964.16
3748963.23	0.00032		
380984.16	3748963.23	0.00031	380704.16
3748983.23	0.00047		
380724.16	3748983.23	0.00045	380744.16
3748983.23	0.00044		
380764.16	3748983.23	0.00042	380784.16
3748983.23	0.00041		
380804.16	3748983.23	0.00040	380824.16
3748983.23	0.00038		
380844.16	3748983.23	0.00037	380864.16
3748983.23	0.00036		
380884.16	3748983.23	0.00035	380904.16
3748983.23	0.00034		
380924.16	3748983.23	0.00033	380944.16

3748983.23	0.00032			
380964.16	3748983.23	0.00031		380984.16
3748983.23	0.00031			
381004.16	3748983.23	0.00030		380744.16
3749003.23	0.00043			
380764.16	3749003.23	0.00041		380784.16
3749003.23	0.00040			
380804.16	3749003.23	0.00039		380824.16
3749003.23	0.00038			
380844.16	3749003.23	0.00036		380864.16
3749003.23	0.00035			
380884.16	3749003.23	0.00034		380904.16
3749003.23	0.00033			
380924.16	3749003.23	0.00033		380944.16
3749003.23	0.00032			
380964.16	3749003.23	0.00031		380984.16
3749003.23	0.00030			
381004.16	3749003.23	0.00029		381024.16
3749003.23	0.00028			
380784.16	3749023.23	0.00039		380804.16
3749023.23	0.00038			
380824.16	3749023.23	0.00037		380844.16
3749023.23	0.00036			
380864.16	3749023.23	0.00035		380884.16
3749023.23	0.00034			
380904.16	3749023.23	0.00033		380924.16
3749023.23	0.00032			
380944.16	3749023.23	0.00031		380964.16
3749023.23	0.00030			
380984.16	3749023.23	0.00029		381004.16
3749023.23	0.00029			
381024.16	3749023.23	0.00028		381044.16
3749023.23	0.00027			
380784.16	3749043.23	0.00038		380804.16
3749043.23	0.00037			
380824.16	3749043.23	0.00036		380844.16
3749043.23	0.00035			
380864.16	3749043.23	0.00034		380884.16
3749043.23	0.00033			
380904.16	3749043.23	0.00032		380924.16
3749043.23	0.00031			
380944.16	3749043.23	0.00030		380964.16
3749043.23	0.00030			
380984.16	3749043.23	0.00029		381004.16
3749043.23	0.00028			
381024.16	3749043.23	0.00027		381044.16
3749043.23	0.00027			
381064.16	3749043.23	0.00026		380804.16
3749063.23	0.00036			

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 , L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 , L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 , L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
380824.16	3749063.23	0.00035	380844.16
3749063.23	0.00034		
380864.16	3749063.23	0.00033	380884.16
3749063.23	0.00032		
380904.16	3749063.23	0.00031	380924.16
3749063.23	0.00031		
380944.16	3749063.23	0.00030	380964.16
3749063.23	0.00029		
380984.16	3749063.23	0.00028	381004.16
3749063.23	0.00028		
381024.16	3749063.23	0.00027	381044.16
3749063.23	0.00026		
381064.16	3749063.23	0.00025	380804.16
3749083.23	0.00036		
380824.16	3749083.23	0.00035	380844.16
3749083.23	0.00034		
380864.16	3749083.23	0.00033	380884.16
3749083.23	0.00032		
380904.16	3749083.23	0.00031	380924.16
3749083.23	0.00030		
380944.16	3749083.23	0.00029	380964.16
3749083.23	0.00028		

380984.16	3749083.23	0.00028	381004.16
3749083.23	0.00027		
381024.16	3749083.23	0.00026	381044.16
3749083.23	0.00026		
381064.16	3749083.23	0.00025	380804.16
3749103.23	0.00035		
380824.16	3749103.23	0.00034	380844.16
3749103.23	0.00033		
380864.16	3749103.23	0.00032	380884.16
3749103.23	0.00031		
380904.16	3749103.23	0.00030	380924.16
3749103.23	0.00029		
380944.16	3749103.23	0.00029	380964.16
3749103.23	0.00028		
380984.16	3749103.23	0.00027	381004.16
3749103.23	0.00027		
381024.16	3749103.23	0.00026	381044.16
3749103.23	0.00025		
381064.16	3749103.23	0.00025	380804.16
3749123.23	0.00034		
380824.16	3749123.23	0.00033	380844.16
3749123.23	0.00032		
380864.16	3749123.23	0.00031	380884.16
3749123.23	0.00031		
380904.16	3749123.23	0.00030	380924.16
3749123.23	0.00029		
380944.16	3749123.23	0.00028	380964.16
3749123.23	0.00027		
380984.16	3749123.23	0.00027	381004.16
3749123.23	0.00026		
381024.16	3749123.23	0.00025	381044.16
3749123.23	0.00025		
381064.16	3749123.23	0.00024	380804.16
3749143.23	0.00034		
380824.16	3749143.23	0.00033	380844.16
3749143.23	0.00032		
380864.16	3749143.23	0.00031	380884.16
3749143.23	0.00030		
380904.16	3749143.23	0.00029	380924.16
3749143.23	0.00028		
380944.16	3749143.23	0.00028	380964.16
3749143.23	0.00027		
380984.16	3749143.23	0.00026	381004.16
3749143.23	0.00026		
381024.16	3749143.23	0.00025	381044.16
3749143.23	0.00024		
381064.16	3749143.23	0.00024	380804.16
3749163.23	0.00033		
380824.16	3749163.23	0.00032	380844.16
3749163.23	0.00031		

3749163.23	380864.16	3749163.23	0.00030	380884.16
3749163.23	0.00030			
3749163.23	380904.16	3749163.23	0.00029	380924.16
3749163.23	0.00028			
3749163.23	380944.16	3749163.23	0.00027	380964.16
3749163.23	0.00027			
3749163.23	380984.16	3749163.23	0.00026	381004.16
3749163.23	0.00025			

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
3749163.23	381024.16	0.00025	381044.16
3749163.23	0.00024		
3749183.23	381064.16	0.00023	380804.16
3749183.23	0.00033		
3749183.23	380824.16	0.00032	380844.16
3749183.23	0.00031		
3749183.23	380864.16	0.00030	380884.16
3749183.23	0.00029		
3749183.23	380904.16	0.00028	380924.16
3749183.23	0.00028		
3749183.23	380944.16	0.00027	380964.16
3749183.23	0.00026		
3749183.23	380984.16	0.00025	381004.16

3749183.23	0.00025			
381024.16	3749183.23	0.00024		381044.16
3749183.23	0.00024			
381064.16	3749183.23	0.00023		380804.16
3749203.23	0.00032			
380824.16	3749203.23	0.00031		380844.16
3749203.23	0.00030			
380864.16	3749203.23	0.00029		380884.16
3749203.23	0.00029			
380904.16	3749203.23	0.00028		380924.16
3749203.23	0.00027			
380944.16	3749203.23	0.00026		380964.16
3749203.23	0.00026			
380984.16	3749203.23	0.00025		381004.16
3749203.23	0.00025			
381024.16	3749203.23	0.00024		381044.16
3749203.23	0.00023			
381064.16	3749203.23	0.00023		380804.16
3749223.23	0.00032			
380824.16	3749223.23	0.00031		380844.16
3749223.23	0.00030			
380864.16	3749223.23	0.00029		380884.16
3749223.23	0.00028			
380904.16	3749223.23	0.00027		380924.16
3749223.23	0.00027			
380944.16	3749223.23	0.00026		380964.16
3749223.23	0.00025			
380984.16	3749223.23	0.00025		381004.16
3749223.23	0.00024			
381024.16	3749223.23	0.00024		381044.16
3749223.23	0.00023			
381064.16	3749223.23	0.00022		380804.16
3749243.23	0.00031			
380824.16	3749243.23	0.00030		380844.16
3749243.23	0.00029			
380864.16	3749243.23	0.00029		380884.16
3749243.23	0.00028			
380904.16	3749243.23	0.00027		380924.16
3749243.23	0.00026			
380944.16	3749243.23	0.00026		380964.16
3749243.23	0.00025			
380984.16	3749243.23	0.00024		381004.16
3749243.23	0.00024			
381024.16	3749243.23	0.00023		381044.16
3749243.23	0.00023			
381064.16	3749243.23	0.00022		380076.87
3748962.72	0.00329			
380096.87	3748962.72	0.00293		380116.87
3748962.72	0.00262			
380136.87	3748962.72	0.00237		380156.87

3748962.72	0.00215			
380176.87	3748962.72	0.00197		380196.87
3748962.72	0.00181			
380216.87	3748962.72	0.00167		380236.87
3748962.72	0.00155			
380256.87	3748962.72	0.00144		380276.87
3748962.72	0.00135			
380296.87	3748962.72	0.00126		380016.87
3748982.72	0.00485			
380036.87	3748982.72	0.00414		380056.87
3748982.72	0.00361			
380076.87	3748982.72	0.00319		380096.87
3748982.72	0.00284			
380116.87	3748982.72	0.00255		380136.87
3748982.72	0.00230			
380156.87	3748982.72	0.00209		380176.87
3748982.72	0.00191			

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
380196.87	3748982.72	0.00175	380216.87
3748982.72	0.00162		
380236.87	3748982.72	0.00150	380256.87
3748982.72	0.00140		

380276.87	3748982.72	0.00130	380296.87
3748982.72	0.00122		
380016.87	3749002.72	0.00470	380036.87
3749002.72	0.00406		
380056.87	3749002.72	0.00353	380076.87
3749002.72	0.00311		
380096.87	3749002.72	0.00277	380116.87
3749002.72	0.00249		
380136.87	3749002.72	0.00224	380156.87
3749002.72	0.00203		
380176.87	3749002.72	0.00186	380196.87
3749002.72	0.00171		
380216.87	3749002.72	0.00157	380236.87
3749002.72	0.00146		
380256.87	3749002.72	0.00136	380276.87
3749002.72	0.00127		
380296.87	3749002.72	0.00118	379896.87
3749022.72	0.01147		
379916.87	3749022.72	0.00995	379936.87
3749022.72	0.00856		
379956.87	3749022.72	0.00732	379976.87
3749022.72	0.00625		
379996.87	3749022.72	0.00534	380016.87
3749022.72	0.00458		
380036.87	3749022.72	0.00397	380056.87
3749022.72	0.00346		
380076.87	3749022.72	0.00305	380096.87
3749022.72	0.00271		
380116.87	3749022.72	0.00243	380136.87
3749022.72	0.00219		
380156.87	3749022.72	0.00199	380176.87
3749022.72	0.00181		
380196.87	3749022.72	0.00166	380216.87
3749022.72	0.00153		
380236.87	3749022.72	0.00142	380256.87
3749022.72	0.00132		
380276.87	3749022.72	0.00123	380296.87
3749022.72	0.00115		
379896.87	3749042.72	0.01058	379916.87
3749042.72	0.00928		
379936.87	3749042.72	0.00807	379956.87
3749042.72	0.00700		
379976.87	3749042.72	0.00603	379996.87
3749042.72	0.00518		
380016.87	3749042.72	0.00446	380036.87
3749042.72	0.00388		
380056.87	3749042.72	0.00339	380076.87
3749042.72	0.00299		
380096.87	3749042.72	0.00266	380116.87
3749042.72	0.00238		

380136.87	3749042.72	0.00215	380156.87
3749042.72	0.00194		
380176.87	3749042.72	0.00177	380196.87
3749042.72	0.00162		
380216.87	3749042.72	0.00150	380236.87
3749042.72	0.00139		
380256.87	3749042.72	0.00129	380276.87
3749042.72	0.00120		
380296.87	3749042.72	0.00112	379896.87
3749062.72	0.00976		
379916.87	3749062.72	0.00866	379936.87
3749062.72	0.00761		
379956.87	3749062.72	0.00666	379976.87
3749062.72	0.00579		
379996.87	3749062.72	0.00501	380016.87
3749062.72	0.00434		
380036.87	3749062.72	0.00380	380056.87
3749062.72	0.00332		
380076.87	3749062.72	0.00293	380096.87
3749062.72	0.00261		
380116.87	3749062.72	0.00234	380136.87
3749062.72	0.00211		
380156.87	3749062.72	0.00191	380176.87
3749062.72	0.00174		
380196.87	3749062.72	0.00159	380216.87
3749062.72	0.00147		

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3749062.72	380236.87	3749062.72	0.00136	380256.87
3749062.72	380276.87	3749062.72	0.00118	380296.87
3749082.72	379896.87	3749082.72	0.00902	379916.87
3749082.72	379936.87	3749082.72	0.00717	379956.87
3749082.72	379976.87	3749082.72	0.00555	379996.87
3749082.72	380016.87	3749082.72	0.00423	380036.87
3749082.72	380056.87	3749082.72	0.00326	380076.87
3749082.72	380096.87	3749082.72	0.00256	380116.87
3749082.72	380136.87	3749082.72	0.00207	380156.87
3749082.72	380176.87	3749082.72	0.00170	380196.87
3749082.72	380216.87	3749082.72	0.00144	380236.87
3749082.72	380256.87	3749082.72	0.00123	380276.87
3749102.72	380296.87	3749082.72	0.00107	379896.87
3749102.72	379916.87	3749102.72	0.00754	379936.87
3749102.72	379956.87	3749102.72	0.00601	379976.87
3749102.72	379996.87	3749102.72	0.00468	380016.87
3749102.72	380036.87	3749102.72	0.00362	380056.87
3749102.72	380076.87	3749102.72	0.00283	380096.87
3749102.72	380116.87	3749102.72	0.00225	380136.87
3749102.72	380156.87	3749102.72	0.00183	380176.87
3749102.72	380196.87	3749102.72	0.00153	380216.87
3749102.72	380236.87	3749102.72	0.00130	380256.87
3749102.72	380276.87	3749102.72	0.00112	380296.87

3749102.72	0.00104			
379896.87	3749122.72	0.00774		379916.87
3749122.72	0.00706			
379936.87	3749122.72	0.00636		379956.87
3749122.72	0.00572			
379976.87	3749122.72	0.00509		379996.87
3749122.72	0.00451			
380016.87	3749122.72	0.00399		380036.87
3749122.72	0.00353			
380056.87	3749122.72	0.00312		380076.87
3749122.72	0.00277			
380096.87	3749122.72	0.00247		380116.87
3749122.72	0.00221			
380136.87	3749122.72	0.00200		380156.87
3749122.72	0.00181			
380176.87	3749122.72	0.00164		380196.87
3749122.72	0.00150			
380216.87	3749122.72	0.00139		380236.87
3749122.72	0.00128			
380256.87	3749122.72	0.00118		380276.87
3749122.72	0.00110			
380296.87	3749122.72	0.00102		379896.87
3749142.72	0.00719			
379916.87	3749142.72	0.00660		379936.87
3749142.72	0.00600			
379956.87	3749142.72	0.00543		379976.87
3749142.72	0.00487			
379996.87	3749142.72	0.00434		380016.87
3749142.72	0.00386			
380036.87	3749142.72	0.00344		380056.87
3749142.72	0.00306			
380076.87	3749142.72	0.00272		380096.87
3749142.72	0.00243			
380116.87	3749142.72	0.00219		380136.87
3749142.72	0.00197			

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063

, L0001064 , L0001065 , L0001066 ,
 , L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
380156.87	3749142.72	0.00178	380176.87
3749142.72	0.00162		
380196.87	3749142.72	0.00148	380216.87
3749142.72	0.00137		
380236.87	3749142.72	0.00126	380256.87
3749142.72	0.00117		
380276.87	3749142.72	0.00108	380296.87
3749142.72	0.00101		
379896.87	3749162.72	0.00669	379916.87
3749162.72	0.00618		
379936.87	3749162.72	0.00567	379956.87
3749162.72	0.00516		
379976.87	3749162.72	0.00465	379996.87
3749162.72	0.00418		
380016.87	3749162.72	0.00374	380036.87
3749162.72	0.00335		
380056.87	3749162.72	0.00298	380076.87
3749162.72	0.00266		
380096.87	3749162.72	0.00239	380116.87
3749162.72	0.00216		
380136.87	3749162.72	0.00195	380156.87
3749162.72	0.00176		
380176.87	3749162.72	0.00160	380196.87
3749162.72	0.00146		
380216.87	3749162.72	0.00134	380236.87
3749162.72	0.00124		
380256.87	3749162.72	0.00115	380276.87
3749162.72	0.00106		
380296.87	3749162.72	0.00099	379896.87
3749182.72	0.00623		
379916.87	3749182.72	0.00580	379936.87
3749182.72	0.00534		
379956.87	3749182.72	0.00489	379976.87
3749182.72	0.00445		
379996.87	3749182.72	0.00401	380016.87
3749182.72	0.00361		

3749182.72	380036.87	3749182.72	0.00324	380056.87
3749182.72	0.00291			
3749182.72	380076.87	3749182.72	0.00260	380096.87
3749182.72	0.00234			
3749182.72	380116.87	3749182.72	0.00212	380136.87
3749182.72	0.00192			
3749182.72	380156.87	3749182.72	0.00173	380176.87
3749182.72	0.00157			
3749182.72	380196.87	3749182.72	0.00144	380216.87
3749182.72	0.00133			
3749182.72	380236.87	3749182.72	0.00122	380256.87
3749182.72	0.00113			
3749182.72	380276.87	3749182.72	0.00105	380296.87
3749182.72	0.00098			
3749202.72	379896.87	3749202.72	0.00582	379916.87
3749202.72	0.00544			
3749202.72	379936.87	3749202.72	0.00505	379956.87
3749202.72	0.00465			
3749202.72	379976.87	3749202.72	0.00424	379996.87
3749202.72	0.00385			
3749202.72	380016.87	3749202.72	0.00348	380036.87
3749202.72	0.00314			
3749202.72	380056.87	3749202.72	0.00283	380076.87
3749202.72	0.00254			
3749202.72	380096.87	3749202.72	0.00229	380116.87
3749202.72	0.00208			
3749202.72	380136.87	3749202.72	0.00188	380156.87
3749202.72	0.00171			
3749202.72	380176.87	3749202.72	0.00155	380196.87
3749202.72	0.00142			
3749202.72	380216.87	3749202.72	0.00131	380236.87
3749202.72	0.00121			
3749202.72	380256.87	3749202.72	0.00112	380276.87
3749202.72	0.00104			
3749222.72	380296.87	3749202.72	0.00096	379896.87
3749222.72	0.00544			
3749222.72	379916.87	3749222.72	0.00512	379936.87
3749222.72	0.00477			
3749222.72	379956.87	3749222.72	0.00441	379976.87
3749222.72	0.00405			
3749222.72	379996.87	3749222.72	0.00369	380016.87
3749222.72	0.00335			
3749222.72	380036.87	3749222.72	0.00304	380056.87
3749222.72	0.00275			

▲ *** AERMOD - VERSION 21112 ***
 Artesia Blvd Constructio ***
 *** AERMET - VERSION 16216 ***

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 08/27/23

 08:26:42

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): L0001028 , L0001029
, L0001030 , L0001031 , L0001032 ,
L0001033 , L0001034 , L0001035 , L0001036 , L0001055
, L0001056 , L0001057 , L0001058 ,
L0001059 , L0001060 , L0001061 , L0001062 , L0001063
, L0001064 , L0001065 , L0001066 ,
L0001067 , L0001068 , L0001069 , L0001070 , L0001071
, L0001072 , L0001073 , . . . ,

*** 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		
380076.87	3749222.72	0.00248	380096.87
3749222.72	0.00224		
380116.87	3749222.72	0.00203	380136.87
3749222.72	0.00184		
380156.87	3749222.72	0.00168	380176.87
3749222.72	0.00154		
380196.87	3749222.72	0.00141	380216.87
3749222.72	0.00130		
380236.87	3749222.72	0.00120	380256.87
3749222.72	0.00111		
380276.87	3749222.72	0.00102	380296.87
3749222.72	0.00095		
379896.87	3749242.72	0.00509	379916.87
3749242.72	0.00481		
379936.87	3749242.72	0.00450	379956.87
3749242.72	0.00418		
379976.87	3749242.72	0.00386	379996.87
3749242.72	0.00354		
380016.87	3749242.72	0.00323	380036.87
3749242.72	0.00294		
380056.87	3749242.72	0.00267	380076.87
3749242.72	0.00242		
380096.87	3749242.72	0.00220	380116.87
3749242.72	0.00199		
380136.87	3749242.72	0.00181	380156.87
3749242.72	0.00165		
380176.87	3749242.72	0.00151	380196.87

3749242.72	0.00139		
380216.87	3749242.72	0.00128	380236.87
3749242.72	0.00118		
380256.87	3749242.72	0.00109	380276.87
3749242.72	0.00101		
380296.87	3749242.72	0.00094	379896.87
3749262.72	0.00476		
379916.87	3749262.72	0.00452	379936.87
3749262.72	0.00425		
379956.87	3749262.72	0.00397	379976.87
3749262.72	0.00368		
379996.87	3749262.72	0.00340	380016.87
3749262.72	0.00312		
380036.87	3749262.72	0.00284	380056.87
3749262.72	0.00259		
380076.87	3749262.72	0.00236	380096.87
3749262.72	0.00215		
380116.87	3749262.72	0.00195	380136.87
3749262.72	0.00178		
380156.87	3749262.72	0.00163	380176.87
3749262.72	0.00149		
380196.87	3749262.72	0.00137	380216.87
3749262.72	0.00126		
380236.87	3749262.72	0.00117	380256.87
3749262.72	0.00108		
380276.87	3749262.72	0.00100	380296.87
3749262.72	0.00093		
379896.87	3749282.72	0.00447	379916.87
3749282.72	0.00426		
379936.87	3749282.72	0.00403	379956.87
3749282.72	0.00378		
379976.87	3749282.72	0.00352	379996.87
3749282.72	0.00326		
380016.87	3749282.72	0.00301	380036.87
3749282.72	0.00275		
380056.87	3749282.72	0.00252	380076.87
3749282.72	0.00231		
380096.87	3749282.72	0.00210	380116.87
3749282.72	0.00191		
380136.87	3749282.72	0.00174	380156.87
3749282.72	0.00159		
380176.87	3749282.72	0.00146	380196.87
3749282.72	0.00135		
380216.87	3749282.72	0.00125	380236.87
3749282.72	0.00115		
380256.87	3749282.72	0.00107	380276.87
3749282.72	0.00099		
380296.87	3749282.72	0.00092	379896.87
3749302.72	0.00420		
379916.87	3749302.72	0.00402	379936.87

3749302.72 0.00381
 379956.87 3749302.72 0.00359 379976.87

3749302.72 0.00336

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23

*** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0001028 , L0001029

, L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
379996.87	3749302.72	0.00313	380016.87
3749302.72	0.00290		
380036.87	3749302.72	0.00266	380056.87
3749302.72	0.00245		
380076.87	3749302.72	0.00225	380096.87
3749302.72	0.00206		
380116.87	3749302.72	0.00188	380136.87
3749302.72	0.00171		
380156.87	3749302.72	0.00157	380176.87
3749302.72	0.00144		
380196.87	3749302.72	0.00133	380216.87
3749302.72	0.00123		
380236.87	3749302.72	0.00114	380256.87
3749302.72	0.00106		
380276.87	3749302.72	0.00098	380296.87
3749302.72	0.00092		
379896.87	3749322.72	0.00394	379916.87
3749322.72	0.00378		

379936.87	3749322.72	0.00360	379956.87
3749322.72	0.00341		
379976.87	3749322.72	0.00321	379996.87
3749322.72	0.00300		
380016.87	3749322.72	0.00279	380036.87
3749322.72	0.00257		
380056.87	3749322.72	0.00238	380076.87
3749322.72	0.00219		
380096.87	3749322.72	0.00201	380116.87
3749322.72	0.00184		
380136.87	3749322.72	0.00168	380156.87
3749322.72	0.00154		
380176.87	3749322.72	0.00142	380196.87
3749322.72	0.00131		
380216.87	3749322.72	0.00121	380236.87
3749322.72	0.00112		
380256.87	3749322.72	0.00104	380276.87
3749322.72	0.00097		
380296.87	3749322.72	0.00091	379896.87
3749342.72	0.00369		
379916.87	3749342.72	0.00356	379936.87
3749342.72	0.00340		
379956.87	3749342.72	0.00324	379976.87
3749342.72	0.00306		
379996.87	3749342.72	0.00287	380016.87
3749342.72	0.00269		
380036.87	3749342.72	0.00249	380056.87
3749342.72	0.00230		
380076.87	3749342.72	0.00213	380096.87
3749342.72	0.00196		
380116.87	3749342.72	0.00180	380136.87
3749342.72	0.00165		
380156.87	3749342.72	0.00152	380176.87
3749342.72	0.00140		
380196.87	3749342.72	0.00129	380216.87
3749342.72	0.00120		
380236.87	3749342.72	0.00111	380256.87
3749342.72	0.00103		
380276.87	3749342.72	0.00096	380296.87
3749342.72	0.00090		
379896.87	3749362.72	0.00348	379916.87
3749362.72	0.00337		
379936.87	3749362.72	0.00322	379956.87
3749362.72	0.00308		
379976.87	3749362.72	0.00292	379996.87
3749362.72	0.00276		
380016.87	3749362.72	0.00259	380036.87
3749362.72	0.00241		
380056.87	3749362.72	0.00224	380076.87
3749362.72	0.00207		

380096.87	3749362.72	0.00191	380116.87
3749362.72	0.00176		
380136.87	3749362.72	0.00162	380156.87
3749362.72	0.00149		
380176.87	3749362.72	0.00138	380196.87
3749362.72	0.00127		
380216.87	3749362.72	0.00118	380236.87
3749362.72	0.00110		
380256.87	3749362.72	0.00102	380276.87
3749362.72	0.00095		
380296.87	3749362.72	0.00089	379896.87
3749382.72	0.00329		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
379916.87	3749382.72	0.00319	379936.87
3749382.72	0.00307		
379956.87	3749382.72	0.00294	379976.87
3749382.72	0.00279		
379996.87	3749382.72	0.00264	380016.87
3749382.72	0.00249		
380036.87	3749382.72	0.00232	380056.87
3749382.72	0.00217		
380076.87	3749382.72	0.00201	380096.87

3749382.72	0.00186		
380116.87	3749382.72	0.00172	380136.87
3749382.72	0.00159		
380156.87	3749382.72	0.00147	380176.87
3749382.72	0.00135		
380196.87	3749382.72	0.00125	380216.87
3749382.72	0.00116		
380236.87	3749382.72	0.00108	380256.87
3749382.72	0.00101		
380276.87	3749382.72	0.00094	380296.87
3749382.72	0.00088		
379896.87	3749402.72	0.00311	379916.87
3749402.72	0.00302		
379936.87	3749402.72	0.00291	379956.87
3749402.72	0.00280		
379976.87	3749402.72	0.00267	379996.87
3749402.72	0.00254		
380016.87	3749402.72	0.00239	380036.87
3749402.72	0.00224		
380056.87	3749402.72	0.00210	380076.87
3749402.72	0.00195		
380096.87	3749402.72	0.00182	380116.87
3749402.72	0.00168		
380136.87	3749402.72	0.00155	380156.87
3749402.72	0.00144		
380176.87	3749402.72	0.00133	380196.87
3749402.72	0.00123		
380216.87	3749402.72	0.00115	380236.87
3749402.72	0.00107		
380256.87	3749402.72	0.00099	380276.87
3749402.72	0.00093		
380296.87	3749402.72	0.00086	379896.87
3749422.72	0.00295		
379916.87	3749422.72	0.00287	379936.87
3749422.72	0.00277		
379956.87	3749422.72	0.00267	379976.87
3749422.72	0.00256		
379996.87	3749422.72	0.00243	380016.87
3749422.72	0.00230		
380036.87	3749422.72	0.00217	380056.87
3749422.72	0.00203		
380076.87	3749422.72	0.00190	380096.87
3749422.72	0.00177		
380116.87	3749422.72	0.00164	380136.87
3749422.72	0.00152		
380156.87	3749422.72	0.00141	380176.87
3749422.72	0.00131		
380196.87	3749422.72	0.00122	380216.87
3749422.72	0.00113		
380236.87	3749422.72	0.00105	380256.87

3749422.72	0.00098			
380276.87	3749422.72	0.00091		380296.87
3749422.72	0.00086			
379896.87	3749442.72	0.00280		379916.87
3749442.72	0.00273			
379936.87	3749442.72	0.00264		379956.87
3749442.72	0.00255			
379976.87	3749442.72	0.00245		379996.87
3749442.72	0.00234			
380016.87	3749442.72	0.00222		380036.87
3749442.72	0.00209			
380056.87	3749442.72	0.00197		380076.87
3749442.72	0.00184			
380096.87	3749442.72	0.00172		380116.87
3749442.72	0.00160			
380136.87	3749442.72	0.00149		380156.87
3749442.72	0.00139			
380176.87	3749442.72	0.00129		380196.87
3749442.72	0.00120			
380216.87	3749442.72	0.00112		380236.87
3749442.72	0.00104			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

PAGE 329

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		

380256.87	3749442.72	0.00097	380276.87
3749442.72	0.00090		
380296.87	3749442.72	0.00085	379896.87
3749462.72	0.00265		
379916.87	3749462.72	0.00259	379936.87
3749462.72	0.00252		
379956.87	3749462.72	0.00243	379976.87
3749462.72	0.00234		
379996.87	3749462.72	0.00224	380016.87
3749462.72	0.00213		
380036.87	3749462.72	0.00202	380056.87
3749462.72	0.00190		
380076.87	3749462.72	0.00179	380096.87
3749462.72	0.00167		
380116.87	3749462.72	0.00156	380136.87
3749462.72	0.00146		
380156.87	3749462.72	0.00136	380176.87
3749462.72	0.00127		
380196.87	3749462.72	0.00118	380216.87
3749462.72	0.00110		
380236.87	3749462.72	0.00103	380256.87
3749462.72	0.00096		
380276.87	3749462.72	0.00089	380296.87
3749462.72	0.00084		
379896.87	3749482.72	0.00252	379916.87
3749482.72	0.00247		
379936.87	3749482.72	0.00240	379956.87
3749482.72	0.00233		
379976.87	3749482.72	0.00224	379996.87
3749482.72	0.00215		
380016.87	3749482.72	0.00205	380036.87
3749482.72	0.00195		
380056.87	3749482.72	0.00184	380076.87
3749482.72	0.00174		
380096.87	3749482.72	0.00163	380116.87
3749482.72	0.00153		
380136.87	3749482.72	0.00143	380156.87
3749482.72	0.00134		
380176.87	3749482.72	0.00125	380196.87
3749482.72	0.00116		
380216.87	3749482.72	0.00108	380236.87
3749482.72	0.00101		
380256.87	3749482.72	0.00095	380276.87
3749482.72	0.00088		
380296.87	3749482.72	0.00083	379896.87
3749502.72	0.00239		
379916.87	3749502.72	0.00235	379936.87
3749502.72	0.00229		
379956.87	3749502.72	0.00223	379976.87
3749502.72	0.00215		

379996.87	3749502.72	0.00207	380016.87
3749502.72	0.00198		
380036.87	3749502.72	0.00188	380056.87
3749502.72	0.00179		
380076.87	3749502.72	0.00169	380096.87
3749502.72	0.00159		
380116.87	3749502.72	0.00149	380136.87
3749502.72	0.00140		
380156.87	3749502.72	0.00131	380176.87
3749502.72	0.00122		
380196.87	3749502.72	0.00114	380216.87
3749502.72	0.00107		
380236.87	3749502.72	0.00100	380256.87
3749502.72	0.00093		
380276.87	3749502.72	0.00087	380296.87
3749502.72	0.00082		
379896.87	3749522.72	0.00227	379916.87
3749522.72	0.00224		
379936.87	3749522.72	0.00219	379956.87
3749522.72	0.00213		
379976.87	3749522.72	0.00206	379996.87
3749522.72	0.00199		
380016.87	3749522.72	0.00191	380036.87
3749522.72	0.00182		
380056.87	3749522.72	0.00173	380076.87
3749522.72	0.00164		
380096.87	3749522.72	0.00155	380116.87
3749522.72	0.00146		
380136.87	3749522.72	0.00137	380156.87
3749522.72	0.00128		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
380176.87	3749522.72	0.00120	380196.87
3749522.72	0.00113		
380216.87	3749522.72	0.00105	380236.87
3749522.72	0.00099		
380256.87	3749522.72	0.00092	380276.87
3749522.72	0.00086		
380296.87	3749522.72	0.00081	379896.87
3749542.72	0.00216		
379916.87	3749542.72	0.00213	379936.87
3749542.72	0.00209		
379956.87	3749542.72	0.00204	379976.87
3749542.72	0.00198		
379996.87	3749542.72	0.00191	380016.87
3749542.72	0.00183		
380036.87	3749542.72	0.00176	380056.87
3749542.72	0.00167		
380076.87	3749542.72	0.00159	380096.87
3749542.72	0.00150		
380116.87	3749542.72	0.00142	380136.87
3749542.72	0.00134		
380156.87	3749542.72	0.00126	380176.87
3749542.72	0.00118		
380196.87	3749542.72	0.00111	380216.87
3749542.72	0.00104		
380236.87	3749542.72	0.00097	380256.87
3749542.72	0.00091		
380276.87	3749542.72	0.00085	380296.87
3749542.72	0.00080		
379896.87	3749562.72	0.00206	379916.87
3749562.72	0.00203		
379936.87	3749562.72	0.00200	379956.87
3749562.72	0.00195		
379976.87	3749562.72	0.00190	379996.87
3749562.72	0.00184		
380016.87	3749562.72	0.00177	380036.87
3749562.72	0.00170		
380056.87	3749562.72	0.00162	380076.87
3749562.72	0.00154		
380096.87	3749562.72	0.00146	380116.87
3749562.72	0.00139		
380136.87	3749562.72	0.00131	380156.87

3749562.72	0.00123			
380176.87	3749562.72	0.00116		380196.87
3749562.72	0.00109			
380216.87	3749562.72	0.00102		380236.87
3749562.72	0.00096			
380256.87	3749562.72	0.00090		380276.87
3749562.72	0.00084			
380296.87	3749562.72	0.00079		379896.87
3749582.72	0.00196			
379916.87	3749582.72	0.00194		379936.87
3749582.72	0.00191			
379956.87	3749582.72	0.00187		379976.87
3749582.72	0.00182			
379996.87	3749582.72	0.00177		380016.87
3749582.72	0.00171			
380036.87	3749582.72	0.00164		380056.87
3749582.72	0.00157			
380076.87	3749582.72	0.00150		380096.87
3749582.72	0.00142			
380116.87	3749582.72	0.00135		380136.87
3749582.72	0.00128			
380156.87	3749582.72	0.00120		380176.87
3749582.72	0.00114			
380196.87	3749582.72	0.00107		380216.87
3749582.72	0.00101			
380236.87	3749582.72	0.00094		380256.87
3749582.72	0.00089			
380276.87	3749582.72	0.00083		380296.87
3749582.72	0.00079			
379896.87	3749602.72	0.00187		379916.87
3749602.72	0.00185			
379936.87	3749602.72	0.00183		379956.87
3749602.72	0.00179			
379976.87	3749602.72	0.00175		379996.87
3749602.72	0.00170			
380016.87	3749602.72	0.00164		380036.87
3749602.72	0.00158			
380056.87	3749602.72	0.00152		380076.87
3749602.72	0.00145			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

PAGE 331

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0001028 , L0001029

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, L0001030      , L0001031      , L0001032      ,
                  L0001033      , L0001034      , L0001035      , L0001036      , L0001055
, L0001056      , L0001057      , L0001058      ,
                  L0001059      , L0001060      , L0001061      , L0001062      , L0001063
, L0001064      , L0001065      , L0001066      ,
                  L0001067      , L0001068      , L0001069      , L0001070      , L0001071
, L0001072      , L0001073      , . . .

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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		
380096.87	3749602.72	0.00138	380116.87
3749602.72	0.00131		
380136.87	3749602.72	0.00125	380156.87
3749602.72	0.00118		
380176.87	3749602.72	0.00111	380196.87
3749602.72	0.00105		
380216.87	3749602.72	0.00099	380236.87
3749602.72	0.00093		
380256.87	3749602.72	0.00088	380276.87
3749602.72	0.00082		
380296.87	3749602.72	0.00078	379888.12
3749081.78	0.00947		
379868.12	3749101.78	0.00956	379888.12
3749101.78	0.00873		
379868.12	3749121.78	0.00876	379888.12
3749121.78	0.00807		
379868.12	3749141.78	0.00804	379888.12
3749141.78	0.00747		
379868.12	3749161.78	0.00740	379888.12
3749161.78	0.00693		
379868.12	3749181.78	0.00683	379888.12
3749181.78	0.00644		
379868.12	3749201.78	0.00632	379888.12
3749201.78	0.00599		
379868.12	3749221.78	0.00587	379888.12
3749221.78	0.00559		
379868.12	3749241.78	0.00546	379888.12
3749241.78	0.00522		
379868.12	3749261.78	0.00508	379888.12
3749261.78	0.00488		
379868.12	3749281.78	0.00475	379888.12
3749281.78	0.00457		

379868.12	3749301.78	0.00443	379888.12
3749301.78	0.00428		
379868.12	3749321.78	0.00414	379888.12
3749321.78	0.00401		
379868.12	3749341.78	0.00387	379888.12
3749341.78	0.00375		
379868.12	3749361.78	0.00363	379888.12
3749361.78	0.00352		
379868.12	3749381.78	0.00342	379888.12
3749381.78	0.00333		
379868.12	3749401.78	0.00322	379888.12
3749401.78	0.00314		
379868.12	3749421.78	0.00303	379888.12
3749421.78	0.00298		
379868.12	3749441.78	0.00287	379888.12
3749441.78	0.00283		
379868.12	3749461.78	0.00271	379888.12
3749461.78	0.00268		
379868.12	3749481.78	0.00257	379888.12
3749481.78	0.00254		
379868.12	3749501.78	0.00243	379888.12
3749501.78	0.00241		
379868.12	3749521.78	0.00231	379888.12
3749521.78	0.00229		
379868.12	3749541.78	0.00219	379888.12
3749541.78	0.00218		
379868.12	3749561.78	0.00209	379888.12
3749561.78	0.00207		
379868.12	3749581.78	0.00198	379888.12
3749581.78	0.00197		
379868.12	3749601.78	0.00189	379888.12
3749601.78	0.00188		
379857.34	3749200.87	0.00653	379857.34
3749220.87	0.00604		
379857.34	3749240.87	0.00560	379837.34
3749260.87	0.00535		
379857.34	3749260.87	0.00520	379837.34
3749280.87	0.00501		
379857.34	3749280.87	0.00485	379837.34
3749300.87	0.00465		
379857.34	3749300.87	0.00452	379837.34
3749320.87	0.00432		
379857.34	3749320.87	0.00421	379837.34
3749340.87	0.00402		
379857.34	3749340.87	0.00393	379837.34
3749360.87	0.00376		
379857.34	3749360.87	0.00369	379837.34
3749380.87	0.00352		

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
379857.34	3749380.87	0.00346	379837.34
3749400.87	0.00330		
379857.34	3749400.87	0.00325	379837.34
3749420.87	0.00310		
379857.34	3749420.87	0.00306	379837.34
3749440.87	0.00291		
379857.34	3749440.87	0.00289	379837.34
3749460.87	0.00275		
379857.34	3749460.87	0.00273	379837.34
3749480.87	0.00260		
379857.34	3749480.87	0.00259	379837.34
3749500.87	0.00246		
379857.34	3749500.87	0.00245	379837.34
3749520.87	0.00234		
379857.34	3749520.87	0.00232	379837.34
3749540.87	0.00222		
379857.34	3749540.87	0.00221	379837.34
3749560.87	0.00211		
379857.34	3749560.87	0.00210	379837.34
3749580.87	0.00200		
379857.34	3749580.87	0.00199	379837.34
3749600.87	0.00190		
379857.34	3749600.87	0.00189	379832.19

3749305.50	0.00461			
	379832.19	3749325.50	0.00428	379832.19
3749345.50	0.00398			
	379832.19	3749365.50	0.00372	379812.19
3749385.50	0.00352			
	379832.19	3749385.50	0.00348	379812.19
3749405.50	0.00333			
	379832.19	3749405.50	0.00326	379812.19
3749425.50	0.00311			
	379832.19	3749425.50	0.00306	379812.19
3749445.50	0.00292			
	379832.19	3749445.50	0.00288	379435.70
3748936.28	0.00375			
	379455.70	3748936.28	0.00427	379475.70
3748936.28	0.00489			
	379495.70	3748936.28	0.00570	379515.70
3748936.28	0.00672			
	379535.70	3748936.28	0.00807	379555.70
3748936.28	0.00987			
	379575.70	3748936.28	0.01226	379595.70
3748936.28	0.01534			
	379615.70	3748936.28	0.01894	379635.70
3748936.28	0.02276			
	379655.70	3748936.28	0.02640	379675.70
3748936.28	0.02954			
	379695.70	3748936.28	0.03204	379715.70
3748936.28	0.03385			
	379735.70	3748936.28	0.03493	379755.70
3748936.28	0.03524			
	379775.70	3748936.28	0.03475	379795.70
3748936.28	0.03338			
	379815.70	3748936.28	0.03106	379835.70
3748936.28	0.02792			
	379435.70	3748956.28	0.00348	379455.70
3748956.28	0.00394			
	379475.70	3748956.28	0.00452	379495.70
3748956.28	0.00524			
	379515.70	3748956.28	0.00614	379535.70
3748956.28	0.00730			
	379555.70	3748956.28	0.00881	379575.70
3748956.28	0.01076			
	379595.70	3748956.28	0.01315	379615.70
3748956.28	0.01593			
	379635.70	3748956.28	0.01889	379655.70
3748956.28	0.02178			
	379675.70	3748956.28	0.02435	379695.70
3748956.28	0.02647			
	379715.70	3748956.28	0.02805	379735.70
3748956.28	0.02904			
	379755.70	3748956.28	0.02940	379775.70

3748956.28	0.02910			
	379795.70	3748956.28	0.02809	379815.70
3748956.28	0.02636			
	379835.70	3748956.28	0.02402	379435.70
3748976.28	0.00325			
	379455.70	3748976.28	0.00366	379475.70
3748976.28	0.00419			

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PAGE 333

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
379495.70	3748976.28	0.00483	379515.70
3748976.28	0.00563		
379535.70	3748976.28	0.00663	379555.70
3748976.28	0.00790		
379575.70	3748976.28	0.00952	379595.70
3748976.28	0.01146		
379615.70	3748976.28	0.01366	379635.70
3748976.28	0.01601		
379655.70	3748976.28	0.01833	379675.70
3748976.28	0.02046		
379695.70	3748976.28	0.02224	379715.70
3748976.28	0.02362		
379735.70	3748976.28	0.02452	379755.70
3748976.28	0.02490		

3748976.28	379775.70	3748976.28	0.02473	379795.70
	0.02400			
3748976.28	379815.70	3748976.28	0.02270	379835.70
	0.02092			
3748996.28	379435.70	3748996.28	0.00303	379455.70
	0.00340			
3748996.28	379475.70	3748996.28	0.00386	379495.70
	0.00445			
3748996.28	379515.70	3748996.28	0.00517	379535.70
	0.00604			
3748996.28	379555.70	3748996.28	0.00711	379575.70
	0.00846			
3748996.28	379595.70	3748996.28	0.01004	379615.70
	0.01183			
3748996.28	379635.70	3748996.28	0.01373	379655.70
	0.01562			
3748996.28	379675.70	3748996.28	0.01738	379695.70
	0.01890			
3748996.28	379715.70	3748996.28	0.02009	379735.70
	0.02091			
3748996.28	379755.70	3748996.28	0.02130	379775.70
	0.02125			
3748996.28	379795.70	3748996.28	0.02073	379815.70
	0.01975			
3749016.28	379835.70	3748996.28	0.01838	379435.70
	0.00284			
3749016.28	379455.70	3749016.28	0.00316	379475.70
	0.00356			
3749016.28	379495.70	3749016.28	0.00412	379515.70
	0.00476			
3749016.28	379535.70	3749016.28	0.00552	379555.70
	0.00644			
3749016.28	379575.70	3749016.28	0.00757	379595.70
	0.00887			
3749016.28	379615.70	3749016.28	0.01034	379635.70
	0.01190			
3749016.28	379655.70	3749016.28	0.01346	379675.70
	0.01494			
3749016.28	379695.70	3749016.28	0.01624	379715.70
	0.01728			
3749016.28	379735.70	3749016.28	0.01801	379755.70
	0.01841			
3749016.28	379775.70	3749016.28	0.01843	379795.70
	0.01807			
3749016.28	379815.70	3749016.28	0.01734	379835.70
	0.01628			
3749036.28	379435.70	3749036.28	0.00267	379455.70
	0.00296			
3749036.28	379475.70	3749036.28	0.00333	379495.70
	0.00383			

379515.70	3749036.28	0.00440	379535.70
3749036.28	0.00506		
379555.70	3749036.28	0.00586	379575.70
3749036.28	0.00682		
379595.70	3749036.28	0.00792	379615.70
3749036.28	0.00915		
379635.70	3749036.28	0.01044	379655.70
3749036.28	0.01175		
379675.70	3749036.28	0.01300	379695.70
3749036.28	0.01411		
379715.70	3749036.28	0.01502	379735.70
3749036.28	0.01568		
379755.70	3749036.28	0.01606	379775.70
3749036.28	0.01613		
379795.70	3749036.28	0.01588	379815.70
3749036.28	0.01533		

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PAGE 334

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
379835.70	3749036.28	0.01452	379435.70
3749056.28	0.00251		
379455.70	3749056.28	0.00279	379475.70
3749056.28	0.00312		
379495.70	3749056.28	0.00356	379515.70

3749056.28	0.00407			
379535.70	3749056.28	0.00466		379555.70
3749056.28	0.00536			
379575.70	3749056.28	0.00618		379595.70
3749056.28	0.00712			
379615.70	3749056.28	0.00815		379635.70
3749056.28	0.00924			
379655.70	3749056.28	0.01035		379675.70
3749056.28	0.01141			
379695.70	3749056.28	0.01236		379715.70
3749056.28	0.01315			
379735.70	3749056.28	0.01375		379755.70
3749056.28	0.01411			
379775.70	3749056.28	0.01422		379795.70
3749056.28	0.01407			
379815.70	3749056.28	0.01365		379435.70
3749076.28	0.00237			
379455.70	3749076.28	0.00262		379475.70
3749076.28	0.00293			
379495.70	3749076.28	0.00332		379515.70
3749076.28	0.00378			
379535.70	3749076.28	0.00430		379555.70
3749076.28	0.00491			
379575.70	3749076.28	0.00563		379595.70
3749076.28	0.00643			
379615.70	3749076.28	0.00731		379635.70
3749076.28	0.00824			
379655.70	3749076.28	0.00918		379675.70
3749076.28	0.01008			
379695.70	3749076.28	0.01091		379715.70
3749076.28	0.01161			
379735.70	3749076.28	0.01214		379755.70
3749076.28	0.01249			
379775.70	3749076.28	0.01263		379795.70
3749076.28	0.01253			
379815.70	3749076.28	0.01223		379435.70
3749096.28	0.00224			
379455.70	3749096.28	0.00247		379475.70
3749096.28	0.00276			
379495.70	3749096.28	0.00311		379515.70
3749096.28	0.00352			
379535.70	3749096.28	0.00398		379555.70
3749096.28	0.00452			
379575.70	3749096.28	0.00515		379595.70
3749096.28	0.00584			
379615.70	3749096.28	0.00660		379635.70
3749096.28	0.00740			
379655.70	3749096.28	0.00820		379675.70
3749096.28	0.00898			
379695.70	3749096.28	0.00970		379715.70

3749096.28	0.01032			
	379735.70	3749096.28	0.01080	379755.70
3749096.28	0.01112			
	379775.70	3749096.28	0.01127	379795.70
3749096.28	0.01123			
	379815.70	3749096.28	0.01102	379435.70
3749116.28	0.00212			
	379455.70	3749116.28	0.00234	379475.70
3749116.28	0.00260			
	379495.70	3749116.28	0.00292	379515.70
3749116.28	0.00328			
	379535.70	3749116.28	0.00370	379555.70
3749116.28	0.00418			
	379575.70	3749116.28	0.00473	379595.70
3749116.28	0.00533			
	379615.70	3749116.28	0.00599	379635.70
3749116.28	0.00668			
	379655.70	3749116.28	0.00737	379675.70
3749116.28	0.00805			
	379695.70	3749116.28	0.00868	379715.70
3749116.28	0.00923			
	379735.70	3749116.28	0.00966	379755.70
3749116.28	0.00996			
	379775.70	3749116.28	0.01012	379795.70
3749116.28	0.01011			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3749136.28	379815.70	3749116.28	0.00997	379435.70
3749136.28	379455.70	3749136.28	0.00221	379475.70
3749136.28	379495.70	3749136.28	0.00274	379515.70
3749136.28	379535.70	3749136.28	0.00344	379555.70
3749136.28	379575.70	3749136.28	0.00436	379595.70
3749136.28	379615.70	3749136.28	0.00546	379635.70
3749136.28	379655.70	3749136.28	0.00667	379675.70
3749136.28	379695.70	3749136.28	0.00781	379715.70
3749136.28	379735.70	3749136.28	0.00869	379755.70
3749136.28	379775.70	3749136.28	0.00912	379795.70
3749156.28	379815.70	3749136.28	0.00906	379435.70
3749156.28	379455.70	3749156.28	0.00210	379475.70
3749156.28	379495.70	3749156.28	0.00258	379515.70
3749156.28	379535.70	3749156.28	0.00321	379555.70
3749156.28	379575.70	3749156.28	0.00402	379595.70
3749156.28	379615.70	3749156.28	0.00499	379635.70
3749156.28	379655.70	3749156.28	0.00604	379675.70
3749156.28	379695.70	3749156.28	0.00705	379715.70
3749156.28	379735.70	3749156.28	0.00783	379755.70
3749156.28	379775.70	3749156.28	0.00825	379795.70
3749176.28	379435.70	3749176.28	0.00182	379455.70
3749176.28	379475.70	3749176.28	0.00219	379495.70
3749176.28	379515.70	3749176.28	0.00269	379535.70
3749176.28	379555.70	3749176.28	0.00299	

379555.70	3749176.28	0.00333	379575.70
3749176.28	0.00371		
379595.70	3749176.28	0.00412	379615.70
3749176.28	0.00456		
379635.70	3749176.28	0.00502	379655.70
3749176.28	0.00549		
379675.70	3749176.28	0.00594	379695.70
3749176.28	0.00637		
379715.70	3749176.28	0.00676	379735.70
3749176.28	0.00710		
379755.70	3749176.28	0.00735	379775.70
3749176.28	0.00750		
379795.70	3749176.28	0.00757	379435.70
3749196.28	0.00173		
379455.70	3749196.28	0.00189	379475.70
3749196.28	0.00207		
379495.70	3749196.28	0.00228	379515.70
3749196.28	0.00252		
379535.70	3749196.28	0.00279	379555.70
3749196.28	0.00310		
379575.70	3749196.28	0.00343	379595.70
3749196.28	0.00379		
379615.70	3749196.28	0.00418	379635.70
3749196.28	0.00458		
379655.70	3749196.28	0.00500	379675.70
3749196.28	0.00540		
379695.70	3749196.28	0.00578	379715.70
3749196.28	0.00614		
379735.70	3749196.28	0.00645	379755.70
3749196.28	0.00669		
379775.70	3749196.28	0.00684	379795.70
3749196.28	0.00692		
379435.70	3749216.28	0.00165	379455.70
3749216.28	0.00180		

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*** AERMET - VERSION 16216 ***
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 , L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 , L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,

L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
379475.70	3749216.28	0.00196	379495.70
3749216.28	0.00216		
379515.70	3749216.28	0.00237	379535.70
3749216.28	0.00262		
379555.70	3749216.28	0.00289	379575.70
3749216.28	0.00319		
379595.70	3749216.28	0.00351	379615.70
3749216.28	0.00385		
379635.70	3749216.28	0.00421	379655.70
3749216.28	0.00458		
379675.70	3749216.28	0.00493	379695.70
3749216.28	0.00528		
379715.70	3749216.28	0.00560	379735.70
3749216.28	0.00589		
379755.70	3749216.28	0.00611	379775.70
3749216.28	0.00626		
379795.70	3749216.28	0.00635	378934.37
3749054.37	0.00051		
378954.37	3749054.37	0.00053	378974.37
3749054.37	0.00055		
378994.37	3749054.37	0.00058	379014.37
3749054.37	0.00060		
379034.37	3749054.37	0.00064	379054.37
3749054.37	0.00068		
379074.37	3749054.37	0.00071	379094.37
3749054.37	0.00075		
379114.37	3749054.37	0.00079	378934.37
3749074.37	0.00050		
378954.37	3749074.37	0.00051	378974.37
3749074.37	0.00054		
378994.37	3749074.37	0.00056	379014.37
3749074.37	0.00059		
379034.37	3749074.37	0.00061	379054.37
3749074.37	0.00065		
379074.37	3749074.37	0.00068	379094.37
3749074.37	0.00072		
379114.37	3749074.37	0.00076	378934.37

3749094.37	0.00049			
378954.37	3749094.37	0.00050		378974.37
3749094.37	0.00052			
378994.37	3749094.37	0.00054		379014.37
3749094.37	0.00057			
379034.37	3749094.37	0.00060		379054.37
3749094.37	0.00063			
379074.37	3749094.37	0.00066		379094.37
3749094.37	0.00070			
379114.37	3749094.37	0.00074		378934.37
3749114.37	0.00048			
378954.37	3749114.37	0.00049		378974.37
3749114.37	0.00051			
378994.37	3749114.37	0.00053		379014.37
3749114.37	0.00056			
379034.37	3749114.37	0.00058		379054.37
3749114.37	0.00061			
379074.37	3749114.37	0.00064		379094.37
3749114.37	0.00068			
379114.37	3749114.37	0.00072		378934.37
3749134.37	0.00047			
378954.37	3749134.37	0.00048		378974.37
3749134.37	0.00050			
378994.37	3749134.37	0.00052		379014.37
3749134.37	0.00054			
379034.37	3749134.37	0.00057		379054.37
3749134.37	0.00060			
379074.37	3749134.37	0.00063		379094.37
3749134.37	0.00066			
379114.37	3749134.37	0.00070		378934.37
3749154.37	0.00045			
378954.37	3749154.37	0.00047		378974.37
3749154.37	0.00049			
378994.37	3749154.37	0.00051		379014.37
3749154.37	0.00053			
379034.37	3749154.37	0.00055		379054.37
3749154.37	0.00058			
379074.37	3749154.37	0.00061		379094.37
3749154.37	0.00064			
379114.37	3749154.37	0.00067		378934.37
3749174.37	0.00044			
378954.37	3749174.37	0.00046		378974.37
3749174.37	0.00048			

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Artesia Blvd Constructio ***      08/27/23
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VALUES FOR SOURCE GROUP: ALL *** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION ***

INCLUDING SOURCE(S): L0001028 , L0001029

, L0001030 , L0001031 , L0001032 ,

 L0001033 , L0001034 , L0001035 , L0001036 , L0001055

, L0001056 , L0001057 , L0001058 ,

 L0001059 , L0001060 , L0001061 , L0001062 , L0001063

, L0001064 , L0001065 , L0001066 ,

 L0001067 , L0001068 , L0001069 , L0001070 , L0001071

, L0001072 , L0001073 , . . . ,

*** 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		
378994.37	3749174.37	0.00049	379014.37
3749174.37	0.00052		
379034.37	3749174.37	0.00054	379054.37
3749174.37	0.00056		
379074.37	3749174.37	0.00059	379094.37
3749174.37	0.00061		
379114.37	3749174.37	0.00064	378934.37
3749194.37	0.00043		
378954.37	3749194.37	0.00045	378974.37
3749194.37	0.00047		
378994.37	3749194.37	0.00048	379014.37
3749194.37	0.00050		
379034.37	3749194.37	0.00053	379054.37
3749194.37	0.00055		
379074.37	3749194.37	0.00057	379094.37
3749194.37	0.00060		
379114.37	3749194.37	0.00063	378934.37
3749214.37	0.00042		
378954.37	3749214.37	0.00044	378974.37
3749214.37	0.00046		
378994.37	3749214.37	0.00047	379014.37
3749214.37	0.00049		
379034.37	3749214.37	0.00051	379054.37
3749214.37	0.00054		
379074.37	3749214.37	0.00056	379094.37
3749214.37	0.00058		
379114.37	3749214.37	0.00061	378934.37
3749234.37	0.00042		

378954.37	3749234.37	0.00043	378974.37
3749234.37	0.00045		
378994.37	3749234.37	0.00046	379014.37
3749234.37	0.00048		
379034.37	3749234.37	0.00050	379054.37
3749234.37	0.00052		
379074.37	3749234.37	0.00054	379094.37
3749234.37	0.00057		
379114.37	3749234.37	0.00059	379264.68
3748854.64	0.00190		
379279.68	3748854.64	0.00209	379294.68
3748854.64	0.00218		
379309.68	3748854.64	0.00240	379324.68
3748854.64	0.00253		
379339.68	3748854.64	0.00274	379354.68
3748854.64	0.00302		
379369.68	3748854.64	0.00323	379384.68
3748854.64	0.00359		
379399.68	3748854.64	0.00389	379414.68
3748854.64	0.00437		
379249.68	3748874.64	0.00172	379264.68
3748874.64	0.00183		
379279.68	3748874.64	0.00196	379294.68
3748874.64	0.00210		
379309.68	3748874.64	0.00226	379324.68
3748874.64	0.00242		
379339.68	3748874.64	0.00260	379354.68
3748874.64	0.00281		
379369.68	3748874.64	0.00305	379384.68
3748874.64	0.00333		
379399.68	3748874.64	0.00366	379414.68
3748874.64	0.00406		
379114.68	3748894.64	0.00103	379129.68
3748894.64	0.00106		
379144.68	3748894.64	0.00111	379159.68
3748894.64	0.00116		
379174.68	3748894.64	0.00123	379189.68
3748894.64	0.00130		
379204.68	3748894.64	0.00137	379219.68
3748894.64	0.00146		
379234.68	3748894.64	0.00154	379249.68
3748894.64	0.00164		
379264.68	3748894.64	0.00174	379279.68
3748894.64	0.00186		
379294.68	3748894.64	0.00199	379309.68
3748894.64	0.00214		
379324.68	3748894.64	0.00229	379339.68
3748894.64	0.00245		
379354.68	3748894.64	0.00264	379369.68
3748894.64	0.00285		

379384.68 3748894.64 0.00311 379399.68
 3748894.64 0.00341
 *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
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 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
379414.68	3748894.64	0.00379	379114.68
3748914.64	0.00099		
379129.68	3748914.64	0.00102	379144.68
3748914.64	0.00107		
379159.68	3748914.64	0.00112	379174.68
3748914.64	0.00119		
379189.68	3748914.64	0.00125	379204.68
3748914.64	0.00132		
379219.68	3748914.64	0.00140	379234.68
3748914.64	0.00148		
379249.68	3748914.64	0.00157	379264.68
3748914.64	0.00166		
379279.68	3748914.64	0.00178	379294.68
3748914.64	0.00190		
379309.68	3748914.64	0.00203	379324.68
3748914.64	0.00217		
379339.68	3748914.64	0.00232	379354.68
3748914.64	0.00249		
379369.68	3748914.64	0.00269	379384.68

3748914.64	0.00292		
379399.68	3748914.64	0.00320	379414.68
3748914.64	0.00353		
379114.68	3748934.64	0.00096	379129.68
3748934.64	0.00099		
379144.68	3748934.64	0.00103	379159.68
3748934.64	0.00108		
379174.68	3748934.64	0.00114	379189.68
3748934.64	0.00120		
379204.68	3748934.64	0.00127	379219.68
3748934.64	0.00134		
379234.68	3748934.64	0.00142	379249.68
3748934.64	0.00150		
379264.68	3748934.64	0.00159	379279.68
3748934.64	0.00170		
379294.68	3748934.64	0.00181	379309.68
3748934.64	0.00194		
379324.68	3748934.64	0.00207	379339.68
3748934.64	0.00220		
379354.68	3748934.64	0.00236	379369.68
3748934.64	0.00254		
379384.68	3748934.64	0.00276	379399.68
3748934.64	0.00300		
379414.68	3748934.64	0.00330	379114.68
3748954.64	0.00092		
379129.68	3748954.64	0.00094	379144.68
3748954.64	0.00098		
379159.68	3748954.64	0.00103	379174.68
3748954.64	0.00108		
379189.68	3748954.64	0.00114	379204.68
3748954.64	0.00120		
379219.68	3748954.64	0.00127	379234.68
3748954.64	0.00135		
379249.68	3748954.64	0.00143	379264.68
3748954.64	0.00152		
379279.68	3748954.64	0.00162	379294.68
3748954.64	0.00173		
379309.68	3748954.64	0.00185	379324.68
3748954.64	0.00197		
379339.68	3748954.64	0.00210	379354.68
3748954.64	0.00224		
379369.68	3748954.64	0.00241	379384.68
3748954.64	0.00261		
379399.68	3748954.64	0.00283	379414.68
3748954.64	0.00309		
379114.68	3748974.64	0.00089	379129.68
3748974.64	0.00091		
379144.68	3748974.64	0.00095	379159.68
3748974.64	0.00099		
379174.68	3748974.64	0.00105	379189.68

3748974.64	0.00110			
379204.68	3748974.64	0.00116		379219.68
3748974.64	0.00123			
379234.68	3748974.64	0.00130		379249.68
3748974.64	0.00138			
379264.68	3748974.64	0.00146		379279.68
3748974.64	0.00156			
379294.68	3748974.64	0.00166		379309.68
3748974.64	0.00177			
379324.68	3748974.64	0.00188		379339.68
3748974.64	0.00200			

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
379354.68	3748974.64	0.00213	379369.68
3748974.64	0.00228		
379384.68	3748974.64	0.00246	379399.68
3748974.64	0.00267		
379414.68	3748974.64	0.00290	379114.68
3748994.64	0.00087		
379129.68	3748994.64	0.00089	379144.68
3748994.64	0.00092		
379159.68	3748994.64	0.00097	379174.68
3748994.64	0.00102		

379189.68	3748994.64	0.00107	379204.68
3748994.64	0.00114		
379219.68	3748994.64	0.00120	379234.68
3748994.64	0.00127		
379249.68	3748994.64	0.00133	379264.68
3748994.64	0.00141		
379279.68	3748994.64	0.00149	379294.68
3748994.64	0.00159		
379309.68	3748994.64	0.00169	379324.68
3748994.64	0.00179		
379339.68	3748994.64	0.00190	379354.68
3748994.64	0.00203		
379369.68	3748994.64	0.00217	379384.68
3748994.64	0.00233		
379399.68	3748994.64	0.00252	379414.68
3748994.64	0.00272		
379114.68	3749014.64	0.00085	379129.68
3749014.64	0.00088		
379144.68	3749014.64	0.00092	379159.68
3749014.64	0.00096		
379174.68	3749014.64	0.00101	379189.68
3749014.64	0.00106		
379204.68	3749014.64	0.00111	379219.68
3749014.64	0.00116		
379234.68	3749014.64	0.00122	379249.68
3749014.64	0.00129		
379264.68	3749014.64	0.00136	379279.68
3749014.64	0.00144		
379294.68	3749014.64	0.00152	379309.68
3749014.64	0.00161		
379324.68	3749014.64	0.00171	379339.68
3749014.64	0.00181		
379354.68	3749014.64	0.00193	379369.68
3749014.64	0.00206		
379384.68	3749014.64	0.00221	379399.68
3749014.64	0.00237		
379414.68	3749014.64	0.00256	379114.68
3749034.64	0.00082		
379129.68	3749034.64	0.00085	379144.68
3749034.64	0.00089		
379159.68	3749034.64	0.00093	379174.68
3749034.64	0.00097		
379189.68	3749034.64	0.00102	379204.68
3749034.64	0.00107		
379219.68	3749034.64	0.00112	379234.68
3749034.64	0.00118		
379249.68	3749034.64	0.00124	379264.68
3749034.64	0.00130		
379279.68	3749034.64	0.00138	379294.68
3749034.64	0.00145		

379309.68	3749034.64	0.00154	379324.68
3749034.64	0.00163		
379339.68	3749034.64	0.00173	379354.68
3749034.64	0.00184		
379369.68	3749034.64	0.00196	379384.68
3749034.64	0.00209		
379399.68	3749034.64	0.00224	379414.68
3749034.64	0.00241		
379114.68	3749054.64	0.00079	379129.68
3749054.64	0.00083		
379144.68	3749054.64	0.00086	379159.68
3749054.64	0.00090		
379174.68	3749054.64	0.00094	379189.68
3749054.64	0.00098		
379204.68	3749054.64	0.00103	379219.68
3749054.64	0.00108		
379234.68	3749054.64	0.00114	379249.68
3749054.64	0.00119		
379264.68	3749054.64	0.00125	379279.68
3749054.64	0.00131		

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** AERMET - VERSION 16216 *** ***
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PAGE 340

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
-----	-----	-----	-----
379294.68	3749054.64	0.00139	379309.68

3749054.64	0.00147		
379324.68	3749054.64	0.00156	379339.68
3749054.64	0.00165		
379354.68	3749054.64	0.00175	379369.68
3749054.64	0.00186		
379384.68	3749054.64	0.00198	379399.68
3749054.64	0.00212		
379414.68	3749054.64	0.00228	379114.68
3749074.64	0.00076		
379129.68	3749074.64	0.00080	379144.68
3749074.64	0.00084		
379159.68	3749074.64	0.00088	379174.68
3749074.64	0.00091		
379189.68	3749074.64	0.00095	379204.68
3749074.64	0.00099		
379219.68	3749074.64	0.00104	379234.68
3749074.64	0.00110		
379249.68	3749074.64	0.00115	379264.68
3749074.64	0.00120		
379279.68	3749074.64	0.00126	379294.68
3749074.64	0.00133		
379309.68	3749074.64	0.00141	379324.68
3749074.64	0.00149		
379339.68	3749074.64	0.00157	379354.68
3749074.64	0.00167		
379369.68	3749074.64	0.00177	379384.68
3749074.64	0.00188		
379399.68	3749074.64	0.00201	379414.68
3749074.64	0.00215		
379114.68	3749094.64	0.00074	379129.68
3749094.64	0.00077		
379144.68	3749094.64	0.00081	379159.68
3749094.64	0.00085		
379174.68	3749094.64	0.00088	379189.68
3749094.64	0.00092		
379204.68	3749094.64	0.00096	379219.68
3749094.64	0.00100		
379234.68	3749094.64	0.00106	379249.68
3749094.64	0.00111		
379264.68	3749094.64	0.00116	379279.68
3749094.64	0.00121		
379294.68	3749094.64	0.00127	379309.68
3749094.64	0.00135		
379324.68	3749094.64	0.00143	379339.68
3749094.64	0.00150		
379354.68	3749094.64	0.00159	379369.68
3749094.64	0.00168		
379384.68	3749094.64	0.00179	379399.68
3749094.64	0.00191		
379414.68	3749094.64	0.00204	379114.68

3749114.64	0.00072			
	379129.68	3749114.64	0.00075	379144.68
3749114.64	0.00079			
	379159.68	3749114.64	0.00082	379174.68
3749114.64	0.00086			
	379189.68	3749114.64	0.00088	379204.68
3749114.64	0.00092			
	379219.68	3749114.64	0.00097	379234.68
3749114.64	0.00102			
	379249.68	3749114.64	0.00107	379264.68
3749114.64	0.00112			
	379279.68	3749114.64	0.00117	379294.68
3749114.64	0.00122			
	379309.68	3749114.64	0.00129	379324.68
3749114.64	0.00136			
	379339.68	3749114.64	0.00144	379354.68
3749114.64	0.00152			
	379369.68	3749114.64	0.00161	379384.68
3749114.64	0.00171			
	379399.68	3749114.64	0.00182	379414.68
3749114.64	0.00194			
	379114.68	3749134.64	0.00070	379129.68
3749134.64	0.00072			
	379144.68	3749134.64	0.00076	379159.68
3749134.64	0.00080			
	379174.68	3749134.64	0.00083	379189.68
3749134.64	0.00085			
	379204.68	3749134.64	0.00089	379219.68
3749134.64	0.00094			

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3749134.64	379234.68	3749134.64	0.00098	379249.68
3749134.64	379264.68	3749134.64	0.00107	379279.68
3749134.64	379294.68	3749134.64	0.00117	379309.68
3749134.64	379324.68	3749134.64	0.00131	379339.68
3749134.64	379354.68	3749134.64	0.00145	379369.68
3749134.64	379384.68	3749134.64	0.00163	379399.68
3749154.64	379414.68	3749134.64	0.00184	379114.68
3749154.64	379129.68	3749154.64	0.00070	379144.68
3749154.64	379159.68	3749154.64	0.00077	379174.68
3749154.64	379189.68	3749154.64	0.00082	379204.68
3749154.64	379219.68	3749154.64	0.00090	379234.68
3749154.64	379249.68	3749154.64	0.00099	379264.68
3749154.64	379279.68	3749154.64	0.00108	379294.68
3749154.64	379309.68	3749154.64	0.00119	379324.68
3749154.64	379339.68	3749154.64	0.00131	379354.68
3749154.64	379369.68	3749154.64	0.00146	379384.68
3749154.64	379399.68	3749154.64	0.00165	379414.68
3749174.64	379114.68	3749174.64	0.00065	379129.68
3749174.64	379144.68	3749174.64	0.00071	379159.68
3749174.64	379174.68	3749174.64	0.00077	379189.68
3749174.64	379204.68	3749174.64	0.00082	379219.68

379234.68	3749174.64	0.00091	379249.68
3749174.64	0.00095		
379264.68	3749174.64	0.00099	379279.68
3749174.64	0.00104		
379294.68	3749174.64	0.00109	379309.68
3749174.64	0.00114		
379324.68	3749174.64	0.00120	379339.68
3749174.64	0.00126		
379354.68	3749174.64	0.00133	379369.68
3749174.64	0.00140		
379384.68	3749174.64	0.00148	379399.68
3749174.64	0.00157		
379414.68	3749174.64	0.00167	379114.68
3749194.64	0.00063		
379129.68	3749194.64	0.00065	379144.68
3749194.64	0.00068		
379159.68	3749194.64	0.00072	379174.68
3749194.64	0.00075		
379189.68	3749194.64	0.00077	379204.68
3749194.64	0.00080		
379219.68	3749194.64	0.00084	379234.68
3749194.64	0.00088		
379249.68	3749194.64	0.00092	379264.68
3749194.64	0.00095		
379279.68	3749194.64	0.00100	379294.68
3749194.64	0.00104		
379309.68	3749194.64	0.00110	379324.68
3749194.64	0.00115		
379339.68	3749194.64	0.00121	379354.68
3749194.64	0.00127		
379369.68	3749194.64	0.00134	379384.68
3749194.64	0.00141		
379399.68	3749194.64	0.00150	379414.68
3749194.64	0.00159		
379114.68	3749214.64	0.00061	379129.68
3749214.64	0.00063		
379144.68	3749214.64	0.00066	379159.68
3749214.64	0.00070		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,

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, L0001056      L0001033      , L0001034      , L0001035      , L0001036      , L0001055
, L0001057      , L0001058      ,
, L0001059      , L0001060      , L0001061      , L0001062      , L0001063
, L0001064      , L0001065      , L0001066      ,
, L0001067      , L0001068      , L0001069      , L0001070      , L0001071
, L0001072      , L0001073      , . . .

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3749214.64	379174.68	3749214.64	0.00073	379189.68
3749214.64	379204.68	3749214.64	0.00075	379219.68
3749214.64	379234.68	3749214.64	0.00078	379249.68
3749214.64	379264.68	3749214.64	0.00082	379279.68
3749214.64	379294.68	3749214.64	0.00085	379309.68
3749214.64	379324.68	3749214.64	0.00089	379339.68
3749214.64	379354.68	3749214.64	0.00092	379369.68
3749214.64	379384.68	3749214.64	0.00096	379399.68
3749214.64	379414.68	3749214.64	0.00100	379114.68
3749214.64	379129.68	3749234.64	0.00105	379144.68
3749214.64	379159.68	3749234.64	0.00110	379174.68
3749214.64	379189.68	3749234.64	0.00116	379204.68
3749214.64	379219.68	3749234.64	0.00122	379234.68
3749214.64	379249.68	3749234.64	0.00128	379264.68
3749214.64	379279.68	3749234.64	0.00135	379294.68
3749214.64	379309.68	3749234.64	0.00143	379324.68
3749214.64	379339.68	3749234.64	0.00152	379354.68
3749214.64	379129.68	3749234.64	0.00059	
3749214.64	379159.68	3749234.64	0.00062	
3749214.64	379189.68	3749234.64	0.00064	
3749214.64	379159.68	3749234.64	0.00067	
3749214.64	379189.68	3749234.64	0.00071	
3749214.64	379189.68	3749234.64	0.00073	
3749214.64	379189.68	3749234.64	0.00076	
3749214.64	379219.68	3749234.64	0.00079	
3749214.64	379219.68	3749234.64	0.00082	
3749214.64	379249.68	3749234.64	0.00086	
3749214.64	379249.68	3749234.64	0.00088	
3749214.64	379279.68	3749234.64	0.00092	
3749214.64	379279.68	3749234.64	0.00097	
3749214.64	379309.68	3749234.64	0.00101	
3749214.64	379309.68	3749234.64	0.00106	
3749214.64	379339.68	3749234.64	0.00111	

3749234.64	0.00117			
379369.68	3749234.64	0.00123		379384.68
3749234.64	0.00130			
379399.68	3749234.64	0.00137		379414.68
3749234.64	0.00145			
379114.68	3749254.64	0.00058		379129.68
3749254.64	0.00060			
379144.68	3749254.64	0.00062		379159.68
3749254.64	0.00065			
379174.68	3749254.64	0.00067		379189.68
3749254.64	0.00070			
379204.68	3749254.64	0.00074		379219.68
3749254.64	0.00077			
379234.68	3749254.64	0.00079		379249.68
3749254.64	0.00082			
379264.68	3749254.64	0.00085		379279.68
3749254.64	0.00089			
379294.68	3749254.64	0.00093		379309.68
3749254.64	0.00098			
379324.68	3749254.64	0.00102		379339.68
3749254.64	0.00107			
379354.68	3749254.64	0.00112		379369.68
3749254.64	0.00118			
379384.68	3749254.64	0.00124		379399.68
3749254.64	0.00131			
379414.68	3749254.64	0.00139		379866.22
3748650.30	0.03587			
379886.22	3748650.30	0.02934		379906.22
3748650.30	0.02417			
379926.22	3748650.30	0.02013		379946.22
3748650.30	0.01693			
379966.22	3748650.30	0.01437		379986.22
3748650.30	0.01229			
380006.22	3748650.30	0.01060		380026.22
3748650.30	0.00920			
380046.22	3748650.30	0.00803		380066.22
3748650.30	0.00705			
380086.22	3748650.30	0.00623		380106.22
3748650.30	0.00553			
380126.22	3748650.30	0.00493		380146.22
3748650.30	0.00442			
380166.22	3748650.30	0.00398		380186.22
3748650.30	0.00360			
380206.22	3748650.30	0.00327		380226.22
3748650.30	0.00297			
380246.22	3748650.30	0.00272		380266.22
3748650.30	0.00249			

▲ *** AERMOD - VERSION 21112 ***
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 *** AERMET - VERSION 16216 ***

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*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0001028 , L0001029
, L0001030 , L0001031 , L0001032 ,
L0001033 , L0001034 , L0001035 , L0001036 , L0001055
, L0001056 , L0001057 , L0001058 ,
L0001059 , L0001060 , L0001061 , L0001062 , L0001063
, L0001064 , L0001065 , L0001066 ,
L0001067 , L0001068 , L0001069 , L0001070 , L0001071
, L0001072 , L0001073 , . . . ,

*** 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		
380286.22	3748650.30	0.00229	380306.22
3748650.30	0.00211		
380326.22	3748650.30	0.00196	380346.22
3748650.30	0.00181		
380366.22	3748650.30	0.00169	380386.22
3748650.30	0.00157		
380406.22	3748650.30	0.00147	380426.22
3748650.30	0.00137		
380446.22	3748650.30	0.00129	380466.22
3748650.30	0.00121		
380486.22	3748650.30	0.00114	380506.22
3748650.30	0.00108		
380526.22	3748650.30	0.00102	380546.22
3748650.30	0.00096		
380566.22	3748650.30	0.00091	380586.22
3748650.30	0.00087		
379866.22	3748670.30	0.04564	379886.22
3748670.30	0.03475		
379906.22	3748670.30	0.02736	379926.22
3748670.30	0.02207		
379946.22	3748670.30	0.01812	379966.22
3748670.30	0.01509		
379986.22	3748670.30	0.01271	380006.22
3748670.30	0.01082		

380026.22	3748670.30	0.00929	380046.22
3748670.30	0.00804		
380066.22	3748670.30	0.00701	380086.22
3748670.30	0.00615		
380106.22	3748670.30	0.00544	380126.22
3748670.30	0.00483		
380146.22	3748670.30	0.00432	380166.22
3748670.30	0.00388		
380186.22	3748670.30	0.00350	380206.22
3748670.30	0.00317		
380226.22	3748670.30	0.00289	380246.22
3748670.30	0.00264		
380266.22	3748670.30	0.00242	380286.22
3748670.30	0.00222		
380306.22	3748670.30	0.00205	380326.22
3748670.30	0.00190		
380346.22	3748670.30	0.00176	380366.22
3748670.30	0.00164		
380386.22	3748670.30	0.00153	380406.22
3748670.30	0.00143		
380426.22	3748670.30	0.00134	380446.22
3748670.30	0.00125		
380466.22	3748670.30	0.00118	380486.22
3748670.30	0.00111		
380506.22	3748670.30	0.00105	380526.22
3748670.30	0.00099		
380546.22	3748670.30	0.00094	380566.22
3748670.30	0.00089		
380586.22	3748670.30	0.00085	380066.22
3748690.30	0.00688		
380086.22	3748690.30	0.00601	380106.22
3748690.30	0.00530		
380126.22	3748690.30	0.00470	380146.22
3748690.30	0.00420		
380166.22	3748690.30	0.00376	380186.22
3748690.30	0.00339		
380206.22	3748690.30	0.00308	380226.22
3748690.30	0.00280		
380246.22	3748690.30	0.00255	380266.22
3748690.30	0.00234		
380286.22	3748690.30	0.00216	380306.22
3748690.30	0.00199		
380326.22	3748690.30	0.00184	380346.22
3748690.30	0.00171		
380366.22	3748690.30	0.00159	380386.22
3748690.30	0.00148		
380406.22	3748690.30	0.00139	380426.22
3748690.30	0.00130		
380446.22	3748690.30	0.00122	380466.22
3748690.30	0.00115		

3748690.30	380486.22	3748690.30	0.00108	380506.22
3748690.30	380526.22	3748690.30	0.00097	380546.22
3748690.30	380566.22	3748690.30	0.00087	380586.22

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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			
3748710.30	380086.22	3748710.30	0.00581	380106.22
3748710.30	380126.22	3748710.30	0.00453	380146.22
3748710.30	380166.22	3748710.30	0.00362	380186.22
3748710.30	380206.22	3748710.30	0.00297	380226.22
3748710.30	380246.22	3748710.30	0.00246	380266.22
3748710.30	380286.22	3748710.30	0.00209	380306.22
3748710.30	380326.22	3748710.30	0.00178	380346.22
3748710.30	380366.22	3748710.30	0.00155	380386.22

3748710.30	0.00144			
380406.22	3748710.30	0.00135		380426.22
3748710.30	0.00127			
380446.22	3748710.30	0.00119		380466.22
3748710.30	0.00112			
380486.22	3748710.30	0.00106		380506.22
3748710.30	0.00100			
380526.22	3748710.30	0.00095		380546.22
3748710.30	0.00090			
380566.22	3748710.30	0.00086		380586.22
3748710.30	0.00082			
380086.22	3748730.30	0.00557		380106.22
3748730.30	0.00489			
380126.22	3748730.30	0.00434		380146.22
3748730.30	0.00387			
380166.22	3748730.30	0.00347		380186.22
3748730.30	0.00314			
380206.22	3748730.30	0.00285		380226.22
3748730.30	0.00260			
380246.22	3748730.30	0.00238		380266.22
3748730.30	0.00218			
380286.22	3748730.30	0.00202		380306.22
3748730.30	0.00187			
380326.22	3748730.30	0.00173		380346.22
3748730.30	0.00161			
380366.22	3748730.30	0.00151		380386.22
3748730.30	0.00141			
380406.22	3748730.30	0.00132		380426.22
3748730.30	0.00124			
380446.22	3748730.30	0.00117		380466.22
3748730.30	0.00110			
380486.22	3748730.30	0.00104		380506.22
3748730.30	0.00099			
380526.22	3748730.30	0.00094		380546.22
3748730.30	0.00089			
380566.22	3748730.30	0.00085		380586.22
3748730.30	0.00081			
380126.22	3748750.30	0.00413		380146.22
3748750.30	0.00369			
380166.22	3748750.30	0.00332		380186.22
3748750.30	0.00300			
380206.22	3748750.30	0.00274		380226.22
3748750.30	0.00250			
380246.22	3748750.30	0.00229		380266.22
3748750.30	0.00211			
380286.22	3748750.30	0.00195		380306.22
3748750.30	0.00181			
380326.22	3748750.30	0.00168		380346.22
3748750.30	0.00157			
380366.22	3748750.30	0.00147		380386.22

3748750.30	0.00137			
	380406.22	3748750.30	0.00129	380426.22
3748750.30	0.00121			
	380446.22	3748750.30	0.00115	380466.22
3748750.30	0.00108			
	380486.22	3748750.30	0.00103	380506.22
3748750.30	0.00098			
	380526.22	3748750.30	0.00093	380546.22
3748750.30	0.00089			
	380566.22	3748750.30	0.00085	380586.22
3748750.30	0.00081			
	380126.22	3748770.30	0.00394	380146.22
3748770.30	0.00353			
	380166.22	3748770.30	0.00318	380186.22
3748770.30	0.00289			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
380206.22	3748770.30	0.00264	380226.22
3748770.30	0.00242		
380246.22	3748770.30	0.00222	380266.22
3748770.30	0.00205		
380286.22	3748770.30	0.00190	380306.22
3748770.30	0.00177		

380326.22	3748770.30	0.00165	380346.22
3748770.30	0.00154		
380366.22	3748770.30	0.00145	380386.22
3748770.30	0.00136		
380406.22	3748770.30	0.00128	380426.22
3748770.30	0.00121		
380446.22	3748770.30	0.00115	380466.22
3748770.30	0.00109		
380486.22	3748770.30	0.00104	380506.22
3748770.30	0.00099		
380526.22	3748770.30	0.00094	380546.22
3748770.30	0.00090		
380566.22	3748770.30	0.00086	380586.22
3748770.30	0.00083		
379860.08	3748101.61	0.00101	379880.08
3748101.61	0.00097		
379900.08	3748101.61	0.00096	379920.08
3748101.61	0.00095		
379940.08	3748101.61	0.00094	379960.08
3748101.61	0.00094		
379980.08	3748101.61	0.00094	380000.08
3748101.61	0.00094		
380020.08	3748101.61	0.00094	380040.08
3748101.61	0.00093		
380060.08	3748101.61	0.00093	380080.08
3748101.61	0.00093		
380100.08	3748101.61	0.00093	380120.08
3748101.61	0.00092		
380140.08	3748101.61	0.00092	380160.08
3748101.61	0.00092		
380180.08	3748101.61	0.00091	380200.08
3748101.61	0.00090		
380220.08	3748101.61	0.00090	380240.08
3748101.61	0.00089		
380260.08	3748101.61	0.00087	380280.08
3748101.61	0.00088		
379860.08	3748121.61	0.00108	379880.08
3748121.61	0.00103		
379900.08	3748121.61	0.00102	379920.08
3748121.61	0.00101		
379940.08	3748121.61	0.00100	379960.08
3748121.61	0.00100		
379980.08	3748121.61	0.00100	380000.08
3748121.61	0.00100		
380020.08	3748121.61	0.00100	380040.08
3748121.61	0.00099		
380060.08	3748121.61	0.00099	380080.08
3748121.61	0.00099		
380100.08	3748121.61	0.00099	380120.08
3748121.61	0.00098		

3748121.61	380140.08	3748121.61	0.00098	380160.08
3748121.61	0.00097			
3748121.61	380180.08	3748121.61	0.00096	380200.08
3748121.61	0.00096			
3748121.61	380220.08	3748121.61	0.00095	380240.08
3748121.61	0.00094			
3748121.61	380260.08	3748121.61	0.00091	380280.08
3748121.61	0.00092			
3748141.61	379860.08	3748141.61	0.00115	379880.08
3748141.61	0.00110			
3748141.61	379900.08	3748141.61	0.00108	379920.08
3748141.61	0.00108			
3748141.61	379940.08	3748141.61	0.00107	379960.08
3748141.61	0.00107			
3748141.61	379980.08	3748141.61	0.00106	380000.08
3748141.61	0.00106			
3748141.61	380020.08	3748141.61	0.00106	380040.08
3748141.61	0.00106			
3748141.61	380060.08	3748141.61	0.00106	380080.08
3748141.61	0.00106			
3748141.61	380100.08	3748141.61	0.00106	380120.08
3748141.61	0.00105			
3748141.61	380140.08	3748141.61	0.00105	380160.08
3748141.61	0.00104			

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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			
380180.08	3748141.61	0.00103		380200.08
3748141.61	0.00102			
380220.08	3748141.61	0.00101		380240.08
3748141.61	0.00098			
380260.08	3748141.61	0.00094		380280.08
3748141.61	0.00094			
379860.08	3748161.61	0.00122		379880.08
3748161.61	0.00118			
379900.08	3748161.61	0.00116		379920.08
3748161.61	0.00115			
379940.08	3748161.61	0.00115		379960.08
3748161.61	0.00114			
379980.08	3748161.61	0.00114		380000.08
3748161.61	0.00114			
380020.08	3748161.61	0.00114		380040.08
3748161.61	0.00113			
380060.08	3748161.61	0.00113		380080.08
3748161.61	0.00113			
380100.08	3748161.61	0.00113		380120.08
3748161.61	0.00112			
380140.08	3748161.61	0.00112		380160.08
3748161.61	0.00111			
380180.08	3748161.61	0.00110		380200.08
3748161.61	0.00108			
380220.08	3748161.61	0.00107		380240.08
3748161.61	0.00103			
380260.08	3748161.61	0.00099		380280.08
3748161.61	0.00097			
379860.08	3748181.61	0.00131		379880.08
3748181.61	0.00126			
379900.08	3748181.61	0.00124		379920.08
3748181.61	0.00123			
379940.08	3748181.61	0.00123		379960.08
3748181.61	0.00122			
379980.08	3748181.61	0.00122		380000.08
3748181.61	0.00122			
380020.08	3748181.61	0.00122		380040.08
3748181.61	0.00121			
380060.08	3748181.61	0.00121		380080.08
3748181.61	0.00121			
380100.08	3748181.61	0.00120		380120.08
3748181.61	0.00120			
380140.08	3748181.61	0.00119		380160.08
3748181.61	0.00118			
380180.08	3748181.61	0.00117		380200.08
3748181.61	0.00116			
380220.08	3748181.61	0.00114		380240.08

3748181.61	0.00109			
	380260.08	3748181.61	0.00104	380280.08
3748181.61	0.00103			
	379860.08	3748201.61	0.00140	379880.08
3748201.61	0.00135			
	379900.08	3748201.61	0.00133	379920.08
3748201.61	0.00132			
	379940.08	3748201.61	0.00132	379960.08
3748201.61	0.00131			
	379980.08	3748201.61	0.00131	380000.08
3748201.61	0.00131			
	380020.08	3748201.61	0.00131	380040.08
3748201.61	0.00130			
	380060.08	3748201.61	0.00130	380080.08
3748201.61	0.00129			
	380100.08	3748201.61	0.00129	380120.08
3748201.61	0.00128			
	380140.08	3748201.61	0.00128	380160.08
3748201.61	0.00127			
	380180.08	3748201.61	0.00125	380200.08
3748201.61	0.00124			
	380220.08	3748201.61	0.00121	380240.08
3748201.61	0.00116			
	380260.08	3748201.61	0.00110	380280.08
3748201.61	0.00110			
	379860.08	3748221.61	0.00151	379880.08
3748221.61	0.00146			
	379900.08	3748221.61	0.00144	379920.08
3748221.61	0.00143			
	379940.08	3748221.61	0.00142	379960.08
3748221.61	0.00142			
	379980.08	3748221.61	0.00141	380000.08
3748221.61	0.00141			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** 08:26:42

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071

, L0001072 , L0001073 , . . . ,

*** 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		
380020.08	3748221.61	0.00140	380040.08
3748221.61	0.00140		
380060.08	3748221.61	0.00140	380080.08
3748221.61	0.00139		
380100.08	3748221.61	0.00139	380120.08
3748221.61	0.00138		
380140.08	3748221.61	0.00137	380160.08
3748221.61	0.00136		
380180.08	3748221.61	0.00135	380200.08
3748221.61	0.00131		
380220.08	3748221.61	0.00129	380240.08
3748221.61	0.00121		
380260.08	3748221.61	0.00117	380280.08
3748221.61	0.00116		
379860.08	3748241.61	0.00163	379880.08
3748241.61	0.00158		
379900.08	3748241.61	0.00155	379920.08
3748241.61	0.00154		
379940.08	3748241.61	0.00154	379960.08
3748241.61	0.00153		
379980.08	3748241.61	0.00153	380000.08
3748241.61	0.00152		
380020.08	3748241.61	0.00152	380040.08
3748241.61	0.00151		
380060.08	3748241.61	0.00151	380080.08
3748241.61	0.00150		
380100.08	3748241.61	0.00149	380120.08
3748241.61	0.00148		
380140.08	3748241.61	0.00147	380160.08
3748241.61	0.00145		
380180.08	3748241.61	0.00145	380200.08
3748241.61	0.00141		
380220.08	3748241.61	0.00137	380240.08
3748241.61	0.00127		
380260.08	3748241.61	0.00125	380280.08
3748241.61	0.00122		
379860.08	3748261.61	0.00177	379880.08
3748261.61	0.00171		

379900.08	3748261.61	0.00169	379920.08
3748261.61	0.00168		
379940.08	3748261.61	0.00167	379960.08
3748261.61	0.00166		
379980.08	3748261.61	0.00166	380000.08
3748261.61	0.00165		
380020.08	3748261.61	0.00164	380040.08
3748261.61	0.00163		
380060.08	3748261.61	0.00163	380080.08
3748261.61	0.00162		
380100.08	3748261.61	0.00160	380120.08
3748261.61	0.00159		
380140.08	3748261.61	0.00157	380160.08
3748261.61	0.00155		
380180.08	3748261.61	0.00154	380200.08
3748261.61	0.00151		
380220.08	3748261.61	0.00147	380240.08
3748261.61	0.00135		
380260.08	3748261.61	0.00133	380280.08
3748261.61	0.00130		
379860.08	3748281.61	0.00192	379880.08
3748281.61	0.00186		
379900.08	3748281.61	0.00184	379920.08
3748281.61	0.00182		
379940.08	3748281.61	0.00181	379960.08
3748281.61	0.00181		
379980.08	3748281.61	0.00180	380000.08
3748281.61	0.00178		
380020.08	3748281.61	0.00177	380040.08
3748281.61	0.00177		
380060.08	3748281.61	0.00176	380080.08
3748281.61	0.00174		
380100.08	3748281.61	0.00172	380120.08
3748281.61	0.00171		
380140.08	3748281.61	0.00169	380160.08
3748281.61	0.00167		
380180.08	3748281.61	0.00163	380200.08
3748281.61	0.00160		
380220.08	3748281.61	0.00150	380240.08
3748281.61	0.00144		
380260.08	3748281.61	0.00141	380280.08
3748281.61	0.00139		

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▲ *** AERMOD - VERSION 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio ***          08/27/23
*** AERMET - VERSION 16216 ***        ***
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*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M³

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
379860.08	3748301.61	0.00210	379880.08
3748301.61	0.00203		
379900.08	3748301.61	0.00201	379920.08
3748301.61	0.00199		
379940.08	3748301.61	0.00198	379960.08
3748301.61	0.00197		
379980.08	3748301.61	0.00195	380000.08
3748301.61	0.00194		
380020.08	3748301.61	0.00193	380040.08
3748301.61	0.00191		
380060.08	3748301.61	0.00190	380080.08
3748301.61	0.00188		
380100.08	3748301.61	0.00186	380120.08
3748301.61	0.00184		
380140.08	3748301.61	0.00182	380160.08
3748301.61	0.00179		
380180.08	3748301.61	0.00174	380200.08
3748301.61	0.00164		
380220.08	3748301.61	0.00157	380240.08
3748301.61	0.00154		
380260.08	3748301.61	0.00151	380280.08
3748301.61	0.00147		
379860.08	3748321.61	0.00230	379880.08
3748321.61	0.00224		
379900.08	3748321.61	0.00220	379920.08
3748321.61	0.00218		
379940.08	3748321.61	0.00217	379960.08
3748321.61	0.00215		
379980.08	3748321.61	0.00213	380000.08

3748321.61	0.00211			
380020.08	3748321.61	0.00209		380040.08
3748321.61	0.00207			
380060.08	3748321.61	0.00205		380080.08
3748321.61	0.00204			
380100.08	3748321.61	0.00202		380120.08
3748321.61	0.00200			
380140.08	3748321.61	0.00196		380160.08
3748321.61	0.00191			
380180.08	3748321.61	0.00184		380200.08
3748321.61	0.00179			
380220.08	3748321.61	0.00168		380240.08
3748321.61	0.00165			
380260.08	3748321.61	0.00160		380280.08
3748321.61	0.00157			
379860.08	3748341.61	0.00254		379880.08
3748341.61	0.00247			
379900.08	3748341.61	0.00243		379920.08
3748341.61	0.00241			
379940.08	3748341.61	0.00239		379960.08
3748341.61	0.00236			
379980.08	3748341.61	0.00234		380000.08
3748341.61	0.00232			
380020.08	3748341.61	0.00229		380040.08
3748341.61	0.00227			
380060.08	3748341.61	0.00224		380080.08
3748341.61	0.00221			
380100.08	3748341.61	0.00219		380120.08
3748341.61	0.00216			
380140.08	3748341.61	0.00210		380160.08
3748341.61	0.00193			
380180.08	3748341.61	0.00189		380200.08
3748341.61	0.00185			
380220.08	3748341.61	0.00181		380240.08
3748341.61	0.00176			
380260.08	3748341.61	0.00170		380280.08
3748341.61	0.00166			
379860.08	3748361.61	0.00282		379880.08
3748361.61	0.00274			
379900.08	3748361.61	0.00270		379920.08
3748361.61	0.00267			
379940.08	3748361.61	0.00263		379960.08
3748361.61	0.00259			
379980.08	3748361.61	0.00256		380000.08
3748361.61	0.00252			
380020.08	3748361.61	0.00249		380040.08
3748361.61	0.00245			
380060.08	3748361.61	0.00242		380080.08
3748361.61	0.00241			
380100.08	3748361.61	0.00238		380120.08

3748361.61 0.00233

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0001028 , L0001029
, L0001030 , L0001031 , L0001032 ,
L0001033 , L0001034 , L0001035 , L0001036 , L0001055
, L0001056 , L0001057 , L0001058 ,
L0001059 , L0001060 , L0001061 , L0001062 , L0001063
, L0001064 , L0001065 , L0001066 ,
L0001067 , L0001068 , L0001069 , L0001070 , L0001071
, L0001072 , L0001073 , . . . ,

*** 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		
380140.08	3748361.61	0.00214	380160.08
3748361.61	0.00210		
380180.08	3748361.61	0.00205	380200.08
3748361.61	0.00200		
380220.08	3748361.61	0.00194	380240.08
3748361.61	0.00188		
380260.08	3748361.61	0.00181	380280.08
3748361.61	0.00176		
379860.08	3748381.61	0.00314	379880.08
3748381.61	0.00305		
379900.08	3748381.61	0.00300	379920.08
3748381.61	0.00295		
379940.08	3748381.61	0.00292	379960.08
3748381.61	0.00287		
379980.08	3748381.61	0.00280	380000.08
3748381.61	0.00275		
380020.08	3748381.61	0.00273	380040.08
3748381.61	0.00270		
380060.08	3748381.61	0.00266	380080.08
3748381.61	0.00258		

3748381.61	380100.08	3748381.61	0.00254	380120.08
			0.00249	
3748381.61	380140.08	3748381.61	0.00232	380160.08
			0.00227	
3748381.61	380180.08	3748381.61	0.00221	380200.08
			0.00214	
3748381.61	380220.08	3748381.61	0.00207	380240.08
			0.00200	
3748381.61	380260.08	3748381.61	0.00193	380280.08
			0.00186	
3748401.61	379860.08	3748401.61	0.00351	379880.08
			0.00341	
3748401.61	379900.08	3748401.61	0.00335	379920.08
			0.00328	
3748401.61	379940.08	3748401.61	0.00322	379960.08
			0.00316	
3748401.61	379980.08	3748401.61	0.00310	380000.08
			0.00303	
3748401.61	380020.08	3748401.61	0.00297	380040.08
			0.00293	
3748401.61	380060.08	3748401.61	0.00290	380080.08
			0.00276	
3748401.61	380100.08	3748401.61	0.00270	380120.08
			0.00263	
3748401.61	380140.08	3748401.61	0.00252	380160.08
			0.00246	
3748401.61	380180.08	3748401.61	0.00238	380200.08
			0.00229	
3748401.61	380220.08	3748401.61	0.00221	380240.08
			0.00213	
3748401.61	380260.08	3748401.61	0.00203	380280.08
			0.00196	
3748421.61	379860.08	3748421.61	0.00397	379880.08
			0.00383	
3748421.61	379900.08	3748421.61	0.00375	379920.08
			0.00368	
3748421.61	379940.08	3748421.61	0.00361	379960.08
			0.00353	
3748421.61	379980.08	3748421.61	0.00345	380000.08
			0.00337	
3748421.61	380020.08	3748421.61	0.00328	380040.08
			0.00320	
3748421.61	380060.08	3748421.61	0.00311	380080.08
			0.00301	
3748421.61	380100.08	3748421.61	0.00292	380120.08
			0.00283	
3748421.61	380140.08	3748421.61	0.00273	380160.08
			0.00265	
3748421.61	380180.08	3748421.61	0.00255	380200.08
			0.00245	

380220.08	3748421.61	0.00235	380240.08
3748421.61	0.00225		
380260.08	3748421.61	0.00214	380280.08
3748421.61	0.00206		
379860.08	3748441.61	0.00451	379880.08
3748441.61	0.00436		
379900.08	3748441.61	0.00426	379920.08
3748441.61	0.00417		
379940.08	3748441.61	0.00408	379960.08
3748441.61	0.00398		

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
379980.08	3748441.61	0.00388	380000.08
3748441.61	0.00377		
380020.08	3748441.61	0.00366	380040.08
3748441.61	0.00354		
380060.08	3748441.61	0.00343	380080.08
3748441.61	0.00331		
380100.08	3748441.61	0.00319	380120.08
3748441.61	0.00307		
380140.08	3748441.61	0.00295	380160.08
3748441.61	0.00284		
380180.08	3748441.61	0.00273	380200.08

3748441.61	0.00261			
380220.08	3748441.61	0.00249		380240.08
3748441.61	0.00238			
380260.08	3748441.61	0.00225		380280.08
3748441.61	0.00215			
379860.08	3748461.61	0.00518		379880.08
3748461.61	0.00500			
379900.08	3748461.61	0.00488		379920.08
3748461.61	0.00476			
379940.08	3748461.61	0.00464		379960.08
3748461.61	0.00451			
379980.08	3748461.61	0.00438		380000.08
3748461.61	0.00424			
380020.08	3748461.61	0.00409		380040.08
3748461.61	0.00395			
380060.08	3748461.61	0.00380		380080.08
3748461.61	0.00365			
380100.08	3748461.61	0.00350		380120.08
3748461.61	0.00335			
380140.08	3748461.61	0.00320		380160.08
3748461.61	0.00305			
380180.08	3748461.61	0.00291		380200.08
3748461.61	0.00277			
380220.08	3748461.61	0.00263		380240.08
3748461.61	0.00250			
380260.08	3748461.61	0.00236		380280.08
3748461.61	0.00224			
379860.08	3748481.61	0.00595		379880.08
3748481.61	0.00579			
379900.08	3748481.61	0.00563		379920.08
3748481.61	0.00548			
379940.08	3748481.61	0.00532		379960.08
3748481.61	0.00515			
379980.08	3748481.61	0.00497		380000.08
3748481.61	0.00479			
380020.08	3748481.61	0.00460		380040.08
3748481.61	0.00441			
380060.08	3748481.61	0.00422		380080.08
3748481.61	0.00403			
380100.08	3748481.61	0.00383		380120.08
3748481.61	0.00364			
380140.08	3748481.61	0.00345		380160.08
3748481.61	0.00327			
380180.08	3748481.61	0.00309		380200.08
3748481.61	0.00292			
380220.08	3748481.61	0.00276		380240.08
3748481.61	0.00261			
380260.08	3748481.61	0.00246		380280.08
3748481.61	0.00232			
379860.08	3748501.61	0.00698		379880.08

3748501.61	0.00677			
	379900.08	3748501.61	0.00655	379920.08
3748501.61	0.00634			
	379940.08	3748501.61	0.00612	379960.08
3748501.61	0.00589			
	379980.08	3748501.61	0.00564	380000.08
3748501.61	0.00539			
	380020.08	3748501.61	0.00514	380040.08
3748501.61	0.00489			
	380060.08	3748501.61	0.00464	380080.08
3748501.61	0.00440			
	380100.08	3748501.61	0.00416	380120.08
3748501.61	0.00392			
	380140.08	3748501.61	0.00370	380160.08
3748501.61	0.00348			
	380180.08	3748501.61	0.00327	380200.08
3748501.61	0.00307			
	380220.08	3748501.61	0.00288	380240.08
3748501.61	0.00270			

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
-----	-----	-----	-----
380260.08	3748501.61	0.00254	380280.08
3748501.61	0.00238		

379860.08	3748521.61	0.00828	379880.08
3748521.61	0.00799		
379900.08	3748521.61	0.00770	379920.08
3748521.61	0.00739		
379940.08	3748521.61	0.00708	379960.08
3748521.61	0.00676		
379980.08	3748521.61	0.00641	380000.08
3748521.61	0.00608		
380020.08	3748521.61	0.00574	380040.08
3748521.61	0.00541		
380060.08	3748521.61	0.00509	380080.08
3748521.61	0.00479		
380100.08	3748521.61	0.00449	380120.08
3748521.61	0.00420		
380140.08	3748521.61	0.00393	380160.08
3748521.61	0.00367		
380180.08	3748521.61	0.00342	380200.08
3748521.61	0.00320		
380220.08	3748521.61	0.00298	380240.08
3748521.61	0.00278		
380260.08	3748521.61	0.00260	380280.08
3748521.61	0.00243		
379860.08	3748541.61	0.00993	379880.08
3748541.61	0.00956		
379900.08	3748541.61	0.00913	379920.08
3748541.61	0.00869		
379940.08	3748541.61	0.00824	379960.08
3748541.61	0.00778		
379980.08	3748541.61	0.00730	380000.08
3748541.61	0.00685		
380020.08	3748541.61	0.00640	380040.08
3748541.61	0.00597		
380060.08	3748541.61	0.00556	380080.08
3748541.61	0.00517		
380100.08	3748541.61	0.00481	380120.08
3748541.61	0.00446		
380140.08	3748541.61	0.00414	380160.08
3748541.61	0.00384		
380180.08	3748541.61	0.00356	380200.08
3748541.61	0.00330		
380220.08	3748541.61	0.00306	380240.08
3748541.61	0.00285		
380260.08	3748541.61	0.00265	380280.08
3748541.61	0.00246		
379860.08	3748561.61	0.01214	379880.08
3748561.61	0.01155		
379900.08	3748561.61	0.01089	379920.08
3748561.61	0.01023		
379940.08	3748561.61	0.00957	379960.08
3748561.61	0.00892		

379980.08	3748561.61	0.00827	380000.08
3748561.61	0.00766		
380020.08	3748561.61	0.00708	380040.08
3748561.61	0.00652		
380060.08	3748561.61	0.00601	380080.08
3748561.61	0.00553		
380100.08	3748561.61	0.00509	380120.08
3748561.61	0.00468		
380140.08	3748561.61	0.00431	380160.08
3748561.61	0.00398		
380180.08	3748561.61	0.00367	380200.08
3748561.61	0.00338		
380220.08	3748561.61	0.00313	380240.08
3748561.61	0.00289		
380260.08	3748561.61	0.00267	380280.08
3748561.61	0.00247		
379724.36	3747412.96	0.00022	379744.36
3747412.96	0.00023		
379764.36	3747412.96	0.00023	379784.36
3747412.96	0.00024		
379724.36	3747432.96	0.00023	379744.36
3747432.96	0.00024		
379764.36	3747432.96	0.00025	379784.36
3747432.96	0.00027		
379724.36	3747452.96	0.00024	379744.36
3747452.96	0.00025		
379764.36	3747452.96	0.00026	379784.36
3747452.96	0.00028		

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3747472.96	379724.36	3747472.96	0.00025	379744.36
3747472.96	379764.36	3747472.96	0.00027	379784.36
3747472.96	379724.36	3747492.96	0.00025	379744.36
3747492.96	379764.36	3747492.96	0.00028	379784.36
3747492.96	379724.36	3747512.96	0.00026	379744.36
3747512.96	379764.36	3747512.96	0.00027	379784.36
3747512.96	379724.36	3747532.96	0.00027	379744.36
3747532.96	379764.36	3747532.96	0.00029	379784.36
3747532.96	379724.36	3747552.96	0.00028	379744.36
3747552.96	379764.36	3747552.96	0.00030	379784.36
3747552.96	379724.36	3747572.96	0.00028	379744.36
3747572.96	379764.36	3747572.96	0.00031	379784.36
3747572.96	379724.36	3747592.96	0.00029	379744.36
3747592.96	379764.36	3747592.96	0.00032	379784.36
3747592.96	379724.36	3747612.96	0.00030	379744.36
3747612.96	379764.36	3747612.96	0.00031	379784.36
3747612.96	379724.36	3747632.96	0.00033	379744.36
3747632.96	379764.36	3747632.96	0.00032	379784.36
3747632.96	379724.36	3747652.96	0.00034	379744.36
3747652.96	379764.36	3747652.96	0.00037	379784.36
3747652.96	379724.36	3747672.96	0.00032	379744.36
3747672.96	379764.36	3747672.96	0.00033	379784.36
3747672.96	379724.36	3747692.96	0.00035	379744.36
3747692.96	379764.36	3747692.96	0.00038	379784.36
3747692.96	379724.36	3747712.96	0.00034	379744.36
3747712.96	379764.36	3747712.96	0.00036	379784.36

3747672.96	0.00039			
	379724.36	3747692.96	0.00034	379744.36
3747692.96	0.00035			
	379764.36	3747692.96	0.00037	379784.36
3747692.96	0.00040			
	379724.36	3747712.96	0.00035	379744.36
3747712.96	0.00037			
	379764.36	3747712.96	0.00038	379784.36
3747712.96	0.00042			
	379724.36	3747732.96	0.00037	379744.36
3747732.96	0.00038			
	379764.36	3747732.96	0.00040	379784.36
3747732.96	0.00043			
	379724.36	3747752.96	0.00038	379744.36
3747752.96	0.00039			
	379764.36	3747752.96	0.00041	379784.36
3747752.96	0.00044			
	379724.36	3747772.96	0.00039	379744.36
3747772.96	0.00040			
	379764.36	3747772.96	0.00042	379784.36
3747772.96	0.00046			
	379724.36	3747792.96	0.00041	379744.36
3747792.96	0.00042			
	379764.36	3747792.96	0.00044	379784.36
3747792.96	0.00047			
	379724.36	3747812.96	0.00042	379744.36
3747812.96	0.00044			
	379764.36	3747812.96	0.00045	379784.36
3747812.96	0.00049			
	379724.36	3747832.96	0.00044	379744.36
3747832.96	0.00045			
	379764.36	3747832.96	0.00047	379784.36
3747832.96	0.00051			
	379724.36	3747852.96	0.00046	379744.36
3747852.96	0.00047			
	379764.36	3747852.96	0.00049	379784.36
3747852.96	0.00052			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055

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, L0001056      , L0001057      , L0001058      ,
                  L0001059      , L0001060      , L0001061      , L0001062      , L0001063
, L0001064      , L0001065      , L0001066      ,
                  L0001067      , L0001068      , L0001069      , L0001070      , L0001071
, L0001072      , L0001073      , . . .

```

*** 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		
379724.36	3747872.96	0.00048	379744.36
3747872.96	0.00049		
379764.36	3747872.96	0.00051	379784.36
3747872.96	0.00054		
379724.36	3747892.96	0.00050	379744.36
3747892.96	0.00051		
379764.36	3747892.96	0.00053	379784.36
3747892.96	0.00056		
379724.36	3747912.96	0.00052	379744.36
3747912.96	0.00053		
379764.36	3747912.96	0.00055	379784.36
3747912.96	0.00059		
379724.36	3747932.96	0.00054	379744.36
3747932.96	0.00056		
379764.36	3747932.96	0.00058	379784.36
3747932.96	0.00061		
379724.36	3747952.96	0.00057	379744.36
3747952.96	0.00058		
379764.36	3747952.96	0.00060	379784.36
3747952.96	0.00064		
379724.36	3747972.96	0.00060	379744.36
3747972.96	0.00061		
379764.36	3747972.96	0.00063	379784.36
3747972.96	0.00067		
379724.36	3747992.96	0.00063	379744.36
3747992.96	0.00064		
379764.36	3747992.96	0.00066	379784.36
3747992.96	0.00070		
379724.36	3748012.96	0.00066	379744.36
3748012.96	0.00068		
379764.36	3748012.96	0.00070	379784.36
3748012.96	0.00073		
379724.36	3748032.96	0.00070	379744.36
3748032.96	0.00071		

379764.36	3748032.96	0.00073	379784.36
3748032.96	0.00077		
379724.36	3748052.96	0.00073	379744.36
3748052.96	0.00075		
379764.36	3748052.96	0.00077	379784.36
3748052.96	0.00081		
379724.36	3748072.96	0.00078	379744.36
3748072.96	0.00080		
379764.36	3748072.96	0.00082	379784.36
3748072.96	0.00085		
379724.36	3748092.96	0.00082	379744.36
3748092.96	0.00084		
379764.36	3748092.96	0.00087	379784.36
3748092.96	0.00090		
379724.36	3748112.96	0.00087	379744.36
3748112.96	0.00089		
379764.36	3748112.96	0.00092	379784.36
3748112.96	0.00096		
379724.36	3748132.96	0.00093	379744.36
3748132.96	0.00095		
379764.36	3748132.96	0.00098	379784.36
3748132.96	0.00102		
379724.36	3748152.96	0.00100	379744.36
3748152.96	0.00102		
379764.36	3748152.96	0.00105	379784.36
3748152.96	0.00108		
379724.36	3748172.96	0.00107	379744.36
3748172.96	0.00109		
379764.36	3748172.96	0.00112	379784.36
3748172.96	0.00116		
379724.36	3748192.96	0.00114	379744.36
3748192.96	0.00117		
379764.36	3748192.96	0.00120	379784.36
3748192.96	0.00124		
379839.51	3748081.49	0.00096	379859.51
3748081.49	0.00096		
379839.51	3748101.49	0.00107	379859.51
3748101.49	0.00101		
379839.51	3748121.49	0.00113	379859.51
3748121.49	0.00108		
379839.51	3748141.49	0.00115	379859.51
3748141.49	0.00115		
379839.51	3748161.49	0.00122	379859.51
3748161.49	0.00122		
379839.51	3748181.49	0.00136	379859.51
3748181.49	0.00131		

▲ *** AERMOD - VERSION 21112 ***
 Artesia Blvd Constructio ***
 *** AERMET - VERSION 16216 ***

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 08/27/23

 08:26:42

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
379839.51	3748201.49	0.00141	379859.51
3748201.49	0.00140		
379839.51	3748221.49	0.00150	379859.51
3748221.49	0.00151		
379839.51	3748241.49	0.00162	379859.51
3748241.49	0.00163		
379839.51	3748261.49	0.00175	379859.51
3748261.49	0.00177		
379704.39	3748213.07	0.00120	379724.39
3748213.07	0.00123		
379744.39	3748213.07	0.00126	379764.39
3748213.07	0.00130		
379784.39	3748213.07	0.00133	379804.39
3748213.07	0.00140		
379704.39	3748233.07	0.00130	379724.39
3748233.07	0.00133		
379744.39	3748233.07	0.00137	379764.39
3748233.07	0.00140		
379784.39	3748233.07	0.00144	379804.39
3748233.07	0.00151		
379704.39	3748253.07	0.00141	379724.39
3748253.07	0.00145		
379744.39	3748253.07	0.00148	379764.39
3748253.07	0.00152		
379784.39	3748253.07	0.00156	379804.39

3748253.07	0.00163			
379704.39	3748273.07	0.00154		379724.39
3748273.07	0.00158			
379744.39	3748273.07	0.00162		379764.39
3748273.07	0.00165			
379784.39	3748273.07	0.00170		379804.39
3748273.07	0.00176			
379704.39	3748293.07	0.00168		379724.39
3748293.07	0.00172			
379744.39	3748293.07	0.00177		379764.39
3748293.07	0.00181			
379784.39	3748293.07	0.00186		379804.39
3748293.07	0.00192			
379704.39	3748313.07	0.00184		379724.39
3748313.07	0.00189			
379744.39	3748313.07	0.00194		379764.39
3748313.07	0.00199			
379784.39	3748313.07	0.00204		379804.39
3748313.07	0.00210			
379704.39	3748333.07	0.00203		379724.39
3748333.07	0.00208			
379744.39	3748333.07	0.00214		379764.39
3748333.07	0.00219			
379784.39	3748333.07	0.00224		379804.39
3748333.07	0.00231			
379704.39	3748353.07	0.00226		379724.39
3748353.07	0.00232			
379744.39	3748353.07	0.00238		379764.39
3748353.07	0.00244			
379784.39	3748353.07	0.00250		379804.39
3748353.07	0.00257			
379704.39	3748373.07	0.00252		379724.39
3748373.07	0.00260			
379744.39	3748373.07	0.00267		379764.39
3748373.07	0.00274			
379784.39	3748373.07	0.00280		379804.39
3748373.07	0.00287			
379704.39	3748393.07	0.00284		379724.39
3748393.07	0.00292			
379744.39	3748393.07	0.00300		379764.39
3748393.07	0.00307			
379784.39	3748393.07	0.00314		379804.39
3748393.07	0.00321			
379704.39	3748413.07	0.00321		379724.39
3748413.07	0.00331			
379744.39	3748413.07	0.00341		379764.39
3748413.07	0.00349			
379784.39	3748413.07	0.00356		379804.39
3748413.07	0.00364			
379704.39	3748433.07	0.00367		379724.39

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3748433.07      0.00379
      379744.39   3748433.07      0.00390      379764.39
3748433.07      0.00399
      379784.39   3748433.07      0.00407      379804.39
3748433.07      0.00415
^ *** AERMOD - VERSION 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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*** AERMET - VERSION 16216 ***      ***
***      08:26:42

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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*** THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL      ***
      INCLUDING SOURCE(S):      L0001028      , L0001029
, L0001030      , L0001031      , L0001032      ,
      L0001033      , L0001034      , L0001035      , L0001036      , L0001055
, L0001056      , L0001057      , L0001058      ,
      L0001059      , L0001060      , L0001061      , L0001062      , L0001063
, L0001064      , L0001065      , L0001066      ,
      L0001067      , L0001068      , L0001069      , L0001070      , L0001071
, L0001072      , L0001073      , . . .      ,

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M³

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
379704.39	3748453.07	0.00421	379724.39
3748453.07	0.00437		
379744.39	3748453.07	0.00451	379764.39
3748453.07	0.00461		
379784.39	3748453.07	0.00469	379804.39
3748453.07	0.00477		
379704.39	3748473.07	0.00491	379724.39
3748473.07	0.00510		
379744.39	3748473.07	0.00527	379764.39
3748473.07	0.00538		
379784.39	3748473.07	0.00547	379804.39
3748473.07	0.00555		
379704.39	3748493.07	0.00579	379724.39
3748493.07	0.00603		
379744.39	3748493.07	0.00624	379764.39
3748493.07	0.00637		

379784.39	3748493.07	0.00646	379804.39
3748493.07	0.00654		
379704.39	3748513.07	0.00691	379724.39
3748513.07	0.00721		
379744.39	3748513.07	0.00748	379764.39
3748513.07	0.00764		
379784.39	3748513.07	0.00775	379804.39
3748513.07	0.00783		
379704.39	3748533.07	0.00842	379724.39
3748533.07	0.00881		
379744.39	3748533.07	0.00913	379764.39
3748533.07	0.00934		
379784.39	3748533.07	0.00947	379804.39
3748533.07	0.00952		
379704.39	3748553.07	0.01048	379724.39
3748553.07	0.01099		
379744.39	3748553.07	0.01138	379764.39
3748553.07	0.01165		
379784.39	3748553.07	0.01179	379804.39
3748553.07	0.01182		
379704.39	3748573.07	0.01333	379724.39
3748573.07	0.01398		
379744.39	3748573.07	0.01451	379764.39
3748573.07	0.01488		
379784.39	3748573.07	0.01504	379804.39
3748573.07	0.01500		
379704.39	3748593.07	0.01745	379724.39
3748593.07	0.01837		
379744.39	3748593.07	0.01911	379764.39
3748593.07	0.01961		
379784.39	3748593.07	0.01977	379804.39
3748593.07	0.01961		
379704.38	3748192.95	0.00112	379724.38
3748192.95	0.00114		
379744.38	3748192.95	0.00117	379764.38
3748192.95	0.00120		
379784.38	3748192.95	0.00124	379804.38
3748192.95	0.00131		
379704.38	3748212.95	0.00120	379724.38
3748212.95	0.00123		
379744.38	3748212.95	0.00126	379764.38
3748212.95	0.00130		
379784.38	3748212.95	0.00133	379804.38
3748212.95	0.00140		
379338.63	3748013.80	0.00045	379358.63
3748013.80	0.00046		
379378.63	3748013.80	0.00047	379398.63
3748013.80	0.00048		
379418.63	3748013.80	0.00049	379438.63
3748013.80	0.00050		

379458.63	3748013.80	0.00050	379478.63
3748013.80	0.00051		
379498.63	3748013.80	0.00052	379518.63
3748013.80	0.00053		
379538.63	3748013.80	0.00055	379558.63
3748013.80	0.00056		
379578.63	3748013.80	0.00057	379598.63
3748013.80	0.00058		
379618.63	3748013.80	0.00059	379638.63
3748013.80	0.00060		
379658.63	3748013.80	0.00062	379678.63
3748013.80	0.00063		
379338.63	3748033.80	0.00047	379358.63
3748033.80	0.00048		

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 *** 08:26:42

PAGE 356

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
379378.63	3748033.80	0.00049	379398.63
3748033.80	0.00050		
379418.63	3748033.80	0.00051	379438.63
3748033.80	0.00052		
379458.63	3748033.80	0.00053	379478.63
3748033.80	0.00054		
379498.63	3748033.80	0.00055	379518.63

3748033.80	0.00056			
379538.63	3748033.80	0.00057		379558.63
3748033.80	0.00059			
379578.63	3748033.80	0.00060		379598.63
3748033.80	0.00061			
379618.63	3748033.80	0.00062		379638.63
3748033.80	0.00064			
379658.63	3748033.80	0.00065		379678.63
3748033.80	0.00066			
379338.63	3748053.80	0.00049		379358.63
3748053.80	0.00050			
379378.63	3748053.80	0.00051		379398.63
3748053.80	0.00052			
379418.63	3748053.80	0.00053		379438.63
3748053.80	0.00054			
379458.63	3748053.80	0.00056		379478.63
3748053.80	0.00057			
379498.63	3748053.80	0.00058		379518.63
3748053.80	0.00059			
379538.63	3748053.80	0.00060		379558.63
3748053.80	0.00061			
379578.63	3748053.80	0.00063		379598.63
3748053.80	0.00064			
379618.63	3748053.80	0.00066		379638.63
3748053.80	0.00067			
379658.63	3748053.80	0.00068		379678.63
3748053.80	0.00070			
379338.63	3748073.80	0.00052		379358.63
3748073.80	0.00053			
379378.63	3748073.80	0.00054		379398.63
3748073.80	0.00055			
379418.63	3748073.80	0.00056		379438.63
3748073.80	0.00057			
379458.63	3748073.80	0.00058		379478.63
3748073.80	0.00060			
379498.63	3748073.80	0.00061		379518.63
3748073.80	0.00062			
379538.63	3748073.80	0.00063		379558.63
3748073.80	0.00065			
379578.63	3748073.80	0.00066		379598.63
3748073.80	0.00068			
379618.63	3748073.80	0.00069		379638.63
3748073.80	0.00071			
379658.63	3748073.80	0.00072		379678.63
3748073.80	0.00074			
379338.63	3748093.80	0.00054		379358.63
3748093.80	0.00055			
379378.63	3748093.80	0.00057		379398.63
3748093.80	0.00058			
379418.63	3748093.80	0.00059		379438.63

3748093.80	0.00060			
	379458.63	3748093.80	0.00061	379478.63
3748093.80	0.00063			
	379498.63	3748093.80	0.00064	379518.63
3748093.80	0.00066			
	379538.63	3748093.80	0.00067	379558.63
3748093.80	0.00069			
	379578.63	3748093.80	0.00070	379598.63
3748093.80	0.00072			
	379618.63	3748093.80	0.00073	379638.63
3748093.80	0.00075			
	379658.63	3748093.80	0.00077	379678.63
3748093.80	0.00078			
	379338.63	3748113.80	0.00057	379358.63
3748113.80	0.00058			
	379378.63	3748113.80	0.00059	379398.63
3748113.80	0.00061			
	379418.63	3748113.80	0.00062	379438.63
3748113.80	0.00063			
	379458.63	3748113.80	0.00065	379478.63
3748113.80	0.00066			
	379498.63	3748113.80	0.00068	379518.63
3748113.80	0.00069			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

PAGE 357

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		

379538.63	3748113.80	0.00071	379558.63
3748113.80	0.00072		
379578.63	3748113.80	0.00074	379598.63
3748113.80	0.00076		
379618.63	3748113.80	0.00078	379638.63
3748113.80	0.00080		
379658.63	3748113.80	0.00081	379678.63
3748113.80	0.00083		
379338.63	3748133.80	0.00060	379358.63
3748133.80	0.00061		
379378.63	3748133.80	0.00062	379398.63
3748133.80	0.00064		
379418.63	3748133.80	0.00065	379438.63
3748133.80	0.00067		
379458.63	3748133.80	0.00068	379478.63
3748133.80	0.00070		
379498.63	3748133.80	0.00072	379518.63
3748133.80	0.00074		
379538.63	3748133.80	0.00075	379558.63
3748133.80	0.00077		
379578.63	3748133.80	0.00079	379598.63
3748133.80	0.00081		
379618.63	3748133.80	0.00083	379638.63
3748133.80	0.00085		
379658.63	3748133.80	0.00087	379678.63
3748133.80	0.00089		
379338.63	3748153.80	0.00063	379358.63
3748153.80	0.00064		
379378.63	3748153.80	0.00066	379398.63
3748153.80	0.00067		
379418.63	3748153.80	0.00069	379438.63
3748153.80	0.00071		
379458.63	3748153.80	0.00072	379478.63
3748153.80	0.00074		
379498.63	3748153.80	0.00076	379518.63
3748153.80	0.00078		
379538.63	3748153.80	0.00080	379558.63
3748153.80	0.00082		
379578.63	3748153.80	0.00084	379598.63
3748153.80	0.00086		
379618.63	3748153.80	0.00089	379638.63
3748153.80	0.00091		
379658.63	3748153.80	0.00093	379678.63
3748153.80	0.00095		
379338.63	3748173.80	0.00066	379358.63
3748173.80	0.00068		
379378.63	3748173.80	0.00069	379398.63
3748173.80	0.00071		

379418.63	3748173.80	0.00073	379438.63
3748173.80	0.00075		
379458.63	3748173.80	0.00077	379478.63
3748173.80	0.00079		
379498.63	3748173.80	0.00081	379518.63
3748173.80	0.00083		
379538.63	3748173.80	0.00085	379558.63
3748173.80	0.00087		
379578.63	3748173.80	0.00090	379598.63
3748173.80	0.00092		
379618.63	3748173.80	0.00094	379638.63
3748173.80	0.00097		
379658.63	3748173.80	0.00099	379678.63
3748173.80	0.00101		
379338.63	3748193.80	0.00070	379358.63
3748193.80	0.00071		
379378.63	3748193.80	0.00073	379398.63
3748193.80	0.00075		
379418.63	3748193.80	0.00077	379438.63
3748193.80	0.00079		
379458.63	3748193.80	0.00081	379478.63
3748193.80	0.00084		
379498.63	3748193.80	0.00086	379518.63
3748193.80	0.00088		
379538.63	3748193.80	0.00091	379558.63
3748193.80	0.00093		
379578.63	3748193.80	0.00096	379598.63
3748193.80	0.00098		
379618.63	3748193.80	0.00101	379638.63
3748193.80	0.00103		
379658.63	3748193.80	0.00106	379678.63
3748193.80	0.00109		

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
379338.63	3748213.80	0.00074	379358.63
3748213.80	0.00076		
379378.63	3748213.80	0.00078	379398.63
3748213.80	0.00080		
379418.63	3748213.80	0.00082	379438.63
3748213.80	0.00084		
379458.63	3748213.80	0.00087	379478.63
3748213.80	0.00089		
379498.63	3748213.80	0.00092	379518.63
3748213.80	0.00094		
379538.63	3748213.80	0.00097	379558.63
3748213.80	0.00100		
379578.63	3748213.80	0.00103	379598.63
3748213.80	0.00106		
379618.63	3748213.80	0.00108	379638.63
3748213.80	0.00111		
379658.63	3748213.80	0.00114	379678.63
3748213.80	0.00117		
379338.63	3748233.80	0.00078	379358.63
3748233.80	0.00080		
379378.63	3748233.80	0.00083	379398.63
3748233.80	0.00085		
379418.63	3748233.80	0.00087	379438.63
3748233.80	0.00090		
379458.63	3748233.80	0.00093	379478.63
3748233.80	0.00095		
379498.63	3748233.80	0.00098	379518.63
3748233.80	0.00101		
379538.63	3748233.80	0.00104	379558.63
3748233.80	0.00107		
379578.63	3748233.80	0.00110	379598.63
3748233.80	0.00114		
379618.63	3748233.80	0.00117	379638.63
3748233.80	0.00120		
379658.63	3748233.80	0.00123	379678.63
3748233.80	0.00127		
379338.63	3748253.80	0.00082	379358.63
3748253.80	0.00085		
379378.63	3748253.80	0.00088	379398.63

3748253.80	0.00090			
	379418.63	3748253.80	0.00093	379438.63
3748253.80	0.00096			
	379458.63	3748253.80	0.00099	379478.63
3748253.80	0.00102			
	379498.63	3748253.80	0.00105	379518.63
3748253.80	0.00108			
	379538.63	3748253.80	0.00112	379558.63
3748253.80	0.00115			
	379578.63	3748253.80	0.00119	379598.63
3748253.80	0.00123			
	379618.63	3748253.80	0.00126	379638.63
3748253.80	0.00130			
	379658.63	3748253.80	0.00134	379678.63
3748253.80	0.00137			
	379338.63	3748273.80	0.00087	379358.63
3748273.80	0.00090			
	379378.63	3748273.80	0.00093	379398.63
3748273.80	0.00096			
	379418.63	3748273.80	0.00099	379438.63
3748273.80	0.00102			
	379458.63	3748273.80	0.00106	379478.63
3748273.80	0.00109			
	379498.63	3748273.80	0.00113	379518.63
3748273.80	0.00117			
	379538.63	3748273.80	0.00120	379558.63
3748273.80	0.00124			
	379578.63	3748273.80	0.00129	379598.63
3748273.80	0.00133			
	379618.63	3748273.80	0.00137	379638.63
3748273.80	0.00141			
	379658.63	3748273.80	0.00145	379678.63
3748273.80	0.00149			
	379338.63	3748293.80	0.00093	379358.63
3748293.80	0.00096			
	379378.63	3748293.80	0.00099	379398.63
3748293.80	0.00103			
	379418.63	3748293.80	0.00106	379438.63
3748293.80	0.00110			
	379458.63	3748293.80	0.00114	379478.63
3748293.80	0.00117			

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 *** 08:26:42

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S):

L0001028 , L0001029

, L0001030 , L0001031 , L0001032 ,
 , L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 , L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 , L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
379498.63	3748293.80	0.00122	379518.63
3748293.80	0.00126		
379538.63	3748293.80	0.00130	379558.63
3748293.80	0.00135		
379578.63	3748293.80	0.00139	379598.63
3748293.80	0.00144		
379618.63	3748293.80	0.00148	379638.63
3748293.80	0.00153		
379658.63	3748293.80	0.00158	379678.63
3748293.80	0.00163		
379338.63	3748313.80	0.00099	379358.63
3748313.80	0.00102		
379378.63	3748313.80	0.00106	379398.63
3748313.80	0.00110		
379418.63	3748313.80	0.00114	379438.63
3748313.80	0.00118		
379458.63	3748313.80	0.00122	379478.63
3748313.80	0.00127		
379498.63	3748313.80	0.00131	379518.63
3748313.80	0.00136		
379538.63	3748313.80	0.00141	379558.63
3748313.80	0.00146		
379578.63	3748313.80	0.00152	379598.63
3748313.80	0.00157		
379618.63	3748313.80	0.00162	379638.63
3748313.80	0.00168		
379658.63	3748313.80	0.00173	379678.63
3748313.80	0.00179		
379338.63	3748333.80	0.00105	379358.63
3748333.80	0.00109		

379378.63	3748333.80	0.00113	379398.63
3748333.80	0.00117		
379418.63	3748333.80	0.00122	379438.63
3748333.80	0.00127		
379458.63	3748333.80	0.00132	379478.63
3748333.80	0.00137		
379498.63	3748333.80	0.00142	379518.63
3748333.80	0.00148		
379538.63	3748333.80	0.00154	379558.63
3748333.80	0.00159		
379578.63	3748333.80	0.00166	379598.63
3748333.80	0.00172		
379618.63	3748333.80	0.00177	379638.63
3748333.80	0.00184		
379658.63	3748333.80	0.00191	379678.63
3748333.80	0.00197		
379338.63	3748353.80	0.00112	379358.63
3748353.80	0.00117		
379378.63	3748353.80	0.00122	379398.63
3748353.80	0.00126		
379418.63	3748353.80	0.00132	379438.63
3748353.80	0.00137		
379458.63	3748353.80	0.00143	379478.63
3748353.80	0.00148		
379498.63	3748353.80	0.00155	379518.63
3748353.80	0.00161		
379538.63	3748353.80	0.00168	379558.63
3748353.80	0.00174		
379578.63	3748353.80	0.00182	379598.63
3748353.80	0.00189		
379618.63	3748353.80	0.00196	379638.63
3748353.80	0.00204		
379658.63	3748353.80	0.00211	379678.63
3748353.80	0.00218		
379338.63	3748373.80	0.00119	379358.63
3748373.80	0.00125		
379378.63	3748373.80	0.00131	379398.63
3748373.80	0.00136		
379418.63	3748373.80	0.00143	379438.63
3748373.80	0.00149		
379458.63	3748373.80	0.00155	379478.63
3748373.80	0.00162		
379498.63	3748373.80	0.00169	379518.63
3748373.80	0.00176		
379538.63	3748373.80	0.00184	379558.63
3748373.80	0.00192		
379578.63	3748373.80	0.00200	379598.63
3748373.80	0.00209		
379618.63	3748373.80	0.00217	379638.63
3748373.80	0.00226		

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
379658.63	3748373.80	0.00235	379678.63
3748373.80	0.00243		
379338.63	3748393.80	0.00127	379358.63
3748393.80	0.00134		
379378.63	3748393.80	0.00140	379398.63
3748393.80	0.00147		
379418.63	3748393.80	0.00154	379438.63
3748393.80	0.00161		
379458.63	3748393.80	0.00169	379478.63
3748393.80	0.00176		
379498.63	3748393.80	0.00185	379518.63
3748393.80	0.00194		
379538.63	3748393.80	0.00203	379558.63
3748393.80	0.00212		
379578.63	3748393.80	0.00222	379598.63
3748393.80	0.00232		
379618.63	3748393.80	0.00242	379638.63
3748393.80	0.00253		
379658.63	3748393.80	0.00263	379678.63
3748393.80	0.00273		
379338.63	3748413.80	0.00136	379358.63

3748413.80	0.00143		
379378.63	3748413.80	0.00150	379398.63
3748413.80	0.00158		
379418.63	3748413.80	0.00167	379438.63
3748413.80	0.00175		
379458.63	3748413.80	0.00184	379478.63
3748413.80	0.00193		
379498.63	3748413.80	0.00203	379518.63
3748413.80	0.00213		
379538.63	3748413.80	0.00224	379558.63
3748413.80	0.00236		
379578.63	3748413.80	0.00248	379598.63
3748413.80	0.00260		
379618.63	3748413.80	0.00272	379638.63
3748413.80	0.00285		
379658.63	3748413.80	0.00297	379678.63
3748413.80	0.00309		
378918.42	3748182.92	0.00041	378938.42
3748182.92	0.00042		
378958.42	3748182.92	0.00042	378978.42
3748182.92	0.00043		
378998.42	3748182.92	0.00044	379018.42
3748182.92	0.00045		
379038.42	3748182.92	0.00047	379058.42
3748182.92	0.00048		
379078.42	3748182.92	0.00049	379098.42
3748182.92	0.00050		
379118.42	3748182.92	0.00051	379138.42
3748182.92	0.00052		
379158.42	3748182.92	0.00054	379178.42
3748182.92	0.00055		
379198.42	3748182.92	0.00057	379218.42
3748182.92	0.00058		
379238.42	3748182.92	0.00060	379258.42
3748182.92	0.00061		
379278.42	3748182.92	0.00063	379298.42
3748182.92	0.00064		
379318.42	3748182.92	0.00066	378918.42
3748202.92	0.00042		
378938.42	3748202.92	0.00043	378958.42
3748202.92	0.00044		
378978.42	3748202.92	0.00045	378998.42
3748202.92	0.00046		
379018.42	3748202.92	0.00047	379038.42
3748202.92	0.00048		
379058.42	3748202.92	0.00049	379078.42
3748202.92	0.00051		
379098.42	3748202.92	0.00052	379118.42
3748202.92	0.00053		
379138.42	3748202.92	0.00055	379158.42

3748202.92	0.00056			
379178.42	3748202.92	0.00058		379198.42
3748202.92	0.00059			
379218.42	3748202.92	0.00061		379238.42
3748202.92	0.00063			
379258.42	3748202.92	0.00065		379278.42
3748202.92	0.00066			
379298.42	3748202.92	0.00068		379318.42
3748202.92	0.00070			

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
378918.42	3748222.92	0.00043	378938.42
3748222.92	0.00044		
378958.42	3748222.92	0.00045	378978.42
3748222.92	0.00046		
378998.42	3748222.92	0.00047	379018.42
3748222.92	0.00049		
379038.42	3748222.92	0.00050	379058.42
3748222.92	0.00051		
379078.42	3748222.92	0.00053	379098.42
3748222.92	0.00054		
379118.42	3748222.92	0.00055	379138.42
3748222.92	0.00057		

379158.42	3748222.92	0.00058	379178.42
3748222.92	0.00060		
379198.42	3748222.92	0.00062	379218.42
3748222.92	0.00064		
379238.42	3748222.92	0.00066	379258.42
3748222.92	0.00068		
379278.42	3748222.92	0.00070	379298.42
3748222.92	0.00071		
379318.42	3748222.92	0.00073	378918.42
3748242.92	0.00044		
378938.42	3748242.92	0.00045	378958.42
3748242.92	0.00046		
378978.42	3748242.92	0.00048	378998.42
3748242.92	0.00049		
379018.42	3748242.92	0.00050	379038.42
3748242.92	0.00052		
379058.42	3748242.92	0.00053	379078.42
3748242.92	0.00055		
379098.42	3748242.92	0.00056	379118.42
3748242.92	0.00058		
379138.42	3748242.92	0.00059	379158.42
3748242.92	0.00061		
379178.42	3748242.92	0.00063	379198.42
3748242.92	0.00065		
379218.42	3748242.92	0.00067	379238.42
3748242.92	0.00069		
379258.42	3748242.92	0.00071	379278.42
3748242.92	0.00073		
379298.42	3748242.92	0.00075	379318.42
3748242.92	0.00078		
378918.42	3748262.92	0.00045	378938.42
3748262.92	0.00046		
378958.42	3748262.92	0.00048	378978.42
3748262.92	0.00049		
378998.42	3748262.92	0.00051	379018.42
3748262.92	0.00052		
379038.42	3748262.92	0.00054	379058.42
3748262.92	0.00055		
379078.42	3748262.92	0.00057	379098.42
3748262.92	0.00059		
379118.42	3748262.92	0.00060	379138.42
3748262.92	0.00062		
379158.42	3748262.92	0.00064	379178.42
3748262.92	0.00066		
379198.42	3748262.92	0.00068	379218.42
3748262.92	0.00070		
379238.42	3748262.92	0.00072	379258.42
3748262.92	0.00075		
379278.42	3748262.92	0.00077	379298.42
3748262.92	0.00080		

379318.42	3748262.92	0.00082	378918.42
3748282.92	0.00046		
378938.42	3748282.92	0.00048	378958.42
3748282.92	0.00049		
378978.42	3748282.92	0.00051	378998.42
3748282.92	0.00052		
379018.42	3748282.92	0.00054	379038.42
3748282.92	0.00055		
379058.42	3748282.92	0.00057	379078.42
3748282.92	0.00059		
379098.42	3748282.92	0.00061	379118.42
3748282.92	0.00063		
379138.42	3748282.92	0.00065	379158.42
3748282.92	0.00067		
379178.42	3748282.92	0.00069	379198.42
3748282.92	0.00071		
379218.42	3748282.92	0.00073	379238.42
3748282.92	0.00076		

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
379258.42	3748282.92	0.00079	379278.42
3748282.92	0.00082		
379298.42	3748282.92	0.00084	379318.42

3748282.92	0.00087			
378918.42	3748302.92	0.00047		378938.42
3748302.92	0.00049			
378958.42	3748302.92	0.00050		378978.42
3748302.92	0.00052			
378998.42	3748302.92	0.00054		379018.42
3748302.92	0.00055			
379038.42	3748302.92	0.00057		379058.42
3748302.92	0.00059			
379078.42	3748302.92	0.00061		379098.42
3748302.92	0.00063			
379118.42	3748302.92	0.00065		379138.42
3748302.92	0.00067			
379158.42	3748302.92	0.00070		379178.42
3748302.92	0.00072			
379198.42	3748302.92	0.00074		379218.42
3748302.92	0.00077			
379238.42	3748302.92	0.00080		379258.42
3748302.92	0.00083			
379278.42	3748302.92	0.00086		379298.42
3748302.92	0.00089			
379318.42	3748302.92	0.00092		378918.42
3748322.92	0.00048			
378938.42	3748322.92	0.00050		378958.42
3748322.92	0.00052			
378978.42	3748322.92	0.00053		378998.42
3748322.92	0.00055			
379018.42	3748322.92	0.00057		379038.42
3748322.92	0.00059			
379058.42	3748322.92	0.00061		379078.42
3748322.92	0.00063			
379098.42	3748322.92	0.00066		379118.42
3748322.92	0.00068			
379138.42	3748322.92	0.00070		379158.42
3748322.92	0.00073			
379178.42	3748322.92	0.00075		379198.42
3748322.92	0.00078			
379218.42	3748322.92	0.00081		379238.42
3748322.92	0.00084			
379258.42	3748322.92	0.00088		379278.42
3748322.92	0.00091			
379298.42	3748322.92	0.00095		379318.42
3748322.92	0.00098			
378918.42	3748342.92	0.00049		378938.42
3748342.92	0.00051			
378958.42	3748342.92	0.00053		378978.42
3748342.92	0.00055			
378998.42	3748342.92	0.00057		379018.42
3748342.92	0.00059			
379038.42	3748342.92	0.00061		379058.42

3748342.92	0.00063			
379078.42	3748342.92	0.00066		379098.42
3748342.92	0.00068			
379118.42	3748342.92	0.00071		379138.42
3748342.92	0.00073			
379158.42	3748342.92	0.00076		379178.42
3748342.92	0.00079			
379198.42	3748342.92	0.00082		379218.42
3748342.92	0.00085			
379238.42	3748342.92	0.00088		379258.42
3748342.92	0.00092			
379278.42	3748342.92	0.00096		379298.42
3748342.92	0.00100			
379318.42	3748342.92	0.00104		378918.42
3748362.92	0.00050			
378938.42	3748362.92	0.00052		378958.42
3748362.92	0.00054			
378978.42	3748362.92	0.00056		378998.42
3748362.92	0.00058			
379018.42	3748362.92	0.00060		379038.42
3748362.92	0.00063			
379058.42	3748362.92	0.00065		379078.42
3748362.92	0.00068			
379098.42	3748362.92	0.00071		379118.42
3748362.92	0.00073			
379138.42	3748362.92	0.00076		379158.42
3748362.92	0.00079			

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
379178.42	3748362.92	0.00082	379198.42
3748362.92	0.00086		
379218.42	3748362.92	0.00089	379238.42
3748362.92	0.00092		
379258.42	3748362.92	0.00097	379278.42
3748362.92	0.00102		
379298.42	3748362.92	0.00106	379318.42
3748362.92	0.00110		
378918.42	3748382.92	0.00051	378938.42
3748382.92	0.00053		
378958.42	3748382.92	0.00055	378978.42
3748382.92	0.00058		
378998.42	3748382.92	0.00060	379018.42
3748382.92	0.00062		
379038.42	3748382.92	0.00065	379058.42
3748382.92	0.00067		
379078.42	3748382.92	0.00070	379098.42
3748382.92	0.00073		
379118.42	3748382.92	0.00076	379138.42
3748382.92	0.00079		
379158.42	3748382.92	0.00083	379178.42
3748382.92	0.00086		
379198.42	3748382.92	0.00090	379218.42
3748382.92	0.00093		
379238.42	3748382.92	0.00097	379258.42
3748382.92	0.00103		
379278.42	3748382.92	0.00107	379298.42
3748382.92	0.00112		
379318.42	3748382.92	0.00117	378918.42
3748402.92	0.00052		
378938.42	3748402.92	0.00054	378958.42
3748402.92	0.00057		
378978.42	3748402.92	0.00059	378998.42
3748402.92	0.00061		
379018.42	3748402.92	0.00064	379038.42
3748402.92	0.00067		
379058.42	3748402.92	0.00069	379078.42
3748402.92	0.00072		
379098.42	3748402.92	0.00075	379118.42
3748402.92	0.00079		
379138.42	3748402.92	0.00082	379158.42
3748402.92	0.00086		
379178.42	3748402.92	0.00090	379198.42
3748402.92	0.00094		

379218.42	3748402.92	0.00098	379238.42
3748402.92	0.00102		
379258.42	3748402.92	0.00108	379278.42
3748402.92	0.00114		
379298.42	3748402.92	0.00119	379318.42
3748402.92	0.00125		
378918.42	3748422.92	0.00053	378938.42
3748422.92	0.00055		
378958.42	3748422.92	0.00057	378978.42
3748422.92	0.00060		
378998.42	3748422.92	0.00062	379018.42
3748422.92	0.00065		
379038.42	3748422.92	0.00068	379058.42
3748422.92	0.00071		
379078.42	3748422.92	0.00074	379098.42
3748422.92	0.00077		
379118.42	3748422.92	0.00081	379138.42
3748422.92	0.00085		
379158.42	3748422.92	0.00089	379178.42
3748422.92	0.00093		
379198.42	3748422.92	0.00098	379218.42
3748422.92	0.00103		
379238.42	3748422.92	0.00108	379258.42
3748422.92	0.00113		
379278.42	3748422.92	0.00119	379298.42
3748422.92	0.00126		
379318.42	3748422.92	0.00133	378918.42
3748442.92	0.00054		
378938.42	3748442.92	0.00056	378958.42
3748442.92	0.00058		
378978.42	3748442.92	0.00061	378998.42
3748442.92	0.00063		
379018.42	3748442.92	0.00066	379038.42
3748442.92	0.00069		
379058.42	3748442.92	0.00072	379078.42
3748442.92	0.00075		

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,

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, L0001064      , L0001065      , L0001066      ,
, L0001072      , L0001073      , . . .      ,
L0001059      , L0001060      , L0001061      , L0001062      , L0001063
, L0001067      , L0001068      , L0001069      , L0001070      , L0001071
,

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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		
379098.42	3748442.92	0.00079	379118.42
3748442.92	0.00083		
379138.42	3748442.92	0.00087	379158.42
3748442.92	0.00092		
379178.42	3748442.92	0.00097	379198.42
3748442.92	0.00102		
379218.42	3748442.92	0.00107	379238.42
3748442.92	0.00113		
379258.42	3748442.92	0.00119	379278.42
3748442.92	0.00126		
379298.42	3748442.92	0.00133	379318.42
3748442.92	0.00141		
378918.42	3748462.92	0.00055	378938.42
3748462.92	0.00057		
378958.42	3748462.92	0.00059	378978.42
3748462.92	0.00062		
378998.42	3748462.92	0.00064	379018.42
3748462.92	0.00067		
379038.42	3748462.92	0.00071	379058.42
3748462.92	0.00074		
379078.42	3748462.92	0.00077	379098.42
3748462.92	0.00081		
379118.42	3748462.92	0.00086	379138.42
3748462.92	0.00090		
379158.42	3748462.92	0.00095	379178.42
3748462.92	0.00100		
379198.42	3748462.92	0.00105	379218.42
3748462.92	0.00111		
379238.42	3748462.92	0.00118	379258.42
3748462.92	0.00125		
379278.42	3748462.92	0.00133	379298.42
3748462.92	0.00141		
379318.42	3748462.92	0.00150	378918.42
3748482.92	0.00056		
378938.42	3748482.92	0.00058	378958.42

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 , L0001056 , L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001064 , L0001057 , L0001058 ,
 , L0001065 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001072 , L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001073 , . . . ,

*** 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		
379018.42	3748522.92	0.00073	379038.42
3748522.92	0.00076		
379058.42	3748522.92	0.00080	379078.42
3748522.92	0.00085		
379098.42	3748522.92	0.00089	379118.42
3748522.92	0.00094		
379138.42	3748522.92	0.00100	379158.42
3748522.92	0.00106		
379178.42	3748522.92	0.00112	379198.42
3748522.92	0.00119		
379218.42	3748522.92	0.00127	379238.42
3748522.92	0.00135		
379258.42	3748522.92	0.00145	379278.42
3748522.92	0.00155		
379298.42	3748522.92	0.00166	379318.42
3748522.92	0.00178		
378918.42	3748542.92	0.00059	378938.42
3748542.92	0.00061		
378958.42	3748542.92	0.00064	378978.42
3748542.92	0.00067		
378998.42	3748542.92	0.00070	379018.42
3748542.92	0.00074		
379038.42	3748542.92	0.00078	379058.42
3748542.92	0.00082		
379078.42	3748542.92	0.00087	379098.42
3748542.92	0.00092		

379118.42	3748542.92	0.00097	379138.42
3748542.92	0.00103		
379158.42	3748542.92	0.00109	379178.42
3748542.92	0.00116		
379198.42	3748542.92	0.00124	379218.42
3748542.92	0.00132		
379238.42	3748542.92	0.00141	379258.42
3748542.92	0.00151		
379278.42	3748542.92	0.00163	379298.42
3748542.92	0.00175		
379318.42	3748542.92	0.00189	378918.42
3748562.92	0.00060		
378938.42	3748562.92	0.00062	378958.42
3748562.92	0.00065		
378978.42	3748562.92	0.00068	378998.42
3748562.92	0.00072		
379018.42	3748562.92	0.00076	379038.42
3748562.92	0.00080		
379058.42	3748562.92	0.00084	379078.42
3748562.92	0.00089		
379098.42	3748562.92	0.00094	379118.42
3748562.92	0.00100		
379138.42	3748562.92	0.00106	379158.42
3748562.92	0.00113		
379178.42	3748562.92	0.00120	379198.42
3748562.92	0.00128		
379218.42	3748562.92	0.00137	379238.42
3748562.92	0.00147		
379258.42	3748562.92	0.00158	379278.42
3748562.92	0.00171		
379298.42	3748562.92	0.00184	379318.42
3748562.92	0.00200		
378918.42	3748582.92	0.00060	378938.42
3748582.92	0.00063		
378958.42	3748582.92	0.00066	378978.42
3748582.92	0.00070		
378998.42	3748582.92	0.00073	379018.42
3748582.92	0.00077		
379038.42	3748582.92	0.00082	379058.42
3748582.92	0.00086		
379078.42	3748582.92	0.00090	379098.42
3748582.92	0.00096		
379118.42	3748582.92	0.00102	379138.42
3748582.92	0.00109		
379158.42	3748582.92	0.00116	379178.42
3748582.92	0.00124		
379198.42	3748582.92	0.00133	379218.42
3748582.92	0.00142		
379238.42	3748582.92	0.00153	379258.42
3748582.92	0.00165		

379278.42 3748582.92 0.00179 379298.42
 3748582.92 0.00194
 379318.42 3748582.92 0.00211 379784.38
 3748092.89 0.00090

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
379804.38	3748092.89	0.00098	379784.38
3748112.89	0.00096		
379804.38	3748112.89	0.00103	379784.38
3748132.89	0.00102		
379804.38	3748132.89	0.00109	379784.38
3748152.89	0.00108		
379804.38	3748152.89	0.00115	379784.38
3748172.89	0.00116		
379804.38	3748172.89	0.00122	379784.38
3748192.89	0.00124		
379804.38	3748192.89	0.00131	379925.92
3748005.83	0.00072		
379945.92	3748005.83	0.00072	379965.92
3748005.83	0.00072		
379985.92	3748005.83	0.00071	380005.92
3748005.83	0.00071		
380025.92	3748005.83	0.00071	380045.92

3748005.83	0.00071			
380065.92	3748005.83	0.00071		380085.92
3748005.83	0.00071			
380105.92	3748005.83	0.00071		380125.92
3748005.83	0.00071			
380145.92	3748005.83	0.00071		380165.92
3748005.83	0.00071			
380185.92	3748005.83	0.00071		380205.92
3748005.83	0.00070			
380225.92	3748005.83	0.00070		380245.92
3748005.83	0.00070			
380265.92	3748005.83	0.00069		380285.92
3748005.83	0.00069			
380305.92	3748005.83	0.00069		380325.92
3748005.83	0.00068			
379925.92	3748025.83	0.00076		379945.92
3748025.83	0.00076			
379965.92	3748025.83	0.00076		379985.92
3748025.83	0.00075			
380005.92	3748025.83	0.00075		380025.92
3748025.83	0.00075			
380045.92	3748025.83	0.00075		380065.92
3748025.83	0.00075			
380085.92	3748025.83	0.00075		380105.92
3748025.83	0.00075			
380125.92	3748025.83	0.00075		380145.92
3748025.83	0.00075			
380165.92	3748025.83	0.00074		380185.92
3748025.83	0.00074			
380205.92	3748025.83	0.00074		380225.92
3748025.83	0.00074			
380245.92	3748025.83	0.00073		380265.92
3748025.83	0.00073			
380285.92	3748025.83	0.00072		380305.92
3748025.83	0.00072			
380325.92	3748025.83	0.00072		379925.92
3748045.83	0.00080			
379945.92	3748045.83	0.00080		379965.92
3748045.83	0.00080			
379985.92	3748045.83	0.00080		380005.92
3748045.83	0.00080			
380025.92	3748045.83	0.00079		380045.92
3748045.83	0.00079			
380065.92	3748045.83	0.00079		380085.92
3748045.83	0.00079			
380105.92	3748045.83	0.00079		380125.92
3748045.83	0.00079			
380145.92	3748045.83	0.00079		380165.92
3748045.83	0.00078			
380185.92	3748045.83	0.00078		380205.92

3748045.83	0.00078			
380225.92	3748045.83	0.00077		380245.92
3748045.83	0.00077			
380265.92	3748045.83	0.00076		380285.92
3748045.83	0.00076			
380305.92	3748045.83	0.00076		380325.92
3748045.83	0.00074			
379925.92	3748065.83	0.00085		379945.92
3748065.83	0.00085			
379965.92	3748065.83	0.00084		379985.92
3748065.83	0.00084			
380005.92	3748065.83	0.00084		380025.92
3748065.83	0.00084			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
380045.92	3748065.83	0.00084	380065.92
3748065.83	0.00084		
380085.92	3748065.83	0.00084	380105.92
3748065.83	0.00083		
380125.92	3748065.83	0.00083	380145.92
3748065.83	0.00083		
380165.92	3748065.83	0.00083	380185.92
3748065.83	0.00082		

3748065.83	380205.92	3748065.83	0.00082	380225.92
	0.00081			
3748065.83	380245.92	3748065.83	0.00081	380265.92
	0.00080			
3748065.83	380285.92	3748065.83	0.00080	380305.92
	0.00078			
3748085.83	380325.92	3748065.83	0.00077	379925.92
	0.00090			
3748085.83	379945.92	3748085.83	0.00090	379965.92
	0.00090			
3748085.83	379985.92	3748085.83	0.00089	380005.92
	0.00089			
3748085.83	380025.92	3748085.83	0.00089	380045.92
	0.00089			
3748085.83	380065.92	3748085.83	0.00089	380085.92
	0.00089			
3748085.83	380105.92	3748085.83	0.00088	380125.92
	0.00088			
3748085.83	380145.92	3748085.83	0.00088	380165.92
	0.00087			
3748085.83	380185.92	3748085.83	0.00087	380205.92
	0.00086			
3748085.83	380225.92	3748085.83	0.00086	380245.92
	0.00085			
3748085.83	380265.92	3748085.83	0.00084	380285.92
	0.00083			
3748085.83	380305.92	3748085.83	0.00082	380325.92
	0.00081			
3747405.77	380041.65	3747405.77	0.00024	380061.65
	0.00024			
3747405.77	380081.65	3747405.77	0.00024	380101.65
	0.00024			
3747405.77	380121.65	3747405.77	0.00024	380141.65
	0.00024			
3747405.77	380161.65	3747405.77	0.00024	380181.65
	0.00024			
3747405.77	380201.65	3747405.77	0.00024	380221.65
	0.00024			
3747425.77	380241.65	3747405.77	0.00024	379841.65
	0.00033			
3747425.77	379861.65	3747425.77	0.00027	379901.65
	0.00025			
3747425.77	379921.65	3747425.77	0.00025	379941.65
	0.00025			
3747425.77	379961.65	3747425.77	0.00025	379981.65
	0.00025			
3747425.77	380001.65	3747425.77	0.00025	380021.65
	0.00025			
3747425.77	380041.65	3747425.77	0.00025	380061.65
	0.00025			

380081.65	3747425.77	0.00025	380101.65
3747425.77	0.00025		
380121.65	3747425.77	0.00025	380141.65
3747425.77	0.00025		
380161.65	3747425.77	0.00025	380181.65
3747425.77	0.00025		
380201.65	3747425.77	0.00025	380221.65
3747425.77	0.00025		
380241.65	3747425.77	0.00025	379841.65
3747445.77	0.00037		
379861.65	3747445.77	0.00029	379901.65
3747445.77	0.00026		
379921.65	3747445.77	0.00026	379941.65
3747445.77	0.00026		
379961.65	3747445.77	0.00025	379981.65
3747445.77	0.00025		
380001.65	3747445.77	0.00025	380021.65
3747445.77	0.00025		
380041.65	3747445.77	0.00025	380061.65
3747445.77	0.00025		
380081.65	3747445.77	0.00025	380101.65
3747445.77	0.00025		

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		

380121.65	3747445.77	0.00025	380141.65
3747445.77	0.00025		
380161.65	3747445.77	0.00025	380181.65
3747445.77	0.00025		
380201.65	3747445.77	0.00026	380221.65
3747445.77	0.00026		
380241.65	3747445.77	0.00026	379841.65
3747465.77	0.00039		
379861.65	3747465.77	0.00031	379901.65
3747465.77	0.00027		
379921.65	3747465.77	0.00027	379941.65
3747465.77	0.00026		
379961.65	3747465.77	0.00026	379981.65
3747465.77	0.00026		
380001.65	3747465.77	0.00026	380021.65
3747465.77	0.00026		
380041.65	3747465.77	0.00026	380061.65
3747465.77	0.00026		
380081.65	3747465.77	0.00026	380101.65
3747465.77	0.00026		
380121.65	3747465.77	0.00026	380141.65
3747465.77	0.00026		
380161.65	3747465.77	0.00026	380181.65
3747465.77	0.00026		
380201.65	3747465.77	0.00026	380221.65
3747465.77	0.00026		
380241.65	3747465.77	0.00026	379841.65
3747485.77	0.00040		
379861.65	3747485.77	0.00032	379901.65
3747485.77	0.00028		
379921.65	3747485.77	0.00028	379941.65
3747485.77	0.00027		
379961.65	3747485.77	0.00027	379981.65
3747485.77	0.00027		
380001.65	3747485.77	0.00027	380021.65
3747485.77	0.00027		
380041.65	3747485.77	0.00027	380061.65
3747485.77	0.00027		
380081.65	3747485.77	0.00027	380101.65
3747485.77	0.00027		
380121.65	3747485.77	0.00027	380141.65
3747485.77	0.00027		
380161.65	3747485.77	0.00027	380181.65
3747485.77	0.00027		
380201.65	3747485.77	0.00027	380221.65
3747485.77	0.00027		
380241.65	3747485.77	0.00027	379841.65
3747505.77	0.00042		
379861.65	3747505.77	0.00034	379901.65

3747505.77	0.00029			
	379921.65	3747505.77	0.00028	379941.65
3747505.77	0.00028			
	379961.65	3747505.77	0.00028	379981.65
3747505.77	0.00028			
	380001.65	3747505.77	0.00028	380021.65
3747505.77	0.00027			
	380041.65	3747505.77	0.00027	380061.65
3747505.77	0.00027			
	380081.65	3747505.77	0.00027	380101.65
3747505.77	0.00027			
	380121.65	3747505.77	0.00028	380141.65
3747505.77	0.00028			
	380161.65	3747505.77	0.00028	380181.65
3747505.77	0.00028			
	380201.65	3747505.77	0.00028	380221.65
3747505.77	0.00028			
	380241.65	3747505.77	0.00028	379841.65
3747525.77	0.00043			
	379861.65	3747525.77	0.00035	379901.65
3747525.77	0.00030			
	379921.65	3747525.77	0.00029	379941.65
3747525.77	0.00029			
	379961.65	3747525.77	0.00029	379981.65
3747525.77	0.00028			
	380001.65	3747525.77	0.00028	380021.65
3747525.77	0.00028			
	380041.65	3747525.77	0.00028	380061.65
3747525.77	0.00028			
	380081.65	3747525.77	0.00028	380101.65
3747525.77	0.00028			

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
380121.65	3747525.77	0.00028	380141.65
3747525.77	0.00028		
380161.65	3747525.77	0.00028	380181.65
3747525.77	0.00028		
380201.65	3747525.77	0.00028	380221.65
3747525.77	0.00028		
380241.65	3747525.77	0.00028	379881.65
3747545.77	0.00032		
379901.65	3747545.77	0.00031	379921.65
3747545.77	0.00030		
379941.65	3747545.77	0.00030	379961.65
3747545.77	0.00029		
379981.65	3747545.77	0.00029	380001.65
3747545.77	0.00029		
380021.65	3747545.77	0.00029	380041.65
3747545.77	0.00029		
380061.65	3747545.77	0.00029	380081.65
3747545.77	0.00029		
380101.65	3747545.77	0.00029	380121.65
3747545.77	0.00029		
380141.65	3747545.77	0.00029	380161.65
3747545.77	0.00029		
380181.65	3747545.77	0.00029	380201.65
3747545.77	0.00029		
380221.65	3747545.77	0.00029	380241.65
3747545.77	0.00029		
379841.65	3747565.77	0.00045	379861.65
3747565.77	0.00037		
379881.65	3747565.77	0.00033	379901.65
3747565.77	0.00032		
379921.65	3747565.77	0.00031	379941.65
3747565.77	0.00031		
379961.65	3747565.77	0.00030	379981.65
3747565.77	0.00030		
380001.65	3747565.77	0.00030	380021.65
3747565.77	0.00030		
380041.65	3747565.77	0.00030	380061.65
3747565.77	0.00030		
380081.65	3747565.77	0.00030	380101.65
3747565.77	0.00030		

380121.65	3747565.77	0.00030	380141.65
3747565.77	0.00030		
380161.65	3747565.77	0.00030	380181.65
3747565.77	0.00030		
380201.65	3747565.77	0.00030	380221.65
3747565.77	0.00030		
380241.65	3747565.77	0.00030	379841.65
3747585.77	0.00046		
379861.65	3747585.77	0.00038	379881.65
3747585.77	0.00034		
379901.65	3747585.77	0.00033	379921.65
3747585.77	0.00032		
379941.65	3747585.77	0.00032	379961.65
3747585.77	0.00031		
379981.65	3747585.77	0.00031	380001.65
3747585.77	0.00031		
380021.65	3747585.77	0.00031	380041.65
3747585.77	0.00031		
380061.65	3747585.77	0.00031	380081.65
3747585.77	0.00031		
380101.65	3747585.77	0.00031	380121.65
3747585.77	0.00031		
380141.65	3747585.77	0.00031	380161.65
3747585.77	0.00031		
380181.65	3747585.77	0.00031	380201.65
3747585.77	0.00031		
380221.65	3747585.77	0.00031	380241.65
3747585.77	0.00031		
379841.65	3747605.77	0.00047	379861.65
3747605.77	0.00039		
379881.65	3747605.77	0.00036	379901.65
3747605.77	0.00034		
379921.65	3747605.77	0.00033	379941.65
3747605.77	0.00033		
379961.65	3747605.77	0.00032	379981.65
3747605.77	0.00032		
380001.65	3747605.77	0.00032	380021.65
3747605.77	0.00032		
380041.65	3747605.77	0.00032	380061.65
3747605.77	0.00032		

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
380081.65	3747605.77	0.00032	380101.65
3747605.77	0.00032		
380121.65	3747605.77	0.00032	380141.65
3747605.77	0.00032		
380161.65	3747605.77	0.00032	380181.65
3747605.77	0.00032		
380201.65	3747605.77	0.00032	380221.65
3747605.77	0.00032		
380241.65	3747605.77	0.00032	379841.65
3747625.77	0.00048		
379861.65	3747625.77	0.00040	379881.65
3747625.77	0.00037		
379901.65	3747625.77	0.00035	379921.65
3747625.77	0.00034		
379941.65	3747625.77	0.00034	379961.65
3747625.77	0.00033		
379981.65	3747625.77	0.00033	380001.65
3747625.77	0.00033		
380021.65	3747625.77	0.00033	380041.65
3747625.77	0.00033		
380061.65	3747625.77	0.00033	380081.65
3747625.77	0.00033		
380101.65	3747625.77	0.00033	380121.65
3747625.77	0.00033		
380141.65	3747625.77	0.00033	380161.65
3747625.77	0.00033		
380181.65	3747625.77	0.00033	380201.65
3747625.77	0.00033		
380221.65	3747625.77	0.00033	380241.65
3747625.77	0.00033		
379841.65	3747645.77	0.00049	379861.65

3747645.77	0.00041		
379881.65	3747645.77	0.00038	379901.65
3747645.77	0.00036		
379921.65	3747645.77	0.00035	379941.65
3747645.77	0.00035		
379961.65	3747645.77	0.00034	379981.65
3747645.77	0.00034		
380001.65	3747645.77	0.00034	380021.65
3747645.77	0.00034		
380041.65	3747645.77	0.00034	380061.65
3747645.77	0.00034		
380081.65	3747645.77	0.00034	380101.65
3747645.77	0.00034		
380121.65	3747645.77	0.00034	380141.65
3747645.77	0.00034		
380161.65	3747645.77	0.00034	380181.65
3747645.77	0.00034		
380201.65	3747645.77	0.00034	380221.65
3747645.77	0.00034		
380241.65	3747645.77	0.00034	379841.65
3747665.77	0.00050		
379861.65	3747665.77	0.00042	379881.65
3747665.77	0.00039		
379901.65	3747665.77	0.00037	379921.65
3747665.77	0.00036		
379941.65	3747665.77	0.00036	379961.65
3747665.77	0.00035		
379981.65	3747665.77	0.00035	380001.65
3747665.77	0.00035		
380021.65	3747665.77	0.00035	380041.65
3747665.77	0.00035		
380061.65	3747665.77	0.00035	380081.65
3747665.77	0.00035		
380101.65	3747665.77	0.00035	380121.65
3747665.77	0.00035		
380141.65	3747665.77	0.00035	380161.65
3747665.77	0.00035		
380181.65	3747665.77	0.00035	380201.65
3747665.77	0.00035		
380221.65	3747665.77	0.00035	380241.65
3747665.77	0.00035		
379841.65	3747685.77	0.00052	379861.65
3747685.77	0.00043		
379881.65	3747685.77	0.00040	379901.65
3747685.77	0.00038		
379921.65	3747685.77	0.00038	379941.65
3747685.77	0.00037		
379961.65	3747685.77	0.00037	379981.65
3747685.77	0.00036		

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 , L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 , L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 , L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
380001.65	3747685.77	0.00036	380021.65
3747685.77	0.00036		
380041.65	3747685.77	0.00036	380061.65
3747685.77	0.00036		
380081.65	3747685.77	0.00036	380101.65
3747685.77	0.00036		
380121.65	3747685.77	0.00036	380141.65
3747685.77	0.00036		
380161.65	3747685.77	0.00036	380181.65
3747685.77	0.00036		
380201.65	3747685.77	0.00036	380221.65
3747685.77	0.00036		
380241.65	3747685.77	0.00037	379841.65
3747705.77	0.00053		
379861.65	3747705.77	0.00045	379881.65
3747705.77	0.00041		
379901.65	3747705.77	0.00040	379921.65
3747705.77	0.00039		
379941.65	3747705.77	0.00038	379961.65
3747705.77	0.00038		
379981.65	3747705.77	0.00038	380001.65
3747705.77	0.00038		

380021.65	3747705.77	0.00038	380041.65
3747705.77	0.00038		
380061.65	3747705.77	0.00038	380081.65
3747705.77	0.00038		
380101.65	3747705.77	0.00038	380121.65
3747705.77	0.00038		
380141.65	3747705.77	0.00038	380161.65
3747705.77	0.00038		
380181.65	3747705.77	0.00038	380201.65
3747705.77	0.00038		
380221.65	3747705.77	0.00038	380241.65
3747705.77	0.00038		
379841.65	3747725.77	0.00054	379861.65
3747725.77	0.00046		
379881.65	3747725.77	0.00043	379901.65
3747725.77	0.00041		
379921.65	3747725.77	0.00040	379941.65
3747725.77	0.00040		
379961.65	3747725.77	0.00039	379981.65
3747725.77	0.00039		
380001.65	3747725.77	0.00039	380021.65
3747725.77	0.00039		
380041.65	3747725.77	0.00039	380061.65
3747725.77	0.00039		
380081.65	3747725.77	0.00039	380101.65
3747725.77	0.00039		
380121.65	3747725.77	0.00039	380141.65
3747725.77	0.00039		
380161.65	3747725.77	0.00039	380181.65
3747725.77	0.00039		
380201.65	3747725.77	0.00039	380221.65
3747725.77	0.00039		
380241.65	3747725.77	0.00039	379841.65
3747745.77	0.00055		
379861.65	3747745.77	0.00047	379881.65
3747745.77	0.00044		
379901.65	3747745.77	0.00042	379921.65
3747745.77	0.00042		
379941.65	3747745.77	0.00041	379961.65
3747745.77	0.00041		
379981.65	3747745.77	0.00041	380001.65
3747745.77	0.00040		
380021.65	3747745.77	0.00040	380041.65
3747745.77	0.00040		
380061.65	3747745.77	0.00040	380081.65
3747745.77	0.00040		
380101.65	3747745.77	0.00040	380121.65
3747745.77	0.00040		
380141.65	3747745.77	0.00040	380161.65
3747745.77	0.00041		

3747745.77	380181.65	3747745.77	0.00041	380201.65
3747745.77	380221.65	3747745.77	0.00041	380241.65
3747765.77	379841.65	3747765.77	0.00057	379861.65
3747765.77	379881.65	3747765.77	0.00045	379901.65
3747765.77	0.00044			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
379921.65	3747765.77	0.00043	379941.65
3747765.77	0.00043		
379961.65	3747765.77	0.00042	379981.65
3747765.77	0.00042		
380001.65	3747765.77	0.00042	380021.65
3747765.77	0.00042		
380041.65	3747765.77	0.00042	380061.65
3747765.77	0.00042		
380081.65	3747765.77	0.00042	380101.65
3747765.77	0.00042		
380121.65	3747765.77	0.00042	380141.65
3747765.77	0.00042		
380161.65	3747765.77	0.00042	380181.65

3747765.77	0.00042		
380201.65	3747765.77	0.00042	380221.65
3747765.77	0.00042		
380241.65	3747765.77	0.00042	379841.65
3747785.77	0.00059		
379861.65	3747785.77	0.00050	379881.65
3747785.77	0.00047		
379901.65	3747785.77	0.00046	379921.65
3747785.77	0.00045		
379941.65	3747785.77	0.00044	379961.65
3747785.77	0.00044		
379981.65	3747785.77	0.00044	380001.65
3747785.77	0.00044		
380021.65	3747785.77	0.00044	380041.65
3747785.77	0.00044		
380061.65	3747785.77	0.00044	380081.65
3747785.77	0.00044		
380101.65	3747785.77	0.00044	380121.65
3747785.77	0.00044		
380141.65	3747785.77	0.00044	380161.65
3747785.77	0.00044		
380181.65	3747785.77	0.00044	380201.65
3747785.77	0.00044		
380221.65	3747785.77	0.00044	380241.65
3747785.77	0.00044		
379841.65	3747805.77	0.00060	379861.65
3747805.77	0.00052		
379881.65	3747805.77	0.00049	379901.65
3747805.77	0.00047		
379921.65	3747805.77	0.00046	379941.65
3747805.77	0.00046		
379961.65	3747805.77	0.00046	379981.65
3747805.77	0.00045		
380001.65	3747805.77	0.00045	380021.65
3747805.77	0.00045		
380041.65	3747805.77	0.00045	380061.65
3747805.77	0.00045		
380081.65	3747805.77	0.00045	380101.65
3747805.77	0.00045		
380121.65	3747805.77	0.00045	380141.65
3747805.77	0.00045		
380161.65	3747805.77	0.00045	380181.65
3747805.77	0.00045		
380201.65	3747805.77	0.00046	380221.65
3747805.77	0.00046		
380241.65	3747805.77	0.00046	379841.65
3747825.77	0.00062		
379861.65	3747825.77	0.00054	379881.65
3747825.77	0.00051		
379901.65	3747825.77	0.00049	379921.65

3747825.77	0.00048			
379941.65	3747825.77	0.00048		379961.65
3747825.77	0.00047			
379981.65	3747825.77	0.00047		380001.65
3747825.77	0.00047			
380021.65	3747825.77	0.00047		380041.65
3747825.77	0.00047			
380061.65	3747825.77	0.00047		380081.65
3747825.77	0.00047			
380101.65	3747825.77	0.00047		380121.65
3747825.77	0.00047			
380141.65	3747825.77	0.00047		380161.65
3747825.77	0.00047			
380181.65	3747825.77	0.00047		380201.65
3747825.77	0.00047			
380221.65	3747825.77	0.00047		380241.65
3747825.77	0.00047			

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
379841.65	3747845.77	0.00064	379861.65
3747845.77	0.00056		
379881.65	3747845.77	0.00053	379901.65
3747845.77	0.00051		

379921.65	3747845.77	0.00050	379941.65
3747845.77	0.00050		
379961.65	3747845.77	0.00049	379981.65
3747845.77	0.00049		
380001.65	3747845.77	0.00049	380021.65
3747845.77	0.00049		
380041.65	3747845.77	0.00049	380061.65
3747845.77	0.00049		
380081.65	3747845.77	0.00049	380101.65
3747845.77	0.00049		
380121.65	3747845.77	0.00049	380141.65
3747845.77	0.00049		
380161.65	3747845.77	0.00049	380181.65
3747845.77	0.00049		
380201.65	3747845.77	0.00049	380221.65
3747845.77	0.00049		
380241.65	3747845.77	0.00049	379841.65
3747865.77	0.00066		
379861.65	3747865.77	0.00058	379881.65
3747865.77	0.00055		
379901.65	3747865.77	0.00053	379921.65
3747865.77	0.00052		
379941.65	3747865.77	0.00052	379961.65
3747865.77	0.00052		
379981.65	3747865.77	0.00051	380001.65
3747865.77	0.00051		
380021.65	3747865.77	0.00051	380041.65
3747865.77	0.00051		
380061.65	3747865.77	0.00051	380081.65
3747865.77	0.00051		
380101.65	3747865.77	0.00051	380121.65
3747865.77	0.00051		
380141.65	3747865.77	0.00051	380161.65
3747865.77	0.00051		
380181.65	3747865.77	0.00051	380201.65
3747865.77	0.00051		
380221.65	3747865.77	0.00051	380241.65
3747865.77	0.00051		
379841.65	3747885.77	0.00069	379861.65
3747885.77	0.00060		
379881.65	3747885.77	0.00057	379901.65
3747885.77	0.00055		
379921.65	3747885.77	0.00055	379941.65
3747885.77	0.00054		
379961.65	3747885.77	0.00054	379981.65
3747885.77	0.00054		
380001.65	3747885.77	0.00054	380021.65
3747885.77	0.00053		
380041.65	3747885.77	0.00053	380061.65
3747885.77	0.00053		

380081.65	3747885.77	0.00053	380101.65
3747885.77	0.00053		
380121.65	3747885.77	0.00053	380141.65
3747885.77	0.00053		
380161.65	3747885.77	0.00053	380181.65
3747885.77	0.00053		
380201.65	3747885.77	0.00053	380221.65
3747885.77	0.00053		
380241.65	3747885.77	0.00053	379841.65
3747905.77	0.00071		
379861.65	3747905.77	0.00063	379881.65
3747905.77	0.00059		
379901.65	3747905.77	0.00058	379921.65
3747905.77	0.00057		
379941.65	3747905.77	0.00057	379961.65
3747905.77	0.00056		
379981.65	3747905.77	0.00056	380001.65
3747905.77	0.00056		
380021.65	3747905.77	0.00056	380041.65
3747905.77	0.00056		
380061.65	3747905.77	0.00056	380081.65
3747905.77	0.00056		
380101.65	3747905.77	0.00056	380121.65
3747905.77	0.00056		
380141.65	3747905.77	0.00056	380161.65
3747905.77	0.00056		

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3747905.77	380181.65	3747905.77	0.00056	380201.65
3747905.77	380221.65	3747905.77	0.00055	380241.65
3747925.77	379841.65	3747925.77	0.00074	379861.65
3747925.77	379881.65	3747925.77	0.00062	379901.65
3747925.77	379921.65	3747925.77	0.00060	379941.65
3747925.77	379961.65	3747925.77	0.00059	379981.65
3747925.77	380001.65	3747925.77	0.00059	380021.65
3747925.77	380041.65	3747925.77	0.00059	380061.65
3747925.77	380081.65	3747925.77	0.00058	380101.65
3747925.77	380121.65	3747925.77	0.00058	380141.65
3747925.77	380161.65	3747925.77	0.00058	380181.65
3747925.77	380201.65	3747925.77	0.00058	380221.65
3747945.77	380241.65	3747925.77	0.00058	379841.65
3747945.77	379861.65	3747945.77	0.00068	379881.65
3747945.77	379901.65	3747945.77	0.00063	379921.65
3747945.77	379941.65	3747945.77	0.00062	379961.65
3747945.77	379981.65	3747945.77	0.00062	380001.65
3747945.77	380021.65	3747945.77	0.00061	380041.65
3747945.77	380061.65	3747945.77	0.00061	380081.65
3747945.77	380101.65	3747945.77	0.00061	380121.65
3747945.77	380141.65	3747945.77	0.00061	380161.65
3747945.77	380181.65	3747945.77	0.00061	380201.65
3747945.77	380221.65	3747945.77	0.00061	380241.65

3747945.77	0.00060			
379841.65	3747965.77	0.00080		379861.65
3747965.77	0.00071			
379881.65	3747965.77	0.00068		379901.65
3747965.77	0.00066			
379921.65	3747965.77	0.00065		379941.65
3747965.77	0.00065			
379961.65	3747965.77	0.00065		379981.65
3747965.77	0.00065			
380001.65	3747965.77	0.00064		380021.65
3747965.77	0.00064			
380041.65	3747965.77	0.00064		380061.65
3747965.77	0.00064			
380081.65	3747965.77	0.00064		380101.65
3747965.77	0.00064			
380121.65	3747965.77	0.00064		380141.65
3747965.77	0.00064			
380161.65	3747965.77	0.00064		380181.65
3747965.77	0.00064			
380201.65	3747965.77	0.00064		380221.65
3747965.77	0.00064			
380241.65	3747965.77	0.00063		379841.65
3747985.77	0.00084			
379861.65	3747985.77	0.00074		379881.65
3747985.77	0.00071			
379901.65	3747985.77	0.00070		379921.65
3747985.77	0.00069			
379941.65	3747985.77	0.00068		379961.65
3747985.77	0.00068			
379981.65	3747985.77	0.00068		380001.65
3747985.77	0.00068			
380021.65	3747985.77	0.00068		380041.65
3747985.77	0.00068			
380061.65	3747985.77	0.00068		380081.65
3747985.77	0.00068			

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063

, L0001064 , L0001065 , L0001066 ,
 , L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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		
380101.65	3747985.77	0.00068	380121.65
3747985.77	0.00067		
380141.65	3747985.77	0.00067	380161.65
3747985.77	0.00067		
380181.65	3747985.77	0.00067	380201.65
3747985.77	0.00067		
380221.65	3747985.77	0.00067	380241.65
3747985.77	0.00067		
379841.65	3748005.77	0.00087	379861.65
3748005.77	0.00078		
379881.65	3748005.77	0.00075	379901.65
3748005.77	0.00073		
379921.65	3748005.77	0.00072	379941.65
3748005.77	0.00072		
379961.65	3748005.77	0.00072	379981.65
3748005.77	0.00071		
380001.65	3748005.77	0.00071	380021.65
3748005.77	0.00071		
380041.65	3748005.77	0.00071	380061.65
3748005.77	0.00071		
380081.65	3748005.77	0.00071	380101.65
3748005.77	0.00071		
380121.65	3748005.77	0.00071	380141.65
3748005.77	0.00071		
380161.65	3748005.77	0.00071	380181.65
3748005.77	0.00071		
380201.65	3748005.77	0.00070	380221.65
3748005.77	0.00070		
380241.65	3748005.77	0.00070	379321.82
3748659.20	0.00256		
379341.82	3748659.20	0.00284	379361.82
3748659.20	0.00317		
379381.82	3748659.20	0.00356	379401.82
3748659.20	0.00403		
379421.82	3748659.20	0.00459	379441.82
3748659.20	0.00528		

379461.82	3748659.20	0.00613	379481.82
3748659.20	0.00718		
379501.82	3748659.20	0.00851	379521.82
3748659.20	0.01023		
379541.82	3748659.20	0.01245	379561.82
3748659.20	0.01539		
379581.82	3748659.20	0.01930	379601.82
3748659.20	0.02453		
379321.82	3748679.20	0.00262	379341.82
3748679.20	0.00291		
379361.82	3748679.20	0.00326	379381.82
3748679.20	0.00369		
379401.82	3748679.20	0.00419	379421.82
3748679.20	0.00481		
379441.82	3748679.20	0.00558	379461.82
3748679.20	0.00654		
379481.82	3748679.20	0.00778	379501.82
3748679.20	0.00938		
379521.82	3748679.20	0.01152	379541.82
3748679.20	0.01447		
379561.82	3748679.20	0.01856	379581.82
3748679.20	0.02446		
379601.82	3748679.20	0.03307	379321.82
3748699.20	0.00268		
379341.82	3748699.20	0.00299	379361.82
3748699.20	0.00336		
379381.82	3748699.20	0.00381	379401.82
3748699.20	0.00436		
379421.82	3748699.20	0.00503	379441.82
3748699.20	0.00588		
379461.82	3748699.20	0.00696	379481.82
3748699.20	0.00837		
379501.82	3748699.20	0.01026	379521.82
3748699.20	0.01287		
379541.82	3748699.20	0.01666	379561.82
3748699.20	0.02230		
379581.82	3748699.20	0.03125	379601.82
3748699.20	0.04594		
379321.82	3748719.20	0.00272	379341.82
3748719.20	0.00304		
379361.82	3748719.20	0.00343	379381.82
3748719.20	0.00390		
379401.82	3748719.20	0.00448	379421.82
3748719.20	0.00519		

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): L0001028 , L0001029
, L0001030 , L0001031 , L0001032 ,
L0001033 , L0001034 , L0001035 , L0001036 , L0001055
, L0001056 , L0001057 , L0001058 ,
L0001059 , L0001060 , L0001061 , L0001062 , L0001063
, L0001064 , L0001065 , L0001066 ,
L0001067 , L0001068 , L0001069 , L0001070 , L0001071
, L0001072 , L0001073 , . . . ,

*** 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		
379441.82	3748719.20	0.00611	379461.82
3748719.20	0.00729		
379481.82	3748719.20	0.00885	379501.82
3748719.20	0.01101		
379521.82	3748719.20	0.01409	379541.82
3748719.20	0.01875		
379561.82	3748719.20	0.02627	379581.82
3748719.20	0.04002		
379601.82	3748719.20	0.04561	379321.82
3748739.20	0.00273		
379341.82	3748739.20	0.00307	379361.82
3748739.20	0.00347		
379381.82	3748739.20	0.00395	379401.82
3748739.20	0.00455		
379421.82	3748739.20	0.00529	379441.82
3748739.20	0.00625		
379461.82	3748739.20	0.00749	379481.82
3748739.20	0.00917		
379501.82	3748739.20	0.01152	379521.82
3748739.20	0.01500		
379541.82	3748739.20	0.02036	379561.82
3748739.20	0.02961		
379581.82	3748739.20	0.04837	379601.82
3748739.20	0.06205		
379321.82	3748759.20	0.00274	379341.82
3748759.20	0.00308		
379361.82	3748759.20	0.00348	379381.82

3748759.20	0.00396			
	379401.82	3748759.20	0.00457	379421.82
3748759.20	0.00532			
	379441.82	3748759.20	0.00628	379461.82
3748759.20	0.00756			
	379481.82	3748759.20	0.00928	379501.82
3748759.20	0.01171			
	379521.82	3748759.20	0.01539	379541.82
3748759.20	0.02114			
	379561.82	3748759.20	0.03140	379581.82
3748759.20	0.05306			
	379601.82	3748759.20	0.07990	379321.82
3748779.20	0.00272			
	379341.82	3748779.20	0.00306	379361.82
3748779.20	0.00346			
	379381.82	3748779.20	0.00394	379401.82
3748779.20	0.00453			
	379421.82	3748779.20	0.00528	379441.82
3748779.20	0.00621			
	379461.82	3748779.20	0.00747	379481.82
3748779.20	0.00917			
	379501.82	3748779.20	0.01156	379521.82
3748779.20	0.01517			
	379541.82	3748779.20	0.02089	379561.82
3748779.20	0.03116			
	379581.82	3748779.20	0.05321	379601.82
3748779.20	0.08790			
	379321.82	3748799.20	0.00272	379341.82
3748799.20	0.00305			
	379361.82	3748799.20	0.00343	379381.82
3748799.20	0.00389			
	379401.82	3748799.20	0.00446	379421.82
3748799.20	0.00518			
	379441.82	3748799.20	0.00607	379461.82
3748799.20	0.00726			
	379481.82	3748799.20	0.00888	379501.82
3748799.20	0.01112			
	379521.82	3748799.20	0.01443	379541.82
3748799.20	0.01968			
	379561.82	3748799.20	0.02890	379581.82
3748799.20	0.04810			
	379601.82	3748799.20	0.06980	379621.25
3748689.75	0.05595			
	379641.25	3748689.75	0.06572	379621.25
3748709.75	0.06277			
	379641.25	3748709.75	0.08138	

▲ *** AERMOD - VERSION 21112 ***
 Artesia Blvd Constructio ***
 *** AERMET - VERSION 16216 ***

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*** 08:26:42

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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
380664.16	3748843.23	0.15580	(12122608)	380684.16
3748843.23	0.15236	(12122608)		
380704.16	3748843.23	0.14850	(12122608)	380724.16
3748843.23	0.14442	(12122608)		
380744.16	3748843.23	0.14051	(12122608)	380764.16
3748843.23	0.13677	(12122608)		
380784.16	3748843.23	0.13318	(12122608)	380804.16
3748843.23	0.12975	(12122608)		
380824.16	3748843.23	0.12644	(12122608)	380844.16
3748843.23	0.12327	(12122608)		
380864.16	3748843.23	0.12026	(12122608)	380664.16
3748863.23	0.15515	(12122608)		
380684.16	3748863.23	0.15174	(12122608)	380704.16
3748863.23	0.14770	(12122608)		
380724.16	3748863.23	0.14379	(12122608)	380744.16
3748863.23	0.14004	(12122608)		
380764.16	3748863.23	0.13644	(12122608)	380784.16
3748863.23	0.13298	(12122608)		
380804.16	3748863.23	0.12966	(12122608)	380824.16
3748863.23	0.12647	(12122608)		
380844.16	3748863.23	0.12339	(12122608)	380864.16
3748863.23	0.12043	(12122608)		
380884.16	3748863.23	0.11760	(12122608)	380664.16
3748883.23	0.15298	(12122608)		

3748883.23	380684.16	3748883.23	0.14934	(12122608)	380704.16
3748883.23	380724.16	3748883.23	0.14187	(12122608)	380744.16
3748883.23	380764.16	3748883.23	0.13495	(12122608)	380784.16
3748883.23	380804.16	3748883.23	0.12854	(12122608)	380824.16
3748883.23	380844.16	3748883.23	0.12257	(12122608)	380864.16
3748883.23	380884.16	3748883.23	0.11701	(12122608)	380904.16
3748883.23	380664.16	3748903.23	0.14908	(12122608)	380684.16
3748903.23	380704.16	3748903.23	0.14203	(12122608)	380724.16
3748903.23	380744.16	3748903.23	0.13545	(12122608)	380764.16
3748903.23	380784.16	3748903.23	0.12929	(12122608)	380804.16
3748903.23	380824.16	3748903.23	0.12353	(12122608)	380844.16
3748903.23	380864.16	3748903.23	0.11814	(12122608)	380884.16
3748903.23	380904.16	3748903.23	0.11309	(12122608)	380924.16
3748903.23	380944.16	3748903.23	0.10834	(12122608)	380664.16
3748923.23	380684.16	3748923.23	0.14039	(12122608)	380704.16
3748923.23	380724.16	3748923.23	0.13432	(12122608)	380744.16
3748923.23	380764.16	3748923.23	0.12859	(12122608)	380784.16
3748923.23	380804.16	3748923.23	0.12320	(12122608)	380824.16
3748923.23	380844.16	3748923.23	0.11811	(12122608)	380864.16
3748923.23	380884.16	3748923.23	0.11330	(12122608)	380904.16
3748923.23	380924.16	3748923.23	0.10877	(12122608)	380944.16
3748923.23	380664.16	3748943.23	0.13681	(12122608)	380684.16
3748943.23	380704.16	3748943.23	0.13148	(12122608)	380724.16
3748943.23	380744.16	3748943.23	0.12636	(12122608)	380764.16
3748943.23	380784.16	3748943.23	0.12145	(12122608)	380804.16
3748943.23		3748943.23	0.11911	(12122608)	

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380824.16 3748943.23 0.11681 (12122608) 380844.16
3748943.23 0.11457 (12122608)
380864.16 3748943.23 0.11237 (12122608) 380884.16
3748943.23 0.11022 (12122608)
380904.16 3748943.23 0.10815 (12122608) 380924.16
3748943.23 0.10612 (12122608)
^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
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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): L0001028 , L0001029
, L0001030 , L0001031 , L0001032 ,
L0001033 , L0001034 , L0001035 , L0001036 , L0001055
, L0001056 , L0001057 , L0001058 ,
L0001059 , L0001060 , L0001061 , L0001062 , L0001063
, L0001064 , L0001065 , L0001066 ,
L0001067 , L0001068 , L0001069 , L0001070 , L0001071
, L0001072 , L0001073 , . . . ,

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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)
380944.16	3748943.23	0.10413	(12122608)	380964.16
3748943.23	0.10219 (12122608)			
380664.16	3748963.23	0.12907	(12122608)	380684.16
3748963.23	0.12689 (12122608)			
380704.16	3748963.23	0.12472	(12122608)	380724.16
3748963.23	0.12256 (12122608)			
380744.16	3748963.23	0.12043	(12122608)	380764.16
3748963.23	0.11833 (12122608)			
380784.16	3748963.23	0.11625	(12122608)	380804.16
3748963.23	0.11421 (12122608)			
380824.16	3748963.23	0.11220	(12122608)	380844.16
3748963.23	0.11024 (12122608)			
380864.16	3748963.23	0.10831	(12122608)	380884.16
3748963.23	0.10641 (12122608)			
380904.16	3748963.23	0.10457	(12122608)	380924.16

3748963.23	0.10278	(12122608)			
380944.16	3748963.23	0.10101	(12122608)	380964.16	
3748963.23	0.09926	(12122608)			
380984.16	3748963.23	0.09755	(12122608)	380704.16	
3748983.23	0.11722	(12122608)			
380724.16	3748983.23	0.11549	(12122608)	380744.16	
3748983.23	0.11376	(12122608)			
380764.16	3748983.23	0.11204	(12122608)	380784.16	
3748983.23	0.11033	(12122608)			
380804.16	3748983.23	0.10862	(12122608)	380824.16	
3748983.23	0.10693	(12122608)			
380844.16	3748983.23	0.10527	(12122608)	380864.16	
3748983.23	0.10362	(12122608)			
380884.16	3748983.23	0.10200	(12122608)	380904.16	
3748983.23	0.10040	(12122608)			
380924.16	3748983.23	0.09883	(12122608)	380944.16	
3748983.23	0.09728	(12122608)			
380964.16	3748983.23	0.09575	(12122608)	380984.16	
3748983.23	0.09425	(12122608)			
381004.16	3748983.23	0.09277	(12122608)	380744.16	
3749003.23	0.10653	(12122608)			
380764.16	3749003.23	0.10519	(12122608)	380784.16	
3749003.23	0.10384	(12122608)			
380804.16	3749003.23	0.10247	(12122608)	380824.16	
3749003.23	0.10111	(12122608)			
380844.16	3749003.23	0.09975	(12122608)	380864.16	
3749003.23	0.09839	(12122608)			
380884.16	3749003.23	0.09704	(12122608)	380904.16	
3749003.23	0.09570	(12122608)			
380924.16	3749003.23	0.09437	(12122608)	380944.16	
3749003.23	0.09305	(12122608)			
380964.16	3749003.23	0.09173	(12122608)	380984.16	
3749003.23	0.09045	(12122608)			
381004.16	3749003.23	0.08917	(12122608)	381024.16	
3749003.23	0.08790	(12122608)			
380784.16	3749023.23	0.09693	(12122608)	380804.16	
3749023.23	0.09590	(12122608)			
380824.16	3749023.23	0.09486	(12122608)	380844.16	
3749023.23	0.09380	(12122608)			
380864.16	3749023.23	0.09273	(12122608)	380884.16	
3749023.23	0.09164	(12122608)			
380904.16	3749023.23	0.09056	(12122608)	380924.16	
3749023.23	0.08948	(12122608)			
380944.16	3749023.23	0.08839	(12122608)	380964.16	
3749023.23	0.08730	(12122608)			
380984.16	3749023.23	0.08624	(12122608)	381004.16	
3749023.23	0.08516	(12122608)			
381024.16	3749023.23	0.08408	(12122608)	381044.16	
3749023.23	0.08301	(12122608)			
380784.16	3749043.23	0.08979	(12122608)	380804.16	

3749043.23	0.08906	(12122608)		
380824.16	3749043.23	0.08831	(12122608)	380844.16
3749043.23	0.08755	(12122608)		
380864.16	3749043.23	0.08676	(12122608)	380884.16
3749043.23	0.08593	(12122608)		
380904.16	3749043.23	0.08510	(12122608)	380924.16
3749043.23	0.08426	(12122608)		
380944.16	3749043.23	0.08341	(12122608)	380964.16
3749043.23	0.08254	(12122608)		
380984.16	3749043.23	0.08169	(12122608)	381004.16
3749043.23	0.08081	(12122608)		
381024.16	3749043.23	0.07992	(12122608)	381044.16
3749043.23	0.07904	(12122608)		
381064.16	3749043.23	0.07816	(12122608)	380804.16
3749063.23	0.08209	(12122608)		

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
380824.16	3749063.23	0.08161	(12122608)	380844.16
3749063.23	0.08112	(12122608)		
380864.16	3749063.23	0.08059	(12122608)	380884.16
3749063.23	0.08002	(12122608)		
380904.16	3749063.23	0.07943	(12122608)	380924.16
3749063.23	0.07882	(12122608)		

3749063.23	380944.16	3749063.23	0.07818	(12122608)	380964.16
	0.07754	(12122608)			
3749063.23	380984.16	3749063.23	0.07688	(12122608)	381004.16
	0.07620	(12122608)			
3749063.23	381024.16	3749063.23	0.07551	(12122608)	381044.16
	0.07481	(12122608)			
3749083.23	381064.16	3749063.23	0.07410	(12122608)	380804.16
	0.07510	(12122608)			
3749083.23	380824.16	3749083.23	0.07489	(12122608)	380844.16
	0.07463	(12122608)			
3749083.23	380864.16	3749083.23	0.07433	(12122608)	380884.16
	0.07400	(12122608)			
3749083.23	380904.16	3749083.23	0.07363	(12122608)	380924.16
	0.07324	(12122608)			
3749083.23	380944.16	3749083.23	0.07282	(12122608)	380964.16
	0.07237	(12122608)			
3749083.23	380984.16	3749083.23	0.07190	(12122608)	381004.16
	0.07141	(12122608)			
3749083.23	381024.16	3749083.23	0.07090	(12122608)	381044.16
	0.07038	(12122608)			
3749103.23	381064.16	3749083.23	0.06984	(12122608)	380804.16
	0.06822	(12122608)			
3749103.23	380824.16	3749103.23	0.06822	(12122608)	380844.16
	0.06818	(12122608)			
3749103.23	380864.16	3749103.23	0.06810	(12122608)	380884.16
	0.06797	(12122608)			
3749103.23	380904.16	3749103.23	0.06780	(12122608)	380924.16
	0.06761	(12122608)			
3749103.23	380944.16	3749103.23	0.06737	(12122608)	380964.16
	0.06711	(12122608)			
3749103.23	380984.16	3749103.23	0.06682	(12122608)	381004.16
	0.06651	(12122608)			
3749103.23	381024.16	3749103.23	0.06617	(12122608)	381044.16
	0.06581	(12122608)			
3749123.23	381064.16	3749103.23	0.06543	(12122608)	380804.16
	0.06154	(12122608)			
3749123.23	380824.16	3749123.23	0.06173	(12122608)	380844.16
	0.06188	(12122608)			
3749123.23	380864.16	3749123.23	0.06197	(12122608)	380884.16
	0.06202	(12122608)			
3749123.23	380904.16	3749123.23	0.06203	(12122608)	380924.16
	0.06201	(12122608)			
3749123.23	380944.16	3749123.23	0.06195	(12122608)	380964.16
	0.06185	(12122608)			
3749123.23	380984.16	3749123.23	0.06172	(12122608)	381004.16
	0.06158	(12122608)			
3749123.23	381024.16	3749123.23	0.06140	(12122608)	381044.16
	0.06118	(12122608)			
3749143.23	381064.16	3749123.23	0.06096	(12122608)	380804.16
	0.05592	(13011008)			

3749143.23	380824.16	3749143.23	0.05550	(13011008)	380844.16
3749143.23	0.05580	(12122608)			
3749143.23	380864.16	3749143.23	0.05605	(12122608)	380884.16
3749143.23	0.05624	(12122608)			
3749143.23	380904.16	3749143.23	0.05641	(12122608)	380924.16
3749143.23	0.05654	(12122608)			
3749143.23	380944.16	3749143.23	0.05662	(12122608)	380964.16
3749143.23	0.05667	(12122608)			
3749143.23	380984.16	3749143.23	0.05669	(12122608)	381004.16
3749143.23	0.05669	(12122608)			
3749143.23	381024.16	3749143.23	0.05665	(12122608)	381044.16
3749143.23	0.05657	(12122608)			
3749163.23	381064.16	3749143.23	0.05647	(12122608)	380804.16
3749163.23	0.05266	(13011008)			
3749163.23	380824.16	3749163.23	0.05241	(13011008)	380844.16
3749163.23	0.05213	(13011008)			
3749163.23	380864.16	3749163.23	0.05181	(13011008)	380884.16
3749163.23	0.05145	(13011008)			
3749163.23	380904.16	3749163.23	0.05107	(13011008)	380924.16
3749163.23	0.05124	(12122608)			
3749163.23	380944.16	3749163.23	0.05146	(12122608)	380964.16
3749163.23	0.05163	(12122608)			
3749163.23	380984.16	3749163.23	0.05177	(12122608)	381004.16
3749163.23	0.05189	(12122608)			

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** 08:26:42

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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
381024.16	3749163.23	0.05198	(12122608)	381044.16
3749163.23	0.05203	(12122608)		
381064.16	3749163.23	0.05205	(12122608)	380804.16
3749183.23	0.04927	(13011008)		
380824.16	3749183.23	0.04919	(13011008)	380844.16
3749183.23	0.04906	(13011008)		
380864.16	3749183.23	0.04890	(13011008)	380884.16
3749183.23	0.04869	(13011008)		
380904.16	3749183.23	0.04845	(13011008)	380924.16
3749183.23	0.04817	(13011008)		
380944.16	3749183.23	0.04787	(13011008)	380964.16
3749183.23	0.04754	(13011008)		
380984.16	3749183.23	0.04719	(13011008)	381004.16
3749183.23	0.04725	(12122608)		
381024.16	3749183.23	0.04744	(12122608)	381044.16
3749183.23	0.04759	(12122608)		
381064.16	3749183.23	0.04772	(12122608)	380804.16
3749203.23	0.04581	(13011008)		
380824.16	3749203.23	0.04588	(13011008)	380844.16
3749203.23	0.04590	(13011008)		
380864.16	3749203.23	0.04588	(13011008)	380884.16
3749203.23	0.04581	(13011008)		
380904.16	3749203.23	0.04570	(13011008)	380924.16
3749203.23	0.04556	(13011008)		
380944.16	3749203.23	0.04539	(13011008)	380964.16
3749203.23	0.04518	(13011008)		
380984.16	3749203.23	0.04495	(13011008)	381004.16
3749203.23	0.04469	(13011008)		
381024.16	3749203.23	0.04441	(13011008)	381044.16
3749203.23	0.04410	(13011008)		
381064.16	3749203.23	0.04377	(13011008)	380804.16
3749223.23	0.04235	(13011008)		
380824.16	3749223.23	0.04255	(13011008)	380844.16
3749223.23	0.04270	(13011008)		
380864.16	3749223.23	0.04280	(13011008)	380884.16
3749223.23	0.04285	(13011008)		
380904.16	3749223.23	0.04287	(13011008)	380924.16
3749223.23	0.04286	(13011008)		
380944.16	3749223.23	0.04280	(13011008)	380964.16
3749223.23	0.04271	(13011008)		
380984.16	3749223.23	0.04259	(13011008)	381004.16
3749223.23	0.04244	(13011008)		
381024.16	3749223.23	0.04227	(13011008)	381044.16
3749223.23	0.04206	(13011008)		
381064.16	3749223.23	0.04184	(13011008)	380804.16
3749243.23	0.03893	(13011008)		
380824.16	3749243.23	0.03924	(13011008)	380844.16

3749243.23	0.03950	(13011008)			
380864.16	3749243.23	0.03971	(13011008)		380884.16
3749243.23	0.03987	(13011008)			
380904.16	3749243.23	0.04001	(13011008)		380924.16
3749243.23	0.04010	(13011008)			
380944.16	3749243.23	0.04015	(13011008)		380964.16
3749243.23	0.04016	(13011008)			
380984.16	3749243.23	0.04015	(13011008)		381004.16
3749243.23	0.04010	(13011008)			
381024.16	3749243.23	0.04003	(13011008)		381044.16
3749243.23	0.03993	(13011008)			
381064.16	3749243.23	0.03980	(13011008)		380076.87
3748962.72	0.21961	(12121715)			
380096.87	3748962.72	0.19613	(12121715)		380116.87
3748962.72	0.17301	(12121715)			
380136.87	3748962.72	0.15428	(12121714)		380156.87
3748962.72	0.15750	(12122608)			
380176.87	3748962.72	0.16018	(12122608)		380196.87
3748962.72	0.16215	(12122608)			
380216.87	3748962.72	0.16331	(12122608)		380236.87
3748962.72	0.16371	(12122608)			
380256.87	3748962.72	0.16393	(12122608)		380276.87
3748962.72	0.16381	(12122608)			
380296.87	3748962.72	0.16317	(12122608)		380016.87
3748982.72	0.34132	(12121716)			
380036.87	3748982.72	0.31335	(12121716)		380056.87
3748982.72	0.27756	(12121716)			
380076.87	3748982.72	0.23854	(12121716)		380096.87
3748982.72	0.20067	(12121716)			
380116.87	3748982.72	0.17991	(12121715)		380136.87
3748982.72	0.16060	(12121715)			
380156.87	3748982.72	0.14191	(12121715)		380176.87
3748982.72	0.13186	(13011008)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071

, L0001072 , L0001073 , . . . ,

*** 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)		
380196.87	3748982.72	0.13265	(13011008)	380216.87
3748982.72	0.13412 (12122608)			
380236.87	3748982.72	0.13518	(12122608)	380256.87
3748982.72	0.13637 (12122608)			
380276.87	3748982.72	0.13758	(12122608)	380296.87
3748982.72	0.13846 (12122608)			
380016.87	3749002.72	0.32752	(12121716)	380036.87
3749002.72	0.30843 (12121716)			
380056.87	3749002.72	0.28346	(12121716)	380076.87
3749002.72	0.25295 (12121716)			
380096.87	3749002.72	0.21995	(12121716)	380116.87
3749002.72	0.18728 (12121716)			
380136.87	3749002.72	0.16517	(12121715)	380156.87
3749002.72	0.14911 (12121715)			
380176.87	3749002.72	0.13317	(12121715)	380196.87
3749002.72	0.12112 (16121608)			
380216.87	3749002.72	0.11496	(13011008)	380236.87
3749002.72	0.11516 (13011008)			
380256.87	3749002.72	0.11510	(13011008)	380276.87
3749002.72	0.11512 (13011008)			
380296.87	3749002.72	0.11632	(12122608)	379896.87
3749022.72	0.32993 (16121216)			
379916.87	3749022.72	0.31501	(14121816)	379936.87
3749022.72	0.31114 (14121816)			
379956.87	3749022.72	0.29561	(14121816)	379976.87
3749022.72	0.29313 (12121716)			
379996.87	3749022.72	0.30233	(12121716)	380016.87
3749022.72	0.30336 (12121716)			
380036.87	3749022.72	0.29459	(12121716)	380056.87
3749022.72	0.27949 (12121716)			
380076.87	3749022.72	0.25749	(12121716)	380096.87
3749022.72	0.23123 (12121716)			
380116.87	3749022.72	0.20335	(12121716)	380136.87
3749022.72	0.17560 (12121716)			
380156.87	3749022.72	0.15175	(12121715)	380176.87
3749022.72	0.13838 (12121715)			
380196.87	3749022.72	0.12488	(12121715)	380216.87
3749022.72	0.11534 (16121608)			

380236.87	3749022.72	0.10619	(16121608)	380256.87
3749022.72	0.10099 (13011008)			
380276.87	3749022.72	0.10176	(13011008)	380296.87
3749022.72	0.10187 (13011008)			
379896.87	3749042.72	0.31257	(16121216)	379916.87
3749042.72	0.28421 (14121816)			
379936.87	3749042.72	0.28708	(14121816)	379956.87
3749042.72	0.27859 (14121816)			
379976.87	3749042.72	0.26253	(14121816)	379996.87
3749042.72	0.26501 (12121716)			
380016.87	3749042.72	0.27342	(12121716)	380036.87
3749042.72	0.27356 (12121716)			
380056.87	3749042.72	0.26720	(12121716)	380076.87
3749042.72	0.25366 (12121716)			
380096.87	3749042.72	0.23488	(12121716)	380116.87
3749042.72	0.21303 (12121716)			
380136.87	3749042.72	0.18919	(12121716)	380156.87
3749042.72	0.16476 (12121716)			
380176.87	3749042.72	0.14092	(12121716)	380196.87
3749042.72	0.12855 (12121715)			
380216.87	3749042.72	0.11805	(16121608)	380236.87
3749042.72	0.10983 (16121608)			
380256.87	3749042.72	0.10185	(16121608)	380276.87
3749042.72	0.09414 (16121608)			
380296.87	3749042.72	0.08947	(13011008)	379896.87
3749062.72	0.29574 (16121216)			
379916.87	3749062.72	0.27383	(16121216)	379936.87
3749062.72	0.26233 (14121816)			
379956.87	3749062.72	0.26029	(14121816)	379976.87
3749062.72	0.25156 (14121816)			
379996.87	3749062.72	0.23584	(14121816)	380016.87
3749062.72	0.24086 (12121716)			
380036.87	3749062.72	0.24758	(12121716)	380056.87
3749062.72	0.24872 (12121716)			
380076.87	3749062.72	0.24354	(12121716)	380096.87
3749062.72	0.23230 (12121716)			
380116.87	3749062.72	0.21599	(12121716)	380136.87
3749062.72	0.19711 (12121716)			
380156.87	3749062.72	0.17658	(12121716)	380176.87
3749062.72	0.15517 (12121716)			
380196.87	3749062.72	0.13380	(12121716)	380216.87
3749062.72	0.11936 (12121715)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
380236.87	3749062.72	0.11177	(16121608)	380256.87
3749062.72	0.10454 (16121608)			
380276.87	3749062.72	0.09752	(16121608)	380296.87
3749062.72	0.09074 (16121608)			
379896.87	3749082.72	0.27866	(16121216)	379916.87
3749082.72	0.26328 (16121216)			
379936.87	3749082.72	0.23772	(14121816)	379956.87
3749082.72	0.24101 (14121816)			
379976.87	3749082.72	0.23790	(14121816)	379996.87
3749082.72	0.22819 (14121816)			
380016.87	3749082.72	0.21191	(14121816)	380036.87
3749082.72	0.21918 (12121716)			
380056.87	3749082.72	0.22576	(12121716)	380076.87
3749082.72	0.22703 (12121716)			
380096.87	3749082.72	0.22267	(12121716)	380116.87
3749082.72	0.21298 (12121716)			
380136.87	3749082.72	0.19977	(12121716)	380156.87
3749082.72	0.18377 (12121716)			
380176.87	3749082.72	0.16572	(12121716)	380196.87
3749082.72	0.14650 (12121716)			
380216.87	3749082.72	0.12709	(12121716)	380236.87
3749082.72	0.11231 (16121608)			
380256.87	3749082.72	0.10601	(16121608)	380276.87
3749082.72	0.09968 (16121608)			
380296.87	3749082.72	0.09341	(16121608)	379896.87
3749102.72	0.26174 (16121216)			
379916.87	3749102.72	0.25171	(16121216)	379936.87
3749102.72	0.23230 (16121216)			
379956.87	3749102.72	0.22094	(14121816)	379976.87

3749102.72	0.22230	(14121816)			
379996.87	3749102.72		0.21762	(14121816)	380016.87
3749102.72	0.20685	(14121816)			
380036.87	3749102.72		0.19021	(12121716)	380056.87
3749102.72	0.20057	(12121716)			
380076.87	3749102.72		0.20665	(12121716)	380096.87
3749102.72	0.20801	(12121716)			
380116.87	3749102.72		0.20452	(12121716)	380136.87
3749102.72	0.19694	(12121716)			
380156.87	3749102.72		0.18582	(12121716)	380176.87
3749102.72	0.17181	(12121716)			
380196.87	3749102.72		0.15570	(12121716)	380216.87
3749102.72	0.13820	(12121716)			
380236.87	3749102.72		0.12110	(12121716)	380256.87
3749102.72	0.10610	(16121608)			
380276.87	3749102.72		0.10056	(16121608)	380296.87
3749102.72	0.09497	(16121608)			
379896.87	3749122.72		0.24466	(16121216)	379916.87
3749122.72	0.23890	(16121216)			
379936.87	3749122.72		0.22472	(16121216)	379956.87
3749122.72	0.20155	(12110816)			
379976.87	3749122.72		0.20542	(14121816)	379996.87
3749122.72	0.20520	(14121816)			
380016.87	3749122.72		0.19923	(14121816)	380036.87
3749122.72	0.18721	(14121816)			
380056.87	3749122.72		0.17496	(12121716)	380076.87
3749122.72	0.18448	(12121716)			
380096.87	3749122.72		0.19013	(12121716)	380116.87
3749122.72	0.19165	(12121716)			
380136.87	3749122.72		0.18895	(12121716)	380156.87
3749122.72	0.18245	(12121716)			
380176.87	3749122.72		0.17279	(12121716)	380196.87
3749122.72	0.16051	(12121716)			
380216.87	3749122.72		0.14587	(12121716)	380236.87
3749122.72	0.13072	(12121716)			
380256.87	3749122.72		0.11567	(12121716)	380276.87
3749122.72	0.10072	(12121716)			
380296.87	3749122.72		0.09548	(16121608)	379896.87
3749142.72	0.22835	(16121216)			
379916.87	3749142.72		0.22610	(16121216)	379936.87
3749142.72	0.21614	(16121216)			
379956.87	3749142.72		0.19750	(16121216)	379976.87
3749142.72	0.18806	(14121816)			
379996.87	3749142.72		0.19142	(14121816)	380016.87
3749142.72	0.18944	(14121816)			
380036.87	3749142.72		0.18178	(14121816)	380056.87
3749142.72	0.17045	(14121816)			
380076.87	3749142.72		0.16154	(12121716)	380096.87
3749142.72	0.17020	(12121716)			
380116.87	3749142.72		0.17498	(12121716)	380136.87

3749142.72 0.17642 (12121716)

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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): L0001028 , L0001029
, L0001030 , L0001031 , L0001032 ,
L0001033 , L0001034 , L0001035 , L0001036 , L0001055
, L0001056 , L0001057 , L0001058 ,
L0001059 , L0001060 , L0001061 , L0001062 , L0001063
, L0001064 , L0001065 , L0001066 ,
L0001067 , L0001068 , L0001069 , L0001070 , L0001071
, L0001072 , L0001073 , . . . ,

*** 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)
3749142.72	380156.87	3749142.72	0.17476	(12121716)	380176.87
3749142.72	380196.87	3749142.72	0.16114	(12121716)	380216.87
3749142.72	380236.87	3749142.72	0.13734	(12121716)	380256.87
3749142.72	380276.87	3749142.72	0.11062	(12121716)	380296.87
3749162.72	379896.87	3749162.72	0.21271	(16121216)	379916.87
3749162.72	379936.87	3749162.72	0.20686	(16121216)	379956.87
3749162.72	379976.87	3749162.72	0.17374	(12110816)	379996.87
3749162.72	380016.87	3749162.72	0.17812	(14121816)	380036.87
3749162.72	380056.87	3749162.72	0.16684	(14121816)	380076.87
3749162.72	380096.87	3749162.72	0.14953	(12121716)	380116.87
3749162.72	380136.87	3749162.72	0.15670	(12121716)	380156.87

3749162.72	380136.87	3749162.72	0.16134	(12121716)	380156.87
3749162.72	0.16376	(12121716)			
3749162.72	380176.87	3749162.72	0.16278	(12121716)	380196.87
3749162.72	0.15792	(12121716)			
3749162.72	380216.87	3749162.72	0.15031	(12121716)	380236.87
3749162.72	0.14073	(12121716)			
3749162.72	380256.87	3749162.72	0.13001	(12121716)	380276.87
3749162.72	0.11827	(12121716)			
3749182.72	380296.87	3749162.72	0.10573	(12121716)	379896.87
3749182.72	0.19744	(16121216)			
3749182.72	379916.87	3749182.72	0.20056	(16121216)	379936.87
3749182.72	0.19732	(16121216)			
3749182.72	379956.87	3749182.72	0.18707	(16121216)	379976.87
3749182.72	0.17155	(16121216)			
3749182.72	379996.87	3749182.72	0.16196	(14121816)	380016.87
3749182.72	0.16619	(14121816)			
3749182.72	380036.87	3749182.72	0.16583	(14121816)	380056.87
3749182.72	0.16188	(14121816)			
3749182.72	380076.87	3749182.72	0.15414	(14121816)	380096.87
3749182.72	0.14272	(14121816)			
3749182.72	380116.87	3749182.72	0.13840	(12121716)	380136.87
3749182.72	0.14542	(12121716)			
3749182.72	380156.87	3749182.72	0.15056	(12121716)	380176.87
3749182.72	0.15274	(12121716)			
3749182.72	380196.87	3749182.72	0.15144	(12121716)	380216.87
3749182.72	0.14738	(12121716)			
3749182.72	380236.87	3749182.72	0.14093	(12121716)	380256.87
3749182.72	0.13292	(12121716)			
3749182.72	380276.87	3749182.72	0.12341	(12121716)	380296.87
3749182.72	0.11254	(12121716)			
3749202.72	379896.87	3749202.72	0.18549	(12112816)	379916.87
3749202.72	0.18784	(16121216)			
3749202.72	379936.87	3749202.72	0.18734	(16121216)	379956.87
3749202.72	0.18057	(16121216)			
3749202.72	379976.87	3749202.72	0.16857	(16121216)	379996.87
3749202.72	0.15207	(16121216)			
3749202.72	380016.87	3749202.72	0.15365	(14121816)	380036.87
3749202.72	0.15620	(14121816)			
3749202.72	380056.87	3749202.72	0.15523	(14121816)	380076.87
3749202.72	0.15046	(14121816)			
3749202.72	380096.87	3749202.72	0.14208	(14121816)	380116.87
3749202.72	0.13057	(14121816)			
3749202.72	380136.87	3749202.72	0.12909	(12121716)	380156.87
3749202.72	0.13601	(12121716)			
3749202.72	380176.87	3749202.72	0.14049	(12121716)	380196.87
3749202.72	0.14207	(12121716)			
3749202.72	380216.87	3749202.72	0.14109	(12121716)	380236.87
3749202.72	0.13767	(12121716)			
3749202.72	380256.87	3749202.72	0.13250	(12121716)	380276.87
3749202.72	0.12559	(12121716)			

380296.87	3749202.72	0.11694	(12121716)	379896.87
3749222.72	0.17653 (12112816)			
379916.87	3749222.72	0.17533	(16121216)	379936.87
3749222.72	0.17708 (16121216)			
379956.87	3749222.72	0.17350	(16121216)	379976.87
3749222.72	0.16471 (16121216)			
379996.87	3749222.72	0.15128	(16121216)	380016.87
3749222.72	0.14188 (12110816)			
380036.87	3749222.72	0.14570	(14121816)	380056.87
3749222.72	0.14721 (14121816)			

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
380076.87	3749222.72	0.14513	(14121816)	380096.87
3749222.72	0.13964 (14121816)			
380116.87	3749222.72	0.13127	(14121816)	380136.87
3749222.72	0.12057 (14121816)			
380156.87	3749222.72	0.12074	(12121716)	380176.87
3749222.72	0.12692 (12121716)			
380196.87	3749222.72	0.13078	(12121716)	380216.87
3749222.72	0.13235 (12121716)			
380236.87	3749222.72	0.13166	(12121716)	380256.87
3749222.72	0.12920 (12121716)			
380276.87	3749222.72	0.12494	(12121716)	380296.87

3749222.72	0.11878	(12121716)			
379896.87	3749242.72		0.16819	(12112816)	379916.87
3749242.72	0.16359	(16121216)			
379936.87	3749242.72		0.16731	(16121216)	379956.87
3749242.72	0.16613	(16121216)			
379976.87	3749242.72		0.16000	(16121216)	379996.87
3749242.72	0.14920	(16121216)			
380016.87	3749242.72		0.13459	(16121216)	380036.87
3749242.72	0.13454	(14121816)			
380056.87	3749242.72		0.13805	(14121816)	380076.87
3749242.72	0.13825	(14121816)			
380096.87	3749242.72		0.13535	(14121816)	380116.87
3749242.72	0.12986	(14121816)			
380136.87	3749242.72		0.12134	(14121816)	380156.87
3749242.72	0.11101	(14121816)			
380176.87	3749242.72		0.11291	(12121716)	380196.87
3749242.72	0.11864	(12121716)			
380216.87	3749242.72		0.12234	(12121716)	380236.87
3749242.72	0.12396	(12121716)			
380256.87	3749242.72		0.12381	(12121716)	380276.87
3749242.72	0.12190	(12121716)			
380296.87	3749242.72		0.11807	(12121716)	379896.87
3749262.72	0.15982	(12112816)			
379916.87	3749262.72		0.15650	(12112816)	379936.87
3749262.72	0.15733	(16121216)			
379956.87	3749262.72		0.15817	(16121216)	379976.87
3749262.72	0.15441	(16121216)			
379996.87	3749262.72		0.14613	(16121216)	380016.87
3749262.72	0.13395	(16121216)			
380036.87	3749262.72		0.12556	(12110816)	380056.87
3749262.72	0.12819	(14121816)			
380076.87	3749262.72		0.13037	(14121816)	380096.87
3749262.72	0.12978	(14121816)			
380116.87	3749262.72		0.12676	(14121816)	380136.87
3749262.72	0.12069	(14121816)			
380156.87	3749262.72		0.11242	(14121816)	380176.87
3749262.72	0.10254	(14121816)			
380196.87	3749262.72		0.10586	(12121716)	380216.87
3749262.72	0.11116	(12121716)			
380236.87	3749262.72		0.11467	(12121716)	380256.87
3749262.72	0.11651	(12121716)			
380276.87	3749262.72		0.11665	(12121716)	380296.87
3749262.72	0.11492	(12121716)			
379896.87	3749282.72		0.15137	(12112816)	379916.87
3749282.72	0.14974	(12112816)			
379936.87	3749282.72		0.14722	(16121216)	379956.87
3749282.72	0.14975	(16121216)			
379976.87	3749282.72		0.14811	(16121216)	379996.87
3749282.72	0.14221	(16121216)			
380016.87	3749282.72		0.13242	(16121216)	380036.87

3749282.72	0.12000	(16121216)			
380056.87	3749282.72		0.11796	(14121816)	380076.87
3749282.72	0.12182	(14121816)			
380096.87	3749282.72		0.12320	(14121816)	380116.87
3749282.72	0.12225	(14121816)			
380136.87	3749282.72		0.11874	(14121816)	380156.87
3749282.72	0.11264	(14121816)			
380176.87	3749282.72		0.10442	(14121816)	380196.87
3749282.72	0.09477	(14121816)			
380216.87	3749282.72		0.09938	(12121716)	380236.87
3749282.72	0.10434	(12121716)			
380256.87	3749282.72		0.10780	(12121716)	380276.87
3749282.72	0.10967	(12121716)			
380296.87	3749282.72		0.10975	(12121716)	379896.87
3749302.72	0.14355	(12112816)			
379916.87	3749302.72		0.14340	(12112816)	379936.87
3749302.72	0.13870	(12112816)			
379956.87	3749302.72		0.14161	(16121216)	379976.87
3749302.72	0.14174	(16121216)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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: ALL ***
 INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
379996.87	3749302.72	0.13783	(16121216)	380016.87
3749302.72	0.13009	(16121216)		

3749302.72	380036.87	3749302.72	0.11976	(16121216)	380056.87
3749302.72	0.11150	(12110816)			
3749302.72	380076.87	3749302.72	0.11289	(14121816)	380096.87
3749302.72	0.11586	(14121816)			
3749302.72	380116.87	3749302.72	0.11667	(14121816)	380136.87
3749302.72	0.11522	(14121816)			
3749302.72	380156.87	3749302.72	0.11118	(14121816)	380176.87
3749302.72	0.10485	(14121816)			
3749302.72	380196.87	3749302.72	0.09677	(14121816)	380216.87
3749302.72	0.08762	(14121816)			
3749302.72	380236.87	3749302.72	0.09347	(12121716)	380256.87
3749302.72	0.09819	(12121716)			
3749302.72	380276.87	3749302.72	0.10152	(12121716)	380296.87
3749302.72	0.10316	(12121716)			
3749322.72	379896.87	3749322.72	0.13615	(12112816)	379916.87
3749322.72	0.13731	(12112816)			
3749322.72	379936.87	3749322.72	0.13424	(12112816)	379956.87
3749322.72	0.13363	(16121216)			
3749322.72	379976.87	3749322.72	0.13521	(16121216)	379996.87
3749322.72	0.13301	(16121216)			
3749322.72	380016.87	3749322.72	0.12713	(16121216)	380036.87
3749322.72	0.11872	(16121216)			
3749322.72	380056.87	3749322.72	0.10735	(16121216)	380076.87
3749322.72	0.10505	(12110816)			
3749322.72	380096.87	3749322.72	0.10806	(14121816)	380116.87
3749322.72	0.11039	(14121816)			
3749322.72	380136.87	3749322.72	0.11071	(14121816)	380156.87
3749322.72	0.10852	(14121816)			
3749322.72	380176.87	3749322.72	0.10398	(14121816)	380196.87
3749322.72	0.09751	(14121816)			
3749322.72	380216.87	3749322.72	0.08969	(14121816)	380236.87
3749322.72	0.08249	(12121716)			
3749322.72	380256.87	3749322.72	0.08812	(12121716)	380276.87
3749322.72	0.09260	(12121716)			
3749322.72	380296.87	3749322.72	0.09558	(12121716)	379896.87
3749342.72	0.12922	(12112816)			
3749342.72	379916.87	3749342.72	0.13147	(12112816)	379936.87
3749342.72	0.12993	(12112816)			
3749342.72	379956.87	3749342.72	0.12584	(16121216)	379976.87
3749342.72	0.12857	(16121216)			
3749342.72	379996.87	3749342.72	0.12786	(16121216)	380016.87
3749342.72	0.12361	(16121216)			
3749342.72	380036.87	3749342.72	0.11697	(16121216)	380056.87
3749342.72	0.10735	(16121216)			
3749342.72	380076.87	3749342.72	0.09960	(12110816)	380096.87
3749342.72	0.10005	(14121816)			
3749342.72	380116.87	3749342.72	0.10364	(14121816)	380136.87
3749342.72	0.10542	(14121816)			
3749342.72	380156.87	3749342.72	0.10483	(14121816)	380176.87
3749342.72	0.10192	(14121816)			

380196.87	3749342.72	0.09701	(14121816)	380216.87
3749342.72	0.09073	(14121816)		
380236.87	3749342.72	0.08339	(14121816)	380256.87
3749342.72	0.07796	(12121716)		
380276.87	3749342.72	0.08327	(12121716)	380296.87
3749342.72	0.08733	(12121716)		
379896.87	3749362.72	0.12305	(13112016)	379916.87
3749362.72	0.12509	(12112816)		
379936.87	3749362.72	0.12484	(12112816)	379956.87
3749362.72	0.12031	(12112816)		
379976.87	3749362.72	0.12159	(16121216)	379996.87
3749362.72	0.12227	(16121216)		
380016.87	3749362.72	0.11965	(16121216)	380036.87
3749362.72	0.11467	(16121216)		
380056.87	3749362.72	0.10667	(16121216)	380076.87
3749362.72	0.09663	(16121216)		
380096.87	3749362.72	0.09439	(12110816)	380116.87
3749362.72	0.09663	(14121816)		
380136.87	3749362.72	0.09949	(14121816)	380156.87
3749362.72	0.10027	(14121816)		
380176.87	3749362.72	0.09894	(14121816)	380196.87
3749362.72	0.09567	(14121816)		
380216.87	3749362.72	0.09077	(14121816)	380236.87
3749362.72	0.08466	(14121816)		
380256.87	3749362.72	0.07778	(14121816)	380276.87
3749362.72	0.07381	(12121716)		
380296.87	3749362.72	0.07870	(12121716)	379896.87
3749382.72	0.11918	(13112016)		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
379916.87	3749382.72	0.11867	(12112816)	379936.87
3749382.72	0.11956 (12112816)			
379956.87	3749382.72	0.11644	(12112816)	379976.87
3749382.72	0.11458 (16121216)			
379996.87	3749382.72	0.11649	(16121216)	380016.87
3749382.72	0.11536 (16121216)			
380036.87	3749382.72	0.11189	(16121216)	380056.87
3749382.72	0.10543 (16121216)			
380076.87	3749382.72	0.09683	(16121216)	380096.87
3749382.72	0.08954 (12110816)			
380116.87	3749382.72	0.08960	(12110816)	380136.87
3749382.72	0.09317 (14121816)			
380156.87	3749382.72	0.09510	(14121816)	380176.87
3749382.72	0.09517 (14121816)			
380196.87	3749382.72	0.09342	(14121816)	380216.87
3749382.72	0.08986 (14121816)			
380236.87	3749382.72	0.08503	(14121816)	380256.87
3749382.72	0.07925 (14121816)			
380276.87	3749382.72	0.07273	(14121816)	380296.87
3749382.72	0.06993 (12121716)			
379896.87	3749402.72	0.11539	(13112016)	379916.87
3749402.72	0.11247 (12112816)			
379936.87	3749402.72	0.11432	(12112816)	379956.87
3749402.72	0.11244 (12112816)			
379976.87	3749402.72	0.10768	(16121216)	379996.87
3749402.72	0.11066 (16121216)			
380016.87	3749402.72	0.11083	(16121216)	380036.87
3749402.72	0.10869 (16121216)			
380056.87	3749402.72	0.10379	(16121216)	380076.87
3749402.72	0.09660 (16121216)			
380096.87	3749402.72	0.08776	(16121216)	380116.87
3749402.72	0.08554 (12110816)			
380136.87	3749402.72	0.08664	(14121816)	380156.87
3749402.72	0.08951 (14121816)			
380176.87	3749402.72	0.09076	(14121816)	380196.87
3749402.72	0.09040 (14121816)			
380216.87	3749402.72	0.08809	(14121816)	380236.87
3749402.72	0.08454 (14121816)			
380256.87	3749402.72	0.07992	(14121816)	380276.87
3749402.72	0.07438 (14121816)			
380296.87	3749402.72	0.06800	(14121816)	379896.87
3749422.72	0.11159 (13112016)			
379916.87	3749422.72	0.10643	(12112816)	379936.87

3749422.72	0.10909	(12112816)		
379956.87	3749422.72	0.10840	(12112816)	379976.87
3749422.72	0.10451	(12112816)		
379996.87	3749422.72	0.10478	(16121216)	380016.87
3749422.72	0.10612	(16121216)		
380036.87	3749422.72	0.10520	(16121216)	380056.87
3749422.72	0.10163	(16121216)		
380076.87	3749422.72	0.09577	(16121216)	380096.87
3749422.72	0.08815	(16121216)		
380116.87	3749422.72	0.08112	(12110816)	380136.87
3749422.72	0.08128	(12110816)		
380156.87	3749422.72	0.08363	(14121816)	380176.87
3749422.72	0.08589	(14121816)		
380196.87	3749422.72	0.08666	(14121816)	380216.87
3749422.72	0.08561	(14121816)		
380236.87	3749422.72	0.08332	(14121816)	380256.87
3749422.72	0.07985	(14121816)		
380276.87	3749422.72	0.07529	(14121816)	380296.87
3749422.72	0.06973	(14121816)		
379896.87	3749442.72	0.10783	(13112016)	379916.87
3749442.72	0.10058	(12112816)		
379936.87	3749442.72	0.10392	(12112816)	379956.87
3749442.72	0.10429	(12112816)		
379976.87	3749442.72	0.10156	(12112816)	379996.87
3749442.72	0.09892	(16121216)		
380016.87	3749442.72	0.10127	(16121216)	380036.87
3749442.72	0.10142	(16121216)		
380056.87	3749442.72	0.09905	(16121216)	380076.87
3749442.72	0.09445	(16121216)		
380096.87	3749442.72	0.08804	(16121216)	380116.87
3749442.72	0.08021	(16121216)		
380136.87	3749442.72	0.07749	(12110816)	380156.87
3749442.72	0.07761	(14121816)		
380176.87	3749442.72	0.08070	(14121816)	380196.87
3749442.72	0.08243	(14121816)		
380216.87	3749442.72	0.08251	(14121816)	380236.87
3749442.72	0.08137	(14121816)		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

PAGE 387

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055

, L0001056 , L0001057 , L0001058 ,
 , L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 , L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
380256.87	3749442.72	0.07901	(14121816)	380276.87
3749442.72	0.07545	(14121816)		
380296.87	3749442.72	0.07075	(14121816)	379896.87
3749462.72	0.10425	(13112016)		
379916.87	3749462.72	0.09702	(13112016)	379936.87
3749462.72	0.09888	(12112816)		
379956.87	3749462.72	0.10009	(12112816)	379976.87
3749462.72	0.09843	(12112816)		
379996.87	3749462.72	0.09402	(12112816)	380016.87
3749462.72	0.09629	(16121216)		
380036.87	3749462.72	0.09733	(16121216)	380056.87
3749462.72	0.09606	(16121216)		
380076.87	3749462.72	0.09267	(16121216)	380096.87
3749462.72	0.08745	(16121216)		
380116.87	3749462.72	0.08056	(16121216)	380136.87
3749462.72	0.07346	(12110816)		
380156.87	3749462.72	0.07389	(12110816)	380176.87
3749462.72	0.07532	(14121816)		
380196.87	3749462.72	0.07785	(14121816)	380216.87
3749462.72	0.07889	(14121816)		
380236.87	3749462.72	0.07874	(14121816)	380256.87
3749462.72	0.07740	(14121816)		
380276.87	3749462.72	0.07487	(14121816)	380296.87
3749462.72	0.07107	(14121816)		
379896.87	3749482.72	0.10086	(13112016)	379916.87
3749482.72	0.09438	(13112016)		
379936.87	3749482.72	0.09388	(12112816)	379956.87
3749482.72	0.09582	(12112816)		
379976.87	3749482.72	0.09511	(12112816)	379996.87
3749482.72	0.09178	(12112816)		
380016.87	3749482.72	0.09121	(16121216)	380036.87
3749482.72	0.09305	(16121216)		
380056.87	3749482.72	0.09279	(16121216)	380076.87
3749482.72	0.09047	(16121216)		

380096.87	3749482.72	0.08628	(16121216)	380116.87
3749482.72	0.08041 (16121216)			
380136.87	3749482.72	0.07326	(16121216)	380156.87
3749482.72	0.07041 (12110816)			
380176.87	3749482.72	0.07035	(12110816)	380196.87
3749482.72	0.07295 (14121816)			
380216.87	3749482.72	0.07487	(14121816)	380236.87
3749482.72	0.07561 (14121816)			
380256.87	3749482.72	0.07516	(14121816)	380276.87
3749482.72	0.07353 (14121816)			
380296.87	3749482.72	0.07071	(14121816)	379896.87
3749502.72	0.09763 (13112016)			
379916.87	3749502.72	0.09176	(13112016)	379936.87
3749502.72	0.08898 (12112816)			
379956.87	3749502.72	0.09155	(12112816)	379976.87
3749502.72	0.09169 (12112816)			
379996.87	3749502.72	0.08933	(12112816)	380016.87
3749502.72	0.08615 (16121216)			
380036.87	3749502.72	0.08868	(16121216)	380056.87
3749502.72	0.08930 (16121216)			
380076.87	3749502.72	0.08795	(16121216)	380096.87
3749502.72	0.08471 (16121216)			
380116.87	3749502.72	0.07983	(16121216)	380136.87
3749502.72	0.07363 (16121216)			
380156.87	3749502.72	0.06676	(12110816)	380176.87
3749502.72	0.06738 (12110816)			
380196.87	3749502.72	0.06789	(14121816)	380216.87
3749502.72	0.07054 (14121816)			
380236.87	3749502.72	0.07208	(14121816)	380256.87
3749502.72	0.07244 (14121816)			
380276.87	3749502.72	0.07164	(14121816)	380296.87
3749502.72	0.06977 (14121816)			
379896.87	3749522.72	0.09442	(13112016)	379916.87
3749522.72	0.08924 (13112016)			
379936.87	3749522.72	0.08435	(12112816)	379956.87
3749522.72	0.08745 (12112816)			
379976.87	3749522.72	0.08831	(12112816)	379996.87
3749522.72	0.08685 (12112816)			
380016.87	3749522.72	0.08311	(12112816)	380036.87
3749522.72	0.08424 (16121216)			
380056.87	3749522.72	0.08566	(16121216)	380076.87
3749522.72	0.08530 (16121216)			
380096.87	3749522.72	0.08299	(16121216)	380116.87
3749522.72	0.07900 (16121216)			
380136.87	3749522.72	0.07367	(16121216)	380156.87
3749522.72	0.06727 (16121216)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23

*** AERMET - VERSION 16216 *** ***

*** 08:26:42

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
380176.87	3749522.72	0.06423	(12110816)	380196.87
3749522.72	0.06429	(12110816)		
380216.87	3749522.72	0.06598	(14121816)	380236.87
3749522.72	0.06822	(14121816)		
380256.87	3749522.72	0.06936	(14121816)	380276.87
3749522.72	0.06937	(14121816)		
380296.87	3749522.72	0.06834	(14121816)	379896.87
3749542.72	0.09129	(13112016)		
379916.87	3749542.72	0.08674	(13112016)	379936.87
3749542.72	0.08053	(13112016)		
379956.87	3749542.72	0.08339	(12112816)	379976.87
3749542.72	0.08489	(12112816)		
379996.87	3749542.72	0.08422	(12112816)	380016.87
3749542.72	0.08137	(12112816)		
380036.87	3749542.72	0.07993	(16121216)	380056.87
3749542.72	0.08200	(16121216)		
380076.87	3749542.72	0.08241	(16121216)	380096.87
3749542.72	0.08099	(16121216)		
380116.87	3749542.72	0.07780	(16121216)	380136.87
3749542.72	0.07333	(16121216)		
380156.87	3749542.72	0.06772	(16121216)	380176.87
3749542.72	0.06124	(16121216)		
380196.87	3749542.72	0.06163	(12110816)	380216.87
3749542.72	0.06143	(12110816)		
380236.87	3749542.72	0.06416	(14121816)	380256.87

3749542.72	0.06595	(14121816)			
380276.87	3749542.72		0.06672	(14121816)	380296.87
3749542.72	0.06639	(14121816)			
379896.87	3749562.72		0.08824	(13112016)	379916.87
3749562.72	0.08427	(13112016)			
379936.87	3749562.72		0.07868	(13112016)	379956.87
3749562.72	0.07940	(12112816)			
379976.87	3749562.72		0.08143	(12112816)	379996.87
3749562.72	0.08147	(12112816)			
380016.87	3749562.72		0.07944	(12112816)	380036.87
3749562.72	0.07569	(16121216)			
380056.87	3749562.72		0.07830	(16121216)	380076.87
3749562.72	0.07934	(16121216)			
380096.87	3749562.72		0.07874	(16121216)	380116.87
3749562.72	0.07628	(16121216)			
380136.87	3749562.72		0.07266	(16121216)	380156.87
3749562.72	0.06782	(16121216)			
380176.87	3749562.72		0.06200	(16121216)	380196.87
3749562.72	0.05880	(12110816)			
380216.87	3749562.72		0.05915	(12110816)	380236.87
3749562.72	0.05998	(14121816)			
380256.87	3749562.72		0.06229	(14121816)	380276.87
3749562.72	0.06375	(14121816)			
380296.87	3749562.72		0.06402	(14121816)	379896.87
3749582.72	0.08527	(13112016)			
379916.87	3749582.72		0.08182	(13112016)	379936.87
3749582.72	0.07680	(13112016)			
379956.87	3749582.72		0.07547	(12112816)	379976.87
3749582.72	0.07800	(12112816)			
379996.87	3749582.72		0.07867	(12112816)	380016.87
3749582.72	0.07732	(12112816)			
380036.87	3749582.72		0.07407	(12112816)	380056.87
3749582.72	0.07450	(16121216)			
380076.87	3749582.72		0.07614	(16121216)	380096.87
3749582.72	0.07616	(16121216)			
380116.87	3749582.72		0.07462	(16121216)	380136.87
3749582.72	0.07172	(16121216)			
380156.87	3749582.72		0.06759	(16121216)	380176.87
3749582.72	0.06246	(16121216)			
380196.87	3749582.72		0.05660	(16121216)	380216.87
3749582.72	0.05663	(12110816)			
380236.87	3749582.72		0.05662	(12110816)	380256.87
3749582.72	0.05848	(14121816)			
380276.87	3749582.72		0.06044	(14121816)	380296.87
3749582.72	0.06128	(14121816)			
379896.87	3749602.72		0.08241	(13112016)	379916.87
3749602.72	0.07943	(13112016)			
379936.87	3749602.72		0.07493	(13112016)	379956.87
3749602.72	0.07167	(12112816)			
379976.87	3749602.72		0.07462	(12112816)	379996.87

3749602.72 0.07584 (12112816)
 380016.87 3749602.72 0.07512 (12112816) 380036.87
 3749602.72 0.07261 (12112816)
 380056.87 3749602.72 0.07068 (16121216) 380076.87
 3749602.72 0.07282 (16121216)
 ▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

PAGE 389

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

 *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
380096.87	3749602.72	0.07348	(16121216)	380116.87
3749602.72	0.07271 (16121216)			
380136.87	3749602.72	0.07053	(16121216)	380156.87
3749602.72	0.06711 (16121216)			
380176.87	3749602.72	0.06264	(16121216)	380196.87
3749602.72	0.05735 (16121216)			
380216.87	3749602.72	0.05401	(12110816)	380236.87
3749602.72	0.05449 (12110816)			
380256.87	3749602.72	0.05462	(14121816)	380276.87
3749602.72	0.05699 (14121816)			
380296.87	3749602.72	0.05844	(14121816)	379888.12
3749081.78	0.28296 (16121216)			
379868.12	3749101.78	0.26066	(16121216)	379888.12
3749101.78	0.26410 (16121216)			
379868.12	3749121.78	0.24020	(12112816)	379888.12
3749121.78	0.24546 (16121216)			

379868.12	3749141.78	0.22671	(12112816)	379888.12
3749141.78	0.22785 (16121216)			
379868.12	3749161.78	0.21424	(12112816)	379888.12
3749161.78	0.21114 (16121216)			
379868.12	3749181.78	0.20159	(12112816)	379888.12
3749181.78	0.19841 (12112816)			
379868.12	3749201.78	0.18976	(13112016)	379888.12
3749201.78	0.18826 (12112816)			
379868.12	3749221.78	0.18169	(13112016)	379888.12
3749221.78	0.17840 (12112816)			
379868.12	3749241.78	0.17438	(13112016)	379888.12
3749241.78	0.16918 (12112816)			
379868.12	3749261.78	0.16725	(13112016)	379888.12
3749261.78	0.16010 (12112816)			
379868.12	3749281.78	0.16004	(13112016)	379888.12
3749281.78	0.15103 (12112816)			
379868.12	3749301.78	0.15372	(13112016)	379888.12
3749301.78	0.14264 (12112816)			
379868.12	3749321.78	0.14784	(13112016)	379888.12
3749321.78	0.13666 (13112016)			
379868.12	3749341.78	0.14229	(13112016)	379888.12
3749341.78	0.13251 (13112016)			
379868.12	3749361.78	0.13661	(13112016)	379888.12
3749361.78	0.12810 (13112016)			
379868.12	3749381.78	0.13105	(13112016)	379888.12
3749381.78	0.12369 (13112016)			
379868.12	3749401.78	0.12580	(13112016)	379888.12
3749401.78	0.11941 (13112016)			
379868.12	3749421.78	0.12070	(13112016)	379888.12
3749421.78	0.11512 (13112016)			
379868.12	3749441.78	0.11579	(13112016)	379888.12
3749441.78	0.11086 (13112016)			
379868.12	3749461.78	0.11114	(13112016)	379888.12
3749461.78	0.10689 (13112016)			
379868.12	3749481.78	0.10671	(13112016)	379888.12
3749481.78	0.10320 (13112016)			
379868.12	3749501.78	0.10249	(13112016)	379888.12
3749501.78	0.09972 (13112016)			
379868.12	3749521.78	0.09846	(13112016)	379888.12
3749521.78	0.09622 (13112016)			
379868.12	3749541.78	0.09458	(13112016)	379888.12
3749541.78	0.09284 (13112016)			
379868.12	3749561.78	0.09083	(13112016)	379888.12
3749561.78	0.08956 (13112016)			
379868.12	3749581.78	0.08729	(13112016)	379888.12
3749581.78	0.08638 (13112016)			
379868.12	3749601.78	0.08391	(13112016)	379888.12
3749601.78	0.08333 (13112016)			
379857.34	3749200.87	0.20112	(13112016)	379857.34
3749220.87	0.19160 (13112016)			

379857.34	3749240.87	0.18299	(13112016)	379837.34
3749260.87	0.18449	(13112016)		
379857.34	3749260.87	0.17476	(13112016)	379837.34
3749280.87	0.17486	(13112016)		
379857.34	3749280.87	0.16653	(13112016)	379837.34
3749300.87	0.16613	(13112016)		
379857.34	3749300.87	0.15930	(13112016)	379837.34
3749320.87	0.15809	(13112016)		
379857.34	3749320.87	0.15264	(13112016)	379837.34
3749340.87	0.15057	(13112016)		
379857.34	3749340.87	0.14634	(13112016)	379837.34
3749360.87	0.14332	(13112016)		
379857.34	3749360.87	0.14006	(13112016)	379837.34
3749380.87	0.13641	(13112016)		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

PAGE 390

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
379857.34	3749380.87	0.13396	(13112016)	379837.34
3749400.87	0.12999	(13112016)		
379857.34	3749400.87	0.12824	(13112016)	379837.34
3749420.87	0.12388	(13112016)		
379857.34	3749420.87	0.12277	(13112016)	379837.34
3749440.87	0.11808	(13112016)		
379857.34	3749440.87	0.11752	(13112016)	379837.34

3749460.87	0.11261	(13112016)			
379857.34	3749460.87		0.11254	(13112016)	379837.34
3749480.87	0.10738	(13112016)			
379857.34	3749480.87		0.10777	(13112016)	379837.34
3749500.87	0.10238	(13112016)			
379857.34	3749500.87		0.10322	(13112016)	379837.34
3749520.87	0.09772	(13112016)			
379857.34	3749520.87		0.09892	(13112016)	379837.34
3749540.87	0.09334	(13112016)			
379857.34	3749540.87		0.09481	(13112016)	379837.34
3749560.87	0.08923	(13112016)			
379857.34	3749560.87		0.09089	(13112016)	379837.34
3749580.87	0.08534	(13112016)			
379857.34	3749580.87		0.08719	(13112016)	379837.34
3749600.87	0.08164	(13112016)			
379857.34	3749600.87		0.08366	(13112016)	379832.19
3749305.50	0.16526	(13112016)			
379832.19	3749325.50		0.15703	(13112016)	379832.19
3749345.50	0.14931	(13112016)			
379832.19	3749365.50		0.14190	(13112016)	379812.19
3749385.50	0.13325	(13112016)			
379832.19	3749385.50		0.13494	(13112016)	379812.19
3749405.50	0.12619	(13112016)			
379832.19	3749405.50		0.12842	(13112016)	379812.19
3749425.50	0.11951	(13112016)			
379832.19	3749425.50		0.12223	(13112016)	379812.19
3749445.50	0.11503	(12121808)			
379832.19	3749445.50		0.11639	(13112016)	379435.70
3748936.28	0.54034	(14121208)			
379455.70	3748936.28		0.60360	(14121208)	379475.70
3748936.28	0.66430	(14121208)			
379495.70	3748936.28		0.71837	(14121208)	379515.70
3748936.28	0.75949	(14121208)			
379535.70	3748936.28		0.80456	(15021708)	379555.70
3748936.28	0.82957	(15021708)			
379575.70	3748936.28		0.86186	(12113008)	379595.70
3748936.28	0.90306	(12113008)			
379615.70	3748936.28		0.91220	(12113008)	379635.70
3748936.28	0.89548	(12113008)			
379655.70	3748936.28		0.86048	(12113008)	379675.70
3748936.28	0.86894	(12020708)			
379695.70	3748936.28		0.86141	(12020708)	379715.70
3748936.28	0.83289	(12020708)			
379735.70	3748936.28		0.77968	(12020708)	379755.70
3748936.28	0.72207	(12121808)			
379775.70	3748936.28		0.67365	(12121808)	379795.70
3748936.28	0.66974	(13112016)			
379815.70	3748936.28		0.64286	(13112016)	379835.70
3748936.28	0.57242	(16120915)			
379435.70	3748956.28		0.54354	(14121208)	379455.70

3748956.28	0.59303	(14121208)			
379475.70	3748956.28	0.63726	(14121208)		379495.70
3748956.28	0.67147	(14121208)			
379515.70	3748956.28	0.70892	(15021708)		379535.70
3748956.28	0.73326	(15021708)			
379555.70	3748956.28	0.74830	(12113008)		379575.70
3748956.28	0.79645	(12113008)			
379595.70	3748956.28	0.81849	(12113008)		379615.70
3748956.28	0.81476	(12113008)			
379635.70	3748956.28	0.78953	(12113008)		379655.70
3748956.28	0.77731	(12020708)			
379675.70	3748956.28	0.78215	(12020708)		379695.70
3748956.28	0.76814	(12020708)			
379715.70	3748956.28	0.73462	(12020708)		379735.70
3748956.28	0.68032	(12020708)			
379755.70	3748956.28	0.63990	(12121808)		379775.70
3748956.28	0.59523	(12121808)			
379795.70	3748956.28	0.59383	(13112016)		379815.70
3748956.28	0.56977	(13112016)			
379835.70	3748956.28	0.50651	(16121216)		379435.70
3748976.28	0.53395	(14121208)			
379455.70	3748976.28	0.57002	(14121208)		379475.70
3748976.28	0.59883	(14121208)			

^ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 , L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 , L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 , L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		

379495.70	3748976.28	0.63068	(15021708)	379515.70
3748976.28	0.65353 (15021708)			
379535.70	3748976.28	0.66055	(15021708)	379555.70
3748976.28	0.70328 (12113008)			
379575.70	3748976.28	0.73351	(12113008)	379595.70
3748976.28	0.74134 (12113008)			
379615.70	3748976.28	0.72773	(12113008)	379635.70
3748976.28	0.69592 (12113008)			
379655.70	3748976.28	0.70811	(12020708)	379675.70
3748976.28	0.70747 (12020708)			
379695.70	3748976.28	0.68884	(12020708)	379715.70
3748976.28	0.65248 (12020708)			
379735.70	3748976.28	0.59869	(12020708)	379755.70
3748976.28	0.57288 (12121808)			
379775.70	3748976.28	0.53192	(12121808)	379795.70
3748976.28	0.53107 (13112016)			
379815.70	3748976.28	0.50925	(13112016)	379835.70
3748976.28	0.45336 (13112016)			
379435.70	3748996.28	0.51356	(14121208)	379455.70
3748996.28	0.53643 (14121208)			
379475.70	3748996.28	0.56447	(15021708)	379495.70
3748996.28	0.58660 (15021708)			
379515.70	3748996.28	0.59524	(15021708)	379535.70
3748996.28	0.62301 (12113008)			
379555.70	3748996.28	0.65707	(12113008)	379575.70
3748996.28	0.67326 (12113008)			
379595.70	3748996.28	0.67013	(12113008)	379615.70
3748996.28	0.64903 (12113008)			
379635.70	3748996.28	0.63549	(12020708)	379655.70
3748996.28	0.64766 (12020708)			
379675.70	3748996.28	0.64235	(12020708)	379695.70
3748996.28	0.62038 (12020708)			
379715.70	3748996.28	0.58264	(12020708)	379735.70
3748996.28	0.54112 (12121808)			
379755.70	3748996.28	0.51715	(12121808)	379775.70
3748996.28	0.48133 (13112016)			
379795.70	3748996.28	0.48045	(13112016)	379815.70
3748996.28	0.46123 (13112016)			
379835.70	3748996.28	0.41566	(13112016)	379435.70
3749016.28	0.48536 (14121208)			
379455.70	3749016.28	0.50803	(15021708)	379475.70
3749016.28	0.52661 (15021708)			
379495.70	3749016.28	0.53896	(15021708)	379515.70
3749016.28	0.55415 (12113008)			
379535.70	3749016.28	0.58968	(12113008)	379555.70
3749016.28	0.61089 (12113008)			
379575.70	3749016.28	0.61603	(12113008)	379595.70
3749016.28	0.60456 (12113008)			

379615.70	3749016.28	0.57805	(12113008)	379635.70
3749016.28	0.58738 (12020708)			
379655.70	3749016.28	0.59418	(12020708)	379675.70
3749016.28	0.58513 (12020708)			
379695.70	3749016.28	0.56095	(12020708)	379715.70
3749016.28	0.52295 (12020708)			
379735.70	3749016.28	0.49281	(12121808)	379755.70
3749016.28	0.47020 (12121808)			
379775.70	3749016.28	0.43837	(13112016)	379795.70
3749016.28	0.43783 (13112016)			
379815.70	3749016.28	0.42131	(13112016)	379835.70
3749016.28	0.38353 (13112016)			
379435.70	3749036.28	0.46348	(15021708)	379455.70
3749036.28	0.47974 (15021708)			
379475.70	3749036.28	0.48856	(15021708)	379495.70
3749036.28	0.49478 (12113008)			
379515.70	3749036.28	0.53042	(12113008)	379535.70
3749036.28	0.55472 (12113008)			
379555.70	3749036.28	0.56562	(12113008)	379575.70
3749036.28	0.56228 (12113008)			
379595.70	3749036.28	0.54472	(12113008)	379615.70
3749036.28	0.52742 (12020708)			
379635.70	3749036.28	0.54436	(12020708)	379655.70
3749036.28	0.54673 (12020708)			
379675.70	3749036.28	0.53474	(12020708)	379695.70
3749036.28	0.50927 (12020708)			
379715.70	3749036.28	0.47183	(12020708)	379735.70
3749036.28	0.45143 (12121808)			
379755.70	3749036.28	0.43024	(12121808)	379775.70
3749036.28	0.40093 (13112016)			
379795.70	3749036.28	0.40125	(13112016)	379815.70
3749036.28	0.38738 (13112016)			

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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)			
379835.70	3749036.28	0.35560	(13112016)	379435.70	
3749056.28	0.43956 (15021708)				
379455.70	3749056.28	0.44771	(15021708)	379475.70	
3749056.28	0.44864 (15021708)				
379495.70	3749056.28	0.47818	(12113008)	379515.70	
3749056.28	0.50418 (12113008)				
379535.70	3749056.28	0.51913	(12113008)	379555.70	
3749056.28	0.52179 (12113008)				
379575.70	3749056.28	0.51193	(12113008)	379595.70	
3749056.28	0.49000 (12113008)				
379615.70	3749056.28	0.49370	(12020708)	379635.70	
3749056.28	0.50556 (12020708)				
379655.70	3749056.28	0.50424	(12020708)	379675.70	
3749056.28	0.49003 (12020708)				
379695.70	3749056.28	0.46392	(12020708)	379715.70	
3749056.28	0.42754 (12020708)				
379735.70	3749056.28	0.41556	(12121808)	379755.70	
3749056.28	0.39579 (12121808)				
379775.70	3749056.28	0.36791	(13112016)	379795.70	
3749056.28	0.36917 (13112016)				
379815.70	3749056.28	0.35797	(13112016)	379435.70	
3749076.28	0.41233 (15021708)				
379455.70	3749076.28	0.41370	(15021708)	379475.70	
3749076.28	0.43151 (12113008)				
379495.70	3749076.28	0.45869	(12113008)	379515.70	
3749076.28	0.47643 (12113008)				
379535.70	3749076.28	0.48369	(12113008)	379555.70	
3749076.28	0.47984 (12113008)				
379575.70	3749076.28	0.46511	(12113008)	379595.70	
3749076.28	0.44379 (12020708)				
379615.70	3749076.28	0.46278	(12020708)	379635.70	
3749076.28	0.47036 (12020708)				
379655.70	3749076.28	0.46605	(12020708)	379675.70	
3749076.28	0.45023 (12020708)				
379695.70	3749076.28	0.42398	(12020708)	379715.70	
3749076.28	0.39383 (12121808)				
379735.70	3749076.28	0.38422	(12121808)	379755.70	
3749076.28	0.36583 (12121808)				
379775.70	3749076.28	0.33984	(12121808)	379795.70	

3749076.28	0.34091	(13112016)			
379815.70	3749076.28		0.33206	(13112016)	379435.70
3749096.28	0.38332	(15021708)			
379455.70	3749096.28		0.39173	(12113008)	379475.70
3749096.28	0.41757	(12113008)			
379495.70	3749096.28		0.43733	(12113008)	379515.70
3749096.28	0.44797	(12113008)			
379535.70	3749096.28		0.44894	(12113008)	379555.70
3749096.28	0.44006	(12113008)			
379575.70	3749096.28		0.42189	(12113008)	379595.70
3749096.28	0.41988	(12020708)			
379615.70	3749096.28		0.43432	(12020708)	379635.70
3749096.28	0.43834	(12020708)			
379655.70	3749096.28		0.43164	(12020708)	379675.70
3749096.28	0.41473	(12020708)			
379695.70	3749096.28		0.38872	(12020708)	379715.70
3749096.28	0.36591	(12121808)			
379735.70	3749096.28		0.35666	(12121808)	379755.70
3749096.28	0.33957	(12121808)			
379775.70	3749096.28		0.31576	(12121808)	379795.70
3749096.28	0.31592	(13112016)			
379815.70	3749096.28		0.30868	(13112016)	379435.70
3749116.28	0.35718	(12113008)			
379455.70	3749116.28		0.38175	(12113008)	379475.70
3749116.28	0.40136	(12113008)			
379495.70	3749116.28		0.41469	(12113008)	379515.70
3749116.28	0.41942	(12113008)			
379535.70	3749116.28		0.41541	(12113008)	379555.70
3749116.28	0.40276	(12113008)			
379575.70	3749116.28		0.38218	(12113008)	379595.70
3749116.28	0.39745	(12020708)			
379615.70	3749116.28		0.40802	(12020708)	379635.70
3749116.28	0.40908	(12020708)			
379655.70	3749116.28		0.40053	(12020708)	379675.70
3749116.28	0.38293	(12020708)			
379695.70	3749116.28		0.35741	(12020708)	379715.70
3749116.28	0.34111	(12121808)			
379735.70	3749116.28		0.33224	(12121808)	379755.70
3749116.28	0.31636	(12121808)			
379775.70	3749116.28		0.29453	(12121808)	379795.70
3749116.28	0.29365	(13112016)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
379815.70	3749116.28	0.28798	(13112016)	379435.70
3749136.28	0.35022 (12113008)			
379455.70	3749136.28	0.36951	(12113008)	379475.70
3749136.28	0.38357 (12113008)			
379495.70	3749136.28	0.39136	(12113008)	379515.70
3749136.28	0.39127 (12113008)			
379535.70	3749136.28	0.38337	(12113008)	379555.70
3749136.28	0.36798 (12113008)			
379575.70	3749136.28	0.36098	(12020708)	379595.70
3749136.28	0.37636 (12020708)			
379615.70	3749136.28	0.38365	(12020708)	379635.70
3749136.28	0.38229 (12020708)			
379655.70	3749136.28	0.37232	(12020708)	379675.70
3749136.28	0.35434 (12020708)			
379695.70	3749136.28	0.32950	(12020708)	379715.70
3749136.28	0.31895 (12121808)			
379735.70	3749136.28	0.31047	(12121808)	379755.70
3749136.28	0.29572 (12121808)			
379775.70	3749136.28	0.27568	(12121808)	379795.70
3749136.28	0.27358 (13112016)			
379815.70	3749136.28	0.26944	(13112016)	379435.70
3749156.28	0.34109 (12113008)			
379455.70	3749156.28	0.35555	(12113008)	379475.70
3749156.28	0.36474 (12113008)			
379495.70	3749156.28	0.36787	(12113008)	379515.70
3749156.28	0.36387 (12113008)			
379535.70	3749156.28	0.35289	(12113008)	379555.70
3749156.28	0.33548 (12113008)			
379575.70	3749156.28	0.34455	(12020708)	379595.70
3749156.28	0.35656 (12020708)			

379615.70	3749156.28	0.36108	(12020708)	379635.70
3749156.28	0.35775	(12020708)		
379655.70	3749156.28	0.34669	(12020708)	379675.70
3749156.28	0.32858	(12020708)		
379695.70	3749156.28	0.30454	(12020708)	379715.70
3749156.28	0.29912	(12121808)		
379735.70	3749156.28	0.29104	(12121808)	379755.70
3749156.28	0.27730	(12121808)		
379775.70	3749156.28	0.25884	(12121808)	379795.70
3749156.28	0.25530	(13112016)		
379435.70	3749176.28	0.33020	(12113008)	379455.70
3749176.28	0.34036	(12113008)		
379475.70	3749176.28	0.34533	(12113008)	379495.70
3749176.28	0.34452	(12113008)		
379515.70	3749176.28	0.33740	(12113008)	379535.70
3749176.28	0.32416	(12113008)		
379555.70	3749176.28	0.31334	(12020708)	379575.70
3749176.28	0.32876	(12020708)		
379595.70	3749176.28	0.33785	(12020708)	379615.70
3749176.28	0.34003	(12020708)		
379635.70	3749176.28	0.33509	(12020708)	379655.70
3749176.28	0.32325	(12020708)		
379675.70	3749176.28	0.30521	(12020708)	379695.70
3749176.28	0.28332	(12121808)		
379715.70	3749176.28	0.28121	(12121808)	379735.70
3749176.28	0.27353	(12121808)		
379755.70	3749176.28	0.26075	(12121808)	379775.70
3749176.28	0.24372	(12121808)		
379795.70	3749176.28	0.23878	(13112016)	379435.70
3749196.28	0.31799	(12113008)		
379455.70	3749196.28	0.32434	(12113008)	379475.70
3749196.28	0.32571	(12113008)		
379495.70	3749196.28	0.32157	(12113008)	379515.70
3749196.28	0.31197	(12113008)		
379535.70	3749196.28	0.29721	(12113008)	379555.70
3749196.28	0.30107	(12020708)		
379575.70	3749196.28	0.31356	(12020708)	379595.70
3749196.28	0.32010	(12020708)		
379615.70	3749196.28	0.32026	(12020708)	379635.70
3749196.28	0.31400	(12020708)		
379655.70	3749196.28	0.30166	(12020708)	379675.70
3749196.28	0.28382	(12020708)		
379695.70	3749196.28	0.26710	(12121808)	379715.70
3749196.28	0.26494	(12121808)		
379735.70	3749196.28	0.25771	(12121808)	379755.70
3749196.28	0.24581	(12121808)		
379775.70	3749196.28	0.23005	(12121808)	379795.70
3749196.28	0.22371	(13112016)		
379435.70	3749216.28	0.30480	(12113008)	379455.70
3749216.28	0.30787	(12113008)		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
379475.70	3749216.28	0.30621	(12113008)	379495.70
3749216.28	0.29958	(12113008)		
379515.70	3749216.28	0.28814	(12113008)	379535.70
3749216.28	0.27435	(12020708)		
379555.70	3749216.28	0.28910	(12020708)	379575.70
3749216.28	0.29904	(12020708)		
379595.70	3749216.28	0.30344	(12020708)	379615.70
3749216.28	0.30200	(12020708)		
379635.70	3749216.28	0.29474	(12020708)	379655.70
3749216.28	0.28205	(12020708)		
379675.70	3749216.28	0.26457	(12020708)	379695.70
3749216.28	0.25244	(12121808)		
379715.70	3749216.28	0.25018	(12121808)	379735.70
3749216.28	0.24333	(12121808)		
379755.70	3749216.28	0.23225	(12121808)	379775.70
3749216.28	0.21765	(12121808)		
379795.70	3749216.28	0.20997	(13112016)	378934.37
3749054.37	0.14562	(16012008)		
378954.37	3749054.37	0.19388	(16012008)	378974.37
3749054.37	0.20329	(16012008)		
378994.37	3749054.37	0.21417	(16012008)	379014.37

3749054.37	0.22392 (16012008)		
379034.37	3749054.37	0.19754 (16012008)	379054.37
3749054.37	0.17900 (16012008)		
379074.37	3749054.37	0.18016 (16012008)	379094.37
3749054.37	0.18362 (16012008)		
379114.37	3749054.37	0.18672 (16012008)	378934.37
3749074.37	0.15536 (16012008)		
378954.37	3749074.37	0.20291 (16012008)	378974.37
3749074.37	0.20898 (16012008)		
378994.37	3749074.37	0.21401 (16012008)	379014.37
3749074.37	0.22121 (16012008)		
379034.37	3749074.37	0.22083 (16012008)	379054.37
3749074.37	0.22195 (16012008)		
379074.37	3749074.37	0.21645 (16012008)	379094.37
3749074.37	0.21275 (16012008)		
379114.37	3749074.37	0.19838 (16012008)	378934.37
3749094.37	0.16979 (16012008)		
378954.37	3749094.37	0.19715 (16012008)	378974.37
3749094.37	0.20460 (16012008)		
378994.37	3749094.37	0.20813 (16012008)	379014.37
3749094.37	0.21050 (16012008)		
379034.37	3749094.37	0.21112 (16012008)	379054.37
3749094.37	0.20845 (16012008)		
379074.37	3749094.37	0.20793 (16012008)	379094.37
3749094.37	0.20091 (16012008)		
379114.37	3749094.37	0.18781 (16012008)	378934.37
3749114.37	0.16379 (16012008)		
378954.37	3749114.37	0.18794 (16012008)	378974.37
3749114.37	0.19419 (16012008)		
378994.37	3749114.37	0.19619 (16012008)	379014.37
3749114.37	0.19628 (16012008)		
379034.37	3749114.37	0.19325 (16012008)	379054.37
3749114.37	0.19154 (16012008)		
379074.37	3749114.37	0.18942 (16012008)	379094.37
3749114.37	0.17863 (16012008)		
379114.37	3749114.37	0.16963 (16012008)	378934.37
3749134.37	0.16319 (16012008)		
378954.37	3749134.37	0.17715 (16012008)	378974.37
3749134.37	0.18125 (16012008)		
378994.37	3749134.37	0.18144 (16012008)	379014.37
3749134.37	0.17836 (16012008)		
379034.37	3749134.37	0.17622 (16012008)	379054.37
3749134.37	0.17377 (16012008)		
379074.37	3749134.37	0.17074 (16012008)	379094.37
3749134.37	0.16384 (14121208)		
379114.37	3749134.37	0.17768 (14121208)	378934.37
3749154.37	0.15775 (16012008)		
378954.37	3749154.37	0.16511 (16012008)	378974.37
3749154.37	0.16733 (16012008)		
378994.37	3749154.37	0.16648 (16012008)	379014.37

3749154.37 0.16444 (16012008)
 379034.37 3749154.37 0.16159 (16012008) 379054.37
 3749154.37 0.15846 (16012008)
 379074.37 3749154.37 0.16234 (14121208) 379094.37
 3749154.37 0.17797 (14121208)
 379114.37 3749154.37 0.19430 (14121208) 378934.37
 3749174.37 0.15144 (16012008)
 378954.37 3749174.37 0.15209 (16012008) 378974.37
 3749174.37 0.15286 (16012008)

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
378994.37	3749174.37	0.15232 (16012008)	379014.37
3749174.37	0.14998 (16012008)		
379034.37	3749174.37	0.14654 (16012008)	379054.37
3749174.37	0.16073 (14121208)		
379074.37	3749174.37	0.17586 (14121208)	379094.37
3749174.37	0.19155 (14121208)		
379114.37	3749174.37	0.20754 (14121208)	378934.37
3749194.37	0.13940 (16012008)		
378954.37	3749194.37	0.13844 (16012008)	378974.37
3749194.37	0.13770 (16012008)		
378994.37	3749194.37	0.13509 (16012008)	379014.37
3749194.37	0.14374 (14121208)		

379034.37	3749194.37	0.15708	(14121208)	379054.37
3749194.37	0.17111 (14121208)			
379074.37	3749194.37	0.18572	(14121208)	379094.37
3749194.37	0.20068 (14121208)			
379114.37	3749194.37	0.21585	(14121208)	378934.37
3749214.37	0.12667 (16012008)			
378954.37	3749214.37	0.12463	(16012008)	378974.37
3749214.37	0.12794 (14121208)			
378994.37	3749214.37	0.14017	(14121208)	379014.37
3749214.37	0.15253 (14121208)			
379034.37	3749214.37	0.16547	(14121208)	379054.37
3749214.37	0.17886 (14121208)			
379074.37	3749214.37	0.19380	(14121208)	379094.37
3749214.37	0.20780 (14121208)			
379114.37	3749214.37	0.22181	(14121208)	378934.37
3749234.37	0.11548 (14121208)			
378954.37	3749234.37	0.12576	(14121208)	378974.37
3749234.37	0.13665 (14121208)			
378994.37	3749234.37	0.14810	(14121208)	379014.37
3749234.37	0.16090 (14121208)			
379034.37	3749234.37	0.17331	(14121208)	379054.37
3749234.37	0.18602 (14121208)			
379074.37	3749234.37	0.19881	(14121208)	379094.37
3749234.37	0.21285 (14121208)			
379114.37	3749234.37	0.22535	(14121208)	379264.68
3748854.64	0.33945 (12121208)			
379279.68	3748854.64	0.35401	(12121208)	379294.68
3748854.64	0.36890 (12121208)			
379309.68	3748854.64	0.38492	(12121208)	379324.68
3748854.64	0.40136 (12121208)			
379339.68	3748854.64	0.41875	(12121208)	379354.68
3748854.64	0.43737 (12121208)			
379369.68	3748854.64	0.45657	(12121208)	379384.68
3748854.64	0.47821 (16012008)			
379399.68	3748854.64	0.51081	(16012008)	379414.68
3748854.64	0.54612 (16012008)			
379249.68	3748874.64	0.31302	(12121208)	379264.68
3748874.64	0.32399 (12121208)			
379279.68	3748874.64	0.33582	(12121208)	379294.68
3748874.64	0.34803 (12121208)			
379309.68	3748874.64	0.36059	(12121208)	379324.68
3748874.64	0.37815 (16012008)			
379339.68	3748874.64	0.39992	(16012008)	379354.68
3748874.64	0.42302 (16012008)			
379369.68	3748874.64	0.44742	(16012008)	379384.68
3748874.64	0.47332 (16012008)			
379399.68	3748874.64	0.50063	(16012008)	379414.68
3748874.64	0.52900 (16012008)			
379114.68	3748894.64	0.22602	(12121208)	379129.68
3748894.64	0.31054 (12121208)			

379144.68	3748894.64	0.32755	(12121208)	379159.68
3748894.64	0.33158	(12121208)		
379174.68	3748894.64	0.33375	(12121208)	379189.68
3748894.64	0.31501	(12121208)		
379204.68	3748894.64	0.28655	(12121208)	379219.68
3748894.64	0.28410	(12121208)		
379234.68	3748894.64	0.28471	(12121208)	379249.68
3748894.64	0.29382	(16012008)		
379264.68	3748894.64	0.30887	(16012008)	379279.68
3748894.64	0.32482	(16012008)		
379294.68	3748894.64	0.34150	(16012008)	379309.68
3748894.64	0.35889	(16012008)		
379324.68	3748894.64	0.37661	(16012008)	379339.68
3748894.64	0.39445	(16012008)		
379354.68	3748894.64	0.41312	(16012008)	379369.68
3748894.64	0.43238	(16012008)		
379384.68	3748894.64	0.45253	(16012008)	379399.68
3748894.64	0.47333	(16012008)		

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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
379414.68	3748894.64	0.49435	(16012008)	379114.68
3748914.64	0.21682	(12121208)		
379129.68	3748914.64	0.27683	(12121208)	379144.68

3748914.64	0.30501	(12121208)		
379159.68	3748914.64	0.29455	(12121208)	379174.68
3748914.64	0.28119	(12121208)		
379189.68	3748914.64	0.25932	(16012008)	379204.68
3748914.64	0.25927	(16012008)		
379219.68	3748914.64	0.27106	(16012008)	379234.68
3748914.64	0.28327	(16012008)		
379249.68	3748914.64	0.29588	(16012008)	379264.68
3748914.64	0.30887	(16012008)		
379279.68	3748914.64	0.32260	(16012008)	379294.68
3748914.64	0.33670	(16012008)		
379309.68	3748914.64	0.35100	(16012008)	379324.68
3748914.64	0.36510	(16012008)		
379339.68	3748914.64	0.37864	(16012008)	379354.68
3748914.64	0.39259	(16012008)		
379369.68	3748914.64	0.40649	(16012008)	379384.68
3748914.64	0.42030	(16012008)		
379399.68	3748914.64	0.43412	(16012008)	379414.68
3748914.64	0.44764	(16012008)		
379114.68	3748934.64	0.20503	(16012008)	379129.68
3748934.64	0.26718	(16012008)		
379144.68	3748934.64	0.29823	(16012008)	379159.68
3748934.64	0.30907	(16012008)		
379174.68	3748934.64	0.30039	(16012008)	379189.68
3748934.64	0.29282	(16012008)		
379204.68	3748934.64	0.26950	(16012008)	379219.68
3748934.64	0.27029	(16012008)		
379234.68	3748934.64	0.28075	(16012008)	379249.68
3748934.64	0.29132	(16012008)		
379264.68	3748934.64	0.30197	(16012008)	379279.68
3748934.64	0.31308	(16012008)		
379294.68	3748934.64	0.32417	(16012008)	379309.68
3748934.64	0.33505	(16012008)		
379324.68	3748934.64	0.34531	(16012008)	379339.68
3748934.64	0.35456	(16012008)		
379354.68	3748934.64	0.37981	(16012008)	379369.68
3748934.64	0.38924	(16012008)		
379384.68	3748934.64	0.38280	(14121208)	379399.68
3748934.64	0.42571	(14121208)		
379414.68	3748934.64	0.47261	(14121208)	379114.68
3748954.64	0.21538	(16012008)		
379129.68	3748954.64	0.30074	(16012008)	379144.68
3748954.64	0.32180	(16012008)		
379159.68	3748954.64	0.33120	(16012008)	379174.68
3748954.64	0.33710	(16012008)		
379189.68	3748954.64	0.34239	(16012008)	379204.68
3748954.64	0.35235	(16012008)		
379219.68	3748954.64	0.34963	(16012008)	379234.68
3748954.64	0.34526	(16012008)		
379249.68	3748954.64	0.31745	(16012008)	379264.68

3748954.64	0.30583	(16012008)			
379279.68	3748954.64	0.29733	(16012008)		379294.68
3748954.64	0.30534	(16012008)			
379309.68	3748954.64	0.31279	(16012008)		379324.68
3748954.64	0.31934	(16012008)			
379339.68	3748954.64	0.32467	(16012008)		379354.68
3748954.64	0.34541	(16012008)			
379369.68	3748954.64	0.37039	(14121208)		379384.68
3748954.64	0.40800	(14121208)			
379399.68	3748954.64	0.44704	(14121208)		379414.68
3748954.64	0.48811	(14121208)			
379114.68	3748974.64	0.21568	(16012008)		379129.68
3748974.64	0.30222	(16012008)			
379144.68	3748974.64	0.32116	(16012008)		379159.68
3748974.64	0.32826	(16012008)			
379174.68	3748974.64	0.33196	(16012008)		379189.68
3748974.64	0.33497	(16012008)			
379204.68	3748974.64	0.34131	(16012008)		379219.68
3748974.64	0.32758	(16012008)			
379234.68	3748974.64	0.29480	(16012008)		379249.68
3748974.64	0.29242	(16012008)			
379264.68	3748974.64	0.30802	(16012008)		379279.68
3748974.64	0.27683	(16012008)			
379294.68	3748974.64	0.28185	(16012008)		379309.68
3748974.64	0.28615	(16012008)			
379324.68	3748974.64	0.30198	(14121208)		379339.68
3748974.64	0.32949	(14121208)			

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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
379354.68	3748974.64	0.35899	(14121208)	379369.68
3748974.64	0.38991 (14121208)			
379384.68	3748974.64	0.42335	(14121208)	379399.68
3748974.64	0.45714 (14121208)			
379414.68	3748974.64	0.49124	(14121208)	379114.68
3748994.64	0.20376 (16012008)			
379129.68	3748994.64	0.29012	(16012008)	379144.68
3748994.64	0.30568 (16012008)			
379159.68	3748994.64	0.30634	(16012008)	379174.68
3748994.64	0.30679 (16012008)			
379189.68	3748994.64	0.29408	(16012008)	379204.68
3748994.64	0.25852 (16012008)			
379219.68	3748994.64	0.25070	(16012008)	379234.68
3748994.64	0.24739 (16012008)			
379249.68	3748994.64	0.25124	(16012008)	379264.68
3748994.64	0.25888 (16012008)			
379279.68	3748994.64	0.25326	(16012008)	379294.68
3748994.64	0.27106 (14121208)			
379309.68	3748994.64	0.29565	(14121208)	379324.68
3748994.64	0.32108 (14121208)			
379339.68	3748994.64	0.34670	(14121208)	379354.68
3748994.64	0.37362 (14121208)			
379369.68	3748994.64	0.40119	(14121208)	379384.68
3748994.64	0.42928 (14121208)			
379399.68	3748994.64	0.45695	(14121208)	379414.68
3748994.64	0.48363 (14121208)			
379114.68	3749014.64	0.19741	(16012008)	379129.68
3749014.64	0.20466 (16012008)			
379144.68	3749014.64	0.21531	(16012008)	379159.68
3749014.64	0.20946 (16012008)			
379174.68	3749014.64	0.21315	(16012008)	379189.68
3749014.64	0.21653 (16012008)			
379204.68	3749014.64	0.21958	(16012008)	379219.68
3749014.64	0.22227 (16012008)			
379234.68	3749014.64	0.22453	(16012008)	379249.68
3749014.64	0.22630 (16012008)			
379264.68	3749014.64	0.24529	(14121208)	379279.68
3749014.64	0.26618 (14121208)			
379294.68	3749014.64	0.28813	(14121208)	379309.68
3749014.64	0.31103 (14121208)			
379324.68	3749014.64	0.33427	(14121208)	379339.68
3749014.64	0.35722 (14121208)			
379354.68	3749014.64	0.38076	(14121208)	379369.68
3749014.64	0.40415 (14121208)			

379384.68	3749014.64	0.42668	(14121208)	379399.68
3749014.64	0.44784	(14121208)		
379414.68	3749014.64	0.46725	(14121208)	379114.68
3749034.64	0.18842	(16012008)		
379129.68	3749034.64	0.19452	(16012008)	379144.68
3749034.64	0.19736	(16012008)		
379159.68	3749034.64	0.19668	(16012008)	379174.68
3749034.64	0.19886	(16012008)		
379189.68	3749034.64	0.20066	(16012008)	379204.68
3749034.64	0.20213	(16012008)		
379219.68	3749034.64	0.20590	(14121208)	379234.68
3749034.64	0.22320	(14121208)		
379249.68	3749034.64	0.24121	(14121208)	379264.68
3749034.64	0.25983	(14121208)		
379279.68	3749034.64	0.27942	(14121208)	379294.68
3749034.64	0.29967	(14121208)		
379309.68	3749034.64	0.32067	(14121208)	379324.68
3749034.64	0.34140	(14121208)		
379339.68	3749034.64	0.36120	(14121208)	379354.68
3749034.64	0.38076	(14121208)		
379369.68	3749034.64	0.39945	(14121208)	379384.68
3749034.64	0.41659	(14121208)		
379399.68	3749034.64	0.43176	(14121208)	379414.68
3749034.64	0.44460	(14121208)		
379114.68	3749054.64	0.18660	(16012008)	379129.68
3749054.64	0.19115	(16012008)		
379144.68	3749054.64	0.18731	(16012008)	379159.68
3749054.64	0.18217	(16012008)		
379174.68	3749054.64	0.18304	(16012008)	379189.68
3749054.64	0.19898	(16012008)		
379204.68	3749054.64	0.20359	(14121208)	379219.68
3749054.64	0.21970	(14121208)		
379234.68	3749054.64	0.23654	(14121208)	379249.68
3749054.64	0.25356	(14121208)		
379264.68	3749054.64	0.27223	(14121208)	379279.68
3749054.64	0.29112	(14121208)		

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 08:26:42

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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,

, L0001064 , L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 , L0001072 , L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001073 , . . . ,

*** 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)		
379294.68	3749054.64	0.30806	(14121208)	379309.68
3749054.64	0.32514	(14121208)		
379324.68	3749054.64	0.34292	(14121208)	379339.68
3749054.64	0.35920	(14121208)		
379354.68	3749054.64	0.37457	(14121208)	379369.68
3749054.64	0.38853	(14121208)		
379384.68	3749054.64	0.40057	(14121208)	379399.68
3749054.64	0.41025	(14121208)		
379414.68	3749054.64	0.42506	(15021708)	379114.68
3749074.64	0.19818	(16012008)		
379129.68	3749074.64	0.18880	(16012008)	379144.68
3749074.64	0.17532	(16012008)		
379159.68	3749074.64	0.17453	(14121208)	379174.68
3749074.64	0.18774	(14121208)		
379189.68	3749074.64	0.20189	(14121208)	379204.68
3749074.64	0.21670	(14121208)		
379219.68	3749074.64	0.23107	(14121208)	379234.68
3749074.64	0.24680	(14121208)		
379249.68	3749074.64	0.26252	(14121208)	379264.68
3749074.64	0.27943	(14121208)		
379279.68	3749074.64	0.29693	(14121208)	379294.68
3749074.64	0.31169	(14121208)		
379309.68	3749074.64	0.32497	(14121208)	379324.68
3749074.64	0.33944	(14121208)		
379339.68	3749074.64	0.35194	(14121208)	379354.68
3749074.64	0.36315	(14121208)		
379369.68	3749074.64	0.37260	(14121208)	379384.68
3749074.64	0.38171	(15021708)		
379399.68	3749074.64	0.39477	(15021708)	379414.68
3749074.64	0.40553	(15021708)		
379114.68	3749094.64	0.18756	(16012008)	379129.68
3749094.64	0.17508	(16012008)		
379144.68	3749094.64	0.17352	(14121208)	379159.68
3749094.64	0.18583	(14121208)		
379174.68	3749094.64	0.19864	(14121208)	379189.68

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
379234.68	3749134.64	0.25832	(14121208)	379249.68
3749134.64	0.26859	(14121208)		
379264.68	3749134.64	0.27786	(14121208)	379279.68
3749134.64	0.28776	(14121208)		
379294.68	3749134.64	0.29854	(14121208)	379309.68
3749134.64	0.30048	(14121208)		
379324.68	3749134.64	0.30682	(15021708)	379339.68
3749134.64	0.31596	(15021708)		
379354.68	3749134.64	0.32359	(15021708)	379369.68
3749134.64	0.32940	(15021708)		
379384.68	3749134.64	0.33345	(15021708)	379399.68
3749134.64	0.33489	(15021708)		
379414.68	3749134.64	0.33303	(15021708)	379114.68
3749154.64	0.19471	(14121208)		
379129.68	3749154.64	0.20711	(14121208)	379144.68
3749154.64	0.20917	(14121208)		
379159.68	3749154.64	0.20932	(14121208)	379174.68
3749154.64	0.21978	(14121208)		
379189.68	3749154.64	0.24875	(14121208)	379204.68
3749154.64	0.25673	(14121208)		
379219.68	3749154.64	0.25268	(14121208)	379234.68
3749154.64	0.25613	(14121208)		
379249.68	3749154.64	0.26436	(14121208)	379264.68
3749154.64	0.27285	(14121208)		
379279.68	3749154.64	0.28056	(14121208)	379294.68
3749154.64	0.28442	(14121208)		

379309.68	3749154.64	0.28995	(15021708)	379324.68
3749154.64	0.29811	(15021708)		
379339.68	3749154.64	0.30443	(15021708)	379354.68
3749154.64	0.30909	(15021708)		
379369.68	3749154.64	0.31188	(15021708)	379384.68
3749154.64	0.31266	(15021708)		
379399.68	3749154.64	0.31109	(15021708)	379414.68
3749154.64	0.32163	(12113008)		
379114.68	3749174.64	0.20790	(14121208)	379129.68
3749174.64	0.21648	(14121208)		
379144.68	3749174.64	0.21878	(14121208)	379159.68
3749174.64	0.21292	(14121208)		
379174.68	3749174.64	0.22342	(14121208)	379189.68
3749174.64	0.25166	(14121208)		
379204.68	3749174.64	0.26184	(14121208)	379219.68
3749174.64	0.25678	(14121208)		
379234.68	3749174.64	0.25141	(14121208)	379249.68
3749174.64	0.25762	(14121208)		
379264.68	3749174.64	0.26738	(14121208)	379279.68
3749174.64	0.27184	(14121208)		
379294.68	3749174.64	0.27445	(15021708)	379309.68
3749174.64	0.28151	(15021708)		
379324.68	3749174.64	0.28707	(15021708)	379339.68
3749174.64	0.29078	(15021708)		
379354.68	3749174.64	0.29281	(15021708)	379369.68
3749174.64	0.29298	(15021708)		
379384.68	3749174.64	0.29101	(15021708)	379399.68
3749174.64	0.30110	(12113008)		
379414.68	3749174.64	0.31515	(12113008)	379114.68
3749194.64	0.21618	(14121208)		
379129.68	3749194.64	0.22350	(14121208)	379144.68
3749194.64	0.22867	(14121208)		
379159.68	3749194.64	0.21670	(14121208)	379174.68
3749194.64	0.22492	(14121208)		
379189.68	3749194.64	0.25345	(14121208)	379204.68
3749194.64	0.26003	(14121208)		
379219.68	3749194.64	0.25256	(14121208)	379234.68
3749194.64	0.24455	(14121208)		
379249.68	3749194.64	0.24882	(14121208)	379264.68
3749194.64	0.25969	(15021708)		
379279.68	3749194.64	0.26742	(15021708)	379294.68
3749194.64	0.26811	(15021708)		
379309.68	3749194.64	0.27099	(15021708)	379324.68
3749194.64	0.27419	(15021708)		
379339.68	3749194.64	0.27557	(15021708)	379354.68
3749194.64	0.27531	(15021708)		
379369.68	3749194.64	0.27329	(15021708)	379384.68
3749194.64	0.28289	(12113008)		
379399.68	3749194.64	0.29576	(12113008)	379414.68
3749194.64	0.30707	(12113008)		

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379114.68 3749214.64 0.22209 (14121208) 379129.68
3749214.64 0.22794 (14121208)
379144.68 3749214.64 0.23602 (14121208) 379159.68
3749214.64 0.21882 (14121208)
^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): L0001028 , L0001029
, L0001030 , L0001031 , L0001032 ,
L0001033 , L0001034 , L0001035 , L0001036 , L0001055
, L0001056 , L0001057 , L0001058 ,
L0001059 , L0001060 , L0001061 , L0001062 , L0001063
, L0001064 , L0001065 , L0001066 ,
L0001067 , L0001068 , L0001069 , L0001070 , L0001071
, L0001072 , L0001073 , . . . ,

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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)
379174.68	3749214.64	0.22209 (14121208)	379189.68
3749214.64	0.23530 (14121208)		
379204.68	3749214.64	0.23535 (14121208)	379219.68
3749214.64	0.23683 (14121208)		
379234.68	3749214.64	0.23594 (14121208)	379249.68
3749214.64	0.24139 (15021708)		
379264.68	3749214.64	0.25643 (15021708)	379279.68
3749214.64	0.26229 (15021708)		
379294.68	3749214.64	0.25830 (15021708)	379309.68
3749214.64	0.25887 (15021708)		
379324.68	3749214.64	0.25999 (15021708)	379339.68
3749214.64	0.25940 (15021708)		
379354.68	3749214.64	0.25722 (15021708)	379369.68
3749214.64	0.26651 (12113008)		
379384.68	3749214.64	0.27849 (12113008)	379399.68
3749214.64	0.28893 (12113008)		
379414.68	3749214.64	0.29759 (12113008)	379114.68

3749234.64	0.22556	(14121208)			
379129.68	3749234.64		0.22985	(14121208)	379144.68
3749234.64	0.23633	(14121208)			
379159.68	3749234.64		0.22560	(14121208)	379174.68
3749234.64	0.21703	(14121208)			
379189.68	3749234.64		0.22016	(14121208)	379204.68
3749234.64	0.22120	(14121208)			
379219.68	3749234.64		0.22408	(15021708)	379234.68
3749234.64	0.23025	(15021708)			
379249.68	3749234.64		0.23548	(15021708)	379264.68
3749234.64	0.25216	(15021708)			
379279.68	3749234.64		0.25343	(15021708)	379294.68
3749234.64	0.24705	(15021708)			
379309.68	3749234.64		0.24561	(15021708)	379324.68
3749234.64	0.24493	(15021708)			
379339.68	3749234.64		0.24268	(15021708)	379354.68
3749234.64	0.25161	(12113008)			
379369.68	3749234.64		0.26277	(12113008)	379384.68
3749234.64	0.27260	(12113008)			
379399.68	3749234.64		0.28078	(12113008)	379414.68
3749234.64	0.28702	(12113008)			
379114.68	3749254.64		0.22651	(14121208)	379129.68
3749254.64	0.23108	(14121208)			
379144.68	3749254.64		0.23481	(14121208)	379159.68
3749254.64	0.23458	(14121208)			
379174.68	3749254.64		0.23355	(14121208)	379189.68
3749254.64	0.22365	(14121208)			
379204.68	3749254.64		0.21840	(15021708)	379219.68
3749254.64	0.21979	(15021708)			
379234.68	3749254.64		0.22933	(15021708)	379249.68
3749254.64	0.24013	(15021708)			
379264.68	3749254.64		0.25605	(15021708)	379279.68
3749254.64	0.24525	(15021708)			
379294.68	3749254.64		0.23920	(15021708)	379309.68
3749254.64	0.23160	(15021708)			
379324.68	3749254.64		0.22941	(15021708)	379339.68
3749254.64	0.23801	(12113008)			
379354.68	3749254.64		0.24838	(12113008)	379369.68
3749254.64	0.25758	(12113008)			
379384.68	3749254.64		0.26534	(12113008)	379399.68
3749254.64	0.27141	(12113008)			
379414.68	3749254.64		0.27556	(12113008)	379866.22
3748650.30	1.61551	(12122516)			
379886.22	3748650.30		1.52276	(12122516)	379906.22
3748650.30	1.39287	(12122516)			
379926.22	3748650.30		1.25562	(12122516)	379946.22
3748650.30	1.12261	(12122516)			
379966.22	3748650.30		0.99790	(12122516)	379986.22
3748650.30	0.88307	(12122516)			
380006.22	3748650.30		0.77864	(12122516)	380026.22

3748650.30 0.68460 (12122516)
 380046.22 3748650.30 0.60063 (12122516) 380066.22
 3748650.30 0.52615 (12122516)
 380086.22 3748650.30 0.48358 (14120408) 380106.22
 3748650.30 0.46011 (14120408)
 380126.22 3748650.30 0.43792 (14120408) 380146.22
 3748650.30 0.41708 (14120408)
 380166.22 3748650.30 0.39750 (14120408) 380186.22
 3748650.30 0.37890 (14120408)
 380206.22 3748650.30 0.36163 (14120408) 380226.22
 3748650.30 0.34537 (14120408)
 380246.22 3748650.30 0.33005 (14120408) 380266.22
 3748650.30 0.31566 (14120408)

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
380286.22	3748650.30	0.30225 (14120408)	380306.22
3748650.30	0.28957 (14120408)		
380326.22	3748650.30	0.27770 (14120408)	380346.22
3748650.30	0.26658 (14120408)		
380366.22	3748650.30	0.25610 (14120408)	380386.22
3748650.30	0.24615 (14120408)		
380406.22	3748650.30	0.23681 (14120408)	380426.22
3748650.30	0.22796 (14120408)		

3748650.30	380446.22	3748650.30	0.21956	(14120408)	380466.22
	0.21162	(14120408)			
3748650.30	380486.22	3748650.30	0.20408	(14120408)	380506.22
	0.19696	(14120408)			
3748650.30	380526.22	3748650.30	0.19025	(14120408)	380546.22
	0.18392	(14120408)			
3748650.30	380566.22	3748650.30	0.17798	(14120408)	380586.22
	0.17229	(14120408)			
3748670.30	379866.22	3748670.30	2.26208	(12122516)	379886.22
	1.92023	(12122516)			
3748670.30	379906.22	3748670.30	1.63505	(12122516)	379926.22
	1.39749	(12122516)			
3748670.30	379946.22	3748670.30	1.19690	(12122516)	379966.22
	1.02573	(12122516)			
3748670.30	379986.22	3748670.30	0.87881	(12122516)	380006.22
	0.75271	(12122516)			
3748670.30	380026.22	3748670.30	0.65439	(14120408)	380046.22
	0.61220	(14120408)			
3748670.30	380066.22	3748670.30	0.57370	(14120408)	380086.22
	0.53852	(14120408)			
3748670.30	380106.22	3748670.30	0.50634	(14120408)	380126.22
	0.47685	(14120408)			
3748670.30	380146.22	3748670.30	0.44981	(14120408)	380166.22
	0.42498	(14120408)			
3748670.30	380186.22	3748670.30	0.40210	(14120408)	380206.22
	0.38103	(14120408)			
3748670.30	380226.22	3748670.30	0.36159	(14120408)	380246.22
	0.34360	(14120408)			
3748670.30	380266.22	3748670.30	0.32693	(14120408)	380286.22
	0.31147	(14120408)			
3748670.30	380306.22	3748670.30	0.29711	(14120408)	380326.22
	0.28374	(14120408)			
3748670.30	380346.22	3748670.30	0.27128	(14120408)	380366.22
	0.25963	(14120408)			
3748670.30	380386.22	3748670.30	0.24874	(14120408)	380406.22
	0.23854	(14120408)			
3748670.30	380426.22	3748670.30	0.22897	(14120408)	380446.22
	0.21998	(14120408)			
3748670.30	380466.22	3748670.30	0.21153	(14120408)	380486.22
	0.20357	(14120408)			
3748670.30	380506.22	3748670.30	0.19608	(14120408)	380526.22
	0.18900	(14120408)			
3748670.30	380546.22	3748670.30	0.18231	(14120408)	380566.22
	0.17598	(14120408)			
3748690.30	380586.22	3748670.30	0.16998	(14120408)	380066.22
	0.60762	(14120408)			
3748690.30	380086.22	3748690.30	0.56520	(14120408)	380106.22
	0.52718	(14120408)			
3748690.30	380126.22	3748690.30	0.49296	(14120408)	380146.22
	0.46207	(14120408)			

3748690.30	380166.22	3748690.30	0.43413	(14120408)	380186.22
3748690.30	380206.22	3748690.30	0.38549	(14120408)	380226.22
3748690.30	380246.22	3748690.30	0.34499	(14120408)	380266.22
3748690.30	380286.22	3748690.30	0.31070	(14120408)	380306.22
3748690.30	380326.22	3748690.30	0.28161	(14120408)	380346.22
3748690.30	380366.22	3748690.30	0.25651	(14120408)	380386.22
3748690.30	380406.22	3748690.30	0.23485	(14120408)	380426.22
3748690.30	380446.22	3748690.30	0.21589	(14120408)	380466.22
3748690.30	380486.22	3748690.30	0.19928	(14120408)	380506.22
3748690.30	380526.22	3748690.30	0.18459	(14120408)	380546.22
3748690.30	380566.22	3748690.30	0.17156	(14120408)	380586.22
3748690.30		0.16555		(14120408)	

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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: ALL ***
 INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 , L0001056 , L0001057 , L0001058 ,
 , L0001064 , L0001065 , L0001066 ,
 , L0001072 , L0001073 , . . . ,

*** 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)		

3748710.30	380086.22	3748710.30	0.57064	(14120408)	380106.22
3748710.30	380126.22	3748710.30	0.49253	(14120408)	380146.22
3748710.30	380166.22	3748710.30	0.43025	(14120408)	380186.22
3748710.30	380206.22	3748710.30	0.37961	(14120408)	380226.22
3748710.30	380246.22	3748710.30	0.33803	(14120408)	380266.22
3748710.30	380286.22	3748710.30	0.30319	(14120408)	380306.22
3748710.30	380326.22	3748710.30	0.27390	(14120408)	380346.22
3748710.30	380366.22	3748710.30	0.24880	(14120408)	380386.22
3748710.30	380406.22	3748710.30	0.22730	(14120408)	380426.22
3748710.30	380446.22	3748710.30	0.20858	(14120408)	380466.22
3748710.30	380486.22	3748710.30	0.19224	(14120408)	380506.22
3748710.30	380526.22	3748710.30	0.17785	(14120408)	380546.22
3748710.30	380566.22	3748710.30	0.16513	(14120408)	380586.22
3748730.30	380086.22	3748730.30	0.55358	(14120408)	380106.22
3748730.30	380126.22	3748730.30	0.47525	(14120408)	380146.22
3748730.30	380166.22	3748730.30	0.41346	(14120408)	380186.22
3748730.30	380206.22	3748730.30	0.36371	(14120408)	380226.22
3748730.30	380246.22	3748730.30	0.32311	(14120408)	380266.22
3748730.30	380286.22	3748730.30	0.28933	(14120408)	380306.22
3748730.30	380326.22	3748730.30	0.26102	(14120408)	380346.22
3748730.30	380366.22	3748730.30	0.23689	(14120408)	380386.22
3748730.30	380406.22	3748730.30	0.21626	(14120408)	380426.22
3748730.30	380446.22	3748730.30	0.19837	(14120408)	380466.22
3748730.30	380486.22	3748730.30	0.18276	(14120408)	380506.22
3748730.30	380526.22	3748730.30	0.16906	(14120408)	380546.22

3748730.30	0.16316	(14013108)			
380566.22	3748730.30	0.15776	(14013108)		380586.22
3748730.30	0.15262	(14013108)			
380126.22	3748750.30	0.47545	(12122608)		380146.22
3748750.30	0.44382	(12122608)			
380166.22	3748750.30	0.41550	(12122608)		380186.22
3748750.30	0.39005	(12122608)			
380206.22	3748750.30	0.36705	(12122608)		380226.22
3748750.30	0.34631	(12122608)			
380246.22	3748750.30	0.32749	(12122608)		380266.22
3748750.30	0.31029	(12122608)			
380286.22	3748750.30	0.29448	(12122608)		380306.22
3748750.30	0.28005	(12122608)			
380326.22	3748750.30	0.26678	(12122608)		380346.22
3748750.30	0.25451	(12122608)			
380366.22	3748750.30	0.24306	(12122608)		380386.22
3748750.30	0.23260	(12122608)			
380406.22	3748750.30	0.22283	(12122608)		380426.22
3748750.30	0.21371	(12122608)			
380446.22	3748750.30	0.20518	(12122608)		380466.22
3748750.30	0.19724	(12122608)			
380486.22	3748750.30	0.18978	(12122608)		380506.22
3748750.30	0.18278	(12122608)			
380526.22	3748750.30	0.17620	(12122608)		380546.22
3748750.30	0.17014	(14013108)			
380566.22	3748750.30	0.16443	(14013108)		380586.22
3748750.30	0.15901	(14013108)			
380126.22	3748770.30	0.49713	(12122608)		380146.22
3748770.30	0.46442	(12122608)			
380166.22	3748770.30	0.43502	(12122608)		380186.22
3748770.30	0.40846	(12122608)			

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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
380206.22	3748770.30	0.38444	(12122608)	380226.22
3748770.30	0.36278	(12122608)		
380246.22	3748770.30	0.34312	(12122608)	380266.22
3748770.30	0.32515	(12122608)		
380286.22	3748770.30	0.30857	(12122608)	380306.22
3748770.30	0.29346	(12122608)		
380326.22	3748770.30	0.27958	(12122608)	380346.22
3748770.30	0.26673	(12122608)		
380366.22	3748770.30	0.25472	(12122608)	380386.22
3748770.30	0.24377	(12122608)		
380406.22	3748770.30	0.23356	(12122608)	380426.22
3748770.30	0.22400	(12122608)		
380446.22	3748770.30	0.21504	(12122608)	380466.22
3748770.30	0.20675	(12122608)		
380486.22	3748770.30	0.19891	(12122608)	380506.22
3748770.30	0.19154	(12122608)		
380526.22	3748770.30	0.18464	(12122608)	380546.22
3748770.30	0.17815	(12122608)		
380566.22	3748770.30	0.17201	(12122608)	380586.22
3748770.30	0.16618	(12122608)		
379860.08	3748101.61	0.27527	(13121808)	379880.08
3748101.61	0.28676	(13121808)		
379900.08	3748101.61	0.29585	(13121808)	379920.08
3748101.61	0.29406	(13121808)		
379940.08	3748101.61	0.28948	(13121808)	379960.08
3748101.61	0.27926	(13121808)		
379980.08	3748101.61	0.26450	(13121808)	380000.08
3748101.61	0.24783	(16122608)		
380020.08	3748101.61	0.24680	(15012808)	380040.08
3748101.61	0.25199	(15012808)		
380060.08	3748101.61	0.25349	(15012808)	380080.08
3748101.61	0.25197	(15012808)		
380100.08	3748101.61	0.24857	(16121908)	380120.08
3748101.61	0.24491	(16010108)		
380140.08	3748101.61	0.23991	(16010108)	380160.08
3748101.61	0.23225	(16010108)		
380180.08	3748101.61	0.21996	(16010108)	380200.08
3748101.61	0.21680	(14120808)		
380220.08	3748101.61	0.21800	(14120808)	380240.08
3748101.61	0.21680	(14120808)		

3748101.61	380260.08	3748101.61	0.20591	(14120808)	380280.08
3748121.61	379860.08	3748121.61	0.28842	(13121808)	379880.08
3748121.61	379900.08	3748121.61	0.30954	(13121808)	379920.08
3748121.61	379940.08	3748121.61	0.30103	(13121808)	379960.08
3748121.61	379980.08	3748121.61	0.26975	(13121808)	380000.08
3748121.61	380020.08	3748121.61	0.26144	(15012808)	380040.08
3748121.61	380060.08	3748121.61	0.26521	(15012808)	380080.08
3748121.61	380100.08	3748121.61	0.26224	(16010108)	380120.08
3748121.61	380140.08	3748121.61	0.24662	(16010108)	380160.08
3748121.61	380180.08	3748121.61	0.22795	(14120808)	380200.08
3748121.61	380220.08	3748121.61	0.22683	(14120808)	380240.08
3748121.61	380260.08	3748121.61	0.20321	(14120808)	380280.08
3748141.61	379860.08	3748141.61	0.30251	(13121808)	379880.08
3748141.61	379900.08	3748141.61	0.32142	(13121808)	379920.08
3748141.61	379940.08	3748141.61	0.30769	(13121808)	379960.08
3748141.61	379980.08	3748141.61	0.27509	(13121808)	380000.08
3748141.61	380020.08	3748141.61	0.27714	(15012808)	380040.08
3748141.61	380060.08	3748141.61	0.27956	(15012808)	380080.08
3748141.61	380100.08	3748141.61	0.27413	(16010108)	380120.08
3748141.61	380140.08	3748141.61	0.25726	(16010108)	380160.08
3748141.61		0.24701	(13120408)		

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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
380180.08	3748141.61	0.24279	(14120808)	380200.08
3748141.61	0.24054	(14120808)		
380220.08	3748141.61	0.23475	(14120808)	380240.08
3748141.61	0.21880	(14120808)		
380260.08	3748141.61	0.19338	(14120808)	380280.08
3748141.61	0.19456	(16122108)		
379860.08	3748161.61	0.31771	(13121808)	379880.08
3748161.61	0.32765	(13121808)		
379900.08	3748161.61	0.33460	(13121808)	379920.08
3748161.61	0.33057	(13121808)		
379940.08	3748161.61	0.31883	(13121808)	379960.08
3748161.61	0.30065	(13121808)		
379980.08	3748161.61	0.28472	(16122608)	380000.08
3748161.61	0.28953	(15012808)		
380020.08	3748161.61	0.29156	(15012808)	380040.08
3748161.61	0.29224	(15012808)		
380060.08	3748161.61	0.28804	(15012808)	380080.08
3748161.61	0.28742	(16010108)		
380100.08	3748161.61	0.28272	(16010108)	380120.08
3748161.61	0.27336	(16010108)		
380140.08	3748161.61	0.26436	(13120408)	380160.08
3748161.61	0.25678	(14120808)		
380180.08	3748161.61	0.25492	(14120808)	380200.08
3748161.61	0.25024	(14120808)		
380220.08	3748161.61	0.24171	(14120808)	380240.08
3748161.61	0.21753	(14120808)		
380260.08	3748161.61	0.19310	(16122108)	380280.08
3748161.61	0.18682	(16122108)		
379860.08	3748181.61	0.33396	(13121808)	379880.08
3748181.61	0.34322	(13121808)		
379900.08	3748181.61	0.34830	(13121808)	379920.08

3748181.61	0.34206	(13121808)			
379940.08	3748181.61		0.32772	(13121808)	379960.08
3748181.61	0.30788	(13121808)			
379980.08	3748181.61		0.29710	(15012808)	380000.08
3748181.61	0.30544	(15012808)			
380020.08	3748181.61		0.30497	(15012808)	380040.08
3748181.61	0.30250	(15012808)			
380060.08	3748181.61		0.30019	(16010108)	380080.08
3748181.61	0.29686	(16010108)			
380100.08	3748181.61		0.28949	(16010108)	380120.08
3748181.61	0.27821	(13120408)			
380140.08	3748181.61		0.27284	(13120408)	380160.08
3748181.61	0.27005	(14120808)			
380180.08	3748181.61		0.26627	(14120808)	380200.08
3748181.61	0.26094	(14120808)			
380220.08	3748181.61		0.24728	(14120808)	380240.08
3748181.61	0.22182	(16122108)			
380260.08	3748181.61		0.19599	(16122108)	380280.08
3748181.61	0.19228	(15121108)			
379860.08	3748201.61		0.35142	(13121808)	379880.08
3748201.61	0.35990	(13121808)			
379900.08	3748201.61		0.36229	(13121808)	379920.08
3748201.61	0.34970	(13121808)			
379940.08	3748201.61		0.33281	(13121808)	379960.08
3748201.61	0.31054	(13121808)			
379980.08	3748201.61		0.31006	(15012808)	380000.08
3748201.61	0.31620	(15012808)			
380020.08	3748201.61		0.31596	(15012808)	380040.08
3748201.61	0.31310	(16010108)			
380060.08	3748201.61		0.31218	(16010108)	380080.08
3748201.61	0.30448	(16010108)			
380100.08	3748201.61		0.29439	(16010108)	380120.08
3748201.61	0.28755	(13120408)			
380140.08	3748201.61		0.28604	(14120808)	380160.08
3748201.61	0.28545	(14120808)			
380180.08	3748201.61		0.27791	(14120808)	380200.08
3748201.61	0.26749	(14120808)			
380220.08	3748201.61		0.25139	(16122108)	380240.08
3748201.61	0.22971	(16122108)			
380260.08	3748201.61		0.20184	(15121108)	380280.08
3748201.61	0.20481	(15121108)			
379860.08	3748221.61		0.36945	(13121808)	379880.08
3748221.61	0.37677	(13121808)			
379900.08	3748221.61		0.37652	(13121808)	379920.08
3748221.61	0.36084	(13121808)			
379940.08	3748221.61		0.34048	(13121808)	379960.08
3748221.61	0.31711	(15012808)			
379980.08	3748221.61		0.32809	(15012808)	380000.08
3748221.61	0.33172	(15012808)			

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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 , L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 , L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 , L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
380020.08	3748221.61	0.32706	(15012808)	380040.08
3748221.61	0.32714	(16010108)		
380060.08	3748221.61	0.32373	(16010108)	380080.08
3748221.61	0.31315	(16010108)		
380100.08	3748221.61	0.30428	(13120408)	380120.08
3748221.61	0.29995	(14120808)		
380140.08	3748221.61	0.30007	(14120808)	380160.08
3748221.61	0.29646	(14120808)		
380180.08	3748221.61	0.28905	(14120808)	380200.08
3748221.61	0.26963	(14120808)		
380220.08	3748221.61	0.26003	(16122108)	380240.08
3748221.61	0.22111	(16122108)		
380260.08	3748221.61	0.20912	(15121108)	380280.08
3748221.61	0.20593	(15121108)		
379860.08	3748241.61	0.38802	(13121808)	379880.08
3748241.61	0.39377	(13121808)		
379900.08	3748241.61	0.38871	(13121808)	379920.08
3748241.61	0.37200	(13121808)		
379940.08	3748241.61	0.34806	(13121808)	379960.08
3748241.61	0.33825	(15012808)		
379980.08	3748241.61	0.34679	(15012808)	380000.08
3748241.61	0.34716	(15012808)		

3748241.61	380020.08	3748241.61	0.34192	(16010108)	380040.08
3748241.61	380060.08	3748241.61	0.34030	(16010108)	380080.08
3748241.61	380100.08	3748241.61	0.33374	(16010108)	380120.08
3748241.61	380140.08	3748241.61	0.32042	(13120408)	380160.08
3748241.61	380180.08	3748241.61	0.31561	(13120408)	380200.08
3748241.61	380220.08	3748241.61	0.31589	(14120808)	380240.08
3748241.61	379860.08	3748261.61	0.31230	(14120808)	380280.08
3748241.61	379900.08	3748261.61	0.30232	(14120808)	379880.08
3748241.61	379940.08	3748261.61	0.29489	(14120808)	379920.08
3748241.61	379980.08	3748261.61	0.27963	(16122108)	379960.08
3748241.61	380020.08	3748261.61	0.26537	(16122108)	380000.08
3748241.61	380060.08	3748261.61	0.22269	(15121108)	380040.08
3748241.61	380100.08	3748261.61	0.21524	(15121108)	380080.08
3748241.61	380140.08	3748261.61	0.20874	(15121108)	380120.08
3748241.61	380180.08	3748261.61	0.40199	(13121808)	380160.08
3748241.61	380220.08	3748261.61	0.40907	(13121808)	380200.08
3748241.61	379860.08	3748281.61	0.40031	(13121808)	380240.08
3748241.61	379900.08	3748281.61	0.37981	(13121808)	380280.08
3748241.61	379940.08	3748281.61	0.35913	(15012808)	379880.08
3748241.61	379980.08	3748281.61	0.35978	(15012808)	379920.08
3748241.61	380020.08	3748281.61	0.35505	(16010108)	379960.08
3748241.61	380060.08	3748281.61	0.34070	(16010108)	380000.08
3748241.61	380100.08	3748281.61	0.33164	(13120408)	380040.08
3748241.61	380140.08	3748281.61	0.32809	(14120808)	380080.08
3748241.61	380180.08	3748281.61	0.32935	(14120808)	380120.08
3748241.61	380220.08	3748281.61	0.31915	(14120808)	380160.08
3748241.61	379860.08	3748281.61	0.30599	(14120808)	380200.08
3748241.61	379900.08	3748281.61	0.30163	(16122108)	380240.08
3748241.61	379940.08	3748281.61	0.29216	(16122108)	380280.08
3748241.61	379980.08	3748281.61	0.27403	(16122108)	379880.08
3748241.61	380020.08	3748281.61	0.22830	(15121108)	379920.08
3748241.61	380060.08	3748281.61	0.21996	(15121108)	379960.08
3748241.61	380100.08	3748281.61	0.21161	(15121108)	380000.08
3748241.61	380140.08	3748281.61	0.41984	(13121808)	380040.08
3748241.61	380180.08	3748281.61	0.42096	(13121808)	380080.08
3748241.61	380220.08	3748281.61	0.41349	(13121808)	380120.08
3748241.61	379860.08	3748281.61	0.38534	(13121808)	380160.08
3748241.61	379900.08	3748281.61	0.36402	(15012808)	380200.08
3748241.61	379940.08	3748281.61	0.37897	(15012808)	380240.08
3748241.61	379980.08	3748281.61	0.37346	(15012808)	380280.08
3748241.61	380020.08	3748281.61	0.37110	(16010108)	379880.08
3748241.61	380060.08	3748281.61	0.36825	(16010108)	379920.08
3748241.61	380100.08	3748281.61	0.35939	(16010108)	379960.08
3748241.61	380140.08	3748281.61	0.34527	(13120408)	380000.08
3748241.61	380180.08	3748281.61	0.34499	(14120808)	380040.08
3748241.61	380220.08	3748281.61	0.34137	(14120808)	380080.08
3748241.61	379860.08	3748281.61	0.33588	(14120808)	380120.08


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380140.08 3748281.61 0.32542 (14120808) 380160.08
3748281.61 0.31527 (16122108)
380180.08 3748281.61 0.30416 (16122108) 380200.08
3748281.61 0.29003 (16122108)
380220.08 3748281.61 0.25474 (15121108) 380240.08
3748281.61 0.23176 (15121108)
380260.08 3748281.61 0.22307 (15121108) 380280.08
3748281.61 0.21612 (16020908)
^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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*** AERMET - VERSION 16216 *** ***
*** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

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*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): L0001028 , L0001029
, L0001030 , L0001031 , L0001032 ,
, L0001033 , L0001034 , L0001035 , L0001036 , L0001055
, L0001056 , L0001057 , L0001058 ,
, L0001059 , L0001060 , L0001061 , L0001062 , L0001063
, L0001064 , L0001065 , L0001066 ,
, L0001067 , L0001068 , L0001069 , L0001070 , L0001071
, L0001072 , L0001073 , . . . ,

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

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**
X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M)
Y-COORD (M) CONC (YYMMDDHH)
-----
379860.08 3748301.61 0.44063 (13121808) 379880.08
3748301.61 0.43782 (13121808)
379900.08 3748301.61 0.42322 (13121808) 379920.08
3748301.61 0.39489 (13121808)
379940.08 3748301.61 0.38454 (15012808) 379960.08
3748301.61 0.38963 (15012808)
379980.08 3748301.61 0.38629 (16121908) 380000.08
3748301.61 0.38787 (16010108)
380020.08 3748301.61 0.38085 (16010108) 380040.08
3748301.61 0.36605 (16010108)
380060.08 3748301.61 0.36015 (14120808) 380080.08
3748301.61 0.36150 (14120808)
380100.08 3748301.61 0.35468 (14120808) 380120.08

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3748301.61	0.34441 (14120808)		
380140.08	3748301.61	0.33408 (16122108)	380160.08
3748301.61	0.32629 (16122108)		
380180.08	3748301.61	0.30351 (16122108)	380200.08
3748301.61	0.26946 (15121108)		
380220.08	3748301.61	0.24493 (15121108)	380240.08
3748301.61	0.23531 (15121108)		
380260.08	3748301.61	0.22861 (16020908)	380280.08
3748301.61	0.22464 (16020908)		
379860.08	3748321.61	0.45653 (13121808)	379880.08
3748321.61	0.45523 (13121808)		
379900.08	3748321.61	0.42856 (13121808)	379920.08
3748321.61	0.39696 (13121808)		
379940.08	3748321.61	0.39927 (15012808)	379960.08
3748321.61	0.40693 (16121908)		
379980.08	3748321.61	0.40200 (16121908)	380000.08
3748321.61	0.39488 (16010108)		
380020.08	3748321.61	0.38218 (16010108)	380040.08
3748321.61	0.37012 (14120808)		
380060.08	3748321.61	0.37235 (14120808)	380080.08
3748321.61	0.37311 (14120808)		
380100.08	3748321.61	0.36656 (14120808)	380120.08
3748321.61	0.35379 (16122108)		
380140.08	3748321.61	0.34253 (16122108)	380160.08
3748321.61	0.32634 (16122108)		
380180.08	3748321.61	0.30310 (15121108)	380200.08
3748321.61	0.28681 (15121108)		
380220.08	3748321.61	0.24881 (15121108)	380240.08
3748321.61	0.24287 (16020908)		
380260.08	3748321.61	0.23715 (16020908)	380280.08
3748321.61	0.23120 (16020908)		
379860.08	3748341.61	0.47331 (13121808)	379880.08
3748341.61	0.46210 (13121808)		
379900.08	3748341.61	0.43623 (13121808)	379920.08
3748341.61	0.41092 (16121908)		
379940.08	3748341.61	0.42340 (16121908)	379960.08
3748341.61	0.42637 (16121908)		
379980.08	3748341.61	0.41991 (16010108)	380000.08
3748341.61	0.40875 (16010108)		
380020.08	3748341.61	0.39003 (16010108)	380040.08
3748341.61	0.39295 (14120808)		
380060.08	3748341.61	0.39001 (14120808)	380080.08
3748341.61	0.38244 (14120808)		
380100.08	3748341.61	0.37186 (16122108)	380120.08
3748341.61	0.36433 (16122108)		
380140.08	3748341.61	0.34557 (16122108)	380160.08
3748341.61	0.28626 (15121108)		
380180.08	3748341.61	0.27610 (15121108)	380200.08
3748341.61	0.26375 (15121108)		
380220.08	3748341.61	0.25804 (16020908)	380240.08

3748341.61	0.25214	(16020908)			
380260.08	3748341.61		0.24374	(16020908)	380280.08
3748341.61	0.23570	(16020908)			
379860.08	3748361.61		0.48025	(13121808)	379880.08
3748361.61	0.48069	(13121808)			
379900.08	3748361.61		0.44920	(13121808)	379920.08
3748361.61	0.44338	(16121908)			
379940.08	3748361.61		0.44120	(16121908)	379960.08
3748361.61	0.43279	(16121908)			
379980.08	3748361.61		0.42047	(16121908)	380000.08
3748361.61	0.39822	(16010108)			
380020.08	3748361.61		0.39968	(14120808)	380040.08
3748361.61	0.39726	(14120808)			
380060.08	3748361.61		0.38862	(14120808)	380080.08
3748361.61	0.39173	(14120808)			
380100.08	3748361.61		0.38415	(16122108)	380120.08
3748361.61	0.37098	(16122108)			

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 *** 08:26:42

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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
380140.08	3748361.61	0.30707	(15121108)	380160.08
3748361.61	0.29459	(15121108)		
380180.08	3748361.61	0.28102	(15121108)	380200.08
3748361.61	0.27511	(16020908)		

3748361.61	380220.08	3748361.61	0.26791	(16020908)	380240.08
		0.25905 (16020908)			
3748361.61	380260.08	3748361.61	0.24797	(16020908)	380280.08
		0.23781 (16020908)			
3748381.61	379860.08	3748381.61	0.48443	(13121808)	379880.08
		0.50053 (13121808)			
3748381.61	379900.08	3748381.61	0.45476	(16121908)	379920.08
		0.46163 (16121908)			
3748381.61	379940.08	3748381.61	0.46345	(16121908)	379960.08
		0.45027 (16121908)			
3748381.61	379980.08	3748381.61	0.41374	(16121908)	380000.08
		0.40217 (14120808)			
3748381.61	380020.08	3748381.61	0.41472	(14120808)	380040.08
		0.41699 (14120808)			
3748381.61	380060.08	3748381.61	0.40592	(14120808)	380080.08
		0.38083 (16122108)			
3748381.61	380100.08	3748381.61	0.37790	(16122108)	380120.08
		0.36970 (15121108)			
3748381.61	380140.08	3748381.61	0.31329	(15121108)	380160.08
		0.30021 (16020908)			
3748381.61	380180.08	3748381.61	0.29378	(16020908)	380200.08
		0.28518 (16020908)			
3748381.61	380220.08	3748381.61	0.27491	(16020908)	380240.08
		0.26325 (16020908)			
3748381.61	380260.08	3748381.61	0.25328	(15021208)	380280.08
		0.24738 (16012708)			
3748401.61	379860.08	3748401.61	0.47439	(13121808)	379880.08
		0.49681 (13121808)			
3748401.61	379900.08	3748401.61	0.47815	(16121908)	379920.08
		0.47124 (16121908)			
3748401.61	379940.08	3748401.61	0.45927	(16121908)	379960.08
		0.44216 (16121908)			
3748401.61	379980.08	3748401.61	0.41702	(14120808)	380000.08
		0.41444 (14120808)			
3748401.61	380020.08	3748401.61	0.40914	(14120808)	380040.08
		0.40729 (14120808)			
3748401.61	380060.08	3748401.61	0.40911	(16122108)	380080.08
		0.36820 (15121108)			
3748401.61	380100.08	3748401.61	0.36348	(15121108)	380120.08
		0.35126 (15121108)			
3748401.61	380140.08	3748401.61	0.32118	(16020908)	380160.08
		0.31453 (16020908)			
3748401.61	380180.08	3748401.61	0.30431	(16020908)	380200.08
		0.29221 (16020908)			
3748401.61	380220.08	3748401.61	0.27880	(16020908)	380240.08
		0.27065 (16012708)			
3748401.61	380260.08	3748401.61	0.26238	(16012708)	380280.08
		0.25550 (16012708)			
3748421.61	379860.08	3748421.61	0.48496	(13121808)	379880.08
		0.48348 (16121908)			

379900.08	3748421.61	0.49362	(16121908)	379920.08
3748421.61	0.48943	(16121908)		
379940.08	3748421.61	0.47024	(16121908)	379960.08
3748421.61	0.44622	(14120808)		
379980.08	3748421.61	0.44305	(14120808)	380000.08
3748421.61	0.43128	(14120808)		
380020.08	3748421.61	0.41394	(16122108)	380040.08
3748421.61	0.40411	(16122108)		
380060.08	3748421.61	0.39352	(15121108)	380080.08
3748421.61	0.37795	(15121108)		
380100.08	3748421.61	0.36310	(15121108)	380120.08
3748421.61	0.34728	(16020908)		
380140.08	3748421.61	0.33638	(16020908)	380160.08
3748421.61	0.32538	(16020908)		
380180.08	3748421.61	0.31129	(16020908)	380200.08
3748421.61	0.29690	(16012708)		
380220.08	3748421.61	0.28984	(16012708)	380240.08
3748421.61	0.28126	(16012708)		
380260.08	3748421.61	0.27013	(16012708)	380280.08
3748421.61	0.26073	(16012708)		
379860.08	3748441.61	0.51213	(16121908)	379880.08
3748441.61	0.52647	(16121908)		
379900.08	3748441.61	0.52824	(16121908)	379920.08
3748441.61	0.51421	(16121908)		
379940.08	3748441.61	0.48897	(16121908)	379960.08
3748441.61	0.48188	(14120808)		

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)
3748441.61	379980.08	3748441.61	0.47092	(14120808)	380000.08
3748441.61	380020.08	3748441.61	0.43722	(16122108)	380040.08
3748441.61	380060.08	3748441.61	0.40945	(15121108)	380080.08
3748441.61	380100.08	3748441.61	0.37384	(16020908)	380120.08
3748441.61	380140.08	3748441.61	0.34753	(16020908)	380160.08
3748441.61	380180.08	3748441.61	0.31984	(16012708)	380200.08
3748441.61	380220.08	3748441.61	0.30023	(16012708)	380240.08
3748441.61	380260.08	3748441.61	0.27437	(16012708)	380280.08
3748461.61	379860.08	3748461.61	0.56416	(16121908)	379880.08
3748461.61	379900.08	3748461.61	0.56565	(16121908)	379920.08
3748461.61	379940.08	3748461.61	0.52627	(14120808)	379960.08
3748461.61	379980.08	3748461.61	0.49630	(14120808)	380000.08
3748461.61	380020.08	3748461.61	0.46529	(15121108)	380040.08
3748461.61	380060.08	3748461.61	0.42340	(15121108)	380080.08
3748461.61	380100.08	3748461.61	0.39247	(16020908)	380120.08
3748461.61	380140.08	3748461.61	0.35470	(16020908)	380160.08
3748461.61	380180.08	3748461.61	0.33378	(16012708)	380200.08
3748461.61	380220.08	3748461.61	0.30661	(16012708)	380240.08
3748461.61	380260.08	3748461.61	0.27571	(16012708)	380280.08
3748481.61	379860.08	3748481.61	0.62056	(16121908)	379880.08
3748481.61	379900.08	3748481.61	0.60397	(16121908)	379920.08
3748481.61	379940.08	3748481.61	0.57004	(14120808)	379960.08
3748481.61	379980.08	3748481.61	0.52799	(16122108)	380000.08

3748481.61	0.51202	(15121108)			
380020.08	3748481.61	0.49069	(15121108)	380040.08	
3748481.61	0.46328	(15121108)			
380060.08	3748481.61	0.44554	(16020908)	380080.08	
3748481.61	0.42749	(16020908)			
380100.08	3748481.61	0.40586	(16020908)	380120.08	
3748481.61	0.38655	(16012708)			
380140.08	3748481.61	0.37384	(16012708)	380160.08	
3748481.61	0.35916	(16012708)			
380180.08	3748481.61	0.34303	(16012708)	380200.08	
3748481.61	0.32591	(16012708)			
380220.08	3748481.61	0.30833	(16012708)	380240.08	
3748481.61	0.29063	(16012708)			
380260.08	3748481.61	0.27295	(16012708)	380280.08	
3748481.61	0.25570	(16012708)			
379860.08	3748501.61	0.68185	(16121908)	379880.08	
3748501.61	0.67267	(16121908)			
379900.08	3748501.61	0.64213	(16121908)	379920.08	
3748501.61	0.63000	(14120808)			
379940.08	3748501.61	0.61007	(14120808)	379960.08	
3748501.61	0.58430	(16122108)			
379980.08	3748501.61	0.56474	(15121108)	380000.08	
3748501.61	0.53993	(15121108)			
380020.08	3748501.61	0.50743	(15121108)	380040.08	
3748501.61	0.48807	(16020908)			
380060.08	3748501.61	0.46541	(16020908)	380080.08	
3748501.61	0.43965	(16020908)			
380100.08	3748501.61	0.42218	(16012708)	380120.08	
3748501.61	0.40572	(16012708)			
380140.08	3748501.61	0.38716	(16012708)	380160.08	
3748501.61	0.36726	(16012708)			
380180.08	3748501.61	0.34660	(16012708)	380200.08	
3748501.61	0.32568	(16012708)			
380220.08	3748501.61	0.30494	(16012708)	380240.08	
3748501.61	0.28468	(16012708)			

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 08:26:42

PAGE 409

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063

, L0001064 , L0001065 , L0001066 ,
 , L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
380260.08	3748501.61	0.26508	(16012708)	380280.08
3748501.61	0.24631 (16012708)			
379860.08	3748521.61	0.74808	(16121908)	379880.08
3748521.61	0.72411 (16121908)			
379900.08	3748521.61	0.70038	(14120808)	379920.08
3748521.61	0.68167 (14120808)			
379940.08	3748521.61	0.65118	(16122108)	379960.08
3748521.61	0.62869 (15121108)			
379980.08	3748521.61	0.59803	(15121108)	380000.08
3748521.61	0.56088 (16020908)			
380020.08	3748521.61	0.53828	(16020908)	380040.08
3748521.61	0.50954 (16020908)			
380060.08	3748521.61	0.47951	(16012708)	380080.08
3748521.61	0.46236 (16012708)			
380100.08	3748521.61	0.44117	(16012708)	380120.08
3748521.61	0.41786 (16012708)			
380140.08	3748521.61	0.39341	(16012708)	380160.08
3748521.61	0.36855 (16012708)			
380180.08	3748521.61	0.34376	(16012708)	380200.08
3748521.61	0.31956 (16012708)			
380220.08	3748521.61	0.29624	(16012708)	380240.08
3748521.61	0.27401 (16012708)			
380260.08	3748521.61	0.25301	(16012708)	380280.08
3748521.61	0.23640 (15010508)			
379860.08	3748541.61	0.81924	(16121908)	379880.08
3748541.61	0.78237 (14120808)			
379900.08	3748541.61	0.76805	(14120808)	379920.08
3748541.61	0.73193 (16122108)			
379940.08	3748541.61	0.70566	(15121108)	379960.08
3748541.61	0.67058 (15121108)			
379980.08	3748541.61	0.62731	(16020908)	380000.08
3748541.61	0.59809 (16020908)			
380020.08	3748541.61	0.56193	(16020908)	380040.08
3748541.61	0.53200 (16012708)			
380060.08	3748541.61	0.50757	(16012708)	380080.08
3748541.61	0.48074 (16012708)			

380100.08	3748541.61	0.45149	(16012708)	380120.08
3748541.61	0.42143	(16012708)		
380140.08	3748541.61	0.39151	(16012708)	380160.08
3748541.61	0.36231	(16012708)		
380180.08	3748541.61	0.33414	(16012708)	380200.08
3748541.61	0.30743	(16012708)		
380220.08	3748541.61	0.28231	(16012708)	380240.08
3748541.61	0.26212	(15010508)		
380260.08	3748541.61	0.24449	(12122516)	380280.08
3748541.61	0.22784	(12122516)		
379860.08	3748561.61	0.89466	(16121908)	379880.08
3748561.61	0.87017	(14120808)		
379900.08	3748561.61	0.82992	(14120808)	379920.08
3748561.61	0.79601	(15121108)		
379940.08	3748561.61	0.75405	(15121108)	379960.08
3748561.61	0.70662	(16020908)		
379980.08	3748561.61	0.66757	(16020908)	380000.08
3748561.61	0.62179	(16020908)		
380020.08	3748561.61	0.59170	(16012708)	380040.08
3748561.61	0.55906	(16012708)		
380060.08	3748561.61	0.52367	(16012708)	380080.08
3748561.61	0.48726	(16012708)		
380100.08	3748561.61	0.45067	(16012708)	380120.08
3748561.61	0.41492	(16012708)		
380140.08	3748561.61	0.38070	(16012708)	380160.08
3748561.61	0.34834	(16012708)		
380180.08	3748561.61	0.32500	(12122516)	380200.08
3748561.61	0.30261	(12122516)		
380220.08	3748561.61	0.28111	(12122516)	380240.08
3748561.61	0.26070	(12122516)		
380260.08	3748561.61	0.24103	(12122516)	380280.08
3748561.61	0.22322	(16120916)		
379724.36	3747412.96	0.14399	(15020308)	379744.36
3747412.96	0.15084	(15020308)		
379764.36	3747412.96	0.15536	(15020308)	379784.36
3747412.96	0.15382	(15020308)		
379724.36	3747432.96	0.12307	(16020308)	379744.36
3747432.96	0.12892	(16020308)		
379764.36	3747432.96	0.13400	(16020308)	379784.36
3747432.96	0.13747	(16020308)		
379724.36	3747452.96	0.11996	(16020308)	379744.36
3747452.96	0.12466	(16020308)		
379764.36	3747452.96	0.12852	(16020308)	379784.36
3747452.96	0.13235	(16020308)		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
379724.36	3747472.96	0.12332	(16020308)	379744.36
3747472.96	0.12749	(16020308)		
379764.36	3747472.96	0.12917	(16020308)	379784.36
3747472.96	0.13461	(16020308)		
379724.36	3747492.96	0.12649	(16020308)	379744.36
3747492.96	0.13050	(16020308)		
379764.36	3747492.96	0.13190	(16020308)	379784.36
3747492.96	0.13789	(16020308)		
379724.36	3747512.96	0.12868	(16020308)	379744.36
3747512.96	0.13311	(16020308)		
379764.36	3747512.96	0.13526	(16020308)	379784.36
3747512.96	0.14123	(16020308)		
379724.36	3747532.96	0.12887	(16020308)	379744.36
3747532.96	0.13416	(16020308)		
379764.36	3747532.96	0.14050	(16020308)	379784.36
3747532.96	0.14464	(16020308)		
379724.36	3747552.96	0.13468	(16020308)	379744.36
3747552.96	0.14015	(16020308)		
379764.36	3747552.96	0.14480	(16020308)	379784.36
3747552.96	0.14822	(16020308)		
379724.36	3747572.96	0.13841	(16020308)	379744.36
3747572.96	0.14414	(16020308)		
379764.36	3747572.96	0.14884	(16020308)	379784.36
3747572.96	0.15156	(16020308)		
379724.36	3747592.96	0.14140	(16020308)	379744.36
3747592.96	0.14738	(16020308)		
379764.36	3747592.96	0.15259	(16020308)	379784.36

3747592.96	0.15467	(16020308)			
379724.36	3747612.96		0.14390	(16020308)	379744.36
3747612.96	0.14986	(16020308)			
379764.36	3747612.96		0.15468	(16020308)	379784.36
3747612.96	0.15701	(16020308)			
379724.36	3747632.96		0.14691	(16020308)	379744.36
3747632.96	0.15290	(16020308)			
379764.36	3747632.96		0.15754	(16020308)	379784.36
3747632.96	0.15857	(16020308)			
379724.36	3747652.96		0.15073	(16020308)	379744.36
3747652.96	0.15669	(16020308)			
379764.36	3747652.96		0.16157	(16020308)	379784.36
3747652.96	0.16238	(16020308)			
379724.36	3747672.96		0.15449	(16020308)	379744.36
3747672.96	0.16040	(16020308)			
379764.36	3747672.96		0.16537	(16020308)	379784.36
3747672.96	0.16619	(16020308)			
379724.36	3747692.96		0.15812	(16020308)	379744.36
3747692.96	0.16412	(16020308)			
379764.36	3747692.96		0.16912	(16020308)	379784.36
3747692.96	0.17005	(16020308)			
379724.36	3747712.96		0.15969	(16020308)	379744.36
3747712.96	0.16628	(16020308)			
379764.36	3747712.96		0.17119	(16020308)	379784.36
3747712.96	0.17391	(16020308)			
379724.36	3747732.96		0.16566	(16020308)	379744.36
3747732.96	0.17077	(16020308)			
379764.36	3747732.96		0.17606	(16020308)	379784.36
3747732.96	0.17836	(16020308)			
379724.36	3747752.96		0.17027	(16020308)	379744.36
3747752.96	0.17541	(16020308)			
379764.36	3747752.96		0.18270	(16020308)	379784.36
3747752.96	0.18295	(16020308)			
379724.36	3747772.96		0.17452	(16020308)	379744.36
3747772.96	0.17977	(16020308)			
379764.36	3747772.96		0.18531	(16020308)	379784.36
3747772.96	0.18750	(16020308)			
379724.36	3747792.96		0.17698	(16020308)	379744.36
3747792.96	0.18422	(16020308)			
379764.36	3747792.96		0.18984	(16020308)	379784.36
3747792.96	0.19226	(16020308)			
379724.36	3747812.96		0.18145	(16020308)	379744.36
3747812.96	0.18902	(16020308)			
379764.36	3747812.96		0.19492	(16020308)	379784.36
3747812.96	0.19729	(16020308)			
379724.36	3747832.96		0.18742	(16020308)	379744.36
3747832.96	0.19518	(16020308)			
379764.36	3747832.96		0.20148	(16020308)	379784.36
3747832.96	0.20298	(16020308)			
379724.36	3747852.96		0.19498	(16020308)	379744.36

3747852.96 0.20119 (16020308)
 379764.36 3747852.96 0.20742 (16020308) 379784.36
 3747852.96 0.20868 (16020308)
 *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
379724.36	3747872.96	0.19859 (16020308)	379744.36
3747872.96	0.20716 (16020308)		
379764.36	3747872.96	0.21312 (16020308)	379784.36
3747872.96	0.21440 (16020308)		
379724.36	3747892.96	0.20431 (16020308)	379744.36
3747892.96	0.21287 (16020308)		
379764.36	3747892.96	0.21910 (16020308)	379784.36
3747892.96	0.22045 (16020308)		
379724.36	3747912.96	0.21043 (16020308)	379744.36
3747912.96	0.21904 (16020308)		
379764.36	3747912.96	0.22562 (16020308)	379784.36
3747912.96	0.22688 (16020308)		
379724.36	3747932.96	0.21692 (16020308)	379744.36
3747932.96	0.22577 (16020308)		
379764.36	3747932.96	0.23268 (16020308)	379784.36
3747932.96	0.23376 (16020308)		
379724.36	3747952.96	0.22300 (16020308)	379744.36
3747952.96	0.23242 (16020308)		

379764.36	3747952.96	0.23918	(16020308)	379784.36
3747952.96	0.24057	(16020308)		
379724.36	3747972.96	0.22956	(16020308)	379744.36
3747972.96	0.23931	(16020308)		
379764.36	3747972.96	0.24589	(16020308)	379784.36
3747972.96	0.24773	(16020308)		
379724.36	3747992.96	0.23672	(16020308)	379744.36
3747992.96	0.24402	(16020308)		
379764.36	3747992.96	0.25062	(16020308)	379784.36
3747992.96	0.25299	(16020308)		
379724.36	3748012.96	0.24127	(16020308)	379744.36
3748012.96	0.25140	(16020308)		
379764.36	3748012.96	0.25800	(16020308)	379784.36
3748012.96	0.26018	(16020308)		
379724.36	3748032.96	0.24902	(16020308)	379744.36
3748032.96	0.25953	(16020308)		
379764.36	3748032.96	0.26644	(16020308)	379784.36
3748032.96	0.26860	(16020308)		
379724.36	3748052.96	0.25814	(16020308)	379744.36
3748052.96	0.26863	(16020308)		
379764.36	3748052.96	0.27620	(16020308)	379784.36
3748052.96	0.27866	(16020308)		
379724.36	3748072.96	0.27139	(16020308)	379744.36
3748072.96	0.27921	(16020308)		
379764.36	3748072.96	0.28571	(16020308)	379784.36
3748072.96	0.28882	(16020308)		
379724.36	3748092.96	0.28236	(16020308)	379744.36
3748092.96	0.29041	(16020308)		
379764.36	3748092.96	0.29572	(16020308)	379784.36
3748092.96	0.29911	(16020308)		
379724.36	3748112.96	0.29250	(16020308)	379744.36
3748112.96	0.30208	(16020308)		
379764.36	3748112.96	0.30605	(16020308)	379784.36
3748112.96	0.30922	(16020308)		
379724.36	3748132.96	0.29877	(16020308)	379744.36
3748132.96	0.31181	(16020308)		
379764.36	3748132.96	0.31487	(16020308)	379784.36
3748132.96	0.32056	(16020308)		
379724.36	3748152.96	0.30604	(16020308)	379744.36
3748152.96	0.31977	(16020308)		
379764.36	3748152.96	0.32703	(16020308)	379784.36
3748152.96	0.33273	(16020308)		
379724.36	3748172.96	0.32394	(16020308)	379744.36
3748172.96	0.33841	(16020308)		
379764.36	3748172.96	0.34099	(16020308)	379784.36
3748172.96	0.34561	(16020308)		
379724.36	3748192.96	0.33952	(15012608)	379744.36
3748192.96	0.35260	(16020308)		
379764.36	3748192.96	0.35531	(16020308)	379784.36
3748192.96	0.35727	(16020308)		

379839.51	3748081.49	0.26689	(16020308)	379859.51
3748081.49	0.26504	(13121808)		
379839.51	3748101.49	0.27435	(16020308)	379859.51
3748101.49	0.27481	(13121808)		
379839.51	3748121.49	0.28216	(16020308)	379859.51
3748121.49	0.28796	(13121808)		
379839.51	3748141.49	0.29029	(16020308)	379859.51
3748141.49	0.30206	(13121808)		
379839.51	3748161.49	0.30134	(13121808)	379859.51
3748161.49	0.31727	(13121808)		
379839.51	3748181.49	0.31779	(13121808)	379859.51
3748181.49	0.33354	(13121808)		

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
379839.51	3748201.49	0.33501	(13121808)	379859.51
3748201.49	0.35102	(13121808)		
379839.51	3748221.49	0.34995	(13121808)	379859.51
3748221.49	0.36899	(13121808)		
379839.51	3748241.49	0.36962	(13121808)	379859.51
3748241.49	0.38759	(13121808)		
379839.51	3748261.49	0.38776	(13121808)	379859.51
3748261.49	0.40172	(13121808)		
379704.39	3748213.07	0.36834	(15012608)	379724.39

3748213.07	0.35634	(15012608)			
379744.39	3748213.07		0.36381	(16020308)	379764.39
3748213.07	0.37078	(16020308)			
379784.39	3748213.07		0.37204	(16020308)	379804.39
3748213.07	0.36286	(16020308)			
379704.39	3748233.07		0.38316	(15012608)	379724.39
3748233.07	0.37031	(15012608)			
379744.39	3748233.07		0.38042	(16020308)	379764.39
3748233.07	0.38858	(16020308)			
379784.39	3748233.07		0.38819	(16020308)	379804.39
3748233.07	0.37717	(16020308)			
379704.39	3748253.07		0.39728	(15012608)	379724.39
3748253.07	0.38469	(15012608)			
379744.39	3748253.07		0.39774	(16020308)	379764.39
3748253.07	0.40652	(16020308)			
379784.39	3748253.07		0.40498	(16020308)	379804.39
3748253.07	0.39222	(16020308)			
379704.39	3748273.07		0.41576	(15012608)	379724.39
3748273.07	0.40309	(15012608)			
379744.39	3748273.07		0.41630	(16020308)	379764.39
3748273.07	0.42506	(16020308)			
379784.39	3748273.07		0.42260	(16020308)	379804.39
3748273.07	0.40829	(16020308)			
379704.39	3748293.07		0.43683	(15012608)	379724.39
3748293.07	0.42604	(15012608)			
379744.39	3748293.07		0.43805	(16020308)	379764.39
3748293.07	0.44444	(16020308)			
379784.39	3748293.07		0.43574	(16020308)	379804.39
3748293.07	0.42097	(16020308)			
379704.39	3748313.07		0.46003	(15012608)	379724.39
3748313.07	0.45342	(15012608)			
379744.39	3748313.07		0.46144	(16020308)	379764.39
3748313.07	0.46807	(16020308)			
379784.39	3748313.07		0.45764	(16020308)	379804.39
3748313.07	0.44012	(16020308)			
379704.39	3748333.07		0.48554	(15012608)	379724.39
3748333.07	0.48155	(15012608)			
379744.39	3748333.07		0.49041	(16020308)	379764.39
3748333.07	0.49540	(16020308)			
379784.39	3748333.07		0.48899	(16020308)	379804.39
3748333.07	0.46137	(16020308)			
379704.39	3748353.07		0.50839	(15012608)	379724.39
3748353.07	0.49891	(15012608)			
379744.39	3748353.07		0.50885	(16020308)	379764.39
3748353.07	0.50924	(16020308)			
379784.39	3748353.07		0.50276	(16020308)	379804.39
3748353.07	0.47427	(16020308)			
379704.39	3748373.07		0.53449	(15012608)	379724.39
3748373.07	0.51674	(15012608)			
379744.39	3748373.07		0.52772	(16020308)	379764.39

3748373.07	0.52907	(16020308)			
379784.39	3748373.07	0.51533	(16020308)		379804.39
3748373.07	0.49221	(16020308)			
379704.39	3748393.07	0.55563	(15012608)		379724.39
3748393.07	0.55205	(15012608)			
379744.39	3748393.07	0.55992	(16020308)		379764.39
3748393.07	0.56177	(16020308)			
379784.39	3748393.07	0.55312	(16020308)		379804.39
3748393.07	0.52802	(13121808)			
379704.39	3748413.07	0.58553	(15012608)		379724.39
3748413.07	0.58396	(15012608)			
379744.39	3748413.07	0.58673	(16020308)		379764.39
3748413.07	0.58817	(16020308)			
379784.39	3748413.07	0.57813	(16020308)		379804.39
3748413.07	0.55377	(13121808)			
379704.39	3748433.07	0.61135	(15012608)		379724.39
3748433.07	0.60934	(15012608)			
379744.39	3748433.07	0.61613	(16020308)		379764.39
3748433.07	0.62536	(16020308)			
379784.39	3748433.07	0.61430	(16020308)		379804.39
3748433.07	0.58670	(13121808)			

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		

379704.39	3748453.07	0.66292	(15012608)	379724.39
3748453.07	0.65244	(15012608)		
379744.39	3748453.07	0.65690	(16020308)	379764.39
3748453.07	0.66737	(16020308)		
379784.39	3748453.07	0.65633	(16020308)	379804.39
3748453.07	0.63349	(13121808)		
379704.39	3748473.07	0.69524	(15012608)	379724.39
3748473.07	0.68613	(15012608)		
379744.39	3748473.07	0.67774	(16020308)	379764.39
3748473.07	0.68912	(16020308)		
379784.39	3748473.07	0.67385	(16020308)	379804.39
3748473.07	0.64353	(13121808)		
379704.39	3748493.07	0.73045	(15012608)	379724.39
3748493.07	0.71606	(16020308)		
379744.39	3748493.07	0.68290	(16020308)	379764.39
3748493.07	0.70470	(16020308)		
379784.39	3748493.07	0.69143	(16020308)	379804.39
3748493.07	0.67871	(13121808)		
379704.39	3748513.07	0.78442	(15012608)	379724.39
3748513.07	0.77588	(15012608)		
379744.39	3748513.07	0.73635	(16020308)	379764.39
3748513.07	0.74235	(16020308)		
379784.39	3748513.07	0.72841	(13121808)	379804.39
3748513.07	0.73451	(13121808)		
379704.39	3748533.07	0.82934	(15012608)	379724.39
3748533.07	0.79270	(16020308)		
379744.39	3748533.07	0.80282	(16020308)	379764.39
3748533.07	0.80028	(16020308)		
379784.39	3748533.07	0.80267	(13121808)	379804.39
3748533.07	0.80517	(13121808)		
379704.39	3748553.07	0.83231	(15012608)	379724.39
3748553.07	0.85311	(16020308)		
379744.39	3748553.07	0.87836	(16020308)	379764.39
3748553.07	0.87694	(16020308)		
379784.39	3748553.07	0.88882	(13121808)	379804.39
3748553.07	0.88782	(13121808)		
379704.39	3748573.07	0.89953	(16020308)	379724.39
3748573.07	0.93417	(16020308)		
379744.39	3748573.07	0.96464	(16020308)	379764.39
3748573.07	0.97399	(16020308)		
379784.39	3748573.07	0.98955	(13121808)	379804.39
3748573.07	0.98608	(13121808)		
379704.39	3748593.07	1.00510	(16020308)	379724.39
3748593.07	1.04596	(15012608)		
379744.39	3748593.07	1.06416	(16020308)	379764.39
3748593.07	1.09225	(16020308)		
379784.39	3748593.07	1.11122	(13121808)	379804.39
3748593.07	1.10790	(13121808)		
379704.38	3748192.95	0.35242	(15012608)	379724.38
3748192.95	0.33949	(15012608)		

379744.38	3748192.95	0.35261	(16020308)	379764.38
3748192.95	0.35531 (16020308)			
379784.38	3748192.95	0.35726	(16020308)	379804.38
3748192.95	0.34914 (16020308)			
379704.38	3748212.95	0.36824	(15012608)	379724.38
3748212.95	0.35625 (15012608)			
379744.38	3748212.95	0.36371	(16020308)	379764.38
3748212.95	0.37068 (16020308)			
379784.38	3748212.95	0.37195	(16020308)	379804.38
3748212.95	0.36277 (16020308)			
379338.63	3748013.80	0.22361	(13011408)	379358.63
3748013.80	0.22051 (13011408)			
379378.63	3748013.80	0.21519	(13011408)	379398.63
3748013.80	0.20672 (13011408)			
379418.63	3748013.80	0.19727	(14121708)	379438.63
3748013.80	0.18635 (14121708)			
379458.63	3748013.80	0.18248	(12011208)	379478.63
3748013.80	0.17560 (12011208)			
379498.63	3748013.80	0.16610	(12011208)	379518.63
3748013.80	0.17816 (15012608)			
379538.63	3748013.80	0.19841	(15012608)	379558.63
3748013.80	0.21389 (15012608)			
379578.63	3748013.80	0.23055	(15012608)	379598.63
3748013.80	0.24461 (15012608)			
379618.63	3748013.80	0.25519	(15012608)	379638.63
3748013.80	0.26169 (15012608)			
379658.63	3748013.80	0.26367	(15012608)	379678.63
3748013.80	0.26086 (15012608)			
379338.63	3748033.80	0.22927	(13011408)	379358.63
3748033.80	0.22945 (13011408)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
379378.63	3748033.80	0.22491	(13011408)	379398.63
3748033.80	0.21780 (13011408)			
379418.63	3748033.80	0.20793	(13011408)	379438.63
3748033.80	0.19679 (14121708)			
379458.63	3748033.80	0.18421	(14121708)	379478.63
3748033.80	0.17848 (12011208)			
379498.63	3748033.80	0.17144	(12011208)	379518.63
3748033.80	0.17666 (15012608)			
379538.63	3748033.80	0.19760	(15012608)	379558.63
3748033.80	0.21724 (15012608)			
379578.63	3748033.80	0.23495	(15012608)	379598.63
3748033.80	0.24992 (15012608)			
379618.63	3748033.80	0.26167	(15012608)	379638.63
3748033.80	0.26941 (15012608)			
379658.63	3748033.80	0.27206	(15012608)	379678.63
3748033.80	0.26935 (15012608)			
379338.63	3748053.80	0.24060	(13011408)	379358.63
3748053.80	0.24027 (13011408)			
379378.63	3748053.80	0.23569	(13011408)	379398.63
3748053.80	0.23017 (13011408)			
379418.63	3748053.80	0.22124	(13011408)	379438.63
3748053.80	0.20988 (14121708)			
379458.63	3748053.80	0.19842	(14121708)	379478.63
3748053.80	0.19233 (12011208)			
379498.63	3748053.80	0.18385	(12011208)	379518.63
3748053.80	0.18126 (15012608)			
379538.63	3748053.80	0.20440	(15012608)	379558.63
3748053.80	0.22570 (15012608)			
379578.63	3748053.80	0.24467	(15012608)	379598.63
3748053.80	0.25752 (15012608)			
379618.63	3748053.80	0.27084	(15012608)	379638.63
3748053.80	0.28415 (15012608)			
379658.63	3748053.80	0.28459	(15012608)	379678.63
3748053.80	0.28119 (15012608)			
379338.63	3748073.80	0.24868	(13011408)	379358.63
3748073.80	0.24981 (13011408)			
379378.63	3748073.80	0.24468	(13011408)	379398.63
3748073.80	0.24232 (13011408)			
379418.63	3748073.80	0.23464	(13011408)	379438.63
3748073.80	0.22310 (13011408)			
379458.63	3748073.80	0.21176	(14121708)	379478.63

3748073.80	0.20088	(12011208)			
379498.63	3748073.80		0.19312	(12011208)	379518.63
3748073.80	0.18375	(12011208)			
379538.63	3748073.80		0.20778	(15012608)	379558.63
3748073.80	0.22936	(15012608)			
379578.63	3748073.80		0.24538	(15012608)	379598.63
3748073.80	0.26264	(15012608)			
379618.63	3748073.80		0.27744	(15012608)	379638.63
3748073.80	0.28869	(15012608)			
379658.63	3748073.80		0.29244	(15012608)	379678.63
3748073.80	0.29000	(15012608)			
379338.63	3748093.80		0.25552	(13011408)	379358.63
3748093.80	0.25845	(13011408)			
379378.63	3748093.80		0.25481	(13011408)	379398.63
3748093.80	0.25429	(13011408)			
379418.63	3748093.80		0.24812	(13011408)	379438.63
3748093.80	0.23751	(13011408)			
379458.63	3748093.80		0.22525	(14121708)	379478.63
3748093.80	0.21297	(14121708)			
379498.63	3748093.80		0.20076	(12011208)	379518.63
3748093.80	0.19277	(12011208)			
379538.63	3748093.80		0.21077	(15012608)	379558.63
3748093.80	0.23304	(15012608)			
379578.63	3748093.80		0.24945	(15012608)	379598.63
3748093.80	0.26758	(15012608)			
379618.63	3748093.80		0.28410	(15012608)	379638.63
3748093.80	0.29599	(15012608)			
379658.63	3748093.80		0.30045	(15012608)	379678.63
3748093.80	0.29952	(15012608)			
379338.63	3748113.80		0.26111	(13011408)	379358.63
3748113.80	0.26663	(13011408)			
379378.63	3748113.80		0.26478	(13011408)	379398.63
3748113.80	0.26610	(13011408)			
379418.63	3748113.80		0.26155	(13011408)	379438.63
3748113.80	0.25236	(13011408)			
379458.63	3748113.80		0.24007	(13011408)	379478.63
3748113.80	0.22783	(14121708)			
379498.63	3748113.80		0.21014	(14121708)	379518.63
3748113.80	0.19718	(12011208)			

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23

*** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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): L0001028 , L0001029

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, L0001030      , L0001031      , L0001032      ,
                  L0001033      , L0001034      , L0001035      , L0001036      , L0001055
, L0001056      , L0001057      , L0001058      ,
                  L0001059      , L0001060      , L0001061      , L0001062      , L0001063
, L0001064      , L0001065      , L0001066      ,
                  L0001067      , L0001068      , L0001069      , L0001070      , L0001071
, L0001072      , L0001073      , . . .

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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)		
379538.63	3748113.80	0.21279	(15012608)	379558.63
3748113.80	0.23798	(15012608)		
379578.63	3748113.80	0.25469	(15012608)	379598.63
3748113.80	0.27345	(15012608)		
379618.63	3748113.80	0.29228	(15012608)	379638.63
3748113.80	0.30392	(15012608)		
379658.63	3748113.80	0.31030	(15012608)	379678.63
3748113.80	0.31141	(15012608)		
379338.63	3748133.80	0.26516	(13011408)	379358.63
3748133.80	0.27311	(13011408)		
379378.63	3748133.80	0.27343	(13011408)	379398.63
3748133.80	0.27519	(13011408)		
379418.63	3748133.80	0.27460	(13011408)	379438.63
3748133.80	0.26703	(13011408)		
379458.63	3748133.80	0.25596	(13011408)	379478.63
3748133.80	0.24134	(14121708)		
379498.63	3748133.80	0.22307	(14121708)	379518.63
3748133.80	0.20546	(14121708)		
379538.63	3748133.80	0.21398	(15012608)	379558.63
3748133.80	0.23649	(15012608)		
379578.63	3748133.80	0.25875	(15012608)	379598.63
3748133.80	0.27555	(15012608)		
379618.63	3748133.80	0.29443	(15012608)	379638.63
3748133.80	0.30718	(15012608)		
379658.63	3748133.80	0.31477	(15012608)	379678.63
3748133.80	0.31664	(15012608)		
379338.63	3748153.80	0.26540	(13011408)	379358.63
3748153.80	0.27571	(13011408)		
379378.63	3748153.80	0.28087	(13011408)	379398.63
3748153.80	0.28514	(13011408)		
379418.63	3748153.80	0.28536	(13011408)	379438.63
3748153.80	0.28011	(13011408)		

379458.63	3748153.80	0.27076	(13011408)	379478.63
3748153.80	0.25726	(13011408)		
379498.63	3748153.80	0.24038	(13011408)	379518.63
3748153.80	0.22139	(14121708)		
379538.63	3748153.80	0.21185	(15012608)	379558.63
3748153.80	0.23832	(15012608)		
379578.63	3748153.80	0.25963	(15012608)	379598.63
3748153.80	0.28172	(15012608)		
379618.63	3748153.80	0.30135	(15012608)	379638.63
3748153.80	0.31559	(15012608)		
379658.63	3748153.80	0.32452	(15012608)	379678.63
3748153.80	0.32690	(15012608)		
379338.63	3748173.80	0.26775	(13011408)	379358.63
3748173.80	0.28070	(13011408)		
379378.63	3748173.80	0.28980	(13011408)	379398.63
3748173.80	0.29620	(13011408)		
379418.63	3748173.80	0.29832	(13011408)	379438.63
3748173.80	0.29532	(13011408)		
379458.63	3748173.80	0.28756	(13011408)	379478.63
3748173.80	0.27535	(13011408)		
379498.63	3748173.80	0.25914	(13011408)	379518.63
3748173.80	0.23969	(13011408)		
379538.63	3748173.80	0.22292	(12011208)	379558.63
3748173.80	0.24376	(15012608)		
379578.63	3748173.80	0.26999	(15012608)	379598.63
3748173.80	0.29090	(15012608)		
379618.63	3748173.80	0.31895	(15012608)	379638.63
3748173.80	0.33047	(15012608)		
379658.63	3748173.80	0.34156	(15012608)	379678.63
3748173.80	0.34473	(15012608)		
379338.63	3748193.80	0.27209	(14120208)	379358.63
3748193.80	0.28406	(13011408)		
379378.63	3748193.80	0.29624	(13011408)	379398.63
3748193.80	0.30520	(13011408)		
379418.63	3748193.80	0.30984	(13011408)	379438.63
3748193.80	0.30945	(13011408)		
379458.63	3748193.80	0.30450	(13011408)	379478.63
3748193.80	0.29399	(13011408)		
379498.63	3748193.80	0.27880	(13011408)	379518.63
3748193.80	0.25991	(13011408)		
379538.63	3748193.80	0.24112	(14121708)	379558.63
3748193.80	0.24788	(15012608)		
379578.63	3748193.80	0.27615	(15012608)	379598.63
3748193.80	0.29884	(15012608)		
379618.63	3748193.80	0.32959	(15012608)	379638.63
3748193.80	0.34819	(15012608)		
379658.63	3748193.80	0.35992	(15012608)	379678.63
3748193.80	0.35911	(15012608)		

*** AERMET - VERSION 16216 ***
 *** 08:26:42

PAGE 416

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 , L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 , L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 , L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M³

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
379338.63	3748213.80	0.28770 (15021808)	379358.63
3748213.80	0.28562 (13011408)		
379378.63	3748213.80	0.29769 (13011408)	379398.63
3748213.80	0.30934 (13011408)		
379418.63	3748213.80	0.31955 (13011408)	379438.63
3748213.80	0.32222 (13011408)		
379458.63	3748213.80	0.32144 (13011408)	379478.63
3748213.80	0.31305 (13011408)		
379498.63	3748213.80	0.29929 (13011408)	379518.63
3748213.80	0.28132 (13011408)		
379538.63	3748213.80	0.26071 (14121708)	379558.63
3748213.80	0.25123 (15012608)		
379578.63	3748213.80	0.27818 (15012608)	379598.63
3748213.80	0.30641 (15012608)		
379618.63	3748213.80	0.33864 (15012608)	379638.63
3748213.80	0.36053 (15012608)		
379658.63	3748213.80	0.36819 (15012608)	379678.63
3748213.80	0.37246 (15012608)		
379338.63	3748233.80	0.30009 (15021808)	379358.63
3748233.80	0.29657 (15021808)		
379378.63	3748233.80	0.30054 (13011408)	379398.63
3748233.80	0.31533 (13011408)		
379418.63	3748233.80	0.32614 (13011408)	379438.63

3748233.80	0.33221	(13011408)			
379458.63	3748233.80		0.33630	(13011408)	379478.63
3748233.80	0.33145	(13011408)			
379498.63	3748233.80		0.32029	(13011408)	379518.63
3748233.80	0.30371	(13011408)			
379538.63	3748233.80		0.28294	(13011408)	379558.63
3748233.80	0.25851	(14121708)			
379578.63	3748233.80		0.28360	(15012608)	379598.63
3748233.80	0.31410	(15012608)			
379618.63	3748233.80		0.34208	(15012608)	379638.63
3748233.80	0.36515	(15012608)			
379658.63	3748233.80		0.38025	(15012608)	379678.63
3748233.80	0.38707	(15012608)			
379338.63	3748253.80		0.31236	(15021808)	379358.63
3748253.80	0.31426	(15021808)			
379378.63	3748253.80		0.30942	(15021808)	379398.63
3748253.80	0.32113	(13011408)			
379418.63	3748253.80		0.33541	(13011408)	379438.63
3748253.80	0.34508	(13011408)			
379458.63	3748253.80		0.34948	(13011408)	379478.63
3748253.80	0.35048	(13011408)			
379498.63	3748253.80		0.33977	(13011408)	379518.63
3748253.80	0.32546	(13011408)			
379538.63	3748253.80		0.30760	(13011408)	379558.63
3748253.80	0.28111	(13011408)			
379578.63	3748253.80		0.28924	(15012608)	379598.63
3748253.80	0.32216	(15012608)			
379618.63	3748253.80		0.35144	(15012608)	379638.63
3748253.80	0.37673	(15012608)			
379658.63	3748253.80		0.39423	(15012608)	379678.63
3748253.80	0.40318	(15012608)			
379338.63	3748273.80		0.32915	(15021808)	379358.63
3748273.80	0.33294	(15021808)			
379378.63	3748273.80		0.33121	(15021808)	379398.63
3748273.80	0.32658	(13011408)			
379418.63	3748273.80		0.34760	(13011408)	379438.63
3748273.80	0.36138	(13011408)			
379458.63	3748273.80		0.36895	(13011408)	379478.63
3748273.80	0.37001	(13011408)			
379498.63	3748273.80		0.36158	(13011408)	379518.63
3748273.80	0.34946	(13011408)			
379538.63	3748273.80		0.33359	(13011408)	379558.63
3748273.80	0.30754	(13011408)			
379578.63	3748273.80		0.29518	(15012608)	379598.63
3748273.80	0.33072	(15012608)			
379618.63	3748273.80		0.36242	(15012608)	379638.63
3748273.80	0.39007	(15012608)			
379658.63	3748273.80		0.40995	(15012608)	379678.63
3748273.80	0.42066	(15012608)			
379338.63	3748293.80		0.34063	(15021808)	379358.63

3748293.80 0.34699 (15021808)
 379378.63 3748293.80 0.34983 (15021808) 379398.63
 3748293.80 0.34683 (15021808)
 379418.63 3748293.80 0.34969 (13011408) 379438.63
 3748293.80 0.36746 (13011408)
 379458.63 3748293.80 0.37912 (13011408) 379478.63
 3748293.80 0.38478 (13011408)

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

PAGE 417

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
379498.63	3748293.80	0.38308	(13011408)	379518.63
3748293.80	0.37391 (13011408)			
379538.63	3748293.80	0.35850	(13011408)	379558.63
3748293.80	0.33571 (13011408)			
379578.63	3748293.80	0.30722	(13011408)	379598.63
3748293.80	0.34023 (15012608)			
379618.63	3748293.80	0.37749	(15012608)	379638.63
3748293.80	0.40481 (15012608)			
379658.63	3748293.80	0.42119	(15012608)	379678.63
3748293.80	0.43496 (15012608)			
379338.63	3748313.80	0.34553	(15021808)	379358.63
3748313.80	0.35544 (15021808)			
379378.63	3748313.80	0.36405	(15021808)	379398.63
3748313.80	0.36814 (15021808)			

379418.63	3748313.80	0.36352	(15021808)	379438.63
3748313.80	0.37511 (13011408)			
379458.63	3748313.80	0.39142	(13011408)	379478.63
3748313.80	0.40177 (13011408)			
379498.63	3748313.80	0.40436	(13011408)	379518.63
3748313.80	0.39873 (13011408)			
379538.63	3748313.80	0.38618	(13011408)	379558.63
3748313.80	0.36570 (13011408)			
379578.63	3748313.80	0.33818	(13011408)	379598.63
3748313.80	0.34984 (15012608)			
379618.63	3748313.80	0.39659	(15012608)	379638.63
3748313.80	0.42038 (15012608)			
379658.63	3748313.80	0.43860	(15012608)	379678.63
3748313.80	0.45469 (15012608)			
379338.63	3748333.80	0.34121	(15021808)	379358.63
3748333.80	0.35612 (15021808)			
379378.63	3748333.80	0.37812	(15021808)	379398.63
3748333.80	0.38854 (15021808)			
379418.63	3748333.80	0.38866	(15021808)	379438.63
3748333.80	0.38221 (15021808)			
379458.63	3748333.80	0.40290	(13011408)	379478.63
3748333.80	0.41806 (13011408)			
379498.63	3748333.80	0.42514	(13011408)	379518.63
3748333.80	0.42358 (13011408)			
379538.63	3748333.80	0.41514	(13011408)	379558.63
3748333.80	0.39755 (13011408)			
379578.63	3748333.80	0.37160	(13011408)	379598.63
3748333.80	0.35978 (15012608)			
379618.63	3748333.80	0.40368	(15012608)	379638.63
3748333.80	0.43696 (15012608)			
379658.63	3748333.80	0.45751	(15012608)	379678.63
3748333.80	0.47599 (15012608)			
379338.63	3748353.80	0.32327	(15021808)	379358.63
3748353.80	0.34843 (15021808)			
379378.63	3748353.80	0.38211	(15021808)	379398.63
3748353.80	0.39744 (15021808)			
379418.63	3748353.80	0.40631	(15021808)	379438.63
3748353.80	0.40622 (15021808)			
379458.63	3748353.80	0.41143	(13011408)	379478.63
3748353.80	0.43212 (13011408)			
379498.63	3748353.80	0.44454	(13011408)	379518.63
3748353.80	0.44616 (13011408)			
379538.63	3748353.80	0.44443	(13011408)	379558.63
3748353.80	0.43064 (13011408)			
379578.63	3748353.80	0.40713	(13011408)	379598.63
3748353.80	0.37512 (13011408)			
379618.63	3748353.80	0.41522	(15012608)	379638.63
3748353.80	0.44578 (15012608)			
379658.63	3748353.80	0.47759	(15012608)	379678.63
3748353.80	0.49997 (15012608)			

379338.63	3748373.80	0.29931	(15021808)	379358.63
3748373.80	0.32199	(15021808)		
379378.63	3748373.80	0.38080	(15021808)	379398.63
3748373.80	0.40130	(15021808)		
379418.63	3748373.80	0.41584	(15021808)	379438.63
3748373.80	0.42504	(15021808)		
379458.63	3748373.80	0.43104	(15021808)	379478.63
3748373.80	0.44007	(13011408)		
379498.63	3748373.80	0.45922	(13011408)	379518.63
3748373.80	0.46985	(13011408)		
379538.63	3748373.80	0.47195	(13011408)	379558.63
3748373.80	0.46467	(13011408)		
379578.63	3748373.80	0.44441	(13011408)	379598.63
3748373.80	0.41498	(13011408)		
379618.63	3748373.80	0.42109	(15012608)	379638.63
3748373.80	0.46222	(15012608)		

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
379658.63	3748373.80	0.49808	(15012608)	379678.63
3748373.80	0.52412	(15012608)		
379338.63	3748393.80	0.29846	(15021808)	379358.63
3748393.80	0.32558	(15021808)		
379378.63	3748393.80	0.37157	(15021808)	379398.63

3748393.80	0.41232	(15021808)			
379418.63	3748393.80		0.43014	(15021808)	379438.63
3748393.80	0.44503	(15021808)			
379458.63	3748393.80		0.45399	(15021808)	379478.63
3748393.80	0.45671	(15021808)			
379498.63	3748393.80		0.47522	(13011408)	379518.63
3748393.80	0.49240	(13011408)			
379538.63	3748393.80		0.50072	(13011408)	379558.63
3748393.80	0.49780	(13011408)			
379578.63	3748393.80		0.48328	(13011408)	379598.63
3748393.80	0.45724	(13011408)			
379618.63	3748393.80		0.43627	(15012608)	379638.63
3748393.80	0.48050	(15012608)			
379658.63	3748393.80		0.51290	(15012608)	379678.63
3748393.80	0.54013	(15012608)			
379338.63	3748413.80		0.29479	(15021808)	379358.63
3748413.80	0.32130	(15021808)			
379378.63	3748413.80		0.34968	(15021808)	379398.63
3748413.80	0.40025	(15021808)			
379418.63	3748413.80		0.44370	(15021808)	379438.63
3748413.80	0.46178	(15021808)			
379458.63	3748413.80		0.47733	(15021808)	379478.63
3748413.80	0.48619	(15021808)			
379498.63	3748413.80		0.48884	(13011408)	379518.63
3748413.80	0.51318	(13011408)			
379538.63	3748413.80		0.52800	(13011408)	379558.63
3748413.80	0.53136	(13011408)			
379578.63	3748413.80		0.52266	(13011408)	379598.63
3748413.80	0.50143	(13011408)			
379618.63	3748413.80		0.46254	(13011408)	379638.63
3748413.80	0.48933	(15012608)			
379658.63	3748413.80		0.53168	(15012608)	379678.63
3748413.80	0.56430	(15012608)			
378918.42	3748182.92		0.20098	(14021808)	378938.42
3748182.92	0.20206	(14021808)			
378958.42	3748182.92		0.19889	(14021808)	378978.42
3748182.92	0.19580	(14021808)			
378998.42	3748182.92		0.19075	(14021808)	379018.42
3748182.92	0.18717	(14021808)			
379038.42	3748182.92		0.18619	(12112208)	379058.42
3748182.92	0.19672	(12112208)			
379078.42	3748182.92		0.20565	(12112208)	379098.42
3748182.92	0.20718	(12112208)			
379118.42	3748182.92		0.21349	(14012308)	379138.42
3748182.92	0.21687	(14012308)			
379158.42	3748182.92		0.21765	(14012308)	379178.42
3748182.92	0.22195	(15021808)			
379198.42	3748182.92		0.22710	(15021808)	379218.42
3748182.92	0.23612	(15021808)			
379238.42	3748182.92		0.24345	(15021808)	379258.42

3748182.92	0.24729	(15021808)			
379278.42	3748182.92		0.26348	(15021808)	379298.42
3748182.92	0.26708	(15021808)			
379318.42	3748182.92		0.26555	(15021808)	378918.42
3748202.92	0.20480	(14021808)			
378938.42	3748202.92		0.20735	(14021808)	378958.42
3748202.92	0.20782	(14021808)			
378978.42	3748202.92		0.20445	(14021808)	378998.42
3748202.92	0.20275	(14021808)			
379018.42	3748202.92		0.20065	(14021808)	379038.42
3748202.92	0.19722	(14021808)			
379058.42	3748202.92		0.19246	(14021808)	379078.42
3748202.92	0.20313	(12112208)			
379098.42	3748202.92		0.20773	(12112208)	379118.42
3748202.92	0.21407	(12112208)			
379138.42	3748202.92		0.21854	(14012308)	379158.42
3748202.92	0.22191	(14012308)			
379178.42	3748202.92		0.22763	(14012308)	379198.42
3748202.92	0.23062	(15021808)			
379218.42	3748202.92		0.23852	(15021808)	379238.42
3748202.92	0.23696	(15021808)			
379258.42	3748202.92		0.21947	(15021808)	379278.42
3748202.92	0.26636	(15021808)			
379298.42	3748202.92		0.27658	(15021808)	379318.42
3748202.92	0.28007	(15021808)			

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)
378918.42	3748222.92	0.20639	(14021808)	378938.42	
3748222.92	0.21255	(14021808)			
378958.42	3748222.92	0.21275	(14021808)	378978.42	
3748222.92	0.21333	(14021808)			
378998.42	3748222.92	0.21316	(14021808)	379018.42	
3748222.92	0.21283	(14021808)			
379038.42	3748222.92	0.21096	(14021808)	379058.42	
3748222.92	0.20771	(14021808)			
379078.42	3748222.92	0.20320	(14021808)	379098.42	
3748222.92	0.20907	(12112208)			
379118.42	3748222.92	0.21508	(12112208)	379138.42	
3748222.92	0.22203	(12112208)			
379158.42	3748222.92	0.22789	(14012308)	379178.42	
3748222.92	0.23725	(14012308)			
379198.42	3748222.92	0.23172	(15021808)	379218.42	
3748222.92	0.23729	(15021808)			
379238.42	3748222.92	0.21669	(15021808)	379258.42	
3748222.92	0.22354	(15021808)			
379278.42	3748222.92	0.26820	(15021808)	379298.42	
3748222.92	0.28623	(15021808)			
379318.42	3748222.92	0.29308	(15021808)	378918.42	
3748242.92	0.20858	(14021808)			
378938.42	3748242.92	0.21411	(14021808)	378958.42	
3748242.92	0.21829	(14021808)			
378978.42	3748242.92	0.22076	(14021808)	378998.42	
3748242.92	0.22273	(14021808)			
379018.42	3748242.92	0.22339	(14021808)	379038.42	
3748242.92	0.22344	(14021808)			
379058.42	3748242.92	0.22249	(14021808)	379078.42	
3748242.92	0.21994	(14021808)			
379098.42	3748242.92	0.21466	(14021808)	379118.42	
3748242.92	0.21726	(12112208)			
379138.42	3748242.92	0.22384	(12112208)	379158.42	
3748242.92	0.23096	(12112208)			
379178.42	3748242.92	0.23989	(14012308)	379198.42	
3748242.92	0.23063	(14012308)			
379218.42	3748242.92	0.23030	(15021808)	379238.42	
3748242.92	0.21773	(15021808)			
379258.42	3748242.92	0.22780	(15021808)	379278.42	
3748242.92	0.27438	(15021808)			
379298.42	3748242.92	0.29021	(15021808)	379318.42	
3748242.92	0.30171	(15021808)			
378918.42	3748262.92	0.20840	(14021808)	378938.42	
3748262.92	0.21547	(14021808)			
378958.42	3748262.92	0.22169	(14021808)	378978.42	
3748262.92	0.22622	(14021808)			

378998.42	3748262.92	0.22974	(14021808)	379018.42
3748262.92	0.23232	(14021808)		
379038.42	3748262.92	0.23451	(14021808)	379058.42
3748262.92	0.23572	(14021808)		
379078.42	3748262.92	0.23518	(14021808)	379098.42
3748262.92	0.23154	(14021808)		
379118.42	3748262.92	0.22729	(14021808)	379138.42
3748262.92	0.22126	(12112208)		
379158.42	3748262.92	0.23054	(12112208)	379178.42
3748262.92	0.23448	(14012308)		
379198.42	3748262.92	0.22650	(14012308)	379218.42
3748262.92	0.22425	(15021808)		
379238.42	3748262.92	0.21850	(15021808)	379258.42
3748262.92	0.23068	(15021808)		
379278.42	3748262.92	0.24788	(15021808)	379298.42
3748262.92	0.29071	(15021808)		
379318.42	3748262.92	0.30621	(15021808)	378918.42
3748282.92	0.20692	(15012008)		
378938.42	3748282.92	0.21448	(14021808)	378958.42
3748282.92	0.22263	(14021808)		
378978.42	3748282.92	0.22932	(14021808)	378998.42
3748282.92	0.23395	(14021808)		
379018.42	3748282.92	0.23916	(14021808)	379038.42
3748282.92	0.24372	(14021808)		
379058.42	3748282.92	0.24696	(14021808)	379078.42
3748282.92	0.24844	(14021808)		
379098.42	3748282.92	0.24693	(14021808)	379118.42
3748282.92	0.24453	(14021808)		
379138.42	3748282.92	0.23828	(14021808)	379158.42
3748282.92	0.23157	(14021808)		
379178.42	3748282.92	0.22351	(12112208)	379198.42
3748282.92	0.22051	(14012308)		
379218.42	3748282.92	0.22066	(15021808)	379238.42
3748282.92	0.21764	(15021808)		

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,

L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
379258.42	3748282.92	0.23195	(15021808)	379278.42
3748282.92	0.24422	(15021808)		
379298.42	3748282.92	0.26088	(15021808)	379318.42
3748282.92	0.31117	(15021808)		
378918.42	3748302.92	0.20923	(15121008)	378938.42
3748302.92	0.21490	(15121008)		
378958.42	3748302.92	0.22172	(15012008)	378978.42
3748302.92	0.22869	(14021808)		
378998.42	3748302.92	0.23561	(14021808)	379018.42
3748302.92	0.24280	(14021808)		
379038.42	3748302.92	0.25023	(14021808)	379058.42
3748302.92	0.25629	(14021808)		
379078.42	3748302.92	0.25898	(14021808)	379098.42
3748302.92	0.25698	(14021808)		
379118.42	3748302.92	0.25738	(14021808)	379138.42
3748302.92	0.25616	(14021808)		
379158.42	3748302.92	0.25172	(14021808)	379178.42
3748302.92	0.23779	(14021808)		
379198.42	3748302.92	0.22041	(14021808)	379218.42
3748302.92	0.21526	(15021808)		
379238.42	3748302.92	0.21519	(15021808)	379258.42
3748302.92	0.23142	(15021808)		
379278.42	3748302.92	0.24619	(15021808)	379298.42
3748302.92	0.25956	(15021808)		
379318.42	3748302.92	0.31396	(15021808)	378918.42
3748322.92	0.20844	(15011208)		
378938.42	3748322.92	0.21752	(15121008)	378958.42
3748322.92	0.22344	(15121008)		
378978.42	3748322.92	0.22402	(15012008)	378998.42
3748322.92	0.23212	(14021808)		
379018.42	3748322.92	0.24124	(14021808)	379038.42
3748322.92	0.25340	(14021808)		
379058.42	3748322.92	0.26174	(14021808)	379078.42
3748322.92	0.26708	(14021808)		
379098.42	3748322.92	0.26767	(14021808)	379118.42
3748322.92	0.27075	(14021808)		
379138.42	3748322.92	0.27203	(14021808)	379158.42

3748322.92	0.27007	(14021808)			
379178.42	3748322.92		0.25842	(14021808)	379198.42
3748322.92	0.24444	(14021808)			
379218.42	3748322.92		0.22243	(14021808)	379238.42
3748322.92	0.21084	(15021808)			
379258.42	3748322.92		0.22890	(15021808)	379278.42
3748322.92	0.24588	(15021808)			
379298.42	3748322.92		0.26181	(15021808)	379318.42
3748322.92	0.28937	(15021808)			
378918.42	3748342.92		0.20925	(15011208)	378938.42
3748342.92	0.21607	(15011208)			
378958.42	3748342.92		0.22214	(15011208)	378978.42
3748342.92	0.22724	(15121008)			
378998.42	3748342.92		0.23196	(15121008)	379018.42
3748342.92	0.23943	(14021808)			
379038.42	3748342.92		0.25040	(14021808)	379058.42
3748342.92	0.26051	(14021808)			
379078.42	3748342.92		0.27217	(14021808)	379098.42
3748342.92	0.27567	(14021808)			
379118.42	3748342.92		0.28155	(14021808)	379138.42
3748342.92	0.28529	(14021808)			
379158.42	3748342.92		0.28606	(14021808)	379178.42
3748342.92	0.28087	(14021808)			
379198.42	3748342.92		0.26742	(14021808)	379218.42
3748342.92	0.25183	(14021808)			
379238.42	3748342.92		0.20538	(14021808)	379258.42
3748342.92	0.22433	(15021808)			
379278.42	3748342.92		0.24336	(15021808)	379298.42
3748342.92	0.26177	(15021808)			
379318.42	3748342.92		0.27884	(15021808)	378918.42
3748362.92	0.20755	(15011208)			
378938.42	3748362.92		0.21623	(15011208)	378958.42
3748362.92	0.22434	(15011208)			
378978.42	3748362.92		0.23043	(15011208)	378998.42
3748362.92	0.23498	(15011208)			
379018.42	3748362.92		0.24172	(15121008)	379038.42
3748362.92	0.24842	(15121008)			
379058.42	3748362.92		0.25874	(14021808)	379078.42
3748362.92	0.27021	(14021808)			
379098.42	3748362.92		0.27909	(14021808)	379118.42
3748362.92	0.28810	(14021808)			
379138.42	3748362.92		0.29567	(14021808)	379158.42
3748362.92	0.30057	(14021808)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
379178.42	3748362.92	0.29906	(14021808)	379198.42
3748362.92	0.29115	(14021808)		
379218.42	3748362.92	0.27303	(14021808)	379238.42
3748362.92	0.22136	(14021808)		
379258.42	3748362.92	0.22129	(14021808)	379278.42
3748362.92	0.23862	(15021808)		
379298.42	3748362.92	0.25934	(15021808)	379318.42
3748362.92	0.27933	(15021808)		
378918.42	3748382.92	0.20334	(15011208)	378938.42
3748382.92	0.21340	(15011208)		
378958.42	3748382.92	0.22310	(15011208)	378978.42
3748382.92	0.23098	(15011208)		
378998.42	3748382.92	0.23758	(15011208)	379018.42
3748382.92	0.24459	(15011208)		
379038.42	3748382.92	0.25183	(15121008)	379058.42
3748382.92	0.25993	(15121008)		
379078.42	3748382.92	0.26747	(14021808)	379098.42
3748382.92	0.27870	(14021808)		
379118.42	3748382.92	0.29070	(14021808)	379138.42
3748382.92	0.30158	(14021808)		
379158.42	3748382.92	0.30970	(14021808)	379178.42
3748382.92	0.31184	(14021808)		
379198.42	3748382.92	0.30788	(14021808)	379218.42
3748382.92	0.29907	(14021808)		
379238.42	3748382.92	0.24482	(14021808)	379258.42
3748382.92	0.23857	(14021808)		
379278.42	3748382.92	0.23856	(14021808)	379298.42
3748382.92	0.25439	(15021808)		

379318.42	3748382.92	0.27709	(15021808)	378918.42
3748402.92	0.20800 (14121608)			
378938.42	3748402.92	0.21224	(14121608)	378958.42
3748402.92	0.21819 (15011208)			
378978.42	3748402.92	0.22775	(15011208)	378998.42
3748402.92	0.23712 (15011208)			
379018.42	3748402.92	0.24629	(15011208)	379038.42
3748402.92	0.25536 (15011208)			
379058.42	3748402.92	0.26376	(15011208)	379078.42
3748402.92	0.27122 (15121008)			
379098.42	3748402.92	0.27407	(15121008)	379118.42
3748402.92	0.28878 (14021808)			
379138.42	3748402.92	0.30226	(14021808)	379158.42
3748402.92	0.30959 (14021808)			
379178.42	3748402.92	0.31833	(14021808)	379198.42
3748402.92	0.31948 (14021808)			
379218.42	3748402.92	0.31562	(14021808)	379238.42
3748402.92	0.28401 (14021808)			
379258.42	3748402.92	0.25453	(14021808)	379278.42
3748402.92	0.25717 (14021808)			
379298.42	3748402.92	0.25785	(14021808)	379318.42
3748402.92	0.27187 (15021808)			
378918.42	3748422.92	0.21573	(14121608)	378938.42
3748422.92	0.21507 (14121608)			
378958.42	3748422.92	0.21222	(14121608)	378978.42
3748422.92	0.21527 (14121608)			
378998.42	3748422.92	0.21736	(14121608)	379018.42
3748422.92	0.21890 (14121608)			
379038.42	3748422.92	0.22671	(15011208)	379058.42
3748422.92	0.23600 (15011208)			
379078.42	3748422.92	0.24495	(15011208)	379098.42
3748422.92	0.25295 (15011208)			
379118.42	3748422.92	0.26107	(14021808)	379138.42
3748422.92	0.27510 (14021808)			
379158.42	3748422.92	0.28912	(14021808)	379178.42
3748422.92	0.30292 (14021808)			
379198.42	3748422.92	0.31483	(14021808)	379218.42
3748422.92	0.31747 (14021808)			
379238.42	3748422.92	0.29769	(14021808)	379258.42
3748422.92	0.26807 (14021808)			
379278.42	3748422.92	0.27387	(14021808)	379298.42
3748422.92	0.27765 (14021808)			
379318.42	3748422.92	0.27932	(14021808)	378918.42
3748442.92	0.21863 (14121608)			
378938.42	3748442.92	0.21343	(14121608)	378958.42
3748442.92	0.19182 (14121608)			
378978.42	3748442.92	0.20824	(14121608)	378998.42
3748442.92	0.20702 (14121608)			
379018.42	3748442.92	0.20064	(14121608)	379038.42
3748442.92	0.20314 (14121608)			

379058.42 3748442.92 0.20733 (14121608) 379078.42
 3748442.92 0.21343 (14121608)
 *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
379098.42	3748442.92	0.22034 (14121608)	379118.42
3748442.92	0.21766 (14121608)		
379138.42	3748442.92	0.22631 (14021808)	379158.42
3748442.92	0.25564 (14021808)		
379178.42	3748442.92	0.28215 (14021808)	379198.42
3748442.92	0.30387 (14021808)		
379218.42	3748442.92	0.30638 (14021808)	379238.42
3748442.92	0.28585 (14021808)		
379258.42	3748442.92	0.27896 (14021808)	379278.42
3748442.92	0.28817 (14021808)		
379298.42	3748442.92	0.29549 (14021808)	379318.42
3748442.92	0.30082 (14021808)		
378918.42	3748462.92	0.21844 (14121608)	378938.42
3748462.92	0.21476 (14121608)		
378958.42	3748462.92	0.18808 (14121608)	378978.42
3748462.92	0.19685 (14121608)		
378998.42	3748462.92	0.19873 (14121608)	379018.42
3748462.92	0.20039 (14121608)		
379038.42	3748462.92	0.20528 (14121608)	379058.42

3748462.92	0.20994	(14121608)			
379078.42	3748462.92		0.21249	(14121608)	379098.42
3748462.92	0.21829	(14121608)			
379118.42	3748462.92		0.22184	(14121608)	379138.42
3748462.92	0.22484	(14121608)			
379158.42	3748462.92		0.23305	(14121608)	379178.42
3748462.92	0.23768	(14021808)			
379198.42	3748462.92		0.24802	(14021808)	379218.42
3748462.92	0.26230	(14021808)			
379238.42	3748462.92		0.28165	(14021808)	379258.42
3748462.92	0.28971	(14021808)			
379278.42	3748462.92		0.29935	(14021808)	379298.42
3748462.92	0.31046	(14021808)			
379318.42	3748462.92		0.31982	(14021808)	378918.42
3748482.92	0.21296	(14121608)			
378938.42	3748482.92		0.20683	(14121608)	378958.42
3748482.92	0.18565	(14121608)			
378978.42	3748482.92		0.19179	(14121608)	378998.42
3748482.92	0.19800	(14121608)			
379018.42	3748482.92		0.20425	(14121608)	379038.42
3748482.92	0.21045	(14121608)			
379058.42	3748482.92		0.21654	(14121608)	379078.42
3748482.92	0.22247	(14121608)			
379098.42	3748482.92		0.22817	(14121608)	379118.42
3748482.92	0.23350	(14121608)			
379138.42	3748482.92		0.23840	(14121608)	379158.42
3748482.92	0.24280	(14121608)			
379178.42	3748482.92		0.24665	(14121608)	379198.42
3748482.92	0.24985	(14121608)			
379218.42	3748482.92		0.25817	(14021808)	379238.42
3748482.92	0.27438	(14021808)			
379258.42	3748482.92		0.29052	(14021808)	379278.42
3748482.92	0.30650	(14021808)			
379298.42	3748482.92		0.32149	(14021808)	379318.42
3748482.92	0.33521	(14021808)			
378918.42	3748502.92		0.19909	(14121608)	378938.42
3748502.92	0.18204	(14121608)			
378958.42	3748502.92		0.18596	(14121608)	378978.42
3748502.92	0.19295	(14121608)			
378998.42	3748502.92		0.20014	(14121608)	379018.42
3748502.92	0.20749	(14121608)			
379038.42	3748502.92		0.21494	(14121608)	379058.42
3748502.92	0.22243	(14121608)			
379078.42	3748502.92		0.22988	(14121608)	379098.42
3748502.92	0.23728	(14121608)			
379118.42	3748502.92		0.24446	(14121608)	379138.42
3748502.92	0.25136	(14121608)			
379158.42	3748502.92		0.25797	(14121608)	379178.42
3748502.92	0.26419	(14121608)			
379198.42	3748502.92		0.26992	(14121608)	379218.42

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3748502.92      0.27489 (14121608)
      379238.42  3748502.92      0.27888 (14121608)      379258.42
3748502.92      0.28979 (14021808)
      379278.42  3748502.92      0.30893 (14021808)      379298.42
3748502.92      0.32774 (14021808)
      379318.42  3748502.92      0.34594 (14021808)      378918.42
3748522.92      0.17389 (12112608)
      378938.42  3748522.92      0.17823 (12112608)      378958.42
3748522.92      0.18404 (14121608)
      378978.42  3748522.92      0.19174 (14121608)      378998.42
3748522.92      0.19979 (14121608)

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^ *** AERMOD - VERSION 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio ***      08/27/23
*** AERMET - VERSION 16216 ***      ***
***      08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

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*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
      INCLUDING SOURCE(S):      L0001028      , L0001029
, L0001030      , L0001031      , L0001032      ,
      L0001033      , L0001034      , L0001035      , L0001036      , L0001055
, L0001056      , L0001057      , L0001058      ,
      L0001059      , L0001060      , L0001061      , L0001062      , L0001063
, L0001064      , L0001065      , L0001066      ,
      L0001067      , L0001068      , L0001069      , L0001070      , L0001071
, L0001072      , L0001073      , . . .      ,

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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)
379018.42	3748522.92	0.20813 (14121608)	379038.42
3748522.92	0.21667 (14121608)		
379058.42	3748522.92	0.22535 (14121608)	379078.42
3748522.92	0.23426 (14121608)		
379098.42	3748522.92	0.24322 (14121608)	379118.42
3748522.92	0.25219 (14121608)		
379138.42	3748522.92	0.26114 (14121608)	379158.42
3748522.92	0.26999 (14121608)		
379178.42	3748522.92	0.27866 (14121608)	379198.42
3748522.92	0.28706 (14121608)		

379218.42	3748522.92	0.29501	(14121608)	379238.42
3748522.92	0.30231 (14121608)			
379258.42	3748522.92	0.30854	(14121608)	379278.42
3748522.92	0.31386 (14121608)			
379298.42	3748522.92	0.32842	(14021808)	379318.42
3748522.92	0.35099 (14021808)			
378918.42	3748542.92	0.17907	(12112608)	378938.42
3748542.92	0.18418 (12112608)			
378958.42	3748542.92	0.18937	(12112608)	378978.42
3748542.92	0.19462 (12112608)			
378998.42	3748542.92	0.20001	(12112608)	379018.42
3748542.92	0.20589 (14121608)			
379038.42	3748542.92	0.21534	(14121608)	379058.42
3748542.92	0.22510 (14121608)			
379078.42	3748542.92	0.23523	(14121608)	379098.42
3748542.92	0.24561 (14121608)			
379118.42	3748542.92	0.25627	(14121608)	379138.42
3748542.92	0.26719 (14121608)			
379158.42	3748542.92	0.27828	(14121608)	379178.42
3748542.92	0.28938 (14121608)			
379198.42	3748542.92	0.30041	(14121608)	379218.42
3748542.92	0.31131 (14121608)			
379238.42	3748542.92	0.32194	(14121608)	379258.42
3748542.92	0.33196 (14121608)			
379278.42	3748542.92	0.34140	(14121608)	379298.42
3748542.92	0.34977 (14121608)			
379318.42	3748542.92	0.35704	(14121608)	378918.42
3748562.92	0.18215 (12112608)			
378938.42	3748562.92	0.18797	(12112608)	378958.42
3748562.92	0.19393 (12112608)			
378978.42	3748562.92	0.20009	(12112608)	378998.42
3748562.92	0.20644 (12112608)			
379018.42	3748562.92	0.21299	(12112608)	379038.42
3748562.92	0.21969 (12112608)			
379058.42	3748562.92	0.22654	(12112608)	379078.42
3748562.92	0.23358 (12112608)			
379098.42	3748562.92	0.24415	(14121608)	379118.42
3748562.92	0.25626 (14121608)			
379138.42	3748562.92	0.26886	(14121608)	379158.42
3748562.92	0.28192 (14121608)			
379178.42	3748562.92	0.29526	(14121608)	379198.42
3748562.92	0.30887 (14121608)			
379218.42	3748562.92	0.32272	(14121608)	379238.42
3748562.92	0.33675 (14121608)			
379258.42	3748562.92	0.35071	(14121608)	379278.42
3748562.92	0.36452 (14121608)			
379298.42	3748562.92	0.37774	(14121608)	379318.42
3748562.92	0.39027 (14121608)			
378918.42	3748582.92	0.18509	(14013008)	378938.42
3748582.92	0.19062 (14013008)			

378958.42	3748582.92	0.19631	(14013008)	378978.42
3748582.92	0.20311 (12112608)			
378998.42	3748582.92	0.21026	(12112608)	379018.42
3748582.92	0.21744 (12112608)			
379038.42	3748582.92	0.27195	(12112608)	379058.42
3748582.92	0.28150 (12112608)			
379078.42	3748582.92	0.24380	(12112608)	379098.42
3748582.92	0.25051 (12112608)			
379118.42	3748582.92	0.25951	(12112608)	379138.42
3748582.92	0.26867 (12112608)			
379158.42	3748582.92	0.28034	(14121608)	379178.42
3748582.92	0.29562 (14121608)			
379198.42	3748582.92	0.31160	(14121608)	379218.42
3748582.92	0.32828 (14121608)			
379238.42	3748582.92	0.34557	(14121608)	379258.42
3748582.92	0.36330 (14121608)			
379278.42	3748582.92	0.38138	(14121608)	379298.42
3748582.92	0.39958 (14121608)			
379318.42	3748582.92	0.41767	(14121608)	379784.38
3748092.89	0.29915 (16020308)			

^ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
379804.38	3748092.89	0.29455	(16020308)	379784.38

3748112.89	0.30918	(16020308)		
379804.38	3748112.89	0.30412	(16020308)	379784.38
3748132.89	0.32052	(16020308)		
379804.38	3748132.89	0.31460	(16020308)	379784.38
3748152.89	0.33268	(16020308)		
379804.38	3748152.89	0.32591	(16020308)	379784.38
3748172.89	0.34556	(16020308)		
379804.38	3748172.89	0.33624	(16020308)	379784.38
3748192.89	0.35722	(16020308)		
379804.38	3748192.89	0.34910	(16020308)	379925.92
3748005.83	0.24997	(13121808)		
379945.92	3748005.83	0.25128	(13121808)	379965.92
3748005.83	0.24716	(13121808)		
379985.92	3748005.83	0.23771	(13121808)	380005.92
3748005.83	0.22678	(13121808)		
380025.92	3748005.83	0.21335	(13121808)	380045.92
3748005.83	0.20164	(16122608)		
380065.92	3748005.83	0.20529	(15012808)	380085.92
3748005.83	0.20976	(15012808)		
380105.92	3748005.83	0.20899	(15012808)	380125.92
3748005.83	0.20830	(16121908)		
380145.92	3748005.83	0.20853	(16121908)	380165.92
3748005.83	0.20579	(16010108)		
380185.92	3748005.83	0.20340	(16010108)	380205.92
3748005.83	0.19904	(16010108)		
380225.92	3748005.83	0.19346	(16010108)	380245.92
3748005.83	0.18368	(13120408)		
380265.92	3748005.83	0.18030	(14120808)	380285.92
3748005.83	0.18179	(14120808)		
380305.92	3748005.83	0.18183	(14120808)	380325.92
3748005.83	0.17980	(14120808)		
379925.92	3748025.83	0.25866	(13121808)	379945.92
3748025.83	0.25984	(13121808)		
379965.92	3748025.83	0.25445	(13121808)	379985.92
3748025.83	0.24328	(13121808)		
380005.92	3748025.83	0.23043	(13121808)	380025.92
3748025.83	0.21541	(16122608)		
380045.92	3748025.83	0.20924	(15012808)	380065.92
3748025.83	0.21541	(15012808)		
380085.92	3748025.83	0.21877	(15012808)	380105.92
3748025.83	0.21662	(15012808)		
380125.92	3748025.83	0.21843	(16121908)	380145.92
3748025.83	0.21572	(16010108)		
380165.92	3748025.83	0.21274	(16010108)	380185.92
3748025.83	0.20855	(16010108)		
380205.92	3748025.83	0.20208	(16010108)	380225.92
3748025.83	0.19492	(16010108)		
380245.92	3748025.83	0.18826	(13120408)	380265.92
3748025.83	0.18827	(14120808)		
380285.92	3748025.83	0.18874	(14120808)	380305.92

3748025.83	0.18777	(14120808)			
380325.92	3748025.83	0.18441	(14120808)		379925.92
3748045.83	0.26527	(13121808)			
379945.92	3748045.83	0.26698	(13121808)		379965.92
3748045.83	0.25843	(13121808)			
379985.92	3748045.83	0.24761	(13121808)		380005.92
3748045.83	0.23358	(13121808)			
380025.92	3748045.83	0.21897	(16122608)		380045.92
3748045.83	0.22012	(15012808)			
380065.92	3748045.83	0.22502	(15012808)		380085.92
3748045.83	0.22388	(15012808)			
380105.92	3748045.83	0.22348	(16121908)		380125.92
3748045.83	0.22384	(16121908)			
380145.92	3748045.83	0.22079	(16010108)		380165.92
3748045.83	0.21755	(16010108)			
380185.92	3748045.83	0.21193	(16010108)		380205.92
3748045.83	0.20254	(16010108)			
380225.92	3748045.83	0.19607	(13120408)		380245.92
3748045.83	0.19496	(14120808)			
380265.92	3748045.83	0.19544	(14120808)		380285.92
3748045.83	0.19435	(14120808)			
380305.92	3748045.83	0.19173	(14120808)		380325.92
3748045.83	0.18228	(14120808)			
379925.92	3748065.83	0.27459	(13121808)		379945.92
3748065.83	0.27209	(13121808)			
379965.92	3748065.83	0.26402	(13121808)		379985.92
3748065.83	0.25195	(13121808)			
380005.92	3748065.83	0.23653	(13121808)		380025.92
3748065.83	0.22492	(15012808)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)
3748065.83	380045.92	3748065.83	0.23194	(15012808)	380065.92
3748065.83	380085.92	0.23519 (15012808)	0.23224	(15012808)	380105.92
3748065.83	380125.92	0.23103 (16121908)	0.22987	(16121908)	380145.92
3748065.83	380165.92	0.22748 (16010108)	0.22237	(16010108)	380185.92
3748065.83	380205.92	0.21286 (16010108)	0.20408	(13120408)	380225.92
3748065.83	380245.92	0.20190 (14120808)	0.20293	(14120808)	380265.92
3748065.83	380285.92	0.20201 (14120808)	0.19772	(14120808)	380305.92
3748065.83	380325.92	0.18701 (14120808)	0.18181	(14120808)	379925.92
3748085.83	379945.92	0.28448 (13121808)	0.27921	(13121808)	379965.92
3748085.83	379985.92	0.26962 (13121808)	0.25617	(13121808)	380005.92
3748085.83	380025.92	0.23979 (16122608)	0.23825	(15012808)	380045.92
3748085.83	380065.92	0.24394 (15012808)	0.24560	(15012808)	380085.92
3748085.83	380105.92	0.24123 (16121908)	0.23974	(16121908)	380125.92
3748085.83	380145.92	0.23783 (16010108)	0.23371	(16010108)	380165.92
3748085.83	380185.92	0.22445 (16010108)	0.21520	(16010108)	380205.92
3748085.83	380225.92	0.20920 (14120808)	0.21087	(14120808)	380245.92
3748085.83	380265.92	0.21030 (14120808)	0.20617	(14120808)	380285.92
3748085.83	380305.92	0.19708 (14120808)	0.19012	(14120808)	380325.92
3747405.77	380041.65	0.18055 (16122108)	0.13562	(15012108)	380061.65
3747405.77	380081.65	0.13343 (13121808)	0.13137	(13121808)	380101.65
3747405.77	380121.65	0.12828 (13121808)	0.12511	(13121808)	380141.65
3747405.77	380161.65	0.12276 (13121808)			

380161.65	3747405.77	0.12018	(13121808)	380181.65
3747405.77	0.11661	(13121808)		
380201.65	3747405.77	0.11136	(13121808)	380221.65
3747405.77	0.10804	(16122608)		
380241.65	3747405.77	0.10630	(16122608)	379841.65
3747425.77	0.13697	(16020308)		
379861.65	3747425.77	0.14634	(16020308)	379901.65
3747425.77	0.13706	(16020308)		
379921.65	3747425.77	0.12616	(16020308)	379941.65
3747425.77	0.11509	(16020308)		
379961.65	3747425.77	0.10873	(15012108)	379981.65
3747425.77	0.11433	(13121808)		
380001.65	3747425.77	0.11854	(13121808)	380021.65
3747425.77	0.12247	(13121808)		
380041.65	3747425.77	0.12233	(13121808)	380061.65
3747425.77	0.12229	(13121808)		
380081.65	3747425.77	0.12248	(13121808)	380101.65
3747425.77	0.12067	(13121808)		
380121.65	3747425.77	0.11922	(13121808)	380141.65
3747425.77	0.11740	(13121808)		
380161.65	3747425.77	0.11508	(13121808)	380181.65
3747425.77	0.11163	(13121808)		
380201.65	3747425.77	0.10648	(13121808)	380221.65
3747425.77	0.10184	(13121808)		
380241.65	3747425.77	0.09916	(16122608)	379841.65
3747445.77	0.13504	(16020308)		
379861.65	3747445.77	0.14260	(16020308)	379901.65
3747445.77	0.13418	(16020308)		
379921.65	3747445.77	0.11748	(16020308)	379941.65
3747445.77	0.10571	(16020308)		
379961.65	3747445.77	0.10020	(13121808)	379981.65
3747445.77	0.10519	(13121808)		
380001.65	3747445.77	0.10957	(13121808)	380021.65
3747445.77	0.11324	(13121808)		
380041.65	3747445.77	0.11603	(13121808)	380061.65
3747445.77	0.11768	(13121808)		
380081.65	3747445.77	0.11848	(13121808)	380101.65
3747445.77	0.11838	(13121808)		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** 08:26:42

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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,

, L0001056 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
380121.65	3747445.77	0.11746	(13121808)	380141.65
3747445.77	0.11578	(13121808)		
380161.65	3747445.77	0.11332	(13121808)	380181.65
3747445.77	0.10983	(13121808)		
380201.65	3747445.77	0.10456	(13121808)	380221.65
3747445.77	0.09995	(13121808)		
380241.65	3747445.77	0.09640	(16122608)	379841.65
3747465.77	0.13663	(16020308)		
379861.65	3747465.77	0.14076	(16020308)	379901.65
3747465.77	0.13145	(16020308)		
379921.65	3747465.77	0.11257	(16020308)	379941.65
3747465.77	0.10714	(16020308)		
379961.65	3747465.77	0.10348	(13121808)	379981.65
3747465.77	0.10845	(13121808)		
380001.65	3747465.77	0.11269	(13121808)	380021.65
3747465.77	0.11613	(13121808)		
380041.65	3747465.77	0.11913	(13121808)	380061.65
3747465.77	0.12059	(13121808)		
380081.65	3747465.77	0.12089	(13121808)	380101.65
3747465.77	0.12034	(13121808)		
380121.65	3747465.77	0.11949	(13121808)	380141.65
3747465.77	0.11741	(13121808)		
380161.65	3747465.77	0.11422	(13121808)	380181.65
3747465.77	0.10947	(13121808)		
380201.65	3747465.77	0.10528	(13121808)	380221.65
3747465.77	0.10038	(13121808)		
380241.65	3747465.77	0.09629	(16122608)	379841.65
3747485.77	0.13853	(16020308)		
379861.65	3747485.77	0.13913	(16020308)	379901.65
3747485.77	0.13100	(16020308)		
379921.65	3747485.77	0.11375	(16020308)	379941.65
3747485.77	0.10872	(16020308)		
379961.65	3747485.77	0.10676	(13121808)	379981.65

3747485.77	0.11166	(13121808)			
380001.65	3747485.77	0.11587	(13121808)	380021.65	
3747485.77	0.11927	(13121808)			
380041.65	3747485.77	0.12196	(13121808)	380061.65	
3747485.77	0.12324	(13121808)			
380081.65	3747485.77	0.12351	(13121808)	380101.65	
3747485.77	0.12290	(13121808)			
380121.65	3747485.77	0.12155	(13121808)	380141.65	
3747485.77	0.11899	(13121808)			
380161.65	3747485.77	0.11577	(13121808)	380181.65	
3747485.77	0.11168	(13121808)			
380201.65	3747485.77	0.10584	(13121808)	380221.65	
3747485.77	0.10114	(16122608)			
380241.65	3747485.77	0.09688	(16122608)	379841.65	
3747505.77	0.14073	(16020308)			
379861.65	3747505.77	0.13862	(16020308)	379901.65	
3747505.77	0.13066	(16020308)			
379921.65	3747505.77	0.11555	(16020308)	379941.65	
3747505.77	0.10996	(16020308)			
379961.65	3747505.77	0.10981	(13121808)	379981.65	
3747505.77	0.11461	(13121808)			
380001.65	3747505.77	0.11870	(13121808)	380021.65	
3747505.77	0.12198	(13121808)			
380041.65	3747505.77	0.12425	(13121808)	380061.65	
3747505.77	0.12531	(13121808)			
380081.65	3747505.77	0.12542	(13121808)	380101.65	
3747505.77	0.12459	(13121808)			
380121.65	3747505.77	0.12156	(13121808)	380141.65	
3747505.77	0.11873	(13121808)			
380161.65	3747505.77	0.11527	(13121808)	380181.65	
3747505.77	0.11094	(13121808)			
380201.65	3747505.77	0.10528	(13121808)	380221.65	
3747505.77	0.10034	(16122608)			
380241.65	3747505.77	0.09684	(16122608)	379841.65	
3747525.77	0.14364	(16020308)			
379861.65	3747525.77	0.14150	(16020308)	379901.65	
3747525.77	0.12913	(16020308)			
379921.65	3747525.77	0.11728	(16020308)	379941.65	
3747525.77	0.11049	(16020308)			
379961.65	3747525.77	0.11233	(13121808)	379981.65	
3747525.77	0.11587	(13121808)			
380001.65	3747525.77	0.11969	(13121808)	380021.65	
3747525.77	0.12149	(13121808)			
380041.65	3747525.77	0.12346	(13121808)	380061.65	
3747525.77	0.12442	(13121808)			
380081.65	3747525.77	0.12435	(13121808)	380101.65	
3747525.77	0.12321	(13121808)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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: ALL ***
 INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 , L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 , L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 , L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
380121.65	3747525.77	0.12120	(13121808)	380141.65
3747525.77	0.11817	(13121808)		
380161.65	3747525.77	0.11316	(13121808)	380181.65
3747525.77	0.10868	(13121808)		
380201.65	3747525.77	0.10356	(13121808)	380221.65
3747525.77	0.09801	(13121808)		
380241.65	3747525.77	0.09338	(16122608)	379881.65
3747545.77	0.13698	(16020308)		
379901.65	3747545.77	0.12964	(16020308)	379921.65
3747545.77	0.11941	(16020308)		
379941.65	3747545.77	0.11275	(16020308)	379961.65
3747545.77	0.11674	(13121808)		
379981.65	3747545.77	0.12151	(13121808)	380001.65
3747545.77	0.12540	(13121808)		
380021.65	3747545.77	0.12818	(13121808)	380041.65
3747545.77	0.13001	(13121808)		
380061.65	3747545.77	0.13093	(13121808)	380081.65
3747545.77	0.13057	(13121808)		
380101.65	3747545.77	0.12770	(13121808)	380121.65
3747545.77	0.12506	(13121808)		
380141.65	3747545.77	0.12086	(13121808)	380161.65
3747545.77	0.11671	(13121808)		
380181.65	3747545.77	0.11173	(13121808)	380201.65
3747545.77	0.10597	(13121808)		

380221.65	3747545.77	0.10245	(16122608)	380241.65
3747545.77	0.09839 (16122608)			
379841.65	3747565.77	0.14886	(16020308)	379861.65
3747565.77	0.14028 (16020308)			
379881.65	3747565.77	0.13725	(16020308)	379901.65
3747565.77	0.12997 (16020308)			
379921.65	3747565.77	0.12158	(16020308)	379941.65
3747565.77	0.11723 (13121808)			
379961.65	3747565.77	0.12142	(13121808)	379981.65
3747565.77	0.12610 (13121808)			
380001.65	3747565.77	0.12991	(13121808)	380021.65
3747565.77	0.13247 (13121808)			
380041.65	3747565.77	0.13396	(13121808)	380061.65
3747565.77	0.13481 (13121808)			
380081.65	3747565.77	0.13422	(13121808)	380101.65
3747565.77	0.13214 (13121808)			
380121.65	3747565.77	0.12887	(13121808)	380141.65
3747565.77	0.12354 (13121808)			
380161.65	3747565.77	0.11889	(13121808)	380181.65
3747565.77	0.11338 (13121808)			
380201.65	3747565.77	0.10763	(16122608)	380221.65
3747565.77	0.10417 (16122608)			
380241.65	3747565.77	0.10161	(15012808)	379841.65
3747585.77	0.14832 (16020308)			
379861.65	3747585.77	0.14261	(16020308)	379881.65
3747585.77	0.13984 (16020308)			
379901.65	3747585.77	0.13236	(16020308)	379921.65
3747585.77	0.12364 (16020308)			
379941.65	3747585.77	0.12139	(13121808)	379961.65
3747585.77	0.12554 (13121808)			
379981.65	3747585.77	0.12962	(13121808)	380001.65
3747585.77	0.13285 (13121808)			
380021.65	3747585.77	0.13563	(13121808)	380041.65
3747585.77	0.13652 (13121808)			
380061.65	3747585.77	0.13715	(13121808)	380081.65
3747585.77	0.13625 (13121808)			
380101.65	3747585.77	0.13371	(13121808)	380121.65
3747585.77	0.12887 (13121808)			
380141.65	3747585.77	0.12371	(13121808)	380161.65
3747585.77	0.11873 (13121808)			
380181.65	3747585.77	0.11302	(13121808)	380201.65
3747585.77	0.10838 (16122608)			
380221.65	3747585.77	0.10406	(16122608)	380241.65
3747585.77	0.10500 (15012808)			
379841.65	3747605.77	0.15171	(16020308)	379861.65
3747605.77	0.14758 (16020308)			
379881.65	3747605.77	0.14268	(16020308)	379901.65
3747605.77	0.13468 (16020308)			
379921.65	3747605.77	0.12641	(16020308)	379941.65
3747605.77	0.12582 (13121808)			

379961.65	3747605.77	0.12946	(13121808)	379981.65
3747605.77	0.13353	(13121808)		
380001.65	3747605.77	0.13695	(13121808)	380021.65
3747605.77	0.13964	(13121808)		
380041.65	3747605.77	0.13791	(13121808)	380061.65
3747605.77	0.13761	(13121808)		

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
380081.65	3747605.77	0.13630	(13121808)	380101.65
3747605.77	0.13282	(13121808)		
380121.65	3747605.77	0.12891	(13121808)	380141.65
3747605.77	0.12429	(13121808)		
380161.65	3747605.77	0.11887	(13121808)	380181.65
3747605.77	0.11276	(13121808)		
380201.65	3747605.77	0.10829	(16122608)	380221.65
3747605.77	0.10404	(15012808)		
380241.65	3747605.77	0.10707	(15012808)	379841.65
3747625.77	0.15645	(16020308)		
379861.65	3747625.77	0.15207	(16020308)	379881.65
3747625.77	0.14578	(16020308)		
379901.65	3747625.77	0.13701	(16020308)	379921.65
3747625.77	0.12869	(16020308)		
379941.65	3747625.77	0.13057	(13121808)	379961.65

3747625.77	0.13403	(13121808)		
379981.65	3747625.77		0.13823	(13121808)
3747625.77	0.14180	(13121808)		380001.65
380021.65	3747625.77		0.14418	(13121808)
3747625.77	0.14114	(13121808)		380041.65
380061.65	3747625.77		0.13888	(13121808)
3747625.77	0.13726	(13121808)		380081.65
380101.65	3747625.77		0.13465	(13121808)
3747625.77	0.13039	(13121808)		380121.65
380141.65	3747625.77		0.12536	(13121808)
3747625.77	0.11955	(13121808)		380161.65
380181.65	3747625.77		0.11336	(16122608)
3747625.77	0.10756	(16122608)		380201.65
380221.65	3747625.77		0.10816	(15012808)
3747625.77	0.11100	(15012808)		380241.65
379841.65	3747645.77		0.15972	(16020308)
3747645.77	0.15593	(16020308)		379861.65
379881.65	3747645.77		0.14891	(16020308)
3747645.77	0.13956	(16020308)		379901.65
379921.65	3747645.77		0.13114	(16020308)
3747645.77	0.13608	(13121808)		379941.65
379961.65	3747645.77		0.14385	(13121808)
3747645.77	0.14663	(13121808)		379981.65
380001.65	3747645.77		0.14912	(13121808)
3747645.77	0.15078	(13121808)		380021.65
380041.65	3747645.77		0.14702	(13121808)
3747645.77	0.14253	(13121808)		380061.65
380081.65	3747645.77		0.14159	(13121808)
3747645.77	0.14037	(13121808)		380101.65
380121.65	3747645.77		0.13574	(13121808)
3747645.77	0.12820	(13121808)		380141.65
380161.65	3747645.77		0.12171	(13121808)
3747645.77	0.11782	(16122608)		380181.65
380201.65	3747645.77		0.11189	(16122608)
3747645.77	0.11503	(15012808)		380221.65
380241.65	3747645.77		0.11750	(15012808)
3747665.77	0.16311	(16020308)		379841.65
379861.65	3747665.77		0.15932	(16020308)
3747665.77	0.15212	(16020308)		379881.65
379901.65	3747665.77		0.14233	(16020308)
3747665.77	0.13340	(16020308)		379921.65
379941.65	3747665.77		0.14265	(13121808)
3747665.77	0.14928	(13121808)		379961.65
379981.65	3747665.77		0.15363	(13121808)
3747665.77	0.15478	(13121808)		380001.65
380021.65	3747665.77		0.15648	(13121808)
3747665.77	0.15109	(13121808)		380041.65
380061.65	3747665.77		0.14673	(13121808)
3747665.77	0.14409	(13121808)		380081.65
380101.65	3747665.77		0.14210	(13121808)
				380121.65

3747665.77	0.13691	(13121808)		
380141.65	3747665.77	0.12903	(13121808)	380161.65
3747665.77	0.12164	(16122608)		
380181.65	3747665.77	0.11748	(16122608)	380201.65
3747665.77	0.11580	(15012808)		
380221.65	3747665.77	0.11925	(15012808)	380241.65
3747665.77	0.12165	(15012808)		
379841.65	3747685.77	0.16672	(16020308)	379861.65
3747685.77	0.16243	(16020308)		
379881.65	3747685.77	0.15531	(16020308)	379901.65
3747685.77	0.14621	(16020308)		
379921.65	3747685.77	0.13816	(13121808)	379941.65
3747685.77	0.14779	(13121808)		
379961.65	3747685.77	0.15394	(13121808)	379981.65
3747685.77	0.15850	(13121808)		

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
380001.65	3747685.77	0.16173	(13121808)	380021.65
3747685.77	0.16361	(13121808)		
380041.65	3747685.77	0.15509	(13121808)	380061.65
3747685.77	0.14975	(13121808)		
380081.65	3747685.77	0.14632	(13121808)	380101.65
3747685.77	0.14207	(13121808)		

380121.65	3747685.77	0.13631	(13121808)	380141.65
3747685.77	0.12905 (13121808)			
380161.65	3747685.77	0.12249	(16122608)	380181.65
3747685.77	0.11773 (16122608)			
380201.65	3747685.77	0.12024	(15012808)	380221.65
3747685.77	0.12364 (15012808)			
380241.65	3747685.77	0.12584	(15012808)	379841.65
3747705.77	0.17033 (16020308)			
379861.65	3747705.77	0.16535	(16020308)	379881.65
3747705.77	0.15818 (16020308)			
379901.65	3747705.77	0.14898	(16020308)	379921.65
3747705.77	0.14346 (13121808)			
379941.65	3747705.77	0.15309	(13121808)	379961.65
3747705.77	0.15952 (13121808)			
379981.65	3747705.77	0.16388	(13121808)	380001.65
3747705.77	0.16652 (13121808)			
380021.65	3747705.77	0.16799	(13121808)	380041.65
3747705.77	0.15895 (13121808)			
380061.65	3747705.77	0.15296	(13121808)	380081.65
3747705.77	0.14908 (13121808)			
380101.65	3747705.77	0.14584	(13121808)	380121.65
3747705.77	0.13789 (13121808)			
380141.65	3747705.77	0.13041	(13121808)	380161.65
3747705.77	0.12460 (16122608)			
380181.65	3747705.77	0.12181	(15012808)	380201.65
3747705.77	0.12588 (15012808)			
380221.65	3747705.77	0.13078	(15012808)	380241.65
3747705.77	0.13067 (15012808)			
379841.65	3747725.77	0.17441	(16020308)	379861.65
3747725.77	0.16896 (16020308)			
379881.65	3747725.77	0.16140	(16020308)	379901.65
3747725.77	0.15176 (16020308)			
379921.65	3747725.77	0.14899	(13121808)	379941.65
3747725.77	0.15876 (13121808)			
379961.65	3747725.77	0.16433	(13121808)	379981.65
3747725.77	0.16650 (13121808)			
380001.65	3747725.77	0.16874	(13121808)	380021.65
3747725.77	0.16924 (13121808)			
380041.65	3747725.77	0.16259	(13121808)	380061.65
3747725.77	0.15783 (13121808)			
380081.65	3747725.77	0.15332	(13121808)	380101.65
3747725.77	0.14824 (13121808)			
380121.65	3747725.77	0.14084	(13121808)	380141.65
3747725.77	0.13485 (16122608)			
380161.65	3747725.77	0.12794	(16122608)	380181.65
3747725.77	0.12927 (15012808)			
380201.65	3747725.77	0.13294	(15012808)	380221.65
3747725.77	0.13573 (15012808)			
380241.65	3747725.77	0.13672	(15012808)	379841.65
3747745.77	0.17885 (16020308)			

379861.65	3747745.77	0.17329	(16020308)	379881.65
3747745.77	0.16499	(16020308)		
379901.65	3747745.77	0.15460	(16020308)	379921.65
3747745.77	0.15480	(13121808)		
379941.65	3747745.77	0.16476	(13121808)	379961.65
3747745.77	0.16702	(13121808)		
379981.65	3747745.77	0.16985	(13121808)	380001.65
3747745.77	0.17166	(13121808)		
380021.65	3747745.77	0.17085	(13121808)	380041.65
3747745.77	0.16581	(13121808)		
380061.65	3747745.77	0.16106	(13121808)	380081.65
3747745.77	0.15595	(13121808)		
380101.65	3747745.77	0.15028	(13121808)	380121.65
3747745.77	0.14211	(13121808)		
380141.65	3747745.77	0.13746	(16122608)	380161.65
3747745.77	0.13251	(15012808)		
380181.65	3747745.77	0.13489	(15012808)	380201.65
3747745.77	0.13800	(15012808)		
380221.65	3747745.77	0.13989	(15012808)	380241.65
3747745.77	0.14058	(15012808)		
379841.65	3747765.77	0.18274	(16020308)	379861.65
3747765.77	0.17811	(16020308)		
379881.65	3747765.77	0.16838	(16020308)	379901.65
3747765.77	0.15745	(16020308)		

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
379921.65	3747765.77	0.16087	(13121808)	379941.65
3747765.77	0.17074	(13121808)		
379961.65	3747765.77	0.17192	(13121808)	379981.65
3747765.77	0.17157	(13121808)		
380001.65	3747765.77	0.17204	(13121808)	380021.65
3747765.77	0.17096	(13121808)		
380041.65	3747765.77	0.16764	(13121808)	380061.65
3747765.77	0.16137	(13121808)		
380081.65	3747765.77	0.15573	(13121808)	380101.65
3747765.77	0.14903	(13121808)		
380121.65	3747765.77	0.13992	(13121808)	380141.65
3747765.77	0.13393	(16122608)		
380161.65	3747765.77	0.13347	(15012808)	380181.65
3747765.77	0.13704	(15012808)		
380201.65	3747765.77	0.13954	(15012808)	380221.65
3747765.77	0.14083	(15012808)		
380241.65	3747765.77	0.14125	(16121908)	379841.65
3747785.77	0.18688	(16020308)		
379861.65	3747785.77	0.18203	(16020308)	379881.65
3747785.77	0.17210	(16020308)		
379901.65	3747785.77	0.16158	(13121808)	379921.65
3747785.77	0.16938	(13121808)		
379941.65	3747785.77	0.17735	(13121808)	379961.65
3747785.77	0.17827	(13121808)		
379981.65	3747785.77	0.17735	(13121808)	380001.65
3747785.77	0.17697	(13121808)		
380021.65	3747785.77	0.17506	(13121808)	380041.65
3747785.77	0.17163	(13121808)		
380061.65	3747785.77	0.16648	(13121808)	380081.65
3747785.77	0.15984	(13121808)		
380101.65	3747785.77	0.15200	(13121808)	380121.65
3747785.77	0.14281	(16122608)		
380141.65	3747785.77	0.13701	(16122608)	380161.65
3747785.77	0.13968	(15012808)		
380181.65	3747785.77	0.14293	(15012808)	380201.65
3747785.77	0.14489	(15012808)		
380221.65	3747785.77	0.14604	(15012808)	380241.65
3747785.77	0.14649	(16121908)		
379841.65	3747805.77	0.19141	(16020308)	379861.65
3747805.77	0.18608	(16020308)		
379881.65	3747805.77	0.17705	(16020308)	379901.65
3747805.77	0.17112	(13121808)		
379921.65	3747805.77	0.17727	(13121808)	379941.65
3747805.77	0.18458	(13121808)		
379961.65	3747805.77	0.18802	(13121808)	379981.65
3747805.77	0.18738	(13121808)		
380001.65	3747805.77	0.18658	(13121808)	380021.65

3747805.77	0.18288	(13121808)			
380041.65	3747805.77	0.17736	(13121808)		380061.65
3747805.77	0.17106	(13121808)			
380081.65	3747805.77	0.16331	(13121808)		380101.65
3747805.77	0.15517	(16122608)			
380121.65	3747805.77	0.14945	(16122608)		380141.65
3747805.77	0.14665	(15012808)			
380161.65	3747805.77	0.15082	(15012808)		380181.65
3747805.77	0.15364	(15012808)			
380201.65	3747805.77	0.15486	(15012808)		380221.65
3747805.77	0.15552	(15012808)			
380241.65	3747805.77	0.15433	(16121908)		379841.65
3747825.77	0.19543	(16020308)			
379861.65	3747825.77	0.18779	(16020308)		379881.65
3747825.77	0.17790	(16020308)			
379901.65	3747825.77	0.17428	(13121808)		379921.65
3747825.77	0.18211	(13121808)			
379941.65	3747825.77	0.18650	(13121808)		379961.65
3747825.77	0.18999	(13121808)			
379981.65	3747825.77	0.19119	(13121808)		380001.65
3747825.77	0.18992	(13121808)			
380021.65	3747825.77	0.18478	(13121808)		380041.65
3747825.77	0.17977	(13121808)			
380061.65	3747825.77	0.17274	(13121808)		380081.65
3747825.77	0.16417	(13121808)			
380101.65	3747825.77	0.15616	(16122608)		380121.65
3747825.77	0.15010	(16122608)			
380141.65	3747825.77	0.15240	(15012808)		380161.65
3747825.77	0.15599	(15012808)			
380181.65	3747825.77	0.15621	(15012808)		380201.65
3747825.77	0.15714	(15012808)			
380221.65	3747825.77	0.15550	(16121908)		380241.65
3747825.77	0.15588	(16121908)			

^ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 08:26:42

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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071

, L0001072 , L0001073 , . . . ,

*** 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)		
379841.65	3747845.77	0.19960	(16020308)	379861.65
3747845.77	0.19080	(16020308)		
379881.65	3747845.77	0.17995	(16020308)	379901.65
3747845.77	0.17807	(13121808)		
379921.65	3747845.77	0.18566	(13121808)	379941.65
3747845.77	0.19113	(13121808)		
379961.65	3747845.77	0.19443	(13121808)	379981.65
3747845.77	0.19374	(13121808)		
380001.65	3747845.77	0.19222	(13121808)	380021.65
3747845.77	0.18808	(13121808)		
380041.65	3747845.77	0.18218	(13121808)	380061.65
3747845.77	0.17444	(13121808)		
380081.65	3747845.77	0.16516	(13121808)	380101.65
3747845.77	0.15750	(16122608)		
380121.65	3747845.77	0.15174	(15012808)	380141.65
3747845.77	0.15625	(15012808)		
380161.65	3747845.77	0.15917	(15012808)	380181.65
3747845.77	0.15909	(15012808)		
380201.65	3747845.77	0.15939	(15012808)	380221.65
3747845.77	0.15998	(16121908)		
380241.65	3747845.77	0.15967	(16121908)	379841.65
3747865.77	0.20410	(16020308)		
379861.65	3747865.77	0.19475	(16020308)	379881.65
3747865.77	0.18218	(16020308)		
379901.65	3747865.77	0.18501	(13121808)	379921.65
3747865.77	0.19222	(13121808)		
379941.65	3747865.77	0.19766	(13121808)	379961.65
3747865.77	0.20026	(13121808)		
379981.65	3747865.77	0.19873	(13121808)	380001.65
3747865.77	0.19649	(13121808)		
380021.65	3747865.77	0.19157	(13121808)	380041.65
3747865.77	0.18465	(13121808)		
380061.65	3747865.77	0.17621	(13121808)	380081.65
3747865.77	0.16618	(13121808)		
380101.65	3747865.77	0.15705	(16122608)	380121.65
3747865.77	0.15808	(15012808)		
380141.65	3747865.77	0.16015	(15012808)	380161.65
3747865.77	0.16264	(15012808)		

380181.65	3747865.77	0.16356	(15012808)	380201.65
3747865.77	0.16425	(16121908)		
380221.65	3747865.77	0.16431	(16121908)	380241.65
3747865.77	0.16204	(16121908)		
379841.65	3747885.77	0.20947	(16020308)	379861.65
3747885.77	0.19934	(16020308)		
379881.65	3747885.77	0.18600	(16020308)	379901.65
3747885.77	0.19260	(13121808)		
379921.65	3747885.77	0.19936	(13121808)	379941.65
3747885.77	0.20440	(13121808)		
379961.65	3747885.77	0.20474	(13121808)	379981.65
3747885.77	0.20422	(13121808)		
380001.65	3747885.77	0.20115	(13121808)	380021.65
3747885.77	0.19516	(13121808)		
380041.65	3747885.77	0.18743	(13121808)	380061.65
3747885.77	0.17797	(13121808)		
380081.65	3747885.77	0.16847	(16122608)	380101.65
3747885.77	0.16041	(15012808)		
380121.65	3747885.77	0.16318	(15012808)	380141.65
3747885.77	0.16652	(15012808)		
380161.65	3747885.77	0.16820	(15012808)	380181.65
3747885.77	0.16852	(16121908)		
380201.65	3747885.77	0.16948	(16121908)	380221.65
3747885.77	0.16756	(16121908)		
380241.65	3747885.77	0.16581	(16010108)	379841.65
3747905.77	0.21499	(16020308)		
379861.65	3747905.77	0.20410	(16020308)	379881.65
3747905.77	0.19104	(13121808)		
379901.65	3747905.77	0.20048	(13121808)	379921.65
3747905.77	0.20683	(13121808)		
379941.65	3747905.77	0.21141	(13121808)	379961.65
3747905.77	0.21109	(13121808)		
379981.65	3747905.77	0.20977	(13121808)	380001.65
3747905.77	0.20578	(13121808)		
380021.65	3747905.77	0.19901	(13121808)	380041.65
3747905.77	0.19024	(13121808)		
380061.65	3747905.77	0.17969	(13121808)	380081.65
3747905.77	0.16859	(16122608)		
380101.65	3747905.77	0.16800	(15012808)	380121.65
3747905.77	0.17016	(15012808)		
380141.65	3747905.77	0.17270	(15012808)	380161.65
3747905.77	0.17354	(15012808)		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 08:26:42

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
380181.65	3747905.77	0.17455	(16121908)	380201.65
3747905.77	0.17459	(16121908)		
380221.65	3747905.77	0.17167	(16121908)	380241.65
3747905.77	0.16984	(16010108)		
379841.65	3747925.77	0.22023	(16020308)	379861.65
3747925.77	0.20895	(16020308)		
379881.65	3747925.77	0.19929	(13121808)	379901.65
3747925.77	0.20844	(13121808)		
379921.65	3747925.77	0.21452	(13121808)	379941.65
3747925.77	0.21848	(13121808)		
379961.65	3747925.77	0.21742	(13121808)	379981.65
3747925.77	0.21535	(13121808)		
380001.65	3747925.77	0.21044	(13121808)	380021.65
3747925.77	0.20300	(13121808)		
380041.65	3747925.77	0.19324	(13121808)	380061.65
3747925.77	0.18141	(13121808)		
380081.65	3747925.77	0.17104	(16122608)	380101.65
3747925.77	0.17556	(15012808)		
380121.65	3747925.77	0.17716	(15012808)	380141.65
3747925.77	0.17878	(15012808)		
380161.65	3747925.77	0.17946	(16121908)	380181.65
3747925.77	0.18055	(16121908)		
380201.65	3747925.77	0.17801	(16121908)	380221.65
3747925.77	0.17544	(16010108)		
380241.65	3747925.77	0.17326	(16010108)	379841.65
3747945.77	0.22527	(16020308)		
379861.65	3747945.77	0.21186	(16020308)	379881.65
3747945.77	0.20749	(13121808)		
379901.65	3747945.77	0.21655	(13121808)	379921.65

3747945.77	0.22248	(13121808)		
379941.65	3747945.77		0.22411	(13121808)
3747945.77	0.22422	(13121808)		379961.65
379981.65	3747945.77		0.22103	(13121808)
3747945.77	0.21488	(13121808)		380001.65
380021.65	3747945.77		0.20594	(13121808)
3747945.77	0.19505	(13121808)		380041.65
380061.65	3747945.77		0.18399	(16122608)
3747945.77	0.17861	(15012808)		380081.65
380101.65	3747945.77		0.18134	(15012808)
3747945.77	0.18421	(15012808)		380121.65
380141.65	3747945.77		0.18488	(15012808)
3747945.77	0.18599	(16121908)		380161.65
380181.65	3747945.77		0.18442	(16121908)
3747945.77	0.18255	(16121908)		380201.65
380221.65	3747945.77		0.18003	(16010108)
3747945.77	0.17490	(16010108)		380241.65
379841.65	3747965.77		0.22896	(16020308)
3747965.77	0.21630	(16020308)		379861.65
379881.65	3747965.77		0.21612	(13121808)
3747965.77	0.22518	(13121808)		379901.65
379921.65	3747965.77		0.23094	(13121808)
3747965.77	0.23393	(13121808)		379941.65
379961.65	3747965.77		0.23121	(13121808)
3747965.77	0.22694	(13121808)		379981.65
380001.65	3747965.77		0.21951	(13121808)
3747965.77	0.20912	(13121808)		380021.65
380041.65	3747965.77		0.19693	(13121808)
3747965.77	0.18427	(16122608)		380061.65
380081.65	3747965.77		0.18736	(15012808)
3747965.77	0.19155	(15012808)		380101.65
380121.65	3747965.77		0.19144	(15012808)
3747965.77	0.19181	(16121908)		380141.65
380161.65	3747965.77		0.19257	(16121908)
3747965.77	0.18980	(16121908)		380181.65
380201.65	3747965.77		0.18783	(16010108)
3747965.77	0.18483	(16010108)		380221.65
380241.65	3747965.77		0.17986	(16010108)
3747985.77	0.23520	(16020308)		379841.65
379861.65	3747985.77		0.22162	(16020308)
3747985.77	0.22608	(13121808)		379881.65
379901.65	3747985.77		0.23523	(13121808)
3747985.77	0.24035	(13121808)		379921.65
379941.65	3747985.77		0.24250	(13121808)
3747985.77	0.23874	(13121808)		379961.65
379981.65	3747985.77		0.23335	(13121808)
3747985.77	0.22483	(13121808)		380001.65
380021.65	3747985.77		0.21346	(13121808)
3747985.77	0.19984	(16122608)		380041.65
380061.65	3747985.77		0.19363	(15012808)
				380081.65

3747985.77 0.19690 (15012808)

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23

*** 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): L0001028 , L0001029
, L0001030 , L0001031 , L0001032 ,
L0001033 , L0001034 , L0001035 , L0001036 , L0001055
, L0001056 , L0001057 , L0001058 ,
L0001059 , L0001060 , L0001061 , L0001062 , L0001063
, L0001064 , L0001065 , L0001066 ,
L0001067 , L0001068 , L0001069 , L0001070 , L0001071
, L0001072 , L0001073 , . . . ,

*** 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)		
380101.65	3747985.77	0.20041	(15012808)	380121.65
3747985.77	0.19900 (15012808)			
380141.65	3747985.77	0.19955	(16121908)	380161.65
3747985.77	0.19929 (16121908)			
380181.65	3747985.77	0.19737	(16010108)	380201.65
3747985.77	0.19573 (16010108)			
380221.65	3747985.77	0.19184	(16010108)	380241.65
3747985.77	0.18508 (16010108)			
379841.65	3748005.77	0.24138	(16020308)	379861.65
3748005.77	0.22544 (16020308)			
379881.65	3748005.77	0.23120	(13121808)	379901.65
3748005.77	0.24031 (13121808)			
379921.65	3748005.77	0.24913	(13121808)	379941.65
3748005.77	0.25128 (13121808)			
379961.65	3748005.77	0.24832	(13121808)	379981.65
3748005.77	0.23965 (13121808)			
380001.65	3748005.77	0.22931	(13121808)	380021.65
3748005.77	0.21648 (13121808)			
380041.65	3748005.77	0.20386	(16122608)	380061.65
3748005.77	0.20398 (15012808)			

380081.65	3748005.77	0.20901	(15012808)	380101.65
3748005.77	0.21150 (15012808)			
380121.65	3748005.77	0.20860	(15012808)	380141.65
3748005.77	0.20869 (16121908)			
380161.65	3748005.77	0.20604	(16121908)	380181.65
3748005.77	0.20403 (16010108)			
380201.65	3748005.77	0.20004	(16010108)	380221.65
3748005.77	0.19478 (16010108)			
380241.65	3748005.77	0.18679	(16010108)	379321.82
3748659.20	0.46082 (12112608)			
379341.82	3748659.20	0.49149	(12112608)	379361.82
3748659.20	0.52298 (12112608)			
379381.82	3748659.20	0.55596	(12112608)	379401.82
3748659.20	0.59269 (14121608)			
379421.82	3748659.20	0.64474	(14121608)	379441.82
3748659.20	0.69861 (14121608)			
379461.82	3748659.20	0.75601	(14121608)	379481.82
3748659.20	0.81409 (14121608)			
379501.82	3748659.20	0.87175	(14121608)	379521.82
3748659.20	0.92753 (14121608)			
379541.82	3748659.20	0.98550	(14021808)	379561.82
3748659.20	1.08726 (14021808)			
379581.82	3748659.20	1.18139	(14021808)	379601.82
3748659.20	1.27559 (14021808)			
379321.82	3748679.20	0.48661	(14013008)	379341.82
3748679.20	0.51895 (14013008)			
379361.82	3748679.20	0.55413	(14013008)	379381.82
3748679.20	0.59253 (14013008)			
379401.82	3748679.20	0.63480	(12112608)	379421.82
3748679.20	0.68573 (12112608)			
379441.82	3748679.20	0.74131	(12112608)	379461.82
3748679.20	0.80187 (12112608)			
379481.82	3748679.20	0.88478	(14121608)	379501.82
3748679.20	0.97599 (14121608)			
379521.82	3748679.20	1.07261	(14121608)	379541.82
3748679.20	1.16887 (14121608)			
379561.82	3748679.20	1.26518	(14121608)	379581.82
3748679.20	1.37625 (14021808)			
379601.82	3748679.20	1.53376	(14021808)	379321.82
3748699.20	0.49223 (13021808)			
379341.82	3748699.20	0.52662	(13021808)	379361.82
3748699.20	0.56517 (14013008)			
379381.82	3748699.20	0.60997	(14013008)	379401.82
3748699.20	0.66005 (14013008)			
379421.82	3748699.20	0.71621	(14013008)	379441.82
3748699.20	0.77902 (14013008)			
379461.82	3748699.20	0.84963	(14013008)	379481.82
3748699.20	0.92951 (12112608)			
379501.82	3748699.20	1.02669	(12112608)	379521.82
3748699.20	1.13591 (12112608)			

379541.82	3748699.20	1.27113	(14121608)	379561.82
3748699.20	1.42540	(14121608)		
379581.82	3748699.20	1.57851	(14121608)	379601.82
3748699.20	1.71857	(14121608)		
379321.82	3748719.20	0.48823	(13021808)	379341.82
3748719.20	0.52502	(13021808)		
379361.82	3748719.20	0.56639	(13021808)	379381.82
3748719.20	0.61323	(13021808)		
379401.82	3748719.20	0.66643	(13021808)	379421.82
3748719.20	0.72725	(13021808)		

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** 08:26:42

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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): L0001028 , L0001029
 , L0001030 , L0001031 , L0001032 ,
 L0001033 , L0001034 , L0001035 , L0001036 , L0001055
 , L0001056 , L0001057 , L0001058 ,
 L0001059 , L0001060 , L0001061 , L0001062 , L0001063
 , L0001064 , L0001065 , L0001066 ,
 L0001067 , L0001068 , L0001069 , L0001070 , L0001071
 , L0001072 , L0001073 , . . . ,

*** 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)		
379441.82	3748719.20	0.79697	(13021808)	379461.82
3748719.20	0.87766	(13021808)		
379481.82	3748719.20	0.97154	(14013008)	379501.82
3748719.20	1.08389	(14013008)		
379521.82	3748719.20	1.21461	(14013008)	379541.82
3748719.20	1.36772	(12112608)		
379561.82	3748719.20	1.56623	(12112608)	379581.82
3748719.20	1.81162	(13110408)		
379601.82	3748719.20	1.78775	(13110408)	379321.82
3748739.20	0.47980	(15022008)		
379341.82	3748739.20	0.51430	(15022008)	379361.82

3748739.20	0.55317	(15022008)			
379381.82	3748739.20		0.59734	(15022008)	379401.82
3748739.20	0.64784	(15022008)			
379421.82	3748739.20		0.71027	(13021808)	379441.82
3748739.20	0.78396	(13021808)			
379461.82	3748739.20		0.87091	(13021808)	379481.82
3748739.20	0.97453	(13021808)			
379501.82	3748739.20		1.09891	(13021808)	379521.82
3748739.20	1.24814	(13021808)			
379541.82	3748739.20		1.46899	(13110408)	379561.82
3748739.20	1.78726	(13110408)			
379581.82	3748739.20		2.26273	(13110408)	379601.82
3748739.20	2.09801	(13110408)			
379321.82	3748759.20		0.49977	(15022008)	379341.82
3748759.20	0.53645	(15022008)			
379361.82	3748759.20		0.57787	(15022008)	379381.82
3748759.20	0.62506	(15022008)			
379401.82	3748759.20		0.67920	(15022008)	379421.82
3748759.20	0.74196	(15022008)			
379441.82	3748759.20		0.81586	(15022008)	379461.82
3748759.20	0.90251	(15022008)			
379481.82	3748759.20		1.00668	(15022008)	379501.82
3748759.20	1.13297	(15022008)			
379521.82	3748759.20		1.29352	(13110408)	379541.82
3748759.20	1.54895	(13110408)			
379561.82	3748759.20		1.89215	(13110408)	379581.82
3748759.20	2.37976	(13110408)			
379601.82	3748759.20		2.18538	(13110408)	379321.82
3748779.20	0.50219	(15022008)			
379341.82	3748779.20		0.53837	(15022008)	379361.82
3748779.20	0.57906	(15022008)			
379381.82	3748779.20		0.62533	(15022008)	379401.82
3748779.20	0.67825	(15022008)			
379421.82	3748779.20		0.73934	(15022008)	379441.82
3748779.20	0.81115	(15022008)			
379461.82	3748779.20		0.89516	(15022008)	379481.82
3748779.20	0.99561	(15022008)			
379501.82	3748779.20		1.11733	(15022008)	379521.82
3748779.20	1.26596	(15022008)			
379541.82	3748779.20		1.45434	(15022008)	379561.82
3748779.20	1.80103	(13110408)			
379581.82	3748779.20		2.33379	(13110408)	379601.82
3748779.20	2.38311	(13110408)			
379321.82	3748799.20		0.48694	(15022008)	379341.82
3748799.20	0.51998	(15022008)			
379361.82	3748799.20		0.55669	(15022008)	379381.82
3748799.20	0.59812	(15022008)			
379401.82	3748799.20		0.64499	(15022008)	379421.82
3748799.20	0.69831	(15022008)			
379441.82	3748799.20		0.75999	(15022008)	379461.82

3748799.20	0.83125	(15022008)		
379481.82	3748799.20	0.91465	(15022008)	379501.82
3748799.20	1.01376	(15022008)		
379521.82	3748799.20	1.13357	(15022008)	379541.82
3748799.20	1.28181	(15022008)		
379561.82	3748799.20	1.48467	(12121208)	379581.82
3748799.20	1.86331	(13110408)		
379601.82	3748799.20	1.96564	(13110408)	379621.25
3748689.75	1.84688	(14021808)		
379641.25	3748689.75	1.85726	(14021808)	379621.25
3748709.75	2.16963	(13110408)		
379641.25	3748709.75	2.03513	(14021308)	

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 Artesia Blvd Constructio *** 08/27/23
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 *** 08:26:42

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE SUMMARY OF MAXIMUM PERIOD (43848
 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	0.08790 AT (379601.82, 3748779.20, 7.25,
7.25,	0.00) DC		
	2ND HIGHEST VALUE IS	0.08138 AT (379641.25, 3748709.75, 9.15,
9.15,	0.00) DC		
	3RD HIGHEST VALUE IS	0.07990 AT (379601.82, 3748759.20, 7.51,
7.51,	0.00) DC		
	4TH HIGHEST VALUE IS	0.06980 AT (379601.82, 3748799.20, 7.03,
7.03,	0.00) DC		
	5TH HIGHEST VALUE IS	0.06572 AT (379641.25, 3748689.75, 9.30,
9.30,	0.00) DC		
	6TH HIGHEST VALUE IS	0.06277 AT (379621.25, 3748709.75, 8.49,
8.49,	0.00) DC		
	7TH HIGHEST VALUE IS	0.06205 AT (379601.82, 3748739.20, 7.77,
7.77,	0.00) DC		
	8TH HIGHEST VALUE IS	0.05595 AT (379621.25, 3748689.75, 8.79,

8.79, 0.00) DC
 9TH HIGHEST VALUE IS 0.05321 AT (379581.82, 3748779.20, 7.34,
 7.34, 0.00) DC
 10TH HIGHEST VALUE IS 0.05306 AT (379581.82, 3748759.20, 7.60,
 7.60, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR

RESULTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

GROUP ID	NETWORK	DATE	RECEPTOR
(XR, YR, ZELEV, ZHILL, ZFLAG)	AVERAGE CONC OF TYPE GRID-ID	(YYMMDDHH)	
ALL HIGH 1ST HIGH VALUE IS	2.38311	ON 13110408: AT (379601.82,	
3748779.20, 7.25, 7.25, 0.00) DC			

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
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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 2 Warning Message(s)
A Total of 1017 Informational Message(s)

A Total of 43848 Hours Were Processed

A Total of 747 Calm Hours Identified

A Total of 270 Missing Hours Identified (0.62 Percent)

***** FATAL ERROR MESSAGES *****
 *** NONE ***

***** WARNING MESSAGES *****
ME W186 5946 MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used
 0.50
ME W187 5946 MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET

*** AERMOD Finishes Successfully ***

HARP2 - HRACalc (dated 22118) 6/5/2024 7:35:28 AM - Output Log

GLCs loaded successfully
Pollutants loaded successfully

RISK SCENARIO SETTINGS

Receptor Type: Resident
Scenario: All
Calculation Method: Derived

EXPOSURE DURATION PARAMETERS FOR CANCER

Start Age: -0.25
Total Exposure Duration: 2

Exposure Duration Bin Distribution
3rd Trimester Bin: 0.25
0<2 Years Bin: 2
2<9 Years Bin: 0
2<16 Years Bin: 0
16<30 Years Bin: 0
16 to 70 Years Bin: 0

PATHWAYS ENABLED

NOTE: Inhalation is always enabled and used for all assessments. The remaining pathways are only used for cancer and noncancer chronic assessments.

Inhalation: True
Soil: False
Dermal: False
Mother's milk: False
Water: False
Fish: False
Homegrown crops: False
Beef: False
Dairy: False
Pig: False
Chicken: False
Egg: False

INHALATION

Daily breathing rate: RMP

Worker Adjustment Factors

Worker adjustment factors enabled: NO

****Fraction at time at home****

3rd Trimester to 16 years: OFF

16 years to 70 years: ON

TIER 2 SETTINGS

Tier2 adjustments were used in this assessment. Please see the input file for details.

Tier2 - What was changed: ED or start age changed|

Calculating cancer risk

Cancer risk saved to: C:\Lakes\1450 Artesia Blvd\RAST 2024

Update\Cancer_Construction_Unmitigated_CancerRisk.csv

Calculating chronic risk

Chronic risk saved to: C:\Lakes\1450 Artesia Blvd\RAST 2024

Update\Cancer_Construction_Unmitigated_NCChronicRisk.csv

Calculating acute risk

Acute risk saved to: C:\Lakes\1450 Artesia Blvd\RAST 2024

Update\Cancer_Construction_Unmitigated_NCAcuteRisk.csv

HRA ran successfully

HARP2 - HRACalc (dated 22118) 6/5/2024 7:49:01 AM - Output Log

GLCs loaded successfully
Pollutants loaded successfully

RISK SCENARIO SETTINGS

Receptor Type: Resident
Scenario: All
Calculation Method: Derived

EXPOSURE DURATION PARAMETERS FOR CANCER

Start Age: 0
Total Exposure Duration: 2

Exposure Duration Bin Distribution
3rd Trimester Bin: 0
0<2 Years Bin: 2
2<9 Years Bin: 0
2<16 Years Bin: 0
16<30 Years Bin: 0
16 to 70 Years Bin: 0

PATHWAYS ENABLED

NOTE: Inhalation is always enabled and used for all assessments. The remaining pathways are only used for cancer and noncancer chronic assessments.

Inhalation: True
Soil: False
Dermal: False
Mother's milk: False
Water: False
Fish: False
Homegrown crops: False
Beef: False
Dairy: False
Pig: False
Chicken: False
Egg: False

INHALATION

Daily breathing rate: RMP

Worker Adjustment Factors

Worker adjustment factors enabled: NO

****Fraction at time at home****

3rd Trimester to 16 years: OFF

16 years to 70 years: ON

TIER 2 SETTINGS

Tier2 adjustments were used in this assessment. Please see the input file for details.

Tier2 - What was changed: ED or start age changed|EF changed|

Calculating cancer risk

Cancer risk saved to: C:\Lakes\1450 Artesia Blvd\school
concentrations\RAST\Unmitigated_Max_Construction_Conc_SchoolCancerRisk.csv

Calculating chronic risk

Chronic risk saved to: C:\Lakes\1450 Artesia Blvd\school
concentrations\RAST\Unmitigated_Max_Construction_Conc_SchoolNCChronicRisk.csv

Calculating acute risk

Acute risk saved to: C:\Lakes\1450 Artesia Blvd\school
concentrations\RAST\Unmitigated_Max_Construction_Conc_SchoolINCAcuteRisk.csv

HRA ran successfully


```

**
*****
**
** AERMOD Input Produced by:
** AERMOD View Ver. 10.0.0
** Lakes Environmental Software Inc.
** Date: 8/27/2023
** File: C:\Lakes\1450 Artesia Blvd\Revised Construction Mitigation\Revised
Construction Mitigation.ADI
**
*****
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE C:\Lakes\AERMOD View\1450 Artesia Blvd\1450 Artesia Blvd Constructio
  MODELOPT DFAULT CONC
  AVERTIME 1 PERIOD
  URBANOPT 9818605 Los_Angeles_County
  POLLUTID PM_10
  RUNORNOT RUN
  ERRORFIL "Revised Construction Mitigation.err"
CO FINISHED
**
*****
** AERMOD Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE1
** DESCRSRC Offsite Truck Route Artesia Blvd entrannce east
** PREFIX
** Length of Side = 26.00
** Configuration = Adjacent
** Emission Rate = 3.26E-06
** Vertical Dimension = 5.70
** SZINIT = 2.65
** Nodes = 2
** 379630.115, 3748826.269, 7.04, 2.85, 12.09
** 379863.478, 3748822.405, 7.63, 2.85, 12.09
** -----

```

LOCATION L0001114	VOLUME	379643.113	3748826.054	6.99
LOCATION L0001115	VOLUME	379669.109	3748825.623	7.04
LOCATION L0001116	VOLUME	379695.106	3748825.193	7.03
LOCATION L0001117	VOLUME	379721.102	3748824.762	7.05
LOCATION L0001118	VOLUME	379747.098	3748824.332	7.15
LOCATION L0001119	VOLUME	379773.095	3748823.902	7.36
LOCATION L0001120	VOLUME	379799.091	3748823.471	7.57
LOCATION L0001121	VOLUME	379825.088	3748823.041	7.60
LOCATION L0001122	VOLUME	379851.084	3748822.610	7.62

** End of LINE VOLUME Source ID = SLINE1

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE2

** DESCRSRC Offsite Truck Route Artesia Blvd entrance west

** PREFIX

** Length of Side = 26.00

** Configuration = Adjacent

** Emission Rate = 9.76E-06

** Vertical Dimension = 5.70

** SZINIT = 2.65

** Nodes = 2

** 379618.226, 3748826.725, 7.06, 2.85, 12.09

** 378919.810, 3748832.073, 8.87, 2.85, 12.09

** -----

LOCATION L0001123	VOLUME	379605.226	3748826.824	7.27
LOCATION L0001124	VOLUME	379579.227	3748827.023	7.47
LOCATION L0001125	VOLUME	379553.228	3748827.223	7.63
LOCATION L0001126	VOLUME	379527.229	3748827.422	7.78
LOCATION L0001127	VOLUME	379501.229	3748827.621	7.88
LOCATION L0001128	VOLUME	379475.230	3748827.820	7.94
LOCATION L0001129	VOLUME	379449.231	3748828.019	7.99
LOCATION L0001130	VOLUME	379423.232	3748828.218	8.00
LOCATION L0001131	VOLUME	379397.232	3748828.417	8.04
LOCATION L0001132	VOLUME	379371.233	3748828.616	8.16
LOCATION L0001133	VOLUME	379345.234	3748828.815	8.44
LOCATION L0001134	VOLUME	379319.235	3748829.014	8.90
LOCATION L0001135	VOLUME	379293.235	3748829.213	9.35
LOCATION L0001136	VOLUME	379267.236	3748829.412	9.80
LOCATION L0001137	VOLUME	379241.237	3748829.611	10.24
LOCATION L0001138	VOLUME	379215.238	3748829.810	10.62
LOCATION L0001139	VOLUME	379189.238	3748830.010	10.86
LOCATION L0001140	VOLUME	379163.239	3748830.209	10.95
LOCATION L0001141	VOLUME	379137.240	3748830.408	10.89
LOCATION L0001142	VOLUME	379111.241	3748830.607	10.64
LOCATION L0001143	VOLUME	379085.241	3748830.806	10.48
LOCATION L0001144	VOLUME	379059.242	3748831.005	10.31
LOCATION L0001145	VOLUME	379033.243	3748831.204	10.05
LOCATION L0001146	VOLUME	379007.244	3748831.403	9.78
LOCATION L0001147	VOLUME	378981.245	3748831.602	9.44
LOCATION L0001148	VOLUME	378955.245	3748831.801	9.11

```

LOCATION L0001149      VOLUME  378929.246 3748832.000 8.84
** End of LINE VOLUME Source ID = SLINE2
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE3
** DESCRSRC Artesia Blvd east of Normandie
** PREFIX
** Length of Side = 26.00
** Configuration = Adjacent
** Emission Rate = 0.0000172
** Vertical Dimension = 5.70
** SZINIT = 2.65
** Nodes = 6
** 379870.344, 3748824.755, 7.62, 2.85, 12.09
** 380184.017, 3748819.238, 6.41, 2.85, 12.09
** 380390.440, 3748809.612, 6.54, 2.85, 12.09
** 380586.168, 3748802.125, 7.21, 2.85, 12.09
** 380707.027, 3748803.195, 7.58, 2.85, 12.09
** 381100.621, 3748799.986, 7.52, 2.85, 12.09
** -----
LOCATION L0001150      VOLUME  379883.342 3748824.526 7.61
LOCATION L0001151      VOLUME  379909.338 3748824.069 7.45
LOCATION L0001152      VOLUME  379935.334 3748823.612 7.11
LOCATION L0001153      VOLUME  379961.330 3748823.155 6.88
LOCATION L0001154      VOLUME  379987.326 3748822.697 6.78
LOCATION L0001155      VOLUME  380013.322 3748822.240 6.59
LOCATION L0001156      VOLUME  380039.318 3748821.783 6.52
LOCATION L0001157      VOLUME  380065.314 3748821.326 6.47
LOCATION L0001158      VOLUME  380091.310 3748820.869 6.44
LOCATION L0001159      VOLUME  380117.305 3748820.411 6.41
LOCATION L0001160      VOLUME  380143.301 3748819.954 6.36
LOCATION L0001161      VOLUME  380169.297 3748819.497 6.38
LOCATION L0001162      VOLUME  380195.283 3748818.713 6.42
LOCATION L0001163      VOLUME  380221.255 3748817.502 6.47
LOCATION L0001164      VOLUME  380247.226 3748816.290 6.48
LOCATION L0001165      VOLUME  380273.198 3748815.079 6.48
LOCATION L0001166      VOLUME  380299.170 3748813.868 6.45
LOCATION L0001167      VOLUME  380325.142 3748812.657 6.45
LOCATION L0001168      VOLUME  380351.114 3748811.446 6.48
LOCATION L0001169      VOLUME  380377.085 3748810.235 6.51
LOCATION L0001170      VOLUME  380403.062 3748809.129 6.57
LOCATION L0001171      VOLUME  380429.043 3748808.135 6.66
LOCATION L0001172      VOLUME  380455.024 3748807.142 6.78
LOCATION L0001173      VOLUME  380481.005 3748806.148 6.88
LOCATION L0001174      VOLUME  380506.986 3748805.154 7.00
LOCATION L0001175      VOLUME  380532.967 3748804.160 7.12
LOCATION L0001176      VOLUME  380558.948 3748803.166 7.22
LOCATION L0001177      VOLUME  380584.929 3748802.173 7.22
LOCATION L0001178      VOLUME  380610.927 3748802.344 7.19
LOCATION L0001179      VOLUME  380636.926 3748802.574 5.77

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LOCATION L0001180	VOLUME	380662.925	3748802.804	5.44
LOCATION L0001181	VOLUME	380688.924	3748803.035	7.42
LOCATION L0001182	VOLUME	380714.923	3748803.130	7.59
LOCATION L0001183	VOLUME	380740.922	3748802.918	7.81
LOCATION L0001184	VOLUME	380766.921	3748802.706	8.02
LOCATION L0001185	VOLUME	380792.920	3748802.495	8.17
LOCATION L0001186	VOLUME	380818.919	3748802.283	8.40
LOCATION L0001187	VOLUME	380844.918	3748802.071	8.62
LOCATION L0001188	VOLUME	380870.918	3748801.859	8.62
LOCATION L0001189	VOLUME	380896.917	3748801.647	8.60
LOCATION L0001190	VOLUME	380922.916	3748801.435	8.63
LOCATION L0001191	VOLUME	380948.915	3748801.223	8.68
LOCATION L0001192	VOLUME	380974.914	3748801.011	9.07
LOCATION L0001193	VOLUME	381000.913	3748800.799	9.34
LOCATION L0001194	VOLUME	381026.912	3748800.587	8.79
LOCATION L0001195	VOLUME	381052.911	3748800.375	8.07
LOCATION L0001196	VOLUME	381078.911	3748800.163	7.65

** End of LINE VOLUME Source ID = SLINE3

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE4

** DESCRSRC Normandie North

** PREFIX

** Length of Side = 16.00

** Configuration = Adjacent

** Emission Rate = 0.0000111

** Vertical Dimension = 5.70

** SZINIT = 2.65

** Nodes = 9

** 379864.659, 3748843.510, 7.24, 2.85, 7.44

** 379867.868, 3749008.225, 7.15, 2.85, 7.44

** 379864.659, 3749047.800, 7.53, 2.85, 7.44

** 379847.546, 3749117.322, 7.40, 2.85, 7.44

** 379835.781, 3749191.123, 8.89, 2.85, 7.44

** 379788.719, 3749422.153, 10.64, 2.85, 7.44

** 379783.371, 3749446.753, 10.72, 2.85, 7.44

** 379786.580, 3749537.667, 10.99, 2.85, 7.44

** 379795.137, 3749626.443, 11.36, 2.85, 7.44

** -----

LOCATION L0001197	VOLUME	379864.815	3748851.508	7.21
LOCATION L0001198	VOLUME	379865.127	3748867.505	7.01
LOCATION L0001199	VOLUME	379865.439	3748883.502	6.82
LOCATION L0001200	VOLUME	379865.750	3748899.499	6.85
LOCATION L0001201	VOLUME	379866.062	3748915.496	6.93
LOCATION L0001202	VOLUME	379866.373	3748931.493	6.97
LOCATION L0001203	VOLUME	379866.685	3748947.490	7.02
LOCATION L0001204	VOLUME	379866.997	3748963.487	7.04
LOCATION L0001205	VOLUME	379867.308	3748979.484	7.07
LOCATION L0001206	VOLUME	379867.620	3748995.481	7.11
LOCATION L0001207	VOLUME	379867.605	3749011.468	7.14

LOCATION L0001208	VOLUME	379866.312	3749027.416	7.11
LOCATION L0001209	VOLUME	379865.019	3749043.363	7.11
LOCATION L0001210	VOLUME	379861.899	3749059.014	7.18
LOCATION L0001211	VOLUME	379858.075	3749074.550	7.20
LOCATION L0001212	VOLUME	379854.250	3749090.086	7.27
LOCATION L0001213	VOLUME	379850.426	3749105.623	7.28
LOCATION L0001214	VOLUME	379846.924	3749121.224	7.36
LOCATION L0001215	VOLUME	379844.405	3749137.025	7.51
LOCATION L0001216	VOLUME	379841.886	3749152.825	7.97
LOCATION L0001217	VOLUME	379839.367	3749168.626	8.32
LOCATION L0001218	VOLUME	379836.848	3749184.426	8.67
LOCATION L0001219	VOLUME	379833.941	3749200.156	8.96
LOCATION L0001220	VOLUME	379830.747	3749215.834	9.12
LOCATION L0001221	VOLUME	379827.553	3749231.512	9.31
LOCATION L0001222	VOLUME	379824.360	3749247.190	9.49
LOCATION L0001223	VOLUME	379821.166	3749262.868	9.57
LOCATION L0001224	VOLUME	379817.972	3749278.546	9.61
LOCATION L0001225	VOLUME	379814.779	3749294.224	9.81
LOCATION L0001226	VOLUME	379811.585	3749309.902	10.06
LOCATION L0001227	VOLUME	379808.391	3749325.580	10.20
LOCATION L0001228	VOLUME	379805.198	3749341.258	10.30
LOCATION L0001229	VOLUME	379802.004	3749356.936	10.47
LOCATION L0001230	VOLUME	379798.810	3749372.614	10.61
LOCATION L0001231	VOLUME	379795.617	3749388.292	10.63
LOCATION L0001232	VOLUME	379792.423	3749403.970	10.59
LOCATION L0001233	VOLUME	379789.229	3749419.648	10.61
LOCATION L0001234	VOLUME	379785.863	3749435.290	10.70
LOCATION L0001235	VOLUME	379783.522	3749451.020	10.76
LOCATION L0001236	VOLUME	379784.086	3749467.010	10.82
LOCATION L0001237	VOLUME	379784.651	3749483.000	10.86
LOCATION L0001238	VOLUME	379785.215	3749498.990	10.91
LOCATION L0001239	VOLUME	379785.779	3749514.980	10.94
LOCATION L0001240	VOLUME	379786.344	3749530.970	10.98
LOCATION L0001241	VOLUME	379787.472	3749546.923	10.99
LOCATION L0001242	VOLUME	379789.007	3749562.849	10.98
LOCATION L0001243	VOLUME	379790.542	3749578.775	11.07
LOCATION L0001244	VOLUME	379792.077	3749594.701	11.18
LOCATION L0001245	VOLUME	379793.612	3749610.628	11.27

** End of LINE VOLUME Source ID = SLINE4

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** -----
 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE5

** DESCRSRC Normandie Sourth

** PREFIX

** Length of Side = 16.00

** Configuration = Adjacent

** Emission Rate = 0.0000194

** Vertical Dimension = 5.70

** SZINIT = 2.65

** Nodes = 11

** 379863.305, 3748797.957, 7.51, 2.85, 7.44
 ** 379855.625, 3748695.639, 8.01, 2.85, 7.44
 ** 379853.890, 3748634.199, 3.00, 2.85, 7.44
 ** 379847.945, 3748560.372, 10.83, 2.85, 7.44
 ** 379842.494, 3748437.987, 11.54, 2.85, 7.44
 ** 379838.283, 3748355.489, 12.07, 2.85, 7.44
 ** 379832.337, 3748235.829, 13.10, 2.85, 7.44
 ** 379824.657, 3748029.460, 13.86, 2.85, 7.44
 ** 379821.684, 3747811.199, 14.09, 2.85, 7.44
 ** 379821.436, 3747616.969, 14.48, 2.85, 7.44
 ** 379820.941, 3747411.342, 15.20, 2.85, 7.44

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LOCATION L0001246	VOLUME	379862.706	3748789.979	7.52
LOCATION L0001247	VOLUME	379861.508	3748774.024	7.55
LOCATION L0001248	VOLUME	379860.311	3748758.069	7.59
LOCATION L0001249	VOLUME	379859.113	3748742.114	7.66
LOCATION L0001250	VOLUME	379857.915	3748726.159	7.77
LOCATION L0001251	VOLUME	379856.718	3748710.203	7.92
LOCATION L0001252	VOLUME	379855.585	3748694.245	8.19
LOCATION L0001253	VOLUME	379855.134	3748678.251	8.55
LOCATION L0001254	VOLUME	379854.682	3748662.258	7.10
LOCATION L0001255	VOLUME	379854.231	3748646.264	3.97
LOCATION L0001256	VOLUME	379853.575	3748630.282	4.94
LOCATION L0001257	VOLUME	379852.290	3748614.333	8.72
LOCATION L0001258	VOLUME	379851.006	3748598.385	10.17
LOCATION L0001259	VOLUME	379849.722	3748582.436	10.45
LOCATION L0001260	VOLUME	379848.437	3748566.488	10.65
LOCATION L0001261	VOLUME	379847.506	3748550.518	10.85
LOCATION L0001262	VOLUME	379846.794	3748534.533	11.00
LOCATION L0001263	VOLUME	379846.082	3748518.549	11.14
LOCATION L0001264	VOLUME	379845.370	3748502.565	11.24
LOCATION L0001265	VOLUME	379844.658	3748486.581	11.34
LOCATION L0001266	VOLUME	379843.946	3748470.597	11.38
LOCATION L0001267	VOLUME	379843.235	3748454.613	11.42
LOCATION L0001268	VOLUME	379842.523	3748438.629	11.49
LOCATION L0001269	VOLUME	379841.711	3748422.649	11.57
LOCATION L0001270	VOLUME	379840.895	3748406.670	11.65
LOCATION L0001271	VOLUME	379840.080	3748390.691	11.75
LOCATION L0001272	VOLUME	379839.264	3748374.712	11.90
LOCATION L0001273	VOLUME	379838.448	3748358.732	12.05
LOCATION L0001274	VOLUME	379837.650	3748342.752	12.25
LOCATION L0001275	VOLUME	379836.856	3748326.772	12.43
LOCATION L0001276	VOLUME	379836.062	3748310.792	12.59
LOCATION L0001277	VOLUME	379835.268	3748294.811	12.74
LOCATION L0001278	VOLUME	379834.473	3748278.831	12.87
LOCATION L0001279	VOLUME	379833.679	3748262.851	12.98
LOCATION L0001280	VOLUME	379832.885	3748246.871	13.07
LOCATION L0001281	VOLUME	379832.153	3748230.888	13.11
LOCATION L0001282	VOLUME	379831.558	3748214.899	13.12
LOCATION L0001283	VOLUME	379830.963	3748198.910	13.12

LOCATION L0001284	VOLUME	379830.368	3748182.921	13.12
LOCATION L0001285	VOLUME	379829.773	3748166.932	13.16
LOCATION L0001286	VOLUME	379829.178	3748150.943	13.21
LOCATION L0001287	VOLUME	379828.583	3748134.954	13.28
LOCATION L0001288	VOLUME	379827.988	3748118.965	13.35
LOCATION L0001289	VOLUME	379827.393	3748102.976	13.45
LOCATION L0001290	VOLUME	379826.798	3748086.987	13.55
LOCATION L0001291	VOLUME	379826.203	3748070.998	13.66
LOCATION L0001292	VOLUME	379825.608	3748055.009	13.76
LOCATION L0001293	VOLUME	379825.013	3748039.020	13.82
LOCATION L0001294	VOLUME	379824.569	3748023.028	13.87
LOCATION L0001295	VOLUME	379824.351	3748007.029	13.85
LOCATION L0001296	VOLUME	379824.133	3747991.031	13.84
LOCATION L0001297	VOLUME	379823.915	3747975.032	13.87
LOCATION L0001298	VOLUME	379823.697	3747959.034	13.90
LOCATION L0001299	VOLUME	379823.480	3747943.035	13.94
LOCATION L0001300	VOLUME	379823.262	3747927.037	13.98
LOCATION L0001301	VOLUME	379823.044	3747911.038	14.01
LOCATION L0001302	VOLUME	379822.826	3747895.040	14.03
LOCATION L0001303	VOLUME	379822.608	3747879.041	14.03
LOCATION L0001304	VOLUME	379822.390	3747863.043	14.05
LOCATION L0001305	VOLUME	379822.172	3747847.044	14.08
LOCATION L0001306	VOLUME	379821.954	3747831.046	14.11
LOCATION L0001307	VOLUME	379821.736	3747815.047	14.15
LOCATION L0001308	VOLUME	379821.668	3747799.047	14.18
LOCATION L0001309	VOLUME	379821.648	3747783.047	14.20
LOCATION L0001310	VOLUME	379821.627	3747767.047	14.22
LOCATION L0001311	VOLUME	379821.607	3747751.047	14.23
LOCATION L0001312	VOLUME	379821.587	3747735.047	14.25
LOCATION L0001313	VOLUME	379821.566	3747719.047	14.27
LOCATION L0001314	VOLUME	379821.546	3747703.047	14.28
LOCATION L0001315	VOLUME	379821.525	3747687.047	14.29
LOCATION L0001316	VOLUME	379821.505	3747671.047	14.32
LOCATION L0001317	VOLUME	379821.485	3747655.047	14.35
LOCATION L0001318	VOLUME	379821.464	3747639.047	14.43
LOCATION L0001319	VOLUME	379821.444	3747623.047	14.50
LOCATION L0001320	VOLUME	379821.412	3747607.048	14.38
LOCATION L0001321	VOLUME	379821.374	3747591.048	14.28
LOCATION L0001322	VOLUME	379821.335	3747575.048	14.43
LOCATION L0001323	VOLUME	379821.296	3747559.048	14.57
LOCATION L0001324	VOLUME	379821.258	3747543.048	14.57
LOCATION L0001325	VOLUME	379821.219	3747527.048	14.57
LOCATION L0001326	VOLUME	379821.181	3747511.048	14.59
LOCATION L0001327	VOLUME	379821.142	3747495.048	14.62
LOCATION L0001328	VOLUME	379821.104	3747479.048	14.65
LOCATION L0001329	VOLUME	379821.065	3747463.048	14.69
LOCATION L0001330	VOLUME	379821.027	3747447.048	14.74
LOCATION L0001331	VOLUME	379820.988	3747431.048	14.82
LOCATION L0001332	VOLUME	379820.950	3747415.048	14.94

** End of LINE VOLUME Source ID = SLINE5

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** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE6
** DESCRSRC Onsite Construction
** PREFIX
** Length of Side = 26.00
** Configuration = Adjacent
** Emission Rate = 0.00144487
** Vertical Dimension = 5.70
** SZINIT = 2.65
** Nodes = 12
** 379622.096, 3748722.856, 8.19, 2.85, 12.09
** 379624.888, 3748802.151, 6.82, 2.85, 12.09
** 379660.627, 3748797.684, 6.93, 2.85, 12.09
** 379659.510, 3748697.727, 10.39, 2.85, 12.09
** 379698.599, 3748697.168, 11.76, 2.85, 12.09
** 379699.716, 3748803.268, 6.93, 2.85, 12.09
** 379747.741, 3748799.359, 6.80, 2.85, 12.09
** 379744.948, 3748693.818, 8.15, 2.85, 12.09
** 379784.596, 3748694.376, 7.09, 2.85, 12.09
** 379785.155, 3748800.476, 6.77, 2.85, 12.09
** 379810.842, 3748799.918, 6.66, 2.85, 12.09
** 379810.842, 3748689.350, 7.07, 2.85, 12.09
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LOCATION	L0001333	VOLUME	379622.553	3748735.848	8.01
LOCATION	L0001334	VOLUME	379623.468	3748761.831	7.11
LOCATION	L0001335	VOLUME	379624.383	3748787.815	6.85
LOCATION	L0001336	VOLUME	379636.453	3748800.706	6.92
LOCATION	L0001337	VOLUME	379660.609	3748796.046	6.91
LOCATION	L0001338	VOLUME	379660.318	3748770.048	6.99
LOCATION	L0001339	VOLUME	379660.028	3748744.049	8.70
LOCATION	L0001340	VOLUME	379659.737	3748718.051	9.86
LOCATION	L0001341	VOLUME	379665.184	3748697.646	10.67
LOCATION	L0001342	VOLUME	379691.181	3748697.274	11.67
LOCATION	L0001343	VOLUME	379698.795	3748715.748	11.02
LOCATION	L0001344	VOLUME	379699.069	3748741.747	9.24
LOCATION	L0001345	VOLUME	379699.342	3748767.745	7.17
LOCATION	L0001346	VOLUME	379699.616	3748793.744	6.93
LOCATION	L0001347	VOLUME	379716.137	3748801.932	6.99
LOCATION	L0001348	VOLUME	379742.051	3748799.822	6.92
LOCATION	L0001349	VOLUME	379747.204	3748779.074	6.88
LOCATION	L0001350	VOLUME	379746.516	3748753.084	7.09
LOCATION	L0001351	VOLUME	379745.829	3748727.093	7.51
LOCATION	L0001352	VOLUME	379745.141	3748701.102	8.14
LOCATION	L0001353	VOLUME	379763.660	3748694.081	7.70
LOCATION	L0001354	VOLUME	379784.623	3748699.438	7.16
LOCATION	L0001355	VOLUME	379784.760	3748725.437	7.01
LOCATION	L0001356	VOLUME	379784.897	3748751.437	6.88
LOCATION	L0001357	VOLUME	379785.033	3748777.437	6.79
LOCATION	L0001358	VOLUME	379788.114	3748800.412	6.93

LOCATION	L0001359	VOLUME	379810.842	3748796.651	6.66
LOCATION	L0001360	VOLUME	379810.842	3748770.651	6.58
LOCATION	L0001361	VOLUME	379810.842	3748744.651	6.67
LOCATION	L0001362	VOLUME	379810.842	3748718.651	6.75
LOCATION	L0001363	VOLUME	379810.842	3748692.651	7.16

** End of LINE VOLUME Source ID = SLINE6

** Source Parameters **

** LINE VOLUME Source ID = SLINE1

SRCPARAM	L0001114	0.0000003622	2.85	12.09	2.65
SRCPARAM	L0001115	0.0000003622	2.85	12.09	2.65
SRCPARAM	L0001116	0.0000003622	2.85	12.09	2.65
SRCPARAM	L0001117	0.0000003622	2.85	12.09	2.65
SRCPARAM	L0001118	0.0000003622	2.85	12.09	2.65
SRCPARAM	L0001119	0.0000003622	2.85	12.09	2.65
SRCPARAM	L0001120	0.0000003622	2.85	12.09	2.65
SRCPARAM	L0001121	0.0000003622	2.85	12.09	2.65
SRCPARAM	L0001122	0.0000003622	2.85	12.09	2.65

**

** LINE VOLUME Source ID = SLINE2

SRCPARAM	L0001123	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001124	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001125	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001126	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001127	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001128	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001129	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001130	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001131	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001132	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001133	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001134	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001135	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001136	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001137	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001138	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001139	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001140	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001141	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001142	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001143	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001144	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001145	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001146	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001147	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001148	0.0000003615	2.85	12.09	2.65
SRCPARAM	L0001149	0.0000003615	2.85	12.09	2.65

**

** LINE VOLUME Source ID = SLINE3

SRCPARAM	L0001150	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001151	0.000000366	2.85	12.09	2.65

SRCPARAM	L0001152	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001153	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001154	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001155	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001156	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001157	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001158	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001159	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001160	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001161	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001162	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001163	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001164	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001165	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001166	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001167	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001168	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001169	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001170	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001171	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001172	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001173	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001174	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001175	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001176	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001177	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001178	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001179	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001180	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001181	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001182	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001183	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001184	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001185	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001186	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001187	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001188	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001189	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001190	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001191	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001192	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001193	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001194	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001195	0.000000366	2.85	12.09	2.65
SRCPARAM	L0001196	0.000000366	2.85	12.09	2.65

**

** LINE VOLUME Source ID = SLINE4

SRCPARAM	L0001197	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001198	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001199	0.0000002265	2.85	7.44	2.65

SRCPARAM	L0001200	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001201	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001202	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001203	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001204	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001205	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001206	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001207	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001208	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001209	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001210	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001211	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001212	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001213	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001214	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001215	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001216	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001217	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001218	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001219	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001220	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001221	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001222	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001223	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001224	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001225	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001226	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001227	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001228	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001229	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001230	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001231	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001232	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001233	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001234	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001235	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001236	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001237	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001238	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001239	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001240	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001241	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001242	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001243	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001244	0.0000002265	2.85	7.44	2.65
SRCPARAM	L0001245	0.0000002265	2.85	7.44	2.65

**

** LINE VOLUME Source ID = SLINES5

SRCPARAM	L0001246	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001247	0.000000223	2.85	7.44	2.65

SRCPARAM	L0001298	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001299	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001300	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001301	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001302	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001303	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001304	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001305	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001306	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001307	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001308	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001309	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001310	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001311	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001312	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001313	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001314	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001315	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001316	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001317	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001318	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001319	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001320	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001321	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001322	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001323	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001324	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001325	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001326	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001327	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001328	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001329	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001330	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001331	0.000000223	2.85	7.44	2.65
SRCPARAM	L0001332	0.000000223	2.85	7.44	2.65

**

** LINE VOLUME Source ID = SLINE6

SRCPARAM	L0001333	0.0000466087	2.85	12.09	2.65
SRCPARAM	L0001334	0.0000466087	2.85	12.09	2.65
SRCPARAM	L0001335	0.0000466087	2.85	12.09	2.65
SRCPARAM	L0001336	0.0000466087	2.85	12.09	2.65
SRCPARAM	L0001337	0.0000466087	2.85	12.09	2.65
SRCPARAM	L0001338	0.0000466087	2.85	12.09	2.65
SRCPARAM	L0001339	0.0000466087	2.85	12.09	2.65
SRCPARAM	L0001340	0.0000466087	2.85	12.09	2.65
SRCPARAM	L0001341	0.0000466087	2.85	12.09	2.65
SRCPARAM	L0001342	0.0000466087	2.85	12.09	2.65
SRCPARAM	L0001343	0.0000466087	2.85	12.09	2.65
SRCPARAM	L0001344	0.0000466087	2.85	12.09	2.65
SRCPARAM	L0001345	0.0000466087	2.85	12.09	2.65

EMISFACT L0001356 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001356 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001357 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001357 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001357 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001358 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001358 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001358 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001359 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001359 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001359 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001360 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001360 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001360 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001361 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001361 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001361 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001362 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001362 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001362 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001363 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001363 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT L0001363 HRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
SRCGROUP ALL

S0 FINISHED

**

** AERMOD Receptor Pathway

**

**

RE STARTING

INCLUDED "Revised Construction Mitigation.rou"

RE FINISHED

**

** AERMOD Meteorology Pathway

**

**

ME STARTING

SURFFILE KLGB_V9_ADJU\KLGB_v9.SFC

PROFFILE KLGB_V9_ADJU\KLGB_v9.PFL

SURFDATA 23129 2012 Long_Beach_Airport

UAIRDATA 3190 2012

PROFBASE 10.0 METERS

ME FINISHED

**

** AERMOD Output Pathway

**

**

OU STARTING

RECTABLE ALLAVE 1ST

RECTABLE 1 1ST

** Auto-Generated Plotfiles

PLOTFILE 1 ALL 1ST "REVISED CONSTRUCTION MITIGATION.AD\01H1GALL.PLT" 31

PLOTFILE PERIOD ALL "REVISED CONSTRUCTION MITIGATION.AD\PE00GALL.PLT" 32

SUMMFILE "Revised Construction Mitigation.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 5946 MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used
 0.50
 ME W187 5946 MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET

 *** SETUP Finishes Successfully ***

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** MODEL SETUP OPTIONS SUMMARY

**Model Is Setup For Calculation of Average CONCentration Values.

-- DEPOSITION LOGIC --

**NO GAS DEPOSITION Data Provided.

**NO PARTICLE DEPOSITION Data Provided.

**Model Uses NO DRY DEPLETION. DRYDPLT = F

**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses URBAN Dispersion Algorithm for the SBL for 250 Source(s),
for Total of 1 Urban Area(s):
Urban Population = 9818605.0 ; Urban Roughness Length = 1.000 m

**Model Uses Regulatory DEFAULT Options:

1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.
6. Urban Roughness Length of 1.0 Meter Assumed.

**Other Options Specified:

ADJ_U* - Use ADJ_U* option for SBL in AERMET

CCVR_Sub - Meteorological data includes CCVR substitutions

TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Assumes No FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: PM_10

**Model Calculates 1 Short Term Average(s) of: 1-HR
and Calculates PERIOD Averages

**This Run Includes: 250 Source(s); 1 Source Group(s); and 4633
Receptor(s)

with: 0 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 250 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)

**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) = 10.00 ; 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 = 4.4 MB of RAM.

**Input Runstream File: aermod.inp

**Output Print File: aermod.out

**Detailed Error/Message File: Revised Construction Mitigation.err

**File for Summary of Results: Revised Construction Mitigation.sum

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SOURCE	EMISSION	EMISSION	RATE		X	Y	ELEV.	HEIGHT	SY
SZ	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
ID	CATS.	BY							

L0001114 0 0.36220E-06 379643.1 3748826.1 7.0 2.85 12.09

2.65	YES	HRDOW7						
L0001115		0	0.36220E-06	379669.1	3748825.6	7.0	2.85	12.09
2.65	YES	HRDOW7						
L0001116		0	0.36220E-06	379695.1	3748825.2	7.0	2.85	12.09
2.65	YES	HRDOW7						
L0001117		0	0.36220E-06	379721.1	3748824.8	7.0	2.85	12.09
2.65	YES	HRDOW7						
L0001118		0	0.36220E-06	379747.1	3748824.3	7.1	2.85	12.09
2.65	YES	HRDOW7						
L0001119		0	0.36220E-06	379773.1	3748823.9	7.4	2.85	12.09
2.65	YES	HRDOW7						
L0001120		0	0.36220E-06	379799.1	3748823.5	7.6	2.85	12.09
2.65	YES	HRDOW7						
L0001121		0	0.36220E-06	379825.1	3748823.0	7.6	2.85	12.09
2.65	YES	HRDOW7						
L0001122		0	0.36220E-06	379851.1	3748822.6	7.6	2.85	12.09
2.65	YES	HRDOW7						
L0001123		0	0.36150E-06	379605.2	3748826.8	7.3	2.85	12.09
2.65	YES	HRDOW7						
L0001124		0	0.36150E-06	379579.2	3748827.0	7.5	2.85	12.09
2.65	YES	HRDOW7						
L0001125		0	0.36150E-06	379553.2	3748827.2	7.6	2.85	12.09
2.65	YES	HRDOW7						
L0001126		0	0.36150E-06	379527.2	3748827.4	7.8	2.85	12.09
2.65	YES	HRDOW7						
L0001127		0	0.36150E-06	379501.2	3748827.6	7.9	2.85	12.09
2.65	YES	HRDOW7						
L0001128		0	0.36150E-06	379475.2	3748827.8	7.9	2.85	12.09
2.65	YES	HRDOW7						
L0001129		0	0.36150E-06	379449.2	3748828.0	8.0	2.85	12.09
2.65	YES	HRDOW7						
L0001130		0	0.36150E-06	379423.2	3748828.2	8.0	2.85	12.09
2.65	YES	HRDOW7						
L0001131		0	0.36150E-06	379397.2	3748828.4	8.0	2.85	12.09
2.65	YES	HRDOW7						
L0001132		0	0.36150E-06	379371.2	3748828.6	8.2	2.85	12.09
2.65	YES	HRDOW7						
L0001133		0	0.36150E-06	379345.2	3748828.8	8.4	2.85	12.09
2.65	YES	HRDOW7						
L0001134		0	0.36150E-06	379319.2	3748829.0	8.9	2.85	12.09
2.65	YES	HRDOW7						
L0001135		0	0.36150E-06	379293.2	3748829.2	9.4	2.85	12.09
2.65	YES	HRDOW7						
L0001136		0	0.36150E-06	379267.2	3748829.4	9.8	2.85	12.09
2.65	YES	HRDOW7						
L0001137		0	0.36150E-06	379241.2	3748829.6	10.2	2.85	12.09
2.65	YES	HRDOW7						
L0001138		0	0.36150E-06	379215.2	3748829.8	10.6	2.85	12.09
2.65	YES	HRDOW7						
L0001139		0	0.36150E-06	379189.2	3748830.0	10.9	2.85	12.09

2.65	YES	HRDOW7						
L0001140		0	0.36150E-06	379163.2	3748830.2	11.0	2.85	12.09
2.65	YES	HRDOW7						
L0001141		0	0.36150E-06	379137.2	3748830.4	10.9	2.85	12.09
2.65	YES	HRDOW7						
L0001142		0	0.36150E-06	379111.2	3748830.6	10.6	2.85	12.09
2.65	YES	HRDOW7						
L0001143		0	0.36150E-06	379085.2	3748830.8	10.5	2.85	12.09
2.65	YES	HRDOW7						
L0001144		0	0.36150E-06	379059.2	3748831.0	10.3	2.85	12.09
2.65	YES	HRDOW7						
L0001145		0	0.36150E-06	379033.2	3748831.2	10.1	2.85	12.09
2.65	YES	HRDOW7						
L0001146		0	0.36150E-06	379007.2	3748831.4	9.8	2.85	12.09
2.65	YES	HRDOW7						
L0001147		0	0.36150E-06	378981.2	3748831.6	9.4	2.85	12.09
2.65	YES	HRDOW7						
L0001148		0	0.36150E-06	378955.2	3748831.8	9.1	2.85	12.09
2.65	YES	HRDOW7						
L0001149		0	0.36150E-06	378929.2	3748832.0	8.8	2.85	12.09
2.65	YES	HRDOW7						
L0001150		0	0.36600E-06	379883.3	3748824.5	7.6	2.85	12.09
2.65	YES	HRDOW7						
L0001151		0	0.36600E-06	379909.3	3748824.1	7.5	2.85	12.09
2.65	YES	HRDOW7						
L0001152		0	0.36600E-06	379935.3	3748823.6	7.1	2.85	12.09
2.65	YES	HRDOW7						
L0001153		0	0.36600E-06	379961.3	3748823.2	6.9	2.85	12.09

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE	SOURCE	EMISSION	RATE			ELEV.	HEIGHT	SY
SZ	ID	SCALAR	VARY			(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY	(METERS)	(METERS)			

L0001154 0 0.36600E-06 379987.3 3748822.7 6.8 2.85 12.09

2.65	YES	HRDOW7						
L0001155		0	0.36600E-06	380013.3	3748822.2	6.6	2.85	12.09
2.65	YES	HRDOW7						
L0001156		0	0.36600E-06	380039.3	3748821.8	6.5	2.85	12.09
2.65	YES	HRDOW7						
L0001157		0	0.36600E-06	380065.3	3748821.3	6.5	2.85	12.09
2.65	YES	HRDOW7						
L0001158		0	0.36600E-06	380091.3	3748820.9	6.4	2.85	12.09
2.65	YES	HRDOW7						
L0001159		0	0.36600E-06	380117.3	3748820.4	6.4	2.85	12.09
2.65	YES	HRDOW7						
L0001160		0	0.36600E-06	380143.3	3748820.0	6.4	2.85	12.09
2.65	YES	HRDOW7						
L0001161		0	0.36600E-06	380169.3	3748819.5	6.4	2.85	12.09
2.65	YES	HRDOW7						
L0001162		0	0.36600E-06	380195.3	3748818.7	6.4	2.85	12.09
2.65	YES	HRDOW7						
L0001163		0	0.36600E-06	380221.3	3748817.5	6.5	2.85	12.09
2.65	YES	HRDOW7						
L0001164		0	0.36600E-06	380247.2	3748816.3	6.5	2.85	12.09
2.65	YES	HRDOW7						
L0001165		0	0.36600E-06	380273.2	3748815.1	6.5	2.85	12.09
2.65	YES	HRDOW7						
L0001166		0	0.36600E-06	380299.2	3748813.9	6.5	2.85	12.09
2.65	YES	HRDOW7						
L0001167		0	0.36600E-06	380325.1	3748812.7	6.5	2.85	12.09
2.65	YES	HRDOW7						
L0001168		0	0.36600E-06	380351.1	3748811.4	6.5	2.85	12.09
2.65	YES	HRDOW7						
L0001169		0	0.36600E-06	380377.1	3748810.2	6.5	2.85	12.09
2.65	YES	HRDOW7						
L0001170		0	0.36600E-06	380403.1	3748809.1	6.6	2.85	12.09
2.65	YES	HRDOW7						
L0001171		0	0.36600E-06	380429.0	3748808.1	6.7	2.85	12.09
2.65	YES	HRDOW7						
L0001172		0	0.36600E-06	380455.0	3748807.1	6.8	2.85	12.09
2.65	YES	HRDOW7						
L0001173		0	0.36600E-06	380481.0	3748806.1	6.9	2.85	12.09
2.65	YES	HRDOW7						
L0001174		0	0.36600E-06	380507.0	3748805.2	7.0	2.85	12.09
2.65	YES	HRDOW7						
L0001175		0	0.36600E-06	380533.0	3748804.2	7.1	2.85	12.09
2.65	YES	HRDOW7						
L0001176		0	0.36600E-06	380558.9	3748803.2	7.2	2.85	12.09
2.65	YES	HRDOW7						
L0001177		0	0.36600E-06	380584.9	3748802.2	7.2	2.85	12.09
2.65	YES	HRDOW7						
L0001178		0	0.36600E-06	380610.9	3748802.3	7.2	2.85	12.09
2.65	YES	HRDOW7						
L0001179		0	0.36600E-06	380636.9	3748802.6	5.8	2.85	12.09

2.65	YES	HRDOW7						
L0001180		0	0.36600E-06	380662.9	3748802.8	5.4	2.85	12.09
2.65	YES	HRDOW7						
L0001181		0	0.36600E-06	380688.9	3748803.0	7.4	2.85	12.09
2.65	YES	HRDOW7						
L0001182		0	0.36600E-06	380714.9	3748803.1	7.6	2.85	12.09
2.65	YES	HRDOW7						
L0001183		0	0.36600E-06	380740.9	3748802.9	7.8	2.85	12.09
2.65	YES	HRDOW7						
L0001184		0	0.36600E-06	380766.9	3748802.7	8.0	2.85	12.09
2.65	YES	HRDOW7						
L0001185		0	0.36600E-06	380792.9	3748802.5	8.2	2.85	12.09
2.65	YES	HRDOW7						
L0001186		0	0.36600E-06	380818.9	3748802.3	8.4	2.85	12.09
2.65	YES	HRDOW7						
L0001187		0	0.36600E-06	380844.9	3748802.1	8.6	2.85	12.09
2.65	YES	HRDOW7						
L0001188		0	0.36600E-06	380870.9	3748801.9	8.6	2.85	12.09
2.65	YES	HRDOW7						
L0001189		0	0.36600E-06	380896.9	3748801.6	8.6	2.85	12.09
2.65	YES	HRDOW7						
L0001190		0	0.36600E-06	380922.9	3748801.4	8.6	2.85	12.09
2.65	YES	HRDOW7						
L0001191		0	0.36600E-06	380948.9	3748801.2	8.7	2.85	12.09
2.65	YES	HRDOW7						
L0001192		0	0.36600E-06	380974.9	3748801.0	9.1	2.85	12.09
2.65	YES	HRDOW7						
L0001193		0	0.36600E-06	381000.9	3748800.8	9.3	2.85	12.09

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE	SOURCE	EMISSION	RATE			ELEV.	HEIGHT	SY
SZ	ID	SCALAR	VARY			(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY	(METERS)	(METERS)			

L0001194 0 0.36600E-06 381026.9 3748800.6 8.8 2.85 12.09

2.65	YES	HRDOW7						
L0001195		0	0.36600E-06	381052.9	3748800.4	8.1	2.85	12.09
2.65	YES	HRDOW7						
L0001196		0	0.36600E-06	381078.9	3748800.2	7.6	2.85	12.09
2.65	YES	HRDOW7						
L0001197		0	0.22650E-06	379864.8	3748851.5	7.2	2.85	7.44
2.65	YES	HRDOW7						
L0001198		0	0.22650E-06	379865.1	3748867.5	7.0	2.85	7.44
2.65	YES	HRDOW7						
L0001199		0	0.22650E-06	379865.4	3748883.5	6.8	2.85	7.44
2.65	YES	HRDOW7						
L0001200		0	0.22650E-06	379865.8	3748899.5	6.8	2.85	7.44
2.65	YES	HRDOW7						
L0001201		0	0.22650E-06	379866.1	3748915.5	6.9	2.85	7.44
2.65	YES	HRDOW7						
L0001202		0	0.22650E-06	379866.4	3748931.5	7.0	2.85	7.44
2.65	YES	HRDOW7						
L0001203		0	0.22650E-06	379866.7	3748947.5	7.0	2.85	7.44
2.65	YES	HRDOW7						
L0001204		0	0.22650E-06	379867.0	3748963.5	7.0	2.85	7.44
2.65	YES	HRDOW7						
L0001205		0	0.22650E-06	379867.3	3748979.5	7.1	2.85	7.44
2.65	YES	HRDOW7						
L0001206		0	0.22650E-06	379867.6	3748995.5	7.1	2.85	7.44
2.65	YES	HRDOW7						
L0001207		0	0.22650E-06	379867.6	3749011.5	7.1	2.85	7.44
2.65	YES	HRDOW7						
L0001208		0	0.22650E-06	379866.3	3749027.4	7.1	2.85	7.44
2.65	YES	HRDOW7						
L0001209		0	0.22650E-06	379865.0	3749043.4	7.1	2.85	7.44
2.65	YES	HRDOW7						
L0001210		0	0.22650E-06	379861.9	3749059.0	7.2	2.85	7.44
2.65	YES	HRDOW7						
L0001211		0	0.22650E-06	379858.1	3749074.5	7.2	2.85	7.44
2.65	YES	HRDOW7						
L0001212		0	0.22650E-06	379854.2	3749090.1	7.3	2.85	7.44
2.65	YES	HRDOW7						
L0001213		0	0.22650E-06	379850.4	3749105.6	7.3	2.85	7.44
2.65	YES	HRDOW7						
L0001214		0	0.22650E-06	379846.9	3749121.2	7.4	2.85	7.44
2.65	YES	HRDOW7						
L0001215		0	0.22650E-06	379844.4	3749137.0	7.5	2.85	7.44
2.65	YES	HRDOW7						
L0001216		0	0.22650E-06	379841.9	3749152.8	8.0	2.85	7.44
2.65	YES	HRDOW7						
L0001217		0	0.22650E-06	379839.4	3749168.6	8.3	2.85	7.44
2.65	YES	HRDOW7						
L0001218		0	0.22650E-06	379836.8	3749184.4	8.7	2.85	7.44
2.65	YES	HRDOW7						
L0001219		0	0.22650E-06	379833.9	3749200.2	9.0	2.85	7.44

2.65	YES	HRDOW7						
L0001220		0	0.22650E-06	379830.7	3749215.8	9.1	2.85	7.44
2.65	YES	HRDOW7						
L0001221		0	0.22650E-06	379827.6	3749231.5	9.3	2.85	7.44
2.65	YES	HRDOW7						
L0001222		0	0.22650E-06	379824.4	3749247.2	9.5	2.85	7.44
2.65	YES	HRDOW7						
L0001223		0	0.22650E-06	379821.2	3749262.9	9.6	2.85	7.44
2.65	YES	HRDOW7						
L0001224		0	0.22650E-06	379818.0	3749278.5	9.6	2.85	7.44
2.65	YES	HRDOW7						
L0001225		0	0.22650E-06	379814.8	3749294.2	9.8	2.85	7.44
2.65	YES	HRDOW7						
L0001226		0	0.22650E-06	379811.6	3749309.9	10.1	2.85	7.44
2.65	YES	HRDOW7						
L0001227		0	0.22650E-06	379808.4	3749325.6	10.2	2.85	7.44
2.65	YES	HRDOW7						
L0001228		0	0.22650E-06	379805.2	3749341.3	10.3	2.85	7.44
2.65	YES	HRDOW7						
L0001229		0	0.22650E-06	379802.0	3749356.9	10.5	2.85	7.44
2.65	YES	HRDOW7						
L0001230		0	0.22650E-06	379798.8	3749372.6	10.6	2.85	7.44
2.65	YES	HRDOW7						
L0001231		0	0.22650E-06	379795.6	3749388.3	10.6	2.85	7.44
2.65	YES	HRDOW7						
L0001232		0	0.22650E-06	379792.4	3749404.0	10.6	2.85	7.44
2.65	YES	HRDOW7						
L0001233		0	0.22650E-06	379789.2	3749419.6	10.6	2.85	7.44

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE		EMISSION	RATE			ELEV.	HEIGHT	SY
SZ	SOURCE	SCALAR	VARY		X	Y		
ID		CATS.			(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		BY						

L0001234 0 0.22650E-06 379785.9 3749435.3 10.7 2.85 7.44

2.65	YES	HRDOW7						
L0001235		0	0.22650E-06	379783.5	3749451.0	10.8	2.85	7.44
2.65	YES	HRDOW7						
L0001236		0	0.22650E-06	379784.1	3749467.0	10.8	2.85	7.44
2.65	YES	HRDOW7						
L0001237		0	0.22650E-06	379784.7	3749483.0	10.9	2.85	7.44
2.65	YES	HRDOW7						
L0001238		0	0.22650E-06	379785.2	3749499.0	10.9	2.85	7.44
2.65	YES	HRDOW7						
L0001239		0	0.22650E-06	379785.8	3749515.0	10.9	2.85	7.44
2.65	YES	HRDOW7						
L0001240		0	0.22650E-06	379786.3	3749531.0	11.0	2.85	7.44
2.65	YES	HRDOW7						
L0001241		0	0.22650E-06	379787.5	3749546.9	11.0	2.85	7.44
2.65	YES	HRDOW7						
L0001242		0	0.22650E-06	379789.0	3749562.8	11.0	2.85	7.44
2.65	YES	HRDOW7						
L0001243		0	0.22650E-06	379790.5	3749578.8	11.1	2.85	7.44
2.65	YES	HRDOW7						
L0001244		0	0.22650E-06	379792.1	3749594.7	11.2	2.85	7.44
2.65	YES	HRDOW7						
L0001245		0	0.22650E-06	379793.6	3749610.6	11.3	2.85	7.44
2.65	YES	HRDOW7						
L0001246		0	0.22300E-06	379862.7	3748790.0	7.5	2.85	7.44
2.65	YES	HRDOW7						
L0001247		0	0.22300E-06	379861.5	3748774.0	7.5	2.85	7.44
2.65	YES	HRDOW7						
L0001248		0	0.22300E-06	379860.3	3748758.1	7.6	2.85	7.44
2.65	YES	HRDOW7						
L0001249		0	0.22300E-06	379859.1	3748742.1	7.7	2.85	7.44
2.65	YES	HRDOW7						
L0001250		0	0.22300E-06	379857.9	3748726.2	7.8	2.85	7.44
2.65	YES	HRDOW7						
L0001251		0	0.22300E-06	379856.7	3748710.2	7.9	2.85	7.44
2.65	YES	HRDOW7						
L0001252		0	0.22300E-06	379855.6	3748694.2	8.2	2.85	7.44
2.65	YES	HRDOW7						
L0001253		0	0.22300E-06	379855.1	3748678.3	8.6	2.85	7.44
2.65	YES	HRDOW7						
L0001254		0	0.22300E-06	379854.7	3748662.3	7.1	2.85	7.44
2.65	YES	HRDOW7						
L0001255		0	0.22300E-06	379854.2	3748646.3	4.0	2.85	7.44
2.65	YES	HRDOW7						
L0001256		0	0.22300E-06	379853.6	3748630.3	4.9	2.85	7.44
2.65	YES	HRDOW7						
L0001257		0	0.22300E-06	379852.3	3748614.3	8.7	2.85	7.44
2.65	YES	HRDOW7						
L0001258		0	0.22300E-06	379851.0	3748598.4	10.2	2.85	7.44
2.65	YES	HRDOW7						
L0001259		0	0.22300E-06	379849.7	3748582.4	10.5	2.85	7.44

2.65	YES	HRDOW7						
L0001260		0	0.22300E-06	379848.4	3748566.5	10.7	2.85	7.44
2.65	YES	HRDOW7						
L0001261		0	0.22300E-06	379847.5	3748550.5	10.9	2.85	7.44
2.65	YES	HRDOW7						
L0001262		0	0.22300E-06	379846.8	3748534.5	11.0	2.85	7.44
2.65	YES	HRDOW7						
L0001263		0	0.22300E-06	379846.1	3748518.5	11.1	2.85	7.44
2.65	YES	HRDOW7						
L0001264		0	0.22300E-06	379845.4	3748502.6	11.2	2.85	7.44
2.65	YES	HRDOW7						
L0001265		0	0.22300E-06	379844.7	3748486.6	11.3	2.85	7.44
2.65	YES	HRDOW7						
L0001266		0	0.22300E-06	379843.9	3748470.6	11.4	2.85	7.44
2.65	YES	HRDOW7						
L0001267		0	0.22300E-06	379843.2	3748454.6	11.4	2.85	7.44
2.65	YES	HRDOW7						
L0001268		0	0.22300E-06	379842.5	3748438.6	11.5	2.85	7.44
2.65	YES	HRDOW7						
L0001269		0	0.22300E-06	379841.7	3748422.6	11.6	2.85	7.44
2.65	YES	HRDOW7						
L0001270		0	0.22300E-06	379840.9	3748406.7	11.7	2.85	7.44
2.65	YES	HRDOW7						
L0001271		0	0.22300E-06	379840.1	3748390.7	11.8	2.85	7.44
2.65	YES	HRDOW7						
L0001272		0	0.22300E-06	379839.3	3748374.7	11.9	2.85	7.44
2.65	YES	HRDOW7						
L0001273		0	0.22300E-06	379838.4	3748358.7	12.1	2.85	7.44

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE	SOURCE	EMISSION	RATE			ELEV.	HEIGHT	SY
SZ	ID	SCALAR	VARY			(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY	(METERS)	(METERS)			

L0001274 0 0.22300E-06 379837.6 3748342.8 12.2 2.85 7.44

2.65	YES	HRDOW7						
L0001275		0	0.22300E-06	379836.9	3748326.8	12.4	2.85	7.44
2.65	YES	HRDOW7						
L0001276		0	0.22300E-06	379836.1	3748310.8	12.6	2.85	7.44
2.65	YES	HRDOW7						
L0001277		0	0.22300E-06	379835.3	3748294.8	12.7	2.85	7.44
2.65	YES	HRDOW7						
L0001278		0	0.22300E-06	379834.5	3748278.8	12.9	2.85	7.44
2.65	YES	HRDOW7						
L0001279		0	0.22300E-06	379833.7	3748262.9	13.0	2.85	7.44
2.65	YES	HRDOW7						
L0001280		0	0.22300E-06	379832.9	3748246.9	13.1	2.85	7.44
2.65	YES	HRDOW7						
L0001281		0	0.22300E-06	379832.2	3748230.9	13.1	2.85	7.44
2.65	YES	HRDOW7						
L0001282		0	0.22300E-06	379831.6	3748214.9	13.1	2.85	7.44
2.65	YES	HRDOW7						
L0001283		0	0.22300E-06	379831.0	3748198.9	13.1	2.85	7.44
2.65	YES	HRDOW7						
L0001284		0	0.22300E-06	379830.4	3748182.9	13.1	2.85	7.44
2.65	YES	HRDOW7						
L0001285		0	0.22300E-06	379829.8	3748166.9	13.2	2.85	7.44
2.65	YES	HRDOW7						
L0001286		0	0.22300E-06	379829.2	3748150.9	13.2	2.85	7.44
2.65	YES	HRDOW7						
L0001287		0	0.22300E-06	379828.6	3748135.0	13.3	2.85	7.44
2.65	YES	HRDOW7						
L0001288		0	0.22300E-06	379828.0	3748119.0	13.4	2.85	7.44
2.65	YES	HRDOW7						
L0001289		0	0.22300E-06	379827.4	3748103.0	13.5	2.85	7.44
2.65	YES	HRDOW7						
L0001290		0	0.22300E-06	379826.8	3748087.0	13.6	2.85	7.44
2.65	YES	HRDOW7						
L0001291		0	0.22300E-06	379826.2	3748071.0	13.7	2.85	7.44
2.65	YES	HRDOW7						
L0001292		0	0.22300E-06	379825.6	3748055.0	13.8	2.85	7.44
2.65	YES	HRDOW7						
L0001293		0	0.22300E-06	379825.0	3748039.0	13.8	2.85	7.44
2.65	YES	HRDOW7						
L0001294		0	0.22300E-06	379824.6	3748023.0	13.9	2.85	7.44
2.65	YES	HRDOW7						
L0001295		0	0.22300E-06	379824.4	3748007.0	13.9	2.85	7.44
2.65	YES	HRDOW7						
L0001296		0	0.22300E-06	379824.1	3747991.0	13.8	2.85	7.44
2.65	YES	HRDOW7						
L0001297		0	0.22300E-06	379823.9	3747975.0	13.9	2.85	7.44
2.65	YES	HRDOW7						
L0001298		0	0.22300E-06	379823.7	3747959.0	13.9	2.85	7.44
2.65	YES	HRDOW7						
L0001299		0	0.22300E-06	379823.5	3747943.0	13.9	2.85	7.44

2.65	YES	HRDOW7						
L0001300		0	0.22300E-06	379823.3	3747927.0	14.0	2.85	7.44
2.65	YES	HRDOW7						
L0001301		0	0.22300E-06	379823.0	3747911.0	14.0	2.85	7.44
2.65	YES	HRDOW7						
L0001302		0	0.22300E-06	379822.8	3747895.0	14.0	2.85	7.44
2.65	YES	HRDOW7						
L0001303		0	0.22300E-06	379822.6	3747879.0	14.0	2.85	7.44
2.65	YES	HRDOW7						
L0001304		0	0.22300E-06	379822.4	3747863.0	14.1	2.85	7.44
2.65	YES	HRDOW7						
L0001305		0	0.22300E-06	379822.2	3747847.0	14.1	2.85	7.44
2.65	YES	HRDOW7						
L0001306		0	0.22300E-06	379822.0	3747831.0	14.1	2.85	7.44
2.65	YES	HRDOW7						
L0001307		0	0.22300E-06	379821.7	3747815.0	14.2	2.85	7.44
2.65	YES	HRDOW7						
L0001308		0	0.22300E-06	379821.7	3747799.0	14.2	2.85	7.44
2.65	YES	HRDOW7						
L0001309		0	0.22300E-06	379821.6	3747783.0	14.2	2.85	7.44
2.65	YES	HRDOW7						
L0001310		0	0.22300E-06	379821.6	3747767.0	14.2	2.85	7.44
2.65	YES	HRDOW7						
L0001311		0	0.22300E-06	379821.6	3747751.0	14.2	2.85	7.44
2.65	YES	HRDOW7						
L0001312		0	0.22300E-06	379821.6	3747735.0	14.2	2.85	7.44
2.65	YES	HRDOW7						
L0001313		0	0.22300E-06	379821.6	3747719.0	14.3	2.85	7.44

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE	SOURCE	EMISSION	RATE			ELEV.	HEIGHT	SY
SZ	ID	SCALAR	VARY			(METERS)	(METERS)	(METERS)
(METERS)		CATS.						
		BY						

L0001314 0 0.22300E-06 379821.5 3747703.0 14.3 2.85 7.44

2.65	YES	HRDOW7						
L0001315		0	0.22300E-06	379821.5	3747687.0	14.3	2.85	7.44
2.65	YES	HRDOW7						
L0001316		0	0.22300E-06	379821.5	3747671.0	14.3	2.85	7.44
2.65	YES	HRDOW7						
L0001317		0	0.22300E-06	379821.5	3747655.0	14.4	2.85	7.44
2.65	YES	HRDOW7						
L0001318		0	0.22300E-06	379821.5	3747639.0	14.4	2.85	7.44
2.65	YES	HRDOW7						
L0001319		0	0.22300E-06	379821.4	3747623.0	14.5	2.85	7.44
2.65	YES	HRDOW7						
L0001320		0	0.22300E-06	379821.4	3747607.0	14.4	2.85	7.44
2.65	YES	HRDOW7						
L0001321		0	0.22300E-06	379821.4	3747591.0	14.3	2.85	7.44
2.65	YES	HRDOW7						
L0001322		0	0.22300E-06	379821.3	3747575.0	14.4	2.85	7.44
2.65	YES	HRDOW7						
L0001323		0	0.22300E-06	379821.3	3747559.0	14.6	2.85	7.44
2.65	YES	HRDOW7						
L0001324		0	0.22300E-06	379821.3	3747543.0	14.6	2.85	7.44
2.65	YES	HRDOW7						
L0001325		0	0.22300E-06	379821.2	3747527.0	14.6	2.85	7.44
2.65	YES	HRDOW7						
L0001326		0	0.22300E-06	379821.2	3747511.0	14.6	2.85	7.44
2.65	YES	HRDOW7						
L0001327		0	0.22300E-06	379821.1	3747495.0	14.6	2.85	7.44
2.65	YES	HRDOW7						
L0001328		0	0.22300E-06	379821.1	3747479.0	14.7	2.85	7.44
2.65	YES	HRDOW7						
L0001329		0	0.22300E-06	379821.1	3747463.0	14.7	2.85	7.44
2.65	YES	HRDOW7						
L0001330		0	0.22300E-06	379821.0	3747447.0	14.7	2.85	7.44
2.65	YES	HRDOW7						
L0001331		0	0.22300E-06	379821.0	3747431.0	14.8	2.85	7.44
2.65	YES	HRDOW7						
L0001332		0	0.22300E-06	379821.0	3747415.0	14.9	2.85	7.44
2.65	YES	HRDOW7						
L0001333		0	0.46609E-04	379622.6	3748735.8	8.0	2.85	12.09
2.65	YES	HRDOW7						
L0001334		0	0.46609E-04	379623.5	3748761.8	7.1	2.85	12.09
2.65	YES	HRDOW7						
L0001335		0	0.46609E-04	379624.4	3748787.8	6.8	2.85	12.09
2.65	YES	HRDOW7						
L0001336		0	0.46609E-04	379636.5	3748800.7	6.9	2.85	12.09
2.65	YES	HRDOW7						
L0001337		0	0.46609E-04	379660.6	3748796.0	6.9	2.85	12.09
2.65	YES	HRDOW7						
L0001338		0	0.46609E-04	379660.3	3748770.0	7.0	2.85	12.09
2.65	YES	HRDOW7						
L0001339		0	0.46609E-04	379660.0	3748744.0	8.7	2.85	12.09

2.65	YES	HRDOW7						
L0001340		0	0.46609E-04	379659.7	3748718.1	9.9	2.85	12.09
2.65	YES	HRDOW7						
L0001341		0	0.46609E-04	379665.2	3748697.6	10.7	2.85	12.09
2.65	YES	HRDOW7						
L0001342		0	0.46609E-04	379691.2	3748697.3	11.7	2.85	12.09
2.65	YES	HRDOW7						
L0001343		0	0.46609E-04	379698.8	3748715.7	11.0	2.85	12.09
2.65	YES	HRDOW7						
L0001344		0	0.46609E-04	379699.1	3748741.7	9.2	2.85	12.09
2.65	YES	HRDOW7						
L0001345		0	0.46609E-04	379699.3	3748767.7	7.2	2.85	12.09
2.65	YES	HRDOW7						
L0001346		0	0.46609E-04	379699.6	3748793.7	6.9	2.85	12.09
2.65	YES	HRDOW7						
L0001347		0	0.46609E-04	379716.1	3748801.9	7.0	2.85	12.09
2.65	YES	HRDOW7						
L0001348		0	0.46609E-04	379742.1	3748799.8	6.9	2.85	12.09
2.65	YES	HRDOW7						
L0001349		0	0.46609E-04	379747.2	3748779.1	6.9	2.85	12.09
2.65	YES	HRDOW7						
L0001350		0	0.46609E-04	379746.5	3748753.1	7.1	2.85	12.09
2.65	YES	HRDOW7						
L0001351		0	0.46609E-04	379745.8	3748727.1	7.5	2.85	12.09
2.65	YES	HRDOW7						
L0001352		0	0.46609E-04	379745.1	3748701.1	8.1	2.85	12.09
2.65	YES	HRDOW7						
L0001353		0	0.46609E-04	379763.7	3748694.1	7.7	2.85	12.09

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SOURCE	EMISSION	RATE	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
SZ	SOURCE	SCALAR	VARY				(METERS)	(METERS)	(METERS)
ID	CATS.			(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)	BY								

L0001354 0 0.46609E-04 379784.6 3748699.4 7.2 2.85 12.09

2.65	YES	HRDOW7						
L0001355		0	0.46609E-04	379784.8	3748725.4	7.0	2.85	12.09
2.65	YES	HRDOW7						
L0001356		0	0.46609E-04	379784.9	3748751.4	6.9	2.85	12.09
2.65	YES	HRDOW7						
L0001357		0	0.46609E-04	379785.0	3748777.4	6.8	2.85	12.09
2.65	YES	HRDOW7						
L0001358		0	0.46609E-04	379788.1	3748800.4	6.9	2.85	12.09
2.65	YES	HRDOW7						
L0001359		0	0.46609E-04	379810.8	3748796.7	6.7	2.85	12.09
2.65	YES	HRDOW7						
L0001360		0	0.46609E-04	379810.8	3748770.7	6.6	2.85	12.09
2.65	YES	HRDOW7						
L0001361		0	0.46609E-04	379810.8	3748744.7	6.7	2.85	12.09
2.65	YES	HRDOW7						
L0001362		0	0.46609E-04	379810.8	3748718.7	6.8	2.85	12.09
2.65	YES	HRDOW7						
L0001363		0	0.46609E-04	379810.8	3748692.7	7.2	2.85	12.09

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
-----	-----
ALL	L0001114 , L0001115 , L0001116 , L0001117 , L0001118 ,
L0001119	, L0001120 , L0001121 ,
L0001127	L0001122 , L0001123 , L0001124 , L0001125 , L0001126 ,
	, L0001128 , L0001129 ,
L0001135	L0001130 , L0001131 , L0001132 , L0001133 , L0001134 ,
	, L0001136 , L0001137 ,
L0001143	L0001138 , L0001139 , L0001140 , L0001141 , L0001142 ,
	, L0001144 , L0001145 ,
L0001151	L0001146 , L0001147 , L0001148 , L0001149 , L0001150 ,
	, L0001152 , L0001153 ,
	L0001154 , L0001155 , L0001156 , L0001157 , L0001158 ,

L0001159 , L0001160 , L0001161 ,
 L0001162 , L0001163 , L0001164 , L0001165 , L0001166 ,
 L0001167 , L0001168 , L0001169 ,
 L0001170 , L0001171 , L0001172 , L0001173 , L0001174 ,
 L0001175 , L0001176 , L0001177 ,
 L0001178 , L0001179 , L0001180 , L0001181 , L0001182 ,
 L0001183 , L0001184 , L0001185 ,
 L0001186 , L0001187 , L0001188 , L0001189 , L0001190 ,
 L0001191 , L0001192 , L0001193 ,
 L0001194 , L0001195 , L0001196 , L0001197 , L0001198 ,
 L0001199 , L0001200 , L0001201 ,
 L0001202 , L0001203 , L0001204 , L0001205 , L0001206 ,
 L0001207 , L0001208 , L0001209 ,
 L0001210 , L0001211 , L0001212 , L0001213 , L0001214 ,
 L0001215 , L0001216 , L0001217 ,
 L0001218 , L0001219 , L0001220 , L0001221 , L0001222 ,
 L0001223 , L0001224 , L0001225 ,
 L0001226 , L0001227 , L0001228 , L0001229 , L0001230 ,
 L0001231 , L0001232 , L0001233 ,
 L0001234 , L0001235 , L0001236 , L0001237 , L0001238 ,
 L0001239 , L0001240 , L0001241 ,
 L0001242 , L0001243 , L0001244 , L0001245 , L0001246 ,
 L0001247 , L0001248 , L0001249 ,
 L0001250 , L0001251 , L0001252 , L0001253 , L0001254 ,
 L0001255 , L0001256 , L0001257 ,
 L0001258 , L0001259 , L0001260 , L0001261 , L0001262 ,
 L0001263 , L0001264 , L0001265 ,
 L0001266 , L0001267 , L0001268 , L0001269 , L0001270 ,
 L0001271 , L0001272 , L0001273 ,

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*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID -----	SOURCE IDs -----					
L0001279	L0001274 , L0001280	, L0001275 , L0001281	, L0001276 ,	, L0001277	, L0001278	,
L0001287	L0001282 , L0001288	, L0001283 , L0001289	, L0001284 ,	, L0001285	, L0001286	,
L0001295	L0001290 , L0001296	, L0001291 , L0001297	, L0001292 ,	, L0001293	, L0001294	,
L0001303	L0001298 , L0001304	, L0001299 , L0001305	, L0001300 ,	, L0001301	, L0001302	,
L0001311	L0001306 , L0001312	, L0001307 , L0001313	, L0001308 ,	, L0001309	, L0001310	,
L0001319	L0001314 , L0001320	, L0001315 , L0001321	, L0001316 ,	, L0001317	, L0001318	,
L0001327	L0001322 , L0001328	, L0001323 , L0001329	, L0001324 ,	, L0001325	, L0001326	,
L0001335	L0001330 , L0001336	, L0001331 , L0001337	, L0001332 ,	, L0001333	, L0001334	,
L0001343	L0001338 , L0001344	, L0001339 , L0001345	, L0001340 ,	, L0001341	, L0001342	,
L0001351	L0001346 , L0001352	, L0001347 , L0001353	, L0001348 ,	, L0001349	, L0001350	,
L0001359	L0001354 , L0001360	, L0001355 , L0001361	, L0001356 ,	, L0001357	, L0001358	,
	L0001362	, L0001363	,			

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*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID -----	URBAN POP -----	SOURCE IDs -----				
L0001118 L0001121	9818605. , L0001119 ,	L0001114 , L0001120	, L0001115 ,	, L0001116 ,	, L0001117 ,	
L0001127	L0001122 , L0001128	, L0001123 , L0001129	, L0001124 ,	, L0001125 ,	, L0001126 ,	
L0001135	L0001130 , L0001136	, L0001131 , L0001137	, L0001132 ,	, L0001133 ,	, L0001134 ,	
L0001143	L0001138 , L0001144	, L0001139 , L0001145	, L0001140 ,	, L0001141 ,	, L0001142 ,	
L0001151	L0001146 , L0001152	, L0001147 , L0001153	, L0001148 ,	, L0001149 ,	, L0001150 ,	
L0001159	L0001154 , L0001160	, L0001155 , L0001161	, L0001156 ,	, L0001157 ,	, L0001158 ,	
L0001167	L0001162 , L0001168	, L0001163 , L0001169	, L0001164 ,	, L0001165 ,	, L0001166 ,	
L0001175	L0001170 , L0001176	, L0001171 , L0001177	, L0001172 ,	, L0001173 ,	, L0001174 ,	
L0001183	L0001178 , L0001184	, L0001179 , L0001185	, L0001180 ,	, L0001181 ,	, L0001182 ,	
L0001191	L0001186 , L0001192	, L0001187 , L0001193	, L0001188 ,	, L0001189 ,	, L0001190 ,	
L0001199	L0001194 , L0001200	, L0001195 , L0001201	, L0001196 ,	, L0001197 ,	, L0001198 ,	
L0001207	L0001202 , L0001208	, L0001203 , L0001209	, L0001204 ,	, L0001205 ,	, L0001206 ,	
L0001215	L0001210 , L0001216	, L0001211 , L0001217	, L0001212 ,	, L0001213 ,	, L0001214 ,	
L0001223	L0001218 , L0001224	, L0001219 , L0001225	, L0001220 ,	, L0001221 ,	, L0001222 ,	

L0001231 L0001226 , L0001227 , L0001228 , L0001229 , L0001230 ,
 , L0001232 , L0001233 ,

 L0001239 L0001234 , L0001235 , L0001236 , L0001237 , L0001238 ,
 , L0001240 , L0001241 ,

 L0001247 L0001242 , L0001243 , L0001244 , L0001245 , L0001246 ,
 , L0001248 , L0001249 ,

 L0001255 L0001250 , L0001251 , L0001252 , L0001253 , L0001254 ,
 , L0001256 , L0001257 ,

 L0001263 L0001258 , L0001259 , L0001260 , L0001261 , L0001262 ,
 , L0001264 , L0001265 ,

 L0001271 L0001266 , L0001267 , L0001268 , L0001269 , L0001270 ,
 , L0001272 , L0001273 ,

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0001279	L0001274 , L0001280	L0001275 , L0001276 , L0001277 , L0001278 , L0001281 ,
L0001287	L0001282 , L0001288	L0001283 , L0001284 , L0001285 , L0001286 , L0001289 ,
L0001295	L0001290 , L0001296	L0001291 , L0001292 , L0001293 , L0001294 , L0001297 ,
L0001303	L0001298 , L0001304	L0001299 , L0001300 , L0001301 , L0001302 , L0001305 ,
L0001311	L0001306 , L0001312	L0001307 , L0001308 , L0001309 , L0001310 , L0001313 ,
	L0001314	L0001315 , L0001316 , L0001317 , L0001318 ,

L0001319 , L0001320 , L0001321 ,
 L0001327 , L0001328 , L0001329 , L0001322 , L0001323 , L0001324 , L0001325 , L0001326 ,
 L0001335 , L0001336 , L0001337 , L0001330 , L0001331 , L0001332 , L0001333 , L0001334 ,
 L0001343 , L0001344 , L0001345 , L0001338 , L0001339 , L0001340 , L0001341 , L0001342 ,
 L0001351 , L0001352 , L0001353 , L0001346 , L0001347 , L0001348 , L0001349 , L0001350 ,
 L0001359 , L0001360 , L0001361 , L0001354 , L0001355 , L0001356 , L0001357 , L0001358 ,

L0001362 , L0001363 ,
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001114 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001115 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	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 (HRDOW7) *

SOURCE ID = L0001116 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001117 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001118 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001119 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** 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 (HRDOW7) *

SOURCE ID= L0001120 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** 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 (HRDOW7) *

SOURCE ID = L0001121 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** 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 (HRDOW7) *

SOURCE ID = L0001122 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001123 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 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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 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001124 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001125 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	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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*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001126 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001127 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	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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 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001128 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001129 ; SOURCE TYPE = VOLUME :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	

DAY OF WEEK = MONDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = TUESDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = WEDNESDY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = THURSDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = FRIDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = SATURDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	
14	.0000E+00	15	.0000E+00	16	.0000E+00					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00		10 .0000E+00		11 .0000E+00		12 .0000E+00		13 .0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001130 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** 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 (HRDOW7) *

SOURCE ID = L0001131 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001132 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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 = L0001133 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	

DAY OF WEEK = MONDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = TUESDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = WEDNESDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = THURSDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = FRIDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 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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 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001134 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001135 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMET - VERSION 16216 ***
*** 10:40:54

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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 = L0001136 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001137 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001138 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001139 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001140 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001141 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001142 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
		9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
		17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
		9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
		17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
		9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
		17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
		9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
		17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
		9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
		17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
		9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
		17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
		9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00
								13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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 = L0001143 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001144 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001145 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMET - VERSION 16216 ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001146 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001147 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001148 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001149 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001150 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001151 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** 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 (HRDOW7) *

SOURCE ID = L0001152 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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 = L0001153 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 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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 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001154 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 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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 Artesia Blvd Constructio *** 08/27/23
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001155 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	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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*** 10:40:54

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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 = L0001156 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001157 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001158 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001159 ; SOURCE TYPE = VOLUME :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	

DAY OF WEEK = MONDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = TUESDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = WEDNESDY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = THURSDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = FRIDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = SATURDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	
14	.0000E+00	15	.0000E+00	16	.0000E+00					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	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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 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001160 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001161 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001162 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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 = L0001163 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001164 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001165 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** 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 (HRDOW7) *

SOURCE ID = L0001166 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001167 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001168 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001169 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001170 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001171 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001172 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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 = L0001173 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001174 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001175 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMET - VERSION 16216 ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001176 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001177 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001178 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001179 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001180 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001181 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001182 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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 = L0001183 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001184 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001185 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMET - VERSION 16216 ***
*** 10:40:54

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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 = L0001186 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001187 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001188 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001189 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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				
	9 .0000E+00		10 .0000E+00		11 .0000E+00		12 .0000E+00		13 .0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001190 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001191 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001192 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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 = L0001193 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001194 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001195 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** 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 (HRDOW7) *

SOURCE ID = L0001196 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001197 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001198 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001199 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001200 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001201 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
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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Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001202 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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 = L0001203 ; SOURCE TYPE = VOLUME :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR					

DAY OF WEEK = MONDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = TUESDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = WEDNESDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = THURSDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = FRIDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001204 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001205 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	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 (HRDOW7) *

SOURCE ID = L0001206 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001207 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001208 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001209 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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				
	9 .0000E+00		10 .0000E+00		11 .0000E+00		12 .0000E+00		13 .0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001210 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001211 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
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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Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001212 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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 = L0001213 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001214 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001215 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMET - VERSION 16216 ***
*** 10:40:54

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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 = L0001216 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001217 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001218 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001219 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001220 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** 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 (HRDOW7) *

SOURCE ID = L0001221 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
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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Artesia Blvd Constructio *** 08/27/23
*** 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 (HRDOW7) *

SOURCE ID = L0001222 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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 = L0001223 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001224 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001225 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMET - VERSION 16216 ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001226 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001227 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001228 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001229 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = MONDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001230 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001231 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** 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 (HRDOW7) *

SOURCE ID = L0001232 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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 = L0001233 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001234 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

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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 = L0001235 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMET - VERSION 16216 ***
*** 10:40:54

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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 = L0001236 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001237 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001238 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001239 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001240 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001241 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001242 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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 = L0001243 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW7) *

SOURCE ID = L0001244 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

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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 = L0001245 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMET - VERSION 16216 ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001246 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001247 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001248 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001249 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23

*** AERMET - VERSION 16216 ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID= L0001250 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001251 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001252 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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 = L0001253 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
 WEEK (HRDOW7) *

SOURCE ID = L0001254 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

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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 = L0001255 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMET - VERSION 16216 ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001256 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001257 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001258 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001259 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001260 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001261 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001262 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

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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 = L0001263 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001264 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001265 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMET - VERSION 16216 ***
*** 10:40:54

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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 = L0001266 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001267 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001268 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001269 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001270 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001271 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001272 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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 = L0001273 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001274 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

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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 = L0001275 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMET - VERSION 16216 ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001276 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001277 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001278 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001279 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001280 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
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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Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001281 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001282 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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 = L0001283 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001284 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001285 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	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 (HRDOW7) *

SOURCE ID = L0001286 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	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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 Artesia Blvd Constructio *** 08/27/23
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001287 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001288 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001289 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001290 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001291 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
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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Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001292 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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 = L0001293 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001294 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001295 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMET - VERSION 16216 ***
*** 10:40:54

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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 = L0001296 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001297 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001298 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001299 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001300 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** 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 (HRDOW7) *

SOURCE ID = L0001301 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
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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Artesia Blvd Constructio *** 08/27/23
*** 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 (HRDOW7) *

SOURCE ID = L0001302 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 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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 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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 = L0001303 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	

DAY OF WEEK = MONDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = TUESDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = WEDNESDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = THURSDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = FRIDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 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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 Artesia Blvd Constructio *** 08/27/23
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001304 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 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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 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001305 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMET - VERSION 16216 ***
*** 10:40:54

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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 = L0001306 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00		10 .0000E+00		11 .0000E+00		12 .0000E+00		13 .0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00		10 .0000E+00		11 .0000E+00		12 .0000E+00		13 .0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001307 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001308 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001309 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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				
	9 .0000E+00		10 .0000E+00		11 .0000E+00		12 .0000E+00		13 .0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001310 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00		18 .0000E+00		19 .0000E+00		20 .0000E+00		21 .0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01		10 .1000E+01		11 .1000E+01		12 .1000E+01		13 .1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001311 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001312 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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 = L0001313 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001314 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

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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 = L0001315 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMET - VERSION 16216 ***
*** 10:40:54

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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 = L0001316 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001317 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001318 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001319 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	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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 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001320 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001321 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** 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 (HRDOW7) *

SOURCE ID = L0001322 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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 = L0001323 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001324 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 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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 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001325 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMET - VERSION 16216 ***
*** 10:40:54

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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 = L0001326 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001327 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

```

  1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00   5 .0000E+00
6 .0000E+00   7 .0000E+00   8 .1000E+01
  9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01  13 .1000E+01
14 .1000E+01  15 .1000E+01  16 .1000E+01
 17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00  21 .0000E+00
22 .0000E+00  23 .0000E+00  24 .0000E+00

```

DAY OF WEEK = FRIDAY

```

  1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00   5 .0000E+00
6 .0000E+00   7 .0000E+00   8 .1000E+01
  9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01  13 .1000E+01
14 .1000E+01  15 .1000E+01  16 .1000E+01
 17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00  21 .0000E+00
22 .0000E+00  23 .0000E+00  24 .0000E+00

```

DAY OF WEEK = SATURDAY

```

  1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00   5 .0000E+00
6 .0000E+00   7 .0000E+00   8 .0000E+00
  9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00  13 .0000E+00
14 .0000E+00  15 .0000E+00  16 .0000E+00
 17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00  21 .0000E+00
22 .0000E+00  23 .0000E+00  24 .0000E+00

```

DAY OF WEEK = SUNDAY

```

  1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00   5 .0000E+00
6 .0000E+00   7 .0000E+00   8 .0000E+00
  9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00  13 .0000E+00
14 .0000E+00  15 .0000E+00  16 .0000E+00
 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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*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001328 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = MONDAY

```

  1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00   5 .0000E+00
6 .0000E+00   7 .0000E+00   8 .1000E+01
  9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01  13 .1000E+01
14 .1000E+01  15 .1000E+01  16 .1000E+01
 17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00  21 .0000E+00

```

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001329 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

*** AERMOD - VERSION 21112 ***
 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio ***
 *** AERMET - VERSION 16216 ***
 08/27/23

 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001330 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
------	--------	------	--------	------	--------	------	--------	------	--------

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001331 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001332 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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 = L0001333 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001334 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001335 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMET - VERSION 16216 ***
*** 10:40:54

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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 = L0001336 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001337 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001338 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001339 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001340 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001341 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001342 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001343 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001344 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** 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 (HRDOW7) *

SOURCE ID = L0001345 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** 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 (HRDOW7) *

SOURCE ID = L0001346 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001347 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001348 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001349 ; SOURCE TYPE = VOLUME :									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
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	.1000E+01				
	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = SATURDAY									
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
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00
*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001350 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001351 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001352 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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 = L0001353 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	

DAY OF WEEK = MONDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = TUESDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = WEDNESDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = THURSDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	
14	.1000E+01	15	.1000E+01	16	.1000E+01					
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = FRIDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001354 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00

6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

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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 = L0001355 ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

*** AERMET - VERSION 16216 ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001356 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10 .0000E+00	11 .0000E+00	12 .0000E+00	13 .0000E+00				
14	.0000E+00	15 .0000E+00	16 .0000E+00						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001357 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR				

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10 .1000E+01	11 .1000E+01	12 .1000E+01	13 .1000E+01				
14	.1000E+01	15 .1000E+01	16 .1000E+01						
	17 .0000E+00	18 .0000E+00	19 .0000E+00	20 .0000E+00	21 .0000E+00				
22	.0000E+00	23 .0000E+00	24 .0000E+00						

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001358 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID = L0001359 ; SOURCE TYPE = VOLUME :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	

DAY OF WEEK = MONDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = TUESDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = WEDNESDY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = THURSDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = FRIDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.1000E+01					
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					
DAY OF WEEK = SATURDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00

22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
	9 .0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
	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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 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW7) *

SOURCE ID= L0001360 ; SOURCE TYPE = VOLUME ;
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
 HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
	17 .0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
	9 .1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001361 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = MONDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = TUESDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01

14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = WEDNESDY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = THURSDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF
WEEK (HRDOW7) *

SOURCE ID = L0001362 ; 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 = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = WEDNESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.0000E+00				
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00

14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00
 *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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 = L0001363 ; SOURCE TYPE = VOLUME :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

DAY OF WEEK = MONDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = TUESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = WEDNESDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = THURSDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01
14	.1000E+01	15	.1000E+01	16	.1000E+01				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00				
DAY OF WEEK = FRIDAY									
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00
6	.0000E+00	7	.0000E+00	8	.1000E+01				

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01
 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 22 .0000E+00 23 .0000E+00 24 .0000E+00

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(380664.2, 3748843.2, 4.8, 8.8, 0.0); (380684.2,
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 (380704.2, 3748843.2, 8.7, 8.7, 0.0); (380724.2,
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( 380944.2, 3748943.2, 9.4, 9.4, 0.0); ( 380964.2,
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( 380704.2, 3748963.2, 8.5, 8.5, 0.0); ( 380724.2,
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( 380744.2, 3748963.2, 8.4, 8.4, 0.0); ( 380764.2,
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( 380784.2, 3748963.2, 8.9, 8.9, 0.0); ( 380804.2,
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^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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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( 380864.2, 3748963.2, 9.4, 9.4, 0.0); ( 380884.2,
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( 380944.2, 3748963.2, 9.3, 9.3, 0.0); ( 380964.2,
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(381024.2, 3749023.2, 9.6, 9.6, 0.0); (381044.2,
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(380944.2, 3749043.2, 9.3, 9.3, 0.0); (380964.2,
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(381024.2, 3749043.2, 9.4, 9.4, 0.0); (381044.2,
3749043.2, 9.5, 9.5, 0.0);

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3749063.2, 8.7, 8.7,	0.0);			
(380864.2, 3749063.2,	8.5,	8.5,	0.0);	(380884.2,
3749063.2, 9.0, 9.0,	0.0);			
(380904.2, 3749063.2,	9.0,	9.0,	0.0);	(380924.2,
3749063.2, 9.0, 9.0,	0.0);			
(380944.2, 3749063.2,	9.0,	9.0,	0.0);	(380964.2,
3749063.2, 9.1, 9.1,	0.0);			
(380984.2, 3749063.2,	8.8,	8.8,	0.0);	(381004.2,
3749063.2, 9.0, 9.0,	0.0);			
(381024.2, 3749063.2,	9.2,	9.2,	0.0);	(381044.2,
3749063.2, 9.2, 9.2,	0.0);			
(381064.2, 3749063.2,	9.3,	9.3,	0.0);	(380804.2,
3749083.2, 8.2, 8.2,	0.0);			
(380824.2, 3749083.2,	8.6,	8.6,	0.0);	(380844.2,
3749083.2, 8.6, 8.6,	0.0);			
(380864.2, 3749083.2,	8.2,	8.2,	0.0);	(380884.2,
3749083.2, 8.4, 8.4,	0.0);			
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3749083.2, 8.5, 8.5,	0.0);			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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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3749083.2, 8.6, 8.6,	0.0);			
(381024.2, 3749083.2,	8.8,	8.8,	0.0);	(381044.2,
3749083.2, 8.9, 8.9,	0.0);			
(381064.2, 3749083.2,	8.9,	8.9,	0.0);	(380804.2,
3749103.2, 8.3, 8.3,	0.0);			
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3749103.2, 8.6, 8.6,	0.0);			
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3749103.2, 8.6, 8.6,	0.0);			
(380904.2, 3749103.2,	8.7,	8.7,	0.0);	(380924.2,
3749103.2, 8.6, 8.6,	0.0);			
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3749103.2, 8.8, 8.8,	0.0);			

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3749163.2,	8.8,	8.8,	0.0);	
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3749163.2,	9.2,	9.2,	0.0);	
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3749163.2,	8.9,	8.9,	0.0);	
(380944.2, 3749163.2,	8.9,	8.9,	0.0);	(380964.2,
3749163.2,	9.3,	9.3,	0.0);	
(380984.2, 3749163.2,	9.2,	9.2,	0.0);	(381004.2,
3749163.2,	8.9,	8.9,	0.0);	
(381024.2, 3749163.2,	8.8,	8.8,	0.0);	(381044.2,
3749163.2,	9.1,	9.1,	0.0);	
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^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** 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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 Artesia Blvd Constructio *** 08/27/23
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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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*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** 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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(379956.9, 3749462.7, 11.2, 11.2, 0.0); (379976.9, 3749462.7, 11.0, 11.0, 0.0);
(379996.9, 3749462.7, 10.8, 10.8, 0.0); (380016.9, 3749462.7, 10.7, 10.7, 0.0);

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** 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)

(380036.9, 3749462.7, 10.8, 10.8, 0.0); (380056.9, 3749462.7, 10.7, 10.7, 0.0);

(380076.9, 3749462.7, 10.8, 10.8, 0.0); (380096.9,
3749462.7, 11.0, 11.0, 0.0);
(380116.9, 3749462.7, 11.1, 11.1, 0.0); (380136.9,
3749462.7, 10.9, 10.9, 0.0);
(380156.9, 3749462.7, 10.9, 10.9, 0.0); (380176.9,
3749462.7, 10.9, 10.9, 0.0);
(380196.9, 3749462.7, 11.0, 11.0, 0.0); (380216.9,
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(380236.9, 3749462.7, 10.7, 10.7, 0.0); (380256.9,
3749462.7, 10.9, 10.9, 0.0);
(380276.9, 3749462.7, 11.2, 11.2, 0.0); (380296.9,
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(379896.9, 3749482.7, 10.4, 10.4, 0.0); (379916.9,
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(379936.9, 3749482.7, 11.0, 11.0, 0.0); (379956.9,
3749482.7, 11.0, 11.0, 0.0);
(379976.9, 3749482.7, 10.9, 10.9, 0.0); (379996.9,
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(380016.9, 3749482.7, 10.7, 10.7, 0.0); (380036.9,
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(380056.9, 3749482.7, 10.7, 10.7, 0.0); (380076.9,
3749482.7, 10.8, 10.8, 0.0);
(380096.9, 3749482.7, 10.9, 10.9, 0.0); (380116.9,
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(380136.9, 3749482.7, 10.8, 10.8, 0.0); (380156.9,
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(380176.9, 3749482.7, 10.9, 10.9, 0.0); (380196.9,
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(380216.9, 3749482.7, 10.8, 10.8, 0.0); (380236.9,
3749482.7, 10.8, 10.8, 0.0);
(380256.9, 3749482.7, 10.9, 10.9, 0.0); (380276.9,
3749482.7, 11.0, 11.0, 0.0);
(380296.9, 3749482.7, 10.9, 10.9, 0.0); (379896.9,
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(379916.9, 3749502.7, 10.7, 10.7, 0.0); (379936.9,
3749502.7, 10.7, 10.7, 0.0);
(379956.9, 3749502.7, 10.8, 10.8, 0.0); (379976.9,
3749502.7, 10.8, 10.8, 0.0);
(379996.9, 3749502.7, 10.8, 10.8, 0.0); (380016.9,
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(380036.9, 3749502.7, 10.7, 10.7, 0.0); (380056.9,
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(380076.9, 3749502.7, 10.7, 10.7, 0.0); (380096.9,
3749502.7, 10.7, 10.7, 0.0);
(380116.9, 3749502.7, 10.7, 10.7, 0.0); (380136.9,
3749502.7, 10.7, 10.7, 0.0);
(380156.9, 3749502.7, 10.7, 10.7, 0.0); (380176.9,
3749502.7, 10.8, 10.8, 0.0);
(380196.9, 3749502.7, 10.7, 10.7, 0.0); (380216.9,
3749502.7, 10.8, 10.8, 0.0);

(380236.9, 3749502.7, 10.9, 10.9, 0.0); (380256.9,
3749502.7, 10.9, 10.9, 0.0);
(380276.9, 3749502.7, 10.9, 10.9, 0.0); (380296.9,
3749502.7, 10.9, 10.9, 0.0);
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(379976.9, 3749522.7, 10.9, 10.9, 0.0); (379996.9,
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(380016.9, 3749522.7, 11.0, 11.0, 0.0); (380036.9,
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(380056.9, 3749522.7, 10.7, 10.7, 0.0); (380076.9,
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(380096.9, 3749522.7, 11.0, 11.0, 0.0); (380116.9,
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3749522.7, 10.9, 10.9, 0.0);
(380256.9, 3749522.7, 11.1, 11.1, 0.0); (380276.9,
3749522.7, 11.0, 11.0, 0.0);
(380296.9, 3749522.7, 11.1, 11.1, 0.0); (379896.9,
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(379916.9, 3749542.7, 11.1, 11.1, 0.0); (379936.9,
3749542.7, 11.0, 11.0, 0.0);
(379956.9, 3749542.7, 10.9, 10.9, 0.0); (379976.9,
3749542.7, 10.9, 10.9, 0.0);
(379996.9, 3749542.7, 11.0, 11.0, 0.0); (380016.9,
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(380036.9, 3749542.7, 10.8, 10.8, 0.0); (380056.9,
3749542.7, 10.9, 10.9, 0.0);
(380076.9, 3749542.7, 11.2, 11.2, 0.0); (380096.9,
3749542.7, 11.2, 11.2, 0.0);
(380116.9, 3749542.7, 10.9, 10.9, 0.0); (380136.9,
3749542.7, 10.9, 10.9, 0.0);

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(380156.9, 3749542.7, 11.0, 11.0, 0.0); (380176.9,
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(380196.9, 3749542.7, 10.6, 10.6, 0.0); (380216.9,
3749542.7, 10.8, 10.8, 0.0);
(380236.9, 3749542.7, 11.0, 11.0, 0.0); (380256.9,
3749542.7, 11.1, 11.1, 0.0);
(380276.9, 3749542.7, 11.2, 11.2, 0.0); (380296.9,
3749542.7, 11.1, 11.1, 0.0);
(379896.9, 3749562.7, 11.1, 11.1, 0.0); (379916.9,
3749562.7, 11.1, 11.1, 0.0);
(379936.9, 3749562.7, 11.2, 11.2, 0.0); (379956.9,
3749562.7, 11.0, 11.0, 0.0);
(379976.9, 3749562.7, 10.9, 10.9, 0.0); (379996.9,
3749562.7, 11.1, 11.1, 0.0);
(380016.9, 3749562.7, 11.3, 11.3, 0.0); (380036.9,
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(380056.9, 3749562.7, 11.2, 11.2, 0.0); (380076.9,
3749562.7, 11.4, 11.4, 0.0);
(380096.9, 3749562.7, 11.4, 11.4, 0.0); (380116.9,
3749562.7, 10.8, 10.8, 0.0);
(380136.9, 3749562.7, 10.9, 10.9, 0.0); (380156.9,
3749562.7, 11.0, 11.0, 0.0);
(380176.9, 3749562.7, 11.0, 11.0, 0.0); (380196.9,
3749562.7, 10.9, 10.9, 0.0);
(380216.9, 3749562.7, 11.0, 11.0, 0.0); (380236.9,
3749562.7, 11.0, 11.0, 0.0);
(380256.9, 3749562.7, 11.2, 11.2, 0.0); (380276.9,
3749562.7, 11.4, 11.4, 0.0);
(380296.9, 3749562.7, 11.1, 11.1, 0.0); (379896.9,
3749582.7, 11.1, 11.1, 0.0);
(379916.9, 3749582.7, 11.2, 11.2, 0.0); (379936.9,
3749582.7, 11.2, 11.2, 0.0);
(379956.9, 3749582.7, 11.0, 11.0, 0.0); (379976.9,
3749582.7, 11.0, 11.0, 0.0);
(379996.9, 3749582.7, 11.2, 11.2, 0.0); (380016.9,
3749582.7, 11.2, 11.2, 0.0);
(380036.9, 3749582.7, 11.3, 11.3, 0.0); (380056.9,
3749582.7, 11.4, 11.4, 0.0);
(380076.9, 3749582.7, 11.5, 11.5, 0.0); (380096.9,
3749582.7, 11.4, 11.4, 0.0);
(380116.9, 3749582.7, 11.1, 11.1, 0.0); (380136.9,
3749582.7, 11.1, 11.1, 0.0);
(380156.9, 3749582.7, 11.1, 11.1, 0.0); (380176.9,
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(380196.9, 3749582.7, 10.9, 10.9, 0.0); (380216.9,
3749582.7, 11.0, 11.0, 0.0);
(380236.9, 3749582.7, 11.0, 11.0, 0.0); (380256.9,
3749582.7, 11.2, 11.2, 0.0);
(380276.9, 3749582.7, 11.4, 11.4, 0.0); (380296.9,
3749582.7, 10.9, 10.9, 0.0);

(379896.9, 3749602.7,	11.2,	11.2,	0.0);	(379916.9,
3749602.7, 11.2, 11.2,	0.0);			
(379936.9, 3749602.7,	11.2,	11.2,	0.0);	(379956.9,
3749602.7, 11.2, 11.2,	0.0);			
(379976.9, 3749602.7,	11.2,	11.2,	0.0);	(379996.9,
3749602.7, 11.3, 11.3,	0.0);			
(380016.9, 3749602.7,	11.3,	11.3,	0.0);	(380036.9,
3749602.7, 11.4, 11.4,	0.0);			
(380056.9, 3749602.7,	11.5,	11.5,	0.0);	(380076.9,
3749602.7, 11.5, 11.5,	0.0);			
(380096.9, 3749602.7,	11.4,	11.4,	0.0);	(380116.9,
3749602.7, 11.4, 11.4,	0.0);			
(380136.9, 3749602.7,	11.3,	11.3,	0.0);	(380156.9,
3749602.7, 11.3, 11.3,	0.0);			
(380176.9, 3749602.7,	11.2,	11.2,	0.0);	(380196.9,
3749602.7, 11.1, 11.1,	0.0);			
(380216.9, 3749602.7,	11.2,	11.2,	0.0);	(380236.9,
3749602.7, 11.2, 11.2,	0.0);			
(380256.9, 3749602.7,	11.3,	11.3,	0.0);	(380276.9,
3749602.7, 11.5, 11.5,	0.0);			
(380296.9, 3749602.7,	11.1,	11.1,	0.0);	(379888.1,
3749081.8, 8.0, 8.0,	0.0);			
(379868.1, 3749101.8,	7.5,	7.5,	0.0);	(379888.1,
3749101.8, 8.3, 8.3,	0.0);			
(379868.1, 3749121.8,	7.7,	7.7,	0.0);	(379888.1,
3749121.8, 8.3, 8.3,	0.0);			
(379868.1, 3749141.8,	8.1,	8.1,	0.0);	(379888.1,
3749141.8, 8.5, 8.5,	0.0);			
(379868.1, 3749161.8,	8.9,	8.9,	0.0);	(379888.1,
3749161.8, 8.7, 8.7,	0.0);			
(379868.1, 3749181.8,	9.1,	9.1,	0.0);	(379888.1,
3749181.8, 8.8, 8.8,	0.0);			
(379868.1, 3749201.8,	9.2,	9.2,	0.0);	(379888.1,
3749201.8, 8.8, 8.8,	0.0);			
(379868.1, 3749221.8,	9.1,	9.1,	0.0);	(379888.1,
3749221.8, 8.8, 8.8,	0.0);			
(379868.1, 3749241.8,	9.3,	9.3,	0.0);	(379888.1,
3749241.8, 9.2, 9.2,	0.0);			
(379868.1, 3749261.8,	9.4,	9.4,	0.0);	(379888.1,
3749261.8, 9.3, 9.3,	0.0);			

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 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)

(METERS)

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(379868.1, 3749301.8, 9.2, 9.2, 0.0); (379888.1,
3749301.8, 9.4, 9.4, 0.0);
(379868.1, 3749321.8, 9.8, 9.8, 0.0); (379888.1,
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(379868.1, 3749341.8, 10.8, 10.8, 0.0); (379888.1,
3749341.8, 11.5, 11.5, 0.0);
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3749361.8, 11.8, 11.8, 0.0);
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(379868.1, 3749581.8, 11.1, 11.1, 0.0); (379888.1,
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3749260.9, 9.6, 9.6, 0.0);
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(379857.3, 3749300.9, 9.2, 9.2, 0.0); (379837.3,
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(379857.3, 3749320.9, 9.8, 9.8, 0.0); (379837.3,
3749340.9, 10.4, 10.4, 0.0);
(379857.3, 3749340.9, 10.5, 10.5, 0.0); (379837.3,
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(379857.3, 3749360.9, 10.7, 10.7, 0.0); (379837.3,
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 (379857.3, 3749380.9, 10.6, 10.6, 0.0); (379837.3,
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 (379857.3, 3749440.9, 10.8, 10.8, 0.0); (379837.3,
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 (379857.3, 3749460.9, 10.8, 10.8, 0.0); (379837.3,
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 (379857.3, 3749480.9, 10.8, 10.8, 0.0); (379837.3,
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 (379857.3, 3749500.9, 10.8, 10.8, 0.0); (379837.3,
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 (379857.3, 3749520.9, 10.9, 10.9, 0.0); (379837.3,
 3749540.9, 10.8, 10.8, 0.0);
 (379857.3, 3749540.9, 10.9, 10.9, 0.0); (379837.3,
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 (379857.3, 3749560.9, 10.9, 10.9, 0.0); (379837.3,
 3749580.9, 11.3, 11.3, 0.0);
 (379857.3, 3749580.9, 11.1, 11.1, 0.0); (379837.3,
 3749600.9, 11.4, 11.4, 0.0);
 (379857.3, 3749600.9, 11.3, 11.3, 0.0); (379832.2,
 3749305.5, 9.7, 9.7, 0.0);
 (379832.2, 3749325.5, 10.0, 10.0, 0.0); (379832.2,
 3749345.5, 10.4, 10.4, 0.0);
 (379832.2, 3749365.5, 10.5, 10.5, 0.0); (379812.2,
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 3749405.5, 10.7, 10.7, 0.0);
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 (379832.2, 3749425.5, 10.9, 10.9, 0.0); (379812.2,
 3749445.5, 10.6, 10.6, 0.0);
 (379832.2, 3749445.5, 11.0, 11.0, 0.0); (379435.7,
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 (379455.7, 3748936.3, 9.1, 9.1, 0.0); (379475.7,
 3748936.3, 9.2, 9.2, 0.0);
 (379495.7, 3748936.3, 8.9, 8.9, 0.0); (379515.7,
 3748936.3, 8.9, 8.9, 0.0);

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(379535.7, 3748936.3,	8.8,	8.8,	0.0);	(379555.7,
3748936.3,	8.8,	8.8,	0.0);	
(379575.7, 3748936.3,	8.7,	8.7,	0.0);	(379595.7,
3748936.3,	8.5,	8.5,	0.0);	
(379615.7, 3748936.3,	8.3,	8.3,	0.0);	(379635.7,
3748936.3,	8.2,	8.2,	0.0);	
(379655.7, 3748936.3,	8.2,	8.2,	0.0);	(379675.7,
3748936.3,	8.2,	8.2,	0.0);	
(379695.7, 3748936.3,	8.2,	8.2,	0.0);	(379715.7,
3748936.3,	8.2,	8.2,	0.0);	
(379735.7, 3748936.3,	8.2,	8.2,	0.0);	(379755.7,
3748936.3,	8.1,	8.1,	0.0);	
(379775.7, 3748936.3,	8.1,	8.1,	0.0);	(379795.7,
3748936.3,	8.0,	8.0,	0.0);	
(379815.7, 3748936.3,	8.0,	8.0,	0.0);	(379835.7,
3748936.3,	7.8,	7.8,	0.0);	
(379435.7, 3748956.3,	9.9,	9.9,	0.0);	(379455.7,
3748956.3,	9.7,	9.7,	0.0);	
(379475.7, 3748956.3,	9.3,	9.3,	0.0);	(379495.7,
3748956.3,	8.9,	8.9,	0.0);	
(379515.7, 3748956.3,	8.7,	8.7,	0.0);	(379535.7,
3748956.3,	8.7,	8.7,	0.0);	
(379555.7, 3748956.3,	8.7,	8.7,	0.0);	(379575.7,
3748956.3,	8.6,	8.6,	0.0);	
(379595.7, 3748956.3,	8.6,	8.6,	0.0);	(379615.7,
3748956.3,	8.5,	8.5,	0.0);	
(379635.7, 3748956.3,	8.4,	8.4,	0.0);	(379655.7,
3748956.3,	8.3,	8.3,	0.0);	
(379675.7, 3748956.3,	8.3,	8.3,	0.0);	(379695.7,
3748956.3,	8.3,	8.3,	0.0);	
(379715.7, 3748956.3,	8.2,	8.2,	0.0);	(379735.7,
3748956.3,	8.2,	8.2,	0.0);	
(379755.7, 3748956.3,	8.2,	8.2,	0.0);	(379775.7,
3748956.3,	8.1,	8.1,	0.0);	
(379795.7, 3748956.3,	8.1,	8.1,	0.0);	(379815.7,
3748956.3,	8.1,	8.1,	0.0);	
(379835.7, 3748956.3,	8.0,	8.0,	0.0);	(379435.7,
3748976.3,	10.2,	10.2,	0.0);	
(379455.7, 3748976.3,	9.9,	9.9,	0.0);	(379475.7,
3748976.3,	9.3,	9.3,	0.0);	
(379495.7, 3748976.3,	8.9,	8.9,	0.0);	(379515.7,
3748976.3,	8.7,	8.7,	0.0);	
(379535.7, 3748976.3,	8.7,	8.7,	0.0);	(379555.7,
3748976.3,	8.7,	8.7,	0.0);	
(379575.7, 3748976.3,	8.5,	8.5,	0.0);	(379595.7,
3748976.3,	8.4,	8.4,	0.0);	

(379615.7, 3748976.3,	8.2,	8.2,	0.0);	(379635.7,
3748976.3,	8.2,	8.2,	0.0);	
(379655.7, 3748976.3,	8.1,	8.1,	0.0);	(379675.7,
3748976.3,	8.1,	8.1,	0.0);	
(379695.7, 3748976.3,	8.0,	8.0,	0.0);	(379715.7,
3748976.3,	8.0,	8.0,	0.0);	
(379735.7, 3748976.3,	7.9,	7.9,	0.0);	(379755.7,
3748976.3,	8.0,	8.0,	0.0);	
(379775.7, 3748976.3,	7.9,	7.9,	0.0);	(379795.7,
3748976.3,	7.8,	7.8,	0.0);	
(379815.7, 3748976.3,	7.9,	7.9,	0.0);	(379835.7,
3748976.3,	7.9,	7.9,	0.0);	
(379435.7, 3748996.3,	10.6,	10.6,	0.0);	(379455.7,
3748996.3,	10.5,	10.5,	0.0);	
(379475.7, 3748996.3,	10.1,	10.1,	0.0);	(379495.7,
3748996.3,	9.1,	9.1,	0.0);	
(379515.7, 3748996.3,	8.7,	8.7,	0.0);	(379535.7,
3748996.3,	8.7,	8.7,	0.0);	
(379555.7, 3748996.3,	8.8,	8.8,	0.0);	(379575.7,
3748996.3,	8.6,	8.6,	0.0);	
(379595.7, 3748996.3,	8.5,	8.5,	0.0);	(379615.7,
3748996.3,	8.4,	8.4,	0.0);	
(379635.7, 3748996.3,	8.3,	8.3,	0.0);	(379655.7,
3748996.3,	8.3,	8.3,	0.0);	
(379675.7, 3748996.3,	8.2,	8.2,	0.0);	(379695.7,
3748996.3,	8.2,	8.2,	0.0);	
(379715.7, 3748996.3,	8.2,	8.2,	0.0);	(379735.7,
3748996.3,	8.2,	8.2,	0.0);	
(379755.7, 3748996.3,	8.1,	8.1,	0.0);	(379775.7,
3748996.3,	8.0,	8.0,	0.0);	
(379795.7, 3748996.3,	7.9,	7.9,	0.0);	(379815.7,
3748996.3,	7.9,	7.9,	0.0);	
(379835.7, 3748996.3,	7.9,	7.9,	0.0);	(379435.7,
3749016.3,	11.0,	11.0,	0.0);	
(379455.7, 3749016.3,	11.3,	11.3,	0.0);	(379475.7,
3749016.3,	11.1,	11.1,	0.0);	
(379495.7, 3749016.3,	9.4,	9.4,	0.0);	(379515.7,
3749016.3,	8.8,	8.8,	0.0);	
(379535.7, 3749016.3,	8.7,	8.7,	0.0);	(379555.7,
3749016.3,	8.9,	8.9,	0.0);	
(379575.7, 3749016.3,	8.7,	8.7,	0.0);	(379595.7,
3749016.3,	8.7,	8.7,	0.0);	
(379615.7, 3749016.3,	8.6,	8.6,	0.0);	(379635.7,
3749016.3,	8.6,	8.6,	0.0);	

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(379655.7, 3749016.3,	8.6,	8.6,	0.0);	(379675.7,
3749016.3, 8.5,	8.5,	0.0);		
(379695.7, 3749016.3,	8.5,	8.5,	0.0);	(379715.7,
3749016.3, 8.5,	8.5,	0.0);		
(379735.7, 3749016.3,	8.5,	8.5,	0.0);	(379755.7,
3749016.3, 8.3,	8.3,	0.0);		
(379775.7, 3749016.3,	8.2,	8.2,	0.0);	(379795.7,
3749016.3, 8.0,	8.0,	0.0);		
(379815.7, 3749016.3,	8.0,	8.0,	0.0);	(379835.7,
3749016.3, 8.0,	8.0,	0.0);		
(379435.7, 3749036.3,	11.0,	11.0,	0.0);	(379455.7,
3749036.3, 11.1,	11.1,	0.0);		
(379475.7, 3749036.3,	10.9,	10.9,	0.0);	(379495.7,
3749036.3, 9.4,	9.4,	0.0);		
(379515.7, 3749036.3,	8.8,	8.8,	0.0);	(379535.7,
3749036.3, 8.7,	8.7,	0.0);		
(379555.7, 3749036.3,	8.8,	8.8,	0.0);	(379575.7,
3749036.3, 8.7,	8.7,	0.0);		
(379595.7, 3749036.3,	8.6,	8.6,	0.0);	(379615.7,
3749036.3, 8.6,	8.6,	0.0);		
(379635.7, 3749036.3,	8.6,	8.6,	0.0);	(379655.7,
3749036.3, 8.5,	8.5,	0.0);		
(379675.7, 3749036.3,	8.4,	8.4,	0.0);	(379695.7,
3749036.3, 8.4,	8.4,	0.0);		
(379715.7, 3749036.3,	8.4,	8.4,	0.0);	(379735.7,
3749036.3, 8.4,	8.4,	0.0);		
(379755.7, 3749036.3,	8.3,	8.3,	0.0);	(379775.7,
3749036.3, 8.3,	8.3,	0.0);		
(379795.7, 3749036.3,	8.1,	8.1,	0.0);	(379815.7,
3749036.3, 8.1,	8.1,	0.0);		
(379835.7, 3749036.3,	8.0,	8.0,	0.0);	(379435.7,
3749056.3, 11.0,	11.0,	0.0);		
(379455.7, 3749056.3,	11.1,	11.1,	0.0);	(379475.7,
3749056.3, 10.8,	10.8,	0.0);		
(379495.7, 3749056.3,	9.5,	9.5,	0.0);	(379515.7,
3749056.3, 8.9,	8.9,	0.0);		
(379535.7, 3749056.3,	8.8,	8.8,	0.0);	(379555.7,
3749056.3, 8.8,	8.8,	0.0);		
(379575.7, 3749056.3,	8.7,	8.7,	0.0);	(379595.7,
3749056.3, 8.6,	8.6,	0.0);		
(379615.7, 3749056.3,	8.6,	8.6,	0.0);	(379635.7,
3749056.3, 8.5,	8.5,	0.0);		
(379655.7, 3749056.3,	8.5,	8.5,	0.0);	(379675.7,
3749056.3, 8.4,	8.4,	0.0);		

(379695.7, 3749056.3,	8.4,	8.4,	0.0);	(379715.7,
3749056.3, 8.4, 8.4,	0.0);			
(379735.7, 3749056.3,	8.4,	8.4,	0.0);	(379755.7,
3749056.3, 8.3, 8.3,	0.0);			
(379775.7, 3749056.3,	8.1,	8.1,	0.0);	(379795.7,
3749056.3, 8.1, 8.1,	0.0);			
(379815.7, 3749056.3,	8.1,	8.1,	0.0);	(379435.7,
3749076.3, 11.1, 11.1,	0.0);			
(379455.7, 3749076.3,	11.0,	11.0,	0.0);	(379475.7,
3749076.3, 10.7, 10.7,	0.0);			
(379495.7, 3749076.3,	9.5,	9.5,	0.0);	(379515.7,
3749076.3, 8.9, 8.9,	0.0);			
(379535.7, 3749076.3,	8.8,	8.8,	0.0);	(379555.7,
3749076.3, 8.8, 8.8,	0.0);			
(379575.7, 3749076.3,	8.7,	8.7,	0.0);	(379595.7,
3749076.3, 8.7, 8.7,	0.0);			
(379615.7, 3749076.3,	8.6,	8.6,	0.0);	(379635.7,
3749076.3, 8.5, 8.5,	0.0);			
(379655.7, 3749076.3,	8.5,	8.5,	0.0);	(379675.7,
3749076.3, 8.5, 8.5,	0.0);			
(379695.7, 3749076.3,	8.4,	8.4,	0.0);	(379715.7,
3749076.3, 8.4, 8.4,	0.0);			
(379735.7, 3749076.3,	8.4,	8.4,	0.0);	(379755.7,
3749076.3, 8.3, 8.3,	0.0);			
(379775.7, 3749076.3,	7.9,	7.9,	0.0);	(379795.7,
3749076.3, 8.0, 8.0,	0.0);			
(379815.7, 3749076.3,	8.2,	8.2,	0.0);	(379435.7,
3749096.3, 11.0, 11.0,	0.0);			
(379455.7, 3749096.3,	10.9,	10.9,	0.0);	(379475.7,
3749096.3, 10.5, 10.5,	0.0);			
(379495.7, 3749096.3,	9.5,	9.5,	0.0);	(379515.7,
3749096.3, 9.0, 9.0,	0.0);			
(379535.7, 3749096.3,	8.9,	8.9,	0.0);	(379555.7,
3749096.3, 8.9, 8.9,	0.0);			
(379575.7, 3749096.3,	8.6,	8.6,	0.0);	(379595.7,
3749096.3, 8.5, 8.5,	0.0);			
(379615.7, 3749096.3,	8.5,	8.5,	0.0);	(379635.7,
3749096.3, 8.4, 8.4,	0.0);			
(379655.7, 3749096.3,	8.4,	8.4,	0.0);	(379675.7,
3749096.3, 8.3, 8.3,	0.0);			
(379695.7, 3749096.3,	8.3,	8.3,	0.0);	(379715.7,
3749096.3, 8.2, 8.2,	0.0);			
(379735.7, 3749096.3,	8.2,	8.2,	0.0);	(379755.7,
3749096.3, 8.2, 8.2,	0.0);			
(379775.7, 3749096.3,	7.8,	7.8,	0.0);	(379795.7,
3749096.3, 8.0, 8.0,	0.0);			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 10:40:54

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(379815.7, 3749096.3,	8.0,	8.0,	0.0);	(379435.7,
3749116.3, 10.9, 10.9,	0.0);			
(379455.7, 3749116.3,	10.9,	10.9,	0.0);	(379475.7,
3749116.3, 10.5, 10.5,	0.0);			
(379495.7, 3749116.3,	9.5,	9.5,	0.0);	(379515.7,
3749116.3, 9.0, 9.0,	0.0);			
(379535.7, 3749116.3,	8.9,	8.9,	0.0);	(379555.7,
3749116.3, 8.8, 8.8,	0.0);			
(379575.7, 3749116.3,	8.4,	8.4,	0.0);	(379595.7,
3749116.3, 8.4, 8.4,	0.0);			
(379615.7, 3749116.3,	8.3,	8.3,	0.0);	(379635.7,
3749116.3, 8.2, 8.2,	0.0);			
(379655.7, 3749116.3,	8.2,	8.2,	0.0);	(379675.7,
3749116.3, 8.1, 8.1,	0.0);			
(379695.7, 3749116.3,	8.1,	8.1,	0.0);	(379715.7,
3749116.3, 8.0, 8.0,	0.0);			
(379735.7, 3749116.3,	8.0,	8.0,	0.0);	(379755.7,
3749116.3, 8.0, 8.0,	0.0);			
(379775.7, 3749116.3,	7.9,	7.9,	0.0);	(379795.7,
3749116.3, 8.0, 8.0,	0.0);			
(379815.7, 3749116.3,	8.0,	8.0,	0.0);	(379435.7,
3749136.3, 10.9, 10.9,	0.0);			
(379455.7, 3749136.3,	10.8,	10.8,	0.0);	(379475.7,
3749136.3, 10.4, 10.4,	0.0);			
(379495.7, 3749136.3,	9.5,	9.5,	0.0);	(379515.7,
3749136.3, 9.1, 9.1,	0.0);			
(379535.7, 3749136.3,	8.8,	8.8,	0.0);	(379555.7,
3749136.3, 8.5, 8.5,	0.0);			
(379575.7, 3749136.3,	8.2,	8.2,	0.0);	(379595.7,
3749136.3, 8.1, 8.1,	0.0);			
(379615.7, 3749136.3,	8.1,	8.1,	0.0);	(379635.7,
3749136.3, 8.1, 8.1,	0.0);			
(379655.7, 3749136.3,	8.0,	8.0,	0.0);	(379675.7,
3749136.3, 8.0, 8.0,	0.0);			
(379695.7, 3749136.3,	7.9,	7.9,	0.0);	(379715.7,
3749136.3, 7.8, 7.8,	0.0);			
(379735.7, 3749136.3,	7.8,	7.8,	0.0);	(379755.7,
3749136.3, 7.8, 7.8,	0.0);			
(379775.7, 3749136.3,	7.9,	7.9,	0.0);	(379795.7,
3749136.3, 8.1, 8.1,	0.0);			
(379815.7, 3749136.3,	7.9,	7.9,	0.0);	(379435.7,
3749156.3, 10.8, 10.8,	0.0);			

(379455.7, 3749156.3,	10.7,	10.7,	0.0);	(379475.7,
3749156.3, 10.3, 10.3,	0.0);			
(379495.7, 3749156.3,	9.6,	9.6,	0.0);	(379515.7,
3749156.3, 9.2, 9.2,	0.0);			
(379535.7, 3749156.3,	9.0,	9.0,	0.0);	(379555.7,
3749156.3, 9.0, 9.0,	0.0);			
(379575.7, 3749156.3,	8.5,	8.5,	0.0);	(379595.7,
3749156.3, 8.5, 8.5,	0.0);			
(379615.7, 3749156.3,	8.4,	8.4,	0.0);	(379635.7,
3749156.3, 8.4, 8.4,	0.0);			
(379655.7, 3749156.3,	8.4,	8.4,	0.0);	(379675.7,
3749156.3, 8.3, 8.3,	0.0);			
(379695.7, 3749156.3,	8.2,	8.2,	0.0);	(379715.7,
3749156.3, 8.2, 8.2,	0.0);			
(379735.7, 3749156.3,	8.1,	8.1,	0.0);	(379755.7,
3749156.3, 7.9, 7.9,	0.0);			
(379775.7, 3749156.3,	8.0,	8.0,	0.0);	(379795.7,
3749156.3, 8.1, 8.1,	0.0);			
(379435.7, 3749176.3,	10.8,	10.8,	0.0);	(379455.7,
3749176.3, 10.7, 10.7,	0.0);			
(379475.7, 3749176.3,	10.3,	10.3,	0.0);	(379495.7,
3749176.3, 9.8, 9.8,	0.0);			
(379515.7, 3749176.3,	9.4,	9.4,	0.0);	(379535.7,
3749176.3, 9.3, 9.3,	0.0);			
(379555.7, 3749176.3,	9.4,	9.4,	0.0);	(379575.7,
3749176.3, 9.0, 9.0,	0.0);			
(379595.7, 3749176.3,	9.0,	9.0,	0.0);	(379615.7,
3749176.3, 9.0, 9.0,	0.0);			
(379635.7, 3749176.3,	9.0,	9.0,	0.0);	(379655.7,
3749176.3, 9.0, 9.0,	0.0);			
(379675.7, 3749176.3,	9.0,	9.0,	0.0);	(379695.7,
3749176.3, 8.9, 8.9,	0.0);			
(379715.7, 3749176.3,	8.7,	8.7,	0.0);	(379735.7,
3749176.3, 8.3, 8.3,	0.0);			
(379755.7, 3749176.3,	8.1,	8.1,	0.0);	(379775.7,
3749176.3, 8.2, 8.2,	0.0);			
(379795.7, 3749176.3,	8.3,	8.3,	0.0);	(379435.7,
3749196.3, 10.7, 10.7,	0.0);			
(379455.7, 3749196.3,	10.6,	10.6,	0.0);	(379475.7,
3749196.3, 10.4, 10.4,	0.0);			
(379495.7, 3749196.3,	10.2,	10.2,	0.0);	(379515.7,
3749196.3, 10.0, 10.0,	0.0);			
(379535.7, 3749196.3,	9.8,	9.8,	0.0);	(379555.7,
3749196.3, 9.7, 9.7,	0.0);			
(379575.7, 3749196.3,	9.5,	9.5,	0.0);	(379595.7,
3749196.3, 9.7, 9.7,	0.0);			
(379615.7, 3749196.3,	9.8,	9.8,	0.0);	(379635.7,
3749196.3, 9.9, 9.9,	0.0);			

*** AERMET - VERSION 16216 ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(379655.7, 3749196.3,	9.8,	9.8,	0.0);	(379675.7,
3749196.3,	9.8,	9.8,	0.0);	
(379695.7, 3749196.3,	9.7,	9.7,	0.0);	(379715.7,
3749196.3,	9.2,	9.2,	0.0);	
(379735.7, 3749196.3,	8.6,	8.6,	0.0);	(379755.7,
3749196.3,	8.2,	8.2,	0.0);	
(379775.7, 3749196.3,	8.4,	8.4,	0.0);	(379795.7,
3749196.3,	8.5,	8.5,	0.0);	
(379435.7, 3749216.3,	10.7,	10.7,	0.0);	(379455.7,
3749216.3,	10.6,	10.6,	0.0);	
(379475.7, 3749216.3,	10.4,	10.4,	0.0);	(379495.7,
3749216.3,	10.2,	10.2,	0.0);	
(379515.7, 3749216.3,	10.1,	10.1,	0.0);	(379535.7,
3749216.3,	10.0,	10.0,	0.0);	
(379555.7, 3749216.3,	10.0,	10.0,	0.0);	(379575.7,
3749216.3,	10.0,	10.0,	0.0);	
(379595.7, 3749216.3,	10.1,	10.1,	0.0);	(379615.7,
3749216.3,	10.2,	10.2,	0.0);	
(379635.7, 3749216.3,	10.2,	10.2,	0.0);	(379655.7,
3749216.3,	10.2,	10.2,	0.0);	
(379675.7, 3749216.3,	10.2,	10.2,	0.0);	(379695.7,
3749216.3,	10.0,	10.0,	0.0);	
(379715.7, 3749216.3,	9.6,	9.6,	0.0);	(379735.7,
3749216.3,	9.0,	9.0,	0.0);	
(379755.7, 3749216.3,	8.6,	8.6,	0.0);	(379775.7,
3749216.3,	8.8,	8.8,	0.0);	
(379795.7, 3749216.3,	8.9,	8.9,	0.0);	(378934.4,
3749054.4,	11.6,	11.6,	0.0);	
(378954.4, 3749054.4,	12.1,	12.1,	0.0);	(378974.4,
3749054.4,	12.1,	12.1,	0.0);	
(378994.4, 3749054.4,	12.2,	12.2,	0.0);	(379014.4,
3749054.4,	12.2,	12.2,	0.0);	
(379034.4, 3749054.4,	11.9,	11.9,	0.0);	(379054.4,
3749054.4,	11.8,	11.8,	0.0);	
(379074.4, 3749054.4,	11.7,	11.7,	0.0);	(379094.4,
3749054.4,	11.7,	11.7,	0.0);	
(379114.4, 3749054.4,	11.7,	11.7,	0.0);	(378934.4,
3749074.4,	11.9,	11.9,	0.0);	
(378954.4, 3749074.4,	12.4,	12.4,	0.0);	(378974.4,
3749074.4,	12.5,	12.5,	0.0);	

(378994.4, 3749074.4, 12.5, 12.5, 0.0); (379014.4, 3749074.4, 12.6, 12.6, 0.0);
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(379074.4, 3749074.4, 12.1, 12.1, 0.0); (379094.4, 3749074.4, 12.1, 12.1, 0.0);
(379114.4, 3749074.4, 11.9, 11.9, 0.0); (378934.4, 3749094.4, 12.0, 12.0, 0.0);
(378954.4, 3749094.4, 12.4, 12.4, 0.0); (378974.4, 3749094.4, 12.6, 12.6, 0.0);
(378994.4, 3749094.4, 12.7, 12.7, 0.0); (379014.4, 3749094.4, 12.6, 12.6, 0.0);
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(379114.4, 3749094.4, 12.0, 12.0, 0.0); (378934.4, 3749114.4, 12.0, 12.0, 0.0);
(378954.4, 3749114.4, 12.4, 12.4, 0.0); (378974.4, 3749114.4, 12.6, 12.6, 0.0);
(378994.4, 3749114.4, 12.7, 12.7, 0.0); (379014.4, 3749114.4, 12.6, 12.6, 0.0);
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(378954.4, 3749134.4, 12.4, 12.4, 0.0); (378974.4, 3749134.4, 12.6, 12.6, 0.0);
(378994.4, 3749134.4, 12.6, 12.6, 0.0); (379014.4, 3749134.4, 12.5, 12.5, 0.0);
(379034.4, 3749134.4, 12.4, 12.4, 0.0); (379054.4, 3749134.4, 12.3, 12.3, 0.0);
(379074.4, 3749134.4, 12.2, 12.2, 0.0); (379094.4, 3749134.4, 12.1, 12.1, 0.0);
(379114.4, 3749134.4, 12.0, 12.0, 0.0); (378934.4, 3749154.4, 12.1, 12.1, 0.0);
(378954.4, 3749154.4, 12.4, 12.4, 0.0); (378974.4, 3749154.4, 12.6, 12.6, 0.0);
(378994.4, 3749154.4, 12.6, 12.6, 0.0); (379014.4, 3749154.4, 12.6, 12.6, 0.0);
(379034.4, 3749154.4, 12.5, 12.5, 0.0); (379054.4, 3749154.4, 12.5, 12.5, 0.0);
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(379114.4, 3749154.4, 12.3, 12.3, 0.0); (378934.4, 3749174.4, 12.2, 12.2, 0.0);
(378954.4, 3749174.4, 12.4, 12.4, 0.0); (378974.4, 3749174.4, 12.6, 12.6, 0.0);

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(378994.4, 3749174.4,	12.7,	12.7,	0.0);	(379014.4,
3749174.4, 12.8, 12.8,	0.0);			
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3749174.4, 12.9, 12.9,	0.0);			
(379074.4, 3749174.4,	13.0,	13.0,	0.0);	(379094.4,
3749174.4, 12.9, 12.9,	0.0);			
(379114.4, 3749174.4,	12.8,	12.8,	0.0);	(378934.4,
3749194.4, 12.3, 12.3,	0.0);			
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3749194.4, 12.7, 12.7,	0.0);			
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3749194.4, 12.8, 12.8,	0.0);			
(379074.4, 3749194.4,	12.8,	12.8,	0.0);	(379094.4,
3749194.4, 12.8, 12.8,	0.0);			
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3749214.4, 12.5, 12.5,	0.0);			
(378994.4, 3749214.4,	12.6,	12.6,	0.0);	(379014.4,
3749214.4, 12.6, 12.6,	0.0);			
(379034.4, 3749214.4,	12.7,	12.7,	0.0);	(379054.4,
3749214.4, 12.7, 12.7,	0.0);			
(379074.4, 3749214.4,	12.7,	12.7,	0.0);	(379094.4,
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(379034.4, 3749234.4,	12.6,	12.6,	0.0);	(379054.4,
3749234.4, 12.6, 12.6,	0.0);			
(379074.4, 3749234.4,	12.7,	12.7,	0.0);	(379094.4,
3749234.4, 12.7, 12.7,	0.0);			
(379114.4, 3749234.4,	12.8,	12.8,	0.0);	(379264.7,
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(379279.7, 3748854.6, 10.0, 10.0, 0.0); (379294.7,
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 (379279.7, 3748874.6, 10.4, 10.4, 0.0); (379294.7,
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 (379399.7, 3748874.6, 9.5, 9.5, 0.0); (379414.7,
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 (379114.7, 3748894.6, 11.3, 11.3, 0.0); (379129.7,
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 (379144.7, 3748894.6, 12.5, 12.5, 0.0); (379159.7,
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 (379174.7, 3748894.6, 12.2, 12.2, 0.0); (379189.7,
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 (379414.7, 3748894.6, 9.1, 9.1, 0.0); (379114.7,
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 (379129.7, 3748914.6, 12.0, 12.0, 0.0); (379144.7,
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3748914.6, 11.3, 11.3, 0.0);
^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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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(379384.7, 3748974.6, 11.4, 11.4, 0.0); (379399.7, 3748974.6, 11.0, 11.0, 0.0);
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^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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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(380286.2, 3748650.3,	5.2,	7.8,	0.0);	(380306.2,
3748650.3,	5.2,	7.8,	0.0);	
(380326.2, 3748650.3,	5.2,	7.9,	0.0);	(380346.2,
3748650.3,	5.3,	8.1,	0.0);	
(380366.2, 3748650.3,	5.5,	8.1,	0.0);	(380386.2,
3748650.3,	5.5,	8.1,	0.0);	
(380406.2, 3748650.3,	5.6,	8.1,	0.0);	(380426.2,
3748650.3,	5.7,	8.1,	0.0);	
(380446.2, 3748650.3,	5.8,	8.1,	0.0);	(380466.2,
3748650.3,	5.8,	7.8,	0.0);	
(380486.2, 3748650.3,	5.8,	7.9,	0.0);	(380506.2,
3748650.3,	5.9,	8.2,	0.0);	
(380526.2, 3748650.3,	6.0,	8.2,	0.0);	(380546.2,
3748650.3,	6.2,	8.4,	0.0);	
(380566.2, 3748650.3,	6.6,	8.2,	0.0);	(380586.2,
3748650.3,	7.1,	7.1,	0.0);	
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3748670.3,	9.2,	9.2,	0.0);	
(379906.2, 3748670.3,	9.1,	9.1,	0.0);	(379926.2,
3748670.3,	9.0,	9.0,	0.0);	
(379946.2, 3748670.3,	8.8,	8.8,	0.0);	(379966.2,
3748670.3,	8.6,	8.6,	0.0);	
(379986.2, 3748670.3,	8.5,	8.5,	0.0);	(380006.2,
3748670.3,	8.3,	8.3,	0.0);	
(380026.2, 3748670.3,	8.3,	8.3,	0.0);	(380046.2,
3748670.3,	8.2,	8.2,	0.0);	
(380066.2, 3748670.3,	8.2,	8.2,	0.0);	(380086.2,
3748670.3,	8.2,	8.2,	0.0);	
(380106.2, 3748670.3,	8.2,	8.2,	0.0);	(380126.2,
3748670.3,	8.0,	8.0,	0.0);	
(380146.2, 3748670.3,	8.0,	8.0,	0.0);	(380166.2,
3748670.3,	8.0,	8.0,	0.0);	
(380186.2, 3748670.3,	7.9,	7.9,	0.0);	(380206.2,
3748670.3,	7.9,	7.9,	0.0);	
(380226.2, 3748670.3,	7.9,	7.9,	0.0);	(380246.2,
3748670.3,	7.8,	7.8,	0.0);	
(380266.2, 3748670.3,	7.8,	7.8,	0.0);	(380286.2,
3748670.3,	7.8,	7.8,	0.0);	
(380306.2, 3748670.3,	7.8,	7.8,	0.0);	(380326.2,
3748670.3,	7.9,	7.9,	0.0);	
(380346.2, 3748670.3,	7.9,	7.9,	0.0);	(380366.2,
3748670.3,	8.0,	8.0,	0.0);	
(380386.2, 3748670.3,	8.1,	8.1,	0.0);	(380406.2,
3748670.3,	8.1,	8.1,	0.0);	
(380426.2, 3748670.3,	8.1,	8.1,	0.0);	(380446.2,
3748670.3,	8.0,	8.0,	0.0);	
(380466.2, 3748670.3,	8.0,	8.0,	0.0);	(380486.2,
3748670.3,	8.0,	8.0,	0.0);	

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      ( 380546.2, 3748670.3,      8.4,      8.4,      0.0);      ( 380566.2,
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      ( 380586.2, 3748670.3,      7.8,      7.8,      0.0);      ( 380066.2,
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      ( 380086.2, 3748690.3,      8.2,      8.2,      0.0);      ( 380106.2,
3748690.3,      8.2,      8.2,      0.0);
      ( 380126.2, 3748690.3,      8.0,      8.0,      0.0);      ( 380146.2,
3748690.3,      7.9,      7.9,      0.0);
      ( 380166.2, 3748690.3,      8.0,      8.0,      0.0);      ( 380186.2,
3748690.3,      7.9,      7.9,      0.0);
^ *** AERMOD - VERSION 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio ***      08/27/23
*** AERMET - VERSION 16216 ***      ***
***      10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

```

      ( 380206.2, 3748690.3,      7.7,      7.7,      0.0);      ( 380226.2,
3748690.3,      7.8,      7.8,      0.0);
      ( 380246.2, 3748690.3,      7.9,      7.9,      0.0);      ( 380266.2,
3748690.3,      7.8,      7.8,      0.0);
      ( 380286.2, 3748690.3,      7.5,      7.5,      0.0);      ( 380306.2,
3748690.3,      7.8,      7.8,      0.0);
      ( 380326.2, 3748690.3,      8.0,      8.0,      0.0);      ( 380346.2,
3748690.3,      7.9,      7.9,      0.0);
      ( 380366.2, 3748690.3,      7.6,      7.6,      0.0);      ( 380386.2,
3748690.3,      7.9,      7.9,      0.0);
      ( 380406.2, 3748690.3,      8.1,      8.1,      0.0);      ( 380426.2,
3748690.3,      8.0,      8.0,      0.0);
      ( 380446.2, 3748690.3,      7.8,      7.8,      0.0);      ( 380466.2,
3748690.3,      8.2,      8.2,      0.0);
      ( 380486.2, 3748690.3,      8.4,      8.4,      0.0);      ( 380506.2,
3748690.3,      8.5,      8.5,      0.0);
      ( 380526.2, 3748690.3,      8.6,      8.6,      0.0);      ( 380546.2,
3748690.3,      8.5,      8.5,      0.0);
      ( 380566.2, 3748690.3,      8.2,      8.2,      0.0);      ( 380586.2,
3748690.3,      7.6,      7.6,      0.0);
      ( 380086.2, 3748710.3,      8.0,      8.0,      0.0);      ( 380106.2,
3748710.3,      8.1,      8.1,      0.0);
      ( 380126.2, 3748710.3,      7.9,      7.9,      0.0);      ( 380146.2,
3748710.3,      7.8,      7.8,      0.0);
      ( 380166.2, 3748710.3,      8.1,      8.1,      0.0);      ( 380186.2,
3748710.3,      7.9,      7.9,      0.0);

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3748710.3,	8.0,	8.0,	0.0);	
(380286.2, 3748710.3,	7.5,	7.5,	0.0);	(380306.2,
3748710.3,	7.7,	7.7,	0.0);	
(380326.2, 3748710.3,	8.0,	8.0,	0.0);	(380346.2,
3748710.3,	7.9,	7.9,	0.0);	
(380366.2, 3748710.3,	7.6,	7.6,	0.0);	(380386.2,
3748710.3,	7.8,	7.8,	0.0);	
(380406.2, 3748710.3,	8.1,	8.1,	0.0);	(380426.2,
3748710.3,	8.1,	8.1,	0.0);	
(380446.2, 3748710.3,	7.9,	7.9,	0.0);	(380466.2,
3748710.3,	8.3,	8.3,	0.0);	
(380486.2, 3748710.3,	8.5,	8.5,	0.0);	(380506.2,
3748710.3,	8.5,	8.5,	0.0);	
(380526.2, 3748710.3,	8.6,	8.6,	0.0);	(380546.2,
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(380566.2, 3748710.3,	8.1,	8.1,	0.0);	(380586.2,
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(380286.2, 3748730.3,	7.6,	7.6,	0.0);	(380306.2,
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(380326.2, 3748730.3,	8.0,	8.0,	0.0);	(380346.2,
3748730.3,	8.0,	8.0,	0.0);	
(380366.2, 3748730.3,	7.6,	7.6,	0.0);	(380386.2,
3748730.3,	7.8,	7.8,	0.0);	
(380406.2, 3748730.3,	8.1,	8.1,	0.0);	(380426.2,
3748730.3,	8.2,	8.2,	0.0);	
(380446.2, 3748730.3,	8.0,	8.0,	0.0);	(380466.2,
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(380486.2, 3748730.3,	8.5,	8.5,	0.0);	(380506.2,
3748730.3,	8.5,	8.5,	0.0);	
(380526.2, 3748730.3,	8.4,	8.4,	0.0);	(380546.2,
3748730.3,	8.4,	8.4,	0.0);	
(380566.2, 3748730.3,	7.9,	7.9,	0.0);	(380586.2,
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( 380326.2, 3748750.3, 8.0, 8.0, 0.0); ( 380346.2,
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( 380366.2, 3748750.3, 7.6, 7.6, 0.0); ( 380386.2,
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^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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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( 380486.2, 3748750.3, 8.3, 8.3, 0.0); ( 380506.2,
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( 380166.2, 3748770.3, 7.7, 7.7, 0.0); ( 380186.2,
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( 380286.2, 3748770.3, 7.2, 7.2, 0.0); ( 380306.2,
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( 380366.2, 3748770.3, 7.1, 7.1, 0.0); ( 380386.2,
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( 380406.2, 3748770.3, 7.4, 7.4, 0.0); ( 380426.2,
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(380140.1, 3748101.6, 12.8, 12.8, 0.0); (380160.1,
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(380180.1, 3748101.6, 12.6, 12.6, 0.0); (380200.1,
3748101.6, 12.5, 12.5, 0.0);
(380220.1, 3748101.6, 12.4, 12.4, 0.0); (380240.1,
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(380260.1, 3748101.6, 12.1, 12.1, 0.0); (380280.1,
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( 379940.1, 3748141.6, 13.6, 13.6, 0.0); ( 379960.1,
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( 379980.1, 3748141.6, 13.6, 13.6, 0.0); ( 380000.1,
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^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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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( 380260.1, 3748141.6, 11.8, 11.8, 0.0); ( 380280.1,
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( 380100.1, 3748161.6, 13.6, 13.6, 0.0); ( 380120.1,
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^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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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Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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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Artesia Blvd Constructio ***      08/27/23
*** AERMET - VERSION 16216 ***      ***
***                                     10:40:54

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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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(379458.6, 3748133.8, 14.9, 14.9, 0.0); (379478.6,
3748133.8, 14.9, 14.9, 0.0);
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(379538.6, 3748133.8, 14.9, 14.9, 0.0); (379558.6,
3748133.8, 14.7, 14.7, 0.0);

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
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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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Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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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Artesia Blvd Constructio *** 08/27/23
*** 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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

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3748182.9, 12.2, 12.2,	0.0);			
(379278.4, 3748182.9,	13.4,	13.4,	0.0);	(379298.4,
3748182.9, 13.8, 13.8,	0.0);			
(379318.4, 3748182.9,	14.2,	14.2,	0.0);	(378918.4,
3748202.9, 15.8, 15.8,	0.0);			
(378938.4, 3748202.9,	15.9,	15.9,	0.0);	(378958.4,
3748202.9, 15.8, 15.8,	0.0);			
(378978.4, 3748202.9,	15.6,	15.6,	0.0);	(378998.4,
3748202.9, 15.5, 15.5,	0.0);			
(379018.4, 3748202.9,	15.5,	15.5,	0.0);	(379038.4,
3748202.9, 15.4, 15.4,	0.0);			
(379058.4, 3748202.9,	15.3,	15.3,	0.0);	(379078.4,
3748202.9, 15.2, 15.2,	0.0);			
(379098.4, 3748202.9,	14.9,	14.9,	0.0);	(379118.4,
3748202.9, 14.5, 14.5,	0.0);			
(379138.4, 3748202.9,	14.1,	14.1,	0.0);	(379158.4,
3748202.9, 13.6, 13.6,	0.0);			
(379178.4, 3748202.9,	13.3,	13.3,	0.0);	(379198.4,
3748202.9, 12.6, 12.6,	0.0);			
(379218.4, 3748202.9,	12.3,	12.3,	0.0);	(379238.4,
3748202.9, 12.0, 12.0,	0.0);			
(379258.4, 3748202.9,	11.6,	11.6,	0.0);	(379278.4,
3748202.9, 12.8, 12.8,	0.0);			
(379298.4, 3748202.9,	13.5,	13.5,	0.0);	(379318.4,
3748202.9, 14.1, 14.1,	0.0);			
(378918.4, 3748222.9,	15.6,	15.6,	0.0);	(378938.4,
3748222.9, 15.7, 15.7,	0.0);			
(378958.4, 3748222.9,	15.6,	15.6,	0.0);	(378978.4,
3748222.9, 15.5, 15.5,	0.0);			
(378998.4, 3748222.9,	15.3,	15.3,	0.0);	(379018.4,
3748222.9, 15.4, 15.4,	0.0);			
(379038.4, 3748222.9,	15.3,	15.3,	0.0);	(379058.4,
3748222.9, 15.3, 15.3,	0.0);			
(379078.4, 3748222.9,	15.2,	15.2,	0.0);	(379098.4,
3748222.9, 15.0, 15.0,	0.0);			
(379118.4, 3748222.9,	14.7,	14.7,	0.0);	(379138.4,
3748222.9, 14.4, 14.4,	0.0);			
(379158.4, 3748222.9,	14.0,	14.0,	0.0);	(379178.4,
3748222.9, 13.8, 13.8,	0.0);			
(379198.4, 3748222.9,	12.8,	12.8,	0.0);	(379218.4,
3748222.9, 12.2, 12.2,	0.0);			

(379238.4, 3748222.9, 11.6, 11.6, 0.0); (379258.4,
 3748222.9, 11.1, 11.1, 0.0);
 (379278.4, 3748222.9, 12.3, 12.3, 0.0); (379298.4,
 3748222.9, 13.2, 13.2, 0.0);
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 3748242.9, 15.5, 15.5, 0.0);
 (378938.4, 3748242.9, 15.5, 15.5, 0.0); (378958.4,
 3748242.9, 15.5, 15.5, 0.0);
 (378978.4, 3748242.9, 15.4, 15.4, 0.0); (378998.4,
 3748242.9, 15.3, 15.3, 0.0);
 (379018.4, 3748242.9, 15.2, 15.2, 0.0); (379038.4,
 3748242.9, 15.2, 15.2, 0.0);
 (379058.4, 3748242.9, 15.3, 15.3, 0.0); (379078.4,
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 (379098.4, 3748242.9, 15.0, 15.0, 0.0); (379118.4,
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 (379138.4, 3748242.9, 14.6, 14.6, 0.0); (379158.4,
 3748242.9, 14.2, 14.2, 0.0);
 (379178.4, 3748242.9, 14.1, 14.1, 0.0); (379198.4,
 3748242.9, 12.9, 12.9, 0.0);
 (379218.4, 3748242.9, 12.0, 12.0, 0.0); (379238.4,
 3748242.9, 11.4, 11.4, 0.0);
 (379258.4, 3748242.9, 11.0, 11.0, 0.0); (379278.4,
 3748242.9, 12.2, 12.2, 0.0);
 (379298.4, 3748242.9, 13.0, 13.0, 0.0); (379318.4,
 3748242.9, 13.4, 13.4, 0.0);
 (378918.4, 3748262.9, 15.3, 15.3, 0.0); (378938.4,
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 (378958.4, 3748262.9, 15.4, 15.4, 0.0); (378978.4,
 3748262.9, 15.3, 15.3, 0.0);
 (378998.4, 3748262.9, 15.2, 15.2, 0.0); (379018.4,
 3748262.9, 15.1, 15.1, 0.0);
 (379038.4, 3748262.9, 15.2, 15.2, 0.0); (379058.4,
 3748262.9, 15.2, 15.2, 0.0);
 (379078.4, 3748262.9, 15.3, 15.3, 0.0); (379098.4,
 3748262.9, 15.0, 15.0, 0.0);
 (379118.4, 3748262.9, 14.9, 14.9, 0.0); (379138.4,
 3748262.9, 14.7, 14.7, 0.0);
 (379158.4, 3748262.9, 14.3, 14.3, 0.0); (379178.4,
 3748262.9, 13.8, 13.8, 0.0);
 (379198.4, 3748262.9, 12.6, 12.6, 0.0); (379218.4,
 3748262.9, 12.0, 12.0, 0.0);
 (379238.4, 3748262.9, 11.5, 11.5, 0.0); (379258.4,
 3748262.9, 10.7, 10.7, 0.0);

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(379278.4, 3748262.9,	11.8,	11.8,	0.0);	(379298.4,
3748262.9, 12.4, 12.4,	0.0);			
(379318.4, 3748262.9,	13.0,	13.0,	0.0);	(378918.4,
3748282.9, 15.1, 15.1,	0.0);			
(378938.4, 3748282.9,	15.2,	15.2,	0.0);	(378958.4,
3748282.9, 15.3, 15.3,	0.0);			
(378978.4, 3748282.9,	15.2,	15.2,	0.0);	(378998.4,
3748282.9, 15.1, 15.1,	0.0);			
(379018.4, 3748282.9,	15.1,	15.1,	0.0);	(379038.4,
3748282.9, 15.1, 15.1,	0.0);			
(379058.4, 3748282.9,	15.2,	15.2,	0.0);	(379078.4,
3748282.9, 15.2, 15.2,	0.0);			
(379098.4, 3748282.9,	15.0,	15.0,	0.0);	(379118.4,
3748282.9, 14.9, 14.9,	0.0);			
(379138.4, 3748282.9,	14.7,	14.7,	0.0);	(379158.4,
3748282.9, 14.4, 14.4,	0.0);			
(379178.4, 3748282.9,	13.4,	13.4,	0.0);	(379198.4,
3748282.9, 12.4, 12.4,	0.0);			
(379218.4, 3748282.9,	12.0,	12.0,	0.0);	(379238.4,
3748282.9, 11.5, 11.5,	0.0);			
(379258.4, 3748282.9,	10.5,	10.5,	0.0);	(379278.4,
3748282.9, 11.3, 11.3,	0.0);			
(379298.4, 3748282.9,	11.8,	11.8,	0.0);	(379318.4,
3748282.9, 12.6, 12.6,	0.0);			
(378918.4, 3748302.9,	15.0,	15.0,	0.0);	(378938.4,
3748302.9, 15.1, 15.1,	0.0);			
(378958.4, 3748302.9,	15.2,	15.2,	0.0);	(378978.4,
3748302.9, 15.0, 15.0,	0.0);			
(378998.4, 3748302.9,	14.9,	14.9,	0.0);	(379018.4,
3748302.9, 14.9, 14.9,	0.0);			
(379038.4, 3748302.9,	15.1,	15.1,	0.0);	(379058.4,
3748302.9, 15.2, 15.2,	0.0);			
(379078.4, 3748302.9,	15.1,	15.1,	0.0);	(379098.4,
3748302.9, 14.8, 14.8,	0.0);			
(379118.4, 3748302.9,	14.8,	14.8,	0.0);	(379138.4,
3748302.9, 14.7, 14.7,	0.0);			
(379158.4, 3748302.9,	14.4,	14.4,	0.0);	(379178.4,
3748302.9, 13.5, 13.5,	0.0);			
(379198.4, 3748302.9,	12.6,	12.6,	0.0);	(379218.4,
3748302.9, 12.0, 12.0,	0.0);			
(379238.4, 3748302.9,	11.4,	11.4,	0.0);	(379258.4,
3748302.9, 10.3, 10.3,	0.0);			
(379278.4, 3748302.9,	10.6,	10.6,	0.0);	(379298.4,
3748302.9, 11.2, 11.2,	0.0);			

(379318.4, 3748302.9, 12.3, 12.3, 0.0); (378918.4,
 3748322.9, 14.8, 14.8, 0.0);
 (378938.4, 3748322.9, 14.9, 14.9, 0.0); (378958.4,
 3748322.9, 15.0, 15.0, 0.0);
 (378978.4, 3748322.9, 14.9, 14.9, 0.0); (378998.4,
 3748322.9, 14.8, 14.8, 0.0);
 (379018.4, 3748322.9, 14.8, 14.8, 0.0); (379038.4,
 3748322.9, 15.0, 15.0, 0.0);
 (379058.4, 3748322.9, 15.1, 15.1, 0.0); (379078.4,
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 (379098.4, 3748322.9, 14.8, 14.8, 0.0); (379118.4,
 3748322.9, 14.7, 14.7, 0.0);
 (379138.4, 3748322.9, 14.7, 14.7, 0.0); (379158.4,
 3748322.9, 14.4, 14.4, 0.0);
 (379178.4, 3748322.9, 13.7, 13.7, 0.0); (379198.4,
 3748322.9, 12.8, 12.8, 0.0);
 (379218.4, 3748322.9, 12.1, 12.1, 0.0); (379238.4,
 3748322.9, 11.4, 11.4, 0.0);
 (379258.4, 3748322.9, 10.2, 10.2, 0.0); (379278.4,
 3748322.9, 10.4, 10.4, 0.0);
 (379298.4, 3748322.9, 10.9, 10.9, 0.0); (379318.4,
 3748322.9, 11.9, 11.9, 0.0);
 (378918.4, 3748342.9, 14.6, 14.6, 0.0); (378938.4,
 3748342.9, 14.7, 14.7, 0.0);
 (378958.4, 3748342.9, 14.8, 14.8, 0.0); (378978.4,
 3748342.9, 14.7, 14.7, 0.0);
 (378998.4, 3748342.9, 14.6, 14.6, 0.0); (379018.4,
 3748342.9, 14.7, 14.7, 0.0);
 (379038.4, 3748342.9, 14.8, 14.8, 0.0); (379058.4,
 3748342.9, 14.9, 14.9, 0.0);
 (379078.4, 3748342.9, 14.9, 14.9, 0.0); (379098.4,
 3748342.9, 14.8, 14.8, 0.0);
 (379118.4, 3748342.9, 14.7, 14.7, 0.0); (379138.4,
 3748342.9, 14.6, 14.6, 0.0);
 (379158.4, 3748342.9, 14.4, 14.4, 0.0); (379178.4,
 3748342.9, 13.9, 13.9, 0.0);
 (379198.4, 3748342.9, 13.0, 13.0, 0.0); (379218.4,
 3748342.9, 12.2, 12.2, 0.0);
 (379238.4, 3748342.9, 11.4, 11.4, 0.0); (379258.4,
 3748342.9, 10.1, 10.1, 0.0);
 (379278.4, 3748342.9, 10.3, 10.3, 0.0); (379298.4,
 3748342.9, 10.8, 10.8, 0.0);
 (379318.4, 3748342.9, 11.5, 11.5, 0.0); (378918.4,
 3748362.9, 14.5, 14.5, 0.0);
 (378938.4, 3748362.9, 14.6, 14.6, 0.0); (378958.4,
 3748362.9, 14.7, 14.7, 0.0);

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(378978.4, 3748362.9,	14.7,	14.7,	0.0);	(378998.4,
3748362.9, 14.5,	14.5,	0.0);		
(379018.4, 3748362.9,	14.5,	14.5,	0.0);	(379038.4,
3748362.9, 14.6,	14.6,	0.0);		
(379058.4, 3748362.9,	14.7,	14.7,	0.0);	(379078.4,
3748362.9, 14.7,	14.7,	0.0);		
(379098.4, 3748362.9,	14.6,	14.6,	0.0);	(379118.4,
3748362.9, 14.6,	14.6,	0.0);		
(379138.4, 3748362.9,	14.6,	14.6,	0.0);	(379158.4,
3748362.9, 14.5,	14.5,	0.0);		
(379178.4, 3748362.9,	14.2,	14.2,	0.0);	(379198.4,
3748362.9, 13.3,	13.3,	0.0);		
(379218.4, 3748362.9,	12.5,	12.5,	0.0);	(379238.4,
3748362.9, 11.5,	11.5,	0.0);		
(379258.4, 3748362.9,	9.8,	9.8,	0.0);	(379278.4,
3748362.9, 10.1,	10.1,	0.0);		
(379298.4, 3748362.9,	10.6,	10.6,	0.0);	(379318.4,
3748362.9, 11.3,	11.3,	0.0);		
(378918.4, 3748382.9,	14.3,	14.3,	0.0);	(378938.4,
3748382.9, 14.5,	14.5,	0.0);		
(378958.4, 3748382.9,	14.6,	14.6,	0.0);	(378978.4,
3748382.9, 14.6,	14.6,	0.0);		
(378998.4, 3748382.9,	14.4,	14.4,	0.0);	(379018.4,
3748382.9, 14.4,	14.4,	0.0);		
(379038.4, 3748382.9,	14.4,	14.4,	0.0);	(379058.4,
3748382.9, 14.5,	14.5,	0.0);		
(379078.4, 3748382.9,	14.6,	14.6,	0.0);	(379098.4,
3748382.9, 14.4,	14.4,	0.0);		
(379118.4, 3748382.9,	14.5,	14.5,	0.0);	(379138.4,
3748382.9, 14.5,	14.5,	0.0);		
(379158.4, 3748382.9,	14.4,	14.4,	0.0);	(379178.4,
3748382.9, 14.1,	14.1,	0.0);		
(379198.4, 3748382.9,	13.4,	13.4,	0.0);	(379218.4,
3748382.9, 12.7,	12.7,	0.0);		
(379238.4, 3748382.9,	11.7,	11.7,	0.0);	(379258.4,
3748382.9, 9.7,	9.7,	0.0);		
(379278.4, 3748382.9,	9.8,	9.8,	0.0);	(379298.4,
3748382.9, 10.3,	10.3,	0.0);		
(379318.4, 3748382.9,	11.0,	11.0,	0.0);	(378918.4,
3748402.9, 14.2,	14.2,	0.0);		
(378938.4, 3748402.9,	14.3,	14.3,	0.0);	(378958.4,
3748402.9, 14.4,	14.4,	0.0);		

(378978.4, 3748402.9, 14.4, 14.4, 0.0); (378998.4,
 3748402.9, 14.4, 14.4, 0.0);
 (379018.4, 3748402.9, 14.4, 14.4, 0.0); (379038.4,
 3748402.9, 14.4, 14.4, 0.0);
 (379058.4, 3748402.9, 14.4, 14.4, 0.0); (379078.4,
 3748402.9, 14.4, 14.4, 0.0);
 (379098.4, 3748402.9, 14.2, 14.2, 0.0); (379118.4,
 3748402.9, 14.3, 14.3, 0.0);
 (379138.4, 3748402.9, 14.3, 14.3, 0.0); (379158.4,
 3748402.9, 14.1, 14.1, 0.0);
 (379178.4, 3748402.9, 13.8, 13.8, 0.0); (379198.4,
 3748402.9, 13.4, 13.4, 0.0);
 (379218.4, 3748402.9, 12.9, 12.9, 0.0); (379238.4,
 3748402.9, 11.9, 12.5, 0.0);
 (379258.4, 3748402.9, 9.7, 12.5, 0.0); (379278.4,
 3748402.9, 9.6, 9.6, 0.0);
 (379298.4, 3748402.9, 10.0, 10.0, 0.0); (379318.4,
 3748402.9, 10.7, 10.7, 0.0);
 (378918.4, 3748422.9, 13.9, 13.9, 0.0); (378938.4,
 3748422.9, 13.4, 13.4, 0.0);
 (378958.4, 3748422.9, 13.0, 13.0, 0.0); (378978.4,
 3748422.9, 13.0, 13.0, 0.0);
 (378998.4, 3748422.9, 12.9, 12.9, 0.0); (379018.4,
 3748422.9, 12.9, 12.9, 0.0);
 (379038.4, 3748422.9, 12.9, 12.9, 0.0); (379058.4,
 3748422.9, 12.9, 12.9, 0.0);
 (379078.4, 3748422.9, 12.9, 12.9, 0.0); (379098.4,
 3748422.9, 12.9, 12.9, 0.0);
 (379118.4, 3748422.9, 12.8, 12.8, 0.0); (379138.4,
 3748422.9, 12.8, 12.8, 0.0);
 (379158.4, 3748422.9, 12.8, 12.8, 0.0); (379178.4,
 3748422.9, 12.8, 12.8, 0.0);
 (379198.4, 3748422.9, 12.8, 12.8, 0.0); (379218.4,
 3748422.9, 12.5, 12.5, 0.0);
 (379238.4, 3748422.9, 12.0, 12.0, 0.0); (379258.4,
 3748422.9, 11.0, 11.0, 0.0);
 (379278.4, 3748422.9, 10.5, 10.5, 0.0); (379298.4,
 3748422.9, 10.6, 10.6, 0.0);
 (379318.4, 3748422.9, 10.8, 10.8, 0.0); (378918.4,
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 (378938.4, 3748442.9, 12.7, 12.7, 0.0); (378958.4,
 3748442.9, 11.9, 11.9, 0.0);
 (378978.4, 3748442.9, 12.0, 12.0, 0.0); (378998.4,
 3748442.9, 11.9, 11.9, 0.0);
 (379018.4, 3748442.9, 11.9, 11.9, 0.0); (379038.4,
 3748442.9, 11.8, 11.8, 0.0);
 (379058.4, 3748442.9, 11.9, 11.9, 0.0); (379078.4,
 3748442.9, 11.9, 11.9, 0.0);

*** AERMET - VERSION 16216 ***
*** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(379098.4, 3748442.9,	12.0,	12.0,	0.0);	(379118.4,
3748442.9, 11.9, 11.9,	0.0);			
(379138.4, 3748442.9,	11.9,	11.9,	0.0);	(379158.4,
3748442.9, 12.0, 12.0,	0.0);			
(379178.4, 3748442.9,	12.1,	12.1,	0.0);	(379198.4,
3748442.9, 12.2, 12.2,	0.0);			
(379218.4, 3748442.9,	12.1,	12.1,	0.0);	(379238.4,
3748442.9, 11.9, 11.9,	0.0);			
(379258.4, 3748442.9,	11.6,	11.6,	0.0);	(379278.4,
3748442.9, 11.0, 11.0,	0.0);			
(379298.4, 3748442.9,	10.9,	10.9,	0.0);	(379318.4,
3748442.9, 10.9, 10.9,	0.0);			
(378918.4, 3748462.9,	13.1,	13.1,	0.0);	(378938.4,
3748462.9, 12.4, 12.4,	0.0);			
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(379238.4, 3748462.9,	11.7,	11.7,	0.0);	(379258.4,
3748462.9, 11.6, 11.6,	0.0);			
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(378938.4, 3748482.9,	12.0,	12.0,	0.0);	(378958.4,
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(379018.4, 3748482.9,	11.4,	11.4,	0.0);	(379038.4,
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(379178.4, 3748522.9, 11.1, 11.1, 0.0); (379198.4, 3748522.9, 11.1, 11.1, 0.0);

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 Artesia Blvd Constructio *** 08/27/23
 *** 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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(379198.4, 3748542.9,	10.8,	10.8,	0.0);	(379218.4,
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(379238.4, 3748542.9,	10.9,	10.9,	0.0);	(379258.4,
3748542.9, 11.0, 11.0,	0.0);			
(379278.4, 3748542.9,	11.0,	11.0,	0.0);	(379298.4,
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(378938.4, 3748562.9,	10.6,	10.6,	0.0);	(378958.4,
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(379018.4, 3748562.9,	11.1,	11.1,	0.0);	(379038.4,
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^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
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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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^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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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Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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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Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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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Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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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(380021.6, 3747985.8, 13.4, 13.4, 0.0); (380041.6,
3747985.8, 13.3, 13.3, 0.0);
(380061.6, 3747985.8, 13.2, 13.2, 0.0); (380081.6,
3747985.8, 13.1, 13.1, 0.0);
(380101.6, 3747985.8, 13.1, 13.1, 0.0); (380121.6,
3747985.8, 13.0, 13.0, 0.0);

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( 380141.6, 3747985.8, 12.9, 12.9, 0.0); ( 380161.6,
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( 380181.6, 3747985.8, 12.8, 12.8, 0.0); ( 380201.6,
3747985.8, 12.8, 12.8, 0.0);
( 380221.6, 3747985.8, 12.9, 12.9, 0.0); ( 380241.6,
3747985.8, 12.7, 12.7, 0.0);
( 379841.6, 3748005.8, 14.1, 14.1, 0.0); ( 379861.6,
3748005.8, 13.8, 13.8, 0.0);
( 379881.6, 3748005.8, 13.6, 13.6, 0.0); ( 379901.6,
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( 379921.6, 3748005.8, 13.8, 13.8, 0.0); ( 379941.6,
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( 379961.6, 3748005.8, 13.8, 13.8, 0.0); ( 379981.6,
3748005.8, 13.7, 13.7, 0.0);
( 380001.6, 3748005.8, 13.5, 13.5, 0.0); ( 380021.6,
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( 380041.6, 3748005.8, 13.3, 13.3, 0.0); ( 380061.6,
3748005.8, 13.2, 13.2, 0.0);
^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

```

( 380081.6, 3748005.8, 13.2, 13.2, 0.0); ( 380101.6,
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3748739.2, 8.7,	8.7,	0.0);		
(379381.8, 3748739.2,	8.6,	8.6,	0.0);	(379401.8,
3748739.2, 8.5,	8.5,	0.0);		
(379421.8, 3748739.2,	8.4,	8.4,	0.0);	(379441.8,
3748739.2, 8.3,	8.3,	0.0);		
(379461.8, 3748739.2,	8.2,	8.2,	0.0);	(379481.8,
3748739.2, 8.2,	8.2,	0.0);		
(379501.8, 3748739.2,	8.1,	8.1,	0.0);	(379521.8,
3748739.2, 7.8,	7.8,	0.0);		
(379541.8, 3748739.2,	7.9,	7.9,	0.0);	(379561.8,
3748739.2, 7.9,	7.9,	0.0);		
(379581.8, 3748739.2,	7.8,	7.8,	0.0);	(379601.8,
3748739.2, 7.8,	7.8,	0.0);		
(379321.8, 3748759.2,	9.2,	9.2,	0.0);	(379341.8,
3748759.2, 8.6,	8.6,	0.0);		
(379361.8, 3748759.2,	8.5,	8.5,	0.0);	(379381.8,
3748759.2, 8.4,	8.4,	0.0);		
(379401.8, 3748759.2,	8.2,	8.2,	0.0);	(379421.8,
3748759.2, 8.1,	8.1,	0.0);		

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(379441.8, 3748759.2,	8.4,	8.4,	0.0);	(379461.8,
3748759.2, 8.1,	8.1,	0.0);		
(379481.8, 3748759.2,	8.1,	8.1,	0.0);	(379501.8,
3748759.2, 8.0,	8.0,	0.0);		
(379521.8, 3748759.2,	7.6,	7.6,	0.0);	(379541.8,
3748759.2, 7.7,	7.7,	0.0);		
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(379601.8, 3748759.2,	7.5,	7.5,	0.0);	(379321.8,
3748779.2, 9.2,	9.2,	0.0);		
(379341.8, 3748779.2,	8.5,	8.5,	0.0);	(379361.8,
3748779.2, 8.4,	8.4,	0.0);		
(379381.8, 3748779.2,	8.3,	8.3,	0.0);	(379401.8,
3748779.2, 8.2,	8.2,	0.0);		
(379421.8, 3748779.2,	8.0,	8.0,	0.0);	(379441.8,
3748779.2, 8.4,	8.4,	0.0);		
(379461.8, 3748779.2,	8.1,	8.1,	0.0);	(379481.8,
3748779.2, 8.0,	8.0,	0.0);		

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT
 BE PERFORMED *
 LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR
 FASTAREA/FASTALL

DISTANCE (METERS)	SOURCE	- - RECEPTOR LOCATION - -	
	ID	XR (METERS)	YR (METERS)
0.34	L0001131	379399.7	3748854.6
	L0001132	379369.7	3748854.6

0.08	L0001133	379339.7	3748854.6
0.42	L0001134	379324.7	3748854.6
0.20	L0001135	379294.7	3748854.6
-0.53	L0001136	379264.7	3748854.6
-0.64	L0001223	379837.3	3749260.9
0.30	L0001231	379812.2	3749385.5
0.81	L0001253	379866.2	3748670.3
-2.35	L0001254	379866.2	3748650.3
0.62	L0001254	379866.2	3748670.3
-1.93	L0001255	379866.2	3748650.3
-3.35	L0001260	379860.1	3748561.6
-3.37	L0001261	379860.1	3748541.6
-0.59	L0001261	379860.1	3748561.6
0.77	L0001262	379860.1	3748541.6
-0.94	L0001263	379860.1	3748521.6
-1.67	L0001264	379860.1	3748501.6
-1.26	L0001265	379860.1	3748481.6
0.21	L0001279	379839.5	3748261.5
-10.01	L0001280	379839.5	3748241.5
-7.46	L0001280	379839.5	3748261.5
0.05	L0001281	379839.5	3748221.5
-4.06	L0001281	379839.5	3748241.5
-3.09	L0001282	379839.5	3748201.5
-0.41	L0001282	379839.5	3748221.5
-5.67	L0001283	379839.5	3748201.5

-7.07	L0001284	379839.5	3748181.5
-6.74	L0001285	379839.5	3748161.5
-4.84	L0001286	379839.5	3748141.5
-1.99	L0001286	379839.5	3748161.5
-1.23	L0001287	379839.5	3748141.5
-3.26	L0001288	379839.5	3748121.5
-4.20	L0001289	379839.5	3748101.5
-3.79	L0001290	379839.5	3748081.5
-2.15	L0001291	379839.5	3748081.5
0.95	L0001333	379601.8	3748719.2
0.60	L0001333	379601.8	3748739.2
-4.99	L0001333	379621.2	3748709.8
0.14	L0001334	379601.8	3748759.2

-4.19
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT
 BE PERFORMED *
 LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR
 FASTAREA/FASTALL

DISTANCE (METERS)	SOURCE	- - RECEPTOR LOCATION - -	
	ID	XR (METERS)	YR (METERS)
- - -	L0001335	379601.8	3748779.2
-1.84			

-0.72	L0001335	379601.8	3748799.2
-5.73	L0001340	379641.2	3748709.8
-0.79	L0001341	379641.2	3748689.8
0.83	L0001341	379641.2	3748709.8

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** METEOROLOGICAL DAYS SELECTED FOR

PROCESSING ***

(1=YES; 0=NO)

1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1

NOTE: METEOROLOGICAL DATA ACTUALLY PROCESSED WILL ALSO DEPEND ON WHAT IS INCLUDED IN THE DATA FILE.

*** UPPER BOUND OF FIRST THROUGH FIFTH WIND SPEED

CATEGORIES ***

(METERS/SEC)

1.54, 3.09, 5.14, 8.23,

10.80,

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12	01	01	1	13	186.8	0.130	1.761	0.005	1065.	112.	-1.1	0.10	2.68
0.20	0.74	250.			7.9	297.5	2.0						
12	01	01	1	14	161.7	0.150	1.834	0.005	1387.	139.	-1.9	0.10	2.68
0.21	0.96	347.			7.9	300.4	2.0						
12	01	01	1	15	105.5	0.243	1.633	0.005	1499.	288.	-12.4	0.10	2.68
0.24	2.11	194.			7.9	295.9	2.0						
12	01	01	1	16	32.4	0.211	1.109	0.005	1530.	233.	-26.3	0.10	2.68
0.33	1.98	186.			7.9	295.4	2.0						
12	01	01	1	17	-20.5	0.250	-9.000	-9.000	-999.	300.	69.2	0.10	2.68
0.60	2.81	293.			7.9	291.4	2.0						
12	01	01	1	18	-25.4	0.257	-9.000	-9.000	-999.	313.	72.8	0.10	2.68
1.00	2.90	301.			7.9	288.1	2.0						
12	01	01	1	19	-21.0	0.211	-9.000	-9.000	-999.	233.	49.0	0.10	2.68
1.00	2.40	313.			7.9	286.4	2.0						
12	01	01	1	20	-25.7	0.258	-9.000	-9.000	-999.	315.	73.3	0.10	2.68
1.00	2.91	302.			7.9	286.4	2.0						
12	01	01	1	21	-22.5	0.225	-9.000	-9.000	-999.	256.	55.7	0.10	2.68
1.00	2.55	306.			7.9	285.4	2.0						
12	01	01	1	22	-9.3	0.126	-9.000	-9.000	-999.	111.	19.5	0.10	2.68
1.00	1.48	284.			7.9	285.9	2.0						
12	01	01	1	23	-21.4	0.214	-9.000	-9.000	-999.	237.	50.3	0.10	2.68
1.00	2.43	282.			7.9	285.4	2.0						
12	01	01	1	24	-30.1	0.300	-9.000	-9.000	-999.	394.	98.9	0.10	2.68
1.00	3.36	300.			7.9	284.2	2.0						

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
12	01	01	01	7.9	1	322.	1.13	282.1	99.0	-99.00	-99.00

F indicates top of profile (=1) or below (=0)

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
380664.16	3748843.23	0.00018	380684.16
3748843.23	0.00018		
380704.16	3748843.23	0.00018	380724.16
3748843.23	0.00017		
380744.16	3748843.23	0.00017	380764.16
3748843.23	0.00017		
380784.16	3748843.23	0.00016	380804.16
3748843.23	0.00016		
380824.16	3748843.23	0.00016	380844.16
3748843.23	0.00016		
380864.16	3748843.23	0.00015	380664.16
3748863.23	0.00015		
380684.16	3748863.23	0.00015	380704.16
3748863.23	0.00014		
380724.16	3748863.23	0.00014	380744.16
3748863.23	0.00014		
380764.16	3748863.23	0.00013	380784.16
3748863.23	0.00013		
380804.16	3748863.23	0.00013	380824.16
3748863.23	0.00013		
380844.16	3748863.23	0.00012	380864.16
3748863.23	0.00012		
380884.16	3748863.23	0.00012	380664.16
3748883.23	0.00013		
380684.16	3748883.23	0.00013	380704.16
3748883.23	0.00013		
380724.16	3748883.23	0.00012	380744.16
3748883.23	0.00012		
380764.16	3748883.23	0.00012	380784.16
3748883.23	0.00011		
380804.16	3748883.23	0.00011	380824.16
3748883.23	0.00011		
380844.16	3748883.23	0.00011	380864.16
3748883.23	0.00010		
380884.16	3748883.23	0.00010	380904.16
3748883.23	0.00010		
380664.16	3748903.23	0.00012	380684.16
3748903.23	0.00012		
380704.16	3748903.23	0.00011	380724.16
3748903.23	0.00011		

380744.16	3748903.23	0.00011	380764.16
3748903.23	0.00010		
380784.16	3748903.23	0.00010	380804.16
3748903.23	0.00010		
380824.16	3748903.23	0.00010	380844.16
3748903.23	0.00010		
380864.16	3748903.23	0.00009	380884.16
3748903.23	0.00009		
380904.16	3748903.23	0.00009	380924.16
3748903.23	0.00009		
380944.16	3748903.23	0.00008	380664.16
3748923.23	0.00011		
380684.16	3748923.23	0.00011	380704.16
3748923.23	0.00010		
380724.16	3748923.23	0.00010	380744.16
3748923.23	0.00010		
380764.16	3748923.23	0.00010	380784.16
3748923.23	0.00009		
380804.16	3748923.23	0.00009	380824.16
3748923.23	0.00009		
380844.16	3748923.23	0.00009	380864.16
3748923.23	0.00009		
380884.16	3748923.23	0.00008	380904.16
3748923.23	0.00008		
380924.16	3748923.23	0.00008	380944.16
3748923.23	0.00008		
380664.16	3748943.23	0.00010	380684.16
3748943.23	0.00010		
380704.16	3748943.23	0.00010	380724.16
3748943.23	0.00010		
380744.16	3748943.23	0.00009	380764.16
3748943.23	0.00009		
380784.16	3748943.23	0.00009	380804.16
3748943.23	0.00009		
380824.16	3748943.23	0.00008	380844.16
3748943.23	0.00008		
380864.16	3748943.23	0.00008	380884.16
3748943.23	0.00008		
380904.16	3748943.23	0.00008	380924.16
3748943.23	0.00007		

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 *** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
380944.16	3748943.23	0.00007	380964.16
3748943.23	0.00007		
380664.16	3748963.23	0.00010	380684.16
3748963.23	0.00010		
380704.16	3748963.23	0.00009	380724.16
3748963.23	0.00009		
380744.16	3748963.23	0.00009	380764.16
3748963.23	0.00009		
380784.16	3748963.23	0.00008	380804.16
3748963.23	0.00008		
380824.16	3748963.23	0.00008	380844.16
3748963.23	0.00008		
380864.16	3748963.23	0.00007	380884.16
3748963.23	0.00007		
380904.16	3748963.23	0.00007	380924.16
3748963.23	0.00007		
380944.16	3748963.23	0.00007	380964.16
3748963.23	0.00007		
380984.16	3748963.23	0.00006	380704.16
3748983.23	0.00009		
380724.16	3748983.23	0.00009	380744.16
3748983.23	0.00008		
380764.16	3748983.23	0.00008	380784.16
3748983.23	0.00008		
380804.16	3748983.23	0.00008	380824.16
3748983.23	0.00008		
380844.16	3748983.23	0.00007	380864.16
3748983.23	0.00007		
380884.16	3748983.23	0.00007	380904.16
3748983.23	0.00007		
380924.16	3748983.23	0.00007	380944.16

3748983.23	0.00006			
380964.16	3748983.23	0.00006		380984.16
3748983.23	0.00006			
381004.16	3748983.23	0.00006		380744.16
3749003.23	0.00008			
380764.16	3749003.23	0.00008		380784.16
3749003.23	0.00008			
380804.16	3749003.23	0.00007		380824.16
3749003.23	0.00007			
380844.16	3749003.23	0.00007		380864.16
3749003.23	0.00007			
380884.16	3749003.23	0.00007		380904.16
3749003.23	0.00006			
380924.16	3749003.23	0.00006		380944.16
3749003.23	0.00006			
380964.16	3749003.23	0.00006		380984.16
3749003.23	0.00006			
381004.16	3749003.23	0.00006		381024.16
3749003.23	0.00006			
380784.16	3749023.23	0.00007		380804.16
3749023.23	0.00007			
380824.16	3749023.23	0.00007		380844.16
3749023.23	0.00007			
380864.16	3749023.23	0.00007		380884.16
3749023.23	0.00006			
380904.16	3749023.23	0.00006		380924.16
3749023.23	0.00006			
380944.16	3749023.23	0.00006		380964.16
3749023.23	0.00006			
380984.16	3749023.23	0.00006		381004.16
3749023.23	0.00005			
381024.16	3749023.23	0.00005		381044.16
3749023.23	0.00005			
380784.16	3749043.23	0.00007		380804.16
3749043.23	0.00007			
380824.16	3749043.23	0.00007		380844.16
3749043.23	0.00006			
380864.16	3749043.23	0.00006		380884.16
3749043.23	0.00006			
380904.16	3749043.23	0.00006		380924.16
3749043.23	0.00006			
380944.16	3749043.23	0.00006		380964.16
3749043.23	0.00006			
380984.16	3749043.23	0.00005		381004.16
3749043.23	0.00005			
381024.16	3749043.23	0.00005		381044.16
3749043.23	0.00005			
381064.16	3749043.23	0.00005		380804.16
3749063.23	0.00007			

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 , L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 , L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 , L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
380824.16	3749063.23	0.00006	380844.16
3749063.23	0.00006		
380864.16	3749063.23	0.00006	380884.16
3749063.23	0.00006		
380904.16	3749063.23	0.00006	380924.16
3749063.23	0.00006		
380944.16	3749063.23	0.00006	380964.16
3749063.23	0.00005		
380984.16	3749063.23	0.00005	381004.16
3749063.23	0.00005		
381024.16	3749063.23	0.00005	381044.16
3749063.23	0.00005		
381064.16	3749063.23	0.00005	380804.16
3749083.23	0.00006		
380824.16	3749083.23	0.00006	380844.16
3749083.23	0.00006		
380864.16	3749083.23	0.00006	380884.16
3749083.23	0.00006		
380904.16	3749083.23	0.00006	380924.16
3749083.23	0.00006		
380944.16	3749083.23	0.00005	380964.16
3749083.23	0.00005		

380984.16	3749083.23	0.00005	381004.16
3749083.23	0.00005		
381024.16	3749083.23	0.00005	381044.16
3749083.23	0.00005		
381064.16	3749083.23	0.00005	380804.16
3749103.23	0.00006		
380824.16	3749103.23	0.00006	380844.16
3749103.23	0.00006		
380864.16	3749103.23	0.00006	380884.16
3749103.23	0.00006		
380904.16	3749103.23	0.00005	380924.16
3749103.23	0.00005		
380944.16	3749103.23	0.00005	380964.16
3749103.23	0.00005		
380984.16	3749103.23	0.00005	381004.16
3749103.23	0.00005		
381024.16	3749103.23	0.00005	381044.16
3749103.23	0.00005		
381064.16	3749103.23	0.00004	380804.16
3749123.23	0.00006		
380824.16	3749123.23	0.00006	380844.16
3749123.23	0.00006		
380864.16	3749123.23	0.00006	380884.16
3749123.23	0.00005		
380904.16	3749123.23	0.00005	380924.16
3749123.23	0.00005		
380944.16	3749123.23	0.00005	380964.16
3749123.23	0.00005		
380984.16	3749123.23	0.00005	381004.16
3749123.23	0.00005		
381024.16	3749123.23	0.00005	381044.16
3749123.23	0.00004		
381064.16	3749123.23	0.00004	380804.16
3749143.23	0.00006		
380824.16	3749143.23	0.00006	380844.16
3749143.23	0.00006		
380864.16	3749143.23	0.00005	380884.16
3749143.23	0.00005		
380904.16	3749143.23	0.00005	380924.16
3749143.23	0.00005		
380944.16	3749143.23	0.00005	380964.16
3749143.23	0.00005		
380984.16	3749143.23	0.00005	381004.16
3749143.23	0.00005		
381024.16	3749143.23	0.00004	381044.16
3749143.23	0.00004		
381064.16	3749143.23	0.00004	380804.16
3749163.23	0.00006		
380824.16	3749163.23	0.00006	380844.16
3749163.23	0.00005		

3749163.23	380864.16	3749163.23	0.00005	380884.16
3749163.23	0.00005			
3749163.23	380904.16	3749163.23	0.00005	380924.16
3749163.23	0.00005			
3749163.23	380944.16	3749163.23	0.00005	380964.16
3749163.23	0.00005			
3749163.23	380984.16	3749163.23	0.00005	381004.16
3749163.23	0.00004			

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
3749163.23	381024.16	0.00004	381044.16
3749163.23	0.00004		
3749183.23	381064.16	0.00004	380804.16
3749183.23	0.00006		
3749183.23	380824.16	0.00006	380844.16
3749183.23	0.00005		
3749183.23	380864.16	0.00005	380884.16
3749183.23	0.00005		
3749183.23	380904.16	0.00005	380924.16
3749183.23	0.00005		
3749183.23	380944.16	0.00005	380964.16
3749183.23	0.00005		
3749183.23	380984.16	0.00004	381004.16

3749183.23	0.00004			
381024.16	3749183.23	0.00004		381044.16
3749183.23	0.00004			
381064.16	3749183.23	0.00004		380804.16
3749203.23	0.00006			
380824.16	3749203.23	0.00005		380844.16
3749203.23	0.00005			
380864.16	3749203.23	0.00005		380884.16
3749203.23	0.00005			
380904.16	3749203.23	0.00005		380924.16
3749203.23	0.00005			
380944.16	3749203.23	0.00005		380964.16
3749203.23	0.00005			
380984.16	3749203.23	0.00004		381004.16
3749203.23	0.00004			
381024.16	3749203.23	0.00004		381044.16
3749203.23	0.00004			
381064.16	3749203.23	0.00004		380804.16
3749223.23	0.00005			
380824.16	3749223.23	0.00005		380844.16
3749223.23	0.00005			
380864.16	3749223.23	0.00005		380884.16
3749223.23	0.00005			
380904.16	3749223.23	0.00005		380924.16
3749223.23	0.00005			
380944.16	3749223.23	0.00005		380964.16
3749223.23	0.00004			
380984.16	3749223.23	0.00004		381004.16
3749223.23	0.00004			
381024.16	3749223.23	0.00004		381044.16
3749223.23	0.00004			
381064.16	3749223.23	0.00004		380804.16
3749243.23	0.00005			
380824.16	3749243.23	0.00005		380844.16
3749243.23	0.00005			
380864.16	3749243.23	0.00005		380884.16
3749243.23	0.00005			
380904.16	3749243.23	0.00005		380924.16
3749243.23	0.00005			
380944.16	3749243.23	0.00004		380964.16
3749243.23	0.00004			
380984.16	3749243.23	0.00004		381004.16
3749243.23	0.00004			
381024.16	3749243.23	0.00004		381044.16
3749243.23	0.00004			
381064.16	3749243.23	0.00004		380076.87
3748962.72	0.00054			
380096.87	3748962.72	0.00048		380116.87
3748962.72	0.00043			
380136.87	3748962.72	0.00039		380156.87

3748962.72	0.00036			
380176.87	3748962.72	0.00033		380196.87
3748962.72	0.00030			
380216.87	3748962.72	0.00028		380236.87
3748962.72	0.00026			
380256.87	3748962.72	0.00025		380276.87
3748962.72	0.00023			
380296.87	3748962.72	0.00022		380016.87
3748982.72	0.00078			
380036.87	3748982.72	0.00067		380056.87
3748982.72	0.00058			
380076.87	3748982.72	0.00052		380096.87
3748982.72	0.00046			
380116.87	3748982.72	0.00042		380136.87
3748982.72	0.00038			
380156.87	3748982.72	0.00035		380176.87
3748982.72	0.00032			

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
380196.87	3748982.72	0.00029	380216.87
3748982.72	0.00027		
380236.87	3748982.72	0.00025	380256.87
3748982.72	0.00024		

380276.87	3748982.72	0.00022	380296.87
3748982.72	0.00021		
380016.87	3749002.72	0.00075	380036.87
3749002.72	0.00065		
380056.87	3749002.72	0.00057	380076.87
3749002.72	0.00050		
380096.87	3749002.72	0.00045	380116.87
3749002.72	0.00041		
380136.87	3749002.72	0.00037	380156.87
3749002.72	0.00033		
380176.87	3749002.72	0.00031	380196.87
3749002.72	0.00028		
380216.87	3749002.72	0.00026	380236.87
3749002.72	0.00024		
380256.87	3749002.72	0.00023	380276.87
3749002.72	0.00021		
380296.87	3749002.72	0.00020	379896.87
3749022.72	0.00188		
379916.87	3749022.72	0.00160	379936.87
3749022.72	0.00137		
379956.87	3749022.72	0.00117	379976.87
3749022.72	0.00100		
379996.87	3749022.72	0.00085	380016.87
3749022.72	0.00073		
380036.87	3749022.72	0.00064	380056.87
3749022.72	0.00056		
380076.87	3749022.72	0.00049	380096.87
3749022.72	0.00044		
380116.87	3749022.72	0.00040	380136.87
3749022.72	0.00036		
380156.87	3749022.72	0.00033	380176.87
3749022.72	0.00030		
380196.87	3749022.72	0.00027	380216.87
3749022.72	0.00025		
380236.87	3749022.72	0.00024	380256.87
3749022.72	0.00022		
380276.87	3749022.72	0.00021	380296.87
3749022.72	0.00019		
379896.87	3749042.72	0.00174	379916.87
3749042.72	0.00150		
379936.87	3749042.72	0.00129	379956.87
3749042.72	0.00112		
379976.87	3749042.72	0.00096	379996.87
3749042.72	0.00083		
380016.87	3749042.72	0.00071	380036.87
3749042.72	0.00062		
380056.87	3749042.72	0.00055	380076.87
3749042.72	0.00048		
380096.87	3749042.72	0.00043	380116.87
3749042.72	0.00039		

380136.87	3749042.72	0.00035	380156.87
3749042.72	0.00032		
380176.87	3749042.72	0.00029	380196.87
3749042.72	0.00027		
380216.87	3749042.72	0.00025	380236.87
3749042.72	0.00023		
380256.87	3749042.72	0.00021	380276.87
3749042.72	0.00020		
380296.87	3749042.72	0.00019	379896.87
3749062.72	0.00161		
379916.87	3749062.72	0.00140	379936.87
3749062.72	0.00122		
379956.87	3749062.72	0.00106	379976.87
3749062.72	0.00092		
379996.87	3749062.72	0.00080	380016.87
3749062.72	0.00069		
380036.87	3749062.72	0.00061	380056.87
3749062.72	0.00053		
380076.87	3749062.72	0.00047	380096.87
3749062.72	0.00042		
380116.87	3749062.72	0.00038	380136.87
3749062.72	0.00034		
380156.87	3749062.72	0.00031	380176.87
3749062.72	0.00028		
380196.87	3749062.72	0.00026	380216.87
3749062.72	0.00024		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3749062.72	380236.87	3749062.72	0.00022	380256.87
3749062.72	380276.87	3749062.72	0.00020	380296.87
3749082.72	379896.87	3749082.72	0.00148	379916.87
3749082.72	379936.87	3749082.72	0.00115	379956.87
3749082.72	379976.87	3749082.72	0.00089	379996.87
3749082.72	380016.87	3749082.72	0.00068	380036.87
3749082.72	380056.87	3749082.72	0.00052	380076.87
3749082.72	380096.87	3749082.72	0.00041	380116.87
3749082.72	380136.87	3749082.72	0.00033	380156.87
3749082.72	380176.87	3749082.72	0.00028	380196.87
3749082.72	380216.87	3749082.72	0.00024	380236.87
3749082.72	380256.87	3749082.72	0.00020	380276.87
3749102.72	380296.87	3749082.72	0.00018	379896.87
3749102.72	379916.87	3749102.72	0.00122	379936.87
3749102.72	379956.87	3749102.72	0.00096	379976.87
3749102.72	379996.87	3749102.72	0.00075	380016.87
3749102.72	380036.87	3749102.72	0.00058	380056.87
3749102.72	380076.87	3749102.72	0.00045	380096.87
3749102.72	380116.87	3749102.72	0.00036	380136.87
3749102.72	380156.87	3749102.72	0.00030	380176.87
3749102.72	380196.87	3749102.72	0.00025	380216.87
3749102.72	380236.87	3749102.72	0.00021	380256.87
3749102.72	380276.87	3749102.72	0.00018	380296.87

3749102.72	0.00017			
379896.87	3749122.72	0.00127		379916.87
3749122.72	0.00114			
379936.87	3749122.72	0.00102		379956.87
3749122.72	0.00091			
379976.87	3749122.72	0.00081		379996.87
3749122.72	0.00072			
380016.87	3749122.72	0.00064		380036.87
3749122.72	0.00056			
380056.87	3749122.72	0.00050		380076.87
3749122.72	0.00044			
380096.87	3749122.72	0.00040		380116.87
3749122.72	0.00036			
380136.87	3749122.72	0.00032		380156.87
3749122.72	0.00029			
380176.87	3749122.72	0.00027		380196.87
3749122.72	0.00024			
380216.87	3749122.72	0.00023		380236.87
3749122.72	0.00021			
380256.87	3749122.72	0.00019		380276.87
3749122.72	0.00018			
380296.87	3749122.72	0.00017		379896.87
3749142.72	0.00118			
379916.87	3749142.72	0.00107		379936.87
3749142.72	0.00096			
379956.87	3749142.72	0.00087		379976.87
3749142.72	0.00078			
379996.87	3749142.72	0.00069		380016.87
3749142.72	0.00062			
380036.87	3749142.72	0.00055		380056.87
3749142.72	0.00049			
380076.87	3749142.72	0.00044		380096.87
3749142.72	0.00039			
380116.87	3749142.72	0.00035		380136.87
3749142.72	0.00032			

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 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131

, L0001132 , L0001133 , L0001134 ,
 , L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
380156.87	3749142.72	0.00029	380176.87
3749142.72	0.00026		
380196.87	3749142.72	0.00024	380216.87
3749142.72	0.00022		
380236.87	3749142.72	0.00021	380256.87
3749142.72	0.00019		
380276.87	3749142.72	0.00018	380296.87
3749142.72	0.00017		
379896.87	3749162.72	0.00110	379916.87
3749162.72	0.00100		
379936.87	3749162.72	0.00091	379956.87
3749162.72	0.00083		
379976.87	3749162.72	0.00074	379996.87
3749162.72	0.00067		
380016.87	3749162.72	0.00060	380036.87
3749162.72	0.00053		
380056.87	3749162.72	0.00048	380076.87
3749162.72	0.00043		
380096.87	3749162.72	0.00038	380116.87
3749162.72	0.00035		
380136.87	3749162.72	0.00031	380156.87
3749162.72	0.00028		
380176.87	3749162.72	0.00026	380196.87
3749162.72	0.00024		
380216.87	3749162.72	0.00022	380236.87
3749162.72	0.00020		
380256.87	3749162.72	0.00019	380276.87
3749162.72	0.00017		
380296.87	3749162.72	0.00016	379896.87
3749182.72	0.00102		
379916.87	3749182.72	0.00094	379936.87
3749182.72	0.00086		
379956.87	3749182.72	0.00078	379976.87
3749182.72	0.00071		
379996.87	3749182.72	0.00064	380016.87
3749182.72	0.00058		

3749182.72	380036.87	3749182.72	0.00052	380056.87
3749182.72	0.00046			
3749182.72	380076.87	3749182.72	0.00042	380096.87
3749182.72	0.00038			
3749182.72	380116.87	3749182.72	0.00034	380136.87
3749182.72	0.00031			
3749182.72	380156.87	3749182.72	0.00028	380176.87
3749182.72	0.00025			
3749182.72	380196.87	3749182.72	0.00023	380216.87
3749182.72	0.00022			
3749182.72	380236.87	3749182.72	0.00020	380256.87
3749182.72	0.00018			
3749182.72	380276.87	3749182.72	0.00017	380296.87
3749182.72	0.00016			
3749202.72	379896.87	3749202.72	0.00095	379916.87
3749202.72	0.00088			
3749202.72	379936.87	3749202.72	0.00081	379956.87
3749202.72	0.00074			
3749202.72	379976.87	3749202.72	0.00068	379996.87
3749202.72	0.00061			
3749202.72	380016.87	3749202.72	0.00056	380036.87
3749202.72	0.00050			
3749202.72	380056.87	3749202.72	0.00045	380076.87
3749202.72	0.00041			
3749202.72	380096.87	3749202.72	0.00037	380116.87
3749202.72	0.00033			
3749202.72	380136.87	3749202.72	0.00030	380156.87
3749202.72	0.00027			
3749202.72	380176.87	3749202.72	0.00025	380196.87
3749202.72	0.00023			
3749202.72	380216.87	3749202.72	0.00021	380236.87
3749202.72	0.00020			
3749202.72	380256.87	3749202.72	0.00018	380276.87
3749202.72	0.00017			
3749222.72	380296.87	3749202.72	0.00016	379896.87
3749222.72	0.00089			
3749222.72	379916.87	3749222.72	0.00083	379936.87
3749222.72	0.00077			
3749222.72	379956.87	3749222.72	0.00071	379976.87
3749222.72	0.00065			
3749222.72	379996.87	3749222.72	0.00059	380016.87
3749222.72	0.00053			
3749222.72	380036.87	3749222.72	0.00048	380056.87
3749222.72	0.00044			

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0001114 , L0001115
, L0001116 , L0001117 , L0001118 ,
L0001119 , L0001120 , L0001121 , L0001122 , L0001123
, L0001124 , L0001125 , L0001126 ,
L0001127 , L0001128 , L0001129 , L0001130 , L0001131
, L0001132 , L0001133 , L0001134 ,
L0001135 , L0001136 , L0001137 , L0001138 , L0001139
, L0001140 , L0001141 , . . . ,

*** 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		
380076.87	3749222.72	0.00040	380096.87
3749222.72	0.00036		
380116.87	3749222.72	0.00033	380136.87
3749222.72	0.00030		
380156.87	3749222.72	0.00027	380176.87
3749222.72	0.00025		
380196.87	3749222.72	0.00023	380216.87
3749222.72	0.00021		
380236.87	3749222.72	0.00019	380256.87
3749222.72	0.00018		
380276.87	3749222.72	0.00017	380296.87
3749222.72	0.00016		
379896.87	3749242.72	0.00083	379916.87
3749242.72	0.00078		
379936.87	3749242.72	0.00073	379956.87
3749242.72	0.00067		
379976.87	3749242.72	0.00062	379996.87
3749242.72	0.00057		
380016.87	3749242.72	0.00052	380036.87
3749242.72	0.00047		
380056.87	3749242.72	0.00043	380076.87
3749242.72	0.00039		
380096.87	3749242.72	0.00035	380116.87
3749242.72	0.00032		
380136.87	3749242.72	0.00029	380156.87
3749242.72	0.00027		
380176.87	3749242.72	0.00024	380196.87

3749242.72	0.00022		
380216.87	3749242.72	0.00021	380236.87
3749242.72	0.00019		
380256.87	3749242.72	0.00018	380276.87
3749242.72	0.00016		
380296.87	3749242.72	0.00015	379896.87
3749262.72	0.00078		
379916.87	3749262.72	0.00073	379936.87
3749262.72	0.00069		
379956.87	3749262.72	0.00064	379976.87
3749262.72	0.00059		
379996.87	3749262.72	0.00054	380016.87
3749262.72	0.00050		
380036.87	3749262.72	0.00045	380056.87
3749262.72	0.00041		
380076.87	3749262.72	0.00038	380096.87
3749262.72	0.00034		
380116.87	3749262.72	0.00031	380136.87
3749262.72	0.00029		
380156.87	3749262.72	0.00026	380176.87
3749262.72	0.00024		
380196.87	3749262.72	0.00022	380216.87
3749262.72	0.00020		
380236.87	3749262.72	0.00019	380256.87
3749262.72	0.00018		
380276.87	3749262.72	0.00016	380296.87
3749262.72	0.00015		
379896.87	3749282.72	0.00073	379916.87
3749282.72	0.00069		
379936.87	3749282.72	0.00065	379956.87
3749282.72	0.00061		
379976.87	3749282.72	0.00056	379996.87
3749282.72	0.00052		
380016.87	3749282.72	0.00048	380036.87
3749282.72	0.00044		
380056.87	3749282.72	0.00040	380076.87
3749282.72	0.00037		
380096.87	3749282.72	0.00034	380116.87
3749282.72	0.00031		
380136.87	3749282.72	0.00028	380156.87
3749282.72	0.00026		
380176.87	3749282.72	0.00024	380196.87
3749282.72	0.00022		
380216.87	3749282.72	0.00020	380236.87
3749282.72	0.00019		
380256.87	3749282.72	0.00017	380276.87
3749282.72	0.00016		
380296.87	3749282.72	0.00015	379896.87
3749302.72	0.00069		
379916.87	3749302.72	0.00065	379936.87

3749302.72 0.00062
 379956.87 3749302.72 0.00058 379976.87
 3749302.72 0.00054
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
379996.87	3749302.72	0.00050	380016.87
3749302.72	0.00046		
380036.87	3749302.72	0.00042	380056.87
3749302.72	0.00039		
380076.87	3749302.72	0.00036	380096.87
3749302.72	0.00033		
380116.87	3749302.72	0.00030	380136.87
3749302.72	0.00027		
380156.87	3749302.72	0.00025	380176.87
3749302.72	0.00023		
380196.87	3749302.72	0.00021	380216.87
3749302.72	0.00020		
380236.87	3749302.72	0.00018	380256.87
3749302.72	0.00017		
380276.87	3749302.72	0.00016	380296.87
3749302.72	0.00015		
379896.87	3749322.72	0.00065	379916.87
3749322.72	0.00062		

379936.87	3749322.72	0.00058	379956.87
3749322.72	0.00055		
379976.87	3749322.72	0.00051	379996.87
3749322.72	0.00048		
380016.87	3749322.72	0.00045	380036.87
3749322.72	0.00041		
380056.87	3749322.72	0.00038	380076.87
3749322.72	0.00035		
380096.87	3749322.72	0.00032	380116.87
3749322.72	0.00029		
380136.87	3749322.72	0.00027	380156.87
3749322.72	0.00025		
380176.87	3749322.72	0.00023	380196.87
3749322.72	0.00021		
380216.87	3749322.72	0.00020	380236.87
3749322.72	0.00018		
380256.87	3749322.72	0.00017	380276.87
3749322.72	0.00016		
380296.87	3749322.72	0.00015	379896.87
3749342.72	0.00061		
379916.87	3749342.72	0.00058	379936.87
3749342.72	0.00055		
379956.87	3749342.72	0.00052	379976.87
3749342.72	0.00049		
379996.87	3749342.72	0.00046	380016.87
3749342.72	0.00043		
380036.87	3749342.72	0.00040	380056.87
3749342.72	0.00037		
380076.87	3749342.72	0.00034	380096.87
3749342.72	0.00031		
380116.87	3749342.72	0.00029	380136.87
3749342.72	0.00026		
380156.87	3749342.72	0.00024	380176.87
3749342.72	0.00022		
380196.87	3749342.72	0.00021	380216.87
3749342.72	0.00019		
380236.87	3749342.72	0.00018	380256.87
3749342.72	0.00017		
380276.87	3749342.72	0.00015	380296.87
3749342.72	0.00015		
379896.87	3749362.72	0.00057	379916.87
3749362.72	0.00055		
379936.87	3749362.72	0.00052	379956.87
3749362.72	0.00050		
379976.87	3749362.72	0.00047	379996.87
3749362.72	0.00044		
380016.87	3749362.72	0.00041	380036.87
3749362.72	0.00038		
380056.87	3749362.72	0.00036	380076.87
3749362.72	0.00033		

380096.87	3749362.72	0.00031	380116.87
3749362.72	0.00028		
380136.87	3749362.72	0.00026	380156.87
3749362.72	0.00024		
380176.87	3749362.72	0.00022	380196.87
3749362.72	0.00020		
380216.87	3749362.72	0.00019	380236.87
3749362.72	0.00018		
380256.87	3749362.72	0.00016	380276.87
3749362.72	0.00015		
380296.87	3749362.72	0.00014	379896.87
3749382.72	0.00054		

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
379916.87	3749382.72	0.00052	379936.87
3749382.72	0.00050		
379956.87	3749382.72	0.00047	379976.87
3749382.72	0.00045		
379996.87	3749382.72	0.00042	380016.87
3749382.72	0.00040		
380036.87	3749382.72	0.00037	380056.87
3749382.72	0.00035		
380076.87	3749382.72	0.00032	380096.87

3749382.72	0.00030		
380116.87	3749382.72	0.00027	380136.87
3749382.72	0.00025		
380156.87	3749382.72	0.00023	380176.87
3749382.72	0.00022		
380196.87	3749382.72	0.00020	380216.87
3749382.72	0.00019		
380236.87	3749382.72	0.00017	380256.87
3749382.72	0.00016		
380276.87	3749382.72	0.00015	380296.87
3749382.72	0.00014		
379896.87	3749402.72	0.00051	379916.87
3749402.72	0.00049		
379936.87	3749402.72	0.00047	379956.87
3749402.72	0.00045		
379976.87	3749402.72	0.00043	379996.87
3749402.72	0.00041		
380016.87	3749402.72	0.00038	380036.87
3749402.72	0.00036		
380056.87	3749402.72	0.00033	380076.87
3749402.72	0.00031		
380096.87	3749402.72	0.00029	380116.87
3749402.72	0.00027		
380136.87	3749402.72	0.00025	380156.87
3749402.72	0.00023		
380176.87	3749402.72	0.00021	380196.87
3749402.72	0.00020		
380216.87	3749402.72	0.00018	380236.87
3749402.72	0.00017		
380256.87	3749402.72	0.00016	380276.87
3749402.72	0.00015		
380296.87	3749402.72	0.00014	379896.87
3749422.72	0.00049		
379916.87	3749422.72	0.00047	379936.87
3749422.72	0.00045		
379956.87	3749422.72	0.00043	379976.87
3749422.72	0.00041		
379996.87	3749422.72	0.00039	380016.87
3749422.72	0.00037		
380036.87	3749422.72	0.00035	380056.87
3749422.72	0.00032		
380076.87	3749422.72	0.00030	380096.87
3749422.72	0.00028		
380116.87	3749422.72	0.00026	380136.87
3749422.72	0.00024		
380156.87	3749422.72	0.00023	380176.87
3749422.72	0.00021		
380196.87	3749422.72	0.00019	380216.87
3749422.72	0.00018		
380236.87	3749422.72	0.00017	380256.87

3749422.72	0.00016			
380276.87	3749422.72	0.00015		380296.87
3749422.72	0.00014			
379896.87	3749442.72	0.00046		379916.87
3749442.72	0.00045			
379936.87	3749442.72	0.00043		379956.87
3749442.72	0.00041			
379976.87	3749442.72	0.00039		379996.87
3749442.72	0.00037			
380016.87	3749442.72	0.00035		380036.87
3749442.72	0.00033			
380056.87	3749442.72	0.00031		380076.87
3749442.72	0.00029			
380096.87	3749442.72	0.00027		380116.87
3749442.72	0.00026			
380136.87	3749442.72	0.00024		380156.87
3749442.72	0.00022			
380176.87	3749442.72	0.00021		380196.87
3749442.72	0.00019			
380216.87	3749442.72	0.00018		380236.87
3749442.72	0.00017			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		

380256.87	3749442.72	0.00016	380276.87
3749442.72	0.00015		
380296.87	3749442.72	0.00014	379896.87
3749462.72	0.00044		
379916.87	3749462.72	0.00042	379936.87
3749462.72	0.00041		
379956.87	3749462.72	0.00039	379976.87
3749462.72	0.00038		
379996.87	3749462.72	0.00036	380016.87
3749462.72	0.00034		
380036.87	3749462.72	0.00032	380056.87
3749462.72	0.00030		
380076.87	3749462.72	0.00028	380096.87
3749462.72	0.00027		
380116.87	3749462.72	0.00025	380136.87
3749462.72	0.00023		
380156.87	3749462.72	0.00022	380176.87
3749462.72	0.00020		
380196.87	3749462.72	0.00019	380216.87
3749462.72	0.00018		
380236.87	3749462.72	0.00016	380256.87
3749462.72	0.00015		
380276.87	3749462.72	0.00014	380296.87
3749462.72	0.00013		
379896.87	3749482.72	0.00042	379916.87
3749482.72	0.00040		
379936.87	3749482.72	0.00039	379956.87
3749482.72	0.00038		
379976.87	3749482.72	0.00036	379996.87
3749482.72	0.00034		
380016.87	3749482.72	0.00033	380036.87
3749482.72	0.00031		
380056.87	3749482.72	0.00029	380076.87
3749482.72	0.00028		
380096.87	3749482.72	0.00026	380116.87
3749482.72	0.00024		
380136.87	3749482.72	0.00023	380156.87
3749482.72	0.00021		
380176.87	3749482.72	0.00020	380196.87
3749482.72	0.00019		
380216.87	3749482.72	0.00017	380236.87
3749482.72	0.00016		
380256.87	3749482.72	0.00015	380276.87
3749482.72	0.00014		
380296.87	3749482.72	0.00013	379896.87
3749502.72	0.00040		
379916.87	3749502.72	0.00038	379936.87
3749502.72	0.00037		
379956.87	3749502.72	0.00036	379976.87
3749502.72	0.00035		

379996.87	3749502.72	0.00033	380016.87
3749502.72	0.00032		
380036.87	3749502.72	0.00030	380056.87
3749502.72	0.00028		
380076.87	3749502.72	0.00027	380096.87
3749502.72	0.00025		
380116.87	3749502.72	0.00024	380136.87
3749502.72	0.00022		
380156.87	3749502.72	0.00021	380176.87
3749502.72	0.00020		
380196.87	3749502.72	0.00018	380216.87
3749502.72	0.00017		
380236.87	3749502.72	0.00016	380256.87
3749502.72	0.00015		
380276.87	3749502.72	0.00014	380296.87
3749502.72	0.00013		
379896.87	3749522.72	0.00038	379916.87
3749522.72	0.00037		
379936.87	3749522.72	0.00036	379956.87
3749522.72	0.00034		
379976.87	3749522.72	0.00033	379996.87
3749522.72	0.00032		
380016.87	3749522.72	0.00030	380036.87
3749522.72	0.00029		
380056.87	3749522.72	0.00028	380076.87
3749522.72	0.00026		
380096.87	3749522.72	0.00025	380116.87
3749522.72	0.00023		
380136.87	3749522.72	0.00022	380156.87
3749522.72	0.00020		

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
380176.87	3749522.72	0.00019	380196.87
3749522.72	0.00018		
380216.87	3749522.72	0.00017	380236.87
3749522.72	0.00016		
380256.87	3749522.72	0.00015	380276.87
3749522.72	0.00014		
380296.87	3749522.72	0.00013	379896.87
3749542.72	0.00036		
379916.87	3749542.72	0.00035	379936.87
3749542.72	0.00034		
379956.87	3749542.72	0.00033	379976.87
3749542.72	0.00032		
379996.87	3749542.72	0.00031	380016.87
3749542.72	0.00029		
380036.87	3749542.72	0.00028	380056.87
3749542.72	0.00027		
380076.87	3749542.72	0.00025	380096.87
3749542.72	0.00024		
380116.87	3749542.72	0.00023	380136.87
3749542.72	0.00021		
380156.87	3749542.72	0.00020	380176.87
3749542.72	0.00019		
380196.87	3749542.72	0.00018	380216.87
3749542.72	0.00017		
380236.87	3749542.72	0.00016	380256.87
3749542.72	0.00015		
380276.87	3749542.72	0.00014	380296.87
3749542.72	0.00013		
379896.87	3749562.72	0.00034	379916.87
3749562.72	0.00033		
379936.87	3749562.72	0.00032	379956.87
3749562.72	0.00031		
379976.87	3749562.72	0.00030	379996.87
3749562.72	0.00029		
380016.87	3749562.72	0.00028	380036.87
3749562.72	0.00027		
380056.87	3749562.72	0.00026	380076.87
3749562.72	0.00025		
380096.87	3749562.72	0.00023	380116.87
3749562.72	0.00022		
380136.87	3749562.72	0.00021	380156.87

3749562.72	0.00020			
380176.87	3749562.72	0.00018		380196.87
3749562.72	0.00017			
380216.87	3749562.72	0.00016		380236.87
3749562.72	0.00015			
380256.87	3749562.72	0.00014		380276.87
3749562.72	0.00013			
380296.87	3749562.72	0.00013		379896.87
3749582.72	0.00032			
379916.87	3749582.72	0.00032		379936.87
3749582.72	0.00031			
379956.87	3749582.72	0.00030		379976.87
3749582.72	0.00029			
379996.87	3749582.72	0.00028		380016.87
3749582.72	0.00027			
380036.87	3749582.72	0.00026		380056.87
3749582.72	0.00025			
380076.87	3749582.72	0.00024		380096.87
3749582.72	0.00023			
380116.87	3749582.72	0.00021		380136.87
3749582.72	0.00020			
380156.87	3749582.72	0.00019		380176.87
3749582.72	0.00018			
380196.87	3749582.72	0.00017		380216.87
3749582.72	0.00016			
380236.87	3749582.72	0.00015		380256.87
3749582.72	0.00014			
380276.87	3749582.72	0.00013		380296.87
3749582.72	0.00013			
379896.87	3749602.72	0.00031		379916.87
3749602.72	0.00030			
379936.87	3749602.72	0.00030		379956.87
3749602.72	0.00029			
379976.87	3749602.72	0.00028		379996.87
3749602.72	0.00027			
380016.87	3749602.72	0.00026		380036.87
3749602.72	0.00025			
380056.87	3749602.72	0.00024		380076.87
3749602.72	0.00023			

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

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*** THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION
***
VALUES FOR SOURCE GROUP: ALL
INCLUDING SOURCE(S):      L0001114      , L0001115

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, L0001116      , L0001117      , L0001118      ,
                  L0001119      , L0001120      , L0001121      , L0001122      , L0001123
, L0001124      , L0001125      , L0001126      ,
                  L0001127      , L0001128      , L0001129      , L0001130      , L0001131
, L0001132      , L0001133      , L0001134      ,
                  L0001135      , L0001136      , L0001137      , L0001138      , L0001139
, L0001140      , L0001141      , . . .

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3749602.72	380096.87	3749602.72	0.00022	380116.87
3749602.72	380136.87	3749602.72	0.00020	380156.87
3749602.72	380176.87	3749602.72	0.00018	380196.87
3749602.72	380216.87	3749602.72	0.00016	380236.87
3749602.72	380256.87	3749602.72	0.00014	380276.87
3749081.78	380296.87	3749602.72	0.00012	379888.12
3749101.78	379868.12	3749101.78	0.00167	379888.12
3749121.78	379868.12	3749121.78	0.00151	379888.12
3749141.78	379868.12	3749141.78	0.00138	379888.12
3749161.78	379868.12	3749161.78	0.00127	379888.12
3749181.78	379868.12	3749181.78	0.00117	379888.12
3749201.78	379868.12	3749201.78	0.00108	379888.12
3749221.78	379868.12	3749221.78	0.00100	379888.12
3749241.78	379868.12	3749241.78	0.00093	379888.12
3749261.78	379868.12	3749261.78	0.00086	379888.12
3749281.78	379868.12	3749281.78	0.00080	379888.12
3749281.78	379868.12	3749281.78	0.00076	379888.12

379868.12	3749301.78	0.00075	379888.12
3749301.78	0.00071		
379868.12	3749321.78	0.00070	379888.12
3749321.78	0.00066		
379868.12	3749341.78	0.00065	379888.12
3749341.78	0.00062		
379868.12	3749361.78	0.00061	379888.12
3749361.78	0.00058		
379868.12	3749381.78	0.00058	379888.12
3749381.78	0.00055		
379868.12	3749401.78	0.00054	379888.12
3749401.78	0.00052		
379868.12	3749421.78	0.00051	379888.12
3749421.78	0.00049		
379868.12	3749441.78	0.00048	379888.12
3749441.78	0.00047		
379868.12	3749461.78	0.00046	379888.12
3749461.78	0.00045		
379868.12	3749481.78	0.00044	379888.12
3749481.78	0.00042		
379868.12	3749501.78	0.00041	379888.12
3749501.78	0.00040		
379868.12	3749521.78	0.00039	379888.12
3749521.78	0.00038		
379868.12	3749541.78	0.00037	379888.12
3749541.78	0.00036		
379868.12	3749561.78	0.00036	379888.12
3749561.78	0.00035		
379868.12	3749581.78	0.00034	379888.12
3749581.78	0.00033		
379868.12	3749601.78	0.00032	379888.12
3749601.78	0.00031		
379857.34	3749200.87	0.00115	379857.34
3749220.87	0.00106		
379857.34	3749240.87	0.00098	379837.34
3749260.87	0.00098		
379857.34	3749260.87	0.00090	379837.34
3749280.87	0.00094		
379857.34	3749280.87	0.00084	379837.34
3749300.87	0.00086		
379857.34	3749300.87	0.00078	379837.34
3749320.87	0.00079		
379857.34	3749320.87	0.00073	379837.34
3749340.87	0.00073		
379857.34	3749340.87	0.00068	379837.34
3749360.87	0.00068		
379857.34	3749360.87	0.00063	379837.34
3749380.87	0.00063		

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
379857.34	3749380.87	0.00059	379837.34
3749400.87	0.00059		
379857.34	3749400.87	0.00056	379837.34
3749420.87	0.00055		
379857.34	3749420.87	0.00053	379837.34
3749440.87	0.00052		
379857.34	3749440.87	0.00050	379837.34
3749460.87	0.00049		
379857.34	3749460.87	0.00047	379837.34
3749480.87	0.00047		
379857.34	3749480.87	0.00044	379837.34
3749500.87	0.00044		
379857.34	3749500.87	0.00042	379837.34
3749520.87	0.00042		
379857.34	3749520.87	0.00040	379837.34
3749540.87	0.00040		
379857.34	3749540.87	0.00038	379837.34
3749560.87	0.00039		
379857.34	3749560.87	0.00036	379837.34
3749580.87	0.00037		
379857.34	3749580.87	0.00035	379837.34
3749600.87	0.00035		
379857.34	3749600.87	0.00033	379832.19

3749305.50	0.00088			
	379832.19	3749325.50	0.00081	379832.19
3749345.50	0.00074			
	379832.19	3749365.50	0.00069	379812.19
3749385.50	0.00069			
	379832.19	3749385.50	0.00064	379812.19
3749405.50	0.00068			
	379832.19	3749405.50	0.00059	379812.19
3749425.50	0.00062			
	379832.19	3749425.50	0.00056	379812.19
3749445.50	0.00058			
	379832.19	3749445.50	0.00052	379435.70
3748936.28	0.00061			
	379455.70	3748936.28	0.00068	379475.70
3748936.28	0.00078			
	379495.70	3748936.28	0.00090	379515.70
3748936.28	0.00106			
	379535.70	3748936.28	0.00127	379555.70
3748936.28	0.00154			
	379575.70	3748936.28	0.00191	379595.70
3748936.28	0.00238			
	379615.70	3748936.28	0.00293	379635.70
3748936.28	0.00352			
	379655.70	3748936.28	0.00408	379675.70
3748936.28	0.00456			
	379695.70	3748936.28	0.00495	379715.70
3748936.28	0.00523			
	379735.70	3748936.28	0.00539	379755.70
3748936.28	0.00544			
	379775.70	3748936.28	0.00537	379795.70
3748936.28	0.00517			
	379815.70	3748936.28	0.00483	379835.70
3748936.28	0.00438			
	379435.70	3748956.28	0.00056	379455.70
3748956.28	0.00063			
	379475.70	3748956.28	0.00072	379495.70
3748956.28	0.00083			
	379515.70	3748956.28	0.00097	379535.70
3748956.28	0.00115			
	379555.70	3748956.28	0.00138	379575.70
3748956.28	0.00168			
	379595.70	3748956.28	0.00204	379615.70
3748956.28	0.00247			
	379635.70	3748956.28	0.00292	379655.70
3748956.28	0.00337			
	379675.70	3748956.28	0.00376	379695.70
3748956.28	0.00409			
	379715.70	3748956.28	0.00433	379735.70
3748956.28	0.00449			
	379755.70	3748956.28	0.00454	379775.70

3748956.28	0.00450			
	379795.70	3748956.28	0.00436	379815.70
3748956.28	0.00411			
	379835.70	3748956.28	0.00378	379435.70
3748976.28	0.00052			
	379455.70	3748976.28	0.00058	379475.70
3748976.28	0.00066			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

PAGE 333

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
379495.70	3748976.28	0.00076	379515.70
3748976.28	0.00089		
379535.70	3748976.28	0.00104	379555.70
3748976.28	0.00123		
379575.70	3748976.28	0.00148	379595.70
3748976.28	0.00178		
379615.70	3748976.28	0.00212	379635.70
3748976.28	0.00248		
379655.70	3748976.28	0.00284	379675.70
3748976.28	0.00316		
379695.70	3748976.28	0.00344	379715.70
3748976.28	0.00365		
379735.70	3748976.28	0.00379	379755.70
3748976.28	0.00385		

3748976.28	379775.70	3748976.28	0.00383	379795.70
	0.00373			
3748976.28	379815.70	3748976.28	0.00354	379835.70
	0.00330			
3748996.28	379435.70	3748996.28	0.00048	379455.70
	0.00054			
3748996.28	379475.70	3748996.28	0.00061	379495.70
	0.00070			
3748996.28	379515.70	3748996.28	0.00081	379535.70
	0.00095			
3748996.28	379555.70	3748996.28	0.00111	379575.70
	0.00132			
3748996.28	379595.70	3748996.28	0.00156	379615.70
	0.00183			
3748996.28	379635.70	3748996.28	0.00213	379655.70
	0.00242			
3748996.28	379675.70	3748996.28	0.00269	379695.70
	0.00292			
3748996.28	379715.70	3748996.28	0.00311	379735.70
	0.00323			
3748996.28	379755.70	3748996.28	0.00330	379775.70
	0.00329			
3748996.28	379795.70	3748996.28	0.00322	379815.70
	0.00309			
3749016.28	379835.70	3748996.28	0.00291	379435.70
	0.00045			
3749016.28	379455.70	3749016.28	0.00050	379475.70
	0.00056			
3749016.28	379495.70	3749016.28	0.00065	379515.70
	0.00075			
3749016.28	379535.70	3749016.28	0.00086	379555.70
	0.00101			
3749016.28	379575.70	3749016.28	0.00118	379595.70
	0.00138			
3749016.28	379615.70	3749016.28	0.00161	379635.70
	0.00184			
3749016.28	379655.70	3749016.28	0.00208	379675.70
	0.00231			
3749016.28	379695.70	3749016.28	0.00251	379715.70
	0.00267			
3749016.28	379735.70	3749016.28	0.00279	379755.70
	0.00285			
3749016.28	379775.70	3749016.28	0.00286	379795.70
	0.00281			
3749016.28	379815.70	3749016.28	0.00272	379835.70
	0.00259			
3749036.28	379435.70	3749036.28	0.00042	379455.70
	0.00047			
3749036.28	379475.70	3749036.28	0.00053	379495.70
	0.00060			

379515.70	3749036.28	0.00069	379535.70
3749036.28	0.00079		
379555.70	3749036.28	0.00092	379575.70
3749036.28	0.00106		
379595.70	3749036.28	0.00123	379615.70
3749036.28	0.00142		
379635.70	3749036.28	0.00162	379655.70
3749036.28	0.00182		
379675.70	3749036.28	0.00201	379695.70
3749036.28	0.00218		
379715.70	3749036.28	0.00233	379735.70
3749036.28	0.00243		
379755.70	3749036.28	0.00249	379775.70
3749036.28	0.00251		
379795.70	3749036.28	0.00248	379815.70
3749036.28	0.00241		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

PAGE 334

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
379835.70	3749036.28	0.00232	379435.70
3749056.28	0.00040		
379455.70	3749056.28	0.00044	379475.70
3749056.28	0.00049		
379495.70	3749056.28	0.00056	379515.70

3749056.28	0.00064			
379535.70	3749056.28	0.00073		379555.70
3749056.28	0.00084			
379575.70	3749056.28	0.00096		379595.70
3749056.28	0.00111			
379615.70	3749056.28	0.00127		379635.70
3749056.28	0.00143			
379655.70	3749056.28	0.00160		379675.70
3749056.28	0.00177			
379695.70	3749056.28	0.00192		379715.70
3749056.28	0.00204			
379735.70	3749056.28	0.00213		379755.70
3749056.28	0.00219			
379775.70	3749056.28	0.00222		379795.70
3749056.28	0.00220			
379815.70	3749056.28	0.00215		379435.70
3749076.28	0.00038			
379455.70	3749076.28	0.00042		379475.70
3749076.28	0.00046			
379495.70	3749076.28	0.00052		379515.70
3749076.28	0.00059			
379535.70	3749076.28	0.00067		379555.70
3749076.28	0.00077			
379575.70	3749076.28	0.00088		379595.70
3749076.28	0.00100			
379615.70	3749076.28	0.00114		379635.70
3749076.28	0.00128			
379655.70	3749076.28	0.00142		379675.70
3749076.28	0.00156			
379695.70	3749076.28	0.00169		379715.70
3749076.28	0.00180			
379735.70	3749076.28	0.00189		379755.70
3749076.28	0.00194			
379775.70	3749076.28	0.00197		379795.70
3749076.28	0.00197			
379815.70	3749076.28	0.00194		379435.70
3749096.28	0.00036			
379455.70	3749096.28	0.00039		379475.70
3749096.28	0.00044			
379495.70	3749096.28	0.00049		379515.70
3749096.28	0.00055			
379535.70	3749096.28	0.00062		379555.70
3749096.28	0.00071			
379575.70	3749096.28	0.00080		379595.70
3749096.28	0.00091			
379615.70	3749096.28	0.00103		379635.70
3749096.28	0.00115			
379655.70	3749096.28	0.00127		379675.70
3749096.28	0.00140			
379695.70	3749096.28	0.00151		379715.70

3749096.28	0.00160			
	379735.70	3749096.28	0.00168	379755.70
3749096.28	0.00173			
	379775.70	3749096.28	0.00176	379795.70
3749096.28	0.00177			
	379815.70	3749096.28	0.00176	379435.70
3749116.28	0.00034			
	379455.70	3749116.28	0.00037	379475.70
3749116.28	0.00041			
	379495.70	3749116.28	0.00046	379515.70
3749116.28	0.00052			
	379535.70	3749116.28	0.00058	379555.70
3749116.28	0.00065			
	379575.70	3749116.28	0.00074	379595.70
3749116.28	0.00083			
	379615.70	3749116.28	0.00093	379635.70
3749116.28	0.00104			
	379655.70	3749116.28	0.00115	379675.70
3749116.28	0.00125			
	379695.70	3749116.28	0.00135	379715.70
3749116.28	0.00144			
	379735.70	3749116.28	0.00151	379755.70
3749116.28	0.00156			
	379775.70	3749116.28	0.00159	379795.70
3749116.28	0.00160			

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 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

PAGE 335

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3749136.28	379815.70	3749116.28	0.00161	379435.70
3749136.28	379455.70	3749136.28	0.00032	379475.70
3749136.28	379495.70	3749136.28	0.00039	379515.70
3749136.28	379535.70	3749136.28	0.00043	379555.70
3749136.28	379575.70	3749136.28	0.00048	379595.70
3749136.28	379615.70	3749136.28	0.00054	379635.70
3749136.28	379655.70	3749136.28	0.00061	379675.70
3749136.28	379695.70	3749136.28	0.00076	379715.70
3749136.28	379735.70	3749136.28	0.00085	379755.70
3749136.28	379775.70	3749136.28	0.00094	379795.70
3749136.28	379815.70	3749136.28	0.00104	379835.70
3749156.28	379815.70	3749136.28	0.00113	379435.70
3749156.28	379455.70	3749156.28	0.00122	379475.70
3749156.28	379495.70	3749156.28	0.00129	379515.70
3749156.28	379535.70	3749156.28	0.00136	379555.70
3749156.28	379575.70	3749156.28	0.00143	379595.70
3749156.28	379615.70	3749156.28	0.00148	379635.70
3749156.28	379655.70	3749156.28	0.00155	379675.70
3749156.28	379695.70	3749156.28	0.00162	379715.70
3749156.28	379735.70	3749156.28	0.00170	379755.70
3749156.28	379775.70	3749156.28	0.00178	379795.70
3749156.28	379815.70	3749156.28	0.00186	379835.70
3749176.28	379435.70	3749176.28	0.00194	379475.70
3749176.28	379475.70	3749176.28	0.00202	379515.70
3749176.28	379515.70	3749176.28	0.00210	379555.70
3749176.28	379555.70	3749176.28	0.00218	379595.70
3749176.28	379595.70	3749176.28	0.00226	379635.70
3749176.28	379635.70	3749176.28	0.00234	379675.70
3749176.28	379675.70	3749176.28	0.00242	379715.70
3749176.28	379715.70	3749176.28	0.00250	379755.70
3749176.28	379755.70	3749176.28	0.00258	379795.70
3749176.28	379795.70	3749176.28	0.00266	379835.70
3749176.28	379835.70	3749176.28	0.00274	379875.70
3749176.28	379875.70	3749176.28	0.00282	379915.70
3749176.28	379915.70	3749176.28	0.00290	379955.70
3749176.28	379955.70	3749176.28	0.00298	380000.00

379555.70	3749176.28	0.00052	379575.70
3749176.28	0.00058		
379595.70	3749176.28	0.00064	379615.70
3749176.28	0.00071		
379635.70	3749176.28	0.00078	379655.70
3749176.28	0.00086		
379675.70	3749176.28	0.00093	379695.70
3749176.28	0.00100		
379715.70	3749176.28	0.00106	379735.70
3749176.28	0.00111		
379755.70	3749176.28	0.00116	379775.70
3749176.28	0.00119		
379795.70	3749176.28	0.00122	379435.70
3749196.28	0.00027		
379455.70	3749196.28	0.00030	379475.70
3749196.28	0.00033		
379495.70	3749196.28	0.00036	379515.70
3749196.28	0.00040		
379535.70	3749196.28	0.00044	379555.70
3749196.28	0.00049		
379575.70	3749196.28	0.00054	379595.70
3749196.28	0.00059		
379615.70	3749196.28	0.00065	379635.70
3749196.28	0.00072		
379655.70	3749196.28	0.00078	379675.70
3749196.28	0.00084		
379695.70	3749196.28	0.00090	379715.70
3749196.28	0.00096		
379735.70	3749196.28	0.00101	379755.70
3749196.28	0.00106		
379775.70	3749196.28	0.00109	379795.70
3749196.28	0.00113		
379435.70	3749216.28	0.00026	379455.70
3749216.28	0.00028		

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*** AERMET - VERSION 16216 *** ***
 *** 10:40:54

PAGE 336

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,

L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
379475.70	3749216.28	0.00031	379495.70
3749216.28	0.00034		
379515.70	3749216.28	0.00037	379535.70
3749216.28	0.00041		
379555.70	3749216.28	0.00045	379575.70
3749216.28	0.00050		
379595.70	3749216.28	0.00055	379615.70
3749216.28	0.00060		
379635.70	3749216.28	0.00066	379655.70
3749216.28	0.00072		
379675.70	3749216.28	0.00077	379695.70
3749216.28	0.00083		
379715.70	3749216.28	0.00088	379735.70
3749216.28	0.00093		
379755.70	3749216.28	0.00097	379775.70
3749216.28	0.00100		
379795.70	3749216.28	0.00105	378934.37
3749054.37	0.00009		
378954.37	3749054.37	0.00009	378974.37
3749054.37	0.00009		
378994.37	3749054.37	0.00010	379014.37
3749054.37	0.00010		
379034.37	3749054.37	0.00011	379054.37
3749054.37	0.00011		
379074.37	3749054.37	0.00012	379094.37
3749054.37	0.00013		
379114.37	3749054.37	0.00013	378934.37
3749074.37	0.00008		
378954.37	3749074.37	0.00009	378974.37
3749074.37	0.00009		
378994.37	3749074.37	0.00009	379014.37
3749074.37	0.00010		
379034.37	3749074.37	0.00010	379054.37
3749074.37	0.00011		
379074.37	3749074.37	0.00011	379094.37
3749074.37	0.00012		
379114.37	3749074.37	0.00013	378934.37

3749094.37	0.00008		
378954.37	3749094.37	0.00008	378974.37
3749094.37	0.00009		
378994.37	3749094.37	0.00009	379014.37
3749094.37	0.00009		
379034.37	3749094.37	0.00010	379054.37
3749094.37	0.00010		
379074.37	3749094.37	0.00011	379094.37
3749094.37	0.00012		
379114.37	3749094.37	0.00012	378934.37
3749114.37	0.00008		
378954.37	3749114.37	0.00008	378974.37
3749114.37	0.00008		
378994.37	3749114.37	0.00009	379014.37
3749114.37	0.00009		
379034.37	3749114.37	0.00010	379054.37
3749114.37	0.00010		
379074.37	3749114.37	0.00011	379094.37
3749114.37	0.00011		
379114.37	3749114.37	0.00012	378934.37
3749134.37	0.00008		
378954.37	3749134.37	0.00008	378974.37
3749134.37	0.00008		
378994.37	3749134.37	0.00009	379014.37
3749134.37	0.00009		
379034.37	3749134.37	0.00009	379054.37
3749134.37	0.00010		
379074.37	3749134.37	0.00010	379094.37
3749134.37	0.00011		
379114.37	3749134.37	0.00011	378934.37
3749154.37	0.00007		
378954.37	3749154.37	0.00008	378974.37
3749154.37	0.00008		
378994.37	3749154.37	0.00008	379014.37
3749154.37	0.00009		
379034.37	3749154.37	0.00009	379054.37
3749154.37	0.00010		
379074.37	3749154.37	0.00010	379094.37
3749154.37	0.00010		
379114.37	3749154.37	0.00011	378934.37
3749174.37	0.00007		
378954.37	3749174.37	0.00007	378974.37
3749174.37	0.00008		

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▲ *** AERMOD - VERSION 21112 ***   *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio ***      08/27/23
*** AERMET - VERSION 16216 ***     ***
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*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
378994.37	3749174.37	0.00008	379014.37
3749174.37	0.00008		
379034.37	3749174.37	0.00009	379054.37
3749174.37	0.00009		
379074.37	3749174.37	0.00010	379094.37
3749174.37	0.00010		
379114.37	3749174.37	0.00011	378934.37
3749194.37	0.00007		
378954.37	3749194.37	0.00007	378974.37
3749194.37	0.00008		
378994.37	3749194.37	0.00008	379014.37
3749194.37	0.00008		
379034.37	3749194.37	0.00009	379054.37
3749194.37	0.00009		
379074.37	3749194.37	0.00009	379094.37
3749194.37	0.00010		
379114.37	3749194.37	0.00010	378934.37
3749214.37	0.00007		
378954.37	3749214.37	0.00007	378974.37
3749214.37	0.00007		
378994.37	3749214.37	0.00008	379014.37
3749214.37	0.00008		
379034.37	3749214.37	0.00008	379054.37
3749214.37	0.00009		
379074.37	3749214.37	0.00009	379094.37
3749214.37	0.00009		
379114.37	3749214.37	0.00010	378934.37
3749234.37	0.00007		

378954.37	3749234.37	0.00007	378974.37
3749234.37	0.00007		
378994.37	3749234.37	0.00008	379014.37
3749234.37	0.00008		
379034.37	3749234.37	0.00008	379054.37
3749234.37	0.00008		
379074.37	3749234.37	0.00009	379094.37
3749234.37	0.00009		
379114.37	3749234.37	0.00010	379264.68
3748854.64	0.00037		
379279.68	3748854.64	0.00044	379294.68
3748854.64	0.00041		
379309.68	3748854.64	0.00049	379324.68
3748854.64	0.00046		
379339.68	3748854.64	0.00050	379354.68
3748854.64	0.00058		
379369.68	3748854.64	0.00057	379384.68
3748854.64	0.00067		
379399.68	3748854.64	0.00067	379414.68
3748854.64	0.00079		
379249.68	3748874.64	0.00034	379264.68
3748874.64	0.00035		
379279.68	3748874.64	0.00037	379294.68
3748874.64	0.00039		
379309.68	3748874.64	0.00042	379324.68
3748874.64	0.00044		
379339.68	3748874.64	0.00047	379354.68
3748874.64	0.00050		
379369.68	3748874.64	0.00054	379384.68
3748874.64	0.00058		
379399.68	3748874.64	0.00063	379414.68
3748874.64	0.00070		
379114.68	3748894.64	0.00021	379129.68
3748894.64	0.00021		
379144.68	3748894.64	0.00022	379159.68
3748894.64	0.00023		
379174.68	3748894.64	0.00024	379189.68
3748894.64	0.00025		
379204.68	3748894.64	0.00026	379219.68
3748894.64	0.00027		
379234.68	3748894.64	0.00029	379249.68
3748894.64	0.00030		
379264.68	3748894.64	0.00032	379279.68
3748894.64	0.00034		
379294.68	3748894.64	0.00036	379309.68
3748894.64	0.00038		
379324.68	3748894.64	0.00040	379339.68
3748894.64	0.00043		
379354.68	3748894.64	0.00045	379369.68
3748894.64	0.00049		

379384.68 3748894.64 0.00053 379399.68
 3748894.64 0.00057
 *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
379414.68	3748894.64	0.00063	379114.68
3748914.64	0.00019		
379129.68	3748914.64	0.00019	379144.68
3748914.64	0.00020		
379159.68	3748914.64	0.00021	379174.68
3748914.64	0.00022		
379189.68	3748914.64	0.00023	379204.68
3748914.64	0.00024		
379219.68	3748914.64	0.00025	379234.68
3748914.64	0.00026		
379249.68	3748914.64	0.00028	379264.68
3748914.64	0.00029		
379279.68	3748914.64	0.00031	379294.68
3748914.64	0.00033		
379309.68	3748914.64	0.00035	379324.68
3748914.64	0.00037		
379339.68	3748914.64	0.00039	379354.68
3748914.64	0.00042		
379369.68	3748914.64	0.00045	379384.68

3748914.64	0.00049		
379399.68	3748914.64	0.00053	379414.68
3748914.64	0.00058		
379114.68	3748934.64	0.00018	379129.68
3748934.64	0.00018		
379144.68	3748934.64	0.00019	379159.68
3748934.64	0.00019		
379174.68	3748934.64	0.00020	379189.68
3748934.64	0.00021		
379204.68	3748934.64	0.00022	379219.68
3748934.64	0.00024		
379234.68	3748934.64	0.00025	379249.68
3748934.64	0.00026		
379264.68	3748934.64	0.00027	379279.68
3748934.64	0.00029		
379294.68	3748934.64	0.00031	379309.68
3748934.64	0.00033		
379324.68	3748934.64	0.00035	379339.68
3748934.64	0.00037		
379354.68	3748934.64	0.00039	379369.68
3748934.64	0.00042		
379384.68	3748934.64	0.00045	379399.68
3748934.64	0.00049		
379414.68	3748934.64	0.00054	379114.68
3748954.64	0.00016		
379129.68	3748954.64	0.00017	379144.68
3748954.64	0.00017		
379159.68	3748954.64	0.00018	379174.68
3748954.64	0.00019		
379189.68	3748954.64	0.00020	379204.68
3748954.64	0.00021		
379219.68	3748954.64	0.00022	379234.68
3748954.64	0.00023		
379249.68	3748954.64	0.00024	379264.68
3748954.64	0.00026		
379279.68	3748954.64	0.00027	379294.68
3748954.64	0.00029		
379309.68	3748954.64	0.00031	379324.68
3748954.64	0.00033		
379339.68	3748954.64	0.00035	379354.68
3748954.64	0.00037		
379369.68	3748954.64	0.00039	379384.68
3748954.64	0.00042		
379399.68	3748954.64	0.00046	379414.68
3748954.64	0.00050		
379114.68	3748974.64	0.00016	379129.68
3748974.64	0.00016		
379144.68	3748974.64	0.00017	379159.68
3748974.64	0.00017		
379174.68	3748974.64	0.00018	379189.68

3748974.64	0.00019			
	379204.68	3748974.64	0.00020	379219.68
3748974.64	0.00021			
	379234.68	3748974.64	0.00022	379249.68
3748974.64	0.00023			
	379264.68	3748974.64	0.00024	379279.68
3748974.64	0.00026			
	379294.68	3748974.64	0.00028	379309.68
3748974.64	0.00029			
	379324.68	3748974.64	0.00031	379339.68
3748974.64	0.00033			

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
379354.68	3748974.64	0.00035	379369.68
3748974.64	0.00037		
379384.68	3748974.64	0.00040	379399.68
3748974.64	0.00043		
379414.68	3748974.64	0.00047	379114.68
3748994.64	0.00015		
379129.68	3748994.64	0.00015	379144.68
3748994.64	0.00016		
379159.68	3748994.64	0.00017	379174.68
3748994.64	0.00017		

379189.68	3748994.64	0.00018	379204.68
3748994.64	0.00019		
379219.68	3748994.64	0.00020	379234.68
3748994.64	0.00021		
379249.68	3748994.64	0.00022	379264.68
3748994.64	0.00023		
379279.68	3748994.64	0.00025	379294.68
3748994.64	0.00026		
379309.68	3748994.64	0.00028	379324.68
3748994.64	0.00029		
379339.68	3748994.64	0.00031	379354.68
3748994.64	0.00033		
379369.68	3748994.64	0.00035	379384.68
3748994.64	0.00038		
379399.68	3748994.64	0.00040	379414.68
3748994.64	0.00044		
379114.68	3749014.64	0.00014	379129.68
3749014.64	0.00015		
379144.68	3749014.64	0.00016	379159.68
3749014.64	0.00016		
379174.68	3749014.64	0.00017	379189.68
3749014.64	0.00018		
379204.68	3749014.64	0.00019	379219.68
3749014.64	0.00019		
379234.68	3749014.64	0.00020	379249.68
3749014.64	0.00021		
379264.68	3749014.64	0.00022	379279.68
3749014.64	0.00024		
379294.68	3749014.64	0.00025	379309.68
3749014.64	0.00026		
379324.68	3749014.64	0.00028	379339.68
3749014.64	0.00029		
379354.68	3749014.64	0.00031	379369.68
3749014.64	0.00033		
379384.68	3749014.64	0.00036	379399.68
3749014.64	0.00038		
379414.68	3749014.64	0.00041	379114.68
3749034.64	0.00014		
379129.68	3749034.64	0.00014	379144.68
3749034.64	0.00015		
379159.68	3749034.64	0.00016	379174.68
3749034.64	0.00016		
379189.68	3749034.64	0.00017	379204.68
3749034.64	0.00018		
379219.68	3749034.64	0.00019	379234.68
3749034.64	0.00019		
379249.68	3749034.64	0.00020	379264.68
3749034.64	0.00021		
379279.68	3749034.64	0.00023	379294.68
3749034.64	0.00024		

379309.68	3749034.64	0.00025	379324.68
3749034.64	0.00027		
379339.68	3749034.64	0.00028	379354.68
3749034.64	0.00030		
379369.68	3749034.64	0.00032	379384.68
3749034.64	0.00034		
379399.68	3749034.64	0.00036	379414.68
3749034.64	0.00039		
379114.68	3749054.64	0.00013	379129.68
3749054.64	0.00014		
379144.68	3749054.64	0.00014	379159.68
3749054.64	0.00015		
379174.68	3749054.64	0.00016	379189.68
3749054.64	0.00016		
379204.68	3749054.64	0.00017	379219.68
3749054.64	0.00018		
379234.68	3749054.64	0.00019	379249.68
3749054.64	0.00020		
379264.68	3749054.64	0.00020	379279.68
3749054.64	0.00021		

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 Artesia Blvd Constructio *** 08/27/23
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 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		

379294.68	3749054.64	0.00023	379309.68
-----------	------------	---------	-----------

3749054.64	0.00024		
379324.68	3749054.64	0.00025	379339.68
3749054.64	0.00027		
379354.68	3749054.64	0.00028	379369.68
3749054.64	0.00030		
379384.68	3749054.64	0.00032	379399.68
3749054.64	0.00034		
379414.68	3749054.64	0.00036	379114.68
3749074.64	0.00013		
379129.68	3749074.64	0.00013	379144.68
3749074.64	0.00014		
379159.68	3749074.64	0.00014	379174.68
3749074.64	0.00015		
379189.68	3749074.64	0.00016	379204.68
3749074.64	0.00016		
379219.68	3749074.64	0.00017	379234.68
3749074.64	0.00018		
379249.68	3749074.64	0.00019	379264.68
3749074.64	0.00020		
379279.68	3749074.64	0.00021	379294.68
3749074.64	0.00022		
379309.68	3749074.64	0.00023	379324.68
3749074.64	0.00024		
379339.68	3749074.64	0.00025	379354.68
3749074.64	0.00027		
379369.68	3749074.64	0.00028	379384.68
3749074.64	0.00030		
379399.68	3749074.64	0.00032	379414.68
3749074.64	0.00034		
379114.68	3749094.64	0.00012	379129.68
3749094.64	0.00013		
379144.68	3749094.64	0.00013	379159.68
3749094.64	0.00014		
379174.68	3749094.64	0.00015	379189.68
3749094.64	0.00015		
379204.68	3749094.64	0.00016	379219.68
3749094.64	0.00016		
379234.68	3749094.64	0.00017	379249.68
3749094.64	0.00018		
379264.68	3749094.64	0.00019	379279.68
3749094.64	0.00020		
379294.68	3749094.64	0.00021	379309.68
3749094.64	0.00022		
379324.68	3749094.64	0.00023	379339.68
3749094.64	0.00024		
379354.68	3749094.64	0.00025	379369.68
3749094.64	0.00027		
379384.68	3749094.64	0.00029	379399.68
3749094.64	0.00030		
379414.68	3749094.64	0.00032	379114.68

3749114.64	0.00012			
379129.68	3749114.64	0.00012		379144.68
3749114.64	0.00013			
379159.68	3749114.64	0.00014		379174.68
3749114.64	0.00014			
379189.68	3749114.64	0.00014		379204.68
3749114.64	0.00015			
379219.68	3749114.64	0.00016		379234.68
3749114.64	0.00017			
379249.68	3749114.64	0.00017		379264.68
3749114.64	0.00018			
379279.68	3749114.64	0.00019		379294.68
3749114.64	0.00020			
379309.68	3749114.64	0.00021		379324.68
3749114.64	0.00022			
379339.68	3749114.64	0.00023		379354.68
3749114.64	0.00024			
379369.68	3749114.64	0.00026		379384.68
3749114.64	0.00027			
379399.68	3749114.64	0.00029		379414.68
3749114.64	0.00031			
379114.68	3749134.64	0.00011		379129.68
3749134.64	0.00012			
379144.68	3749134.64	0.00012		379159.68
3749134.64	0.00013			
379174.68	3749134.64	0.00014		379189.68
3749134.64	0.00014			
379204.68	3749134.64	0.00015		379219.68
3749134.64	0.00015			

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 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3749134.64	379234.68	3749134.64	0.00016	379249.68
3749134.64	379264.68	3749134.64	0.00017	379279.68
3749134.64	379294.68	3749134.64	0.00018	379309.68
3749134.64	379324.68	3749134.64	0.00019	379339.68
3749134.64	379354.68	3749134.64	0.00020	379369.68
3749134.64	379384.68	3749134.64	0.00021	379399.68
3749154.64	379414.68	3749134.64	0.00022	379114.68
3749154.64	379129.68	3749154.64	0.00011	379144.68
3749154.64	379159.68	3749154.64	0.00012	379174.68
3749154.64	379189.68	3749154.64	0.00013	379204.68
3749154.64	379219.68	3749154.64	0.00013	379234.68
3749154.64	379249.68	3749154.64	0.00014	379264.68
3749154.64	379279.68	3749154.64	0.00015	379294.68
3749154.64	379309.68	3749154.64	0.00016	379324.68
3749154.64	379339.68	3749154.64	0.00017	379354.68
3749154.64	379369.68	3749154.64	0.00018	379384.68
3749154.64	379399.68	3749154.64	0.00019	379414.68
3749174.64	379114.68	3749174.64	0.00020	379129.68
3749174.64	379144.68	3749174.64	0.00011	379159.68
3749174.64	379174.68	3749174.64	0.00012	379189.68
3749174.64	379204.68	3749174.64	0.00013	379219.68
3749174.64	379234.68	3749174.64	0.00013	
3749174.64	379264.68	3749174.64	0.00014	

379234.68	3749174.64	0.00015	379249.68
3749174.64	0.00015		
379264.68	3749174.64	0.00016	379279.68
3749174.64	0.00017		
379294.68	3749174.64	0.00017	379309.68
3749174.64	0.00018		
379324.68	3749174.64	0.00019	379339.68
3749174.64	0.00020		
379354.68	3749174.64	0.00021	379369.68
3749174.64	0.00022		
379384.68	3749174.64	0.00024	379399.68
3749174.64	0.00025		
379414.68	3749174.64	0.00026	379114.68
3749194.64	0.00010		
379129.68	3749194.64	0.00011	379144.68
3749194.64	0.00011		
379159.68	3749194.64	0.00012	379174.68
3749194.64	0.00012		
379189.68	3749194.64	0.00012	379204.68
3749194.64	0.00013		
379219.68	3749194.64	0.00014	379234.68
3749194.64	0.00014		
379249.68	3749194.64	0.00015	379264.68
3749194.64	0.00015		
379279.68	3749194.64	0.00016	379294.68
3749194.64	0.00017		
379309.68	3749194.64	0.00018	379324.68
3749194.64	0.00018		
379339.68	3749194.64	0.00019	379354.68
3749194.64	0.00020		
379369.68	3749194.64	0.00021	379384.68
3749194.64	0.00023		
379399.68	3749194.64	0.00024	379414.68
3749194.64	0.00025		
379114.68	3749214.64	0.00010	379129.68
3749214.64	0.00010		
379144.68	3749214.64	0.00011	379159.68
3749214.64	0.00011		

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 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,

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, L0001124      , L0001119      , L0001120      , L0001121      , L0001122      , L0001123
, L0001125      , L0001126      , L0001127      , L0001128      , L0001129      , L0001130      , L0001131
, L0001132      , L0001133      , L0001134      , L0001135      , L0001136      , L0001137      , L0001138      , L0001139
, L0001140      , L0001141      , . . .

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3749214.64	379174.68	3749214.64	0.00012	379189.68
3749214.64	379204.68	3749214.64	0.00013	379219.68
3749214.64	379234.68	3749214.64	0.00014	379249.68
3749214.64	379264.68	3749214.64	0.00015	379279.68
3749214.64	379294.68	3749214.64	0.00016	379309.68
3749214.64	379324.68	3749214.64	0.00018	379339.68
3749214.64	379354.68	3749214.64	0.00019	379369.68
3749214.64	379384.68	3749214.64	0.00022	379399.68
3749234.64	379414.68	3749214.64	0.00024	379114.68
3749234.64	379129.68	3749234.64	0.00010	379144.68
3749234.64	379159.68	3749234.64	0.00011	379174.68
3749234.64	379189.68	3749234.64	0.00012	379204.68
3749234.64	379219.68	3749234.64	0.00013	379234.68
3749234.64	379249.68	3749234.64	0.00014	379264.68
3749234.64	379279.68	3749234.64	0.00015	379294.68
3749234.64	379309.68	3749234.64	0.00016	379324.68
3749234.64	379339.68	3749234.64	0.00018	379354.68

3749234.64	0.00019			
379369.68	3749234.64	0.00020		379384.68
3749234.64	0.00021			
379399.68	3749234.64	0.00022		379414.68
3749234.64	0.00023			
379114.68	3749254.64	0.00009		379129.68
3749254.64	0.00010			
379144.68	3749254.64	0.00010		379159.68
3749254.64	0.00010			
379174.68	3749254.64	0.00011		379189.68
3749254.64	0.00011			
379204.68	3749254.64	0.00012		379219.68
3749254.64	0.00012			
379234.68	3749254.64	0.00013		379249.68
3749254.64	0.00013			
379264.68	3749254.64	0.00014		379279.68
3749254.64	0.00014			
379294.68	3749254.64	0.00015		379309.68
3749254.64	0.00016			
379324.68	3749254.64	0.00016		379339.68
3749254.64	0.00017			
379354.68	3749254.64	0.00018		379369.68
3749254.64	0.00019			
379384.68	3749254.64	0.00020		379399.68
3749254.64	0.00021			
379414.68	3749254.64	0.00022		379866.22
3748650.30	0.00562			
379886.22	3748650.30	0.00461		379906.22
3748650.30	0.00378			
379926.22	3748650.30	0.00314		379946.22
3748650.30	0.00264			
379966.22	3748650.30	0.00224		379986.22
3748650.30	0.00192			
380006.22	3748650.30	0.00165		380026.22
3748650.30	0.00144			
380046.22	3748650.30	0.00125		380066.22
3748650.30	0.00110			
380086.22	3748650.30	0.00098		380106.22
3748650.30	0.00087			
380126.22	3748650.30	0.00078		380146.22
3748650.30	0.00070			
380166.22	3748650.30	0.00063		380186.22
3748650.30	0.00057			
380206.22	3748650.30	0.00052		380226.22
3748650.30	0.00047			
380246.22	3748650.30	0.00043		380266.22
3748650.30	0.00040			

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0001114 , L0001115

, L0001116	, L0001117	, L0001118	,			
	L0001119	, L0001120	, L0001121	, L0001122	, L0001123	
, L0001124	, L0001125	, L0001126	,			
	L0001127	, L0001128	, L0001129	, L0001130	, L0001131	
, L0001132	, L0001133	, L0001134	,			
	L0001135	, L0001136	, L0001137	, L0001138	, L0001139	
, L0001140	, L0001141	, . . .	,			

*** 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		
-----	-----	-----	-----
380286.22	3748650.30	0.00037	380306.22
3748650.30	0.00034		
380326.22	3748650.30	0.00032	380346.22
3748650.30	0.00029		
380366.22	3748650.30	0.00027	380386.22
3748650.30	0.00026		
380406.22	3748650.30	0.00024	380426.22
3748650.30	0.00023		
380446.22	3748650.30	0.00021	380466.22
3748650.30	0.00020		
380486.22	3748650.30	0.00019	380506.22
3748650.30	0.00018		
380526.22	3748650.30	0.00017	380546.22
3748650.30	0.00016		
380566.22	3748650.30	0.00015	380586.22
3748650.30	0.00015		
379866.22	3748670.30	0.00712	379886.22
3748670.30	0.00544		
379906.22	3748670.30	0.00427	379926.22
3748670.30	0.00344		
379946.22	3748670.30	0.00282	379966.22
3748670.30	0.00235		
379986.22	3748670.30	0.00198	380006.22
3748670.30	0.00169		

380026.22	3748670.30	0.00145	380046.22
3748670.30	0.00126		
380066.22	3748670.30	0.00110	380086.22
3748670.30	0.00097		
380106.22	3748670.30	0.00086	380126.22
3748670.30	0.00076		
380146.22	3748670.30	0.00068	380166.22
3748670.30	0.00061		
380186.22	3748670.30	0.00056	380206.22
3748670.30	0.00051		
380226.22	3748670.30	0.00046	380246.22
3748670.30	0.00042		
380266.22	3748670.30	0.00039	380286.22
3748670.30	0.00036		
380306.22	3748670.30	0.00033	380326.22
3748670.30	0.00031		
380346.22	3748670.30	0.00029	380366.22
3748670.30	0.00027		
380386.22	3748670.30	0.00025	380406.22
3748670.30	0.00024		
380426.22	3748670.30	0.00022	380446.22
3748670.30	0.00021		
380466.22	3748670.30	0.00020	380486.22
3748670.30	0.00019		
380506.22	3748670.30	0.00018	380526.22
3748670.30	0.00017		
380546.22	3748670.30	0.00016	380566.22
3748670.30	0.00015		
380586.22	3748670.30	0.00015	380066.22
3748690.30	0.00108		
380086.22	3748690.30	0.00095	380106.22
3748690.30	0.00084		
380126.22	3748690.30	0.00074	380146.22
3748690.30	0.00067		
380166.22	3748690.30	0.00060	380186.22
3748690.30	0.00054		
380206.22	3748690.30	0.00049	380226.22
3748690.30	0.00045		
380246.22	3748690.30	0.00041	380266.22
3748690.30	0.00038		
380286.22	3748690.30	0.00035	380306.22
3748690.30	0.00033		
380326.22	3748690.30	0.00030	380346.22
3748690.30	0.00028		
380366.22	3748690.30	0.00026	380386.22
3748690.30	0.00025		
380406.22	3748690.30	0.00023	380426.22
3748690.30	0.00022		
380446.22	3748690.30	0.00021	380466.22
3748690.30	0.00020		

3748690.30	380486.22	3748690.30	0.00019	380506.22
		0.00018		
3748690.30	380526.22	3748690.30	0.00017	380546.22
		0.00016		
3748690.30	380566.22	3748690.30	0.00015	380586.22
		0.00015		

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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			
3748710.30	380086.22	3748710.30	0.00092	380106.22
		0.00081		
3748710.30	380126.22	3748710.30	0.00072	380146.22
		0.00065		
3748710.30	380166.22	3748710.30	0.00058	380186.22
		0.00053		
3748710.30	380206.22	3748710.30	0.00048	380226.22
		0.00044		
3748710.30	380246.22	3748710.30	0.00040	380266.22
		0.00037		
3748710.30	380286.22	3748710.30	0.00034	380306.22
		0.00032		
3748710.30	380326.22	3748710.30	0.00030	380346.22
		0.00028		
3748710.30	380366.22	3748710.30	0.00026	380386.22

3748710.30	0.00025			
380406.22	3748710.30	0.00023		380426.22
3748710.30	0.00022			
380446.22	3748710.30	0.00021		380466.22
3748710.30	0.00020			
380486.22	3748710.30	0.00019		380506.22
3748710.30	0.00018			
380526.22	3748710.30	0.00017		380546.22
3748710.30	0.00016			
380566.22	3748710.30	0.00016		380586.22
3748710.30	0.00015			
380086.22	3748730.30	0.00089		380106.22
3748730.30	0.00078			
380126.22	3748730.30	0.00070		380146.22
3748730.30	0.00063			
380166.22	3748730.30	0.00056		380186.22
3748730.30	0.00051			
380206.22	3748730.30	0.00047		380226.22
3748730.30	0.00043			
380246.22	3748730.30	0.00039		380266.22
3748730.30	0.00036			
380286.22	3748730.30	0.00034		380306.22
3748730.30	0.00032			
380326.22	3748730.30	0.00029		380346.22
3748730.30	0.00028			
380366.22	3748730.30	0.00026		380386.22
3748730.30	0.00025			
380406.22	3748730.30	0.00023		380426.22
3748730.30	0.00022			
380446.22	3748730.30	0.00021		380466.22
3748730.30	0.00020			
380486.22	3748730.30	0.00019		380506.22
3748730.30	0.00018			
380526.22	3748730.30	0.00017		380546.22
3748730.30	0.00017			
380566.22	3748730.30	0.00016		380586.22
3748730.30	0.00016			
380126.22	3748750.30	0.00067		380146.22
3748750.30	0.00060			
380166.22	3748750.30	0.00055		380186.22
3748750.30	0.00050			
380206.22	3748750.30	0.00046		380226.22
3748750.30	0.00042			
380246.22	3748750.30	0.00039		380266.22
3748750.30	0.00036			
380286.22	3748750.30	0.00034		380306.22
3748750.30	0.00032			
380326.22	3748750.30	0.00030		380346.22
3748750.30	0.00028			
380366.22	3748750.30	0.00027		380386.22

3748750.30	0.00025			
	380406.22	3748750.30	0.00024	380426.22
3748750.30	0.00023			
	380446.22	3748750.30	0.00022	380466.22
3748750.30	0.00021			
	380486.22	3748750.30	0.00020	380506.22
3748750.30	0.00019			
	380526.22	3748750.30	0.00019	380546.22
3748750.30	0.00018			
	380566.22	3748750.30	0.00018	380586.22
3748750.30	0.00017			
	380126.22	3748770.30	0.00066	380146.22
3748770.30	0.00060			
	380166.22	3748770.30	0.00054	380186.22
3748770.30	0.00050			

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
380206.22	3748770.30	0.00046	380226.22
3748770.30	0.00043		
380246.22	3748770.30	0.00040	380266.22
3748770.30	0.00037		
380286.22	3748770.30	0.00035	380306.22
3748770.30	0.00033		

380326.22	3748770.30	0.00031	380346.22
3748770.30	0.00030		
380366.22	3748770.30	0.00029	380386.22
3748770.30	0.00027		
380406.22	3748770.30	0.00026	380426.22
3748770.30	0.00025		
380446.22	3748770.30	0.00024	380466.22
3748770.30	0.00024		
380486.22	3748770.30	0.00023	380506.22
3748770.30	0.00022		
380526.22	3748770.30	0.00022	380546.22
3748770.30	0.00021		
380566.22	3748770.30	0.00021	380586.22
3748770.30	0.00020		
379860.08	3748101.61	0.00026	379880.08
3748101.61	0.00021		
379900.08	3748101.61	0.00019	379920.08
3748101.61	0.00018		
379940.08	3748101.61	0.00017	379960.08
3748101.61	0.00017		
379980.08	3748101.61	0.00016	380000.08
3748101.61	0.00016		
380020.08	3748101.61	0.00016	380040.08
3748101.61	0.00016		
380060.08	3748101.61	0.00015	380080.08
3748101.61	0.00015		
380100.08	3748101.61	0.00015	380120.08
3748101.61	0.00015		
380140.08	3748101.61	0.00015	380160.08
3748101.61	0.00015		
380180.08	3748101.61	0.00015	380200.08
3748101.61	0.00014		
380220.08	3748101.61	0.00014	380240.08
3748101.61	0.00014		
380260.08	3748101.61	0.00014	380280.08
3748101.61	0.00014		
379860.08	3748121.61	0.00027	379880.08
3748121.61	0.00022		
379900.08	3748121.61	0.00020	379920.08
3748121.61	0.00019		
379940.08	3748121.61	0.00018	379960.08
3748121.61	0.00018		
379980.08	3748121.61	0.00017	380000.08
3748121.61	0.00017		
380020.08	3748121.61	0.00017	380040.08
3748121.61	0.00017		
380060.08	3748121.61	0.00016	380080.08
3748121.61	0.00016		
380100.08	3748121.61	0.00016	380120.08
3748121.61	0.00016		

3748121.61	380140.08	3748121.61	0.00016	380160.08
3748121.61	0.00016			
3748121.61	380180.08	3748121.61	0.00015	380200.08
3748121.61	0.00015			
3748121.61	380220.08	3748121.61	0.00015	380240.08
3748121.61	0.00015			
3748121.61	380260.08	3748121.61	0.00015	380280.08
3748121.61	0.00015			
3748141.61	379860.08	3748141.61	0.00028	379880.08
3748141.61	0.00023			
3748141.61	379900.08	3748141.61	0.00021	379920.08
3748141.61	0.00020			
3748141.61	379940.08	3748141.61	0.00019	379960.08
3748141.61	0.00019			
3748141.61	379980.08	3748141.61	0.00018	380000.08
3748141.61	0.00018			
3748141.61	380020.08	3748141.61	0.00018	380040.08
3748141.61	0.00018			
3748141.61	380060.08	3748141.61	0.00017	380080.08
3748141.61	0.00017			
3748141.61	380100.08	3748141.61	0.00017	380120.08
3748141.61	0.00017			
3748141.61	380140.08	3748141.61	0.00017	380160.08
3748141.61	0.00017			

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 , ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 , ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 , ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
380180.08	3748141.61	0.00016	380200.08
3748141.61	0.00016		
380220.08	3748141.61	0.00016	380240.08
3748141.61	0.00016		
380260.08	3748141.61	0.00015	380280.08
3748141.61	0.00015		
379860.08	3748161.61	0.00030	379880.08
3748161.61	0.00025		
379900.08	3748161.61	0.00022	379920.08
3748161.61	0.00021		
379940.08	3748161.61	0.00020	379960.08
3748161.61	0.00020		
379980.08	3748161.61	0.00019	380000.08
3748161.61	0.00019		
380020.08	3748161.61	0.00019	380040.08
3748161.61	0.00019		
380060.08	3748161.61	0.00019	380080.08
3748161.61	0.00018		
380100.08	3748161.61	0.00018	380120.08
3748161.61	0.00018		
380140.08	3748161.61	0.00018	380160.08
3748161.61	0.00018		
380180.08	3748161.61	0.00018	380200.08
3748161.61	0.00017		
380220.08	3748161.61	0.00017	380240.08
3748161.61	0.00016		
380260.08	3748161.61	0.00016	380280.08
3748161.61	0.00015		
379860.08	3748181.61	0.00031	379880.08
3748181.61	0.00026		
379900.08	3748181.61	0.00024	379920.08
3748181.61	0.00022		
379940.08	3748181.61	0.00022	379960.08
3748181.61	0.00021		
379980.08	3748181.61	0.00021	380000.08
3748181.61	0.00020		
380020.08	3748181.61	0.00020	380040.08
3748181.61	0.00020		
380060.08	3748181.61	0.00020	380080.08
3748181.61	0.00020		
380100.08	3748181.61	0.00019	380120.08
3748181.61	0.00019		
380140.08	3748181.61	0.00019	380160.08
3748181.61	0.00019		
380180.08	3748181.61	0.00019	380200.08
3748181.61	0.00018		
380220.08	3748181.61	0.00018	380240.08

3748181.61	0.00017			
	380260.08	3748181.61	0.00017	380280.08
3748181.61	0.00016			
	379860.08	3748201.61	0.00033	379880.08
3748201.61	0.00028			
	379900.08	3748201.61	0.00025	379920.08
3748201.61	0.00024			
	379940.08	3748201.61	0.00023	379960.08
3748201.61	0.00023			
	379980.08	3748201.61	0.00022	380000.08
3748201.61	0.00022			
	380020.08	3748201.61	0.00022	380040.08
3748201.61	0.00021			
	380060.08	3748201.61	0.00021	380080.08
3748201.61	0.00021			
	380100.08	3748201.61	0.00021	380120.08
3748201.61	0.00021			
	380140.08	3748201.61	0.00020	380160.08
3748201.61	0.00020			
	380180.08	3748201.61	0.00020	380200.08
3748201.61	0.00020			
	380220.08	3748201.61	0.00019	380240.08
3748201.61	0.00018			
	380260.08	3748201.61	0.00018	380280.08
3748201.61	0.00017			
	379860.08	3748221.61	0.00035	379880.08
3748221.61	0.00029			
	379900.08	3748221.61	0.00027	379920.08
3748221.61	0.00026			
	379940.08	3748221.61	0.00025	379960.08
3748221.61	0.00024			
	379980.08	3748221.61	0.00024	380000.08
3748221.61	0.00023			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139

, L0001140 , L0001141 , . . . ,

*** 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		
380020.08	3748221.61	0.00023	380040.08
3748221.61	0.00023		
380060.08	3748221.61	0.00023	380080.08
3748221.61	0.00022		
380100.08	3748221.61	0.00022	380120.08
3748221.61	0.00022		
380140.08	3748221.61	0.00022	380160.08
3748221.61	0.00022		
380180.08	3748221.61	0.00021	380200.08
3748221.61	0.00021		
380220.08	3748221.61	0.00020	380240.08
3748221.61	0.00019		
380260.08	3748221.61	0.00019	380280.08
3748221.61	0.00018		
379860.08	3748241.61	0.00037	379880.08
3748241.61	0.00031		
379900.08	3748241.61	0.00029	379920.08
3748241.61	0.00027		
379940.08	3748241.61	0.00027	379960.08
3748241.61	0.00026		
379980.08	3748241.61	0.00025	380000.08
3748241.61	0.00025		
380020.08	3748241.61	0.00025	380040.08
3748241.61	0.00025		
380060.08	3748241.61	0.00024	380080.08
3748241.61	0.00024		
380100.08	3748241.61	0.00024	380120.08
3748241.61	0.00024		
380140.08	3748241.61	0.00023	380160.08
3748241.61	0.00023		
380180.08	3748241.61	0.00023	380200.08
3748241.61	0.00022		
380220.08	3748241.61	0.00022	380240.08
3748241.61	0.00020		
380260.08	3748241.61	0.00020	380280.08
3748241.61	0.00019		
379860.08	3748261.61	0.00040	379880.08
3748261.61	0.00034		

379900.08	3748261.61	0.00031	379920.08
3748261.61	0.00029		
379940.08	3748261.61	0.00029	379960.08
3748261.61	0.00028		
379980.08	3748261.61	0.00027	380000.08
3748261.61	0.00027		
380020.08	3748261.61	0.00027	380040.08
3748261.61	0.00026		
380060.08	3748261.61	0.00026	380080.08
3748261.61	0.00026		
380100.08	3748261.61	0.00026	380120.08
3748261.61	0.00025		
380140.08	3748261.61	0.00025	380160.08
3748261.61	0.00025		
380180.08	3748261.61	0.00024	380200.08
3748261.61	0.00024		
380220.08	3748261.61	0.00023	380240.08
3748261.61	0.00021		
380260.08	3748261.61	0.00021	380280.08
3748261.61	0.00021		
379860.08	3748281.61	0.00042	379880.08
3748281.61	0.00036		
379900.08	3748281.61	0.00033	379920.08
3748281.61	0.00032		
379940.08	3748281.61	0.00031	379960.08
3748281.61	0.00030		
379980.08	3748281.61	0.00030	380000.08
3748281.61	0.00029		
380020.08	3748281.61	0.00029	380040.08
3748281.61	0.00029		
380060.08	3748281.61	0.00028	380080.08
3748281.61	0.00028		
380100.08	3748281.61	0.00027	380120.08
3748281.61	0.00027		
380140.08	3748281.61	0.00027	380160.08
3748281.61	0.00026		
380180.08	3748281.61	0.00026	380200.08
3748281.61	0.00025		
380220.08	3748281.61	0.00024	380240.08
3748281.61	0.00023		
380260.08	3748281.61	0.00022	380280.08
3748281.61	0.00022		

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*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
379860.08	3748301.61	0.00046	379880.08
3748301.61	0.00039		
379900.08	3748301.61	0.00036	379920.08
3748301.61	0.00034		
379940.08	3748301.61	0.00033	379960.08
3748301.61	0.00033		
379980.08	3748301.61	0.00032	380000.08
3748301.61	0.00032		
380020.08	3748301.61	0.00031	380040.08
3748301.61	0.00031		
380060.08	3748301.61	0.00030	380080.08
3748301.61	0.00030		
380100.08	3748301.61	0.00030	380120.08
3748301.61	0.00029		
380140.08	3748301.61	0.00029	380160.08
3748301.61	0.00028		
380180.08	3748301.61	0.00027	380200.08
3748301.61	0.00026		
380220.08	3748301.61	0.00025	380240.08
3748301.61	0.00024		
380260.08	3748301.61	0.00024	380280.08
3748301.61	0.00023		
379860.08	3748321.61	0.00049	379880.08
3748321.61	0.00042		
379900.08	3748321.61	0.00039	379920.08
3748321.61	0.00037		
379940.08	3748321.61	0.00036	379960.08
3748321.61	0.00036		
379980.08	3748321.61	0.00035	380000.08

3748321.61	0.00034			
380020.08	3748321.61	0.00034		380040.08
3748321.61	0.00033			
380060.08	3748321.61	0.00033		380080.08
3748321.61	0.00032			
380100.08	3748321.61	0.00032		380120.08
3748321.61	0.00032			
380140.08	3748321.61	0.00031		380160.08
3748321.61	0.00030			
380180.08	3748321.61	0.00029		380200.08
3748321.61	0.00028			
380220.08	3748321.61	0.00027		380240.08
3748321.61	0.00026			
380260.08	3748321.61	0.00025		380280.08
3748321.61	0.00025			
379860.08	3748341.61	0.00053		379880.08
3748341.61	0.00046			
379900.08	3748341.61	0.00043		379920.08
3748341.61	0.00041			
379940.08	3748341.61	0.00040		379960.08
3748341.61	0.00039			
379980.08	3748341.61	0.00038		380000.08
3748341.61	0.00037			
380020.08	3748341.61	0.00037		380040.08
3748341.61	0.00036			
380060.08	3748341.61	0.00036		380080.08
3748341.61	0.00035			
380100.08	3748341.61	0.00035		380120.08
3748341.61	0.00034			
380140.08	3748341.61	0.00033		380160.08
3748341.61	0.00031			
380180.08	3748341.61	0.00030		380200.08
3748341.61	0.00029			
380220.08	3748341.61	0.00029		380240.08
3748341.61	0.00028			
380260.08	3748341.61	0.00027		380280.08
3748341.61	0.00026			
379860.08	3748361.61	0.00058		379880.08
3748361.61	0.00050			
379900.08	3748361.61	0.00047		379920.08
3748361.61	0.00045			
379940.08	3748361.61	0.00044		379960.08
3748361.61	0.00042			
379980.08	3748361.61	0.00042		380000.08
3748361.61	0.00041			
380020.08	3748361.61	0.00040		380040.08
3748361.61	0.00039			
380060.08	3748361.61	0.00038		380080.08
3748361.61	0.00038			
380100.08	3748361.61	0.00038		380120.08

3748361.61 0.00037

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0001114 , L0001115
, L0001116 , L0001117 , L0001118 ,
L0001119 , L0001120 , L0001121 , L0001122 , L0001123
, L0001124 , L0001125 , L0001126 ,
L0001127 , L0001128 , L0001129 , L0001130 , L0001131
, L0001132 , L0001133 , L0001134 ,
L0001135 , L0001136 , L0001137 , L0001138 , L0001139
, L0001140 , L0001141 , . . . ,

*** 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		
380140.08	3748361.61	0.00034	380160.08
3748361.61	0.00033		
380180.08	3748361.61	0.00032	380200.08
3748361.61	0.00031		
380220.08	3748361.61	0.00031	380240.08
3748361.61	0.00030		
380260.08	3748361.61	0.00028	380280.08
3748361.61	0.00028		
379860.08	3748381.61	0.00064	379880.08
3748381.61	0.00055		
379900.08	3748381.61	0.00052	379920.08
3748381.61	0.00049		
379940.08	3748381.61	0.00048	379960.08
3748381.61	0.00047		
379980.08	3748381.61	0.00045	380000.08
3748381.61	0.00044		
380020.08	3748381.61	0.00044	380040.08
3748381.61	0.00043		
380060.08	3748381.61	0.00042	380080.08
3748381.61	0.00041		

3748381.61	380100.08	3748381.61	0.00040	380120.08
		0.00039		
3748381.61	380140.08	3748381.61	0.00037	380160.08
		0.00036		
3748381.61	380180.08	3748381.61	0.00035	380200.08
		0.00034		
3748381.61	380220.08	3748381.61	0.00033	380240.08
		0.00031		
3748381.61	380260.08	3748381.61	0.00030	380280.08
		0.00029		
3748401.61	379860.08	3748401.61	0.00070	379880.08
		0.00061		
3748401.61	379900.08	3748401.61	0.00057	379920.08
		0.00055		
3748401.61	379940.08	3748401.61	0.00053	379960.08
		0.00051		
3748401.61	379980.08	3748401.61	0.00050	380000.08
		0.00049		
3748401.61	380020.08	3748401.61	0.00047	380040.08
		0.00047		
3748401.61	380060.08	3748401.61	0.00046	380080.08
		0.00044		
3748401.61	380100.08	3748401.61	0.00043	380120.08
		0.00042		
3748401.61	380140.08	3748401.61	0.00040	380160.08
		0.00039		
3748401.61	380180.08	3748401.61	0.00037	380200.08
		0.00036		
3748401.61	380220.08	3748401.61	0.00035	380240.08
		0.00033		
3748401.61	380260.08	3748401.61	0.00032	380280.08
		0.00031		
3748421.61	379860.08	3748421.61	0.00078	379880.08
		0.00068		
3748421.61	379900.08	3748421.61	0.00063	379920.08
		0.00061		
3748421.61	379940.08	3748421.61	0.00059	379960.08
		0.00057		
3748421.61	379980.08	3748421.61	0.00055	380000.08
		0.00054		
3748421.61	380020.08	3748421.61	0.00052	380040.08
		0.00051		
3748421.61	380060.08	3748421.61	0.00049	380080.08
		0.00048		
3748421.61	380100.08	3748421.61	0.00046	380120.08
		0.00045		
3748421.61	380140.08	3748421.61	0.00043	380160.08
		0.00042		
3748421.61	380180.08	3748421.61	0.00040	380200.08
		0.00039		

380220.08	3748421.61	0.00037	380240.08
3748421.61	0.00035		
380260.08	3748421.61	0.00034	380280.08
3748421.61	0.00032		
379860.08	3748441.61	0.00087	379880.08
3748441.61	0.00076		
379900.08	3748441.61	0.00071	379920.08
3748441.61	0.00068		
379940.08	3748441.61	0.00066	379960.08
3748441.61	0.00064		

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
379980.08	3748441.61	0.00062	380000.08
3748441.61	0.00060		
380020.08	3748441.61	0.00058	380040.08
3748441.61	0.00056		
380060.08	3748441.61	0.00054	380080.08
3748441.61	0.00052		
380100.08	3748441.61	0.00050	380120.08
3748441.61	0.00048		
380140.08	3748441.61	0.00046	380160.08
3748441.61	0.00045		
380180.08	3748441.61	0.00043	380200.08

3748441.61	0.00041			
380220.08	3748441.61	0.00039		380240.08
3748441.61	0.00037			
380260.08	3748441.61	0.00035		380280.08
3748441.61	0.00034			
379860.08	3748461.61	0.00098		379880.08
3748461.61	0.00086			
379900.08	3748461.61	0.00081		379920.08
3748461.61	0.00078			
379940.08	3748461.61	0.00075		379960.08
3748461.61	0.00072			
379980.08	3748461.61	0.00070		380000.08
3748461.61	0.00067			
380020.08	3748461.61	0.00065		380040.08
3748461.61	0.00062			
380060.08	3748461.61	0.00060		380080.08
3748461.61	0.00057			
380100.08	3748461.61	0.00055		380120.08
3748461.61	0.00053			
380140.08	3748461.61	0.00050		380160.08
3748461.61	0.00048			
380180.08	3748461.61	0.00046		380200.08
3748461.61	0.00043			
380220.08	3748461.61	0.00041		380240.08
3748461.61	0.00039			
380260.08	3748461.61	0.00037		380280.08
3748461.61	0.00035			
379860.08	3748481.61	0.00106		379880.08
3748481.61	0.00099			
379900.08	3748481.61	0.00093		379920.08
3748481.61	0.00089			
379940.08	3748481.61	0.00085		379960.08
3748481.61	0.00082			
379980.08	3748481.61	0.00079		380000.08
3748481.61	0.00076			
380020.08	3748481.61	0.00072		380040.08
3748481.61	0.00069			
380060.08	3748481.61	0.00066		380080.08
3748481.61	0.00063			
380100.08	3748481.61	0.00060		380120.08
3748481.61	0.00057			
380140.08	3748481.61	0.00054		380160.08
3748481.61	0.00051			
380180.08	3748481.61	0.00049		380200.08
3748481.61	0.00046			
380220.08	3748481.61	0.00043		380240.08
3748481.61	0.00041			
380260.08	3748481.61	0.00039		380280.08
3748481.61	0.00036			
379860.08	3748501.61	0.00122		379880.08

3748501.61	0.00114			
379900.08	3748501.61	0.00107		379920.08
3748501.61	0.00102			
379940.08	3748501.61	0.00098		379960.08
3748501.61	0.00093			
379980.08	3748501.61	0.00089		380000.08
3748501.61	0.00085			
380020.08	3748501.61	0.00081		380040.08
3748501.61	0.00077			
380060.08	3748501.61	0.00073		380080.08
3748501.61	0.00069			
380100.08	3748501.61	0.00065		380120.08
3748501.61	0.00061			
380140.08	3748501.61	0.00058		380160.08
3748501.61	0.00054			
380180.08	3748501.61	0.00051		380200.08
3748501.61	0.00048			
380220.08	3748501.61	0.00045		380240.08
3748501.61	0.00042			

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 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
380260.08	3748501.61	0.00040	380280.08
3748501.61	0.00037		

379860.08	3748521.61	0.00142	379880.08
3748521.61	0.00133		
379900.08	3748521.61	0.00125	379920.08
3748521.61	0.00118		
379940.08	3748521.61	0.00112	379960.08
3748521.61	0.00107		
379980.08	3748521.61	0.00101	380000.08
3748521.61	0.00095		
380020.08	3748521.61	0.00090	380040.08
3748521.61	0.00085		
380060.08	3748521.61	0.00080	380080.08
3748521.61	0.00075		
380100.08	3748521.61	0.00070	380120.08
3748521.61	0.00066		
380140.08	3748521.61	0.00061	380160.08
3748521.61	0.00057		
380180.08	3748521.61	0.00054	380200.08
3748521.61	0.00050		
380220.08	3748521.61	0.00047	380240.08
3748521.61	0.00044		
380260.08	3748521.61	0.00041	380280.08
3748521.61	0.00038		
379860.08	3748541.61	0.00164	379880.08
3748541.61	0.00157		
379900.08	3748541.61	0.00147	379920.08
3748541.61	0.00138		
379940.08	3748541.61	0.00130	379960.08
3748541.61	0.00122		
379980.08	3748541.61	0.00115	380000.08
3748541.61	0.00107		
380020.08	3748541.61	0.00100	380040.08
3748541.61	0.00093		
380060.08	3748541.61	0.00087	380080.08
3748541.61	0.00081		
380100.08	3748541.61	0.00075	380120.08
3748541.61	0.00070		
380140.08	3748541.61	0.00065	380160.08
3748541.61	0.00060		
380180.08	3748541.61	0.00056	380200.08
3748541.61	0.00052		
380220.08	3748541.61	0.00048	380240.08
3748541.61	0.00045		
380260.08	3748541.61	0.00042	380280.08
3748541.61	0.00039		
379860.08	3748561.61	0.00198	379880.08
3748561.61	0.00188		
379900.08	3748561.61	0.00174	379920.08
3748561.61	0.00162		
379940.08	3748561.61	0.00151	379960.08
3748561.61	0.00140		

379980.08	3748561.61	0.00130	380000.08
3748561.61	0.00120		
380020.08	3748561.61	0.00111	380040.08
3748561.61	0.00102		
380060.08	3748561.61	0.00094	380080.08
3748561.61	0.00086		
380100.08	3748561.61	0.00080	380120.08
3748561.61	0.00073		
380140.08	3748561.61	0.00068	380160.08
3748561.61	0.00062		
380180.08	3748561.61	0.00058	380200.08
3748561.61	0.00053		
380220.08	3748561.61	0.00049	380240.08
3748561.61	0.00045		
380260.08	3748561.61	0.00042	380280.08
3748561.61	0.00039		
379724.36	3747412.96	0.00004	379744.36
3747412.96	0.00005		
379764.36	3747412.96	0.00005	379784.36
3747412.96	0.00006		
379724.36	3747432.96	0.00005	379744.36
3747432.96	0.00005		
379764.36	3747432.96	0.00006	379784.36
3747432.96	0.00008		
379724.36	3747452.96	0.00005	379744.36
3747452.96	0.00005		
379764.36	3747452.96	0.00006	379784.36
3747452.96	0.00009		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

PAGE 352

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3747472.96	379724.36	3747472.96	0.00005	379744.36
3747472.96	379764.36	3747472.96	0.00007	379784.36
3747472.96	379724.36	3747492.96	0.00005	379744.36
3747492.96	379764.36	3747492.96	0.00007	379784.36
3747492.96	379724.36	3747512.96	0.00005	379744.36
3747512.96	379764.36	3747512.96	0.00007	379784.36
3747512.96	379724.36	3747532.96	0.00006	379744.36
3747532.96	379764.36	3747532.96	0.00008	379784.36
3747532.96	379724.36	3747552.96	0.00006	379744.36
3747552.96	379764.36	3747552.96	0.00008	379784.36
3747552.96	379724.36	3747572.96	0.00006	379744.36
3747572.96	379764.36	3747572.96	0.00008	379784.36
3747572.96	379724.36	3747592.96	0.00006	379744.36
3747592.96	379764.36	3747592.96	0.00008	379784.36
3747592.96	379724.36	3747612.96	0.00006	379744.36
3747612.96	379764.36	3747612.96	0.00008	379784.36
3747612.96	379724.36	3747632.96	0.00006	379744.36
3747632.96	379764.36	3747632.96	0.00009	379784.36
3747632.96	379724.36	3747652.96	0.00007	379744.36
3747652.96	379764.36	3747652.96	0.00009	379784.36
3747652.96	379724.36	3747672.96	0.00007	379744.36
3747672.96	379764.36	3747672.96	0.00009	379784.36

3747672.96	0.00012			
379724.36	3747692.96	0.00007		379744.36
3747692.96	0.00008			
379764.36	3747692.96	0.00009		379784.36
3747692.96	0.00012			
379724.36	3747712.96	0.00007		379744.36
3747712.96	0.00008			
379764.36	3747712.96	0.00010		379784.36
3747712.96	0.00013			
379724.36	3747732.96	0.00007		379744.36
3747732.96	0.00008			
379764.36	3747732.96	0.00010		379784.36
3747732.96	0.00013			
379724.36	3747752.96	0.00008		379744.36
3747752.96	0.00009			
379764.36	3747752.96	0.00010		379784.36
3747752.96	0.00013			
379724.36	3747772.96	0.00008		379744.36
3747772.96	0.00009			
379764.36	3747772.96	0.00010		379784.36
3747772.96	0.00013			
379724.36	3747792.96	0.00008		379744.36
3747792.96	0.00009			
379764.36	3747792.96	0.00010		379784.36
3747792.96	0.00014			
379724.36	3747812.96	0.00008		379744.36
3747812.96	0.00009			
379764.36	3747812.96	0.00011		379784.36
3747812.96	0.00014			
379724.36	3747832.96	0.00009		379744.36
3747832.96	0.00010			
379764.36	3747832.96	0.00011		379784.36
3747832.96	0.00014			
379724.36	3747852.96	0.00009		379744.36
3747852.96	0.00010			
379764.36	3747852.96	0.00011		379784.36
3747852.96	0.00014			

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 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

PAGE 353

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123

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, L0001124      , L0001125      , L0001126      ,
                  L0001127      , L0001128      , L0001129      , L0001130      , L0001131
, L0001132      , L0001133      , L0001134      ,
                  L0001135      , L0001136      , L0001137      , L0001138      , L0001139
, L0001140      , L0001141      , . . .          ,

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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		
379724.36	3747872.96	0.00009	379744.36
3747872.96	0.00010		
379764.36	3747872.96	0.00012	379784.36
3747872.96	0.00015		
379724.36	3747892.96	0.00010	379744.36
3747892.96	0.00010		
379764.36	3747892.96	0.00012	379784.36
3747892.96	0.00015		
379724.36	3747912.96	0.00010	379744.36
3747912.96	0.00011		
379764.36	3747912.96	0.00012	379784.36
3747912.96	0.00015		
379724.36	3747932.96	0.00010	379744.36
3747932.96	0.00011		
379764.36	3747932.96	0.00013	379784.36
3747932.96	0.00015		
379724.36	3747952.96	0.00011	379744.36
3747952.96	0.00012		
379764.36	3747952.96	0.00013	379784.36
3747952.96	0.00016		
379724.36	3747972.96	0.00011	379744.36
3747972.96	0.00012		
379764.36	3747972.96	0.00013	379784.36
3747972.96	0.00016		
379724.36	3747992.96	0.00012	379744.36
3747992.96	0.00012		
379764.36	3747992.96	0.00014	379784.36
3747992.96	0.00017		
379724.36	3748012.96	0.00012	379744.36
3748012.96	0.00013		
379764.36	3748012.96	0.00014	379784.36
3748012.96	0.00017		
379724.36	3748032.96	0.00013	379744.36
3748032.96	0.00014		

379764.36	3748032.96	0.00015	379784.36
3748032.96	0.00018		
379724.36	3748052.96	0.00013	379744.36
3748052.96	0.00014		
379764.36	3748052.96	0.00016	379784.36
3748052.96	0.00018		
379724.36	3748072.96	0.00014	379744.36
3748072.96	0.00015		
379764.36	3748072.96	0.00016	379784.36
3748072.96	0.00019		
379724.36	3748092.96	0.00015	379744.36
3748092.96	0.00015		
379764.36	3748092.96	0.00017	379784.36
3748092.96	0.00019		
379724.36	3748112.96	0.00015	379744.36
3748112.96	0.00016		
379764.36	3748112.96	0.00018	379784.36
3748112.96	0.00020		
379724.36	3748132.96	0.00016	379744.36
3748132.96	0.00017		
379764.36	3748132.96	0.00019	379784.36
3748132.96	0.00021		
379724.36	3748152.96	0.00017	379744.36
3748152.96	0.00018		
379764.36	3748152.96	0.00020	379784.36
3748152.96	0.00022		
379724.36	3748172.96	0.00018	379744.36
3748172.96	0.00019		
379764.36	3748172.96	0.00021	379784.36
3748172.96	0.00023		
379724.36	3748192.96	0.00019	379744.36
3748192.96	0.00020		
379764.36	3748192.96	0.00022	379784.36
3748192.96	0.00024		
379839.51	3748081.49	0.00026	379859.51
3748081.49	0.00025		
379839.51	3748101.49	0.00032	379859.51
3748101.49	0.00026		
379839.51	3748121.49	0.00033	379859.51
3748121.49	0.00027		
379839.51	3748141.49	0.00029	379859.51
3748141.49	0.00029		
379839.51	3748161.49	0.00030	379859.51
3748161.49	0.00030		
379839.51	3748181.49	0.00038	379859.51
3748181.49	0.00032		

▲ *** AERMOD - VERSION 21112 ***
 Artesia Blvd Constructio ***
 *** AERMET - VERSION 16216 ***

*** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 08/27/23

 10:40:54

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 , L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 , L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 , L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
379839.51	3748201.49	0.00034	379859.51
3748201.49	0.00033		
379839.51	3748221.49	0.00035	379859.51
3748221.49	0.00035		
379839.51	3748241.49	0.00037	379859.51
3748241.49	0.00037		
379839.51	3748261.49	0.00039	379859.51
3748261.49	0.00040		
379704.39	3748213.07	0.00020	379724.39
3748213.07	0.00021		
379744.39	3748213.07	0.00022	379764.39
3748213.07	0.00023		
379784.39	3748213.07	0.00026	379804.39
3748213.07	0.00031		
379704.39	3748233.07	0.00022	379724.39
3748233.07	0.00022		
379744.39	3748233.07	0.00023	379764.39
3748233.07	0.00025		
379784.39	3748233.07	0.00027	379804.39
3748233.07	0.00032		
379704.39	3748253.07	0.00023	379724.39
3748253.07	0.00024		
379744.39	3748253.07	0.00025	379764.39
3748253.07	0.00027		
379784.39	3748253.07	0.00029	379804.39

3748253.07	0.00034			
379704.39	3748273.07	0.00025		379724.39
3748273.07	0.00026			
379744.39	3748273.07	0.00027		379764.39
3748273.07	0.00029			
379784.39	3748273.07	0.00031		379804.39
3748273.07	0.00036			
379704.39	3748293.07	0.00027		379724.39
3748293.07	0.00028			
379744.39	3748293.07	0.00029		379764.39
3748293.07	0.00031			
379784.39	3748293.07	0.00033		379804.39
3748293.07	0.00038			
379704.39	3748313.07	0.00030		379724.39
3748313.07	0.00031			
379744.39	3748313.07	0.00032		379764.39
3748313.07	0.00034			
379784.39	3748313.07	0.00036		379804.39
3748313.07	0.00040			
379704.39	3748333.07	0.00033		379724.39
3748333.07	0.00034			
379744.39	3748333.07	0.00035		379764.39
3748333.07	0.00037			
379784.39	3748333.07	0.00039		379804.39
3748333.07	0.00043			
379704.39	3748353.07	0.00036		379724.39
3748353.07	0.00037			
379744.39	3748353.07	0.00039		379764.39
3748353.07	0.00041			
379784.39	3748353.07	0.00043		379804.39
3748353.07	0.00047			
379704.39	3748373.07	0.00040		379724.39
3748373.07	0.00042			
379744.39	3748373.07	0.00043		379764.39
3748373.07	0.00045			
379784.39	3748373.07	0.00047		379804.39
3748373.07	0.00051			
379704.39	3748393.07	0.00045		379724.39
3748393.07	0.00047			
379744.39	3748393.07	0.00048		379764.39
3748393.07	0.00050			
379784.39	3748393.07	0.00052		379804.39
3748393.07	0.00056			
379704.39	3748413.07	0.00051		379724.39
3748413.07	0.00053			
379744.39	3748413.07	0.00055		379764.39
3748413.07	0.00057			
379784.39	3748413.07	0.00059		379804.39
3748413.07	0.00063			
379704.39	3748433.07	0.00058		379724.39

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3748433.07      0.00060
      379744.39      3748433.07      0.00062      379764.39
3748433.07      0.00064
      379784.39      3748433.07      0.00067      379804.39
3748433.07      0.00070
^ *** AERMOD - VERSION 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio ***      08/27/23
*** AERMET - VERSION 16216 ***      ***
***      10:40:54

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PAGE 355

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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*** THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION
***
VALUES FOR SOURCE GROUP: ALL
      INCLUDING SOURCE(S):      L0001114      , L0001115
, L0001116      , L0001117      , L0001118      ,
      L0001119      , L0001120      , L0001121      , L0001122      , L0001123
, L0001124      , L0001125      , L0001126      ,
      L0001127      , L0001128      , L0001129      , L0001130      , L0001131
, L0001132      , L0001133      , L0001134      ,
      L0001135      , L0001136      , L0001137      , L0001138      , L0001139
, L0001140      , L0001141      , . . .      ,

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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)
379704.39	3748453.07	0.00066	379724.39
3748453.07	0.00069		
379744.39	3748453.07	0.00071	379764.39
3748453.07	0.00074		
379784.39	3748453.07	0.00076	379804.39
3748453.07	0.00080		
379704.39	3748473.07	0.00077	379724.39
3748473.07	0.00080		
379744.39	3748473.07	0.00083	379764.39
3748473.07	0.00086		
379784.39	3748473.07	0.00088	379804.39
3748473.07	0.00092		
379704.39	3748493.07	0.00090	379724.39
3748493.07	0.00094		
379744.39	3748493.07	0.00098	379764.39
3748493.07	0.00101		

379784.39	3748493.07	0.00103	379804.39
3748493.07	0.00107		
379704.39	3748513.07	0.00108	379724.39
3748513.07	0.00113		
379744.39	3748513.07	0.00117	379764.39
3748513.07	0.00120		
379784.39	3748513.07	0.00123	379804.39
3748513.07	0.00126		
379704.39	3748533.07	0.00131	379724.39
3748533.07	0.00137		
379744.39	3748533.07	0.00142	379764.39
3748533.07	0.00146		
379784.39	3748533.07	0.00149	379804.39
3748533.07	0.00152		
379704.39	3748553.07	0.00162	379724.39
3748553.07	0.00170		
379744.39	3748553.07	0.00177	379764.39
3748553.07	0.00182		
379784.39	3748553.07	0.00185	379804.39
3748553.07	0.00187		
379704.39	3748573.07	0.00206	379724.39
3748573.07	0.00216		
379744.39	3748573.07	0.00225	379764.39
3748573.07	0.00231		
379784.39	3748573.07	0.00234	379804.39
3748573.07	0.00236		
379704.39	3748593.07	0.00269	379724.39
3748593.07	0.00284		
379744.39	3748593.07	0.00295	379764.39
3748593.07	0.00304		
379784.39	3748593.07	0.00307	379804.39
3748593.07	0.00306		
379704.38	3748192.95	0.00019	379724.38
3748192.95	0.00019		
379744.38	3748192.95	0.00020	379764.38
3748192.95	0.00022		
379784.38	3748192.95	0.00024	379804.38
3748192.95	0.00030		
379704.38	3748212.95	0.00020	379724.38
3748212.95	0.00021		
379744.38	3748212.95	0.00022	379764.38
3748212.95	0.00023		
379784.38	3748212.95	0.00026	379804.38
3748212.95	0.00031		
379338.63	3748013.80	0.00007	379358.63
3748013.80	0.00007		
379378.63	3748013.80	0.00008	379398.63
3748013.80	0.00008		
379418.63	3748013.80	0.00008	379438.63
3748013.80	0.00008		

379458.63	3748013.80	0.00008	379478.63
3748013.80	0.00008		
379498.63	3748013.80	0.00009	379518.63
3748013.80	0.00009		
379538.63	3748013.80	0.00009	379558.63
3748013.80	0.00009		
379578.63	3748013.80	0.00009	379598.63
3748013.80	0.00010		
379618.63	3748013.80	0.00010	379638.63
3748013.80	0.00010		
379658.63	3748013.80	0.00010	379678.63
3748013.80	0.00011		
379338.63	3748033.80	0.00008	379358.63
3748033.80	0.00008		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
379378.63	3748033.80	0.00008	379398.63
3748033.80	0.00008		
379418.63	3748033.80	0.00008	379438.63
3748033.80	0.00008		
379458.63	3748033.80	0.00009	379478.63
3748033.80	0.00009		
379498.63	3748033.80	0.00009	379518.63

3748033.80	0.00009			
	379538.63	3748033.80	0.00009	379558.63
3748033.80	0.00010			
	379578.63	3748033.80	0.00010	379598.63
3748033.80	0.00010			
	379618.63	3748033.80	0.00010	379638.63
3748033.80	0.00011			
	379658.63	3748033.80	0.00011	379678.63
3748033.80	0.00011			
	379338.63	3748053.80	0.00008	379358.63
3748053.80	0.00008			
	379378.63	3748053.80	0.00008	379398.63
3748053.80	0.00008			
	379418.63	3748053.80	0.00009	379438.63
3748053.80	0.00009			
	379458.63	3748053.80	0.00009	379478.63
3748053.80	0.00009			
	379498.63	3748053.80	0.00009	379518.63
3748053.80	0.00010			
	379538.63	3748053.80	0.00010	379558.63
3748053.80	0.00010			
	379578.63	3748053.80	0.00010	379598.63
3748053.80	0.00011			
	379618.63	3748053.80	0.00011	379638.63
3748053.80	0.00011			
	379658.63	3748053.80	0.00012	379678.63
3748053.80	0.00012			
	379338.63	3748073.80	0.00008	379358.63
3748073.80	0.00008			
	379378.63	3748073.80	0.00009	379398.63
3748073.80	0.00009			
	379418.63	3748073.80	0.00009	379438.63
3748073.80	0.00009			
	379458.63	3748073.80	0.00009	379478.63
3748073.80	0.00010			
	379498.63	3748073.80	0.00010	379518.63
3748073.80	0.00010			
	379538.63	3748073.80	0.00010	379558.63
3748073.80	0.00011			
	379578.63	3748073.80	0.00011	379598.63
3748073.80	0.00011			
	379618.63	3748073.80	0.00011	379638.63
3748073.80	0.00012			
	379658.63	3748073.80	0.00012	379678.63
3748073.80	0.00013			
	379338.63	3748093.80	0.00009	379358.63
3748093.80	0.00009			
	379378.63	3748093.80	0.00009	379398.63
3748093.80	0.00009			
	379418.63	3748093.80	0.00009	379438.63

3748093.80	0.00010			
	379458.63	3748093.80	0.00010	379478.63
3748093.80	0.00010			
	379498.63	3748093.80	0.00010	379518.63
3748093.80	0.00011			
	379538.63	3748093.80	0.00011	379558.63
3748093.80	0.00011			
	379578.63	3748093.80	0.00011	379598.63
3748093.80	0.00012			
	379618.63	3748093.80	0.00012	379638.63
3748093.80	0.00012			
	379658.63	3748093.80	0.00013	379678.63
3748093.80	0.00013			
	379338.63	3748113.80	0.00009	379358.63
3748113.80	0.00009			
	379378.63	3748113.80	0.00009	379398.63
3748113.80	0.00010			
	379418.63	3748113.80	0.00010	379438.63
3748113.80	0.00010			
	379458.63	3748113.80	0.00010	379478.63
3748113.80	0.00011			
	379498.63	3748113.80	0.00011	379518.63
3748113.80	0.00011			

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		

379538.63	3748113.80	0.00011	379558.63
3748113.80	0.00012		
379578.63	3748113.80	0.00012	379598.63
3748113.80	0.00012		
379618.63	3748113.80	0.00013	379638.63
3748113.80	0.00013		
379658.63	3748113.80	0.00014	379678.63
3748113.80	0.00014		
379338.63	3748133.80	0.00009	379358.63
3748133.80	0.00010		
379378.63	3748133.80	0.00010	379398.63
3748133.80	0.00010		
379418.63	3748133.80	0.00010	379438.63
3748133.80	0.00011		
379458.63	3748133.80	0.00011	379478.63
3748133.80	0.00011		
379498.63	3748133.80	0.00011	379518.63
3748133.80	0.00012		
379538.63	3748133.80	0.00012	379558.63
3748133.80	0.00012		
379578.63	3748133.80	0.00013	379598.63
3748133.80	0.00013		
379618.63	3748133.80	0.00014	379638.63
3748133.80	0.00014		
379658.63	3748133.80	0.00014	379678.63
3748133.80	0.00015		
379338.63	3748153.80	0.00010	379358.63
3748153.80	0.00010		
379378.63	3748153.80	0.00010	379398.63
3748153.80	0.00011		
379418.63	3748153.80	0.00011	379438.63
3748153.80	0.00011		
379458.63	3748153.80	0.00012	379478.63
3748153.80	0.00012		
379498.63	3748153.80	0.00012	379518.63
3748153.80	0.00012		
379538.63	3748153.80	0.00013	379558.63
3748153.80	0.00013		
379578.63	3748153.80	0.00014	379598.63
3748153.80	0.00014		
379618.63	3748153.80	0.00014	379638.63
3748153.80	0.00015		
379658.63	3748153.80	0.00015	379678.63
3748153.80	0.00016		
379338.63	3748173.80	0.00010	379358.63
3748173.80	0.00011		
379378.63	3748173.80	0.00011	379398.63
3748173.80	0.00011		

379418.63	3748173.80	0.00012	379438.63
3748173.80	0.00012		
379458.63	3748173.80	0.00012	379478.63
3748173.80	0.00013		
379498.63	3748173.80	0.00013	379518.63
3748173.80	0.00013		
379538.63	3748173.80	0.00014	379558.63
3748173.80	0.00014		
379578.63	3748173.80	0.00014	379598.63
3748173.80	0.00015		
379618.63	3748173.80	0.00015	379638.63
3748173.80	0.00016		
379658.63	3748173.80	0.00016	379678.63
3748173.80	0.00017		
379338.63	3748193.80	0.00011	379358.63
3748193.80	0.00011		
379378.63	3748193.80	0.00012	379398.63
3748193.80	0.00012		
379418.63	3748193.80	0.00012	379438.63
3748193.80	0.00013		
379458.63	3748193.80	0.00013	379478.63
3748193.80	0.00013		
379498.63	3748193.80	0.00014	379518.63
3748193.80	0.00014		
379538.63	3748193.80	0.00014	379558.63
3748193.80	0.00015		
379578.63	3748193.80	0.00015	379598.63
3748193.80	0.00016		
379618.63	3748193.80	0.00016	379638.63
3748193.80	0.00017		
379658.63	3748193.80	0.00017	379678.63
3748193.80	0.00018		

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
379338.63	3748213.80	0.00012	379358.63
3748213.80	0.00012		
379378.63	3748213.80	0.00012	379398.63
3748213.80	0.00013		
379418.63	3748213.80	0.00013	379438.63
3748213.80	0.00013		
379458.63	3748213.80	0.00014	379478.63
3748213.80	0.00014		
379498.63	3748213.80	0.00015	379518.63
3748213.80	0.00015		
379538.63	3748213.80	0.00015	379558.63
3748213.80	0.00016		
379578.63	3748213.80	0.00016	379598.63
3748213.80	0.00017		
379618.63	3748213.80	0.00017	379638.63
3748213.80	0.00018		
379658.63	3748213.80	0.00019	379678.63
3748213.80	0.00019		
379338.63	3748233.80	0.00012	379358.63
3748233.80	0.00013		
379378.63	3748233.80	0.00013	379398.63
3748233.80	0.00013		
379418.63	3748233.80	0.00014	379438.63
3748233.80	0.00014		
379458.63	3748233.80	0.00015	379478.63
3748233.80	0.00015		
379498.63	3748233.80	0.00016	379518.63
3748233.80	0.00016		
379538.63	3748233.80	0.00017	379558.63
3748233.80	0.00017		
379578.63	3748233.80	0.00018	379598.63
3748233.80	0.00018		
379618.63	3748233.80	0.00019	379638.63
3748233.80	0.00019		
379658.63	3748233.80	0.00020	379678.63
3748233.80	0.00021		
379338.63	3748253.80	0.00013	379358.63
3748253.80	0.00013		
379378.63	3748253.80	0.00014	379398.63

3748253.80	0.00014			
	379418.63	3748253.80	0.00015	379438.63
3748253.80	0.00015			
	379458.63	3748253.80	0.00016	379478.63
3748253.80	0.00016			
	379498.63	3748253.80	0.00017	379518.63
3748253.80	0.00017			
	379538.63	3748253.80	0.00018	379558.63
3748253.80	0.00018			
	379578.63	3748253.80	0.00019	379598.63
3748253.80	0.00020			
	379618.63	3748253.80	0.00020	379638.63
3748253.80	0.00021			
	379658.63	3748253.80	0.00022	379678.63
3748253.80	0.00022			
	379338.63	3748273.80	0.00014	379358.63
3748273.80	0.00014			
	379378.63	3748273.80	0.00015	379398.63
3748273.80	0.00015			
	379418.63	3748273.80	0.00016	379438.63
3748273.80	0.00016			
	379458.63	3748273.80	0.00017	379478.63
3748273.80	0.00017			
	379498.63	3748273.80	0.00018	379518.63
3748273.80	0.00018			
	379538.63	3748273.80	0.00019	379558.63
3748273.80	0.00020			
	379578.63	3748273.80	0.00020	379598.63
3748273.80	0.00021			
	379618.63	3748273.80	0.00022	379638.63
3748273.80	0.00023			
	379658.63	3748273.80	0.00023	379678.63
3748273.80	0.00024			
	379338.63	3748293.80	0.00015	379358.63
3748293.80	0.00015			
	379378.63	3748293.80	0.00016	379398.63
3748293.80	0.00016			
	379418.63	3748293.80	0.00017	379438.63
3748293.80	0.00017			
	379458.63	3748293.80	0.00018	379478.63
3748293.80	0.00019			

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S):

L0001114

, L0001115

, L0001116 , L0001117 , L0001118 ,
 , L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 , L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 , L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
379498.63	3748293.80	0.00019	379518.63
3748293.80	0.00020		
379538.63	3748293.80	0.00021	379558.63
3748293.80	0.00021		
379578.63	3748293.80	0.00022	379598.63
3748293.80	0.00023		
379618.63	3748293.80	0.00024	379638.63
3748293.80	0.00025		
379658.63	3748293.80	0.00025	379678.63
3748293.80	0.00026		
379338.63	3748313.80	0.00016	379358.63
3748313.80	0.00016		
379378.63	3748313.80	0.00017	379398.63
3748313.80	0.00017		
379418.63	3748313.80	0.00018	379438.63
3748313.80	0.00019		
379458.63	3748313.80	0.00019	379478.63
3748313.80	0.00020		
379498.63	3748313.80	0.00021	379518.63
3748313.80	0.00022		
379538.63	3748313.80	0.00022	379558.63
3748313.80	0.00023		
379578.63	3748313.80	0.00024	379598.63
3748313.80	0.00025		
379618.63	3748313.80	0.00026	379638.63
3748313.80	0.00027		
379658.63	3748313.80	0.00028	379678.63
3748313.80	0.00029		
379338.63	3748333.80	0.00017	379358.63
3748333.80	0.00017		

3748333.80	379378.63	3748333.80	0.00018	379398.63
3748333.80	0.00018			
3748333.80	379418.63	3748333.80	0.00019	379438.63
3748333.80	0.00020			
3748333.80	379458.63	3748333.80	0.00021	379478.63
3748333.80	0.00022			
3748333.80	379498.63	3748333.80	0.00022	379518.63
3748333.80	0.00023			
3748333.80	379538.63	3748333.80	0.00024	379558.63
3748333.80	0.00025			
3748333.80	379578.63	3748333.80	0.00026	379598.63
3748333.80	0.00027			
3748333.80	379618.63	3748333.80	0.00028	379638.63
3748333.80	0.00029			
3748333.80	379658.63	3748333.80	0.00030	379678.63
3748333.80	0.00031			
3748353.80	379338.63	3748353.80	0.00018	379358.63
3748353.80	0.00018			
3748353.80	379378.63	3748353.80	0.00019	379398.63
3748353.80	0.00020			
3748353.80	379418.63	3748353.80	0.00021	379438.63
3748353.80	0.00022			
3748353.80	379458.63	3748353.80	0.00022	379478.63
3748353.80	0.00023			
3748353.80	379498.63	3748353.80	0.00024	379518.63
3748353.80	0.00025			
3748353.80	379538.63	3748353.80	0.00026	379558.63
3748353.80	0.00027			
3748353.80	379578.63	3748353.80	0.00029	379598.63
3748353.80	0.00030			
3748353.80	379618.63	3748353.80	0.00031	379638.63
3748353.80	0.00032			
3748353.80	379658.63	3748353.80	0.00033	379678.63
3748353.80	0.00035			
3748373.80	379338.63	3748373.80	0.00019	379358.63
3748373.80	0.00020			
3748373.80	379378.63	3748373.80	0.00020	379398.63
3748373.80	0.00021			
3748373.80	379418.63	3748373.80	0.00022	379438.63
3748373.80	0.00023			
3748373.80	379458.63	3748373.80	0.00024	379478.63
3748373.80	0.00025			
3748373.80	379498.63	3748373.80	0.00026	379518.63
3748373.80	0.00028			
3748373.80	379538.63	3748373.80	0.00029	379558.63
3748373.80	0.00030			
3748373.80	379578.63	3748373.80	0.00031	379598.63
3748373.80	0.00033			
3748373.80	379618.63	3748373.80	0.00034	379638.63
3748373.80	0.00036			

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
379658.63	3748373.80	0.00037	379678.63
3748373.80	0.00039		
379338.63	3748393.80	0.00020	379358.63
3748393.80	0.00021		
379378.63	3748393.80	0.00022	379398.63
3748393.80	0.00023		
379418.63	3748393.80	0.00024	379438.63
3748393.80	0.00025		
379458.63	3748393.80	0.00026	379478.63
3748393.80	0.00028		
379498.63	3748393.80	0.00029	379518.63
3748393.80	0.00030		
379538.63	3748393.80	0.00032	379558.63
3748393.80	0.00033		
379578.63	3748393.80	0.00035	379598.63
3748393.80	0.00036		
379618.63	3748393.80	0.00038	379638.63
3748393.80	0.00040		
379658.63	3748393.80	0.00042	379678.63
3748393.80	0.00043		
379338.63	3748413.80	0.00021	379358.63

3748413.80	0.00022			
379378.63	3748413.80	0.00024		379398.63
3748413.80	0.00025			
379418.63	3748413.80	0.00026		379438.63
3748413.80	0.00027			
379458.63	3748413.80	0.00029		379478.63
3748413.80	0.00030			
379498.63	3748413.80	0.00032		379518.63
3748413.80	0.00033			
379538.63	3748413.80	0.00035		379558.63
3748413.80	0.00037			
379578.63	3748413.80	0.00039		379598.63
3748413.80	0.00041			
379618.63	3748413.80	0.00043		379638.63
3748413.80	0.00045			
379658.63	3748413.80	0.00047		379678.63
3748413.80	0.00049			
378918.42	3748182.92	0.00006		378938.42
3748182.92	0.00007			
378958.42	3748182.92	0.00007		378978.42
3748182.92	0.00007			
378998.42	3748182.92	0.00007		379018.42
3748182.92	0.00007			
379038.42	3748182.92	0.00007		379058.42
3748182.92	0.00008			
379078.42	3748182.92	0.00008		379098.42
3748182.92	0.00008			
379118.42	3748182.92	0.00008		379138.42
3748182.92	0.00008			
379158.42	3748182.92	0.00008		379178.42
3748182.92	0.00009			
379198.42	3748182.92	0.00009		379218.42
3748182.92	0.00009			
379238.42	3748182.92	0.00009		379258.42
3748182.92	0.00010			
379278.42	3748182.92	0.00010		379298.42
3748182.92	0.00010			
379318.42	3748182.92	0.00010		378918.42
3748202.92	0.00007			
378938.42	3748202.92	0.00007		378958.42
3748202.92	0.00007			
378978.42	3748202.92	0.00007		378998.42
3748202.92	0.00007			
379018.42	3748202.92	0.00007		379038.42
3748202.92	0.00008			
379058.42	3748202.92	0.00008		379078.42
3748202.92	0.00008			
379098.42	3748202.92	0.00008		379118.42
3748202.92	0.00008			
379138.42	3748202.92	0.00009		379158.42

3748202.92	0.00009			
	379178.42	3748202.92	0.00009	379198.42
3748202.92	0.00009			
	379218.42	3748202.92	0.00010	379238.42
3748202.92	0.00010			
	379258.42	3748202.92	0.00010	379278.42
3748202.92	0.00010			
	379298.42	3748202.92	0.00011	379318.42
3748202.92	0.00011			

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 *** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
378918.42	3748222.92	0.00007	378938.42
3748222.92	0.00007		
378958.42	3748222.92	0.00007	378978.42
3748222.92	0.00007		
378998.42	3748222.92	0.00007	379018.42
3748222.92	0.00008		
379038.42	3748222.92	0.00008	379058.42
3748222.92	0.00008		
379078.42	3748222.92	0.00008	379098.42
3748222.92	0.00009		
379118.42	3748222.92	0.00009	379138.42
3748222.92	0.00009		

379158.42	3748222.92	0.00009	379178.42
3748222.92	0.00009		
379198.42	3748222.92	0.00010	379218.42
3748222.92	0.00010		
379238.42	3748222.92	0.00010	379258.42
3748222.92	0.00011		
379278.42	3748222.92	0.00011	379298.42
3748222.92	0.00011		
379318.42	3748222.92	0.00012	378918.42
3748242.92	0.00007		
378938.42	3748242.92	0.00007	378958.42
3748242.92	0.00007		
378978.42	3748242.92	0.00008	378998.42
3748242.92	0.00008		
379018.42	3748242.92	0.00008	379038.42
3748242.92	0.00008		
379058.42	3748242.92	0.00008	379078.42
3748242.92	0.00009		
379098.42	3748242.92	0.00009	379118.42
3748242.92	0.00009		
379138.42	3748242.92	0.00009	379158.42
3748242.92	0.00010		
379178.42	3748242.92	0.00010	379198.42
3748242.92	0.00010		
379218.42	3748242.92	0.00011	379238.42
3748242.92	0.00011		
379258.42	3748242.92	0.00011	379278.42
3748242.92	0.00012		
379298.42	3748242.92	0.00012	379318.42
3748242.92	0.00012		
378918.42	3748262.92	0.00007	378938.42
3748262.92	0.00007		
378958.42	3748262.92	0.00008	378978.42
3748262.92	0.00008		
378998.42	3748262.92	0.00008	379018.42
3748262.92	0.00008		
379038.42	3748262.92	0.00008	379058.42
3748262.92	0.00009		
379078.42	3748262.92	0.00009	379098.42
3748262.92	0.00009		
379118.42	3748262.92	0.00009	379138.42
3748262.92	0.00010		
379158.42	3748262.92	0.00010	379178.42
3748262.92	0.00010		
379198.42	3748262.92	0.00011	379218.42
3748262.92	0.00011		
379238.42	3748262.92	0.00011	379258.42
3748262.92	0.00012		
379278.42	3748262.92	0.00012	379298.42
3748262.92	0.00013		

379318.42	3748262.92	0.00013	378918.42
3748282.92	0.00007		
378938.42	3748282.92	0.00007	378958.42
3748282.92	0.00008		
378978.42	3748282.92	0.00008	378998.42
3748282.92	0.00008		
379018.42	3748282.92	0.00008	379038.42
3748282.92	0.00009		
379058.42	3748282.92	0.00009	379078.42
3748282.92	0.00009		
379098.42	3748282.92	0.00010	379118.42
3748282.92	0.00010		
379138.42	3748282.92	0.00010	379158.42
3748282.92	0.00011		
379178.42	3748282.92	0.00011	379198.42
3748282.92	0.00011		
379218.42	3748282.92	0.00012	379238.42
3748282.92	0.00012		

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
379258.42	3748282.92	0.00012	379278.42
3748282.92	0.00013		
379298.42	3748282.92	0.00013	379318.42

3748282.92	0.00014			
378918.42	3748302.92	0.00007		378938.42
3748302.92	0.00008			
378958.42	3748302.92	0.00008		378978.42
3748302.92	0.00008			
378998.42	3748302.92	0.00008		379018.42
3748302.92	0.00009			
379038.42	3748302.92	0.00009		379058.42
3748302.92	0.00009			
379078.42	3748302.92	0.00010		379098.42
3748302.92	0.00010			
379118.42	3748302.92	0.00010		379138.42
3748302.92	0.00011			
379158.42	3748302.92	0.00011		379178.42
3748302.92	0.00011			
379198.42	3748302.92	0.00012		379218.42
3748302.92	0.00012			
379238.42	3748302.92	0.00013		379258.42
3748302.92	0.00013			
379278.42	3748302.92	0.00014		379298.42
3748302.92	0.00014			
379318.42	3748302.92	0.00015		378918.42
3748322.92	0.00008			
378938.42	3748322.92	0.00008		378958.42
3748322.92	0.00008			
378978.42	3748322.92	0.00008		378998.42
3748322.92	0.00009			
379018.42	3748322.92	0.00009		379038.42
3748322.92	0.00009			
379058.42	3748322.92	0.00010		379078.42
3748322.92	0.00010			
379098.42	3748322.92	0.00010		379118.42
3748322.92	0.00011			
379138.42	3748322.92	0.00011		379158.42
3748322.92	0.00011			
379178.42	3748322.92	0.00012		379198.42
3748322.92	0.00012			
379218.42	3748322.92	0.00013		379238.42
3748322.92	0.00013			
379258.42	3748322.92	0.00014		379278.42
3748322.92	0.00014			
379298.42	3748322.92	0.00015		379318.42
3748322.92	0.00015			
378918.42	3748342.92	0.00008		378938.42
3748342.92	0.00008			
378958.42	3748342.92	0.00008		378978.42
3748342.92	0.00009			
378998.42	3748342.92	0.00009		379018.42
3748342.92	0.00009			
379038.42	3748342.92	0.00010		379058.42

3748342.92	0.00010			
	379078.42	3748342.92	0.00010	379098.42
3748342.92	0.00011			
	379118.42	3748342.92	0.00011	379138.42
3748342.92	0.00012			
	379158.42	3748342.92	0.00012	379178.42
3748342.92	0.00012			
	379198.42	3748342.92	0.00013	379218.42
3748342.92	0.00013			
	379238.42	3748342.92	0.00014	379258.42
3748342.92	0.00015			
	379278.42	3748342.92	0.00015	379298.42
3748342.92	0.00016			
	379318.42	3748342.92	0.00016	378918.42
3748362.92	0.00008			
	378938.42	3748362.92	0.00008	378958.42
3748362.92	0.00009			
	378978.42	3748362.92	0.00009	378998.42
3748362.92	0.00009			
	379018.42	3748362.92	0.00010	379038.42
3748362.92	0.00010			
	379058.42	3748362.92	0.00010	379078.42
3748362.92	0.00011			
	379098.42	3748362.92	0.00011	379118.42
3748362.92	0.00012			
	379138.42	3748362.92	0.00012	379158.42
3748362.92	0.00012			

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
379178.42	3748362.92	0.00013	379198.42
3748362.92	0.00013		
379218.42	3748362.92	0.00014	379238.42
3748362.92	0.00015		
379258.42	3748362.92	0.00015	379278.42
3748362.92	0.00016		
379298.42	3748362.92	0.00017	379318.42
3748362.92	0.00017		
378918.42	3748382.92	0.00008	378938.42
3748382.92	0.00008		
378958.42	3748382.92	0.00009	378978.42
3748382.92	0.00009		
378998.42	3748382.92	0.00009	379018.42
3748382.92	0.00010		
379038.42	3748382.92	0.00010	379058.42
3748382.92	0.00011		
379078.42	3748382.92	0.00011	379098.42
3748382.92	0.00011		
379118.42	3748382.92	0.00012	379138.42
3748382.92	0.00012		
379158.42	3748382.92	0.00013	379178.42
3748382.92	0.00014		
379198.42	3748382.92	0.00014	379218.42
3748382.92	0.00015		
379238.42	3748382.92	0.00015	379258.42
3748382.92	0.00016		
379278.42	3748382.92	0.00017	379298.42
3748382.92	0.00018		
379318.42	3748382.92	0.00018	378918.42
3748402.92	0.00008		
378938.42	3748402.92	0.00009	378958.42
3748402.92	0.00009		
378978.42	3748402.92	0.00009	378998.42
3748402.92	0.00010		
379018.42	3748402.92	0.00010	379038.42
3748402.92	0.00010		
379058.42	3748402.92	0.00011	379078.42
3748402.92	0.00011		
379098.42	3748402.92	0.00012	379118.42
3748402.92	0.00012		
379138.42	3748402.92	0.00013	379158.42
3748402.92	0.00014		
379178.42	3748402.92	0.00014	379198.42
3748402.92	0.00015		

379218.42	3748402.92	0.00015	379238.42
3748402.92	0.00016		
379258.42	3748402.92	0.00017	379278.42
3748402.92	0.00018		
379298.42	3748402.92	0.00019	379318.42
3748402.92	0.00020		
378918.42	3748422.92	0.00008	378938.42
3748422.92	0.00009		
378958.42	3748422.92	0.00009	378978.42
3748422.92	0.00009		
378998.42	3748422.92	0.00010	379018.42
3748422.92	0.00010		
379038.42	3748422.92	0.00011	379058.42
3748422.92	0.00011		
379078.42	3748422.92	0.00012	379098.42
3748422.92	0.00012		
379118.42	3748422.92	0.00013	379138.42
3748422.92	0.00013		
379158.42	3748422.92	0.00014	379178.42
3748422.92	0.00015		
379198.42	3748422.92	0.00015	379218.42
3748422.92	0.00016		
379238.42	3748422.92	0.00017	379258.42
3748422.92	0.00018		
379278.42	3748422.92	0.00019	379298.42
3748422.92	0.00020		
379318.42	3748422.92	0.00021	378918.42
3748442.92	0.00009		
378938.42	3748442.92	0.00009	378958.42
3748442.92	0.00009		
378978.42	3748442.92	0.00010	378998.42
3748442.92	0.00010		
379018.42	3748442.92	0.00010	379038.42
3748442.92	0.00011		
379058.42	3748442.92	0.00011	379078.42
3748442.92	0.00012		

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 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,

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, L0001127 , L0001128 , L0001129 , L0001130 , L0001131
, L0001132 , L0001133 , L0001134 ,
, L0001135 , L0001136 , L0001137 , L0001138 , L0001139
, L0001140 , L0001141 , . . . ,

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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		
379098.42	3748442.92	0.00013	379118.42
3748442.92	0.00013		
379138.42	3748442.92	0.00014	379158.42
3748442.92	0.00014		
379178.42	3748442.92	0.00015	379198.42
3748442.92	0.00016		
379218.42	3748442.92	0.00017	379238.42
3748442.92	0.00018		
379258.42	3748442.92	0.00019	379278.42
3748442.92	0.00020		
379298.42	3748442.92	0.00021	379318.42
3748442.92	0.00022		
378918.42	3748462.92	0.00009	378938.42
3748462.92	0.00009		
378958.42	3748462.92	0.00009	378978.42
3748462.92	0.00010		
378998.42	3748462.92	0.00010	379018.42
3748462.92	0.00011		
379038.42	3748462.92	0.00011	379058.42
3748462.92	0.00012		
379078.42	3748462.92	0.00012	379098.42
3748462.92	0.00013		
379118.42	3748462.92	0.00013	379138.42
3748462.92	0.00014		
379158.42	3748462.92	0.00015	379178.42
3748462.92	0.00016		
379198.42	3748462.92	0.00017	379218.42
3748462.92	0.00018		
379238.42	3748462.92	0.00019	379258.42
3748462.92	0.00020		
379278.42	3748462.92	0.00021	379298.42
3748462.92	0.00022		
379318.42	3748462.92	0.00023	378918.42
3748482.92	0.00009		
378938.42	3748482.92	0.00009	378958.42

3748482.92	0.00010			
378978.42	3748482.92	0.00010		378998.42
3748482.92	0.00010			
379018.42	3748482.92	0.00011		379038.42
3748482.92	0.00011			
379058.42	3748482.92	0.00012		379078.42
3748482.92	0.00013			
379098.42	3748482.92	0.00013		379118.42
3748482.92	0.00014			
379138.42	3748482.92	0.00015		379158.42
3748482.92	0.00015			
379178.42	3748482.92	0.00016		379198.42
3748482.92	0.00017			
379218.42	3748482.92	0.00018		379238.42
3748482.92	0.00019			
379258.42	3748482.92	0.00021		379278.42
3748482.92	0.00022			
379298.42	3748482.92	0.00023		379318.42
3748482.92	0.00025			
378918.42	3748502.92	0.00009		378938.42
3748502.92	0.00009			
378958.42	3748502.92	0.00010		378978.42
3748502.92	0.00010			
378998.42	3748502.92	0.00011		379018.42
3748502.92	0.00011			
379038.42	3748502.92	0.00012		379058.42
3748502.92	0.00012			
379078.42	3748502.92	0.00013		379098.42
3748502.92	0.00014			
379118.42	3748502.92	0.00014		379138.42
3748502.92	0.00015			
379158.42	3748502.92	0.00016		379178.42
3748502.92	0.00017			
379198.42	3748502.92	0.00018		379218.42
3748502.92	0.00019			
379238.42	3748502.92	0.00020		379258.42
3748502.92	0.00022			
379278.42	3748502.92	0.00023		379298.42
3748502.92	0.00025			
379318.42	3748502.92	0.00026		378918.42
3748522.92	0.00009			
378938.42	3748522.92	0.00010		378958.42
3748522.92	0.00010			
378978.42	3748522.92	0.00010		378998.42
3748522.92	0.00011			

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 Artesia Blvd Constructio ***
 *** AERMET - VERSION 16216 ***

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 , L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 , L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 , L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
379018.42	3748522.92	0.00011	379038.42
3748522.92	0.00012		
379058.42	3748522.92	0.00013	379078.42
3748522.92	0.00013		
379098.42	3748522.92	0.00014	379118.42
3748522.92	0.00015		
379138.42	3748522.92	0.00016	379158.42
3748522.92	0.00017		
379178.42	3748522.92	0.00018	379198.42
3748522.92	0.00019		
379218.42	3748522.92	0.00020	379238.42
3748522.92	0.00021		
379258.42	3748522.92	0.00023	379278.42
3748522.92	0.00024		
379298.42	3748522.92	0.00026	379318.42
3748522.92	0.00028		
378918.42	3748542.92	0.00009	378938.42
3748542.92	0.00010		
378958.42	3748542.92	0.00010	378978.42
3748542.92	0.00011		
378998.42	3748542.92	0.00011	379018.42
3748542.92	0.00012		
379038.42	3748542.92	0.00012	379058.42
3748542.92	0.00013		
379078.42	3748542.92	0.00014	379098.42
3748542.92	0.00015		

379118.42	3748542.92	0.00015	379138.42
3748542.92	0.00016		
379158.42	3748542.92	0.00017	379178.42
3748542.92	0.00018		
379198.42	3748542.92	0.00020	379218.42
3748542.92	0.00021		
379238.42	3748542.92	0.00022	379258.42
3748542.92	0.00024		
379278.42	3748542.92	0.00026	379298.42
3748542.92	0.00027		
379318.42	3748542.92	0.00030	378918.42
3748562.92	0.00009		
378938.42	3748562.92	0.00010	378958.42
3748562.92	0.00010		
378978.42	3748562.92	0.00011	378998.42
3748562.92	0.00011		
379018.42	3748562.92	0.00012	379038.42
3748562.92	0.00013		
379058.42	3748562.92	0.00013	379078.42
3748562.92	0.00014		
379098.42	3748562.92	0.00015	379118.42
3748562.92	0.00016		
379138.42	3748562.92	0.00017	379158.42
3748562.92	0.00018		
379178.42	3748562.92	0.00019	379198.42
3748562.92	0.00020		
379218.42	3748562.92	0.00022	379238.42
3748562.92	0.00023		
379258.42	3748562.92	0.00025	379278.42
3748562.92	0.00027		
379298.42	3748562.92	0.00029	379318.42
3748562.92	0.00031		
378918.42	3748582.92	0.00010	378938.42
3748582.92	0.00010		
378958.42	3748582.92	0.00011	378978.42
3748582.92	0.00011		
378998.42	3748582.92	0.00012	379018.42
3748582.92	0.00012		
379038.42	3748582.92	0.00013	379058.42
3748582.92	0.00014		
379078.42	3748582.92	0.00014	379098.42
3748582.92	0.00015		
379118.42	3748582.92	0.00016	379138.42
3748582.92	0.00017		
379158.42	3748582.92	0.00018	379178.42
3748582.92	0.00020		
379198.42	3748582.92	0.00021	379218.42
3748582.92	0.00022		
379238.42	3748582.92	0.00024	379258.42
3748582.92	0.00026		

379278.42 3748582.92 0.00028 379298.42
 3748582.92 0.00031
 379318.42 3748582.92 0.00033 379784.38
 3748092.89 0.00019

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
379804.38	3748092.89	0.00026	379784.38
3748112.89	0.00020		
379804.38	3748112.89	0.00026	379784.38
3748132.89	0.00021		
379804.38	3748132.89	0.00027	379784.38
3748152.89	0.00022		
379804.38	3748152.89	0.00028	379784.38
3748172.89	0.00023		
379804.38	3748172.89	0.00029	379784.38
3748192.89	0.00024		
379804.38	3748192.89	0.00030	379925.92
3748005.83	0.00014		
379945.92	3748005.83	0.00013	379965.92
3748005.83	0.00013		
379985.92	3748005.83	0.00013	380005.92
3748005.83	0.00012		
380025.92	3748005.83	0.00012	380045.92

3748005.83	0.00012			
380065.92	3748005.83	0.00012		380085.92
3748005.83	0.00012			
380105.92	3748005.83	0.00012		380125.92
3748005.83	0.00012			
380145.92	3748005.83	0.00012		380165.92
3748005.83	0.00012			
380185.92	3748005.83	0.00011		380205.92
3748005.83	0.00011			
380225.92	3748005.83	0.00011		380245.92
3748005.83	0.00011			
380265.92	3748005.83	0.00011		380285.92
3748005.83	0.00011			
380305.92	3748005.83	0.00011		380325.92
3748005.83	0.00011			
379925.92	3748025.83	0.00015		379945.92
3748025.83	0.00014			
379965.92	3748025.83	0.00014		379985.92
3748025.83	0.00013			
380005.92	3748025.83	0.00013		380025.92
3748025.83	0.00013			
380045.92	3748025.83	0.00013		380065.92
3748025.83	0.00013			
380085.92	3748025.83	0.00012		380105.92
3748025.83	0.00012			
380125.92	3748025.83	0.00012		380145.92
3748025.83	0.00012			
380165.92	3748025.83	0.00012		380185.92
3748025.83	0.00012			
380205.92	3748025.83	0.00012		380225.92
3748025.83	0.00012			
380245.92	3748025.83	0.00012		380265.92
3748025.83	0.00012			
380285.92	3748025.83	0.00012		380305.92
3748025.83	0.00012			
380325.92	3748025.83	0.00011		379925.92
3748045.83	0.00015			
379945.92	3748045.83	0.00015		379965.92
3748045.83	0.00014			
379985.92	3748045.83	0.00014		380005.92
3748045.83	0.00014			
380025.92	3748045.83	0.00014		380045.92
3748045.83	0.00013			
380065.92	3748045.83	0.00013		380085.92
3748045.83	0.00013			
380105.92	3748045.83	0.00013		380125.92
3748045.83	0.00013			
380145.92	3748045.83	0.00013		380165.92
3748045.83	0.00013			
380185.92	3748045.83	0.00013		380205.92

3748045.83	0.00013			
380225.92	3748045.83	0.00012		380245.92
3748045.83	0.00012			
380265.92	3748045.83	0.00012		380285.92
3748045.83	0.00012			
380305.92	3748045.83	0.00012		380325.92
3748045.83	0.00012			
379925.92	3748065.83	0.00016		379945.92
3748065.83	0.00016			
379965.92	3748065.83	0.00015		379985.92
3748065.83	0.00015			
380005.92	3748065.83	0.00014		380025.92
3748065.83	0.00014			

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
380045.92	3748065.83	0.00014	380065.92
3748065.83	0.00014		
380085.92	3748065.83	0.00014	380105.92
3748065.83	0.00014		
380125.92	3748065.83	0.00014	380145.92
3748065.83	0.00013		
380165.92	3748065.83	0.00013	380185.92
3748065.83	0.00013		

3748065.83	380205.92	3748065.83	0.00013	380225.92
3748065.83	0.00013			
3748065.83	380245.92	3748065.83	0.00013	380265.92
3748065.83	0.00013			
3748065.83	380285.92	3748065.83	0.00013	380305.92
3748065.83	0.00012			
3748085.83	380325.92	3748065.83	0.00012	379925.92
3748085.83	0.00017			
3748085.83	379945.92	3748085.83	0.00016	379965.92
3748085.83	0.00016			
3748085.83	379985.92	3748085.83	0.00016	380005.92
3748085.83	0.00015			
3748085.83	380025.92	3748085.83	0.00015	380045.92
3748085.83	0.00015			
3748085.83	380065.92	3748085.83	0.00015	380085.92
3748085.83	0.00015			
3748085.83	380105.92	3748085.83	0.00014	380125.92
3748085.83	0.00014			
3748085.83	380145.92	3748085.83	0.00014	380165.92
3748085.83	0.00014			
3748085.83	380185.92	3748085.83	0.00014	380205.92
3748085.83	0.00014			
3748085.83	380225.92	3748085.83	0.00014	380245.92
3748085.83	0.00014			
3748085.83	380265.92	3748085.83	0.00013	380285.92
3748085.83	0.00013			
3748085.83	380305.92	3748085.83	0.00013	380325.92
3748085.83	0.00013			
3747405.77	380041.65	3747405.77	0.00004	380061.65
3747405.77	0.00004			
3747405.77	380081.65	3747405.77	0.00004	380101.65
3747405.77	0.00004			
3747405.77	380121.65	3747405.77	0.00004	380141.65
3747405.77	0.00004			
3747405.77	380161.65	3747405.77	0.00004	380181.65
3747405.77	0.00004			
3747405.77	380201.65	3747405.77	0.00004	380221.65
3747405.77	0.00004			
3747425.77	380241.65	3747405.77	0.00004	379841.65
3747425.77	0.00014			
3747425.77	379861.65	3747425.77	0.00008	379901.65
3747425.77	0.00006			
3747425.77	379921.65	3747425.77	0.00005	379941.65
3747425.77	0.00005			
3747425.77	379961.65	3747425.77	0.00005	379981.65
3747425.77	0.00005			
3747425.77	380001.65	3747425.77	0.00005	380021.65
3747425.77	0.00004			
3747425.77	380041.65	3747425.77	0.00004	380061.65
3747425.77	0.00004			

380081.65	3747425.77	0.00004	380101.65
3747425.77	0.00004		
380121.65	3747425.77	0.00004	380141.65
3747425.77	0.00004		
380161.65	3747425.77	0.00004	380181.65
3747425.77	0.00004		
380201.65	3747425.77	0.00004	380221.65
3747425.77	0.00004		
380241.65	3747425.77	0.00004	379841.65
3747445.77	0.00017		
379861.65	3747445.77	0.00009	379901.65
3747445.77	0.00006		
379921.65	3747445.77	0.00006	379941.65
3747445.77	0.00005		
379961.65	3747445.77	0.00005	379981.65
3747445.77	0.00005		
380001.65	3747445.77	0.00005	380021.65
3747445.77	0.00005		
380041.65	3747445.77	0.00005	380061.65
3747445.77	0.00004		
380081.65	3747445.77	0.00004	380101.65
3747445.77	0.00004		

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		

380121.65	3747445.77	0.00004	380141.65
3747445.77	0.00004		
380161.65	3747445.77	0.00004	380181.65
3747445.77	0.00004		
380201.65	3747445.77	0.00004	380221.65
3747445.77	0.00004		
380241.65	3747445.77	0.00004	379841.65
3747465.77	0.00019		
379861.65	3747465.77	0.00010	379901.65
3747465.77	0.00007		
379921.65	3747465.77	0.00006	379941.65
3747465.77	0.00005		
379961.65	3747465.77	0.00005	379981.65
3747465.77	0.00005		
380001.65	3747465.77	0.00005	380021.65
3747465.77	0.00005		
380041.65	3747465.77	0.00005	380061.65
3747465.77	0.00005		
380081.65	3747465.77	0.00005	380101.65
3747465.77	0.00005		
380121.65	3747465.77	0.00004	380141.65
3747465.77	0.00004		
380161.65	3747465.77	0.00004	380181.65
3747465.77	0.00004		
380201.65	3747465.77	0.00004	380221.65
3747465.77	0.00004		
380241.65	3747465.77	0.00004	379841.65
3747485.77	0.00020		
379861.65	3747485.77	0.00011	379901.65
3747485.77	0.00007		
379921.65	3747485.77	0.00006	379941.65
3747485.77	0.00006		
379961.65	3747485.77	0.00005	379981.65
3747485.77	0.00005		
380001.65	3747485.77	0.00005	380021.65
3747485.77	0.00005		
380041.65	3747485.77	0.00005	380061.65
3747485.77	0.00005		
380081.65	3747485.77	0.00005	380101.65
3747485.77	0.00005		
380121.65	3747485.77	0.00005	380141.65
3747485.77	0.00005		
380161.65	3747485.77	0.00005	380181.65
3747485.77	0.00005		
380201.65	3747485.77	0.00005	380221.65
3747485.77	0.00005		
380241.65	3747485.77	0.00004	379841.65
3747505.77	0.00020		
379861.65	3747505.77	0.00012	379901.65

3747505.77	0.00007			
	379921.65	3747505.77	0.00006	379941.65
3747505.77	0.00006			
	379961.65	3747505.77	0.00006	379981.65
3747505.77	0.00005			
	380001.65	3747505.77	0.00005	380021.65
3747505.77	0.00005			
	380041.65	3747505.77	0.00005	380061.65
3747505.77	0.00005			
	380081.65	3747505.77	0.00005	380101.65
3747505.77	0.00005			
	380121.65	3747505.77	0.00005	380141.65
3747505.77	0.00005			
	380161.65	3747505.77	0.00005	380181.65
3747505.77	0.00005			
	380201.65	3747505.77	0.00005	380221.65
3747505.77	0.00005			
	380241.65	3747505.77	0.00005	379841.65
3747525.77	0.00021			
	379861.65	3747525.77	0.00012	379901.65
3747525.77	0.00008			
	379921.65	3747525.77	0.00007	379941.65
3747525.77	0.00006			
	379961.65	3747525.77	0.00006	379981.65
3747525.77	0.00006			
	380001.65	3747525.77	0.00005	380021.65
3747525.77	0.00005			
	380041.65	3747525.77	0.00005	380061.65
3747525.77	0.00005			
	380081.65	3747525.77	0.00005	380101.65
3747525.77	0.00005			

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
380121.65	3747525.77	0.00005	380141.65
3747525.77	0.00005		
380161.65	3747525.77	0.00005	380181.65
3747525.77	0.00005		
380201.65	3747525.77	0.00005	380221.65
3747525.77	0.00005		
380241.65	3747525.77	0.00005	379881.65
3747545.77	0.00009		
379901.65	3747545.77	0.00008	379921.65
3747545.77	0.00007		
379941.65	3747545.77	0.00006	379961.65
3747545.77	0.00006		
379981.65	3747545.77	0.00006	380001.65
3747545.77	0.00005		
380021.65	3747545.77	0.00005	380041.65
3747545.77	0.00005		
380061.65	3747545.77	0.00005	380081.65
3747545.77	0.00005		
380101.65	3747545.77	0.00005	380121.65
3747545.77	0.00005		
380141.65	3747545.77	0.00005	380161.65
3747545.77	0.00005		
380181.65	3747545.77	0.00005	380201.65
3747545.77	0.00005		
380221.65	3747545.77	0.00005	380241.65
3747545.77	0.00005		
379841.65	3747565.77	0.00022	379861.65
3747565.77	0.00013		
379881.65	3747565.77	0.00010	379901.65
3747565.77	0.00008		
379921.65	3747565.77	0.00007	379941.65
3747565.77	0.00007		
379961.65	3747565.77	0.00006	379981.65
3747565.77	0.00006		
380001.65	3747565.77	0.00006	380021.65
3747565.77	0.00006		
380041.65	3747565.77	0.00005	380061.65
3747565.77	0.00005		
380081.65	3747565.77	0.00005	380101.65
3747565.77	0.00005		

380121.65	3747565.77	0.00005	380141.65
3747565.77	0.00005		
380161.65	3747565.77	0.00005	380181.65
3747565.77	0.00005		
380201.65	3747565.77	0.00005	380221.65
3747565.77	0.00005		
380241.65	3747565.77	0.00005	379841.65
3747585.77	0.00022		
379861.65	3747585.77	0.00013	379881.65
3747585.77	0.00010		
379901.65	3747585.77	0.00008	379921.65
3747585.77	0.00007		
379941.65	3747585.77	0.00007	379961.65
3747585.77	0.00006		
379981.65	3747585.77	0.00006	380001.65
3747585.77	0.00006		
380021.65	3747585.77	0.00006	380041.65
3747585.77	0.00006		
380061.65	3747585.77	0.00005	380081.65
3747585.77	0.00005		
380101.65	3747585.77	0.00005	380121.65
3747585.77	0.00005		
380141.65	3747585.77	0.00005	380161.65
3747585.77	0.00005		
380181.65	3747585.77	0.00005	380201.65
3747585.77	0.00005		
380221.65	3747585.77	0.00005	380241.65
3747585.77	0.00005		
379841.65	3747605.77	0.00022	379861.65
3747605.77	0.00014		
379881.65	3747605.77	0.00010	379901.65
3747605.77	0.00009		
379921.65	3747605.77	0.00008	379941.65
3747605.77	0.00007		
379961.65	3747605.77	0.00007	379981.65
3747605.77	0.00006		
380001.65	3747605.77	0.00006	380021.65
3747605.77	0.00006		
380041.65	3747605.77	0.00006	380061.65
3747605.77	0.00006		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
380081.65	3747605.77	0.00006	380101.65
3747605.77	0.00006		
380121.65	3747605.77	0.00005	380141.65
3747605.77	0.00005		
380161.65	3747605.77	0.00005	380181.65
3747605.77	0.00005		
380201.65	3747605.77	0.00005	380221.65
3747605.77	0.00005		
380241.65	3747605.77	0.00005	379841.65
3747625.77	0.00022		
379861.65	3747625.77	0.00014	379881.65
3747625.77	0.00011		
379901.65	3747625.77	0.00009	379921.65
3747625.77	0.00008		
379941.65	3747625.77	0.00007	379961.65
3747625.77	0.00007		
379981.65	3747625.77	0.00006	380001.65
3747625.77	0.00006		
380021.65	3747625.77	0.00006	380041.65
3747625.77	0.00006		
380061.65	3747625.77	0.00006	380081.65
3747625.77	0.00006		
380101.65	3747625.77	0.00006	380121.65
3747625.77	0.00006		
380141.65	3747625.77	0.00006	380161.65
3747625.77	0.00006		
380181.65	3747625.77	0.00006	380201.65
3747625.77	0.00006		
380221.65	3747625.77	0.00005	380241.65
3747625.77	0.00005		
379841.65	3747645.77	0.00023	379861.65

3747645.77	0.00014		
379881.65	3747645.77	0.00011	379901.65
3747645.77	0.00009		
379921.65	3747645.77	0.00008	379941.65
3747645.77	0.00007		
379961.65	3747645.77	0.00007	379981.65
3747645.77	0.00007		
380001.65	3747645.77	0.00006	380021.65
3747645.77	0.00006		
380041.65	3747645.77	0.00006	380061.65
3747645.77	0.00006		
380081.65	3747645.77	0.00006	380101.65
3747645.77	0.00006		
380121.65	3747645.77	0.00006	380141.65
3747645.77	0.00006		
380161.65	3747645.77	0.00006	380181.65
3747645.77	0.00006		
380201.65	3747645.77	0.00006	380221.65
3747645.77	0.00006		
380241.65	3747645.77	0.00006	379841.65
3747665.77	0.00023		
379861.65	3747665.77	0.00014	379881.65
3747665.77	0.00011		
379901.65	3747665.77	0.00009	379921.65
3747665.77	0.00008		
379941.65	3747665.77	0.00008	379961.65
3747665.77	0.00007		
379981.65	3747665.77	0.00007	380001.65
3747665.77	0.00007		
380021.65	3747665.77	0.00006	380041.65
3747665.77	0.00006		
380061.65	3747665.77	0.00006	380081.65
3747665.77	0.00006		
380101.65	3747665.77	0.00006	380121.65
3747665.77	0.00006		
380141.65	3747665.77	0.00006	380161.65
3747665.77	0.00006		
380181.65	3747665.77	0.00006	380201.65
3747665.77	0.00006		
380221.65	3747665.77	0.00006	380241.65
3747665.77	0.00006		
379841.65	3747685.77	0.00023	379861.65
3747685.77	0.00015		
379881.65	3747685.77	0.00011	379901.65
3747685.77	0.00010		
379921.65	3747685.77	0.00008	379941.65
3747685.77	0.00008		
379961.65	3747685.77	0.00007	379981.65
3747685.77	0.00007		

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 , L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 , L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 , L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
380001.65	3747685.77	0.00007	380021.65
3747685.77	0.00007		
380041.65	3747685.77	0.00007	380061.65
3747685.77	0.00006		
380081.65	3747685.77	0.00006	380101.65
3747685.77	0.00006		
380121.65	3747685.77	0.00006	380141.65
3747685.77	0.00006		
380161.65	3747685.77	0.00006	380181.65
3747685.77	0.00006		
380201.65	3747685.77	0.00006	380221.65
3747685.77	0.00006		
380241.65	3747685.77	0.00006	379841.65
3747705.77	0.00023		
379861.65	3747705.77	0.00015	379881.65
3747705.77	0.00012		
379901.65	3747705.77	0.00010	379921.65
3747705.77	0.00009		
379941.65	3747705.77	0.00008	379961.65
3747705.77	0.00008		
379981.65	3747705.77	0.00007	380001.65
3747705.77	0.00007		

380021.65	3747705.77	0.00007	380041.65
3747705.77	0.00007		
380061.65	3747705.77	0.00007	380081.65
3747705.77	0.00007		
380101.65	3747705.77	0.00006	380121.65
3747705.77	0.00006		
380141.65	3747705.77	0.00006	380161.65
3747705.77	0.00006		
380181.65	3747705.77	0.00006	380201.65
3747705.77	0.00006		
380221.65	3747705.77	0.00006	380241.65
3747705.77	0.00006		
379841.65	3747725.77	0.00024	379861.65
3747725.77	0.00015		
379881.65	3747725.77	0.00012	379901.65
3747725.77	0.00010		
379921.65	3747725.77	0.00009	379941.65
3747725.77	0.00008		
379961.65	3747725.77	0.00008	379981.65
3747725.77	0.00007		
380001.65	3747725.77	0.00007	380021.65
3747725.77	0.00007		
380041.65	3747725.77	0.00007	380061.65
3747725.77	0.00007		
380081.65	3747725.77	0.00007	380101.65
3747725.77	0.00007		
380121.65	3747725.77	0.00007	380141.65
3747725.77	0.00007		
380161.65	3747725.77	0.00007	380181.65
3747725.77	0.00007		
380201.65	3747725.77	0.00006	380221.65
3747725.77	0.00006		
380241.65	3747725.77	0.00006	379841.65
3747745.77	0.00024		
379861.65	3747745.77	0.00015	379881.65
3747745.77	0.00012		
379901.65	3747745.77	0.00010	379921.65
3747745.77	0.00009		
379941.65	3747745.77	0.00009	379961.65
3747745.77	0.00008		
379981.65	3747745.77	0.00008	380001.65
3747745.77	0.00008		
380021.65	3747745.77	0.00007	380041.65
3747745.77	0.00007		
380061.65	3747745.77	0.00007	380081.65
3747745.77	0.00007		
380101.65	3747745.77	0.00007	380121.65
3747745.77	0.00007		
380141.65	3747745.77	0.00007	380161.65
3747745.77	0.00007		

3747745.77	380181.65	3747745.77	0.00007	380201.65
3747745.77	380221.65	3747745.77	0.00007	380241.65
3747765.77	379841.65	3747765.77	0.00024	379861.65
3747765.77	379881.65	3747765.77	0.00012	379901.65

3747765.77 0.00011
 *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 , L0001124 , L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001132 , L0001125 , L0001126 ,
 , L0001132 , L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001140 , L0001133 , L0001134 ,
 , L0001140 , L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001141 , . . . ,

*** 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			
3747765.77	379921.65	3747765.77	0.00009	379941.65
3747765.77	379961.65	3747765.77	0.00008	379981.65
3747765.77	380001.65	3747765.77	0.00008	380021.65
3747765.77	380041.65	3747765.77	0.00007	380061.65
3747765.77	380081.65	3747765.77	0.00007	380101.65
3747765.77	380121.65	3747765.77	0.00007	380141.65
3747765.77	380161.65	3747765.77	0.00007	380181.65

3747765.77	0.00007		
380201.65	3747765.77	0.00007	380221.65
3747765.77	0.00007		
380241.65	3747765.77	0.00007	379841.65
3747785.77	0.00025		
379861.65	3747785.77	0.00016	379881.65
3747785.77	0.00013		
379901.65	3747785.77	0.00011	379921.65
3747785.77	0.00010		
379941.65	3747785.77	0.00009	379961.65
3747785.77	0.00009		
379981.65	3747785.77	0.00008	380001.65
3747785.77	0.00008		
380021.65	3747785.77	0.00008	380041.65
3747785.77	0.00008		
380061.65	3747785.77	0.00008	380081.65
3747785.77	0.00007		
380101.65	3747785.77	0.00007	380121.65
3747785.77	0.00007		
380141.65	3747785.77	0.00007	380161.65
3747785.77	0.00007		
380181.65	3747785.77	0.00007	380201.65
3747785.77	0.00007		
380221.65	3747785.77	0.00007	380241.65
3747785.77	0.00007		
379841.65	3747805.77	0.00025	379861.65
3747805.77	0.00016		
379881.65	3747805.77	0.00013	379901.65
3747805.77	0.00011		
379921.65	3747805.77	0.00010	379941.65
3747805.77	0.00009		
379961.65	3747805.77	0.00009	379981.65
3747805.77	0.00009		
380001.65	3747805.77	0.00008	380021.65
3747805.77	0.00008		
380041.65	3747805.77	0.00008	380061.65
3747805.77	0.00008		
380081.65	3747805.77	0.00008	380101.65
3747805.77	0.00008		
380121.65	3747805.77	0.00008	380141.65
3747805.77	0.00008		
380161.65	3747805.77	0.00008	380181.65
3747805.77	0.00008		
380201.65	3747805.77	0.00008	380221.65
3747805.77	0.00007		
380241.65	3747805.77	0.00007	379841.65
3747825.77	0.00025		
379861.65	3747825.77	0.00017	379881.65
3747825.77	0.00013		
379901.65	3747825.77	0.00011	379921.65

3747825.77	0.00010			
379941.65	3747825.77	0.00010		379961.65
3747825.77	0.00009			
379981.65	3747825.77	0.00009		380001.65
3747825.77	0.00009			
380021.65	3747825.77	0.00008		380041.65
3747825.77	0.00008			
380061.65	3747825.77	0.00008		380081.65
3747825.77	0.00008			
380101.65	3747825.77	0.00008		380121.65
3747825.77	0.00008			
380141.65	3747825.77	0.00008		380161.65
3747825.77	0.00008			
380181.65	3747825.77	0.00008		380201.65
3747825.77	0.00008			
380221.65	3747825.77	0.00008		380241.65

3747825.77 0.00008
 *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
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PAGE 373

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
379841.65	3747845.77	0.00026	379861.65
3747845.77	0.00017		
379881.65	3747845.77	0.00014	379901.65
3747845.77	0.00012		

379921.65	3747845.77	0.00011	379941.65
3747845.77	0.00010		
379961.65	3747845.77	0.00010	379981.65
3747845.77	0.00009		
380001.65	3747845.77	0.00009	380021.65
3747845.77	0.00009		
380041.65	3747845.77	0.00009	380061.65
3747845.77	0.00008		
380081.65	3747845.77	0.00008	380101.65
3747845.77	0.00008		
380121.65	3747845.77	0.00008	380141.65
3747845.77	0.00008		
380161.65	3747845.77	0.00008	380181.65
3747845.77	0.00008		
380201.65	3747845.77	0.00008	380221.65
3747845.77	0.00008		
380241.65	3747845.77	0.00008	379841.65
3747865.77	0.00026		
379861.65	3747865.77	0.00017	379881.65
3747865.77	0.00014		
379901.65	3747865.77	0.00012	379921.65
3747865.77	0.00011		
379941.65	3747865.77	0.00010	379961.65
3747865.77	0.00010		
379981.65	3747865.77	0.00010	380001.65
3747865.77	0.00009		
380021.65	3747865.77	0.00009	380041.65
3747865.77	0.00009		
380061.65	3747865.77	0.00009	380081.65
3747865.77	0.00009		
380101.65	3747865.77	0.00009	380121.65
3747865.77	0.00009		
380141.65	3747865.77	0.00009	380161.65
3747865.77	0.00008		
380181.65	3747865.77	0.00008	380201.65
3747865.77	0.00008		
380221.65	3747865.77	0.00008	380241.65
3747865.77	0.00008		
379841.65	3747885.77	0.00027	379861.65
3747885.77	0.00018		
379881.65	3747885.77	0.00014	379901.65
3747885.77	0.00012		
379921.65	3747885.77	0.00011	379941.65
3747885.77	0.00011		
379961.65	3747885.77	0.00010	379981.65
3747885.77	0.00010		
380001.65	3747885.77	0.00010	380021.65
3747885.77	0.00009		
380041.65	3747885.77	0.00009	380061.65
3747885.77	0.00009		

380081.65	3747885.77	0.00009	380101.65
3747885.77	0.00009		
380121.65	3747885.77	0.00009	380141.65
3747885.77	0.00009		
380161.65	3747885.77	0.00009	380181.65
3747885.77	0.00009		
380201.65	3747885.77	0.00009	380221.65
3747885.77	0.00009		
380241.65	3747885.77	0.00009	379841.65
3747905.77	0.00027		
379861.65	3747905.77	0.00018	379881.65
3747905.77	0.00015		
379901.65	3747905.77	0.00013	379921.65
3747905.77	0.00012		
379941.65	3747905.77	0.00011	379961.65
3747905.77	0.00011		
379981.65	3747905.77	0.00010	380001.65
3747905.77	0.00010		
380021.65	3747905.77	0.00010	380041.65
3747905.77	0.00010		
380061.65	3747905.77	0.00010	380081.65
3747905.77	0.00009		
380101.65	3747905.77	0.00009	380121.65
3747905.77	0.00009		
380141.65	3747905.77	0.00009	380161.65
3747905.77	0.00009		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

PAGE 374

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3747905.77	380181.65	3747905.77	0.00009	380201.65
3747905.77	380221.65	3747905.77	0.00009	380241.65
3747925.77	379841.65	3747925.77	0.00028	379861.65
3747925.77	379881.65	3747925.77	0.00015	379901.65
3747925.77	379921.65	3747925.77	0.00012	379941.65
3747925.77	379961.65	3747925.77	0.00011	379981.65
3747925.77	380001.65	3747925.77	0.00010	380021.65
3747925.77	380041.65	3747925.77	0.00010	380061.65
3747925.77	380081.65	3747925.77	0.00010	380101.65
3747925.77	380121.65	3747925.77	0.00010	380141.65
3747925.77	380161.65	3747925.77	0.00010	380181.65
3747925.77	380201.65	3747925.77	0.00009	380221.65
3747945.77	380241.65	3747925.77	0.00009	379841.65
3747945.77	379861.65	3747945.77	0.00019	379881.65
3747945.77	379901.65	3747945.77	0.00014	379921.65
3747945.77	379941.65	3747945.77	0.00012	379961.65
3747945.77	379981.65	3747945.77	0.00011	380001.65
3747945.77	380021.65	3747945.77	0.00011	380041.65
3747945.77	380061.65	3747945.77	0.00010	380081.65
3747945.77	380101.65	3747945.77	0.00010	380121.65
3747945.77	380141.65	3747945.77	0.00010	380161.65
3747945.77	380181.65	3747945.77	0.00010	380201.65
3747945.77	380221.65	3747945.77	0.00010	380241.65

3747945.77	0.00010			
	379841.65	3747965.77	0.00029	379861.65
3747965.77	0.00020			
	379881.65	3747965.77	0.00016	379901.65
3747965.77	0.00014			
	379921.65	3747965.77	0.00013	379941.65
3747965.77	0.00012			
	379961.65	3747965.77	0.00012	379981.65
3747965.77	0.00012			
	380001.65	3747965.77	0.00011	380021.65
3747965.77	0.00011			
	380041.65	3747965.77	0.00011	380061.65
3747965.77	0.00011			
	380081.65	3747965.77	0.00011	380101.65
3747965.77	0.00011			
	380121.65	3747965.77	0.00011	380141.65
3747965.77	0.00011			
	380161.65	3747965.77	0.00010	380181.65
3747965.77	0.00010			
	380201.65	3747965.77	0.00010	380221.65
3747965.77	0.00010			
	380241.65	3747965.77	0.00010	379841.65
3747985.77	0.00030			
	379861.65	3747985.77	0.00020	379881.65
3747985.77	0.00017			
	379901.65	3747985.77	0.00015	379921.65
3747985.77	0.00014			
	379941.65	3747985.77	0.00013	379961.65
3747985.77	0.00013			
	379981.65	3747985.77	0.00012	380001.65
3747985.77	0.00012			
	380021.65	3747985.77	0.00012	380041.65
3747985.77	0.00012			
	380061.65	3747985.77	0.00011	380081.65
3747985.77	0.00011			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

PAGE 375

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131

, L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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		
380101.65	3747985.77	0.00011	380121.65
3747985.77	0.00011		
380141.65	3747985.77	0.00011	380161.65
3747985.77	0.00011		
380181.65	3747985.77	0.00011	380201.65
3747985.77	0.00011		
380221.65	3747985.77	0.00011	380241.65
3747985.77	0.00011		
379841.65	3748005.77	0.00031	379861.65
3748005.77	0.00021		
379881.65	3748005.77	0.00017	379901.65
3748005.77	0.00015		
379921.65	3748005.77	0.00014	379941.65
3748005.77	0.00014		
379961.65	3748005.77	0.00013	379981.65
3748005.77	0.00013		
380001.65	3748005.77	0.00012	380021.65
3748005.77	0.00012		
380041.65	3748005.77	0.00012	380061.65
3748005.77	0.00012		
380081.65	3748005.77	0.00012	380101.65
3748005.77	0.00012		
380121.65	3748005.77	0.00012	380141.65
3748005.77	0.00012		
380161.65	3748005.77	0.00012	380181.65
3748005.77	0.00011		
380201.65	3748005.77	0.00011	380221.65
3748005.77	0.00011		
380241.65	3748005.77	0.00011	379321.82
3748659.20	0.00040		
379341.82	3748659.20	0.00045	379361.82
3748659.20	0.00050		
379381.82	3748659.20	0.00056	379401.82
3748659.20	0.00063		
379421.82	3748659.20	0.00072	379441.82
3748659.20	0.00082		

379461.82	3748659.20	0.00095	379481.82
3748659.20	0.00111		
379501.82	3748659.20	0.00132	379521.82
3748659.20	0.00158		
379541.82	3748659.20	0.00192	379561.82
3748659.20	0.00237		
379581.82	3748659.20	0.00297	379601.82
3748659.20	0.00378		
379321.82	3748679.20	0.00042	379341.82
3748679.20	0.00046		
379361.82	3748679.20	0.00051	379381.82
3748679.20	0.00058		
379401.82	3748679.20	0.00066	379421.82
3748679.20	0.00075		
379441.82	3748679.20	0.00087	379461.82
3748679.20	0.00102		
379481.82	3748679.20	0.00121	379501.82
3748679.20	0.00145		
379521.82	3748679.20	0.00178	379541.82
3748679.20	0.00223		
379561.82	3748679.20	0.00286	379581.82
3748679.20	0.00377		
379601.82	3748679.20	0.00509	379321.82
3748699.20	0.00043		
379341.82	3748699.20	0.00047	379361.82
3748699.20	0.00053		
379381.82	3748699.20	0.00060	379401.82
3748699.20	0.00068		
379421.82	3748699.20	0.00079	379441.82
3748699.20	0.00092		
379461.82	3748699.20	0.00108	379481.82
3748699.20	0.00130		
379501.82	3748699.20	0.00159	379521.82
3748699.20	0.00199		
379541.82	3748699.20	0.00257	379561.82
3748699.20	0.00344		
379581.82	3748699.20	0.00481	379601.82
3748699.20	0.00706		
379321.82	3748719.20	0.00044	379341.82
3748719.20	0.00049		
379361.82	3748719.20	0.00055	379381.82
3748719.20	0.00062		
379401.82	3748719.20	0.00071	379421.82
3748719.20	0.00082		

▲ *** AERMOD - VERSION 21112 ***
 Artesia Blvd Constructio ***
 *** AERMET - VERSION 16216 ***

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0001114 , L0001115
, L0001116 , L0001117 , L0001118 ,
L0001119 , L0001120 , L0001121 , L0001122 , L0001123
, L0001124 , L0001125 , L0001126 ,
L0001127 , L0001128 , L0001129 , L0001130 , L0001131
, L0001132 , L0001133 , L0001134 ,
L0001135 , L0001136 , L0001137 , L0001138 , L0001139
, L0001140 , L0001141 , . . . ,

*** 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		
379441.82	3748719.20	0.00096	379461.82
3748719.20	0.00114		
379481.82	3748719.20	0.00138	379501.82
3748719.20	0.00171		
379521.82	3748719.20	0.00218	379541.82
3748719.20	0.00290		
379561.82	3748719.20	0.00405	379581.82
3748719.20	0.00616		
379601.82	3748719.20	0.00701	379321.82
3748739.20	0.00044		
379341.82	3748739.20	0.00050	379361.82
3748739.20	0.00056		
379381.82	3748739.20	0.00063	379401.82
3748739.20	0.00072		
379421.82	3748739.20	0.00084	379441.82
3748739.20	0.00098		
379461.82	3748739.20	0.00118	379481.82
3748739.20	0.00143		
379501.82	3748739.20	0.00179	379521.82
3748739.20	0.00233		
379541.82	3748739.20	0.00315	379561.82
3748739.20	0.00457		
379581.82	3748739.20	0.00744	379601.82
3748739.20	0.00954		
379321.82	3748759.20	0.00045	379341.82
3748759.20	0.00050		
379361.82	3748759.20	0.00057	379381.82

3748759.20	0.00064			
	379401.82	3748759.20	0.00073	379421.82
3748759.20	0.00085			
	379441.82	3748759.20	0.00100	379461.82
3748759.20	0.00119			
	379481.82	3748759.20	0.00146	379501.82
3748759.20	0.00183			
	379521.82	3748759.20	0.00239	379541.82
3748759.20	0.00328			
	379561.82	3748759.20	0.00485	379581.82
3748759.20	0.00817			
	379601.82	3748759.20	0.01228	379321.82
3748779.20	0.00047			
	379341.82	3748779.20	0.00052	379361.82
3748779.20	0.00058			
	379381.82	3748779.20	0.00065	379401.82
3748779.20	0.00074			
	379421.82	3748779.20	0.00086	379441.82
3748779.20	0.00100			
	379461.82	3748779.20	0.00120	379481.82
3748779.20	0.00146			
	379501.82	3748779.20	0.00182	379521.82
3748779.20	0.00238			
	379541.82	3748779.20	0.00325	379561.82
3748779.20	0.00483			
	379581.82	3748779.20	0.00821	379601.82
3748779.20	0.01352			
	379321.82	3748799.20	0.00050	379341.82
3748799.20	0.00055			
	379361.82	3748799.20	0.00061	379381.82
3748799.20	0.00068			
	379401.82	3748799.20	0.00077	379421.82
3748799.20	0.00088			
	379441.82	3748799.20	0.00102	379461.82
3748799.20	0.00120			
	379481.82	3748799.20	0.00145	379501.82
3748799.20	0.00179			
	379521.82	3748799.20	0.00230	379541.82
3748799.20	0.00310			
	379561.82	3748799.20	0.00452	379581.82
3748799.20	0.00746			
	379601.82	3748799.20	0.01078	379621.25
3748689.75	0.00859			
	379641.25	3748689.75	0.01009	379621.25
3748709.75	0.00964			
	379641.25	3748709.75	0.01250	

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 Artesia Blvd Constructio ***
 *** AERMET - VERSION 16216 ***

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*** 10:40:54

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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 , L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 , L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 , L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)		
380664.16	3748843.23	0.02498	(12122608)	380684.16
3748843.23	0.02450	(12122608)		
380704.16	3748843.23	0.02392	(12122608)	380724.16
3748843.23	0.02329	(12122608)		
380744.16	3748843.23	0.02269	(12122608)	380764.16
3748843.23	0.02212	(12122608)		
380784.16	3748843.23	0.02157	(12122608)	380804.16
3748843.23	0.02104	(12122608)		
380824.16	3748843.23	0.02053	(12122608)	380844.16
3748843.23	0.02005	(12122608)		
380864.16	3748843.23	0.01958	(12122608)	380664.16
3748863.23	0.02469	(12122608)		
380684.16	3748863.23	0.02419	(12122608)	380704.16
3748863.23	0.02356	(12122608)		
380724.16	3748863.23	0.02296	(12122608)	380744.16
3748863.23	0.02238	(12122608)		
380764.16	3748863.23	0.02183	(12122608)	380784.16
3748863.23	0.02130	(12122608)		
380804.16	3748863.23	0.02079	(12122608)	380824.16
3748863.23	0.02030	(12122608)		
380844.16	3748863.23	0.01982	(12122608)	380864.16
3748863.23	0.01937	(12122608)		
380884.16	3748863.23	0.01893	(12122608)	380664.16
3748883.23	0.02423	(12122608)		

3748883.23	380684.16	3748883.23	0.02367	(12122608)	380704.16
3748883.23	380724.16	3748883.23	0.02252	(12122608)	380744.16
3748883.23	380764.16	3748883.23	0.02145	(12122608)	380784.16
3748883.23	380804.16	3748883.23	0.02047	(12122608)	380824.16
3748883.23	380844.16	3748883.23	0.01955	(12122608)	380864.16
3748883.23	380884.16	3748883.23	0.01869	(12122608)	380904.16
3748883.23	380664.16	3748903.23	0.02353	(12122608)	380684.16
3748903.23	380704.16	3748903.23	0.02244	(12122608)	380724.16
3748903.23	380744.16	3748903.23	0.02143	(12122608)	380764.16
3748903.23	380784.16	3748903.23	0.02048	(12122608)	380804.16
3748903.23	380824.16	3748903.23	0.01959	(12122608)	380844.16
3748903.23	380864.16	3748903.23	0.01876	(12122608)	380884.16
3748903.23	380904.16	3748903.23	0.01799	(12122608)	380924.16
3748903.23	380944.16	3748903.23	0.01725	(12122608)	380664.16
3748923.23	380684.16	3748923.23	0.02212	(12122608)	380704.16
3748923.23	380724.16	3748923.23	0.02118	(12122608)	380744.16
3748923.23	380764.16	3748923.23	0.02030	(12122608)	380784.16
3748923.23	380804.16	3748923.23	0.01947	(12122608)	380824.16
3748923.23	380844.16	3748923.23	0.01868	(12122608)	380864.16
3748923.23	380884.16	3748923.23	0.01794	(12122608)	380904.16
3748923.23	380924.16	3748923.23	0.01724	(12122608)	380944.16
3748923.23	380664.16	3748943.23	0.02151	(12122608)	380684.16
3748943.23	380704.16	3748943.23	0.02069	(12122608)	380724.16
3748943.23	380744.16	3748943.23	0.01990	(12122608)	380764.16
3748943.23	380784.16	3748943.23	0.01914	(12122608)	380804.16
3748943.23		3748943.23	0.01878	(12122608)	

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380824.16 3748943.23 0.01843 (12122608) 380844.16
3748943.23 0.01808 (12122608)
380864.16 3748943.23 0.01774 (12122608) 380884.16
3748943.23 0.01741 (12122608)
380904.16 3748943.23 0.01709 (12122608) 380924.16
3748943.23 0.01678 (12122608)
^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): L0001114 , L0001115
, L0001116 , L0001117 , L0001118 ,
L0001119 , L0001120 , L0001121 , L0001122 , L0001123
, L0001124 , L0001125 , L0001126 ,
L0001127 , L0001128 , L0001129 , L0001130 , L0001131
, L0001132 , L0001133 , L0001134 ,
L0001135 , L0001136 , L0001137 , L0001138 , L0001139
, L0001140 , L0001141 , . . . ,

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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)		
380944.16	3748943.23	0.01647	(12122608)	380964.16
3748943.23	0.01617 (12122608)			
380664.16	3748963.23	0.02027	(12122608)	380684.16
3748963.23	0.01994 (12122608)			
380704.16	3748963.23	0.01960	(12122608)	380724.16
3748963.23	0.01927 (12122608)			
380744.16	3748963.23	0.01894	(12122608)	380764.16
3748963.23	0.01862 (12122608)			
380784.16	3748963.23	0.01829	(12122608)	380804.16
3748963.23	0.01798 (12122608)			
380824.16	3748963.23	0.01767	(12122608)	380844.16
3748963.23	0.01737 (12122608)			
380864.16	3748963.23	0.01707	(12122608)	380884.16
3748963.23	0.01678 (12122608)			
380904.16	3748963.23	0.01649	(12122608)	380924.16

3748963.23	0.01622 (12122608)		
380944.16	3748963.23	0.01594 (12122608)	380964.16
3748963.23	0.01567 (12122608)		
380984.16	3748963.23	0.01541 (12122608)	380704.16
3748983.23	0.01841 (12122608)		
380724.16	3748983.23	0.01814 (12122608)	380744.16
3748983.23	0.01788 (12122608)		
380764.16	3748983.23	0.01761 (12122608)	380784.16
3748983.23	0.01735 (12122608)		
380804.16	3748983.23	0.01708 (12122608)	380824.16
3748983.23	0.01682 (12122608)		
380844.16	3748983.23	0.01656 (12122608)	380864.16
3748983.23	0.01631 (12122608)		
380884.16	3748983.23	0.01606 (12122608)	380904.16
3748983.23	0.01581 (12122608)		
380924.16	3748983.23	0.01557 (12122608)	380944.16
3748983.23	0.01533 (12122608)		
380964.16	3748983.23	0.01509 (12122608)	380984.16
3748983.23	0.01486 (12122608)		
381004.16	3748983.23	0.01463 (12122608)	380744.16
3749003.23	0.01673 (12122608)		
380764.16	3749003.23	0.01653 (12122608)	380784.16
3749003.23	0.01632 (12122608)		
380804.16	3749003.23	0.01611 (12122608)	380824.16
3749003.23	0.01589 (12122608)		
380844.16	3749003.23	0.01568 (12122608)	380864.16
3749003.23	0.01547 (12122608)		
380884.16	3749003.23	0.01527 (12122608)	380904.16
3749003.23	0.01506 (12122608)		
380924.16	3749003.23	0.01485 (12122608)	380944.16
3749003.23	0.01465 (12122608)		
380964.16	3749003.23	0.01444 (12122608)	380984.16
3749003.23	0.01425 (12122608)		
381004.16	3749003.23	0.01405 (12122608)	381024.16
3749003.23	0.01385 (12122608)		
380784.16	3749023.23	0.01523 (12122608)	380804.16
3749023.23	0.01507 (12122608)		
380824.16	3749023.23	0.01491 (12122608)	380844.16
3749023.23	0.01474 (12122608)		
380864.16	3749023.23	0.01458 (12122608)	380884.16
3749023.23	0.01441 (12122608)		
380904.16	3749023.23	0.01424 (12122608)	380924.16
3749023.23	0.01407 (12122608)		
380944.16	3749023.23	0.01391 (12122608)	380964.16
3749023.23	0.01374 (12122608)		
380984.16	3749023.23	0.01357 (12122608)	381004.16
3749023.23	0.01340 (12122608)		
381024.16	3749023.23	0.01324 (12122608)	381044.16
3749023.23	0.01307 (12122608)		
380784.16	3749043.23	0.01411 (12122608)	380804.16

3749043.23	0.01399	(12122608)		
380824.16	3749043.23	0.01388	(12122608)	380844.16
3749043.23	0.01376	(12122608)		
380864.16	3749043.23	0.01364	(12122608)	380884.16
3749043.23	0.01351	(12122608)		
380904.16	3749043.23	0.01338	(12122608)	380924.16
3749043.23	0.01325	(12122608)		
380944.16	3749043.23	0.01312	(12122608)	380964.16
3749043.23	0.01298	(12122608)		
380984.16	3749043.23	0.01285	(12122608)	381004.16
3749043.23	0.01271	(12122608)		
381024.16	3749043.23	0.01258	(12122608)	381044.16
3749043.23	0.01244	(12122608)		
381064.16	3749043.23	0.01230	(12122608)	380804.16
3749063.23	0.01290	(12122608)		

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** 10:40:54

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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)		
380824.16	3749063.23	0.01283	(12122608)	380844.16
3749063.23	0.01275	(12122608)		
380864.16	3749063.23	0.01267	(12122608)	380884.16
3749063.23	0.01258	(12122608)		
380904.16	3749063.23	0.01249	(12122608)	380924.16
3749063.23	0.01239	(12122608)		

3749063.23	380944.16	3749063.23	0.01229	(12122608)	380964.16
		0.01219	(12122608)		
3749063.23	380984.16	3749063.23	0.01209	(12122608)	381004.16
		0.01198	(12122608)		
3749063.23	381024.16	3749063.23	0.01188	(12122608)	381044.16
		0.01177	(12122608)		
3749083.23	381064.16	3749063.23	0.01166	(12122608)	380804.16
		0.01181	(12122608)		
3749083.23	380824.16	3749083.23	0.01178	(12122608)	380844.16
		0.01173	(12122608)		
3749083.23	380864.16	3749083.23	0.01169	(12122608)	380884.16
		0.01164	(12122608)		
3749083.23	380904.16	3749083.23	0.01158	(12122608)	380924.16
		0.01152	(12122608)		
3749083.23	380944.16	3749083.23	0.01145	(12122608)	380964.16
		0.01138	(12122608)		
3749083.23	380984.16	3749083.23	0.01131	(12122608)	381004.16
		0.01123	(12122608)		
3749083.23	381024.16	3749083.23	0.01115	(12122608)	381044.16
		0.01107	(12122608)		
3749103.23	381064.16	3749083.23	0.01099	(12122608)	380804.16
		0.01074	(12122608)		
3749103.23	380824.16	3749103.23	0.01074	(12122608)	380844.16
		0.01073	(12122608)		
3749103.23	380864.16	3749103.23	0.01071	(12122608)	380884.16
		0.01069	(12122608)		
3749103.23	380904.16	3749103.23	0.01067	(12122608)	380924.16
		0.01063	(12122608)		
3749103.23	380944.16	3749103.23	0.01060	(12122608)	380964.16
		0.01056	(12122608)		
3749103.23	380984.16	3749103.23	0.01051	(12122608)	381004.16
		0.01046	(12122608)		
3749103.23	381024.16	3749103.23	0.01041	(12122608)	381044.16
		0.01035	(12122608)		
3749123.23	381064.16	3749103.23	0.01029	(12122608)	380804.16
		0.00970	(12122608)		
3749123.23	380824.16	3749123.23	0.00972	(12122608)	380844.16
		0.00974	(12122608)		
3749123.23	380864.16	3749123.23	0.00976	(12122608)	380884.16
		0.00976	(12122608)		
3749123.23	380904.16	3749123.23	0.00976	(12122608)	380924.16
		0.00976	(12122608)		
3749123.23	380944.16	3749123.23	0.00975	(12122608)	380964.16
		0.00973	(12122608)		
3749123.23	380984.16	3749123.23	0.00971	(12122608)	381004.16
		0.00969	(12122608)		
3749123.23	381024.16	3749123.23	0.00966	(12122608)	381044.16
		0.00963	(12122608)		
3749143.23	381064.16	3749123.23	0.00959	(12122608)	380804.16
		0.00874	(13011008)		

3749143.23	380824.16	3749143.23	0.00875	(12122608)	380844.16
3749143.23	0.00880	(12122608)			
3749143.23	380864.16	3749143.23	0.00884	(12122608)	380884.16
3749143.23	0.00886	(12122608)			
3749143.23	380904.16	3749143.23	0.00889	(12122608)	380924.16
3749143.23	0.00891	(12122608)			
3749143.23	380944.16	3749143.23	0.00892	(12122608)	380964.16
3749143.23	0.00893	(12122608)			
3749143.23	380984.16	3749143.23	0.00893	(12122608)	381004.16
3749143.23	0.00893	(12122608)			
3749143.23	381024.16	3749143.23	0.00892	(12122608)	381044.16
3749143.23	0.00891	(12122608)			
3749163.23	381064.16	3749143.23	0.00889	(12122608)	380804.16
3749163.23	0.00823	(13011008)			
3749163.23	380824.16	3749163.23	0.00820	(13011008)	380844.16
3749163.23	0.00815	(13011008)			
3749163.23	380864.16	3749163.23	0.00810	(13011008)	380884.16
3749163.23	0.00805	(13011008)			
3749163.23	380904.16	3749163.23	0.00804	(12122608)	380924.16
3749163.23	0.00808	(12122608)			
3749163.23	380944.16	3749163.23	0.00811	(12122608)	380964.16
3749163.23	0.00814	(12122608)			
3749163.23	380984.16	3749163.23	0.00816	(12122608)	381004.16
3749163.23	0.00818	(12122608)			

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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)	
381024.16	3749163.23	0.00819	(12122608) 381044.16
3749163.23	0.00820	(12122608)	
381064.16	3749163.23	0.00820	(12122608) 380804.16
3749183.23	0.00771	(13011008)	
380824.16	3749183.23	0.00770	(13011008) 380844.16
3749183.23	0.00768	(13011008)	
380864.16	3749183.23	0.00765	(13011008) 380884.16
3749183.23	0.00762	(13011008)	
380904.16	3749183.23	0.00758	(13011008) 380924.16
3749183.23	0.00754	(13011008)	
380944.16	3749183.23	0.00749	(13011008) 380964.16
3749183.23	0.00744	(13011008)	
380984.16	3749183.23	0.00742	(12122608) 381004.16
3749183.23	0.00745	(12122608)	
381024.16	3749183.23	0.00748	(12122608) 381044.16
3749183.23	0.00751	(12122608)	
381064.16	3749183.23	0.00752	(12122608) 380804.16
3749203.23	0.00717	(13011008)	
380824.16	3749203.23	0.00718	(13011008) 380844.16
3749203.23	0.00718	(13011008)	
380864.16	3749203.23	0.00718	(13011008) 380884.16
3749203.23	0.00717	(13011008)	
380904.16	3749203.23	0.00715	(13011008) 380924.16
3749203.23	0.00713	(13011008)	
380944.16	3749203.23	0.00710	(13011008) 380964.16
3749203.23	0.00707	(13011008)	
380984.16	3749203.23	0.00704	(13011008) 381004.16
3749203.23	0.00700	(13011008)	
381024.16	3749203.23	0.00695	(13011008) 381044.16
3749203.23	0.00690	(13011008)	
381064.16	3749203.23	0.00687	(12122608) 380804.16
3749223.23	0.00663	(13011008)	
380824.16	3749223.23	0.00666	(13011008) 380844.16
3749223.23	0.00669	(13011008)	
380864.16	3749223.23	0.00670	(13011008) 380884.16
3749223.23	0.00671	(13011008)	
380904.16	3749223.23	0.00671	(13011008) 380924.16
3749223.23	0.00671	(13011008)	
380944.16	3749223.23	0.00670	(13011008) 380964.16
3749223.23	0.00669	(13011008)	
380984.16	3749223.23	0.00667	(13011008) 381004.16
3749223.23	0.00664	(13011008)	
381024.16	3749223.23	0.00662	(13011008) 381044.16
3749223.23	0.00659	(13011008)	
381064.16	3749223.23	0.00655	(13011008) 380804.16
3749243.23	0.00610	(13011008)	
380824.16	3749243.23	0.00615	(13011008) 380844.16

3749243.23	0.00619	(13011008)			
380864.16	3749243.23	0.00622	(13011008)		380884.16
3749243.23	0.00625	(13011008)			
380904.16	3749243.23	0.00627	(13011008)		380924.16
3749243.23	0.00628	(13011008)			
380944.16	3749243.23	0.00629	(13011008)		380964.16
3749243.23	0.00629	(13011008)			
380984.16	3749243.23	0.00629	(13011008)		381004.16
3749243.23	0.00628	(13011008)			
381024.16	3749243.23	0.00627	(13011008)		381044.16
3749243.23	0.00625	(13011008)			
381064.16	3749243.23	0.00623	(13011008)		380076.87
3748962.72	0.03396	(12121715)			
380096.87	3748962.72	0.03035	(12121715)		380116.87
3748962.72	0.02680	(12121715)			
380136.87	3748962.72	0.02422	(12122608)		380156.87
3748962.72	0.02473	(12122608)			
380176.87	3748962.72	0.02513	(12122608)		380196.87
3748962.72	0.02543	(12122608)			
380216.87	3748962.72	0.02560	(12122608)		380236.87
3748962.72	0.02565	(12122608)			
380256.87	3748962.72	0.02568	(12122608)		380276.87
3748962.72	0.02565	(12122608)			
380296.87	3748962.72	0.02555	(12122608)		380016.87
3748982.72	0.05267	(12121716)			
380036.87	3748982.72	0.04836	(12121716)		380056.87
3748982.72	0.04286	(12121716)			
380076.87	3748982.72	0.03687	(12121716)		380096.87
3748982.72	0.03106	(12121716)			
380116.87	3748982.72	0.02783	(12121715)		380136.87
3748982.72	0.02486	(12121715)			
380156.87	3748982.72	0.02200	(12121715)		380176.87
3748982.72	0.02055	(13011008)			

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139

, L0001140 , L0001141 , . . . ,

*** 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)		
380196.87	3748982.72	0.02075	(12122608)	380216.87
3748982.72	0.02108 (12122608)			
380236.87	3748982.72	0.02123	(12122608)	380256.87
3748982.72	0.02140 (12122608)			
380276.87	3748982.72	0.02158	(12122608)	380296.87
3748982.72	0.02171 (12122608)			
380016.87	3749002.72	0.05055	(12121716)	380036.87
3749002.72	0.04759 (12121716)			
380056.87	3749002.72	0.04374	(12121716)	380076.87
3749002.72	0.03906 (12121716)			
380096.87	3749002.72	0.03399	(12121716)	380116.87
3749002.72	0.02898 (12121716)			
380136.87	3749002.72	0.02554	(12121715)	380156.87
3749002.72	0.02308 (12121715)			
380176.87	3749002.72	0.02063	(12121715)	380196.87
3749002.72	0.01881 (16121608)			
380216.87	3749002.72	0.01793	(13011008)	380236.87
3749002.72	0.01795 (13011008)			
380256.87	3749002.72	0.01793	(13011008)	380276.87
3749002.72	0.01797 (12122608)			
380296.87	3749002.72	0.01828	(12122608)	379896.87
3749022.72	0.05163 (16121216)			
379916.87	3749022.72	0.04897	(14121816)	379936.87
3749022.72	0.04822 (14121816)			
379956.87	3749022.72	0.04574	(14121816)	379976.87
3749022.72	0.04537 (12121716)			
379996.87	3749022.72	0.04673	(12121716)	380016.87
3749022.72	0.04684 (12121716)			
380036.87	3749022.72	0.04546	(12121716)	380056.87
3749022.72	0.04313 (12121716)			
380076.87	3749022.72	0.03974	(12121716)	380096.87
3749022.72	0.03570 (12121716)			
380116.87	3749022.72	0.03142	(12121716)	380136.87
3749022.72	0.02716 (12121716)			
380156.87	3749022.72	0.02346	(12121715)	380176.87
3749022.72	0.02141 (12121715)			
380196.87	3749022.72	0.01935	(16121608)	380216.87
3749022.72	0.01790 (16121608)			

380236.87	3749022.72	0.01650	(16121608)	380256.87
3749022.72	0.01576 (13011008)			
380276.87	3749022.72	0.01587	(13011008)	380296.87
3749022.72	0.01588 (13011008)			
379896.87	3749042.72	0.04895	(16121216)	379916.87
3749042.72	0.04424 (14121816)			
379936.87	3749042.72	0.04453	(14121816)	379956.87
3749042.72	0.04313 (14121816)			
379976.87	3749042.72	0.04060	(14121816)	379996.87
3749042.72	0.04100 (12121716)			
380016.87	3749042.72	0.04225	(12121716)	380036.87
3749042.72	0.04224 (12121716)			
380056.87	3749042.72	0.04124	(12121716)	380076.87
3749042.72	0.03914 (12121716)			
380096.87	3749042.72	0.03625	(12121716)	380116.87
3749042.72	0.03289 (12121716)			
380136.87	3749042.72	0.02923	(12121716)	380156.87
3749042.72	0.02548 (12121716)			
380176.87	3749042.72	0.02183	(12121716)	380196.87
3749042.72	0.01988 (12121715)			
380216.87	3749042.72	0.01831	(16121608)	380236.87
3749042.72	0.01705 (16121608)			
380256.87	3749042.72	0.01582	(16121608)	380276.87
3749042.72	0.01464 (16121608)			
380296.87	3749042.72	0.01397	(13011008)	379896.87
3749062.72	0.04633 (16121216)			
379916.87	3749062.72	0.04266	(16121216)	379936.87
3749062.72	0.04072 (14121816)			
379956.87	3749062.72	0.04032	(14121816)	379976.87
3749062.72	0.03892 (14121816)			
379996.87	3749062.72	0.03646	(14121816)	380016.87
3749062.72	0.03725 (12121716)			
380036.87	3749062.72	0.03825	(12121716)	380056.87
3749062.72	0.03840 (12121716)			
380076.87	3749062.72	0.03758	(12121716)	380096.87
3749062.72	0.03585 (12121716)			
380116.87	3749062.72	0.03334	(12121716)	380136.87
3749062.72	0.03043 (12121716)			
380156.87	3749062.72	0.02728	(12121716)	380176.87
3749062.72	0.02399 (12121716)			
380196.87	3749062.72	0.02072	(12121716)	380216.87
3749062.72	0.01846 (12121715)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)		
380236.87	3749062.72	0.01734	(16121608)	380256.87
3749062.72	0.01622 (16121608)			
380276.87	3749062.72	0.01515	(16121608)	380296.87
3749062.72	0.01411 (16121608)			
379896.87	3749082.72	0.04364	(16121216)	379916.87
3749082.72	0.04103 (16121216)			
379936.87	3749082.72	0.03694	(14121816)	379956.87
3749082.72	0.03736 (14121816)			
379976.87	3749082.72	0.03682	(14121816)	379996.87
3749082.72	0.03528 (14121816)			
380016.87	3749082.72	0.03276	(14121816)	380036.87
3749082.72	0.03389 (12121716)			
380056.87	3749082.72	0.03488	(12121716)	380076.87
3749082.72	0.03505 (12121716)			
380096.87	3749082.72	0.03437	(12121716)	380116.87
3749082.72	0.03287 (12121716)			
380136.87	3749082.72	0.03083	(12121716)	380156.87
3749082.72	0.02837 (12121716)			
380176.87	3749082.72	0.02560	(12121716)	380196.87
3749082.72	0.02265 (12121716)			
380216.87	3749082.72	0.01967	(12121716)	380236.87
3749082.72	0.01741 (16121608)			
380256.87	3749082.72	0.01644	(16121608)	380276.87
3749082.72	0.01547 (16121608)			
380296.87	3749082.72	0.01451	(16121608)	379896.87
3749102.72	0.04098 (16121216)			
379916.87	3749102.72	0.03923	(16121216)	379936.87
3749102.72	0.03611 (16121216)			
379956.87	3749102.72	0.03427	(14121816)	379976.87

3749102.72	0.03442	(14121816)			
379996.87	3749102.72		0.03366	(14121816)	380016.87
3749102.72	0.03198	(14121816)			
380036.87	3749102.72		0.02945	(12121716)	380056.87
3749102.72	0.03101	(12121716)			
380076.87	3749102.72		0.03192	(12121716)	380096.87
3749102.72	0.03211	(12121716)			
380116.87	3749102.72		0.03157	(12121716)	380136.87
3749102.72	0.03039	(12121716)			
380156.87	3749102.72		0.02868	(12121716)	380176.87
3749102.72	0.02652	(12121716)			
380196.87	3749102.72		0.02405	(12121716)	380216.87
3749102.72	0.02137	(12121716)			
380236.87	3749102.72		0.01874	(12121716)	380256.87
3749102.72	0.01645	(16121608)			
380276.87	3749102.72		0.01560	(16121608)	380296.87
3749102.72	0.01474	(16121608)			
379896.87	3749122.72		0.03827	(16121216)	379916.87
3749122.72	0.03723	(16121216)			
379936.87	3749122.72		0.03494	(16121216)	379956.87
3749122.72	0.03127	(12110816)			
379976.87	3749122.72		0.03183	(14121816)	379996.87
3749122.72	0.03175	(14121816)			
380016.87	3749122.72		0.03081	(14121816)	380036.87
3749122.72	0.02894	(14121816)			
380056.87	3749122.72		0.02708	(12121716)	380076.87
3749122.72	0.02852	(12121716)			
380096.87	3749122.72		0.02937	(12121716)	380116.87
3749122.72	0.02959	(12121716)			
380136.87	3749122.72		0.02916	(12121716)	380156.87
3749122.72	0.02816	(12121716)			
380176.87	3749122.72		0.02667	(12121716)	380196.87
3749122.72	0.02478	(12121716)			
380216.87	3749122.72		0.02253	(12121716)	380236.87
3749122.72	0.02021	(12121716)			
380256.87	3749122.72		0.01790	(12121716)	380276.87
3749122.72	0.01560	(12121716)			
380296.87	3749122.72		0.01481	(16121608)	379896.87
3749142.72	0.03570	(16121216)			
379916.87	3749142.72		0.03523	(16121216)	379936.87
3749142.72	0.03360	(16121216)			
379956.87	3749142.72		0.03067	(16121216)	379976.87
3749142.72	0.02916	(14121816)			
379996.87	3749142.72		0.02964	(14121816)	380016.87
3749142.72	0.02930	(14121816)			
380036.87	3749142.72		0.02810	(14121816)	380056.87
3749142.72	0.02635	(14121816)			
380076.87	3749142.72		0.02500	(12121716)	380096.87
3749142.72	0.02631	(12121716)			
380116.87	3749142.72		0.02703	(12121716)	380136.87

3749142.72 0.02724 (12121716)

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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*** AERMET - VERSION 16216 *** ***

*** 10:40:54

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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): L0001114 , L0001115
, L0001116 , L0001117 , L0001118 ,
L0001119 , L0001120 , L0001121 , L0001122 , L0001123
, L0001124 , L0001125 , L0001126 ,
L0001127 , L0001128 , L0001129 , L0001130 , L0001131
, L0001132 , L0001133 , L0001134 ,
L0001135 , L0001136 , L0001137 , L0001138 , L0001139
, L0001140 , L0001141 , . . . ,

*** 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)
3749142.72	380156.87	3749142.72	0.02698	(12121716)	380176.87
3749142.72	380196.87	3749142.72	0.02487	(12121716)	380216.87
3749142.72	380236.87	3749142.72	0.02121	(12121716)	380256.87
3749142.72	380276.87	3749142.72	0.01711	(12121716)	380296.87
3749162.72	379896.87	3749162.72	0.03325	(16121216)	379916.87
3749162.72	379936.87	3749162.72	0.03216	(16121216)	379956.87
3749162.72	379976.87	3749162.72	0.02694	(12110816)	379996.87
3749162.72	380016.87	3749162.72	0.02756	(14121816)	380036.87
3749162.72	380056.87	3749162.72	0.02579	(14121816)	380076.87
3749162.72	380096.87	3749162.72	0.02314	(12121716)	380116.87
3749162.72	380136.87	3749162.72	0.02423	(12121716)	380156.87

3749162.72	380136.87	3749162.72	0.02493	(12121716)	380156.87
3749162.72	0.02529	(12121716)			
3749162.72	380176.87	3749162.72	0.02513	(12121716)	380196.87
3749162.72	0.02437	(12121716)			
3749162.72	380216.87	3749162.72	0.02320	(12121716)	380236.87
3749162.72	0.02173	(12121716)			
3749162.72	380256.87	3749162.72	0.02008	(12121716)	380276.87
3749162.72	0.01828	(12121716)			
3749182.72	380296.87	3749162.72	0.01636	(12121716)	379896.87
3749182.72	0.03086	(16121216)			
3749182.72	379916.87	3749182.72	0.03124	(16121216)	379936.87
3749182.72	0.03068	(16121216)			
3749182.72	379956.87	3749182.72	0.02905	(16121216)	379976.87
3749182.72	0.02662	(16121216)			
3749182.72	379996.87	3749182.72	0.02510	(14121816)	380016.87
3749182.72	0.02573	(14121816)			
3749182.72	380036.87	3749182.72	0.02565	(14121816)	380056.87
3749182.72	0.02503	(14121816)			
3749182.72	380076.87	3749182.72	0.02383	(14121816)	380096.87
3749182.72	0.02206	(14121816)			
3749182.72	380116.87	3749182.72	0.02142	(12121716)	380136.87
3749182.72	0.02248	(12121716)			
3749182.72	380156.87	3749182.72	0.02326	(12121716)	380176.87
3749182.72	0.02359	(12121716)			
3749182.72	380196.87	3749182.72	0.02338	(12121716)	380216.87
3749182.72	0.02275	(12121716)			
3749182.72	380236.87	3749182.72	0.02176	(12121716)	380256.87
3749182.72	0.02052	(12121716)			
3749182.72	380276.87	3749182.72	0.01906	(12121716)	380296.87
3749182.72	0.01739	(12121716)			
3749202.72	379896.87	3749202.72	0.02899	(12112816)	379916.87
3749202.72	0.02926	(16121216)			
3749202.72	379936.87	3749202.72	0.02912	(16121216)	379956.87
3749202.72	0.02804	(16121216)			
3749202.72	379976.87	3749202.72	0.02616	(16121216)	379996.87
3749202.72	0.02360	(16121216)			
3749202.72	380016.87	3749202.72	0.02380	(14121816)	380036.87
3749202.72	0.02417	(14121816)			
3749202.72	380056.87	3749202.72	0.02401	(14121816)	380076.87
3749202.72	0.02326	(14121816)			
3749202.72	380096.87	3749202.72	0.02196	(14121816)	380116.87
3749202.72	0.02019	(14121816)			
3749202.72	380136.87	3749202.72	0.01998	(12121716)	380156.87
3749202.72	0.02103	(12121716)			
3749202.72	380176.87	3749202.72	0.02170	(12121716)	380196.87
3749202.72	0.02194	(12121716)			
3749202.72	380216.87	3749202.72	0.02178	(12121716)	380236.87
3749202.72	0.02125	(12121716)			
3749202.72	380256.87	3749202.72	0.02046	(12121716)	380276.87
3749202.72	0.01939	(12121716)			

380296.87	3749202.72	0.01806	(12121716)	379896.87
3749222.72	0.02758 (12112816)			
379916.87	3749222.72	0.02732	(16121216)	379936.87
3749222.72	0.02753 (16121216)			
379956.87	3749222.72	0.02694	(16121216)	379976.87
3749222.72	0.02556 (16121216)			
379996.87	3749222.72	0.02347	(16121216)	380016.87
3749222.72	0.02198 (12110816)			
380036.87	3749222.72	0.02256	(14121816)	380056.87
3749222.72	0.02277 (14121816)			

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

PAGE 384

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)		
380076.87	3749222.72	0.02244	(14121816)	380096.87
3749222.72	0.02159 (14121816)			
380116.87	3749222.72	0.02029	(14121816)	380136.87
3749222.72	0.01864 (14121816)			
380156.87	3749222.72	0.01868	(12121716)	380176.87
3749222.72	0.01962 (12121716)			
380196.87	3749222.72	0.02021	(12121716)	380216.87
3749222.72	0.02044 (12121716)			
380236.87	3749222.72	0.02033	(12121716)	380256.87
3749222.72	0.01995 (12121716)			
380276.87	3749222.72	0.01929	(12121716)	380296.87

3749222.72	0.01834	(12121716)			
379896.87	3749242.72		0.02628	(12112816)	379916.87
3749242.72	0.02550	(16121216)			
379936.87	3749242.72		0.02601	(16121216)	379956.87
3749242.72	0.02580	(16121216)			
379976.87	3749242.72		0.02483	(16121216)	379996.87
3749242.72	0.02314	(16121216)			
380016.87	3749242.72		0.02088	(16121216)	380036.87
3749242.72	0.02084	(14121816)			
380056.87	3749242.72		0.02136	(14121816)	380076.87
3749242.72	0.02138	(14121816)			
380096.87	3749242.72		0.02093	(14121816)	380116.87
3749242.72	0.02007	(14121816)			
380136.87	3749242.72		0.01876	(14121816)	380156.87
3749242.72	0.01717	(14121816)			
380176.87	3749242.72		0.01747	(12121716)	380196.87
3749242.72	0.01834	(12121716)			
380216.87	3749242.72		0.01890	(12121716)	380236.87
3749242.72	0.01915	(12121716)			
380256.87	3749242.72		0.01912	(12121716)	380276.87
3749242.72	0.01882	(12121716)			
380296.87	3749242.72		0.01823	(12121716)	379896.87
3749262.72	0.02497	(12112816)			
379916.87	3749262.72		0.02439	(12112816)	379936.87
3749262.72	0.02447	(16121216)			
379956.87	3749262.72		0.02456	(16121216)	379976.87
3749262.72	0.02396	(16121216)			
379996.87	3749262.72		0.02266	(16121216)	380016.87
3749262.72	0.02078	(16121216)			
380036.87	3749262.72		0.01945	(12110816)	380056.87
3749262.72	0.01985	(14121816)			
380076.87	3749262.72		0.02017	(14121816)	380096.87
3749262.72	0.02007	(14121816)			
380116.87	3749262.72		0.01960	(14121816)	380136.87
3749262.72	0.01866	(14121816)			
380156.87	3749262.72		0.01738	(14121816)	380176.87
3749262.72	0.01586	(14121816)			
380196.87	3749262.72		0.01638	(12121716)	380216.87
3749262.72	0.01719	(12121716)			
380236.87	3749262.72		0.01772	(12121716)	380256.87
3749262.72	0.01800	(12121716)			
380276.87	3749262.72		0.01801	(12121716)	380296.87
3749262.72	0.01774	(12121716)			
379896.87	3749282.72		0.02365	(12112816)	379916.87
3749282.72	0.02333	(12112816)			
379936.87	3749282.72		0.02291	(16121216)	379956.87
3749282.72	0.02326	(16121216)			
379976.87	3749282.72		0.02298	(16121216)	379996.87
3749282.72	0.02206	(16121216)			
380016.87	3749282.72		0.02054	(16121216)	380036.87

3749282.72 0.01861 (16121216)
380056.87 3749282.72 0.01827 (14121816) 380076.87
3749282.72 0.01886 (14121816)
380096.87 3749282.72 0.01906 (14121816) 380116.87
3749282.72 0.01890 (14121816)
380136.87 3749282.72 0.01836 (14121816) 380156.87
3749282.72 0.01741 (14121816)
380176.87 3749282.72 0.01615 (14121816) 380196.87
3749282.72 0.01466 (14121816)
380216.87 3749282.72 0.01538 (12121716) 380236.87
3749282.72 0.01613 (12121716)
380256.87 3749282.72 0.01666 (12121716) 380276.87
3749282.72 0.01694 (12121716)
380296.87 3749282.72 0.01695 (12121716) 379896.87
3749302.72 0.02243 (12112816)
379916.87 3749302.72 0.02235 (12112816) 379936.87
3749302.72 0.02158 (12112816)
379956.87 3749302.72 0.02200 (16121216) 379976.87
3749302.72 0.02200 (16121216)

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 ***
*** 10:40:54

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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): L0001114 , L0001115
, L0001116 , L0001117 , L0001118 ,
L0001119 , L0001120 , L0001121 , L0001122 , L0001123
, L0001124 , L0001125 , L0001126 ,
L0001127 , L0001128 , L0001129 , L0001130 , L0001131
, L0001132 , L0001133 , L0001134 ,
L0001135 , L0001136 , L0001137 , L0001138 , L0001139
, L0001140 , L0001141 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
379996.87	3749302.72	0.02138 (16121216)	380016.87
3749302.72	0.02017 (16121216)		

3749302.72	380036.87	3749302.72	0.01857	(16121216)	380056.87
		0.01727 (12110816)			
3749302.72	380076.87	3749302.72	0.01748	(14121816)	380096.87
		0.01793 (14121816)			
3749302.72	380116.87	3749302.72	0.01804	(14121816)	380136.87
		0.01781 (14121816)			
3749302.72	380156.87	3749302.72	0.01719	(14121816)	380176.87
		0.01621 (14121816)			
3749302.72	380196.87	3749302.72	0.01497	(14121816)	380216.87
		0.01356 (14121816)			
3749302.72	380236.87	3749302.72	0.01447	(12121716)	380256.87
		0.01518 (12121716)			
3749302.72	380276.87	3749302.72	0.01569	(12121716)	380296.87
		0.01594 (12121716)			
3749322.72	379896.87	3749322.72	0.02128	(12112816)	379916.87
		0.02140 (12112816)			
3749322.72	379936.87	3749322.72	0.02089	(12112816)	379956.87
		0.02077 (16121216)			
3749322.72	379976.87	3749322.72	0.02099	(16121216)	379996.87
		0.02063 (16121216)			
3749322.72	380016.87	3749322.72	0.01971	(16121216)	380036.87
		0.01841 (16121216)			
3749322.72	380056.87	3749322.72	0.01665	(16121216)	380076.87
		0.01627 (12110816)			
3749322.72	380096.87	3749322.72	0.01673	(14121816)	380116.87
		0.01708 (14121816)			
3749322.72	380136.87	3749322.72	0.01712	(14121816)	380156.87
		0.01678 (14121816)			
3749322.72	380176.87	3749322.72	0.01607	(14121816)	380196.87
		0.01508 (14121816)			
3749322.72	380216.87	3749322.72	0.01387	(14121816)	380236.87
		0.01278 (12121716)			
3749322.72	380256.87	3749322.72	0.01364	(12121716)	380276.87
		0.01432 (12121716)			
3749342.72	380296.87	3749322.72	0.01477	(12121716)	379896.87
		0.02019 (12112816)			
3749342.72	379916.87	3749342.72	0.02049	(12112816)	379936.87
		0.02021 (12112816)			
3749342.72	379956.87	3749342.72	0.01956	(16121216)	379976.87
		0.01996 (16121216)			
3749342.72	379996.87	3749342.72	0.01983	(16121216)	380016.87
		0.01917 (16121216)			
3749342.72	380036.87	3749342.72	0.01814	(16121216)	380056.87
		0.01665 (16121216)			
3749342.72	380076.87	3749342.72	0.01543	(12110816)	380096.87
		0.01550 (14121816)			
3749342.72	380116.87	3749342.72	0.01604	(14121816)	380136.87
		0.01631 (14121816)			
3749342.72	380156.87	3749342.72	0.01621	(14121816)	380176.87
		0.01576 (14121816)			

380196.87	3749342.72	0.01500	(14121816)	380216.87
3749342.72	0.01403	(14121816)		
380236.87	3749342.72	0.01290	(14121816)	380256.87
3749342.72	0.01208	(12121716)		
380276.87	3749342.72	0.01289	(12121716)	380296.87
3749342.72	0.01351	(12121716)		
379896.87	3749362.72	0.01934	(13112016)	379916.87
3749362.72	0.01949	(12112816)		
379936.87	3749362.72	0.01942	(12112816)	379956.87
3749362.72	0.01870	(12112816)		
379976.87	3749362.72	0.01888	(16121216)	379996.87
3749362.72	0.01897	(16121216)		
380016.87	3749362.72	0.01855	(16121216)	380036.87
3749362.72	0.01778	(16121216)		
380056.87	3749362.72	0.01654	(16121216)	380076.87
3749362.72	0.01499	(16121216)		
380096.87	3749362.72	0.01462	(12110816)	380116.87
3749362.72	0.01496	(14121816)		
380136.87	3749362.72	0.01539	(14121816)	380156.87
3749362.72	0.01551	(14121816)		
380176.87	3749362.72	0.01530	(14121816)	380196.87
3749362.72	0.01479	(14121816)		
380216.87	3749362.72	0.01404	(14121816)	380236.87
3749362.72	0.01310	(14121816)		
380256.87	3749362.72	0.01204	(14121816)	380276.87
3749362.72	0.01143	(12121716)		
380296.87	3749362.72	0.01218	(12121716)	379896.87
3749382.72	0.01873	(13112016)		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

PAGE 386

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)		
379916.87	3749382.72	0.01850	(12112816)	379936.87
3749382.72	0.01860 (12112816)			
379956.87	3749382.72	0.01810	(12112816)	379976.87
3749382.72	0.01780 (16121216)			
379996.87	3749382.72	0.01808	(16121216)	380016.87
3749382.72	0.01789 (16121216)			
380036.87	3749382.72	0.01735	(16121216)	380056.87
3749382.72	0.01635 (16121216)			
380076.87	3749382.72	0.01502	(16121216)	380096.87
3749382.72	0.01387 (12110816)			
380116.87	3749382.72	0.01387	(12110816)	380136.87
3749382.72	0.01442 (14121816)			
380156.87	3749382.72	0.01471	(14121816)	380176.87
3749382.72	0.01472 (14121816)			
380196.87	3749382.72	0.01444	(14121816)	380216.87
3749382.72	0.01390 (14121816)			
380236.87	3749382.72	0.01315	(14121816)	380256.87
3749382.72	0.01226 (14121816)			
380276.87	3749382.72	0.01126	(14121816)	380296.87
3749382.72	0.01083 (12121716)			
379896.87	3749402.72	0.01813	(13112016)	379916.87
3749402.72	0.01753 (12112816)			
379936.87	3749402.72	0.01779	(12112816)	379956.87
3749402.72	0.01748 (12112816)			
379976.87	3749402.72	0.01674	(16121216)	379996.87
3749402.72	0.01718 (16121216)			
380016.87	3749402.72	0.01719	(16121216)	380036.87
3749402.72	0.01685 (16121216)			
380056.87	3749402.72	0.01609	(16121216)	380076.87
3749402.72	0.01498 (16121216)			
380096.87	3749402.72	0.01361	(16121216)	380116.87
3749402.72	0.01325 (12110816)			
380136.87	3749402.72	0.01342	(14121816)	380156.87
3749402.72	0.01385 (14121816)			
380176.87	3749402.72	0.01404	(14121816)	380196.87
3749402.72	0.01398 (14121816)			
380216.87	3749402.72	0.01362	(14121816)	380236.87
3749402.72	0.01307 (14121816)			
380256.87	3749402.72	0.01236	(14121816)	380276.87
3749402.72	0.01151 (14121816)			
380296.87	3749402.72	0.01053	(14121816)	379896.87
3749422.72	0.01753 (13112016)			
379916.87	3749422.72	0.01660	(12112816)	379936.87

3749422.72	0.01698	(12112816)			
379956.87	3749422.72		0.01685	(12112816)	379976.87
3749422.72	0.01624	(12112816)			
379996.87	3749422.72		0.01627	(16121216)	380016.87
3749422.72	0.01646	(16121216)			
380036.87	3749422.72		0.01631	(16121216)	380056.87
3749422.72	0.01576	(16121216)			
380076.87	3749422.72		0.01485	(16121216)	380096.87
3749422.72	0.01367	(16121216)			
380116.87	3749422.72		0.01257	(12110816)	380136.87
3749422.72	0.01259	(12110816)			
380156.87	3749422.72		0.01295	(14121816)	380176.87
3749422.72	0.01329	(14121816)			
380196.87	3749422.72		0.01341	(14121816)	380216.87
3749422.72	0.01324	(14121816)			
380236.87	3749422.72		0.01288	(14121816)	380256.87
3749422.72	0.01235	(14121816)			
380276.87	3749422.72		0.01165	(14121816)	380296.87
3749422.72	0.01079	(14121816)			
379896.87	3749442.72		0.01694	(13112016)	379916.87
3749442.72	0.01569	(12112816)			
379936.87	3749442.72		0.01618	(12112816)	379956.87
3749442.72	0.01621	(12112816)			
379976.87	3749442.72		0.01578	(12112816)	379996.87
3749442.72	0.01537	(16121216)			
380016.87	3749442.72		0.01571	(16121216)	380036.87
3749442.72	0.01573	(16121216)			
380056.87	3749442.72		0.01535	(16121216)	380076.87
3749442.72	0.01464	(16121216)			
380096.87	3749442.72		0.01365	(16121216)	380116.87
3749442.72	0.01244	(16121216)			
380136.87	3749442.72		0.01200	(12110816)	380156.87
3749442.72	0.01202	(14121816)			
380176.87	3749442.72		0.01249	(14121816)	380196.87
3749442.72	0.01275	(14121816)			
380216.87	3749442.72		0.01276	(14121816)	380236.87
3749442.72	0.01258	(14121816)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123

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, L0001124      , L0001125      , L0001126      ,
                  L0001127      , L0001128      , L0001129      , L0001130      , L0001131
, L0001132      , L0001133      , L0001134      ,
                  L0001135      , L0001136      , L0001137      , L0001138      , L0001139
, L0001140      , L0001141      , . . .          ,

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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)		
380256.87	3749442.72	0.01222	(14121816)	380276.87
3749442.72	0.01167	(14121816)		
380296.87	3749442.72	0.01095	(14121816)	379896.87
3749462.72	0.01637	(13112016)		
379916.87	3749462.72	0.01522	(13112016)	379936.87
3749462.72	0.01540	(12112816)		
379956.87	3749462.72	0.01556	(12112816)	379976.87
3749462.72	0.01529	(12112816)		
379996.87	3749462.72	0.01461	(12112816)	380016.87
3749462.72	0.01495	(16121216)		
380036.87	3749462.72	0.01510	(16121216)	380056.87
3749462.72	0.01489	(16121216)		
380076.87	3749462.72	0.01437	(16121216)	380096.87
3749462.72	0.01356	(16121216)		
380116.87	3749462.72	0.01250	(16121216)	380136.87
3749462.72	0.01138	(12110816)		
380156.87	3749462.72	0.01144	(12110816)	380176.87
3749462.72	0.01167	(14121816)		
380196.87	3749462.72	0.01205	(14121816)	380216.87
3749462.72	0.01221	(14121816)		
380236.87	3749462.72	0.01218	(14121816)	380256.87
3749462.72	0.01197	(14121816)		
380276.87	3749462.72	0.01158	(14121816)	380296.87
3749462.72	0.01099	(14121816)		
379896.87	3749482.72	0.01584	(13112016)	379916.87
3749482.72	0.01480	(13112016)		
379936.87	3749482.72	0.01462	(12112816)	379956.87
3749482.72	0.01490	(12112816)		
379976.87	3749482.72	0.01478	(12112816)	379996.87
3749482.72	0.01426	(12112816)		
380016.87	3749482.72	0.01416	(16121216)	380036.87
3749482.72	0.01444	(16121216)		
380056.87	3749482.72	0.01439	(16121216)	380076.87
3749482.72	0.01402	(16121216)		

380096.87	3749482.72	0.01338	(16121216)	380116.87
3749482.72	0.01247	(16121216)		
380136.87	3749482.72	0.01137	(16121216)	380156.87
3749482.72	0.01091	(12110816)		
380176.87	3749482.72	0.01089	(12110816)	380196.87
3749482.72	0.01130	(14121816)		
380216.87	3749482.72	0.01159	(14121816)	380236.87
3749482.72	0.01170	(14121816)		
380256.87	3749482.72	0.01162	(14121816)	380276.87
3749482.72	0.01137	(14121816)		
380296.87	3749482.72	0.01094	(14121816)	379896.87
3749502.72	0.01533	(13112016)		
379916.87	3749502.72	0.01439	(13112016)	379936.87
3749502.72	0.01386	(12112816)		
379956.87	3749502.72	0.01424	(12112816)	379976.87
3749502.72	0.01425	(12112816)		
379996.87	3749502.72	0.01388	(12112816)	380016.87
3749502.72	0.01338	(16121216)		
380036.87	3749502.72	0.01376	(16121216)	380056.87
3749502.72	0.01385	(16121216)		
380076.87	3749502.72	0.01364	(16121216)	380096.87
3749502.72	0.01313	(16121216)		
380116.87	3749502.72	0.01238	(16121216)	380136.87
3749502.72	0.01142	(16121216)		
380156.87	3749502.72	0.01035	(12110816)	380176.87
3749502.72	0.01044	(12110816)		
380196.87	3749502.72	0.01052	(14121816)	380216.87
3749502.72	0.01092	(14121816)		
380236.87	3749502.72	0.01115	(14121816)	380256.87
3749502.72	0.01121	(14121816)		
380276.87	3749502.72	0.01108	(14121816)	380296.87
3749502.72	0.01079	(14121816)		
379896.87	3749522.72	0.01483	(13112016)	379916.87
3749522.72	0.01400	(13112016)		
379936.87	3749522.72	0.01315	(12112816)	379956.87
3749522.72	0.01361	(12112816)		
379976.87	3749522.72	0.01373	(12112816)	379996.87
3749522.72	0.01349	(12112816)		
380016.87	3749522.72	0.01291	(12112816)	380036.87
3749522.72	0.01308	(16121216)		
380056.87	3749522.72	0.01329	(16121216)	380076.87
3749522.72	0.01323	(16121216)		
380096.87	3749522.72	0.01287	(16121216)	380116.87
3749522.72	0.01225	(16121216)		
380136.87	3749522.72	0.01143	(16121216)	380156.87
3749522.72	0.01044	(16121216)		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23

*** AERMET - VERSION 16216 *** ***

*** 10:40:54

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)		
380176.87	3749522.72	0.00995	(12110816)	380196.87
3749522.72	0.00996	(12110816)		
380216.87	3749522.72	0.01022	(14121816)	380236.87
3749522.72	0.01056	(14121816)		
380256.87	3749522.72	0.01073	(14121816)	380276.87
3749522.72	0.01073	(14121816)		
380296.87	3749522.72	0.01057	(14121816)	379896.87
3749542.72	0.01433	(13112016)		
379916.87	3749542.72	0.01360	(13112016)	379936.87
3749542.72	0.01262	(13112016)		
379956.87	3749542.72	0.01298	(12112816)	379976.87
3749542.72	0.01320	(12112816)		
379996.87	3749542.72	0.01308	(12112816)	380016.87
3749542.72	0.01264	(12112816)		
380036.87	3749542.72	0.01241	(16121216)	380056.87
3749542.72	0.01272	(16121216)		
380076.87	3749542.72	0.01278	(16121216)	380096.87
3749542.72	0.01256	(16121216)		
380116.87	3749542.72	0.01206	(16121216)	380136.87
3749542.72	0.01137	(16121216)		
380156.87	3749542.72	0.01051	(16121216)	380176.87
3749542.72	0.00951	(16121216)		
380196.87	3749542.72	0.00955	(12110816)	380216.87
3749542.72	0.00952	(14121816)		
380236.87	3749542.72	0.00994	(14121816)	380256.87

3749542.72	0.01021	(14121816)			
380276.87	3749542.72		0.01032	(14121816)	380296.87
3749542.72	0.01027	(14121816)			
379896.87	3749562.72		0.01386	(13112016)	379916.87
3749562.72	0.01321	(13112016)			
379936.87	3749562.72		0.01233	(13112016)	379956.87
3749562.72	0.01236	(12112816)			
379976.87	3749562.72		0.01266	(12112816)	379996.87
3749562.72	0.01266	(12112816)			
380016.87	3749562.72		0.01234	(12112816)	380036.87
3749562.72	0.01176	(16121216)			
380056.87	3749562.72		0.01215	(16121216)	380076.87
3749562.72	0.01231	(16121216)			
380096.87	3749562.72		0.01221	(16121216)	380116.87
3749562.72	0.01183	(16121216)			
380136.87	3749562.72		0.01127	(16121216)	380156.87
3749562.72	0.01052	(16121216)			
380176.87	3749562.72		0.00962	(16121216)	380196.87
3749562.72	0.00911	(12110816)			
380216.87	3749562.72		0.00916	(12110816)	380236.87
3749562.72	0.00929	(14121816)			
380256.87	3749562.72		0.00965	(14121816)	380276.87
3749562.72	0.00987	(14121816)			
380296.87	3749562.72		0.00991	(14121816)	379896.87
3749582.72	0.01339	(13112016)			
379916.87	3749582.72		0.01283	(13112016)	379936.87
3749582.72	0.01203	(13112016)			
379956.87	3749582.72		0.01175	(12112816)	379976.87
3749582.72	0.01213	(12112816)			
379996.87	3749582.72		0.01222	(12112816)	380016.87
3749582.72	0.01201	(12112816)			
380036.87	3749582.72		0.01150	(12112816)	380056.87
3749582.72	0.01157	(16121216)			
380076.87	3749582.72		0.01181	(16121216)	380096.87
3749582.72	0.01181	(16121216)			
380116.87	3749582.72		0.01157	(16121216)	380136.87
3749582.72	0.01112	(16121216)			
380156.87	3749582.72		0.01048	(16121216)	380176.87
3749582.72	0.00969	(16121216)			
380196.87	3749582.72		0.00879	(16121216)	380216.87
3749582.72	0.00877	(12110816)			
380236.87	3749582.72		0.00877	(12110816)	380256.87
3749582.72	0.00906	(14121816)			
380276.87	3749582.72		0.00936	(14121816)	380296.87
3749582.72	0.00948	(14121816)			
379896.87	3749602.72		0.01294	(13112016)	379916.87
3749602.72	0.01245	(13112016)			
379936.87	3749602.72		0.01174	(13112016)	379956.87
3749602.72	0.01116	(12112816)			
379976.87	3749602.72		0.01161	(12112816)	379996.87

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3749602.72      0.01179 (12112816)
      380016.87  3749602.72      0.01167 (12112816)      380036.87
3749602.72      0.01128 (12112816)
      380056.87  3749602.72      0.01098 (16121216)      380076.87
3749602.72      0.01130 (16121216)
^ *** AERMOD - VERSION 21112 ***   *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio ***      08/27/23
*** AERMET - VERSION 16216 ***   ***
***      10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
      INCLUDING SOURCE(S):      L0001114      , L0001115
, L0001116      , L0001117      , L0001118      ,
      L0001119      , L0001120      , L0001121      , L0001122      , L0001123
, L0001124      , L0001125      , L0001126      ,
      L0001127      , L0001128      , L0001129      , L0001130      , L0001131
, L0001132      , L0001133      , L0001134      ,
      L0001135      , L0001136      , L0001137      , L0001138      , L0001139
, L0001140      , L0001141      , . . .      ,

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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)
380096.87	3749602.72	0.01140	(16121216)	380116.87
3749602.72	0.01127 (16121216)			
380136.87	3749602.72	0.01094	(16121216)	380156.87
3749602.72	0.01041 (16121216)			
380176.87	3749602.72	0.00972	(16121216)	380196.87
3749602.72	0.00890 (16121216)			
380216.87	3749602.72	0.00837	(12110816)	380236.87
3749602.72	0.00844 (12110816)			
380256.87	3749602.72	0.00847	(14121816)	380276.87
3749602.72	0.00883 (14121816)			
380296.87	3749602.72	0.00905	(14121816)	379888.12
3749081.78	0.04447 (16121216)			
379868.12	3749101.78	0.04138	(16121216)	379888.12
3749101.78	0.04145 (16121216)			
379868.12	3749121.78	0.03809	(12112816)	379888.12
3749121.78	0.03849 (16121216)			

379868.12	3749141.78	0.03586	(12112816)	379888.12
3749141.78	0.03571 (16121216)			
379868.12	3749161.78	0.03384	(12112816)	379888.12
3749161.78	0.03308 (16121216)			
379868.12	3749181.78	0.03182	(12112816)	379888.12
3749181.78	0.03107 (12112816)			
379868.12	3749201.78	0.03023	(13112016)	379888.12
3749201.78	0.02947 (12112816)			
379868.12	3749221.78	0.02890	(13112016)	379888.12
3749221.78	0.02793 (12112816)			
379868.12	3749241.78	0.02770	(13112016)	379888.12
3749241.78	0.02648 (12112816)			
379868.12	3749261.78	0.02654	(13112016)	379888.12
3749261.78	0.02506 (12112816)			
379868.12	3749281.78	0.02536	(13112016)	379888.12
3749281.78	0.02364 (12112816)			
379868.12	3749301.78	0.02433	(13112016)	379888.12
3749301.78	0.02233 (12112816)			
379868.12	3749321.78	0.02339	(13112016)	379888.12
3749321.78	0.02153 (13112016)			
379868.12	3749341.78	0.02249	(13112016)	379888.12
3749341.78	0.02086 (13112016)			
379868.12	3749361.78	0.02158	(13112016)	379888.12
3749361.78	0.02016 (13112016)			
379868.12	3749381.78	0.02069	(13112016)	379888.12
3749381.78	0.01946 (13112016)			
379868.12	3749401.78	0.01986	(13112016)	379888.12
3749401.78	0.01878 (13112016)			
379868.12	3749421.78	0.01905	(13112016)	379888.12
3749421.78	0.01810 (13112016)			
379868.12	3749441.78	0.01827	(13112016)	379888.12
3749441.78	0.01743 (13112016)			
379868.12	3749461.78	0.01753	(13112016)	379888.12
3749461.78	0.01680 (13112016)			
379868.12	3749481.78	0.01683	(13112016)	379888.12
3749481.78	0.01622 (13112016)			
379868.12	3749501.78	0.01616	(13112016)	379888.12
3749501.78	0.01567 (13112016)			
379868.12	3749521.78	0.01552	(13112016)	379888.12
3749521.78	0.01512 (13112016)			
379868.12	3749541.78	0.01491	(13112016)	379888.12
3749541.78	0.01459 (13112016)			
379868.12	3749561.78	0.01432	(13112016)	379888.12
3749561.78	0.01408 (13112016)			
379868.12	3749581.78	0.01377	(13112016)	379888.12
3749581.78	0.01358 (13112016)			
379868.12	3749601.78	0.01324	(13112016)	379888.12
3749601.78	0.01310 (13112016)			
379857.34	3749200.87	0.03233	(13112016)	379857.34
3749220.87	0.03072 (13112016)			

379857.34	3749240.87	0.02926	(13112016)	379837.34
3749260.87	0.03008 (13112016)			
379857.34	3749260.87	0.02789	(13112016)	379837.34
3749280.87	0.02842 (13112016)			
379857.34	3749280.87	0.02652	(13112016)	379837.34
3749300.87	0.02688 (13112016)			
379857.34	3749300.87	0.02533	(13112016)	379837.34
3749320.87	0.02549 (13112016)			
379857.34	3749320.87	0.02424	(13112016)	379837.34
3749340.87	0.02422 (13112016)			
379857.34	3749340.87	0.02322	(13112016)	379837.34
3749360.87	0.02300 (13112016)			
379857.34	3749360.87	0.02221	(13112016)	379837.34
3749380.87	0.02185 (13112016)			

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 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)		
379857.34	3749380.87	0.02122	(13112016)	379837.34
3749400.87	0.02080 (13112016)			
379857.34	3749400.87	0.02031	(13112016)	379837.34
3749420.87	0.01980 (13112016)			
379857.34	3749420.87	0.01943	(13112016)	379837.34
3749440.87	0.01885 (13112016)			
379857.34	3749440.87	0.01859	(13112016)	379837.34

3749460.87	0.01796	(13112016)			
379857.34	3749460.87		0.01780	(13112016)	379837.34
3749480.87	0.01712	(13112016)			
379857.34	3749480.87		0.01704	(13112016)	379837.34
3749500.87	0.01631	(13112016)			
379857.34	3749500.87		0.01632	(13112016)	379837.34
3749520.87	0.01557	(13112016)			
379857.34	3749520.87		0.01564	(13112016)	379837.34
3749540.87	0.01489	(13112016)			
379857.34	3749540.87		0.01499	(13112016)	379837.34
3749560.87	0.01425	(13112016)			
379857.34	3749560.87		0.01437	(13112016)	379837.34
3749580.87	0.01365	(13112016)			
379857.34	3749580.87		0.01380	(13112016)	379837.34
3749600.87	0.01320	(12121808)			
379857.34	3749600.87		0.01325	(13112016)	379832.19
3749305.50	0.02693	(13112016)			
379832.19	3749325.50		0.02548	(13112016)	379832.19
3749345.50	0.02415	(13112016)			
379832.19	3749365.50		0.02288	(13112016)	379812.19
3749385.50	0.02215	(13112016)			
379832.19	3749385.50		0.02171	(13112016)	379812.19
3749405.50	0.02090	(13112016)			
379832.19	3749405.50		0.02062	(13112016)	379812.19
3749425.50	0.01990	(12121808)			
379832.19	3749425.50		0.01960	(13112016)	379812.19
3749445.50	0.01913	(12121808)			
379832.19	3749445.50		0.01864	(13112016)	379435.70
3748936.28	0.08350	(14121208)			
379455.70	3748936.28		0.09319	(14121208)	379475.70
3748936.28	0.10250	(14121208)			
379495.70	3748936.28		0.11079	(14121208)	379515.70
3748936.28	0.11709	(14121208)			
379535.70	3748936.28		0.12405	(15021708)	379555.70
3748936.28	0.12789	(15021708)			
379575.70	3748936.28		0.13285	(12113008)	379595.70
3748936.28	0.13918	(12113008)			
379615.70	3748936.28		0.14060	(12113008)	379635.70
3748936.28	0.13807	(12113008)			
379655.70	3748936.28		0.13273	(12113008)	379675.70
3748936.28	0.13405	(12020708)			
379695.70	3748936.28		0.13293	(12020708)	379715.70
3748936.28	0.12860	(12020708)			
379735.70	3748936.28		0.12049	(12020708)	379755.70
3748936.28	0.11164	(12121808)			
379775.70	3748936.28		0.10429	(12121808)	379795.70
3748936.28	0.10305	(13112016)			
379815.70	3748936.28		0.09900	(13112016)	379835.70
3748936.28	0.08828	(16120915)			
379435.70	3748956.28		0.08393	(14121208)	379455.70

3748956.28	0.09152	(14121208)			
379475.70	3748956.28	0.09830	(14121208)		379495.70
3748956.28	0.10355	(14121208)			
379515.70	3748956.28	0.10933	(15021708)		379535.70
3748956.28	0.11307	(15021708)			
379555.70	3748956.28	0.11538	(12113008)		379575.70
3748956.28	0.12278	(12113008)			
379595.70	3748956.28	0.12617	(12113008)		379615.70
3748956.28	0.12562	(12113008)			
379635.70	3748956.28	0.12178	(12113008)		379655.70
3748956.28	0.11992	(12020708)			
379675.70	3748956.28	0.12070	(12020708)		379695.70
3748956.28	0.11858	(12020708)			
379715.70	3748956.28	0.11348	(12020708)		379735.70
3748956.28	0.10520	(12020708)			
379755.70	3748956.28	0.09899	(12121808)		379775.70
3748956.28	0.09222	(12121808)			
379795.70	3748956.28	0.09137	(13112016)		379815.70
3748956.28	0.08775	(13112016)			
379835.70	3748956.28	0.07792	(16121216)		379435.70
3748976.28	0.08242	(14121208)			
379455.70	3748976.28	0.08795	(14121208)		379475.70
3748976.28	0.09237	(14121208)			

^ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 , L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 , L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 , L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)		

379495.70	3748976.28	0.09729	(15021708)	379515.70
3748976.28	0.10080 (15021708)			
379535.70	3748976.28	0.10188	(15021708)	379555.70
3748976.28	0.10844 (12113008)			
379575.70	3748976.28	0.11309	(12113008)	379595.70
3748976.28	0.11431 (12113008)			
379615.70	3748976.28	0.11224	(12113008)	379635.70
3748976.28	0.10738 (12113008)			
379655.70	3748976.28	0.10927	(12020708)	379675.70
3748976.28	0.10921 (12020708)			
379695.70	3748976.28	0.10638	(12020708)	379715.70
3748976.28	0.10085 (12020708)			
379735.70	3748976.28	0.09264	(12020708)	379755.70
3748976.28	0.08868 (12121808)			
379775.70	3748976.28	0.08248	(12121808)	379795.70
3748976.28	0.08172 (13112016)			
379815.70	3748976.28	0.07843	(13112016)	379835.70
3748976.28	0.07002 (13112016)			
379435.70	3748996.28	0.07926	(14121208)	379455.70
3748996.28	0.08277 (14121208)			
379475.70	3748996.28	0.08710	(15021708)	379495.70
3748996.28	0.09050 (15021708)			
379515.70	3748996.28	0.09183	(15021708)	379535.70
3748996.28	0.09610 (12113008)			
379555.70	3748996.28	0.10133	(12113008)	379575.70
3748996.28	0.10383 (12113008)			
379595.70	3748996.28	0.10336	(12113008)	379615.70
3748996.28	0.10014 (12113008)			
379635.70	3748996.28	0.09808	(12020708)	379655.70
3748996.28	0.09998 (12020708)			
379675.70	3748996.28	0.09919	(12020708)	379695.70
3748996.28	0.09586 (12020708)			
379715.70	3748996.28	0.09011	(12020708)	379735.70
3748996.28	0.08372 (12121808)			
379755.70	3748996.28	0.08010	(12121808)	379775.70
3748996.28	0.07444 (12121808)			
379795.70	3748996.28	0.07393	(13112016)	379815.70
3748996.28	0.07105 (13112016)			
379835.70	3748996.28	0.06422	(13112016)	379435.70
3749016.28	0.07491 (14121208)			
379455.70	3749016.28	0.07842	(15021708)	379475.70
3749016.28	0.08127 (15021708)			
379495.70	3749016.28	0.08317	(15021708)	379515.70
3749016.28	0.08551 (12113008)			
379535.70	3749016.28	0.09096	(12113008)	379555.70
3749016.28	0.09423 (12113008)			
379575.70	3749016.28	0.09503	(12113008)	379595.70
3749016.28	0.09328 (12113008)			

379615.70	3749016.28	0.08924	(12113008)	379635.70
3749016.28	0.09068 (12020708)			
379655.70	3749016.28	0.09175	(12020708)	379675.70
3749016.28	0.09039 (12020708)			
379695.70	3749016.28	0.08672	(12020708)	379715.70
3749016.28	0.08093 (12020708)			
379735.70	3749016.28	0.07628	(12121808)	379755.70
3749016.28	0.07288 (12121808)			
379775.70	3749016.28	0.06773	(12121808)	379795.70
3749016.28	0.06738 (13112016)			
379815.70	3749016.28	0.06491	(13112016)	379835.70
3749016.28	0.05927 (13112016)			
379435.70	3749036.28	0.07156	(15021708)	379455.70
3749036.28	0.07405 (15021708)			
379475.70	3749036.28	0.07541	(15021708)	379495.70
3749036.28	0.07638 (12113008)			
379515.70	3749036.28	0.08185	(12113008)	379535.70
3749036.28	0.08558 (12113008)			
379555.70	3749036.28	0.08727	(12113008)	379575.70
3749036.28	0.08677 (12113008)			
379595.70	3749036.28	0.08409	(12113008)	379615.70
3749036.28	0.08144 (12020708)			
379635.70	3749036.28	0.08407	(12020708)	379655.70
3749036.28	0.08445 (12020708)			
379675.70	3749036.28	0.08265	(12020708)	379695.70
3749036.28	0.07877 (12020708)			
379715.70	3749036.28	0.07307	(12020708)	379735.70
3749036.28	0.06992 (12121808)			
379755.70	3749036.28	0.06674	(12121808)	379775.70
3749036.28	0.06204 (12121808)			
379795.70	3749036.28	0.06175	(13112016)	379815.70
3749036.28	0.05969 (13112016)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23

*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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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): L0001114 , L0001115
, L0001116 , L0001117 , L0001118 ,
L0001119 , L0001120 , L0001121 , L0001122 , L0001123
, L0001124 , L0001125 , L0001126 ,
L0001127 , L0001128 , L0001129 , L0001130 , L0001131
, L0001132 , L0001133 , L0001134 ,
L0001135 , L0001136 , L0001137 , L0001138 , L0001139
, L0001140 , L0001141 , . . . ,

*** 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)			
379835.70	3749036.28	0.05497	(13112016)	379435.70	
3749056.28	0.06787 (15021708)				
379455.70	3749056.28	0.06912	(15021708)	379475.70	
3749056.28	0.06927 (15021708)				
379495.70	3749056.28	0.07381	(12113008)	379515.70	
3749056.28	0.07781 (12113008)				
379535.70	3749056.28	0.08011	(12113008)	379555.70	
3749056.28	0.08053 (12113008)				
379575.70	3749056.28	0.07903	(12113008)	379595.70	
3749056.28	0.07568 (12113008)				
379615.70	3749056.28	0.07626	(12020708)	379635.70	
3749056.28	0.07810 (12020708)				
379655.70	3749056.28	0.07792	(12020708)	379675.70	
3749056.28	0.07577 (12020708)				
379695.70	3749056.28	0.07180	(12020708)	379715.70	
3749056.28	0.06626 (12020708)				
379735.70	3749056.28	0.06440	(12121808)	379755.70	
3749056.28	0.06144 (12121808)				
379775.70	3749056.28	0.05717	(12121808)	379795.70	
3749056.28	0.05682 (13112016)				
379815.70	3749056.28	0.05517	(13112016)	379435.70	
3749076.28	0.06368 (15021708)				
379455.70	3749076.28	0.06389	(15021708)	379475.70	
3749076.28	0.06664 (12113008)				
379495.70	3749076.28	0.07081	(12113008)	379515.70	
3749076.28	0.07354 (12113008)				
379535.70	3749076.28	0.07466	(12113008)	379555.70	
3749076.28	0.07408 (12113008)				
379575.70	3749076.28	0.07183	(12113008)	379595.70	
3749076.28	0.06857 (12020708)				
379615.70	3749076.28	0.07150	(12020708)	379635.70	
3749076.28	0.07269 (12020708)				
379655.70	3749076.28	0.07205	(12020708)	379675.70	
3749076.28	0.06966 (12020708)				
379695.70	3749076.28	0.06566	(12020708)	379715.70	
3749076.28	0.06101 (12121808)				
379735.70	3749076.28	0.05959	(12121808)	379755.70	
3749076.28	0.05684 (12121808)				
379775.70	3749076.28	0.05295	(12121808)	379795.70	

3749076.28	0.05248	(13112016)			
379815.70	3749076.28		0.05119	(13112016)	379435.70
3749096.28	0.05922	(15021708)			
379455.70	3749096.28		0.06052	(12113008)	379475.70
3749096.28	0.06448	(12113008)			
379495.70	3749096.28		0.06752	(12113008)	379515.70
3749096.28	0.06916	(12113008)			
379535.70	3749096.28		0.06932	(12113008)	379555.70
3749096.28	0.06797	(12113008)			
379575.70	3749096.28		0.06519	(12113008)	379595.70
3749096.28	0.06489	(12020708)			
379615.70	3749096.28		0.06712	(12020708)	379635.70
3749096.28	0.06776	(12020708)			
379655.70	3749096.28		0.06676	(12020708)	379675.70
3749096.28	0.06420	(12020708)			
379695.70	3749096.28		0.06025	(12020708)	379715.70
3749096.28	0.05672	(12121808)			
379735.70	3749096.28		0.05535	(12121808)	379755.70
3749096.28	0.05280	(12121808)			
379775.70	3749096.28		0.04925	(12121808)	379795.70
3749096.28	0.04864	(13112016)			
379815.70	3749096.28		0.04760	(13112016)	379435.70
3749116.28	0.05520	(12113008)			
379455.70	3749116.28		0.05897	(12113008)	379475.70
3749116.28	0.06199	(12113008)			
379495.70	3749116.28		0.06404	(12113008)	379515.70
3749116.28	0.06477	(12113008)			
379535.70	3749116.28		0.06416	(12113008)	379555.70
3749116.28	0.06224	(12113008)			
379575.70	3749116.28		0.05909	(12113008)	379595.70
3749116.28	0.06144	(12020708)			
379615.70	3749116.28		0.06308	(12020708)	379635.70
3749116.28	0.06327	(12020708)			
379655.70	3749116.28		0.06198	(12020708)	379675.70
3749116.28	0.05931	(12020708)			
379695.70	3749116.28		0.05543	(12020708)	379715.70
3749116.28	0.05291	(12121808)			
379735.70	3749116.28		0.05160	(12121808)	379755.70
3749116.28	0.04924	(12121808)			
379775.70	3749116.28		0.04600	(12121808)	379795.70
3749116.28	0.04522	(13112016)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION

VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)		
379815.70	3749116.28	0.04443	(13112016)	379435.70
3749136.28	0.05412 (12113008)			
379455.70	3749136.28	0.05708	(12113008)	379475.70
3749136.28	0.05925 (12113008)			
379495.70	3749136.28	0.06045	(12113008)	379515.70
3749136.28	0.06044 (12113008)			
379535.70	3749136.28	0.05924	(12113008)	379555.70
3749136.28	0.05689 (12113008)			
379575.70	3749136.28	0.05582	(12020708)	379595.70
3749136.28	0.05820 (12020708)			
379615.70	3749136.28	0.05933	(12020708)	379635.70
3749136.28	0.05915 (12020708)			
379655.70	3749136.28	0.05764	(12020708)	379675.70
3749136.28	0.05492 (12020708)			
379695.70	3749136.28	0.05115	(12020708)	379715.70
3749136.28	0.04950 (12121808)			
379735.70	3749136.28	0.04826	(12121808)	379755.70
3749136.28	0.04607 (12121808)			
379775.70	3749136.28	0.04311	(12121808)	379795.70
3749136.28	0.04214 (13112016)			
379815.70	3749136.28	0.04159	(13112016)	379435.70
3749156.28	0.05271 (12113008)			
379455.70	3749156.28	0.05493	(12113008)	379475.70
3749156.28	0.05635 (12113008)			
379495.70	3749156.28	0.05684	(12113008)	379515.70
3749156.28	0.05623 (12113008)			
379535.70	3749156.28	0.05456	(12113008)	379555.70
3749156.28	0.05190 (12113008)			
379575.70	3749156.28	0.05329	(12020708)	379595.70
3749156.28	0.05515 (12020708)			

379615.70	3749156.28	0.05586	(12020708)	379635.70
3749156.28	0.05538	(12020708)		
379655.70	3749156.28	0.05371	(12020708)	379675.70
3749156.28	0.05096	(12020708)		
379695.70	3749156.28	0.04731	(12020708)	379715.70
3749156.28	0.04646	(12121808)		
379735.70	3749156.28	0.04528	(12121808)	379755.70
3749156.28	0.04325	(12121808)		
379775.70	3749156.28	0.04054	(12121808)	379795.70
3749156.28	0.03934	(13112016)		
379435.70	3749176.28	0.05103	(12113008)	379455.70
3749176.28	0.05260	(12113008)		
379475.70	3749176.28	0.05336	(12113008)	379495.70
3749176.28	0.05325	(12113008)		
379515.70	3749176.28	0.05217	(12113008)	379535.70
3749176.28	0.05015	(12113008)		
379555.70	3749176.28	0.04848	(12020708)	379575.70
3749176.28	0.05086	(12020708)		
379595.70	3749176.28	0.05227	(12020708)	379615.70
3749176.28	0.05263	(12020708)		
379635.70	3749176.28	0.05190	(12020708)	379655.70
3749176.28	0.05011	(12020708)		
379675.70	3749176.28	0.04737	(12020708)	379695.70
3749176.28	0.04398	(12121808)		
379715.70	3749176.28	0.04371	(12121808)	379735.70
3749176.28	0.04259	(12121808)		
379755.70	3749176.28	0.04072	(12121808)	379775.70
3749176.28	0.03823	(12121808)		
379795.70	3749176.28	0.03681	(13112016)	379435.70
3749196.28	0.04915	(12113008)		
379455.70	3749196.28	0.05013	(12113008)	379475.70
3749196.28	0.05035	(12113008)		
379495.70	3749196.28	0.04972	(12113008)	379515.70
3749196.28	0.04826	(12113008)		
379535.70	3749196.28	0.04601	(12113008)	379555.70
3749196.28	0.04659	(12020708)		
379575.70	3749196.28	0.04853	(12020708)	379595.70
3749196.28	0.04955	(12020708)		
379615.70	3749196.28	0.04959	(12020708)	379635.70
3749196.28	0.04866	(12020708)		
379655.70	3749196.28	0.04679	(12020708)	379675.70
3749196.28	0.04409	(12020708)		
379695.70	3749196.28	0.04149	(12121808)	379715.70
3749196.28	0.04121	(12121808)		
379735.70	3749196.28	0.04017	(12121808)	379755.70
3749196.28	0.03843	(12121808)		
379775.70	3749196.28	0.03616	(12121808)	379795.70
3749196.28	0.03450	(13112016)		
379435.70	3749216.28	0.04712	(12113008)	379455.70
3749216.28	0.04760	(12113008)		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)		
379475.70	3749216.28	0.04735	(12113008)	379495.70
3749216.28	0.04634	(12113008)		
379515.70	3749216.28	0.04460	(12113008)	379535.70
3749216.28	0.04248	(12020708)		
379555.70	3749216.28	0.04475	(12020708)	379575.70
3749216.28	0.04629	(12020708)		
379595.70	3749216.28	0.04699	(12020708)	379615.70
3749216.28	0.04679	(12020708)		
379635.70	3749216.28	0.04570	(12020708)	379655.70
3749216.28	0.04378	(12020708)		
379675.70	3749216.28	0.04114	(12020708)	379695.70
3749216.28	0.03924	(12121808)		
379715.70	3749216.28	0.03895	(12121808)	379735.70
3749216.28	0.03797	(12121808)		
379755.70	3749216.28	0.03636	(12121808)	379775.70
3749216.28	0.03428	(12121808)		
379795.70	3749216.28	0.03239	(13112016)	378934.37
3749054.37	0.02272	(16012008)		
378954.37	3749054.37	0.03014	(16012008)	378974.37
3749054.37	0.03159	(16012008)		
378994.37	3749054.37	0.03327	(16012008)	379014.37

3749054.37	0.03477	(16012008)			
379034.37	3749054.37		0.03071	(16012008)	379054.37
3749054.37	0.02787	(16012008)			
379074.37	3749054.37		0.02805	(16012008)	379094.37
3749054.37	0.02858	(16012008)			
379114.37	3749054.37		0.02906	(16012008)	378934.37
3749074.37	0.02419	(16012008)			
378954.37	3749074.37		0.03152	(16012008)	378974.37
3749074.37	0.03246	(16012008)			
378994.37	3749074.37		0.03324	(16012008)	379014.37
3749074.37	0.03436	(16012008)			
379034.37	3749074.37		0.03430	(16012008)	379054.37
3749074.37	0.03446	(16012008)			
379074.37	3749074.37		0.03362	(16012008)	379094.37
3749074.37	0.03306	(16012008)			
379114.37	3749074.37		0.03084	(16012008)	378934.37
3749094.37	0.02640	(16012008)			
378954.37	3749094.37		0.03063	(16012008)	378974.37
3749094.37	0.03179	(16012008)			
378994.37	3749094.37		0.03235	(16012008)	379014.37
3749094.37	0.03272	(16012008)			
379034.37	3749094.37		0.03280	(16012008)	379054.37
3749094.37	0.03239	(16012008)			
379074.37	3749094.37		0.03231	(16012008)	379094.37
3749094.37	0.03123	(16012008)			
379114.37	3749094.37		0.02920	(16012008)	378934.37
3749114.37	0.02546	(16012008)			
378954.37	3749114.37		0.02920	(16012008)	378974.37
3749114.37	0.03019	(16012008)			
378994.37	3749114.37		0.03051	(16012008)	379014.37
3749114.37	0.03052	(16012008)			
379034.37	3749114.37		0.03004	(16012008)	379054.37
3749114.37	0.02978	(16012008)			
379074.37	3749114.37		0.02946	(16012008)	379094.37
3749114.37	0.02780	(16012008)			
379114.37	3749114.37		0.02640	(16012008)	378934.37
3749134.37	0.02537	(16012008)			
378954.37	3749134.37		0.02754	(16012008)	378974.37
3749134.37	0.02818	(16012008)			
378994.37	3749134.37		0.02823	(16012008)	379014.37
3749134.37	0.02775	(16012008)			
379034.37	3749134.37		0.02742	(16012008)	379054.37
3749134.37	0.02705	(16012008)			
379074.37	3749134.37		0.02658	(16012008)	379094.37
3749134.37	0.02547	(14121208)			
379114.37	3749134.37		0.02759	(14121208)	378934.37
3749154.37	0.02454	(16012008)			
378954.37	3749154.37		0.02568	(16012008)	378974.37
3749154.37	0.02604	(16012008)			
378994.37	3749154.37		0.02593	(16012008)	379014.37

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3749154.37      0.02561 (16012008)
      379034.37  3749154.37      0.02518 (16012008)      379054.37
3749154.37      0.02470 (16012008)
      379074.37  3749154.37      0.02523 (14121208)      379094.37
3749154.37      0.02763 (14121208)
      379114.37  3749154.37      0.03013 (14121208)      378934.37
3749174.37      0.02357 (16012008)
      378954.37  3749174.37      0.02368 (16012008)      378974.37
3749174.37      0.02382 (16012008)
^ *** AERMOD - VERSION 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio ***      08/27/23
*** AERMET - VERSION 16216 ***      ***
***      10:40:54

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

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*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL      ***
      INCLUDING SOURCE(S):      L0001114      , L0001115
, L0001116      , L0001117      , L0001118      ,
      L0001119      , L0001120      , L0001121      , L0001122      , L0001123
, L0001124      , L0001125      , L0001126      ,
      L0001127      , L0001128      , L0001129      , L0001130      , L0001131
, L0001132      , L0001133      , L0001134      ,
      L0001135      , L0001136      , L0001137      , L0001138      , L0001139
, L0001140      , L0001141      , . . .      ,

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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)
378994.37	3749174.37	0.02375 (16012008)	379014.37
3749174.37	0.02340 (16012008)		
379034.37	3749174.37	0.02288 (16012008)	379054.37
3749174.37	0.02498 (14121208)		
379074.37	3749174.37	0.02730 (14121208)	379094.37
3749174.37	0.02971 (14121208)		
379114.37	3749174.37	0.03216 (14121208)	378934.37
3749194.37	0.02172 (16012008)		
378954.37	3749194.37	0.02158 (16012008)	378974.37
3749194.37	0.02148 (16012008)		
378994.37	3749194.37	0.02110 (16012008)	379014.37
3749194.37	0.02235 (14121208)		

379034.37	3749194.37	0.02440	(14121208)	379054.37
3749194.37	0.02656	(14121208)		
379074.37	3749194.37	0.02880	(14121208)	379094.37
3749194.37	0.03110	(14121208)		
379114.37	3749194.37	0.03343	(14121208)	378934.37
3749214.37	0.01976	(16012008)		
378954.37	3749214.37	0.01946	(16012008)	378974.37
3749214.37	0.01992	(14121208)		
378994.37	3749214.37	0.02180	(14121208)	379014.37
3749214.37	0.02369	(14121208)		
379034.37	3749214.37	0.02568	(14121208)	379054.37
3749214.37	0.02774	(14121208)		
379074.37	3749214.37	0.03003	(14121208)	379094.37
3749214.37	0.03218	(14121208)		
379114.37	3749214.37	0.03434	(14121208)	378934.37
3749234.37	0.01800	(14121208)		
378954.37	3749234.37	0.01957	(14121208)	378974.37
3749234.37	0.02125	(14121208)		
378994.37	3749234.37	0.02300	(14121208)	379014.37
3749234.37	0.02497	(14121208)		
379034.37	3749234.37	0.02687	(14121208)	379054.37
3749234.37	0.02883	(14121208)		
379074.37	3749234.37	0.03079	(14121208)	379094.37
3749234.37	0.03295	(14121208)		
379114.37	3749234.37	0.03487	(14121208)	379264.68
3748854.64	0.05348	(12121208)		
379279.68	3748854.64	0.05590	(12121208)	379294.68
3748854.64	0.05802	(12121208)		
379309.68	3748854.64	0.06064	(12121208)	379324.68
3748854.64	0.06301	(12121208)		
379339.68	3748854.64	0.06563	(12121208)	379354.68
3748854.64	0.06866	(12121208)		
379369.68	3748854.64	0.07144	(12121208)	379384.68
3748854.64	0.07489	(16012008)		
379399.68	3748854.64	0.07970	(16012008)	379414.68
3748854.64	0.08531	(16012008)		
379249.68	3748874.64	0.04917	(12121208)	379264.68
3748874.64	0.05085	(12121208)		
379279.68	3748874.64	0.05267	(12121208)	379294.68
3748874.64	0.05454	(12121208)		
379309.68	3748874.64	0.05646	(12121208)	379324.68
3748874.64	0.05915	(16012008)		
379339.68	3748874.64	0.06248	(16012008)	379354.68
3748874.64	0.06603	(16012008)		
379369.68	3748874.64	0.06977	(16012008)	379384.68
3748874.64	0.07374	(16012008)		
379399.68	3748874.64	0.07793	(16012008)	379414.68
3748874.64	0.08228	(16012008)		
379114.68	3748894.64	0.03559	(12121208)	379129.68
3748894.64	0.04860	(12121208)		

379144.68	3748894.64	0.05123	(12121208)	379159.68
3748894.64	0.05184	(12121208)		
379174.68	3748894.64	0.05217	(12121208)	379189.68
3748894.64	0.04927	(12121208)		
379204.68	3748894.64	0.04490	(12121208)	379219.68
3748894.64	0.04452	(12121208)		
379234.68	3748894.64	0.04461	(12121208)	379249.68
3748894.64	0.04599	(16012008)		
379264.68	3748894.64	0.04830	(16012008)	379279.68
3748894.64	0.05075	(16012008)		
379294.68	3748894.64	0.05331	(16012008)	379309.68
3748894.64	0.05597	(16012008)		
379324.68	3748894.64	0.05869	(16012008)	379339.68
3748894.64	0.06142	(16012008)		
379354.68	3748894.64	0.06428	(16012008)	379369.68
3748894.64	0.06724	(16012008)		
379384.68	3748894.64	0.07033	(16012008)	379399.68
3748894.64	0.07352	(16012008)		

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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)		
379414.68	3748894.64	0.07675	(16012008)	379114.68
3748914.64	0.03403	(12121208)		
379129.68	3748914.64	0.04326	(12121208)	379144.68

3748914.64	0.04762	(12121208)			
379159.68	3748914.64		0.04600	(12121208)	379174.68
3748914.64	0.04394	(12121208)			
379189.68	3748914.64		0.04056	(16012008)	379204.68
3748914.64	0.04055	(16012008)			
379219.68	3748914.64		0.04236	(16012008)	379234.68
3748914.64	0.04423	(16012008)			
379249.68	3748914.64		0.04617	(16012008)	379264.68
3748914.64	0.04816	(16012008)			
379279.68	3748914.64		0.05027	(16012008)	379294.68
3748914.64	0.05243	(16012008)			
379309.68	3748914.64		0.05463	(16012008)	379324.68
3748914.64	0.05679	(16012008)			
379339.68	3748914.64		0.05886	(16012008)	379354.68
3748914.64	0.06101	(16012008)			
379369.68	3748914.64		0.06314	(16012008)	379384.68
3748914.64	0.06525	(16012008)			
379399.68	3748914.64		0.06738	(16012008)	379414.68
3748914.64	0.06945	(16012008)			
379114.68	3748934.64		0.03212	(16012008)	379129.68
3748934.64	0.04166	(16012008)			
379144.68	3748934.64		0.04643	(16012008)	379159.68
3748934.64	0.04810	(16012008)			
379174.68	3748934.64		0.04677	(16012008)	379189.68
3748934.64	0.04560	(16012008)			
379204.68	3748934.64		0.04202	(16012008)	379219.68
3748934.64	0.04215	(16012008)			
379234.68	3748934.64		0.04375	(16012008)	379249.68
3748934.64	0.04537	(16012008)			
379264.68	3748934.64		0.04701	(16012008)	379279.68
3748934.64	0.04871	(16012008)			
379294.68	3748934.64		0.05041	(16012008)	379309.68
3748934.64	0.05208	(16012008)			
379324.68	3748934.64		0.05366	(16012008)	379339.68
3748934.64	0.05508	(16012008)			
379354.68	3748934.64		0.05896	(16012008)	379369.68
3748934.64	0.06041	(16012008)			
379384.68	3748934.64		0.05933	(14121208)	379399.68
3748934.64	0.06592	(14121208)			
379414.68	3748934.64		0.07311	(14121208)	379114.68
3748954.64	0.03364	(16012008)			
379129.68	3748954.64		0.04677	(16012008)	379144.68
3748954.64	0.05006	(16012008)			
379159.68	3748954.64		0.05147	(16012008)	379174.68
3748954.64	0.05236	(16012008)			
379189.68	3748954.64		0.05316	(16012008)	379204.68
3748954.64	0.05469	(16012008)			
379219.68	3748954.64		0.05427	(16012008)	379234.68
3748954.64	0.05358	(16012008)			
379249.68	3748954.64		0.04932	(16012008)	379264.68

3748954.64	0.04754	(16012008)			
379279.68	3748954.64	0.04622	(16012008)		379294.68
3748954.64	0.04746	(16012008)			
379309.68	3748954.64	0.04860	(16012008)		379324.68
3748954.64	0.04961	(16012008)			
379339.68	3748954.64	0.05044	(16012008)		379354.68
3748954.64	0.05362	(16012008)			
379369.68	3748954.64	0.05738	(14121208)		379384.68
3748954.64	0.06315	(14121208)			
379399.68	3748954.64	0.06914	(14121208)		379414.68
3748954.64	0.07544	(14121208)			
379114.68	3748974.64	0.03363	(16012008)		379129.68
3748974.64	0.04694	(16012008)			
379144.68	3748974.64	0.04989	(16012008)		379159.68
3748974.64	0.05097	(16012008)			
379174.68	3748974.64	0.05152	(16012008)		379189.68
3748974.64	0.05197	(16012008)			
379204.68	3748974.64	0.05294	(16012008)		379219.68
3748974.64	0.05082	(16012008)			
379234.68	3748974.64	0.04579	(16012008)		379249.68
3748974.64	0.04543	(16012008)			
379264.68	3748974.64	0.04782	(16012008)		379279.68
3748974.64	0.04303	(16012008)			
379294.68	3748974.64	0.04380	(16012008)		379309.68
3748974.64	0.04446	(16012008)			
379324.68	3748974.64	0.04685	(14121208)		379339.68
3748974.64	0.05107	(14121208)			

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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)		
379354.68	3748974.64	0.05559	(14121208)	379369.68
3748974.64	0.06033 (14121208)			
379384.68	3748974.64	0.06546	(14121208)	379399.68
3748974.64	0.07064 (14121208)			
379414.68	3748974.64	0.07587	(14121208)	379114.68
3748994.64	0.03176 (16012008)			
379129.68	3748994.64	0.04503	(16012008)	379144.68
3748994.64	0.04744 (16012008)			
379159.68	3748994.64	0.04753	(16012008)	379174.68
3748994.64	0.04760 (16012008)			
379189.68	3748994.64	0.04564	(16012008)	379204.68
3748994.64	0.04018 (16012008)			
379219.68	3748994.64	0.03898	(16012008)	379234.68
3748994.64	0.03848 (16012008)			
379249.68	3748994.64	0.03907	(16012008)	379264.68
3748994.64	0.04025 (16012008)			
379279.68	3748994.64	0.03937	(16012008)	379294.68
3748994.64	0.04207 (14121208)			
379309.68	3748994.64	0.04584	(14121208)	379324.68
3748994.64	0.04974 (14121208)			
379339.68	3748994.64	0.05367	(14121208)	379354.68
3748994.64	0.05780 (14121208)			
379369.68	3748994.64	0.06202	(14121208)	379384.68
3748994.64	0.06633 (14121208)			
379399.68	3748994.64	0.07058	(14121208)	379414.68
3748994.64	0.07467 (14121208)			
379114.68	3749014.64	0.03074	(16012008)	379129.68
3749014.64	0.03187 (16012008)			
379144.68	3749014.64	0.03350	(16012008)	379159.68
3749014.64	0.03260 (16012008)			
379174.68	3749014.64	0.03317	(16012008)	379189.68
3749014.64	0.03369 (16012008)			
379204.68	3749014.64	0.03416	(16012008)	379219.68
3749014.64	0.03457 (16012008)			
379234.68	3749014.64	0.03492	(16012008)	379249.68
3749014.64	0.03520 (16012008)			
379264.68	3749014.64	0.03809	(14121208)	379279.68
3749014.64	0.04129 (14121208)			
379294.68	3749014.64	0.04466	(14121208)	379309.68
3749014.64	0.04817 (14121208)			
379324.68	3749014.64	0.05174	(14121208)	379339.68
3749014.64	0.05525 (14121208)			
379354.68	3749014.64	0.05886	(14121208)	379369.68
3749014.64	0.06245 (14121208)			

379384.68	3749014.64	0.06591	(14121208)	379399.68
3749014.64	0.06915	(14121208)		
379414.68	3749014.64	0.07213	(14121208)	379114.68
3749034.64	0.02933	(16012008)		
379129.68	3749034.64	0.03029	(16012008)	379144.68
3749034.64	0.03072	(16012008)		
379159.68	3749034.64	0.03061	(16012008)	379174.68
3749034.64	0.03095	(16012008)		
379189.68	3749034.64	0.03124	(16012008)	379204.68
3749034.64	0.03146	(16012008)		
379219.68	3749034.64	0.03202	(14121208)	379234.68
3749034.64	0.03467	(14121208)		
379249.68	3749034.64	0.03744	(14121208)	379264.68
3749034.64	0.04029	(14121208)		
379279.68	3749034.64	0.04330	(14121208)	379294.68
3749034.64	0.04640	(14121208)		
379309.68	3749034.64	0.04963	(14121208)	379324.68
3749034.64	0.05280	(14121208)		
379339.68	3749034.64	0.05584	(14121208)	379354.68
3749034.64	0.05884	(14121208)		
379369.68	3749034.64	0.06171	(14121208)	379384.68
3749034.64	0.06434	(14121208)		
379399.68	3749034.64	0.06666	(14121208)	379414.68
3749034.64	0.06864	(14121208)		
379114.68	3749054.64	0.02905	(16012008)	379129.68
3749054.64	0.02975	(16012008)		
379144.68	3749054.64	0.02916	(16012008)	379159.68
3749054.64	0.02836	(16012008)		
379174.68	3749054.64	0.02851	(16012008)	379189.68
3749054.64	0.03097	(16012008)		
379204.68	3749054.64	0.03164	(14121208)	379219.68
3749054.64	0.03411	(14121208)		
379234.68	3749054.64	0.03670	(14121208)	379249.68
3749054.64	0.03931	(14121208)		
379264.68	3749054.64	0.04217	(14121208)	379279.68
3749054.64	0.04506	(14121208)		

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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,

, L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 , L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)		
379294.68	3749054.64	0.04767	(14121208)	379309.68
3749054.64	0.05029	(14121208)		
379324.68	3749054.64	0.05302	(14121208)	379339.68
3749054.64	0.05551	(14121208)		
379354.68	3749054.64	0.05787	(14121208)	379369.68
3749054.64	0.06001	(14121208)		
379384.68	3749054.64	0.06186	(14121208)	379399.68
3749054.64	0.06335	(14121208)		
379414.68	3749054.64	0.06564	(15021708)	379114.68
3749074.64	0.03081	(16012008)		
379129.68	3749074.64	0.02938	(16012008)	379144.68
3749074.64	0.02730	(16012008)		
379159.68	3749074.64	0.02716	(14121208)	379174.68
3749074.64	0.02919	(14121208)		
379189.68	3749074.64	0.03136	(14121208)	379204.68
3749074.64	0.03363	(14121208)		
379219.68	3749074.64	0.03584	(14121208)	379234.68
3749074.64	0.03825	(14121208)		
379249.68	3749074.64	0.04066	(14121208)	379264.68
3749074.64	0.04325	(14121208)		
379279.68	3749074.64	0.04594	(14121208)	379294.68
3749074.64	0.04820	(14121208)		
379309.68	3749074.64	0.05024	(14121208)	379324.68
3749074.64	0.05246	(14121208)		
379339.68	3749074.64	0.05438	(14121208)	379354.68
3749074.64	0.05610	(14121208)		
379369.68	3749074.64	0.05755	(14121208)	379384.68
3749074.64	0.05897	(15021708)		
379399.68	3749074.64	0.06098	(15021708)	379414.68
3749074.64	0.06263	(15021708)		
379114.68	3749094.64	0.02917	(16012008)	379129.68
3749094.64	0.02726	(16012008)		
379144.68	3749094.64	0.02699	(14121208)	379159.68
3749094.64	0.02888	(14121208)		
379174.68	3749094.64	0.03084	(14121208)	379189.68

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 , L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 , L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 , L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)		
379234.68	3749134.64	0.03997	(14121208)	379249.68
3749134.64	0.04155	(14121208)		
379264.68	3749134.64	0.04297	(14121208)	379279.68
3749134.64	0.04449	(14121208)		
379294.68	3749134.64	0.04614	(14121208)	379309.68
3749134.64	0.04645	(14121208)		
379324.68	3749134.64	0.04744	(15021708)	379339.68
3749134.64	0.04884	(15021708)		
379354.68	3749134.64	0.05001	(15021708)	379369.68
3749134.64	0.05091	(15021708)		
379384.68	3749134.64	0.05153	(15021708)	379399.68
3749134.64	0.05176	(15021708)		
379414.68	3749134.64	0.05147	(15021708)	379114.68
3749154.64	0.03020	(14121208)		
379129.68	3749154.64	0.03210	(14121208)	379144.68
3749154.64	0.03241	(14121208)		
379159.68	3749154.64	0.03244	(14121208)	379174.68
3749154.64	0.03405	(14121208)		
379189.68	3749154.64	0.03849	(14121208)	379204.68
3749154.64	0.03971	(14121208)		
379219.68	3749154.64	0.03909	(14121208)	379234.68
3749154.64	0.03962	(14121208)		
379249.68	3749154.64	0.04089	(14121208)	379264.68
3749154.64	0.04219	(14121208)		
379279.68	3749154.64	0.04337	(14121208)	379294.68
3749154.64	0.04397	(14121208)		

379309.68	3749154.64	0.04484	(15021708)	379324.68
3749154.64	0.04609	(15021708)		
379339.68	3749154.64	0.04706	(15021708)	379354.68
3749154.64	0.04778	(15021708)		
379369.68	3749154.64	0.04821	(15021708)	379384.68
3749154.64	0.04833	(15021708)		
379399.68	3749154.64	0.04810	(15021708)	379414.68
3749154.64	0.04972	(12113008)		
379114.68	3749174.64	0.03221	(14121208)	379129.68
3749174.64	0.03353	(14121208)		
379144.68	3749174.64	0.03388	(14121208)	379159.68
3749174.64	0.03298	(14121208)		
379174.68	3749174.64	0.03459	(14121208)	379189.68
3749174.64	0.03892	(14121208)		
379204.68	3749174.64	0.04049	(14121208)	379219.68
3749174.64	0.03971	(14121208)		
379234.68	3749174.64	0.03889	(14121208)	379249.68
3749174.64	0.03985	(14121208)		
379264.68	3749174.64	0.04134	(14121208)	379279.68
3749174.64	0.04203	(14121208)		
379294.68	3749174.64	0.04244	(15021708)	379309.68
3749174.64	0.04353	(15021708)		
379324.68	3749174.64	0.04439	(15021708)	379339.68
3749174.64	0.04496	(15021708)		
379354.68	3749174.64	0.04527	(15021708)	379369.68
3749174.64	0.04530	(15021708)		
379384.68	3749174.64	0.04500	(15021708)	379399.68
3749174.64	0.04656	(12113008)		
379414.68	3749174.64	0.04872	(12113008)	379114.68
3749194.64	0.03348	(14121208)		
379129.68	3749194.64	0.03459	(14121208)	379144.68
3749194.64	0.03539	(14121208)		
379159.68	3749194.64	0.03355	(14121208)	379174.68
3749194.64	0.03481	(14121208)		
379189.68	3749194.64	0.03919	(14121208)	379204.68
3749194.64	0.04020	(14121208)		
379219.68	3749194.64	0.03905	(14121208)	379234.68
3749194.64	0.03783	(14121208)		
379249.68	3749194.64	0.03849	(14121208)	379264.68
3749194.64	0.04016	(15021708)		
379279.68	3749194.64	0.04135	(15021708)	379294.68
3749194.64	0.04146	(15021708)		
379309.68	3749194.64	0.04191	(15021708)	379324.68
3749194.64	0.04240	(15021708)		
379339.68	3749194.64	0.04262	(15021708)	379354.68
3749194.64	0.04258	(15021708)		
379369.68	3749194.64	0.04227	(15021708)	379384.68
3749194.64	0.04376	(12113008)		
379399.68	3749194.64	0.04573	(12113008)	379414.68
3749194.64	0.04747	(12113008)		

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379114.68 3749214.64 0.03438 (14121208) 379129.68
3749214.64 0.03527 (14121208)
379144.68 3749214.64 0.03651 (14121208) 379159.68
3749214.64 0.03387 (14121208)
^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): L0001114 , L0001115
, L0001116 , L0001117 , L0001118 ,
, L0001119 , L0001120 , L0001121 , L0001122 , L0001123
, L0001124 , L0001125 , L0001126 ,
, L0001127 , L0001128 , L0001129 , L0001130 , L0001131
, L0001132 , L0001133 , L0001134 ,
, L0001135 , L0001136 , L0001137 , L0001138 , L0001139
, L0001140 , L0001141 , . . . ,

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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)
379174.68	3749214.64	0.03437 (14121208)	379189.68
3749214.64	0.03640 (14121208)		
379204.68	3749214.64	0.03641 (14121208)	379219.68
3749214.64	0.03664 (14121208)		
379234.68	3749214.64	0.03650 (14121208)	379249.68
3749214.64	0.03735 (15021708)		
379264.68	3749214.64	0.03966 (15021708)	379279.68
3749214.64	0.04056 (15021708)		
379294.68	3749214.64	0.03995 (15021708)	379309.68
3749214.64	0.04004 (15021708)		
379324.68	3749214.64	0.04022 (15021708)	379339.68
3749214.64	0.04013 (15021708)		
379354.68	3749214.64	0.03980 (15021708)	379369.68
3749214.64	0.04123 (12113008)		
379384.68	3749214.64	0.04307 (12113008)	379399.68
3749214.64	0.04468 (12113008)		
379414.68	3749214.64	0.04601 (12113008)	379114.68

3749234.64	0.03490	(14121208)			
379129.68	3749234.64		0.03556	(14121208)	379144.68
3749234.64	0.03655	(14121208)			
379159.68	3749234.64		0.03490	(14121208)	379174.68
3749234.64	0.03359	(14121208)			
379189.68	3749234.64		0.03407	(14121208)	379204.68
3749234.64	0.03423	(14121208)			
379219.68	3749234.64		0.03468	(15021708)	379234.68
3749234.64	0.03563	(15021708)			
379249.68	3749234.64		0.03643	(15021708)	379264.68
3749234.64	0.03899	(15021708)			
379279.68	3749234.64		0.03919	(15021708)	379294.68
3749234.64	0.03822	(15021708)			
379309.68	3749234.64		0.03800	(15021708)	379324.68
3749234.64	0.03790	(15021708)			
379339.68	3749234.64		0.03756	(15021708)	379354.68
3749234.64	0.03893	(12113008)			
379369.68	3749234.64		0.04065	(12113008)	379384.68
3749234.64	0.04216	(12113008)			
379399.68	3749234.64		0.04342	(12113008)	379414.68
3749234.64	0.04438	(12113008)			
379114.68	3749254.64		0.03504	(14121208)	379129.68
3749254.64	0.03574	(14121208)			
379144.68	3749254.64		0.03631	(14121208)	379159.68
3749254.64	0.03628	(14121208)			
379174.68	3749254.64		0.03611	(14121208)	379189.68
3749254.64	0.03460	(14121208)			
379204.68	3749254.64		0.03380	(15021708)	379219.68
3749254.64	0.03402	(15021708)			
379234.68	3749254.64		0.03548	(15021708)	379249.68
3749254.64	0.03714	(15021708)			
379264.68	3749254.64		0.03958	(15021708)	379279.68
3749254.64	0.03793	(15021708)			
379294.68	3749254.64		0.03701	(15021708)	379309.68
3749254.64	0.03584	(15021708)			
379324.68	3749254.64		0.03551	(15021708)	379339.68
3749254.64	0.03684	(12113008)			
379354.68	3749254.64		0.03843	(12113008)	379369.68
3749254.64	0.03985	(12113008)			
379384.68	3749254.64		0.04104	(12113008)	379399.68
3749254.64	0.04197	(12113008)			
379414.68	3749254.64		0.04262	(12113008)	379866.22
3748650.30	0.24814	(12122516)			
379886.22	3748650.30		0.23496	(12122516)	379906.22
3748650.30	0.21469	(12122516)			
379926.22	3748650.30		0.19344	(12122516)	379946.22
3748650.30	0.17291	(12122516)			
379966.22	3748650.30		0.15370	(12122516)	379986.22
3748650.30	0.13603	(12122516)			
380006.22	3748650.30		0.11996	(12122516)	380026.22

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3748650.30      0.10550 (12122516)
      380046.22  3748650.30      0.09259 (12122516)      380066.22
3748650.30      0.08115 (12122516)
      380086.22  3748650.30      0.07470 (14120408)      380106.22
3748650.30      0.07109 (14120408)
      380126.22  3748650.30      0.06768 (14120408)      380146.22
3748650.30      0.06448 (14120408)
      380166.22  3748650.30      0.06147 (14120408)      380186.22
3748650.30      0.05861 (14120408)
      380206.22  3748650.30      0.05596 (14120408)      380226.22
3748650.30      0.05346 (14120408)
      380246.22  3748650.30      0.05111 (14120408)      380266.22
3748650.30      0.04890 (14120408)
^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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***      10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
      INCLUDING SOURCE(S): L0001114 , L0001115
, L0001116 , L0001117 , L0001118 ,
      L0001119 , L0001120 , L0001121 , L0001122 , L0001123
, L0001124 , L0001125 , L0001126 ,
      L0001127 , L0001128 , L0001129 , L0001130 , L0001131
, L0001132 , L0001133 , L0001134 ,
      L0001135 , L0001136 , L0001137 , L0001138 , L0001139
, L0001140 , L0001141 , . . . ,

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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)
380286.22	3748650.30	0.04684 (14120408)	380306.22
3748650.30	0.04489 (14120408)		
380326.22	3748650.30	0.04307 (14120408)	380346.22
3748650.30	0.04137 (14120408)		
380366.22	3748650.30	0.03976 (14120408)	380386.22
3748650.30	0.03823 (14120408)		
380406.22	3748650.30	0.03680 (14120408)	380426.22
3748650.30	0.03544 (14120408)		

3748650.30	380446.22	3748650.30	0.03416	(14120408)	380466.22
	0.03294	(14120408)			
3748650.30	380486.22	3748650.30	0.03178	(14120408)	380506.22
	0.03069	(14120408)			
3748650.30	380526.22	3748650.30	0.02966	(14120408)	380546.22
	0.02870	(14120408)			
3748650.30	380566.22	3748650.30	0.02779	(14120408)	380586.22
	0.02692	(14120408)			
3748670.30	379866.22	3748670.30	0.34738	(12122516)	379886.22
	0.29605	(12122516)			
3748670.30	379906.22	3748670.30	0.25190	(12122516)	379926.22
	0.21525	(12122516)			
3748670.30	379946.22	3748670.30	0.18435	(12122516)	379966.22
	0.15801	(12122516)			
3748670.30	379986.22	3748670.30	0.13541	(12122516)	380006.22
	0.11602	(12122516)			
3748670.30	380026.22	3748670.30	0.10100	(14120408)	380046.22
	0.09451	(14120408)			
3748670.30	380066.22	3748670.30	0.08859	(14120408)	380086.22
	0.08318	(14120408)			
3748670.30	380106.22	3748670.30	0.07824	(14120408)	380126.22
	0.07370	(14120408)			
3748670.30	380146.22	3748670.30	0.06955	(14120408)	380166.22
	0.06573	(14120408)			
3748670.30	380186.22	3748670.30	0.06222	(14120408)	380206.22
	0.05899	(14120408)			
3748670.30	380226.22	3748670.30	0.05600	(14120408)	380246.22
	0.05324	(14120408)			
3748670.30	380266.22	3748670.30	0.05068	(14120408)	380286.22
	0.04831	(14120408)			
3748670.30	380306.22	3748670.30	0.04610	(14120408)	380326.22
	0.04405	(14120408)			
3748670.30	380346.22	3748670.30	0.04214	(14120408)	380366.22
	0.04036	(14120408)			
3748670.30	380386.22	3748670.30	0.03869	(14120408)	380406.22
	0.03712	(14120408)			
3748670.30	380426.22	3748670.30	0.03565	(14120408)	380446.22
	0.03428	(14120408)			
3748670.30	380466.22	3748670.30	0.03298	(14120408)	380486.22
	0.03176	(14120408)			
3748670.30	380506.22	3748670.30	0.03061	(14120408)	380526.22
	0.02953	(14120408)			
3748670.30	380546.22	3748670.30	0.02851	(14120408)	380566.22
	0.02754	(14120408)			
3748690.30	380586.22	3748670.30	0.02662	(14120408)	380066.22
	0.09384	(14120408)			
3748690.30	380086.22	3748690.30	0.08732	(14120408)	380106.22
	0.08148	(14120408)			
3748690.30	380126.22	3748690.30	0.07623	(14120408)	380146.22
	0.07148	(14120408)			

3748690.30	380166.22	3748690.30	0.06719	(14120408)	380186.22
3748690.30	380206.22	3748690.30	0.05973	(14120408)	380226.22
3748690.30	380246.22	3748690.30	0.05351	(14120408)	380266.22
3748690.30	380286.22	3748690.30	0.04825	(14120408)	380306.22
3748690.30	380326.22	3748690.30	0.04379	(14120408)	380346.22
3748690.30	380366.22	3748690.30	0.03994	(14120408)	380386.22
3748690.30	380406.22	3748690.30	0.03662	(14120408)	380426.22
3748690.30	380446.22	3748690.30	0.03372	(14120408)	380466.22
3748690.30	380486.22	3748690.30	0.03117	(14120408)	380506.22
3748690.30	380526.22	3748690.30	0.02892	(14120408)	380546.22
3748690.30	380566.22	3748690.30	0.02693	(14120408)	380586.22
3748690.30	0.02601	(14120408)			

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 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 , L0001124 , L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001132 , L0001125 , L0001126 ,
 , L0001132 , L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001140 , L0001133 , L0001134 ,
 , L0001140 , L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001141 , . . . ,

*** 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)		

3748710.30	380086.22	3748710.30	0.08822	(14120408)	380106.22
3748710.30	0.08187	(14120408)			
3748710.30	380126.22	3748710.30	0.07623	(14120408)	380146.22
3748710.30	0.07119	(14120408)			
3748710.30	380166.22	3748710.30	0.06667	(14120408)	380186.22
3748710.30	0.06259	(14120408)			
3748710.30	380206.22	3748710.30	0.05890	(14120408)	380226.22
3748710.30	0.05556	(14120408)			
3748710.30	380246.22	3748710.30	0.05252	(14120408)	380266.22
3748710.30	0.04974	(14120408)			
3748710.30	380286.22	3748710.30	0.04718	(14120408)	380306.22
3748710.30	0.04484	(14120408)			
3748710.30	380326.22	3748710.30	0.04269	(14120408)	380346.22
3748710.30	0.04069	(14120408)			
3748710.30	380366.22	3748710.30	0.03884	(14120408)	380386.22
3748710.30	0.03714	(14120408)			
3748710.30	380406.22	3748710.30	0.03555	(14120408)	380426.22
3748710.30	0.03407	(14120408)			
3748710.30	380446.22	3748710.30	0.03268	(14120408)	380466.22
3748710.30	0.03139	(14120408)			
3748710.30	380486.22	3748710.30	0.03018	(14120408)	380506.22
3748710.30	0.02905	(14120408)			
3748710.30	380526.22	3748710.30	0.02798	(14120408)	380546.22
3748710.30	0.02698	(14120408)			
3748710.30	380566.22	3748710.30	0.02604	(14120408)	380586.22
3748710.30	0.02515	(14120408)			
3748730.30	380086.22	3748730.30	0.08570	(14120408)	380106.22
3748730.30	0.07932	(14120408)			
3748730.30	380126.22	3748730.30	0.07367	(14120408)	380146.22
3748730.30	0.06866	(14120408)			
3748730.30	380166.22	3748730.30	0.06419	(14120408)	380186.22
3748730.30	0.06018	(14120408)			
3748730.30	380206.22	3748730.30	0.05656	(14120408)	380226.22
3748730.30	0.05329	(14120408)			
3748730.30	380246.22	3748730.30	0.05033	(14120408)	380266.22
3748730.30	0.04763	(14120408)			
3748730.30	380286.22	3748730.30	0.04516	(14120408)	380306.22
3748730.30	0.04290	(14120408)			
3748730.30	380326.22	3748730.30	0.04082	(14120408)	380346.22
3748730.30	0.03890	(14120408)			
3748730.30	380366.22	3748730.30	0.03713	(14120408)	380386.22
3748730.30	0.03549	(14120408)			
3748730.30	380406.22	3748730.30	0.03397	(14120408)	380426.22
3748730.30	0.03256	(14120408)			
3748730.30	380446.22	3748730.30	0.03124	(14120408)	380466.22
3748730.30	0.03000	(14120408)			
3748730.30	380486.22	3748730.30	0.02885	(14120408)	380506.22
3748730.30	0.02777	(14120408)			
3748730.30	380526.22	3748730.30	0.02676	(14120408)	380546.22

3748730.30	0.02581	(14120408)			
380566.22	3748730.30	0.02492	(14120408)		380586.22
3748730.30	0.02407	(14120408)			
380126.22	3748750.30	0.07351	(12122608)		380146.22
3748750.30	0.06865	(12122608)			
380166.22	3748750.30	0.06430	(12122608)		380186.22
3748750.30	0.06040	(12122608)			
380206.22	3748750.30	0.05687	(12122608)		380226.22
3748750.30	0.05369	(12122608)			
380246.22	3748750.30	0.05080	(12122608)		380266.22
3748750.30	0.04816	(12122608)			
380286.22	3748750.30	0.04574	(12122608)		380306.22
3748750.30	0.04353	(12122608)			
380326.22	3748750.30	0.04150	(12122608)		380346.22
3748750.30	0.03962	(12122608)			
380366.22	3748750.30	0.03786	(12122608)		380386.22
3748750.30	0.03626	(12122608)			
380406.22	3748750.30	0.03477	(12122608)		380426.22
3748750.30	0.03337	(12122608)			
380446.22	3748750.30	0.03207	(12122608)		380466.22
3748750.30	0.03085	(12122608)			
380486.22	3748750.30	0.02972	(12122608)		380506.22
3748750.30	0.02865	(12122608)			
380526.22	3748750.30	0.02765	(14013108)		380546.22
3748750.30	0.02673	(14013108)			
380566.22	3748750.30	0.02586	(14013108)		380586.22
3748750.30	0.02503	(14013108)			
380126.22	3748770.30	0.07698	(12122608)		380146.22
3748770.30	0.07196	(12122608)			
380166.22	3748770.30	0.06745	(12122608)		380186.22
3748770.30	0.06338	(12122608)			

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 *** 10:40:54

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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)			
380206.22	3748770.30	0.05970	(12122608)	380226.22	3748770.30
3748770.30	0.05638	(12122608)			
380246.22	3748770.30	0.05336	(12122608)	380266.22	3748770.30
3748770.30	0.05061	(12122608)			
380286.22	3748770.30	0.04807	(12122608)	380306.22	3748770.30
3748770.30	0.04576	(12122608)			
380326.22	3748770.30	0.04364	(12122608)	380346.22	3748770.30
3748770.30	0.04168	(12122608)			
380366.22	3748770.30	0.03985	(12122608)	380386.22	3748770.30
3748770.30	0.03818	(12122608)			
380406.22	3748770.30	0.03662	(12122608)	380426.22	3748770.30
3748770.30	0.03517	(12122608)			
380446.22	3748770.30	0.03381	(12122608)	380466.22	3748770.30
3748770.30	0.03255	(12122608)			
380486.22	3748770.30	0.03136	(12122608)	380506.22	3748770.30
3748770.30	0.03024	(12122608)			
380526.22	3748770.30	0.02919	(12122608)	380546.22	3748770.30
3748770.30	0.02821	(12122608)			
380566.22	3748770.30	0.02729	(12122608)	380586.22	3748770.30
3748770.30	0.02640	(12122608)			
379860.08	3748101.61	0.04361	(13121808)	379880.08	3748101.61
3748101.61	0.04508	(13121808)			
379900.08	3748101.61	0.04630	(13121808)	379920.08	3748101.61
3748101.61	0.04591	(13121808)			
379940.08	3748101.61	0.04513	(13121808)	379960.08	3748101.61
3748101.61	0.04351	(13121808)			
379980.08	3748101.61	0.04120	(13121808)	380000.08	3748101.61
3748101.61	0.03857	(16122608)			
380020.08	3748101.61	0.03835	(15012808)	380040.08	3748101.61
3748101.61	0.03913	(15012808)			
380060.08	3748101.61	0.03934	(15012808)	380080.08	3748101.61
3748101.61	0.03909	(15012808)			
380100.08	3748101.61	0.03854	(16121908)	380120.08	3748101.61
3748101.61	0.03797	(16010108)			
380140.08	3748101.61	0.03719	(16010108)	380160.08	3748101.61
3748101.61	0.03600	(16010108)			
380180.08	3748101.61	0.03411	(16010108)	380200.08	3748101.61
3748101.61	0.03359	(14120808)			
380220.08	3748101.61	0.03377	(14120808)	380240.08	3748101.61
3748101.61	0.03358	(14120808)			

3748101.61	380260.08	3748101.61	0.03190	(14120808)	380280.08
3748121.61	379860.08	3748121.61	0.04564	(13121808)	379880.08
3748121.61	379900.08	3748121.61	0.04841	(13121808)	379920.08
3748121.61	379940.08	3748121.61	0.04691	(13121808)	379960.08
3748121.61	379980.08	3748121.61	0.04201	(13121808)	380000.08
3748121.61	380020.08	3748121.61	0.04060	(15012808)	380040.08
3748121.61	380060.08	3748121.61	0.04114	(15012808)	380080.08
3748121.61	380100.08	3748121.61	0.04064	(16010108)	380120.08
3748121.61	380140.08	3748121.61	0.03823	(16010108)	380160.08
3748121.61	380180.08	3748121.61	0.03532	(14120808)	380200.08
3748121.61	380220.08	3748121.61	0.03513	(14120808)	380240.08
3748121.61	380260.08	3748121.61	0.03148	(14120808)	380280.08
3748141.61	379860.08	3748141.61	0.04782	(13121808)	379880.08
3748141.61	379900.08	3748141.61	0.05024	(13121808)	379920.08
3748141.61	379940.08	3748141.61	0.04794	(13121808)	379960.08
3748141.61	379980.08	3748141.61	0.04284	(13121808)	380000.08
3748141.61	380020.08	3748141.61	0.04302	(15012808)	380040.08
3748141.61	380060.08	3748141.61	0.04335	(15012808)	380080.08
3748141.61	380100.08	3748141.61	0.04247	(16010108)	380120.08
3748141.61	380140.08	3748141.61	0.03987	(16010108)	380160.08

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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: ALL ***

INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)		
380180.08	3748141.61	0.03760	(14120808)	380200.08
3748141.61	0.03725	(14120808)		
380220.08	3748141.61	0.03635	(14120808)	380240.08
3748141.61	0.03389	(14120808)		
380260.08	3748141.61	0.02998	(14120808)	380280.08
3748141.61	0.03015	(16122108)		
379860.08	3748161.61	0.05017	(13121808)	379880.08
3748161.61	0.05138	(13121808)		
379900.08	3748161.61	0.05227	(13121808)	379920.08
3748161.61	0.05154	(13121808)		
379940.08	3748161.61	0.04966	(13121808)	379960.08
3748161.61	0.04681	(13121808)		
379980.08	3748161.61	0.04429	(16122608)	380000.08
3748161.61	0.04495	(15012808)		
380020.08	3748161.61	0.04524	(15012808)	380040.08
3748161.61	0.04532	(15012808)		
380060.08	3748161.61	0.04466	(15012808)	380080.08
3748161.61	0.04453	(16010108)		
380100.08	3748161.61	0.04380	(16010108)	380120.08
3748161.61	0.04235	(16010108)		
380140.08	3748161.61	0.04095	(13120408)	380160.08
3748161.61	0.03976	(14120808)		
380180.08	3748161.61	0.03947	(14120808)	380200.08
3748161.61	0.03874	(14120808)		
380220.08	3748161.61	0.03742	(14120808)	380240.08
3748161.61	0.03369	(14120808)		
380260.08	3748161.61	0.02994	(16122108)	380280.08
3748161.61	0.02897	(16122108)		
379860.08	3748181.61	0.05268	(13121808)	379880.08
3748181.61	0.05378	(13121808)		
379900.08	3748181.61	0.05438	(13121808)	379920.08

3748181.61	0.05331	(13121808)			
379940.08	3748181.61		0.05103	(13121808)	379960.08
3748181.61	0.04793	(13121808)			
379980.08	3748181.61		0.04615	(15012808)	380000.08
3748181.61	0.04740	(15012808)			
380020.08	3748181.61		0.04730	(15012808)	380040.08
3748181.61	0.04690	(15012808)			
380060.08	3748181.61		0.04651	(16010108)	380080.08
3748181.61	0.04598	(16010108)			
380100.08	3748181.61		0.04484	(16010108)	380120.08
3748181.61	0.04309	(13120408)			
380140.08	3748181.61		0.04226	(13120408)	380160.08
3748181.61	0.04181	(14120808)			
380180.08	3748181.61		0.04121	(14120808)	380200.08
3748181.61	0.04039	(14120808)			
380220.08	3748181.61		0.03828	(14120808)	380240.08
3748181.61	0.03435	(16122108)			
380260.08	3748181.61		0.03038	(16122108)	380280.08
3748181.61	0.02981	(15121108)			
379860.08	3748201.61		0.05538	(13121808)	379880.08
3748201.61	0.05635	(13121808)			
379900.08	3748201.61		0.05654	(13121808)	379920.08
3748201.61	0.05449	(13121808)			
379940.08	3748201.61		0.05182	(13121808)	379960.08
3748201.61	0.04834	(13121808)			
379980.08	3748201.61		0.04815	(15012808)	380000.08
3748201.61	0.04905	(15012808)			
380020.08	3748201.61		0.04899	(15012808)	380040.08
3748201.61	0.04851	(16010108)			
380060.08	3748201.61		0.04835	(16010108)	380080.08
3748201.61	0.04716	(16010108)			
380100.08	3748201.61		0.04560	(16010108)	380120.08
3748201.61	0.04453	(13120408)			
380140.08	3748201.61		0.04427	(14120808)	380160.08
3748201.61	0.04417	(14120808)			
380180.08	3748201.61		0.04301	(14120808)	380200.08
3748201.61	0.04140	(14120808)			
380220.08	3748201.61		0.03890	(16122108)	380240.08
3748201.61	0.03556	(16122108)			
380260.08	3748201.61		0.03128	(15121108)	380280.08
3748201.61	0.03173	(15121108)			
379860.08	3748221.61		0.05816	(13121808)	379880.08
3748221.61	0.05895	(13121808)			
379900.08	3748221.61		0.05873	(13121808)	379920.08
3748221.61	0.05621	(13121808)			
379940.08	3748221.61		0.05300	(13121808)	379960.08
3748221.61	0.04928	(15012808)			
379980.08	3748221.61		0.05092	(15012808)	380000.08
3748221.61	0.05144	(15012808)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450

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 *** 10:40:54

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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 , L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 , L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 , L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
380020.08	3748221.61	0.05070 (15012808)	380040.08
3748221.61	0.05067 (16010108)		
380060.08	3748221.61	0.05013 (16010108)	380080.08
3748221.61	0.04849 (16010108)		
380100.08	3748221.61	0.04711 (13120408)	380120.08
3748221.61	0.04642 (14120808)		
380140.08	3748221.61	0.04643 (14120808)	380160.08
3748221.61	0.04587 (14120808)		
380180.08	3748221.61	0.04472 (14120808)	380200.08
3748221.61	0.04173 (14120808)		
380220.08	3748221.61	0.04023 (16122108)	380240.08
3748221.61	0.03425 (16122108)		
380260.08	3748221.61	0.03240 (15121108)	380280.08
3748221.61	0.03191 (15121108)		
379860.08	3748241.61	0.06104 (13121808)	379880.08
3748241.61	0.06157 (13121808)		
379900.08	3748241.61	0.06061 (13121808)	379920.08
3748241.61	0.05793 (13121808)		
379940.08	3748241.61	0.05417 (13121808)	379960.08
3748241.61	0.05253 (15012808)		
379980.08	3748241.61	0.05379 (15012808)	380000.08
3748241.61	0.05382 (15012808)		

3748241.61	380020.08	3748241.61	0.05296	(16010108)	380040.08
3748241.61	380060.08	3748241.61	0.05167	(16010108)	380080.08
3748241.61	380100.08	3748241.61	0.04886	(13120408)	380120.08
3748241.61	380140.08	3748241.61	0.04831	(14120808)	380160.08
3748241.61	380180.08	3748241.61	0.04563	(14120808)	380200.08
3748241.61	380220.08	3748241.61	0.04105	(16122108)	380240.08
3748241.61	380260.08	3748241.61	0.03335	(15121108)	380280.08
3748261.61	379860.08	3748261.61	0.06321	(13121808)	379880.08
3748261.61	379900.08	3748261.61	0.06240	(13121808)	379920.08
3748261.61	379940.08	3748261.61	0.05501	(13121808)	379960.08
3748261.61	379980.08	3748261.61	0.05650	(15012808)	380000.08
3748261.61	380020.08	3748261.61	0.05498	(16010108)	380040.08
3748261.61	380060.08	3748261.61	0.05274	(16010108)	380080.08
3748261.61	380100.08	3748261.61	0.05076	(14120808)	380120.08
3748261.61	380140.08	3748261.61	0.04937	(14120808)	380160.08
3748261.61	380180.08	3748261.61	0.04665	(16122108)	380200.08
3748261.61	380220.08	3748261.61	0.04238	(16122108)	380240.08
3748261.61	380260.08	3748261.61	0.03407	(15121108)	380280.08
3748281.61	379860.08	3748281.61	0.06597	(13121808)	379880.08
3748281.61	379900.08	3748281.61	0.06443	(13121808)	379920.08
3748281.61	379940.08	3748281.61	0.05655	(15012808)	379960.08
3748281.61	379980.08	3748281.61	0.05790	(15012808)	380000.08
3748281.61	380020.08	3748281.61	0.05701	(16010108)	380040.08
3748281.61	380060.08	3748281.61	0.05345	(13120408)	380080.08
3748281.61	380100.08	3748281.61	0.05280	(14120808)	380120.08
3748281.61		0.05195	(14120808)		

3748281.61	380140.08	3748281.61	0.05033	(14120808)	380160.08
3748281.61	0.04875	(16122108)			
3748281.61	380180.08	3748281.61	0.04703	(16122108)	380200.08
3748281.61	0.04485	(16122108)			
3748281.61	380220.08	3748281.61	0.03942	(15121108)	380240.08
3748281.61	0.03589	(15121108)			
3748281.61	380260.08	3748281.61	0.03456	(15121108)	380280.08
3748281.61	0.03348	(16020908)			

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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)		
379860.08	3748301.61	0.06919	(13121808)	379880.08
3748301.61	0.06838	(13121808)		
379900.08	3748301.61	0.06594	(13121808)	379920.08
3748301.61	0.06147	(13121808)		
379940.08	3748301.61	0.05971	(15012808)	379960.08
3748301.61	0.06043	(15012808)		
379980.08	3748301.61	0.05983	(16121908)	380000.08
3748301.61	0.06005	(16010108)		
380020.08	3748301.61	0.05895	(16010108)	380040.08
3748301.61	0.05666	(16010108)		
380060.08	3748301.61	0.05571	(14120808)	380080.08
3748301.61	0.05591	(14120808)		
380100.08	3748301.61	0.05484	(14120808)	380120.08

3748301.61	0.05326	(14120808)			
380140.08	3748301.61	0.05165	(16122108)		380160.08
3748301.61	0.05045	(16122108)			
380180.08	3748301.61	0.04693	(16122108)		380200.08
3748301.61	0.04169	(15121108)			
380220.08	3748301.61	0.03793	(15121108)		380240.08
3748301.61	0.03644	(15121108)			
380260.08	3748301.61	0.03541	(16020908)		380280.08
3748301.61	0.03480	(16020908)			
379860.08	3748321.61	0.07165	(13121808)		379880.08
3748321.61	0.07106	(13121808)			
379900.08	3748321.61	0.06677	(13121808)		379920.08
3748321.61	0.06178	(13121808)			
379940.08	3748321.61	0.06197	(15012808)		379960.08
3748321.61	0.06304	(16121908)			
379980.08	3748321.61	0.06224	(16121908)		380000.08
3748321.61	0.06112	(16010108)			
380020.08	3748321.61	0.05915	(16010108)		380040.08
3748321.61	0.05726	(14120808)			
380060.08	3748321.61	0.05758	(14120808)		380080.08
3748321.61	0.05769	(14120808)			
380100.08	3748321.61	0.05667	(14120808)		380120.08
3748321.61	0.05469	(16122108)			
380140.08	3748321.61	0.05295	(16122108)		380160.08
3748321.61	0.05045	(16122108)			
380180.08	3748321.61	0.04687	(15121108)		380200.08
3748321.61	0.04435	(15121108)			
380220.08	3748321.61	0.03853	(15121108)		380240.08
3748321.61	0.03761	(16020908)			
380260.08	3748321.61	0.03673	(16020908)		380280.08
3748321.61	0.03581	(16020908)			
379860.08	3748341.61	0.07426	(13121808)		379880.08
3748341.61	0.07213	(13121808)			
379900.08	3748341.61	0.06794	(13121808)		379920.08
3748341.61	0.06379	(16121908)			
379940.08	3748341.61	0.06562	(16121908)		379960.08
3748341.61	0.06602	(16121908)			
379980.08	3748341.61	0.06500	(16010108)		380000.08
3748341.61	0.06325	(16010108)			
380020.08	3748341.61	0.06035	(16010108)		380040.08
3748341.61	0.06076	(14120808)			
380060.08	3748341.61	0.06029	(14120808)		380080.08
3748341.61	0.05912	(14120808)			
380100.08	3748341.61	0.05747	(16122108)		380120.08
3748341.61	0.05631	(16122108)			
380140.08	3748341.61	0.05341	(16122108)		380160.08
3748341.61	0.04430	(15121108)			
380180.08	3748341.61	0.04273	(15121108)		380200.08
3748341.61	0.04083	(15121108)			
380220.08	3748341.61	0.03995	(16020908)		380240.08

3748341.61	0.03903	(16020908)			
380260.08	3748341.61	0.03774	(16020908)	380280.08	
3748341.61	0.03650	(16020908)			
379860.08	3748361.61	0.07536	(13121808)	379880.08	
3748361.61	0.07499	(13121808)			
379900.08	3748361.61	0.06994	(13121808)	379920.08	
3748361.61	0.06877	(16121908)			
379940.08	3748361.61	0.06836	(16121908)	379960.08	
3748361.61	0.06701	(16121908)			
379980.08	3748361.61	0.06507	(16121908)	380000.08	
3748361.61	0.06163	(16010108)			
380020.08	3748361.61	0.06182	(14120808)	380040.08	
3748361.61	0.06142	(14120808)			
380060.08	3748361.61	0.06008	(14120808)	380080.08	
3748361.61	0.06055	(14120808)			
380100.08	3748361.61	0.05936	(16122108)	380120.08	
3748361.61	0.05733	(16122108)			

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)		
380140.08	3748361.61	0.04750	(15121108)	380160.08
3748361.61	0.04558	(15121108)		
380180.08	3748361.61	0.04349	(15121108)	380200.08
3748361.61	0.04258	(16020908)		

3748361.61	380220.08	3748361.61	0.04146	(16020908)	380240.08
		0.04010		(16020908)	
3748361.61	380260.08	3748361.61	0.03839	(16020908)	380280.08
		0.03683		(16020908)	
3748381.61	379860.08	3748381.61	0.07602	(13121808)	379880.08
		0.07805		(13121808)	
3748381.61	379900.08	3748381.61	0.07063	(16121908)	379920.08
		0.07158		(16121908)	
3748381.61	379940.08	3748381.61	0.07177	(16121908)	379960.08
		0.06969		(16121908)	
3748381.61	379980.08	3748381.61	0.06405	(16121908)	380000.08
		0.06224		(14120808)	
3748381.61	380020.08	3748381.61	0.06413	(14120808)	380040.08
		0.06446		(14120808)	
3748381.61	380060.08	3748381.61	0.06274	(14120808)	380080.08
		0.05886		(16122108)	
3748381.61	380100.08	3748381.61	0.05840	(16122108)	380120.08
		0.05713		(15121108)	
3748381.61	380140.08	3748381.61	0.04847	(15121108)	380160.08
		0.04645		(16020908)	
3748381.61	380180.08	3748381.61	0.04546	(16020908)	380200.08
		0.04413		(16020908)	
3748381.61	380220.08	3748381.61	0.04254	(16020908)	380240.08
		0.04075		(16020908)	
3748381.61	380260.08	3748381.61	0.03921	(15021208)	380280.08
		0.03830		(16012708)	
3748401.61	379860.08	3748401.61	0.07452	(13121808)	379880.08
		0.07749		(13121808)	
3748401.61	379900.08	3748401.61	0.07422	(16121908)	379920.08
		0.07305		(16121908)	
3748401.61	379940.08	3748401.61	0.07114	(16121908)	379960.08
		0.06846		(16121908)	
3748401.61	379980.08	3748401.61	0.06456	(14120808)	380000.08
		0.06413		(14120808)	
3748401.61	380020.08	3748401.61	0.06328	(14120808)	380040.08
		0.06297		(14120808)	
3748401.61	380060.08	3748401.61	0.06322	(16122108)	380080.08
		0.05693		(15121108)	
3748401.61	380100.08	3748401.61	0.05619	(15121108)	380120.08
		0.05430		(15121108)	
3748401.61	380140.08	3748401.61	0.04969	(16020908)	380160.08
		0.04865		(16020908)	
3748401.61	380180.08	3748401.61	0.04708	(16020908)	380200.08
		0.04521		(16020908)	
3748401.61	380220.08	3748401.61	0.04315	(16020908)	380240.08
		0.04188		(16012708)	
3748401.61	380260.08	3748401.61	0.04060	(16012708)	380280.08
		0.03955		(16012708)	
3748421.61	379860.08	3748421.61	0.07619	(13121808)	379880.08
		0.07523		(16121908)	

379900.08	3748421.61	0.07661	(16121908)	379920.08
3748421.61	0.07585	(16121908)		
379940.08	3748421.61	0.07283	(16121908)	379960.08
3748421.61	0.06909	(14120808)		
379980.08	3748421.61	0.06856	(14120808)	380000.08
3748421.61	0.06672	(14120808)		
380020.08	3748421.61	0.06402	(16122108)	380040.08
3748421.61	0.06249	(16122108)		
380060.08	3748421.61	0.06084	(15121108)	380080.08
3748421.61	0.05843	(15121108)		
380100.08	3748421.61	0.05614	(15121108)	380120.08
3748421.61	0.05370	(16020908)		
380140.08	3748421.61	0.05203	(16020908)	380160.08
3748421.61	0.05032	(16020908)		
380180.08	3748421.61	0.04815	(16020908)	380200.08
3748421.61	0.04593	(16012708)		
380220.08	3748421.61	0.04484	(16012708)	380240.08
3748421.61	0.04351	(16012708)		
380260.08	3748421.61	0.04180	(16012708)	380280.08
3748421.61	0.04036	(16012708)		
379860.08	3748441.61	0.07996	(16121908)	379880.08
3748441.61	0.08184	(16121908)		
379900.08	3748441.61	0.08193	(16121908)	379920.08
3748441.61	0.07966	(16121908)		
379940.08	3748441.61	0.07572	(16121908)	379960.08
3748441.61	0.07457	(14120808)		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)
379980.08	3748441.61	0.07285	(14120808)	380000.08	
3748441.61	0.06979	(14120808)			
380020.08	3748441.61	0.06760	(16122108)	380040.08	
3748441.61	0.06576	(15121108)			
380060.08	3748441.61	0.06329	(15121108)	380080.08	
3748441.61	0.06021	(15121108)			
380100.08	3748441.61	0.05780	(16020908)	380120.08	
3748441.61	0.05595	(16020908)			
380140.08	3748441.61	0.05374	(16020908)	380160.08	
3748441.61	0.05130	(16020908)			
380180.08	3748441.61	0.04946	(16012708)	380200.08	
3748441.61	0.04806	(16012708)			
380220.08	3748441.61	0.04644	(16012708)	380240.08	
3748441.61	0.04463	(16012708)			
380260.08	3748441.61	0.04246	(16012708)	380280.08	
3748441.61	0.04065	(16012708)			
379860.08	3748461.61	0.08796	(16121908)	379880.08	
3748461.61	0.08895	(16121908)			
379900.08	3748461.61	0.08768	(16121908)	379920.08	
3748461.61	0.08416	(16121908)			
379940.08	3748461.61	0.08145	(14120808)	379960.08	
3748461.61	0.07992	(14120808)			
379980.08	3748461.61	0.07675	(14120808)	380000.08	
3748461.61	0.07404	(16122108)			
380020.08	3748461.61	0.07191	(15121108)	380040.08	
3748461.61	0.06905	(15121108)			
380060.08	3748461.61	0.06544	(15121108)	380080.08	
3748461.61	0.06295	(16020908)			
380100.08	3748461.61	0.06067	(16020908)	380120.08	
3748461.61	0.05791	(16020908)			
380140.08	3748461.61	0.05485	(16020908)	380160.08	
3748461.61	0.05330	(16012708)			
380180.08	3748461.61	0.05161	(16012708)	380200.08	
3748461.61	0.04960	(16012708)			
380220.08	3748461.61	0.04742	(16012708)	380240.08	
3748461.61	0.04514	(16012708)			
380260.08	3748461.61	0.04268	(16012708)	380280.08	
3748461.61	0.04042	(16012708)			
379860.08	3748481.61	0.09639	(16121908)	379880.08	
3748481.61	0.09654	(16121908)			
379900.08	3748481.61	0.09356	(16121908)	379920.08	
3748481.61	0.08929	(14120808)			
379940.08	3748481.61	0.08817	(14120808)	379960.08	
3748481.61	0.08494	(14120808)			
379980.08	3748481.61	0.08161	(16122108)	380000.08	

3748481.61	0.07911	(15121108)			
380020.08	3748481.61	0.07581	(15121108)	380040.08	
3748481.61	0.07158	(15121108)			
380060.08	3748481.61	0.06885	(16020908)	380080.08	
3748481.61	0.06606	(16020908)			
380100.08	3748481.61	0.06273	(16020908)	380120.08	
3748481.61	0.05974	(16012708)			
380140.08	3748481.61	0.05778	(16012708)	380160.08	
3748481.61	0.05552	(16012708)			
380180.08	3748481.61	0.05303	(16012708)	380200.08	
3748481.61	0.05040	(16012708)			
380220.08	3748481.61	0.04770	(16012708)	380240.08	
3748481.61	0.04498	(16012708)			
380260.08	3748481.61	0.04226	(16012708)	380280.08	
3748481.61	0.03961	(16012708)			
379860.08	3748501.61	0.10585	(16121908)	379880.08	
3748501.61	0.10429	(16121908)			
379900.08	3748501.61	0.09943	(16121908)	379920.08	
3748501.61	0.09746	(14120808)			
379940.08	3748501.61	0.09432	(14120808)	379960.08	
3748501.61	0.09030	(16122108)			
379980.08	3748501.61	0.08724	(15121108)	380000.08	
3748501.61	0.08340	(15121108)			
380020.08	3748501.61	0.07839	(15121108)	380040.08	
3748501.61	0.07541	(16020908)			
380060.08	3748501.61	0.07191	(16020908)	380080.08	
3748501.61	0.06793	(16020908)			
380100.08	3748501.61	0.06523	(16012708)	380120.08	
3748501.61	0.06269	(16012708)			
380140.08	3748501.61	0.05983	(16012708)	380160.08	
3748501.61	0.05677	(16012708)			
380180.08	3748501.61	0.05359	(16012708)	380200.08	
3748501.61	0.05037	(16012708)			
380220.08	3748501.61	0.04719	(16012708)	380240.08	
3748501.61	0.04408	(16012708)			

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131

, L0001132 , L0001133 , L0001134 ,
 , L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)		
380260.08	3748501.61	0.04107	(16012708)	380280.08
3748501.61	0.03818	(16012708)		
379860.08	3748521.61	0.11607	(16121908)	379880.08
3748521.61	0.11219	(16121908)		
379900.08	3748521.61	0.10838	(14120808)	379920.08
3748521.61	0.10540	(14120808)		
379940.08	3748521.61	0.10062	(16122108)	379960.08
3748521.61	0.09710	(15121108)		
379980.08	3748521.61	0.09236	(15121108)	380000.08
3748521.61	0.08664	(16020908)		
380020.08	3748521.61	0.08314	(16020908)	380040.08
3748521.61	0.07871	(16020908)		
380060.08	3748521.61	0.07406	(16012708)	380080.08
3748521.61	0.07141	(16012708)		
380100.08	3748521.61	0.06815	(16012708)	380120.08
3748521.61	0.06456	(16012708)		
380140.08	3748521.61	0.06080	(16012708)	380160.08
3748521.61	0.05697	(16012708)		
380180.08	3748521.61	0.05317	(16012708)	380200.08
3748521.61	0.04945	(16012708)		
380220.08	3748521.61	0.04587	(16012708)	380240.08
3748521.61	0.04245	(16012708)		
380260.08	3748521.61	0.03923	(16012708)	380280.08
3748521.61	0.03668	(15010508)		
379860.08	3748541.61	0.12670	(16121908)	379880.08
3748541.61	0.12115	(14120808)		
379900.08	3748541.61	0.11878	(14120808)	379920.08
3748541.61	0.11310	(16122108)		
379940.08	3748541.61	0.10898	(15121108)	379960.08
3748541.61	0.10354	(15121108)		
379980.08	3748541.61	0.09688	(16020908)	380000.08
3748541.61	0.09236	(16020908)		
380020.08	3748541.61	0.08678	(16020908)	380040.08
3748541.61	0.08214	(16012708)		
380060.08	3748541.61	0.07837	(16012708)	380080.08
3748541.61	0.07424	(16012708)		

3748541.61	380100.08	3748541.61	0.06974	(16012708)	380120.08
		0.06512	(16012708)		
3748541.61	380140.08	3748541.61	0.06052	(16012708)	380160.08
		0.05603	(16012708)		
3748541.61	380180.08	3748541.61	0.05170	(16012708)	380200.08
		0.04760	(16012708)		
3748541.61	380220.08	3748541.61	0.04375	(16012708)	380240.08
		0.04065	(15010508)		
3748541.61	380260.08	3748541.61	0.03780	(15010508)	380280.08
		0.03517	(12122516)		
3748561.61	379860.08	3748561.61	0.13832	(16121908)	379880.08
		0.13463	(14120808)		
3748561.61	379900.08	3748561.61	0.12828	(14120808)	379920.08
		0.12291	(15121108)		
3748561.61	379940.08	3748561.61	0.11641	(15121108)	379960.08
		0.10910	(16020908)		
3748561.61	379980.08	3748561.61	0.10306	(16020908)	380000.08
		0.09600	(16020908)		
3748561.61	380020.08	3748561.61	0.09133	(16012708)	380040.08
		0.08630	(16012708)		
3748561.61	380060.08	3748561.61	0.08085	(16012708)	380080.08
		0.07525	(16012708)		
3748561.61	380100.08	3748561.61	0.06963	(16012708)	380120.08
		0.06413	(16012708)		
3748561.61	380140.08	3748561.61	0.05887	(16012708)	380160.08
		0.05391	(16012708)		
3748561.61	380180.08	3748561.61	0.05012	(12122516)	380200.08
		0.04668	(12122516)		
3748561.61	380220.08	3748561.61	0.04337	(12122516)	380240.08
		0.04024	(12122516)		
3748561.61	380260.08	3748561.61	0.03721	(12122516)	380280.08
		0.03442	(16120916)		
3747412.96	379724.36	3747412.96	0.02266	(15020308)	379744.36
		0.02379	(15020308)		
3747412.96	379764.36	3747412.96	0.02465	(15020308)	379784.36
		0.02468	(15020308)		
3747412.96	379724.36	3747432.96	0.01932	(16020308)	379744.36
		0.02031	(16020308)		
3747432.96	379764.36	3747432.96	0.02124	(16020308)	379784.36
		0.02202	(16020308)		
3747432.96	379724.36	3747452.96	0.01884	(16020308)	379744.36
		0.01966	(16020308)		
3747452.96	379764.36	3747452.96	0.02040	(16020308)	379784.36
		0.02125	(16020308)		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 , L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 , L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 , L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)		
379724.36	3747472.96	0.01937	(16020308)	379744.36
3747472.96	0.02011	(16020308)		
379764.36	3747472.96	0.02052	(16020308)	379784.36
3747472.96	0.02161	(16020308)		
379724.36	3747492.96	0.01986	(16020308)	379744.36
3747492.96	0.02058	(16020308)		
379764.36	3747492.96	0.02094	(16020308)	379784.36
3747492.96	0.02213	(16020308)		
379724.36	3747512.96	0.02020	(16020308)	379744.36
3747512.96	0.02098	(16020308)		
379764.36	3747512.96	0.02147	(16020308)	379784.36
3747512.96	0.02265	(16020308)		
379724.36	3747532.96	0.02023	(16020308)	379744.36
3747532.96	0.02115	(16020308)		
379764.36	3747532.96	0.02228	(16020308)	379784.36
3747532.96	0.02318	(16020308)		
379724.36	3747552.96	0.02113	(16020308)	379744.36
3747552.96	0.02207	(16020308)		
379764.36	3747552.96	0.02294	(16020308)	379784.36
3747552.96	0.02373	(16020308)		
379724.36	3747572.96	0.02170	(16020308)	379744.36
3747572.96	0.02269	(16020308)		
379764.36	3747572.96	0.02357	(16020308)	379784.36
3747572.96	0.02425	(16020308)		
379724.36	3747592.96	0.02217	(16020308)	379744.36
3747592.96	0.02319	(16020308)		
379764.36	3747592.96	0.02415	(16020308)	379784.36

3747592.96	0.02473	(16020308)			
379724.36	3747612.96		0.02255	(16020308)	379744.36
3747612.96	0.02357	(16020308)			
379764.36	3747612.96		0.02447	(16020308)	379784.36
3747612.96	0.02509	(16020308)			
379724.36	3747632.96		0.02301	(16020308)	379744.36
3747632.96	0.02404	(16020308)			
379764.36	3747632.96		0.02491	(16020308)	379784.36
3747632.96	0.02533	(16020308)			
379724.36	3747652.96		0.02360	(16020308)	379744.36
3747652.96	0.02462	(16020308)			
379764.36	3747652.96		0.02552	(16020308)	379784.36
3747652.96	0.02591	(16020308)			
379724.36	3747672.96		0.02418	(16020308)	379744.36
3747672.96	0.02519	(16020308)			
379764.36	3747672.96		0.02611	(16020308)	379784.36
3747672.96	0.02650	(16020308)			
379724.36	3747692.96		0.02473	(16020308)	379744.36
3747692.96	0.02576	(16020308)			
379764.36	3747692.96		0.02668	(16020308)	379784.36
3747692.96	0.02709	(16020308)			
379724.36	3747712.96		0.02497	(16020308)	379744.36
3747712.96	0.02609	(16020308)			
379764.36	3747712.96		0.02700	(16020308)	379784.36
3747712.96	0.02768	(16020308)			
379724.36	3747732.96		0.02589	(16020308)	379744.36
3747732.96	0.02678	(16020308)			
379764.36	3747732.96		0.02775	(16020308)	379784.36
3747732.96	0.02836	(16020308)			
379724.36	3747752.96		0.02660	(16020308)	379744.36
3747752.96	0.02749	(16020308)			
379764.36	3747752.96		0.02876	(16020308)	379784.36
3747752.96	0.02907	(16020308)			
379724.36	3747772.96		0.02725	(16020308)	379744.36
3747772.96	0.02816	(16020308)			
379764.36	3747772.96		0.02916	(16020308)	379784.36
3747772.96	0.02976	(16020308)			
379724.36	3747792.96		0.02762	(16020308)	379744.36
3747792.96	0.02884	(16020308)			
379764.36	3747792.96		0.02986	(16020308)	379784.36
3747792.96	0.03049	(16020308)			
379724.36	3747812.96		0.02831	(16020308)	379744.36
3747812.96	0.02957	(16020308)			
379764.36	3747812.96		0.03063	(16020308)	379784.36
3747812.96	0.03126	(16020308)			
379724.36	3747832.96		0.02922	(16020308)	379744.36
3747832.96	0.03052	(16020308)			
379764.36	3747832.96		0.03164	(16020308)	379784.36
3747832.96	0.03212	(16020308)			
379724.36	3747852.96		0.03038	(16020308)	379744.36

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3747852.96      0.03144 (16020308)
      379764.36  3747852.96      0.03254 (16020308)      379784.36
3747852.96      0.03299 (16020308)
^ *** AERMOD - VERSION 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio ***      08/27/23
*** AERMET - VERSION 16216 ***      ***
***      10:40:54

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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):      L0001114      , L0001115
, L0001116      , L0001117      , L0001118      ,
      L0001119      , L0001120      , L0001121      , L0001122      , L0001123
, L0001124      , L0001125      , L0001126      ,
      L0001127      , L0001128      , L0001129      , L0001130      , L0001131
, L0001132      , L0001133      , L0001134      ,
      L0001135      , L0001136      , L0001137      , L0001138      , L0001139
, L0001140      , L0001141      , . . .      ,

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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)
379724.36	3747872.96	0.03093 (16020308)	379744.36
3747872.96	0.03235 (16020308)		
379764.36	3747872.96	0.03341 (16020308)	379784.36
3747872.96	0.03386 (16020308)		
379724.36	3747892.96	0.03181 (16020308)	379744.36
3747892.96	0.03322 (16020308)		
379764.36	3747892.96	0.03433 (16020308)	379784.36
3747892.96	0.03479 (16020308)		
379724.36	3747912.96	0.03275 (16020308)	379744.36
3747912.96	0.03417 (16020308)		
379764.36	3747912.96	0.03533 (16020308)	379784.36
3747912.96	0.03577 (16020308)		
379724.36	3747932.96	0.03374 (16020308)	379744.36
3747932.96	0.03520 (16020308)		
379764.36	3747932.96	0.03640 (16020308)	379784.36
3747932.96	0.03682 (16020308)		
379724.36	3747952.96	0.03467 (16020308)	379744.36
3747952.96	0.03621 (16020308)		

379764.36	3747952.96	0.03740	(16020308)	379784.36
3747952.96	0.03785	(16020308)		
379724.36	3747972.96	0.03568	(16020308)	379744.36
3747972.96	0.03727	(16020308)		
379764.36	3747972.96	0.03842	(16020308)	379784.36
3747972.96	0.03895	(16020308)		
379724.36	3747992.96	0.03677	(16020308)	379744.36
3747992.96	0.03799	(16020308)		
379764.36	3747992.96	0.03914	(16020308)	379784.36
3747992.96	0.03974	(16020308)		
379724.36	3748012.96	0.03747	(16020308)	379744.36
3748012.96	0.03911	(16020308)		
379764.36	3748012.96	0.04027	(16020308)	379784.36
3748012.96	0.04084	(16020308)		
379724.36	3748032.96	0.03865	(16020308)	379744.36
3748032.96	0.04036	(16020308)		
379764.36	3748032.96	0.04156	(16020308)	379784.36
3748032.96	0.04212	(16020308)		
379724.36	3748052.96	0.04005	(16020308)	379744.36
3748052.96	0.04175	(16020308)		
379764.36	3748052.96	0.04305	(16020308)	379784.36
3748052.96	0.04365	(16020308)		
379724.36	3748072.96	0.04208	(16020308)	379744.36
3748072.96	0.04337	(16020308)		
379764.36	3748072.96	0.04450	(16020308)	379784.36
3748072.96	0.04520	(16020308)		
379724.36	3748092.96	0.04376	(16020308)	379744.36
3748092.96	0.04508	(16020308)		
379764.36	3748092.96	0.04603	(16020308)	379784.36
3748092.96	0.04677	(16020308)		
379724.36	3748112.96	0.04531	(16020308)	379744.36
3748112.96	0.04687	(16020308)		
379764.36	3748112.96	0.04761	(16020308)	379784.36
3748112.96	0.04831	(16020308)		
379724.36	3748132.96	0.04627	(16020308)	379744.36
3748132.96	0.04836	(16020308)		
379764.36	3748132.96	0.04895	(16020308)	379784.36
3748132.96	0.05004	(16020308)		
379724.36	3748152.96	0.04738	(16020308)	379744.36
3748152.96	0.04957	(16020308)		
379764.36	3748152.96	0.05081	(16020308)	379784.36
3748152.96	0.05189	(16020308)		
379724.36	3748172.96	0.05019	(15012608)	379744.36
3748172.96	0.05243	(16020308)		
379764.36	3748172.96	0.05295	(16020308)	379784.36
3748172.96	0.05386	(16020308)		
379724.36	3748192.96	0.05277	(15012608)	379744.36
3748192.96	0.05460	(16020308)		
379764.36	3748192.96	0.05514	(16020308)	379784.36
3748192.96	0.05563	(16020308)		

379839.51	3748081.49	0.04274	(16020308)	379859.51
3748081.49	0.04203	(13121808)		
379839.51	3748101.49	0.04403	(16020308)	379859.51
3748101.49	0.04355	(13121808)		
379839.51	3748121.49	0.04531	(16020308)	379859.51
3748121.49	0.04558	(13121808)		
379839.51	3748141.49	0.04632	(16020308)	379859.51
3748141.49	0.04776	(13121808)		
379839.51	3748161.49	0.04786	(13121808)	379859.51
3748161.49	0.05011	(13121808)		
379839.51	3748181.49	0.05057	(13121808)	379859.51
3748181.49	0.05263	(13121808)		

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)		
379839.51	3748201.49	0.05287	(13121808)	379859.51
3748201.49	0.05533	(13121808)		
379839.51	3748221.49	0.05523	(13121808)	379859.51
3748221.49	0.05811	(13121808)		
379839.51	3748241.49	0.05833	(13121808)	379859.51
3748241.49	0.06098	(13121808)		
379839.51	3748261.49	0.06121	(13121808)	379859.51
3748261.49	0.06318	(13121808)		
379704.39	3748213.07	0.05710	(15012608)	379724.39

3748213.07	0.05535	(15012608)			
379744.39	3748213.07		0.05632	(16020308)	379764.39
3748213.07	0.05750	(16020308)			
379784.39	3748213.07		0.05789	(16020308)	379804.39
3748213.07	0.05684	(16020308)			
379704.39	3748233.07		0.05936	(15012608)	379724.39
3748233.07	0.05748	(15012608)			
379744.39	3748233.07		0.05886	(16020308)	379764.39
3748233.07	0.06023	(16020308)			
379784.39	3748233.07		0.06035	(16020308)	379804.39
3748233.07	0.05901	(16020308)			
379704.39	3748253.07		0.06153	(15012608)	379724.39
3748253.07	0.05968	(15012608)			
379744.39	3748253.07		0.06151	(16020308)	379764.39
3748253.07	0.06297	(16020308)			
379784.39	3748253.07		0.06292	(16020308)	379804.39
3748253.07	0.06130	(16020308)			
379704.39	3748273.07		0.06436	(15012608)	379724.39
3748273.07	0.06249	(15012608)			
379744.39	3748273.07		0.06436	(16020308)	379764.39
3748273.07	0.06581	(16020308)			
379784.39	3748273.07		0.06561	(16020308)	379804.39
3748273.07	0.06374	(16020308)			
379704.39	3748293.07		0.06758	(15012608)	379724.39
3748293.07	0.06601	(15012608)			
379744.39	3748293.07		0.06769	(16020308)	379764.39
3748293.07	0.06878	(16020308)			
379784.39	3748293.07		0.06762	(16020308)	379804.39
3748293.07	0.06566	(16020308)			
379704.39	3748313.07		0.07114	(15012608)	379724.39
3748313.07	0.07021	(15012608)			
379744.39	3748313.07		0.07127	(16020308)	379764.39
3748313.07	0.07240	(16020308)			
379784.39	3748313.07		0.07096	(16020308)	379804.39
3748313.07	0.06858	(16020308)			
379704.39	3748333.07		0.07505	(15012608)	379724.39
3748333.07	0.07452	(15012608)			
379744.39	3748333.07		0.07571	(16020308)	379764.39
3748333.07	0.07658	(16020308)			
379784.39	3748333.07		0.07576	(16020308)	379804.39
3748333.07	0.07182	(16020308)			
379704.39	3748353.07		0.07855	(15012608)	379724.39
3748353.07	0.07717	(15012608)			
379744.39	3748353.07		0.07854	(16020308)	379764.39
3748353.07	0.07870	(16020308)			
379784.39	3748353.07		0.07787	(16020308)	379804.39
3748353.07	0.07376	(16020308)			
379704.39	3748373.07		0.08254	(15012608)	379724.39
3748373.07	0.07990	(15012608)			
379744.39	3748373.07		0.08143	(16020308)	379764.39

3748373.07	0.08173	(16020308)			
379784.39	3748373.07	0.07977	(16020308)		379804.39
3748373.07	0.07649	(16020308)			
379704.39	3748393.07	0.08578	(15012608)		379724.39
3748393.07	0.08531	(15012608)			
379744.39	3748393.07	0.08637	(16020308)		379764.39
3748393.07	0.08675	(16020308)			
379784.39	3748393.07	0.08556	(16020308)		379804.39
3748393.07	0.08165	(13121808)			
379704.39	3748413.07	0.09037	(15012608)		379724.39
3748413.07	0.09020	(15012608)			
379744.39	3748413.07	0.09048	(16020308)		379764.39
3748413.07	0.09078	(16020308)			
379784.39	3748413.07	0.08938	(16020308)		379804.39
3748413.07	0.08559	(13121808)			
379704.39	3748433.07	0.09432	(15012608)		379724.39
3748433.07	0.09408	(15012608)			
379744.39	3748433.07	0.09498	(16020308)		379764.39
3748433.07	0.09648	(16020308)			
379784.39	3748433.07	0.09492	(16020308)		379804.39
3748433.07	0.09062	(13121808)			

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

PAGE 413

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)		

379704.39	3748453.07	0.10223	(15012608)	379724.39
3748453.07	0.10068	(15012608)		
379744.39	3748453.07	0.10123	(16020308)	379764.39
3748453.07	0.10292	(16020308)		
379784.39	3748453.07	0.10136	(16020308)	379804.39
3748453.07	0.09780	(13121808)		
379704.39	3748473.07	0.10718	(15012608)	379724.39
3748473.07	0.10583	(15012608)		
379744.39	3748473.07	0.10441	(16020308)	379764.39
3748473.07	0.10625	(16020308)		
379784.39	3748473.07	0.10403	(16020308)	379804.39
3748473.07	0.09932	(13121808)		
379704.39	3748493.07	0.11258	(15012608)	379724.39
3748493.07	0.11030	(15012608)		
379744.39	3748493.07	0.10520	(16020308)	379764.39
3748493.07	0.10862	(16020308)		
379784.39	3748493.07	0.10670	(16020308)	379804.39
3748493.07	0.10471	(13121808)		
379704.39	3748513.07	0.12086	(15012608)	379724.39
3748513.07	0.11958	(15012608)		
379744.39	3748513.07	0.11340	(16020308)	379764.39
3748513.07	0.11440	(16020308)		
379784.39	3748513.07	0.11220	(13121808)	379804.39
3748513.07	0.11326	(13121808)		
379704.39	3748533.07	0.12774	(15012608)	379724.39
3748533.07	0.12199	(16020308)		
379744.39	3748533.07	0.12360	(16020308)	379764.39
3748533.07	0.12328	(16020308)		
379784.39	3748533.07	0.12359	(13121808)	379804.39
3748533.07	0.12410	(13121808)		
379704.39	3748553.07	0.12816	(15012608)	379724.39
3748553.07	0.13126	(16020308)		
379744.39	3748553.07	0.13518	(16020308)	379764.39
3748553.07	0.13504	(16020308)		
379784.39	3748553.07	0.13680	(13121808)	379804.39
3748553.07	0.13677	(13121808)		
379704.39	3748573.07	0.13835	(16020308)	379724.39
3748573.07	0.14370	(16020308)		
379744.39	3748573.07	0.14842	(16020308)	379764.39
3748573.07	0.14992	(16020308)		
379784.39	3748573.07	0.15225	(13121808)	379804.39
3748573.07	0.15183	(13121808)		
379704.39	3748593.07	0.15454	(16020308)	379724.39
3748593.07	0.16098	(15012608)		
379744.39	3748593.07	0.16368	(16020308)	379764.39
3748593.07	0.16806	(16020308)		
379784.39	3748593.07	0.17091	(13121808)	379804.39
3748593.07	0.17051	(13121808)		
379704.38	3748192.95	0.05466	(15012608)	379724.38
3748192.95	0.05276	(15012608)		

379744.38	3748192.95	0.05460	(16020308)	379764.38
3748192.95	0.05514	(16020308)		
379784.38	3748192.95	0.05563	(16020308)	379804.38
3748192.95	0.05476	(16020308)		
379704.38	3748212.95	0.05708	(15012608)	379724.38
3748212.95	0.05533	(15012608)		
379744.38	3748212.95	0.05630	(16020308)	379764.38
3748212.95	0.05749	(16020308)		
379784.38	3748212.95	0.05787	(16020308)	379804.38
3748212.95	0.05683	(16020308)		
379338.63	3748013.80	0.03460	(13011408)	379358.63
3748013.80	0.03413	(13011408)		
379378.63	3748013.80	0.03333	(13011408)	379398.63
3748013.80	0.03204	(13011408)		
379418.63	3748013.80	0.03062	(14121708)	379438.63
3748013.80	0.02895	(14121708)		
379458.63	3748013.80	0.02834	(12011208)	379478.63
3748013.80	0.02730	(12011208)		
379498.63	3748013.80	0.02585	(12011208)	379518.63
3748013.80	0.02761	(15012608)		
379538.63	3748013.80	0.03073	(15012608)	379558.63
3748013.80	0.03312	(15012608)		
379578.63	3748013.80	0.03570	(15012608)	379598.63
3748013.80	0.03789	(15012608)		
379618.63	3748013.80	0.03954	(15012608)	379638.63
3748013.80	0.04058	(15012608)		
379658.63	3748013.80	0.04092	(15012608)	379678.63
3748013.80	0.04055	(15012608)		
379338.63	3748033.80	0.03547	(13011408)	379358.63
3748033.80	0.03550	(13011408)		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

PAGE 414

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)
3748033.80	379378.63	3748033.80	0.03482	(13011408)	379398.63
3748033.80	379418.63	3748033.80	0.03223	(13011408)	379438.63
3748033.80	379458.63	3748033.80	0.02863	(14121708)	379478.63
3748033.80	379498.63	3748033.80	0.02667	(12011208)	379518.63
3748033.80	379538.63	3748033.80	0.03060	(15012608)	379558.63
3748033.80	379578.63	3748033.80	0.03638	(15012608)	379598.63
3748033.80	379618.63	3748033.80	0.04053	(15012608)	379638.63
3748033.80	379658.63	3748033.80	0.04221	(15012608)	379678.63
3748053.80	379338.63	3748053.80	0.03721	(13011408)	379358.63
3748053.80	379378.63	3748053.80	0.03647	(13011408)	379398.63
3748053.80	379418.63	3748053.80	0.03427	(13011408)	379438.63
3748053.80	379458.63	3748053.80	0.03082	(14121708)	379478.63
3748053.80	379498.63	3748053.80	0.02858	(12011208)	379518.63
3748053.80	379538.63	3748053.80	0.03165	(15012608)	379558.63
3748053.80	379578.63	3748053.80	0.03787	(15012608)	379598.63
3748053.80	379618.63	3748053.80	0.04194	(15012608)	379638.63
3748053.80	379658.63	3748053.80	0.04413	(15012608)	379678.63
3748073.80	379338.63	3748073.80	0.03844	(13011408)	379358.63
3748073.80	379378.63	3748073.80	0.03785	(13011408)	379398.63
3748073.80	379418.63	3748073.80	0.03633	(13011408)	379438.63
3748073.80	379458.63	3748073.80	0.03287	(14121708)	379478.63

3748073.80	0.03118	(12011208)			
379498.63	3748073.80	0.03000	(12011208)		379518.63
3748073.80	0.02858	(12011208)			
379538.63	3748073.80	0.03217	(15012608)		379558.63
3748073.80	0.03549	(15012608)			
379578.63	3748073.80	0.03797	(15012608)		379598.63
3748073.80	0.04065	(15012608)			
379618.63	3748073.80	0.04295	(15012608)		379638.63
3748073.80	0.04471	(15012608)			
379658.63	3748073.80	0.04534	(15012608)		379678.63
3748073.80	0.04501	(15012608)			
379338.63	3748093.80	0.03949	(13011408)		379358.63
3748093.80	0.03995	(13011408)			
379378.63	3748093.80	0.03940	(13011408)		379398.63
3748093.80	0.03933	(13011408)			
379418.63	3748093.80	0.03840	(13011408)		379438.63
3748093.80	0.03678	(13011408)			
379458.63	3748093.80	0.03494	(14121708)		379478.63
3748093.80	0.03307	(14121708)			
379498.63	3748093.80	0.03118	(12011208)		379518.63
3748093.80	0.02996	(12011208)			
379538.63	3748093.80	0.03263	(15012608)		379558.63
3748093.80	0.03606	(15012608)			
379578.63	3748093.80	0.03860	(15012608)		379598.63
3748093.80	0.04140	(15012608)			
379618.63	3748093.80	0.04397	(15012608)		379638.63
3748093.80	0.04583	(15012608)			
379658.63	3748093.80	0.04656	(15012608)		379678.63
3748093.80	0.04647	(15012608)			
379338.63	3748113.80	0.04035	(13011408)		379358.63
3748113.80	0.04121	(13011408)			
379378.63	3748113.80	0.04093	(13011408)		379398.63
3748113.80	0.04114	(13011408)			
379418.63	3748113.80	0.04046	(13011408)		379438.63
3748113.80	0.03906	(13011408)			
379458.63	3748113.80	0.03720	(14121708)		379478.63
3748113.80	0.03535	(14121708)			
379498.63	3748113.80	0.03265	(14121708)		379518.63
3748113.80	0.03064	(12011208)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23

*** AERMET - VERSION 16216 *** ***
*** 10:40:54

PAGE 415

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION ***
INCLUDING SOURCE(S): L0001114 , L0001115


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, L0001116      , L0001117      , L0001118      ,
                  L0001119      , L0001120      , L0001121      , L0001122      , L0001123
, L0001124      , L0001125      , L0001126      ,
                  L0001127      , L0001128      , L0001129      , L0001130      , L0001131
, L0001132      , L0001133      , L0001134      ,
                  L0001135      , L0001136      , L0001137      , L0001138      , L0001139
, L0001140      , L0001141      , . . .

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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)		
379538.63	3748113.80	0.03294	(15012608)	379558.63
3748113.80	0.03682	(15012608)		
379578.63	3748113.80	0.03940	(15012608)	379598.63
3748113.80	0.04230	(15012608)		
379618.63	3748113.80	0.04522	(15012608)	379638.63
3748113.80	0.04704	(15012608)		
379658.63	3748113.80	0.04807	(15012608)	379678.63
3748113.80	0.04829	(15012608)		
379338.63	3748133.80	0.04097	(13011408)	379358.63
3748133.80	0.04220	(13011408)		
379378.63	3748133.80	0.04226	(13011408)	379398.63
3748133.80	0.04254	(13011408)		
379418.63	3748133.80	0.04246	(13011408)	379438.63
3748133.80	0.04131	(13011408)		
379458.63	3748133.80	0.03962	(13011408)	379478.63
3748133.80	0.03742	(14121708)		
379498.63	3748133.80	0.03463	(14121708)	379518.63
3748133.80	0.03195	(14121708)		
379538.63	3748133.80	0.03312	(15012608)	379558.63
3748133.80	0.03659	(15012608)		
379578.63	3748133.80	0.04002	(15012608)	379598.63
3748133.80	0.04262	(15012608)		
379618.63	3748133.80	0.04555	(15012608)	379638.63
3748133.80	0.04754	(15012608)		
379658.63	3748133.80	0.04875	(15012608)	379678.63
3748133.80	0.04909	(15012608)		
379338.63	3748153.80	0.04101	(13011408)	379358.63
3748153.80	0.04260	(13011408)		
379378.63	3748153.80	0.04340	(13011408)	379398.63
3748153.80	0.04406	(13011408)		
379418.63	3748153.80	0.04411	(13011408)	379438.63
3748153.80	0.04331	(13011408)		

379458.63	3748153.80	0.04189	(13011408)	379478.63
3748153.80	0.03983 (13011408)			
379498.63	3748153.80	0.03726	(13011408)	379518.63
3748153.80	0.03439 (14121708)			
379538.63	3748153.80	0.03279	(15012608)	379558.63
3748153.80	0.03687 (15012608)			
379578.63	3748153.80	0.04016	(15012608)	379598.63
3748153.80	0.04357 (15012608)			
379618.63	3748153.80	0.04661	(15012608)	379638.63
3748153.80	0.04883 (15012608)			
379658.63	3748153.80	0.05024	(15012608)	379678.63
3748153.80	0.05066 (15012608)			
379338.63	3748173.80	0.04137	(13011408)	379358.63
3748173.80	0.04336 (13011408)			
379378.63	3748173.80	0.04477	(13011408)	379398.63
3748173.80	0.04576 (13011408)			
379418.63	3748173.80	0.04609	(13011408)	379438.63
3748173.80	0.04565 (13011408)			
379458.63	3748173.80	0.04447	(13011408)	379478.63
3748173.80	0.04261 (13011408)			
379498.63	3748173.80	0.04014	(13011408)	379518.63
3748173.80	0.03717 (13011408)			
379538.63	3748173.80	0.03461	(12011208)	379558.63
3748173.80	0.03771 (15012608)			
379578.63	3748173.80	0.04175	(15012608)	379598.63
3748173.80	0.04498 (15012608)			
379618.63	3748173.80	0.04931	(15012608)	379638.63
3748173.80	0.05111 (15012608)			
379658.63	3748173.80	0.05286	(15012608)	379678.63
3748173.80	0.05340 (15012608)			
379338.63	3748193.80	0.04208	(14120208)	379358.63
3748193.80	0.04388 (13011408)			
379378.63	3748193.80	0.04575	(13011408)	379398.63
3748193.80	0.04714 (13011408)			
379418.63	3748193.80	0.04786	(13011408)	379438.63
3748193.80	0.04781 (13011408)			
379458.63	3748193.80	0.04707	(13011408)	379478.63
3748193.80	0.04547 (13011408)			
379498.63	3748193.80	0.04315	(13011408)	379518.63
3748193.80	0.04027 (13011408)			
379538.63	3748193.80	0.03744	(14121708)	379558.63
3748193.80	0.03834 (15012608)			
379578.63	3748193.80	0.04269	(15012608)	379598.63
3748193.80	0.04619 (15012608)			
379618.63	3748193.80	0.05094	(15012608)	379638.63
3748193.80	0.05383 (15012608)			
379658.63	3748193.80	0.05567	(15012608)	379678.63
3748193.80	0.05560 (15012608)			

*** AERMET - VERSION 16216 ***
 *** 10:40:54

PAGE 416

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
379338.63	3748213.80	0.04446 (15021808)	379358.63
3748213.80	0.04412 (13011408)		
379378.63	3748213.80	0.04597 (13011408)	379398.63
3748213.80	0.04777 (13011408)		
379418.63	3748213.80	0.04935 (13011408)	379438.63
3748213.80	0.04977 (13011408)		
379458.63	3748213.80	0.04966 (13011408)	379478.63
3748213.80	0.04839 (13011408)		
379498.63	3748213.80	0.04629 (13011408)	379518.63
3748213.80	0.04355 (13011408)		
379538.63	3748213.80	0.04045 (14121708)	379558.63
3748213.80	0.03885 (15012608)		
379578.63	3748213.80	0.04300 (15012608)	379598.63
3748213.80	0.04735 (15012608)		
379618.63	3748213.80	0.05233 (15012608)	379638.63
3748213.80	0.05572 (15012608)		
379658.63	3748213.80	0.05694 (15012608)	379678.63
3748213.80	0.05764 (15012608)		
379338.63	3748233.80	0.04636 (15021808)	379358.63
3748233.80	0.04583 (15021808)		
379378.63	3748233.80	0.04641 (13011408)	379398.63
3748233.80	0.04869 (13011408)		
379418.63	3748233.80	0.05036 (13011408)	379438.63

3748233.80	0.05130	(13011408)			
379458.63	3748233.80		0.05194	(13011408)	379478.63
3748233.80	0.05121	(13011408)			
379498.63	3748233.80		0.04951	(13011408)	379518.63
3748233.80	0.04699	(13011408)			
379538.63	3748233.80		0.04382	(13011408)	379558.63
3748233.80	0.04013	(14121708)			
379578.63	3748233.80		0.04383	(15012608)	379598.63
3748233.80	0.04853	(15012608)			
379618.63	3748233.80		0.05285	(15012608)	379638.63
3748233.80	0.05642	(15012608)			
379658.63	3748233.80		0.05878	(15012608)	379678.63
3748233.80	0.05988	(15012608)			
379338.63	3748253.80		0.04824	(15021808)	379358.63
3748253.80	0.04854	(15021808)			
379378.63	3748253.80		0.04781	(15021808)	379398.63
3748253.80	0.04958	(13011408)			
379418.63	3748253.80		0.05178	(13011408)	379438.63
3748253.80	0.05327	(13011408)			
379458.63	3748253.80		0.05396	(13011408)	379478.63
3748253.80	0.05413	(13011408)			
379498.63	3748253.80		0.05250	(13011408)	379518.63
3748253.80	0.05032	(13011408)			
379538.63	3748253.80		0.04760	(13011408)	379558.63
3748253.80	0.04356	(13011408)			
379578.63	3748253.80		0.04470	(15012608)	379598.63
3748253.80	0.04977	(15012608)			
379618.63	3748253.80		0.05429	(15012608)	379638.63
3748253.80	0.05820	(15012608)			
379658.63	3748253.80		0.06092	(15012608)	379678.63
3748253.80	0.06235	(15012608)			
379338.63	3748273.80		0.05082	(15021808)	379358.63
3748273.80	0.05141	(15021808)			
379378.63	3748273.80		0.05115	(15021808)	379398.63
3748273.80	0.05042	(13011408)			
379418.63	3748273.80		0.05365	(13011408)	379438.63
3748273.80	0.05577	(13011408)			
379458.63	3748273.80		0.05695	(13011408)	379478.63
3748273.80	0.05712	(13011408)			
379498.63	3748273.80		0.05584	(13011408)	379518.63
3748273.80	0.05400	(13011408)			
379538.63	3748273.80		0.05159	(13011408)	379558.63
3748273.80	0.04761	(13011408)			
379578.63	3748273.80		0.04561	(15012608)	379598.63
3748273.80	0.05108	(15012608)			
379618.63	3748273.80		0.05597	(15012608)	379638.63
3748273.80	0.06024	(15012608)			
379658.63	3748273.80		0.06333	(15012608)	379678.63
3748273.80	0.06502	(15012608)			
379338.63	3748293.80		0.05258	(15021808)	379358.63

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3748293.80      0.05356 (15021808)
      379378.63  3748293.80      0.05400 (15021808)      379398.63
3748293.80      0.05355 (15021808)
      379418.63  3748293.80      0.05397 (13011408)      379438.63
3748293.80      0.05671 (13011408)
      379458.63  3748293.80      0.05850 (13011408)      379478.63
3748293.80      0.05939 (13011408)
^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio ***      08/27/23
*** AERMET - VERSION 16216 *** ***
***      10:40:54

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PAGE 417

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
                        INCLUDING SOURCE(S):      L0001114      , L0001115
, L0001116      , L0001117      , L0001118      ,
      L0001119      , L0001120      , L0001121      , L0001122      , L0001123
, L0001124      , L0001125      , L0001126      ,
      L0001127      , L0001128      , L0001129      , L0001130      , L0001131
, L0001132      , L0001133      , L0001134      ,
      L0001135      , L0001136      , L0001137      , L0001138      , L0001139
, L0001140      , L0001141      , . . .      ,

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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)
379498.63	3748293.80	0.05914 (13011408)	379518.63
3748293.80	0.05775 (13011408)		
379538.63	3748293.80	0.05540 (13011408)	379558.63
3748293.80	0.05193 (13011408)		
379578.63	3748293.80	0.04758 (13011408)	379598.63
3748293.80	0.05254 (15012608)		
379618.63	3748293.80	0.05828 (15012608)	379638.63
3748293.80	0.06250 (15012608)		
379658.63	3748293.80	0.06505 (15012608)	379678.63
3748293.80	0.06722 (15012608)		
379338.63	3748313.80	0.05333 (15021808)	379358.63
3748313.80	0.05486 (15021808)		
379378.63	3748313.80	0.05619 (15021808)	379398.63
3748313.80	0.05682 (15021808)		

3748313.80	379418.63	3748313.80	0.05612	(15021808)	379438.63
3748313.80	0.05788	(13011408)			
3748313.80	379458.63	3748313.80	0.06039	(13011408)	379478.63
3748313.80	0.06199	(13011408)			
3748313.80	379498.63	3748313.80	0.06240	(13011408)	379518.63
3748313.80	0.06155	(13011408)			
3748313.80	379538.63	3748313.80	0.05965	(13011408)	379558.63
3748313.80	0.05653	(13011408)			
3748313.80	379578.63	3748313.80	0.05233	(13011408)	379598.63
3748313.80	0.05402	(15012608)			
3748313.80	379618.63	3748313.80	0.06121	(15012608)	379638.63
3748313.80	0.06489	(15012608)			
3748313.80	379658.63	3748313.80	0.06772	(15012608)	379678.63
3748313.80	0.07024	(15012608)			
3748333.80	379338.63	3748333.80	0.05267	(15021808)	379358.63
3748333.80	0.05496	(15021808)			
3748333.80	379378.63	3748333.80	0.05834	(15021808)	379398.63
3748333.80	0.05995	(15021808)			
3748333.80	379418.63	3748333.80	0.05998	(15021808)	379438.63
3748333.80	0.05900	(15021808)			
3748333.80	379458.63	3748333.80	0.06215	(13011408)	379478.63
3748333.80	0.06449	(13011408)			
3748333.80	379498.63	3748333.80	0.06559	(13011408)	379518.63
3748333.80	0.06536	(13011408)			
3748333.80	379538.63	3748333.80	0.06409	(13011408)	379558.63
3748333.80	0.06141	(13011408)			
3748333.80	379578.63	3748333.80	0.05745	(13011408)	379598.63
3748333.80	0.05554	(15012608)			
3748333.80	379618.63	3748333.80	0.06230	(15012608)	379638.63
3748333.80	0.06743	(15012608)			
3748333.80	379658.63	3748333.80	0.07062	(15012608)	379678.63
3748333.80	0.07350	(15012608)			
3748353.80	379338.63	3748353.80	0.04989	(15021808)	379358.63
3748353.80	0.05376	(15021808)			
3748353.80	379378.63	3748353.80	0.05896	(15021808)	379398.63
3748353.80	0.06132	(15021808)			
3748353.80	379418.63	3748353.80	0.06268	(15021808)	379438.63
3748353.80	0.06268	(15021808)			
3748353.80	379458.63	3748353.80	0.06346	(13011408)	379478.63
3748353.80	0.06664	(13011408)			
3748353.80	379498.63	3748353.80	0.06856	(13011408)	379518.63
3748353.80	0.06883	(13011408)			
3748353.80	379538.63	3748353.80	0.06858	(13011408)	379558.63
3748353.80	0.06648	(13011408)			
3748353.80	379578.63	3748353.80	0.06290	(13011408)	379598.63
3748353.80	0.05801	(13011408)			
3748353.80	379618.63	3748353.80	0.06407	(15012608)	379638.63
3748353.80	0.06879	(15012608)			
3748353.80	379658.63	3748353.80	0.07370	(15012608)	379678.63
3748353.80	0.07718	(15012608)			

379338.63	3748373.80	0.04621	(15021808)	379358.63
3748373.80	0.04969	(15021808)		
379378.63	3748373.80	0.05874	(15021808)	379398.63
3748373.80	0.06190	(15021808)		
379418.63	3748373.80	0.06414	(15021808)	379438.63
3748373.80	0.06557	(15021808)		
379458.63	3748373.80	0.06650	(15021808)	379478.63
3748373.80	0.06787	(13011408)		
379498.63	3748373.80	0.07081	(13011408)	379518.63
3748373.80	0.07246	(13011408)		
379538.63	3748373.80	0.07280	(13011408)	379558.63
3748373.80	0.07170	(13011408)		
379578.63	3748373.80	0.06861	(13011408)	379598.63
3748373.80	0.06412	(13011408)		
379618.63	3748373.80	0.06497	(15012608)	379638.63
3748373.80	0.07131	(15012608)		

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)		
379658.63	3748373.80	0.07684	(15012608)	379678.63
3748373.80	0.08088	(15012608)		
379338.63	3748393.80	0.04609	(15021808)	379358.63
3748393.80	0.05025	(15021808)		
379378.63	3748393.80	0.05731	(15021808)	379398.63

3748393.80	0.06359	(15021808)			
379418.63	3748393.80		0.06633	(15021808)	379438.63
3748393.80	0.06863	(15021808)			
379458.63	3748393.80		0.07002	(15021808)	379478.63
3748393.80	0.07045	(15021808)			
379498.63	3748393.80		0.07327	(13011408)	379518.63
3748393.80	0.07592	(13011408)			
379538.63	3748393.80		0.07721	(13011408)	379558.63
3748393.80	0.07678	(13011408)			
379578.63	3748393.80		0.07457	(13011408)	379598.63
3748393.80	0.07060	(13011408)			
379618.63	3748393.80		0.06730	(15012608)	379638.63
3748393.80	0.07411	(15012608)			
379658.63	3748393.80		0.07911	(15012608)	379678.63
3748393.80	0.08333	(15012608)			
379338.63	3748413.80		0.04553	(15021808)	379358.63
3748413.80	0.04960	(15021808)			
379378.63	3748413.80		0.05396	(15021808)	379398.63
3748413.80	0.06172	(15021808)			
379418.63	3748413.80		0.06841	(15021808)	379438.63
3748413.80	0.07119	(15021808)			
379458.63	3748413.80		0.07360	(15021808)	379478.63
3748413.80	0.07497	(15021808)			
379498.63	3748413.80		0.07536	(13011408)	379518.63
3748413.80	0.07910	(13011408)			
379538.63	3748413.80		0.08139	(13011408)	379558.63
3748413.80	0.08192	(13011408)			
379578.63	3748413.80		0.08061	(13011408)	379598.63
3748413.80	0.07737	(13011408)			
379618.63	3748413.80		0.07144	(13011408)	379638.63
3748413.80	0.07547	(15012608)			
379658.63	3748413.80		0.08200	(15012608)	379678.63
3748413.80	0.08704	(15012608)			
378918.42	3748182.92		0.03111	(14021808)	378938.42
3748182.92	0.03128	(14021808)			
378958.42	3748182.92		0.03079	(14021808)	378978.42
3748182.92	0.03032	(14021808)			
378998.42	3748182.92		0.02955	(14021808)	379018.42
3748182.92	0.02900	(14021808)			
379038.42	3748182.92		0.02884	(12112208)	379058.42
3748182.92	0.03046	(12112208)			
379078.42	3748182.92		0.03183	(12112208)	379098.42
3748182.92	0.03207	(12112208)			
379118.42	3748182.92		0.03303	(14012308)	379138.42
3748182.92	0.03355	(14012308)			
379158.42	3748182.92		0.03367	(14012308)	379178.42
3748182.92	0.03432	(15021808)			
379198.42	3748182.92		0.03510	(15021808)	379218.42
3748182.92	0.03649	(15021808)			
379238.42	3748182.92		0.03762	(15021808)	379258.42

3748182.92	0.03821	(15021808)			
379278.42	3748182.92		0.04072	(15021808)	379298.42
3748182.92	0.04128	(15021808)			
379318.42	3748182.92		0.04105	(15021808)	378918.42
3748202.92	0.03170	(14021808)			
378938.42	3748202.92		0.03209	(14021808)	378958.42
3748202.92	0.03217	(14021808)			
378978.42	3748202.92		0.03165	(14021808)	378998.42
3748202.92	0.03139	(14021808)			
379018.42	3748202.92		0.03107	(14021808)	379038.42
3748202.92	0.03055	(14021808)			
379058.42	3748202.92		0.02982	(14021808)	379078.42
3748202.92	0.03145	(12112208)			
379098.42	3748202.92		0.03216	(12112208)	379118.42
3748202.92	0.03313	(12112208)			
379138.42	3748202.92		0.03381	(14012308)	379158.42
3748202.92	0.03433	(14012308)			
379178.42	3748202.92		0.03521	(14012308)	379198.42
3748202.92	0.03565	(15021808)			
379218.42	3748202.92		0.03686	(15021808)	379238.42
3748202.92	0.03661	(15021808)			
379258.42	3748202.92		0.03393	(15021808)	379278.42
3748202.92	0.04116	(15021808)			
379298.42	3748202.92		0.04274	(15021808)	379318.42
3748202.92	0.04328	(15021808)			

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 *** 10:40:54

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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)
3748222.92	378918.42	3748222.92	0.03195	(14021808)	378938.42
3748222.92	378958.42	0.03289 (14021808)	0.03293	(14021808)	378978.42
3748222.92	378998.42	3748222.92	0.03299	(14021808)	379018.42
3748222.92	379038.42	0.03302 (14021808)	0.03266	(14021808)	379058.42
3748222.92	379078.42	3748222.92	0.03217 (14021808)	0.03148 (14021808)	379098.42
3748222.92	379118.42	0.03237 (12112208)	0.03329 (12112208)	0.03148 (14021808)	379098.42
3748222.92	379158.42	3748222.92	0.03436 (12112208)	0.03329 (12112208)	379138.42
3748222.92	379198.42	0.03436 (12112208)	0.03525 (14012308)	0.03525 (14012308)	379178.42
3748222.92	379238.42	3748222.92	0.03669 (14012308)	0.03583 (15021808)	379218.42
3748222.92	379278.42	0.03667 (15021808)	0.03350 (15021808)	0.03583 (15021808)	379258.42
3748222.92	379318.42	3748222.92	0.03455 (15021808)	0.03350 (15021808)	379258.42
3748242.92	378938.42	0.03455 (15021808)	0.04143 (15021808)	0.04143 (15021808)	379298.42
3748242.92	378978.42	3748222.92	0.04422 (15021808)	0.04528 (15021808)	379298.42
3748242.92	378998.42	0.04422 (15021808)	0.03229 (14021808)	0.04528 (15021808)	378918.42
3748242.92	379018.42	3748242.92	0.03314 (14021808)	0.03314 (14021808)	378958.42
3748242.92	379058.42	0.03378 (14021808)	0.03416 (14021808)	0.03314 (14021808)	378958.42
3748242.92	379098.42	3748242.92	0.03446 (14021808)	0.03416 (14021808)	378998.42
3748242.92	379138.42	0.03446 (14021808)	0.03457 (14021808)	0.03416 (14021808)	378998.42
3748242.92	379178.42	3748242.92	0.03458 (14021808)	0.03457 (14021808)	379038.42
3748242.92	379218.42	0.03458 (14021808)	0.03444 (14021808)	0.03444 (14021808)	379038.42
3748242.92	379258.42	3748242.92	0.03405 (14021808)	0.03444 (14021808)	379078.42
3748242.92	379298.42	0.03405 (14021808)	0.03324 (14021808)	0.03324 (14021808)	379078.42
3748262.92	378918.42	3748242.92	0.03363 (12112208)	0.03324 (14021808)	379118.42
3748262.92	378958.42	0.03363 (12112208)	0.03464 (12112208)	0.03324 (14021808)	379118.42
3748262.92	378998.42	3748242.92	0.03573 (12112208)	0.03464 (12112208)	379158.42
3748262.92	379038.42	0.03573 (12112208)	0.03710 (14012308)	0.03464 (12112208)	379158.42
3748262.92	379078.42	3748242.92	0.03567 (14012308)	0.03710 (14012308)	379198.42
3748262.92	379118.42	0.03567 (14012308)	0.03559 (15021808)	0.03710 (14012308)	379198.42
3748262.92	379158.42	3748242.92	0.03366 (15021808)	0.03559 (15021808)	379238.42
3748262.92	379198.42	0.03366 (15021808)	0.03521 (15021808)	0.03559 (15021808)	379238.42
3748262.92	379238.42	3748242.92	0.04238 (15021808)	0.03521 (15021808)	379278.42
3748262.92	379278.42	0.04238 (15021808)	0.04483 (15021808)	0.03521 (15021808)	379278.42
3748262.92	379318.42	3748242.92	0.04660 (15021808)	0.04483 (15021808)	379318.42
3748262.92	378918.42	0.04660 (15021808)	0.03226 (14021808)	0.04483 (15021808)	379318.42
3748262.92	378958.42	3748262.92	0.03335 (14021808)	0.03226 (14021808)	378938.42
3748262.92	378998.42	0.03335 (14021808)	0.03430 (14021808)	0.03226 (14021808)	378938.42
3748262.92	379038.42	3748262.92	0.03500 (14021808)	0.03430 (14021808)	378978.42
3748262.92	379078.42	0.03500 (14021808)		0.03430 (14021808)	378978.42

378998.42	3748262.92	0.03554	(14021808)	379018.42
3748262.92	0.03594	(14021808)		
379038.42	3748262.92	0.03628	(14021808)	379058.42
3748262.92	0.03647	(14021808)		
379078.42	3748262.92	0.03639	(14021808)	379098.42
3748262.92	0.03583	(14021808)		
379118.42	3748262.92	0.03518	(14021808)	379138.42
3748262.92	0.03425	(12112208)		
379158.42	3748262.92	0.03567	(12112208)	379178.42
3748262.92	0.03627	(14012308)		
379198.42	3748262.92	0.03504	(14012308)	379218.42
3748262.92	0.03466	(15021808)		
379238.42	3748262.92	0.03378	(15021808)	379258.42
3748262.92	0.03566	(15021808)		
379278.42	3748262.92	0.03829	(15021808)	379298.42
3748262.92	0.04489	(15021808)		
379318.42	3748262.92	0.04729	(15021808)	378918.42
3748282.92	0.03204	(15012008)		
378938.42	3748282.92	0.03320	(14021808)	378958.42
3748282.92	0.03445	(14021808)		
378978.42	3748282.92	0.03548	(14021808)	378998.42
3748282.92	0.03619	(14021808)		
379018.42	3748282.92	0.03699	(14021808)	379038.42
3748282.92	0.03770	(14021808)		
379058.42	3748282.92	0.03820	(14021808)	379078.42
3748282.92	0.03843	(14021808)		
379098.42	3748282.92	0.03820	(14021808)	379118.42
3748282.92	0.03783	(14021808)		
379138.42	3748282.92	0.03688	(14021808)	379158.42
3748282.92	0.03585	(14021808)		
379178.42	3748282.92	0.03459	(12112208)	379198.42
3748282.92	0.03411	(14012308)		
379218.42	3748282.92	0.03411	(15021808)	379238.42
3748282.92	0.03365	(15021808)		

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 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,

L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M)	Y-COORD (M) CONC (YYMMDDHH)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)
379258.42	3748282.92	0.03585	(15021808)	379278.42
3748282.92	0.03774 (15021808)			
379298.42	3748282.92	0.04029	(15021808)	379318.42
3748282.92	0.04805 (15021808)			
378918.42	3748302.92	0.03240	(15121008)	378938.42
3748302.92	0.03327 (15121008)			
378958.42	3748302.92	0.03432	(15012008)	378978.42
3748302.92	0.03539 (14021808)			
378998.42	3748302.92	0.03645	(14021808)	379018.42
3748302.92	0.03756 (14021808)			
379038.42	3748302.92	0.03870	(14021808)	379058.42
3748302.92	0.03963 (14021808)			
379078.42	3748302.92	0.04005	(14021808)	379098.42
3748302.92	0.03974 (14021808)			
379118.42	3748302.92	0.03981	(14021808)	379138.42
3748302.92	0.03962 (14021808)			
379158.42	3748302.92	0.03895	(14021808)	379178.42
3748302.92	0.03681 (14021808)			
379198.42	3748302.92	0.03413	(14021808)	379218.42
3748302.92	0.03329 (15021808)			
379238.42	3748302.92	0.03328	(15021808)	379258.42
3748302.92	0.03578 (15021808)			
379278.42	3748302.92	0.03804	(15021808)	379298.42
3748302.92	0.04010 (15021808)			
379318.42	3748302.92	0.04847	(15021808)	378918.42
3748322.92	0.03229 (15011208)			
378938.42	3748322.92	0.03368	(15121008)	378958.42
3748322.92	0.03459 (15121008)			
378978.42	3748322.92	0.03468	(15012008)	378998.42
3748322.92	0.03592 (14021808)			
379018.42	3748322.92	0.03732	(14021808)	379038.42
3748322.92	0.03919 (14021808)			
379058.42	3748322.92	0.04047	(14021808)	379078.42
3748322.92	0.04129 (14021808)			
379098.42	3748322.92	0.04139	(14021808)	379118.42
3748322.92	0.04186 (14021808)			
379138.42	3748322.92	0.04206	(14021808)	379158.42

3748322.92	0.04176	(14021808)			
379178.42	3748322.92		0.03998	(14021808)	379198.42
3748322.92	0.03783	(14021808)			
379218.42	3748322.92		0.03443	(14021808)	379238.42
3748322.92	0.03262	(15021808)			
379258.42	3748322.92		0.03539	(15021808)	379278.42
3748322.92	0.03800	(15021808)			
379298.42	3748322.92		0.04045	(15021808)	379318.42
3748322.92	0.04468	(15021808)			
378918.42	3748342.92		0.03242	(15011208)	378938.42
3748342.92	0.03346	(15011208)			
378958.42	3748342.92		0.03440	(15011208)	378978.42
3748342.92	0.03518	(15121008)			
378998.42	3748342.92		0.03591	(15121008)	379018.42
3748342.92	0.03705	(14021808)			
379038.42	3748342.92		0.03874	(14021808)	379058.42
3748342.92	0.04029	(14021808)			
379078.42	3748342.92		0.04208	(14021808)	379098.42
3748342.92	0.04262	(14021808)			
379118.42	3748342.92		0.04352	(14021808)	379138.42
3748342.92	0.04410	(14021808)			
379158.42	3748342.92		0.04422	(14021808)	379178.42
3748342.92	0.04343	(14021808)			
379198.42	3748342.92		0.04136	(14021808)	379218.42
3748342.92	0.03895	(14021808)			
379238.42	3748342.92		0.03180	(14021808)	379258.42
3748342.92	0.03470	(15021808)			
379278.42	3748342.92		0.03762	(15021808)	379298.42
3748342.92	0.04044	(15021808)			
379318.42	3748342.92		0.04306	(15021808)	378918.42
3748362.92	0.03216	(15011208)			
378938.42	3748362.92		0.03349	(15011208)	378958.42
3748362.92	0.03474	(15011208)			
378978.42	3748362.92		0.03568	(15011208)	378998.42
3748362.92	0.03638	(15011208)			
379018.42	3748362.92		0.03741	(15121008)	379038.42
3748362.92	0.03844	(15121008)			
379058.42	3748362.92		0.04002	(14021808)	379078.42
3748362.92	0.04178	(14021808)			
379098.42	3748362.92		0.04315	(14021808)	379118.42
3748362.92	0.04453	(14021808)			
379138.42	3748362.92		0.04570	(14021808)	379158.42
3748362.92	0.04645	(14021808)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)		
379178.42	3748362.92	0.04622	(14021808)	379198.42
3748362.92	0.04501	(14021808)		
379218.42	3748362.92	0.04221	(14021808)	379238.42
3748362.92	0.03426	(14021808)		
379258.42	3748362.92	0.03424	(14021808)	379278.42
3748362.92	0.03690	(15021808)		
379298.42	3748362.92	0.04008	(15021808)	379318.42
3748362.92	0.04315	(15021808)		
378918.42	3748382.92	0.03152	(15011208)	378938.42
3748382.92	0.03307	(15011208)		
378958.42	3748382.92	0.03456	(15011208)	378978.42
3748382.92	0.03577	(15011208)		
378998.42	3748382.92	0.03678	(15011208)	379018.42
3748382.92	0.03786	(15011208)		
379038.42	3748382.92	0.03897	(15121008)	379058.42
3748382.92	0.04022	(15121008)		
379078.42	3748382.92	0.04137	(14021808)	379098.42
3748382.92	0.04309	(14021808)		
379118.42	3748382.92	0.04494	(14021808)	379138.42
3748382.92	0.04661	(14021808)		
379158.42	3748382.92	0.04786	(14021808)	379178.42
3748382.92	0.04819	(14021808)		
379198.42	3748382.92	0.04758	(14021808)	379218.42
3748382.92	0.04623	(14021808)		
379238.42	3748382.92	0.03787	(14021808)	379258.42
3748382.92	0.03690	(14021808)		
379278.42	3748382.92	0.03690	(14021808)	379298.42
3748382.92	0.03932	(15021808)		

379318.42	3748382.92	0.04281	(15021808)	378918.42
3748402.92	0.03224 (14121608)			
378938.42	3748402.92	0.03289	(14121608)	378958.42
3748402.92	0.03381 (15011208)			
378978.42	3748402.92	0.03528	(15011208)	378998.42
3748402.92	0.03672 (15011208)			
379018.42	3748402.92	0.03813	(15011208)	379038.42
3748402.92	0.03952 (15011208)			
379058.42	3748402.92	0.04081	(15011208)	379078.42
3748402.92	0.04196 (15121008)			
379098.42	3748402.92	0.04240	(15121008)	379118.42
3748402.92	0.04465 (14021808)			
379138.42	3748402.92	0.04672	(14021808)	379158.42
3748402.92	0.04785 (14021808)			
379178.42	3748402.92	0.04919	(14021808)	379198.42
3748402.92	0.04937 (14021808)			
379218.42	3748402.92	0.04877	(14021808)	379238.42
3748402.92	0.04388 (14021808)			
379258.42	3748402.92	0.03935	(14021808)	379278.42
3748402.92	0.03976 (14021808)			
379298.42	3748402.92	0.03987	(14021808)	379318.42
3748402.92	0.04201 (15021808)			
378918.42	3748422.92	0.03343	(14121608)	378938.42
3748422.92	0.03333 (14121608)			
378958.42	3748422.92	0.03289	(14121608)	378978.42
3748422.92	0.03336 (14121608)			
378998.42	3748422.92	0.03368	(14121608)	379018.42
3748422.92	0.03392 (14121608)			
379038.42	3748422.92	0.03512	(15011208)	379058.42
3748422.92	0.03655 (15011208)			
379078.42	3748422.92	0.03792	(15011208)	379098.42
3748422.92	0.03915 (15011208)			
379118.42	3748422.92	0.04040	(14021808)	379138.42
3748422.92	0.04255 (14021808)			
379158.42	3748422.92	0.04470	(14021808)	379178.42
3748422.92	0.04683 (14021808)			
379198.42	3748422.92	0.04865	(14021808)	379218.42
3748422.92	0.04905 (14021808)			
379238.42	3748422.92	0.04598	(14021808)	379258.42
3748422.92	0.04143 (14021808)			
379278.42	3748422.92	0.04233	(14021808)	379298.42
3748422.92	0.04291 (14021808)			
379318.42	3748422.92	0.04317	(14021808)	378918.42
3748442.92	0.03388 (14121608)			
378938.42	3748442.92	0.03308	(14121608)	378958.42
3748442.92	0.02974 (14121608)			
378978.42	3748442.92	0.03226	(14121608)	378998.42
3748442.92	0.03207 (14121608)			
379018.42	3748442.92	0.03109	(14121608)	379038.42
3748442.92	0.03148 (14121608)			

379058.42 3748442.92 0.03213 (14121608) 379078.42
 3748442.92 0.03307 (14121608)
 *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 ***
 *** 10:40:54

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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
379098.42	3748442.92	0.03413 (14121608)	379118.42
3748442.92	0.03372 (14121608)		
379138.42	3748442.92	0.03502 (14021808)	379158.42
3748442.92	0.03952 (14021808)		
379178.42	3748442.92	0.04361 (14021808)	379198.42
3748442.92	0.04695 (14021808)		
379218.42	3748442.92	0.04733 (14021808)	379238.42
3748442.92	0.04417 (14021808)		
379258.42	3748442.92	0.04311 (14021808)	379278.42
3748442.92	0.04452 (14021808)		
379298.42	3748442.92	0.04565 (14021808)	379318.42
3748442.92	0.04647 (14021808)		
378918.42	3748462.92	0.03386 (14121608)	378938.42
3748462.92	0.03328 (14121608)		
378958.42	3748462.92	0.02917 (14121608)	378978.42
3748462.92	0.03052 (14121608)		
378998.42	3748462.92	0.03080 (14121608)	379018.42
3748462.92	0.03106 (14121608)		
379038.42	3748462.92	0.03181 (14121608)	379058.42

3748462.92	0.03253	(14121608)			
379078.42	3748462.92		0.03292	(14121608)	379098.42
3748462.92	0.03382	(14121608)			
379118.42	3748462.92		0.03437	(14121608)	379138.42
3748462.92	0.03483	(14121608)			
379158.42	3748462.92		0.03609	(14121608)	379178.42
3748462.92	0.03677	(14021808)			
379198.42	3748462.92		0.03836	(14021808)	379218.42
3748462.92	0.04056	(14021808)			
379238.42	3748462.92		0.04353	(14021808)	379258.42
3748462.92	0.04477	(14021808)			
379278.42	3748462.92		0.04624	(14021808)	379298.42
3748462.92	0.04795	(14021808)			
379318.42	3748462.92		0.04939	(14021808)	378918.42
3748482.92	0.03302	(14121608)			
378938.42	3748482.92		0.03206	(14121608)	378958.42
3748482.92	0.02880	(14121608)			
378978.42	3748482.92		0.02974	(14121608)	378998.42
3748482.92	0.03070	(14121608)			
379018.42	3748482.92		0.03165	(14121608)	379038.42
3748482.92	0.03260	(14121608)			
379058.42	3748482.92		0.03354	(14121608)	379078.42
3748482.92	0.03445	(14121608)			
379098.42	3748482.92		0.03532	(14121608)	379118.42
3748482.92	0.03615	(14121608)			
379138.42	3748482.92		0.03690	(14121608)	379158.42
3748482.92	0.03759	(14121608)			
379178.42	3748482.92		0.03818	(14121608)	379198.42
3748482.92	0.03866	(14121608)			
379218.42	3748482.92		0.03993	(14021808)	379238.42
3748482.92	0.04242	(14021808)			
379258.42	3748482.92		0.04490	(14021808)	379278.42
3748482.92	0.04735	(14021808)			
379298.42	3748482.92		0.04965	(14021808)	379318.42
3748482.92	0.05176	(14021808)			
378918.42	3748502.92		0.03088	(14121608)	378938.42
3748502.92	0.02826	(14121608)			
378958.42	3748502.92		0.02885	(14121608)	378978.42
3748502.92	0.02992	(14121608)			
378998.42	3748502.92		0.03103	(14121608)	379018.42
3748502.92	0.03216	(14121608)			
379038.42	3748502.92		0.03330	(14121608)	379058.42
3748502.92	0.03445	(14121608)			
379078.42	3748502.92		0.03560	(14121608)	379098.42
3748502.92	0.03673	(14121608)			
379118.42	3748502.92		0.03784	(14121608)	379138.42
3748502.92	0.03890	(14121608)			
379158.42	3748502.92		0.03991	(14121608)	379178.42
3748502.92	0.04087	(14121608)			
379198.42	3748502.92		0.04175	(14121608)	379218.42

3748502.92 0.04252 (14121608)
 379238.42 3748502.92 0.04313 (14121608) 379258.42
 3748502.92 0.04479 (14021808)
 379278.42 3748502.92 0.04773 (14021808) 379298.42
 3748502.92 0.05062 (14021808)
 379318.42 3748502.92 0.05341 (14021808) 378918.42
 3748522.92 0.02700 (12112608)
 378938.42 3748522.92 0.02766 (12112608) 378958.42
 3748522.92 0.02857 (14121608)
 378978.42 3748522.92 0.02975 (14121608) 378998.42
 3748522.92 0.03099 (14121608)

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
379018.42	3748522.92	0.03227 (14121608)	379038.42
3748522.92	0.03358 (14121608)		
379058.42	3748522.92	0.03491 (14121608)	379078.42
3748522.92	0.03628 (14121608)		
379098.42	3748522.92	0.03766 (14121608)	379118.42
3748522.92	0.03903 (14121608)		
379138.42	3748522.92	0.04041 (14121608)	379158.42
3748522.92	0.04177 (14121608)		
379178.42	3748522.92	0.04310 (14121608)	379198.42
3748522.92	0.04439 (14121608)		

379218.42	3748522.92	0.04561	(14121608)	379238.42
3748522.92	0.04674	(14121608)		
379258.42	3748522.92	0.04770	(14121608)	379278.42
3748522.92	0.04852	(14121608)		
379298.42	3748522.92	0.05073	(14021808)	379318.42
3748522.92	0.05420	(14021808)		
378918.42	3748542.92	0.02780	(12112608)	378938.42
3748542.92	0.02858	(12112608)		
378958.42	3748542.92	0.02938	(12112608)	378978.42
3748542.92	0.03019	(12112608)		
378998.42	3748542.92	0.03102	(12112608)	379018.42
3748542.92	0.03194	(14121608)		
379038.42	3748542.92	0.03339	(14121608)	379058.42
3748542.92	0.03489	(14121608)		
379078.42	3748542.92	0.03644	(14121608)	379098.42
3748542.92	0.03804	(14121608)		
379118.42	3748542.92	0.03967	(14121608)	379138.42
3748542.92	0.04135	(14121608)		
379158.42	3748542.92	0.04305	(14121608)	379178.42
3748542.92	0.04476	(14121608)		
379198.42	3748542.92	0.04645	(14121608)	379218.42
3748542.92	0.04813	(14121608)		
379238.42	3748542.92	0.04976	(14121608)	379258.42
3748542.92	0.05130	(14121608)		
379278.42	3748542.92	0.05275	(14121608)	379298.42
3748542.92	0.05404	(14121608)		
379318.42	3748542.92	0.05516	(14121608)	378918.42
3748562.92	0.02829	(12112608)		
378938.42	3748562.92	0.02918	(12112608)	378958.42
3748562.92	0.03010	(12112608)		
378978.42	3748562.92	0.03104	(12112608)	378998.42
3748562.92	0.03202	(12112608)		
379018.42	3748562.92	0.03303	(12112608)	379038.42
3748562.92	0.03406	(12112608)		
379058.42	3748562.92	0.03511	(12112608)	379078.42
3748562.92	0.03619	(12112608)		
379098.42	3748562.92	0.03783	(14121608)	379118.42
3748562.92	0.03969	(14121608)		
379138.42	3748562.92	0.04162	(14121608)	379158.42
3748562.92	0.04363	(14121608)		
379178.42	3748562.92	0.04567	(14121608)	379198.42
3748562.92	0.04776	(14121608)		
379218.42	3748562.92	0.04989	(14121608)	379238.42
3748562.92	0.05205	(14121608)		
379258.42	3748562.92	0.05419	(14121608)	379278.42
3748562.92	0.05631	(14121608)		
379298.42	3748562.92	0.05834	(14121608)	379318.42
3748562.92	0.06027	(14121608)		
378918.42	3748582.92	0.02874	(14013008)	378938.42
3748582.92	0.02959	(14013008)		

378958.42	3748582.92	0.03046	(14013008)	378978.42
3748582.92	0.03153 (12112608)			
378998.42	3748582.92	0.03263	(12112608)	379018.42
3748582.92	0.03375 (12112608)			
379038.42	3748582.92	0.04213	(12112608)	379058.42
3748582.92	0.04360 (12112608)			
379078.42	3748582.92	0.03780	(12112608)	379098.42
3748582.92	0.03881 (12112608)			
379118.42	3748582.92	0.04019	(12112608)	379138.42
3748582.92	0.04160 (12112608)			
379158.42	3748582.92	0.04340	(14121608)	379178.42
3748582.92	0.04575 (14121608)			
379198.42	3748582.92	0.04820	(14121608)	379218.42
3748582.92	0.05076 (14121608)			
379238.42	3748582.92	0.05341	(14121608)	379258.42
3748582.92	0.05614 (14121608)			
379278.42	3748582.92	0.05891	(14121608)	379298.42
3748582.92	0.06170 (14121608)			
379318.42	3748582.92	0.06448	(14121608)	379784.38
3748092.89	0.04677 (16020308)			

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YMMDDHH)		
379804.38	3748092.89	0.04651	(16020308)	379784.38

3748112.89	0.04830	(16020308)			
379804.38	3748112.89		0.04795	(16020308)	379784.38
3748132.89	0.05003	(16020308)			
379804.38	3748132.89		0.04953	(16020308)	379784.38
3748152.89	0.05188	(16020308)			
379804.38	3748152.89		0.05124	(16020308)	379784.38
3748172.89	0.05385	(16020308)			
379804.38	3748172.89		0.05280	(16020308)	379784.38
3748192.89	0.05563	(16020308)			
379804.38	3748192.89		0.05475	(16020308)	379925.92
3748005.83	0.03910	(13121808)			
379945.92	3748005.83		0.03923	(13121808)	379965.92
3748005.83	0.03855	(13121808)			
379985.92	3748005.83		0.03705	(13121808)	380005.92
3748005.83	0.03534	(13121808)			
380025.92	3748005.83		0.03325	(13121808)	380045.92
3748005.83	0.03140	(16122608)			
380065.92	3748005.83		0.03192	(15012808)	380085.92
3748005.83	0.03259	(15012808)			
380105.92	3748005.83		0.03246	(15012808)	380125.92
3748005.83	0.03233	(15012808)			
380145.92	3748005.83		0.03235	(16121908)	380165.92
3748005.83	0.03193	(16010108)			
380185.92	3748005.83		0.03155	(16010108)	380205.92
3748005.83	0.03088	(16010108)			
380225.92	3748005.83		0.03001	(16010108)	380245.92
3748005.83	0.02849	(13120408)			
380265.92	3748005.83		0.02796	(14120808)	380285.92
3748005.83	0.02818	(14120808)			
380305.92	3748005.83		0.02818	(14120808)	380325.92
3748005.83	0.02787	(14120808)			
379925.92	3748025.83		0.04044	(13121808)	379945.92
3748025.83	0.04055	(13121808)			
379965.92	3748025.83		0.03967	(13121808)	379985.92
3748025.83	0.03791	(13121808)			
380005.92	3748025.83		0.03591	(13121808)	380025.92
3748025.83	0.03356	(13121808)			
380045.92	3748025.83		0.03255	(15012808)	380065.92
3748025.83	0.03348	(15012808)			
380085.92	3748025.83		0.03398	(15012808)	380105.92
3748025.83	0.03363	(15012808)			
380125.92	3748025.83		0.03389	(16121908)	380145.92
3748025.83	0.03346	(16010108)			
380165.92	3748025.83		0.03300	(16010108)	380185.92
3748025.83	0.03235	(16010108)			
380205.92	3748025.83		0.03134	(16010108)	380225.92
3748025.83	0.03024	(16010108)			
380245.92	3748025.83		0.02919	(13120408)	380265.92
3748025.83	0.02918	(14120808)			
380285.92	3748025.83		0.02925	(14120808)	380305.92

3748025.83	0.02910	(14120808)			
380325.92	3748025.83	0.02858	(14120808)		379925.92
3748045.83	0.04146	(13121808)			
379945.92	3748045.83	0.04165	(13121808)		379965.92
3748045.83	0.04028	(13121808)			
379985.92	3748045.83	0.03858	(13121808)		380005.92
3748045.83	0.03639	(13121808)			
380025.92	3748045.83	0.03409	(16122608)		380045.92
3748045.83	0.03422	(15012808)			
380065.92	3748045.83	0.03495	(15012808)		380085.92
3748045.83	0.03476	(15012808)			
380105.92	3748045.83	0.03467	(16121908)		380125.92
3748045.83	0.03472	(16121908)			
380145.92	3748045.83	0.03424	(16010108)		380165.92
3748045.83	0.03374	(16010108)			
380185.92	3748045.83	0.03287	(16010108)		380205.92
3748045.83	0.03142	(16010108)			
380225.92	3748045.83	0.03040	(13120408)		380245.92
3748045.83	0.03022	(14120808)			
380265.92	3748045.83	0.03028	(14120808)		380285.92
3748045.83	0.03011	(14120808)			
380305.92	3748045.83	0.02970	(14120808)		380325.92
3748045.83	0.02825	(14120808)			
379925.92	3748065.83	0.04289	(13121808)		379945.92
3748065.83	0.04244	(13121808)			
379965.92	3748065.83	0.04115	(13121808)		379985.92
3748065.83	0.03925	(13121808)			
380005.92	3748065.83	0.03685	(13121808)		380025.92
3748065.83	0.03498	(15012808)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

PAGE 425

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)
3748065.83	380045.92	3748065.83	(15012808)	0.03604	(15012808)	380065.92
3748065.83	380085.92	3748065.83	(15012808)	0.03605	(15012808)	380105.92
3748065.83	380125.92	3748065.83	(16121908)	0.03565	(16121908)	380145.92
3748065.83	380165.92	3748065.83	(16010108)	0.03448	(16010108)	380185.92
3748065.83	380205.92	3748065.83	(16010108)	0.03301	(16010108)	380225.92
3748065.83	380245.92	3748065.83	(14120808)	0.03164	(14120808)	380265.92
3748065.83	380285.92	3748065.83	(14120808)	0.03144	(14120808)	380305.92
3748065.83	380325.92	3748065.83	(14120808)	0.03063	(14120808)	380305.92
3748085.83	379945.92	3748065.83	(14120808)	0.02898	(14120808)	379925.92
3748085.83	379985.92	3748065.83	(13121808)	0.02818	(14120808)	379925.92
3748085.83	380025.92	3748085.83	(13121808)	0.04441	(13121808)	379965.92
3748085.83	380065.92	3748085.83	(13121808)	0.04353	(13121808)	379965.92
3748085.83	380105.92	3748085.83	(16122608)	0.04201	(13121808)	380005.92
3748085.83	380145.92	3748085.83	(16122608)	0.03990	(13121808)	380005.92
3748085.83	380185.92	3748085.83	(15012808)	0.03732	(16122608)	380045.92
3748085.83	380225.92	3748085.83	(15012808)	0.03703	(15012808)	380045.92
3748085.83	380265.92	3748085.83	(15012808)	0.03788	(15012808)	380085.92
3748085.83	380305.92	3748085.83	(15012808)	0.03812	(15012808)	380085.92
3748085.83	380345.92	3748085.83	(16121908)	0.03742	(16121908)	380125.92
3748085.83	380385.92	3748085.83	(16121908)	0.03718	(16121908)	380125.92
3748085.83	380425.92	3748085.83	(16010108)	0.03688	(16010108)	380165.92
3748085.83	380465.92	3748085.83	(16010108)	0.03623	(16010108)	380165.92
3748085.83	380505.92	3748085.83	(16010108)	0.03480	(16010108)	380205.92
3748085.83	380545.92	3748085.83	(16010108)	0.03337	(16010108)	380205.92
3748085.83	380585.92	3748085.83	(14120808)	0.03242	(14120808)	380205.92
3748085.83	380625.92	3748085.83	(14120808)	0.03267	(14120808)	380245.92
3748085.83	380665.92	3748085.83	(14120808)	0.03258	(14120808)	380245.92
3748085.83	380705.92	3748085.83	(14120808)	0.03194	(14120808)	380285.92
3748085.83	380745.92	3748085.83	(14120808)	0.03054	(14120808)	380285.92
3748085.83	380785.92	3748085.83	(14120808)	0.02946	(14120808)	380325.92
3747405.77	380041.65	3747405.77	(15012108)	0.02798	(16122108)	380325.92
3747405.77	380081.65	3747405.77	(13121808)	0.02119	(15012108)	380061.65
3747405.77	380121.65	3747405.77	(13121808)	0.02088	(13121808)	380061.65
3747405.77	380161.65	3747405.77	(13121808)	0.02054	(13121808)	380101.65
3747405.77	380201.65	3747405.77	(13121808)	0.02004	(13121808)	380101.65
3747405.77	380241.65	3747405.77	(13121808)	0.01954	(13121808)	380141.65
3747405.77	380281.65	3747405.77	(13121808)	0.01917	(13121808)	380141.65

380161.65	3747405.77	0.01876	(13121808)	380181.65
3747405.77	0.01820	(13121808)		
380201.65	3747405.77	0.01739	(13121808)	380221.65
3747405.77	0.01684	(16122608)		
380241.65	3747405.77	0.01657	(16122608)	379841.65
3747425.77	0.02256	(16020308)		
379861.65	3747425.77	0.02369	(16020308)	379901.65
3747425.77	0.02184	(16020308)		
379921.65	3747425.77	0.02000	(16020308)	379941.65
3747425.77	0.01821	(16020308)		
379961.65	3747425.77	0.01715	(13121808)	379981.65
3747425.77	0.01803	(13121808)		
380001.65	3747425.77	0.01865	(13121808)	380021.65
3747425.77	0.01922	(13121808)		
380041.65	3747425.77	0.01918	(13121808)	380061.65
3747425.77	0.01915	(13121808)		
380081.65	3747425.77	0.01916	(13121808)	380101.65
3747425.77	0.01887	(13121808)		
380121.65	3747425.77	0.01863	(13121808)	380141.65
3747425.77	0.01834	(13121808)		
380161.65	3747425.77	0.01797	(13121808)	380181.65
3747425.77	0.01743	(13121808)		
380201.65	3747425.77	0.01663	(13121808)	380221.65
3747425.77	0.01591	(13121808)		
380241.65	3747425.77	0.01547	(16122608)	379841.65
3747445.77	0.02231	(16020308)		
379861.65	3747445.77	0.02299	(16020308)	379901.65
3747445.77	0.02134	(16020308)		
379921.65	3747445.77	0.01864	(16020308)	379941.65
3747445.77	0.01675	(16020308)		
379961.65	3747445.77	0.01591	(13121808)	379981.65
3747445.77	0.01663	(13121808)		
380001.65	3747445.77	0.01727	(13121808)	380021.65
3747445.77	0.01780	(13121808)		
380041.65	3747445.77	0.01821	(13121808)	380061.65
3747445.77	0.01844	(13121808)		
380081.65	3747445.77	0.01855	(13121808)	380101.65
3747445.77	0.01852	(13121808)		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

PAGE 426

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,


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, L0001124      , L0001119      , L0001120      , L0001121      , L0001122      , L0001123
, L0001125      , L0001126      , L0001127      , L0001128      , L0001129      , L0001130      , L0001131
, L0001132      , L0001133      , L0001134      , L0001135      , L0001136      , L0001137      , L0001138      , L0001139
, L0001140      , L0001141      , . . .

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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)		
380121.65	3747445.77	0.01836	(13121808)	380141.65
3747445.77	0.01809	(13121808)		
380161.65	3747445.77	0.01770	(13121808)	380181.65
3747445.77	0.01716	(13121808)		
380201.65	3747445.77	0.01634	(13121808)	380221.65
3747445.77	0.01562	(13121808)		
380241.65	3747445.77	0.01504	(16122608)	379841.65
3747465.77	0.02258	(16020308)		
379861.65	3747465.77	0.02273	(16020308)	379901.65
3747465.77	0.02092	(16020308)		
379921.65	3747465.77	0.01788	(16020308)	379941.65
3747465.77	0.01698	(16020308)		
379961.65	3747465.77	0.01641	(13121808)	379981.65
3747465.77	0.01714	(13121808)		
380001.65	3747465.77	0.01775	(13121808)	380021.65
3747465.77	0.01825	(13121808)		
380041.65	3747465.77	0.01869	(13121808)	380061.65
3747465.77	0.01889	(13121808)		
380081.65	3747465.77	0.01892	(13121808)	380101.65
3747465.77	0.01882	(13121808)		
380121.65	3747465.77	0.01867	(13121808)	380141.65
3747465.77	0.01834	(13121808)		
380161.65	3747465.77	0.01784	(13121808)	380181.65
3747465.77	0.01710	(13121808)		
380201.65	3747465.77	0.01645	(13121808)	380221.65
3747465.77	0.01569	(13121808)		
380241.65	3747465.77	0.01503	(16122608)	379841.65
3747485.77	0.02289	(16020308)		
379861.65	3747485.77	0.02248	(16020308)	379901.65
3747485.77	0.02085	(16020308)		
379921.65	3747485.77	0.01807	(16020308)	379941.65
3747485.77	0.01723	(16020308)		
379961.65	3747485.77	0.01692	(13121808)	379981.65

3747485.77	0.01763	(13121808)			
380001.65	3747485.77		0.01824	(13121808)	380021.65
3747485.77	0.01874	(13121808)			
380041.65	3747485.77		0.01912	(13121808)	380061.65
3747485.77	0.01930	(13121808)			
380081.65	3747485.77		0.01932	(13121808)	380101.65
3747485.77	0.01921	(13121808)			
380121.65	3747485.77		0.01899	(13121808)	380141.65
3747485.77	0.01859	(13121808)			
380161.65	3747485.77		0.01808	(13121808)	380181.65
3747485.77	0.01744	(13121808)			
380201.65	3747485.77		0.01654	(13121808)	380221.65
3747485.77	0.01578	(16122608)			
380241.65	3747485.77		0.01512	(16122608)	379841.65
3747505.77	0.02324	(16020308)			
379861.65	3747505.77		0.02241	(16020308)	379901.65
3747505.77	0.02080	(16020308)			
379921.65	3747505.77		0.01835	(16020308)	379941.65
3747505.77	0.01742	(16020308)			
379961.65	3747505.77		0.01740	(13121808)	379981.65
3747505.77	0.01809	(13121808)			
380001.65	3747505.77		0.01868	(13121808)	380021.65
3747505.77	0.01915	(13121808)			
380041.65	3747505.77		0.01948	(13121808)	380061.65
3747505.77	0.01962	(13121808)			
380081.65	3747505.77		0.01962	(13121808)	380101.65
3747505.77	0.01948	(13121808)			
380121.65	3747505.77		0.01900	(13121808)	380141.65
3747505.77	0.01855	(13121808)			
380161.65	3747505.77		0.01801	(13121808)	380181.65
3747505.77	0.01733	(13121808)			
380201.65	3747505.77		0.01645	(13121808)	380221.65
3747505.77	0.01566	(16122608)			
380241.65	3747505.77		0.01511	(16122608)	379841.65
3747525.77	0.02370	(16020308)			
379861.65	3747525.77		0.02286	(16020308)	379901.65
3747525.77	0.02056	(16020308)			
379921.65	3747525.77		0.01863	(16020308)	379941.65
3747525.77	0.01751	(16020308)			
379961.65	3747525.77		0.01778	(13121808)	379981.65
3747525.77	0.01828	(13121808)			
380001.65	3747525.77		0.01883	(13121808)	380021.65
3747525.77	0.01908	(13121808)			
380041.65	3747525.77		0.01936	(13121808)	380061.65
3747525.77	0.01948	(13121808)			
380081.65	3747525.77		0.01945	(13121808)	380101.65
3747525.77	0.01926	(13121808)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***

*** 10:40:54

PAGE 427

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)		
380121.65	3747525.77	0.01894	(13121808)	380141.65
3747525.77	0.01846	(13121808)		
380161.65	3747525.77	0.01768	(13121808)	380181.65
3747525.77	0.01698	(13121808)		
380201.65	3747525.77	0.01618	(13121808)	380221.65
3747525.77	0.01532	(13121808)		
380241.65	3747525.77	0.01457	(16122608)	379881.65
3747545.77	0.02193	(16020308)		
379901.65	3747545.77	0.02064	(16020308)	379921.65
3747545.77	0.01896	(16020308)		
379941.65	3747545.77	0.01786	(16020308)	379961.65
3747545.77	0.01847	(13121808)		
379981.65	3747545.77	0.01915	(13121808)	380001.65
3747545.77	0.01972	(13121808)		
380021.65	3747545.77	0.02011	(13121808)	380041.65
3747545.77	0.02037	(13121808)		
380061.65	3747545.77	0.02049	(13121808)	380081.65
3747545.77	0.02042	(13121808)		
380101.65	3747545.77	0.01996	(13121808)	380121.65
3747545.77	0.01954	(13121808)		
380141.65	3747545.77	0.01888	(13121808)	380161.65
3747545.77	0.01823	(13121808)		
380181.65	3747545.77	0.01746	(13121808)	380201.65
3747545.77	0.01656	(13121808)		

380221.65	3747545.77	0.01599	(16122608)	380241.65
3747545.77	0.01536 (16122608)			
379841.65	3747565.77	0.02451	(16020308)	379861.65
3747565.77	0.02268 (16020308)			
379881.65	3747565.77	0.02197	(16020308)	379901.65
3747565.77	0.02069 (16020308)			
379921.65	3747565.77	0.01930	(16020308)	379941.65
3747565.77	0.01861 (13121808)			
379961.65	3747565.77	0.01919	(13121808)	379981.65
3747565.77	0.01986 (13121808)			
380001.65	3747565.77	0.02041	(13121808)	380021.65
3747565.77	0.02078 (13121808)			
380041.65	3747565.77	0.02098	(13121808)	380061.65
3747565.77	0.02109 (13121808)			
380081.65	3747565.77	0.02098	(13121808)	380101.65
3747565.77	0.02064 (13121808)			
380121.65	3747565.77	0.02013	(13121808)	380141.65
3747565.77	0.01930 (13121808)			
380161.65	3747565.77	0.01857	(13121808)	380181.65
3747565.77	0.01771 (13121808)			
380201.65	3747565.77	0.01680	(16122608)	380221.65
3747565.77	0.01626 (16122608)			
380241.65	3747565.77	0.01585	(15012808)	379841.65
3747585.77	0.02443 (16020308)			
379861.65	3747585.77	0.02304	(16020308)	379881.65
3747585.77	0.02237 (16020308)			
379901.65	3747585.77	0.02107	(16020308)	379921.65
3747585.77	0.01962 (16020308)			
379941.65	3747585.77	0.01925	(13121808)	379961.65
3747585.77	0.01983 (13121808)			
379981.65	3747585.77	0.02041	(13121808)	380001.65
3747585.77	0.02086 (13121808)			
380021.65	3747585.77	0.02126	(13121808)	380041.65
3747585.77	0.02137 (13121808)			
380061.65	3747585.77	0.02145	(13121808)	380081.65
3747585.77	0.02129 (13121808)			
380101.65	3747585.77	0.02089	(13121808)	380121.65
3747585.77	0.02013 (13121808)			
380141.65	3747585.77	0.01932	(13121808)	380161.65
3747585.77	0.01855 (13121808)			
380181.65	3747585.77	0.01766	(13121808)	380201.65
3747585.77	0.01691 (16122608)			
380221.65	3747585.77	0.01624	(16122608)	380241.65
3747585.77	0.01637 (15012808)			
379841.65	3747605.77	0.02496	(16020308)	379861.65
3747605.77	0.02381 (16020308)			
379881.65	3747605.77	0.02281	(16020308)	379901.65
3747605.77	0.02143 (16020308)			
379921.65	3747605.77	0.02005	(16020308)	379941.65
3747605.77	0.01993 (13121808)			

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379961.65 3747605.77 0.02043 (13121808) 379981.65
3747605.77 0.02101 (13121808)
380001.65 3747605.77 0.02150 (13121808) 380021.65
3747605.77 0.02188 (13121808)
380041.65 3747605.77 0.02159 (13121808) 380061.65
3747605.77 0.02152 (13121808)
^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Constructio *** 08/27/23
*** AERMET - VERSION 16216 *** ***
*** 10:40:54

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): L0001114 , L0001115
, L0001116 , L0001117 , L0001118 ,
, L0001119 , L0001120 , L0001121 , L0001122 , L0001123
, L0001124 , L0001125 , L0001126 ,
, L0001127 , L0001128 , L0001129 , L0001130 , L0001131
, L0001132 , L0001133 , L0001134 ,
, L0001135 , L0001136 , L0001137 , L0001138 , L0001139
, L0001140 , L0001141 , . . . ,

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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)
380081.65	3747605.77	0.02130	(13121808)	380101.65
3747605.77	0.02075 (13121808)			
380121.65	3747605.77	0.02013	(13121808)	380141.65
3747605.77	0.01941 (13121808)			
380161.65	3747605.77	0.01857	(13121808)	380181.65
3747605.77	0.01762 (13121808)			
380201.65	3747605.77	0.01690	(16122608)	380221.65
3747605.77	0.01623 (15012808)			
380241.65	3747605.77	0.01669	(15012808)	379841.65
3747625.77	0.02569 (16020308)			
379861.65	3747625.77	0.02451	(16020308)	379881.65
3747625.77	0.02329 (16020308)			
379901.65	3747625.77	0.02179	(16020308)	379921.65
3747625.77	0.02040 (16020308)			
379941.65	3747625.77	0.02066	(13121808)	379961.65

3747625.77	0.02114	(13121808)			
379981.65	3747625.77		0.02174	(13121808)	380001.65
3747625.77	0.02225	(13121808)			
380021.65	3747625.77		0.02258	(13121808)	380041.65
3747625.77	0.02209	(13121808)			
380061.65	3747625.77		0.02172	(13121808)	380081.65
3747625.77	0.02145	(13121808)			
380101.65	3747625.77		0.02103	(13121808)	380121.65
3747625.77	0.02036	(13121808)			
380141.65	3747625.77		0.01958	(13121808)	380161.65
3747625.77	0.01867	(13121808)			
380181.65	3747625.77		0.01769	(16122608)	380201.65
3747625.77	0.01679	(16122608)			
380221.65	3747625.77		0.01687	(15012808)	380241.65
3747625.77	0.01729	(15012808)			
379841.65	3747645.77		0.02620	(16020308)	379861.65
3747645.77	0.02510	(16020308)			
379881.65	3747645.77		0.02378	(16020308)	379901.65
3747645.77	0.02218	(16020308)			
379921.65	3747645.77		0.02078	(16020308)	379941.65
3747645.77	0.02151	(13121808)			
379961.65	3747645.77		0.02265	(13121808)	379981.65
3747645.77	0.02303	(13121808)			
380001.65	3747645.77		0.02337	(13121808)	380021.65
3747645.77	0.02360	(13121808)			
380041.65	3747645.77		0.02299	(13121808)	380061.65
3747645.77	0.02228	(13121808)			
380081.65	3747645.77		0.02212	(13121808)	380101.65
3747645.77	0.02192	(13121808)			
380121.65	3747645.77		0.02119	(13121808)	380141.65
3747645.77	0.02002	(13121808)			
380161.65	3747645.77		0.01901	(13121808)	380181.65
3747645.77	0.01838	(16122608)			
380201.65	3747645.77		0.01746	(16122608)	380221.65
3747645.77	0.01793	(15012808)			
380241.65	3747645.77		0.01830	(15012808)	379841.65
3747665.77	0.02672	(16020308)			
379861.65	3747665.77		0.02563	(16020308)	379881.65
3747665.77	0.02427	(16020308)			
379901.65	3747665.77		0.02261	(16020308)	379921.65
3747665.77	0.02114	(16020308)			
379941.65	3747665.77		0.02252	(13121808)	379961.65
3747665.77	0.02348	(13121808)			
379981.65	3747665.77		0.02411	(13121808)	380001.65
3747665.77	0.02425	(13121808)			
380021.65	3747665.77		0.02448	(13121808)	380041.65
3747665.77	0.02362	(13121808)			
380061.65	3747665.77		0.02293	(13121808)	380081.65
3747665.77	0.02251	(13121808)			
380101.65	3747665.77		0.02218	(13121808)	380121.65

3747665.77	0.02137	(13121808)			
380141.65	3747665.77	0.02015	(13121808)		380161.65
3747665.77	0.01899	(13121808)			
380181.65	3747665.77	0.01833	(16122608)		380201.65
3747665.77	0.01806	(15012808)			
380221.65	3747665.77	0.01858	(15012808)		380241.65
3747665.77	0.01894	(15012808)			
379841.65	3747685.77	0.02728	(16020308)		379861.65
3747685.77	0.02611	(16020308)			
379881.65	3747685.77	0.02477	(16020308)		379901.65
3747685.77	0.02321	(16020308)			
379921.65	3747685.77	0.02191	(13121808)		379941.65
3747685.77	0.02332	(13121808)			
379961.65	3747685.77	0.02420	(13121808)		379981.65
3747685.77	0.02486	(13121808)			

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)		
380001.65	3747685.77	0.02532	(13121808)	380021.65
3747685.77	0.02558	(13121808)		
380041.65	3747685.77	0.02424	(13121808)	380061.65
3747685.77	0.02339	(13121808)		
380081.65	3747685.77	0.02285	(13121808)	380101.65
3747685.77	0.02218	(13121808)		

380121.65	3747685.77	0.02128	(13121808)	380141.65
3747685.77	0.02016 (13121808)			
380161.65	3747685.77	0.01911	(16122608)	380181.65
3747685.77	0.01837 (16122608)			
380201.65	3747685.77	0.01874	(15012808)	380221.65
3747685.77	0.01925 (15012808)			
380241.65	3747685.77	0.01958	(15012808)	379841.65
3747705.77	0.02783 (16020308)			
379861.65	3747705.77	0.02656	(16020308)	379881.65
3747705.77	0.02521 (16020308)			
379901.65	3747705.77	0.02364	(16020308)	379921.65
3747705.77	0.02273 (13121808)			
379941.65	3747705.77	0.02413	(13121808)	379961.65
3747705.77	0.02506 (13121808)			
379981.65	3747705.77	0.02569	(13121808)	380001.65
3747705.77	0.02606 (13121808)			
380021.65	3747705.77	0.02625	(13121808)	380041.65
3747705.77	0.02483 (13121808)			
380061.65	3747705.77	0.02389	(13121808)	380081.65
3747705.77	0.02328 (13121808)			
380101.65	3747705.77	0.02276	(13121808)	380121.65
3747705.77	0.02153 (13121808)			
380141.65	3747705.77	0.02037	(13121808)	380161.65
3747705.77	0.01944 (16122608)			
380181.65	3747705.77	0.01899	(15012808)	380201.65
3747705.77	0.01961 (15012808)			
380221.65	3747705.77	0.02036	(15012808)	380241.65
3747705.77	0.02033 (15012808)			
379841.65	3747725.77	0.02846	(16020308)	379861.65
3747725.77	0.02712 (16020308)			
379881.65	3747725.77	0.02571	(16020308)	379901.65
3747725.77	0.02407 (16020308)			
379921.65	3747725.77	0.02358	(13121808)	379941.65
3747725.77	0.02500 (13121808)			
379961.65	3747725.77	0.02580	(13121808)	379981.65
3747725.77	0.02609 (13121808)			
380001.65	3747725.77	0.02640	(13121808)	380021.65
3747725.77	0.02645 (13121808)			
380041.65	3747725.77	0.02540	(13121808)	380061.65
3747725.77	0.02464 (13121808)			
380081.65	3747725.77	0.02393	(13121808)	380101.65
3747725.77	0.02314 (13121808)			
380121.65	3747725.77	0.02198	(13121808)	380141.65
3747725.77	0.02103 (16122608)			
380161.65	3747725.77	0.01996	(16122608)	380181.65
3747725.77	0.02014 (15012808)			
380201.65	3747725.77	0.02070	(15012808)	380221.65
3747725.77	0.02112 (15012808)			
380241.65	3747725.77	0.02127	(15012808)	379841.65
3747745.77	0.02915 (16020308)			

379861.65	3747745.77	0.02778	(16020308)	379881.65
3747745.77	0.02626	(16020308)		
379901.65	3747745.77	0.02451	(16020308)	379921.65
3747745.77	0.02447	(13121808)		
379941.65	3747745.77	0.02593	(13121808)	379961.65
3747745.77	0.02622	(13121808)		
379981.65	3747745.77	0.02661	(13121808)	380001.65
3747745.77	0.02685	(13121808)		
380021.65	3747745.77	0.02669	(13121808)	380041.65
3747745.77	0.02589	(13121808)		
380061.65	3747745.77	0.02514	(13121808)	380081.65
3747745.77	0.02434	(13121808)		
380101.65	3747745.77	0.02345	(13121808)	380121.65
3747745.77	0.02218	(13121808)		
380141.65	3747745.77	0.02143	(16122608)	380161.65
3747745.77	0.02065	(15012808)		
380181.65	3747745.77	0.02101	(15012808)	380201.65
3747745.77	0.02148	(15012808)		
380221.65	3747745.77	0.02176	(15012808)	380241.65
3747745.77	0.02186	(15012808)		
379841.65	3747765.77	0.02975	(16020308)	379861.65
3747765.77	0.02853	(16020308)		
379881.65	3747765.77	0.02679	(16020308)	379901.65
3747765.77	0.02495	(16020308)		

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)	
379921.65	3747765.77	0.02541	(13121808) 379941.65
3747765.77	0.02685	(13121808)	
379961.65	3747765.77	0.02697	(13121808) 379981.65
3747765.77	0.02687	(13121808)	
380001.65	3747765.77	0.02691	(13121808) 380021.65
3747765.77	0.02671	(13121808)	
380041.65	3747765.77	0.02617	(13121808) 380061.65
3747765.77	0.02519	(13121808)	
380081.65	3747765.77	0.02431	(13121808) 380101.65
3747765.77	0.02326	(13121808)	
380121.65	3747765.77	0.02185	(13121808) 380141.65
3747765.77	0.02089	(16122608)	
380161.65	3747765.77	0.02080	(15012808) 380181.65
3747765.77	0.02133	(15012808)	
380201.65	3747765.77	0.02171	(15012808) 380221.65
3747765.77	0.02190	(15012808)	
380241.65	3747765.77	0.02196	(16121908) 379841.65
3747785.77	0.03038	(16020308)	
379861.65	3747785.77	0.02913	(16020308) 379881.65
3747785.77	0.02736	(16020308)	
379901.65	3747785.77	0.02562	(13121808) 379921.65
3747785.77	0.02671	(13121808)	
379941.65	3747785.77	0.02786	(13121808) 379961.65
3747785.77	0.02795	(13121808)	
379981.65	3747785.77	0.02776	(13121808) 380001.65
3747785.77	0.02767	(13121808)	
380021.65	3747785.77	0.02734	(13121808) 380041.65
3747785.77	0.02679	(13121808)	
380061.65	3747785.77	0.02598	(13121808) 380081.65
3747785.77	0.02494	(13121808)	
380101.65	3747785.77	0.02372	(13121808) 380121.65
3747785.77	0.02227	(16122608)	
380141.65	3747785.77	0.02137	(16122608) 380161.65
3747785.77	0.02176	(15012808)	
380181.65	3747785.77	0.02224	(15012808) 380201.65
3747785.77	0.02254	(15012808)	
380221.65	3747785.77	0.02271	(15012808) 380241.65
3747785.77	0.02277	(16121908)	
379841.65	3747805.77	0.03109	(16020308) 379861.65
3747805.77	0.02976	(16020308)	
379881.65	3747805.77	0.02812	(16020308) 379901.65
3747805.77	0.02709	(13121808)	
379921.65	3747805.77	0.02793	(13121808) 379941.65
3747805.77	0.02898	(13121808)	
379961.65	3747805.77	0.02945	(13121808) 379981.65
3747805.77	0.02930	(13121808)	
380001.65	3747805.77	0.02915	(13121808) 380021.65

3747805.77	0.02855	(13121808)			
380041.65	3747805.77	0.02768	(13121808)		380061.65
3747805.77	0.02669	(13121808)			
380081.65	3747805.77	0.02548	(13121808)		380101.65
3747805.77	0.02418	(16122608)			
380121.65	3747805.77	0.02329	(16122608)		380141.65
3747805.77	0.02284	(15012808)			
380161.65	3747805.77	0.02347	(15012808)		380181.65
3747805.77	0.02390	(15012808)			
380201.65	3747805.77	0.02407	(15012808)		380221.65
3747805.77	0.02417	(15012808)			
380241.65	3747805.77	0.02398	(16121908)		379841.65
3747825.77	0.03172	(16020308)			
379861.65	3747825.77	0.03003	(16020308)		379881.65
3747825.77	0.02826	(16020308)			
379901.65	3747825.77	0.02757	(13121808)		379921.65
3747825.77	0.02867	(13121808)			
379941.65	3747825.77	0.02927	(13121808)		379961.65
3747825.77	0.02975	(13121808)			
379981.65	3747825.77	0.02989	(13121808)		380001.65
3747825.77	0.02966	(13121808)			
380021.65	3747825.77	0.02884	(13121808)		380041.65
3747825.77	0.02805	(13121808)			
380061.65	3747825.77	0.02695	(13121808)		380081.65
3747825.77	0.02561	(13121808)			
380101.65	3747825.77	0.02434	(16122608)		380121.65
3747825.77	0.02340	(16122608)			
380141.65	3747825.77	0.02372	(15012808)		380161.65
3747825.77	0.02427	(15012808)			
380181.65	3747825.77	0.02429	(15012808)		380201.65
3747825.77	0.02443	(15012808)			
380221.65	3747825.77	0.02417	(16121908)		380241.65
3747825.77	0.02422	(16121908)			

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139

, L0001140 , L0001141 , . . . ,

*** 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)		
379841.65	3747845.77	0.03237	(16020308)	379861.65
3747845.77	0.03049	(16020308)		
379881.65	3747845.77	0.02857	(16020308)	379901.65
3747845.77	0.02816	(13121808)		
379921.65	3747845.77	0.02922	(13121808)	379941.65
3747845.77	0.02998	(13121808)		
379961.65	3747845.77	0.03044	(13121808)	379981.65
3747845.77	0.03029	(13121808)		
380001.65	3747845.77	0.03002	(13121808)	380021.65
3747845.77	0.02935	(13121808)		
380041.65	3747845.77	0.02842	(13121808)	380061.65
3747845.77	0.02721	(13121808)		
380081.65	3747845.77	0.02577	(13121808)	380101.65
3747845.77	0.02455	(16122608)		
380121.65	3747845.77	0.02364	(15012808)	380141.65
3747845.77	0.02432	(15012808)		
380161.65	3747845.77	0.02476	(15012808)	380181.65
3747845.77	0.02474	(15012808)		
380201.65	3747845.77	0.02477	(15012808)	380221.65
3747845.77	0.02485	(16121908)		
380241.65	3747845.77	0.02480	(16121908)	379841.65
3747865.77	0.03307	(16020308)		
379861.65	3747865.77	0.03110	(16020308)	379881.65
3747865.77	0.02892	(16020308)		
379901.65	3747865.77	0.02923	(13121808)	379921.65
3747865.77	0.03023	(13121808)		
379941.65	3747865.77	0.03099	(13121808)	379961.65
3747865.77	0.03133	(13121808)		
379981.65	3747865.77	0.03105	(13121808)	380001.65
3747865.77	0.03067	(13121808)		
380021.65	3747865.77	0.02989	(13121808)	380041.65
3747865.77	0.02880	(13121808)		
380061.65	3747865.77	0.02748	(13121808)	380081.65
3747865.77	0.02593	(13121808)		
380101.65	3747865.77	0.02448	(16122608)	380121.65
3747865.77	0.02461	(15012808)		
380141.65	3747865.77	0.02492	(15012808)	380161.65
3747865.77	0.02529	(15012808)		

380181.65	3747865.77	0.02542	(15012808)	380201.65
3747865.77	0.02552	(16121908)		
380221.65	3747865.77	0.02552	(16121908)	380241.65
3747865.77	0.02516	(16121908)		
379841.65	3747885.77	0.03391	(16020308)	379861.65
3747885.77	0.03182	(16020308)		
379881.65	3747885.77	0.02951	(16020308)	379901.65
3747885.77	0.03039	(13121808)		
379921.65	3747885.77	0.03133	(13121808)	379941.65
3747885.77	0.03203	(13121808)		
379961.65	3747885.77	0.03202	(13121808)	379981.65
3747885.77	0.03190	(13121808)		
380001.65	3747885.77	0.03139	(13121808)	380021.65
3747885.77	0.03044	(13121808)		
380041.65	3747885.77	0.02923	(13121808)	380061.65
3747885.77	0.02776	(13121808)		
380081.65	3747885.77	0.02625	(16122608)	380101.65
3747885.77	0.02499	(15012808)		
380121.65	3747885.77	0.02540	(15012808)	380141.65
3747885.77	0.02590	(15012808)		
380161.65	3747885.77	0.02614	(15012808)	380181.65
3747885.77	0.02618	(16121908)		
380201.65	3747885.77	0.02632	(16121908)	380221.65
3747885.77	0.02602	(16121908)		
380241.65	3747885.77	0.02574	(16010108)	379841.65
3747905.77	0.03477	(16020308)		
379861.65	3747905.77	0.03255	(16020308)	379881.65
3747905.77	0.03031	(13121808)		
379901.65	3747905.77	0.03161	(13121808)	379921.65
3747905.77	0.03248	(13121808)		
379941.65	3747905.77	0.03311	(13121808)	379961.65
3747905.77	0.03300	(13121808)		
379981.65	3747905.77	0.03275	(13121808)	380001.65
3747905.77	0.03211	(13121808)		
380021.65	3747905.77	0.03104	(13121808)	380041.65
3747905.77	0.02966	(13121808)		
380061.65	3747905.77	0.02802	(13121808)	380081.65
3747905.77	0.02627	(16122608)		
380101.65	3747905.77	0.02615	(15012808)	380121.65
3747905.77	0.02647	(15012808)		
380141.65	3747905.77	0.02685	(15012808)	380161.65
3747905.77	0.02697	(15012808)		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)		
380181.65	3747905.77	0.02711	(16121908)	380201.65
3747905.77	0.02711 (16121908)			
380221.65	3747905.77	0.02665	(16121908)	380241.65
3747905.77	0.02637 (16010108)			
379841.65	3747925.77	0.03559	(16020308)	379861.65
3747925.77	0.03331 (16020308)			
379881.65	3747925.77	0.03158	(13121808)	379901.65
3747925.77	0.03283 (13121808)			
379921.65	3747925.77	0.03366	(13121808)	379941.65
3747925.77	0.03419 (13121808)			
379961.65	3747925.77	0.03398	(13121808)	379981.65
3747925.77	0.03361 (13121808)			
380001.65	3747925.77	0.03282	(13121808)	380021.65
3747925.77	0.03165 (13121808)			
380041.65	3747925.77	0.03013	(13121808)	380061.65
3747925.77	0.02829 (13121808)			
380081.65	3747925.77	0.02665	(16122608)	380101.65
3747925.77	0.02731 (15012808)			
380121.65	3747925.77	0.02755	(15012808)	380141.65
3747925.77	0.02778 (15012808)			
380161.65	3747925.77	0.02787	(16121908)	380181.65
3747925.77	0.02803 (16121908)			
380201.65	3747925.77	0.02764	(16121908)	380221.65
3747925.77	0.02723 (16010108)			
380241.65	3747925.77	0.02689	(16010108)	379841.65
3747945.77	0.03636 (16020308)			
379861.65	3747945.77	0.03376	(16020308)	379881.65
3747945.77	0.03284 (13121808)			
379901.65	3747945.77	0.03408	(13121808)	379921.65

3747945.77	0.03489	(13121808)			
379941.65	3747945.77		0.03506	(13121808)	379961.65
3747945.77	0.03502	(13121808)			
379981.65	3747945.77		0.03449	(13121808)	380001.65
3747945.77	0.03351	(13121808)			
380021.65	3747945.77		0.03211	(13121808)	380041.65
3747945.77	0.03041	(13121808)			
380061.65	3747945.77		0.02866	(16122608)	380081.65
3747945.77	0.02780	(15012808)			
380101.65	3747945.77		0.02821	(15012808)	380121.65
3747945.77	0.02863	(15012808)			
380141.65	3747945.77		0.02872	(15012808)	380161.65
3747945.77	0.02888	(16121908)			
380181.65	3747945.77		0.02863	(16121908)	380201.65
3747945.77	0.02833	(16121908)			
380221.65	3747945.77		0.02794	(16010108)	380241.65
3747945.77	0.02714	(16010108)			
379841.65	3747965.77		0.03695	(16020308)	379861.65
3747965.77	0.03445	(16020308)			
379881.65	3747965.77		0.03417	(13121808)	379901.65
3747965.77	0.03541	(13121808)			
379921.65	3747965.77		0.03619	(13121808)	379941.65
3747965.77	0.03657	(13121808)			
379961.65	3747965.77		0.03610	(13121808)	379981.65
3747965.77	0.03540	(13121808)			
380001.65	3747965.77		0.03422	(13121808)	380021.65
3747965.77	0.03260	(13121808)			
380041.65	3747965.77		0.03070	(13121808)	380061.65
3747965.77	0.02871	(16122608)			
380081.65	3747965.77		0.02915	(15012808)	380101.65
3747965.77	0.02978	(15012808)			
380121.65	3747965.77		0.02975	(15012808)	380141.65
3747965.77	0.02978	(16121908)			
380161.65	3747965.77		0.02989	(16121908)	380181.65
3747965.77	0.02946	(16121908)			
380201.65	3747965.77		0.02915	(16010108)	380221.65
3747965.77	0.02868	(16010108)			
380241.65	3747965.77		0.02791	(16010108)	379841.65
3747985.77	0.03793	(16020308)			
379861.65	3747985.77		0.03527	(16020308)	379881.65
3747985.77	0.03570	(13121808)			
379901.65	3747985.77		0.03695	(13121808)	379921.65
3747985.77	0.03764	(13121808)			
379941.65	3747985.77		0.03789	(13121808)	379961.65
3747985.77	0.03726	(13121808)			
379981.65	3747985.77		0.03639	(13121808)	380001.65
3747985.77	0.03504	(13121808)			
380021.65	3747985.77		0.03327	(13121808)	380041.65
3747985.77	0.03112	(16122608)			
380061.65	3747985.77		0.03013	(15012808)	380081.65

3747985.77 0.03061 (15012808)

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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: ALL ***
INCLUDING SOURCE(S): L0001114 , L0001115
, L0001116 , L0001117 , L0001118 ,
L0001119 , L0001120 , L0001121 , L0001122 , L0001123
, L0001124 , L0001125 , L0001126 ,
L0001127 , L0001128 , L0001129 , L0001130 , L0001131
, L0001132 , L0001133 , L0001134 ,
L0001135 , L0001136 , L0001137 , L0001138 , L0001139
, L0001140 , L0001141 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
380101.65	3747985.77	0.03114	(15012808)	380121.65
3747985.77	0.03091 (15012808)			
380141.65	3747985.77	0.03097	(16121908)	380161.65
3747985.77	0.03092 (16121908)			
380181.65	3747985.77	0.03062	(16010108)	380201.65
3747985.77	0.03037 (16010108)			
380221.65	3747985.77	0.02976	(16010108)	380241.65
3747985.77	0.02872 (16010108)			
379841.65	3748005.77	0.03890	(16020308)	379861.65
3748005.77	0.03587 (16020308)			
379881.65	3748005.77	0.03649	(13121808)	379901.65
3748005.77	0.03774 (13121808)			
379921.65	3748005.77	0.03899	(13121808)	379941.65
3748005.77	0.03924 (13121808)			
379961.65	3748005.77	0.03873	(13121808)	379981.65
3748005.77	0.03736 (13121808)			
380001.65	3748005.77	0.03574	(13121808)	380021.65
3748005.77	0.03374 (13121808)			
380041.65	3748005.77	0.03174	(16122608)	380061.65
3748005.77	0.03172 (15012808)			

3748005.77	380081.65	3748005.77	0.03248	(15012808)	380101.65
		0.03285	(15012808)		
3748005.77	380121.65	3748005.77	0.03239	(15012808)	380141.65
		0.03238	(16121908)		
3748005.77	380161.65	3748005.77	0.03197	(16121908)	380181.65
		0.03165	(16010108)		
3748005.77	380201.65	3748005.77	0.03103	(16010108)	380221.65
		0.03022	(16010108)		
3748659.20	380241.65	3748005.77	0.02899	(16010108)	379321.82
		0.07118	(12112608)		
3748659.20	379341.82	3748659.20	0.07589	(12112608)	379361.82
		0.08072	(12112608)		
3748659.20	379381.82	3748659.20	0.08578	(12112608)	379401.82
		0.09142	(14121608)		
3748659.20	379421.82	3748659.20	0.09940	(14121608)	379441.82
		0.10766	(14121608)		
3748659.20	379461.82	3748659.20	0.11647	(14121608)	379481.82
		0.12538	(14121608)		
3748659.20	379501.82	3748659.20	0.13422	(14121608)	379521.82
		0.14278	(14121608)		
3748659.20	379541.82	3748659.20	0.15166	(14021808)	379561.82
		0.16727	(14021808)		
3748659.20	379581.82	3748659.20	0.18171	(14021808)	379601.82
		0.19616	(14021808)		
3748679.20	379321.82	3748679.20	0.07516	(14013008)	379341.82
		0.08012	(14013008)		
3748679.20	379361.82	3748679.20	0.08552	(14013008)	379381.82
		0.09141	(14013008)		
3748679.20	379401.82	3748679.20	0.09792	(12112608)	379421.82
		0.10573	(12112608)		
3748679.20	379441.82	3748679.20	0.11426	(12112608)	379461.82
		0.12355	(12112608)		
3748679.20	379481.82	3748679.20	0.13626	(14121608)	379501.82
		0.15025	(14121608)		
3748679.20	379521.82	3748679.20	0.16506	(14121608)	379541.82
		0.17983	(14121608)		
3748679.20	379561.82	3748679.20	0.19460	(14121608)	379581.82
		0.21162	(14021808)		
3748699.20	379601.82	3748679.20	0.23578	(14021808)	379321.82
		0.07607	(13021808)		
3748699.20	379341.82	3748699.20	0.08134	(13021808)	379361.82
		0.08727	(14013008)		
3748699.20	379381.82	3748699.20	0.09414	(14013008)	379401.82
		0.10182	(14013008)		
3748699.20	379421.82	3748699.20	0.11043	(14013008)	379441.82
		0.12006	(14013008)		
3748699.20	379461.82	3748699.20	0.13089	(14013008)	379481.82
		0.14317	(12112608)		
3748699.20	379501.82	3748699.20	0.15807	(12112608)	379521.82
		0.17482	(12112608)		

379541.82	3748699.20	0.19555	(14121608)	379561.82
3748699.20	0.21920	(14121608)		
379581.82	3748699.20	0.24268	(14121608)	379601.82
3748699.20	0.26416	(14121608)		
379321.82	3748719.20	0.07552	(13021808)	379341.82
3748719.20	0.08116	(13021808)		
379361.82	3748719.20	0.08751	(13021808)	379381.82
3748719.20	0.09469	(13021808)		
379401.82	3748719.20	0.10285	(13021808)	379421.82
3748719.20	0.11218	(13021808)		

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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): L0001114 , L0001115
 , L0001116 , L0001117 , L0001118 ,
 L0001119 , L0001120 , L0001121 , L0001122 , L0001123
 , L0001124 , L0001125 , L0001126 ,
 L0001127 , L0001128 , L0001129 , L0001130 , L0001131
 , L0001132 , L0001133 , L0001134 ,
 L0001135 , L0001136 , L0001137 , L0001138 , L0001139
 , L0001140 , L0001141 , . . . ,

*** 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)		
379441.82	3748719.20	0.12287	(13021808)	379461.82
3748719.20	0.13524	(13021808)		
379481.82	3748719.20	0.14965	(14013008)	379501.82
3748719.20	0.16687	(14013008)		
379521.82	3748719.20	0.18692	(14013008)	379541.82
3748719.20	0.21043	(12112608)		
379561.82	3748719.20	0.24086	(12112608)	379581.82
3748719.20	0.27799	(13110408)		
379601.82	3748719.20	0.27434	(13110408)	379321.82
3748739.20	0.07415	(15022008)		
379341.82	3748739.20	0.07944	(15022008)	379361.82

3748739.20	0.08540	(15022008)			
379381.82	3748739.20	0.09217	(15022008)		379401.82
3748739.20	0.10000	(13021808)			
379421.82	3748739.20	0.10967	(13021808)		379441.82
3748739.20	0.12097	(13021808)			
379461.82	3748739.20	0.13430	(13021808)		379481.82
3748739.20	0.15019	(13021808)			
379501.82	3748739.20	0.16926	(13021808)		379521.82
3748739.20	0.19214	(13021808)			
379541.82	3748739.20	0.22552	(13110408)		379561.82
3748739.20	0.27431	(13110408)			
379581.82	3748739.20	0.34719	(13110408)		379601.82
3748739.20	0.32196	(13110408)			
379321.82	3748759.20	0.07732	(15022008)		379341.82
3748759.20	0.08295	(15022008)			
379361.82	3748759.20	0.08930	(15022008)		379381.82
3748759.20	0.09654	(15022008)			
379401.82	3748759.20	0.10484	(15022008)		379421.82
3748759.20	0.11447	(15022008)			
379441.82	3748759.20	0.12580	(15022008)		379461.82
3748759.20	0.13909	(15022008)			
379481.82	3748759.20	0.15506	(15022008)		379501.82
3748759.20	0.17442	(15022008)			
379521.82	3748759.20	0.19873	(13110408)		379541.82
3748759.20	0.23789	(13110408)			
379561.82	3748759.20	0.29050	(13110408)		379581.82
3748759.20	0.36524	(13110408)			
379601.82	3748759.20	0.33546	(13110408)		379321.82
3748779.20	0.07788	(15022008)			
379341.82	3748779.20	0.08343	(15022008)		379361.82
3748779.20	0.08967	(15022008)			
379381.82	3748779.20	0.09677	(15022008)		379401.82
3748779.20	0.10489	(15022008)			
379421.82	3748779.20	0.11425	(15022008)		379441.82
3748779.20	0.12527	(15022008)			
379461.82	3748779.20	0.13815	(15022008)		379481.82
3748779.20	0.15355	(15022008)			
379501.82	3748779.20	0.17221	(15022008)		379521.82
3748779.20	0.19500	(15022008)			
379541.82	3748779.20	0.22388	(15022008)		379561.82
3748779.20	0.27675	(13110408)			
379581.82	3748779.20	0.35842	(13110408)		379601.82
3748779.20	0.36600	(13110408)			
379321.82	3748799.20	0.07590	(15022008)		379341.82
3748799.20	0.08099	(15022008)			
379361.82	3748799.20	0.08661	(15022008)		379381.82
3748799.20	0.09297	(15022008)			
379401.82	3748799.20	0.10015	(15022008)		379421.82
3748799.20	0.10832	(15022008)			
379441.82	3748799.20	0.11781	(15022008)		379461.82

3748799.20	0.12873	(15022008)			
379481.82	3748799.20	0.14151	(15022008)	379501.82	
3748799.20	0.15670	(15022008)			
379521.82	3748799.20	0.17509	(15022008)	379541.82	
3748799.20	0.19780	(15022008)			
379561.82	3748799.20	0.22874	(12121208)	379581.82	
3748799.20	0.28682	(13110408)			
379601.82	3748799.20	0.30259	(13110408)	379621.25	
3748689.75	0.28380	(14021808)			
379641.25	3748689.75	0.28541	(14021808)	379621.25	
3748709.75	0.33286	(13110408)			
379641.25	3748709.75	0.31285	(14021308)		

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE SUMMARY OF MAXIMUM PERIOD (43848
 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	0.01352 AT (379601.82, 3748779.20, 7.25,
7.25,	0.00) DC		
	2ND HIGHEST VALUE IS	0.01250 AT (379641.25, 3748709.75, 9.15,
9.15,	0.00) DC		
	3RD HIGHEST VALUE IS	0.01228 AT (379601.82, 3748759.20, 7.51,
7.51,	0.00) DC		
	4TH HIGHEST VALUE IS	0.01078 AT (379601.82, 3748799.20, 7.03,
7.03,	0.00) DC		
	5TH HIGHEST VALUE IS	0.01009 AT (379641.25, 3748689.75, 9.30,
9.30,	0.00) DC		
	6TH HIGHEST VALUE IS	0.00964 AT (379621.25, 3748709.75, 8.49,
8.49,	0.00) DC		
	7TH HIGHEST VALUE IS	0.00954 AT (379601.82, 3748739.20, 7.77,
7.77,	0.00) DC		
	8TH HIGHEST VALUE IS	0.00859 AT (379621.25, 3748689.75, 8.79,

8.79, 0.00) DC
 9TH HIGHEST VALUE IS 0.00821 AT (379581.82, 3748779.20, 7.34,
 7.34, 0.00) DC
 10TH HIGHEST VALUE IS 0.00817 AT (379581.82, 3748759.20, 7.60,
 7.60, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR

RESULTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

GROUP ID (XR, YR, ZELEV, ZHILL, ZFLAG)	AVERAGE CONC OF TYPE	NETWORK GRID-ID	DATE	RECEPTOR
			(YYMMDDHH)	

ALL HIGH 1ST HIGH VALUE IS 0.36600 ON 13110408: AT (379601.82,
 3748779.20, 7.25, 7.25, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Constructio *** 08/27/23
 *** AERMET - VERSION 16216 *** ***
 *** 10:40:54

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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 2 Warning Message(s)
A Total of 1017 Informational Message(s)

A Total of 43848 Hours Were Processed

A Total of 747 Calm Hours Identified

A Total of 270 Missing Hours Identified (0.62 Percent)

***** FATAL ERROR MESSAGES *****
 *** NONE ***

***** WARNING MESSAGES *****
ME W186 5946 MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used
 0.50
ME W187 5946 MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET

*** AERMOD Finishes Successfully ***

HARP2 - HRACalc (dated 22118) 6/5/2024 7:40:16 AM - Output Log

GLCs loaded successfully

Pollutants loaded successfully

RISK SCENARIO SETTINGS

Receptor Type: Resident

Scenario: All

Calculation Method: Derived

EXPOSURE DURATION PARAMETERS FOR CANCER

Start Age: -0.25

Total Exposure Duration: 2

Exposure Duration Bin Distribution

3rd Trimester Bin: 0.25

0<2 Years Bin: 2

2<9 Years Bin: 0

2<16 Years Bin: 0

16<30 Years Bin: 0

16 to 70 Years Bin: 0

PATHWAYS ENABLED

NOTE: Inhalation is always enabled and used for all assessments. The remaining pathways are only used for cancer and noncancer chronic assessments.

Inhalation: True

Soil: False

Dermal: False

Mother's milk: False

Water: False

Fish: False

Homegrown crops: False

Beef: False

Dairy: False

Pig: False

Chicken: False

Egg: False

INHALATION

Daily breathing rate: RMP

Worker Adjustment Factors

Worker adjustment factors enabled: NO

****Fraction at time at home****

3rd Trimester to 16 years: OFF

16 years to 70 years: ON

TIER 2 SETTINGS

Tier2 adjustments were used in this assessment. Please see the input file for details.

Tier2 - What was changed: ED or start age changed|

Calculating cancer risk

Cancer risk saved to: C:\Lakes\1450 Artesia Blvd\RAST 2024

Update\Cancer_Construction_mitigated_CancerRisk.csv

Calculating chronic risk

Chronic risk saved to: C:\Lakes\1450 Artesia Blvd\RAST 2024

Update\Cancer_Construction_mitigated_NCChronicRisk.csv

Calculating acute risk

Acute risk saved to: C:\Lakes\1450 Artesia Blvd\RAST 2024

Update\Cancer_Construction_mitigated_NCAcuteRisk.csv

HRA ran successfully

*HARP - HRACalc v22118 6/5/2024 7:40:16 AM - Cancer Risk - Input File: C:\Lakes\1450 Artesia Blvd\RA

INDEX	GRP1	GRP2	POLID	POLABBRE\CONC	RISK_SUM	SCENARIO	DETAILS
1			9901	DieselExhP	0.0135	4.62E-06	2YrCancerF *

*HARP - HRACalc v22118 6/5/2024 7:40:16 AM - Chronic Risk - Input File: C:\Lakes\1450 Artesia Blvd\RA

INDEX	GRP1	GRP2	POLID	POLABBRE\CONC	SCENARIO	CV	CNS
1			9901	DieselExhP	0.0135	NonCancer	0.00E+00 0.00E+00

.ST 2024 Update\Cancer_Construction_mitigated_HRAInp
INH_RISK SOIL_RISK DERMAL_R MMILK_RIS WATER_RIS
4.62E-06 0.00E+00 0.00E+00 0.00E+00 0.00E+00

AST 2024 Update\Cancer_Construction_mitigated_HRAInp
IMMUN KIDNEY GILV REPRO/DE\RESP
0.00E+00 0.00E+00 0.00E+00 0.00E+00 2.70E-03

HARP2 - HRACalc (dated 22118) 6/5/2024 7:51:58 AM - Output Log

GLCs loaded successfully
Pollutants loaded successfully

RISK SCENARIO SETTINGS

Receptor Type: Resident
Scenario: All
Calculation Method: Derived

EXPOSURE DURATION PARAMETERS FOR CANCER

Start Age: 0
Total Exposure Duration: 2

Exposure Duration Bin Distribution
3rd Trimester Bin: 0
0<2 Years Bin: 2
2<9 Years Bin: 0
2<16 Years Bin: 0
16<30 Years Bin: 0
16 to 70 Years Bin: 0

PATHWAYS ENABLED

NOTE: Inhalation is always enabled and used for all assessments. The remaining pathways are only used for cancer and noncancer chronic assessments.

Inhalation: True
Soil: False
Dermal: False
Mother's milk: False
Water: False
Fish: False
Homegrown crops: False
Beef: False
Dairy: False
Pig: False
Chicken: False
Egg: False

INHALATION

Daily breathing rate: RMP

Worker Adjustment Factors

Worker adjustment factors enabled: NO

****Fraction at time at home****

3rd Trimester to 16 years: OFF

16 years to 70 years: ON

TIER 2 SETTINGS

Tier2 adjustments were used in this assessment. Please see the input file for details.

Tier2 - What was changed: ED or start age changed|EF changed|

Calculating cancer risk

Cancer risk saved to: C:\Lakes\1450 Artesia Blvd\school
concentrations\RAST\Max_Construction_Conc_SchoolCancerRisk.csv

Calculating chronic risk

Chronic risk saved to: C:\Lakes\1450 Artesia Blvd\school
concentrations\RAST\Max_Construction_Conc_SchoolNCChronicRisk.csv

Calculating acute risk

Acute risk saved to: C:\Lakes\1450 Artesia Blvd\school
concentrations\RAST\Max_Construction_Conc_SchoolNCAcuteRisk.csv

HRA ran successfully


```

**
*****
**
** AERMOD Input Produced by:
** AERMOD View Ver. 10.0.0
** Lakes Environmental Software Inc.
** Date: 2/21/2024
** File: C:\Lakes\1450 Artesia Blvd\2024 Operations Update\2024 Operations
Update.ADI
**
*****
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE C:\Lakes\AERMOD View\1450 Artesia Blvd\1450 Artesia Blvd Operations\
  MODELOPT DFAULT CONC
  AVERTIME 1 PERIOD
  URBANOPT 9818605 Los_Angeles_County
  POLLUTID PM_10
  RUNORNOT RUN
  ERRORFIL "2024 Operations Update.err"
CO FINISHED
**
*****
** AERMOD Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE1
** DESCRSRC Offsite Truck Route Artesia Blvd entrannce east
** PREFIX
** Length of Side = 26.00
** Configuration = Adjacent
** Emission Rate = 3.78E-07
** Vertical Dimension = 7.06
** SZINIT = 3.28
** Nodes = 2
** 379630.115, 3748826.269, 7.04, 3.53, 12.09
** 379863.478, 3748822.405, 7.63, 3.53, 12.09
** -----

```

LOCATION	VOLUME				
L0002210	379643.113	3748826.054	6.99		
L0002211	379669.109	3748825.623	7.04		
L0002212	379695.106	3748825.193	7.03		
L0002213	379721.102	3748824.762	7.05		
L0002214	379747.098	3748824.332	7.15		
L0002215	379773.095	3748823.902	7.36		
L0002216	379799.091	3748823.471	7.57		
L0002217	379825.088	3748823.041	7.60		
L0002218	379851.084	3748822.610	7.62		

** End of LINE VOLUME Source ID = SLINE1

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE2

** DESCRSRC Offsite Truck Route Artesia Blvd entrance west

** PREFIX

** Length of Side = 26.00

** Configuration = Adjacent

** Emission Rate = 1.13E-06

** Vertical Dimension = 7.06

** SZINIT = 3.28

** Nodes = 2

** 379618.226, 3748826.725, 7.06, 3.53, 12.09

** 378919.810, 3748832.073, 8.87, 3.53, 12.09

** -----

LOCATION	VOLUME				
L0002219	379605.226	3748826.824	7.27		
L0002220	379579.227	3748827.023	7.47		
L0002221	379553.228	3748827.223	7.63		
L0002222	379527.229	3748827.422	7.78		
L0002223	379501.229	3748827.621	7.88		
L0002224	379475.230	3748827.820	7.94		
L0002225	379449.231	3748828.019	7.99		
L0002226	379423.232	3748828.218	8.00		
L0002227	379397.232	3748828.417	8.04		
L0002228	379371.233	3748828.616	8.16		
L0002229	379345.234	3748828.815	8.44		
L0002230	379319.235	3748829.014	8.90		
L0002231	379293.235	3748829.213	9.35		
L0002232	379267.236	3748829.412	9.80		
L0002233	379241.237	3748829.611	10.24		
L0002234	379215.238	3748829.810	10.62		
L0002235	379189.238	3748830.010	10.86		
L0002236	379163.239	3748830.209	10.95		
L0002237	379137.240	3748830.408	10.89		
L0002238	379111.241	3748830.607	10.64		
L0002239	379085.241	3748830.806	10.48		
L0002240	379059.242	3748831.005	10.31		
L0002241	379033.243	3748831.204	10.05		
L0002242	379007.244	3748831.403	9.78		
L0002243	378981.245	3748831.602	9.44		
L0002244	378955.245	3748831.801	9.11		

LOCATION L0002245 VOLUME 378929.246 3748832.000 8.84

** End of LINE VOLUME Source ID = SLINE2

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE3

** DESCRSRC Artesia Blvd east of Normandie

** PREFIX

** Length of Side = 26.00

** Configuration = Adjacent

** Emission Rate = 8.75E-07

** Vertical Dimension = 7.06

** SZINIT = 3.28

** Nodes = 6

** 379870.344, 3748824.755, 7.62, 3.53, 12.09

** 380184.017, 3748819.238, 6.41, 3.53, 12.09

** 380390.440, 3748809.612, 6.54, 3.53, 12.09

** 380586.168, 3748802.125, 7.21, 3.53, 12.09

** 380707.027, 3748803.195, 7.58, 3.53, 12.09

** 381100.621, 3748799.986, 7.52, 3.53, 12.09

** -----

LOCATION L0002246 VOLUME 379883.342 3748824.526 7.61

LOCATION L0002247 VOLUME 379909.338 3748824.069 7.45

LOCATION L0002248 VOLUME 379935.334 3748823.612 7.11

LOCATION L0002249 VOLUME 379961.330 3748823.155 6.88

LOCATION L0002250 VOLUME 379987.326 3748822.697 6.78

LOCATION L0002251 VOLUME 380013.322 3748822.240 6.59

LOCATION L0002252 VOLUME 380039.318 3748821.783 6.52

LOCATION L0002253 VOLUME 380065.314 3748821.326 6.47

LOCATION L0002254 VOLUME 380091.310 3748820.869 6.44

LOCATION L0002255 VOLUME 380117.305 3748820.411 6.41

LOCATION L0002256 VOLUME 380143.301 3748819.954 6.36

LOCATION L0002257 VOLUME 380169.297 3748819.497 6.38

LOCATION L0002258 VOLUME 380195.283 3748818.713 6.42

LOCATION L0002259 VOLUME 380221.255 3748817.502 6.47

LOCATION L0002260 VOLUME 380247.226 3748816.290 6.48

LOCATION L0002261 VOLUME 380273.198 3748815.079 6.48

LOCATION L0002262 VOLUME 380299.170 3748813.868 6.45

LOCATION L0002263 VOLUME 380325.142 3748812.657 6.45

LOCATION L0002264 VOLUME 380351.114 3748811.446 6.48

LOCATION L0002265 VOLUME 380377.085 3748810.235 6.51

LOCATION L0002266 VOLUME 380403.062 3748809.129 6.57

LOCATION L0002267 VOLUME 380429.043 3748808.135 6.66

LOCATION L0002268 VOLUME 380455.024 3748807.142 6.78

LOCATION L0002269 VOLUME 380481.005 3748806.148 6.88

LOCATION L0002270 VOLUME 380506.986 3748805.154 7.00

LOCATION L0002271 VOLUME 380532.967 3748804.160 7.12

LOCATION L0002272 VOLUME 380558.948 3748803.166 7.22

LOCATION L0002273 VOLUME 380584.929 3748802.173 7.22

LOCATION L0002274 VOLUME 380610.927 3748802.344 7.19

LOCATION L0002275 VOLUME 380636.926 3748802.574 5.77

LOCATION L0002276	VOLUME	380662.925	3748802.804	5.44
LOCATION L0002277	VOLUME	380688.924	3748803.035	7.42
LOCATION L0002278	VOLUME	380714.923	3748803.130	7.59
LOCATION L0002279	VOLUME	380740.922	3748802.918	7.81
LOCATION L0002280	VOLUME	380766.921	3748802.706	8.02
LOCATION L0002281	VOLUME	380792.920	3748802.495	8.17
LOCATION L0002282	VOLUME	380818.919	3748802.283	8.40
LOCATION L0002283	VOLUME	380844.918	3748802.071	8.62
LOCATION L0002284	VOLUME	380870.918	3748801.859	8.62
LOCATION L0002285	VOLUME	380896.917	3748801.647	8.60
LOCATION L0002286	VOLUME	380922.916	3748801.435	8.63
LOCATION L0002287	VOLUME	380948.915	3748801.223	8.68
LOCATION L0002288	VOLUME	380974.914	3748801.011	9.07
LOCATION L0002289	VOLUME	381000.913	3748800.799	9.34
LOCATION L0002290	VOLUME	381026.912	3748800.587	8.79
LOCATION L0002291	VOLUME	381052.911	3748800.375	8.07
LOCATION L0002292	VOLUME	381078.911	3748800.163	7.65

** End of LINE VOLUME Source ID = SLINE3

**

** -----
 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE4

** DESCRSRC Normandie North

** PREFIX

** Length of Side = 16.00

** Configuration = Adjacent

** Emission Rate = 6.26E-08

** Vertical Dimension = 7.06

** SZINIT = 3.28

** Nodes = 9

** 379864.659, 3748843.510, 7.24, 3.53, 7.44

** 379867.868, 3749008.225, 7.15, 3.53, 7.44

** 379864.659, 3749047.800, 7.53, 3.53, 7.44

** 379847.546, 3749117.322, 7.40, 3.53, 7.44

** 379835.781, 3749191.123, 8.89, 3.53, 7.44

** 379788.719, 3749422.153, 10.64, 3.53, 7.44

** 379783.371, 3749446.753, 10.72, 3.53, 7.44

** 379786.580, 3749537.667, 10.99, 3.53, 7.44

** 379795.137, 3749626.443, 11.36, 3.53, 7.44

**

LOCATION L0002293	VOLUME	379864.815	3748851.508	7.21
LOCATION L0002294	VOLUME	379865.127	3748867.505	7.01
LOCATION L0002295	VOLUME	379865.439	3748883.502	6.82
LOCATION L0002296	VOLUME	379865.750	3748899.499	6.85
LOCATION L0002297	VOLUME	379866.062	3748915.496	6.93
LOCATION L0002298	VOLUME	379866.373	3748931.493	6.97
LOCATION L0002299	VOLUME	379866.685	3748947.490	7.02
LOCATION L0002300	VOLUME	379866.997	3748963.487	7.04
LOCATION L0002301	VOLUME	379867.308	3748979.484	7.07
LOCATION L0002302	VOLUME	379867.620	3748995.481	7.11
LOCATION L0002303	VOLUME	379867.605	3749011.468	7.14

LOCATION	L0002304	VOLUME	379866.312	3749027.416	7.11
LOCATION	L0002305	VOLUME	379865.019	3749043.363	7.11
LOCATION	L0002306	VOLUME	379861.899	3749059.014	7.18
LOCATION	L0002307	VOLUME	379858.075	3749074.550	7.20
LOCATION	L0002308	VOLUME	379854.250	3749090.086	7.27
LOCATION	L0002309	VOLUME	379850.426	3749105.623	7.28
LOCATION	L0002310	VOLUME	379846.924	3749121.224	7.36
LOCATION	L0002311	VOLUME	379844.405	3749137.025	7.51
LOCATION	L0002312	VOLUME	379841.886	3749152.825	7.97
LOCATION	L0002313	VOLUME	379839.367	3749168.626	8.32
LOCATION	L0002314	VOLUME	379836.848	3749184.426	8.67
LOCATION	L0002315	VOLUME	379833.941	3749200.156	8.96
LOCATION	L0002316	VOLUME	379830.747	3749215.834	9.12
LOCATION	L0002317	VOLUME	379827.553	3749231.512	9.31
LOCATION	L0002318	VOLUME	379824.360	3749247.190	9.49
LOCATION	L0002319	VOLUME	379821.166	3749262.868	9.57
LOCATION	L0002320	VOLUME	379817.972	3749278.546	9.61
LOCATION	L0002321	VOLUME	379814.779	3749294.224	9.81
LOCATION	L0002322	VOLUME	379811.585	3749309.902	10.06
LOCATION	L0002323	VOLUME	379808.391	3749325.580	10.20
LOCATION	L0002324	VOLUME	379805.198	3749341.258	10.30
LOCATION	L0002325	VOLUME	379802.004	3749356.936	10.47
LOCATION	L0002326	VOLUME	379798.810	3749372.614	10.61
LOCATION	L0002327	VOLUME	379795.617	3749388.292	10.63
LOCATION	L0002328	VOLUME	379792.423	3749403.970	10.59
LOCATION	L0002329	VOLUME	379789.229	3749419.648	10.61
LOCATION	L0002330	VOLUME	379785.863	3749435.290	10.70
LOCATION	L0002331	VOLUME	379783.522	3749451.020	10.76
LOCATION	L0002332	VOLUME	379784.086	3749467.010	10.82
LOCATION	L0002333	VOLUME	379784.651	3749483.000	10.86
LOCATION	L0002334	VOLUME	379785.215	3749498.990	10.91
LOCATION	L0002335	VOLUME	379785.779	3749514.980	10.94
LOCATION	L0002336	VOLUME	379786.344	3749530.970	10.98
LOCATION	L0002337	VOLUME	379787.472	3749546.923	10.99
LOCATION	L0002338	VOLUME	379789.007	3749562.849	10.98
LOCATION	L0002339	VOLUME	379790.542	3749578.775	11.07
LOCATION	L0002340	VOLUME	379792.077	3749594.701	11.18
LOCATION	L0002341	VOLUME	379793.612	3749610.628	11.27

** End of LINE VOLUME Source ID = SLINE4

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE5

** DESCRSRC Normandie Sourth

** PREFIX

** Length of Side = 16.00

** Configuration = Adjacent

** Emission Rate = 1.15E-06

** Vertical Dimension = 7.06

** SZINIT = 3.28

** Nodes = 11

** 379863.305, 3748797.957, 7.51, 3.53, 7.44
 ** 379855.625, 3748695.639, 8.01, 3.53, 7.44
 ** 379853.890, 3748634.199, 3.00, 3.53, 7.44
 ** 379847.945, 3748560.372, 10.83, 3.53, 7.44
 ** 379842.494, 3748437.987, 11.54, 3.53, 7.44
 ** 379838.283, 3748355.489, 12.07, 3.53, 7.44
 ** 379832.337, 3748235.829, 13.10, 3.53, 7.44
 ** 379824.657, 3748029.460, 13.86, 3.53, 7.44
 ** 379821.684, 3747811.199, 14.09, 3.53, 7.44
 ** 379821.436, 3747616.969, 14.48, 3.53, 7.44
 ** 379820.941, 3747411.342, 15.20, 3.53, 7.44

** -----

LOCATION L0002342	VOLUME	379862.706	3748789.979	7.52
LOCATION L0002343	VOLUME	379861.508	3748774.024	7.55
LOCATION L0002344	VOLUME	379860.311	3748758.069	7.59
LOCATION L0002345	VOLUME	379859.113	3748742.114	7.66
LOCATION L0002346	VOLUME	379857.915	3748726.159	7.77
LOCATION L0002347	VOLUME	379856.718	3748710.203	7.92
LOCATION L0002348	VOLUME	379855.585	3748694.245	8.19
LOCATION L0002349	VOLUME	379855.134	3748678.251	8.55
LOCATION L0002350	VOLUME	379854.682	3748662.258	7.10
LOCATION L0002351	VOLUME	379854.231	3748646.264	3.97
LOCATION L0002352	VOLUME	379853.575	3748630.282	4.94
LOCATION L0002353	VOLUME	379852.290	3748614.333	8.72
LOCATION L0002354	VOLUME	379851.006	3748598.385	10.17
LOCATION L0002355	VOLUME	379849.722	3748582.436	10.45
LOCATION L0002356	VOLUME	379848.437	3748566.488	10.65
LOCATION L0002357	VOLUME	379847.506	3748550.518	10.85
LOCATION L0002358	VOLUME	379846.794	3748534.533	11.00
LOCATION L0002359	VOLUME	379846.082	3748518.549	11.14
LOCATION L0002360	VOLUME	379845.370	3748502.565	11.24
LOCATION L0002361	VOLUME	379844.658	3748486.581	11.34
LOCATION L0002362	VOLUME	379843.946	3748470.597	11.38
LOCATION L0002363	VOLUME	379843.235	3748454.613	11.42
LOCATION L0002364	VOLUME	379842.523	3748438.629	11.49
LOCATION L0002365	VOLUME	379841.711	3748422.649	11.57
LOCATION L0002366	VOLUME	379840.895	3748406.670	11.65
LOCATION L0002367	VOLUME	379840.080	3748390.691	11.75
LOCATION L0002368	VOLUME	379839.264	3748374.712	11.90
LOCATION L0002369	VOLUME	379838.448	3748358.732	12.05
LOCATION L0002370	VOLUME	379837.650	3748342.752	12.25
LOCATION L0002371	VOLUME	379836.856	3748326.772	12.43
LOCATION L0002372	VOLUME	379836.062	3748310.792	12.59
LOCATION L0002373	VOLUME	379835.268	3748294.811	12.74
LOCATION L0002374	VOLUME	379834.473	3748278.831	12.87
LOCATION L0002375	VOLUME	379833.679	3748262.851	12.98
LOCATION L0002376	VOLUME	379832.885	3748246.871	13.07
LOCATION L0002377	VOLUME	379832.153	3748230.888	13.11
LOCATION L0002378	VOLUME	379831.558	3748214.899	13.12
LOCATION L0002379	VOLUME	379830.963	3748198.910	13.12

LOCATION L0002380	VOLUME	379830.368	3748182.921	13.12
LOCATION L0002381	VOLUME	379829.773	3748166.932	13.16
LOCATION L0002382	VOLUME	379829.178	3748150.943	13.21
LOCATION L0002383	VOLUME	379828.583	3748134.954	13.28
LOCATION L0002384	VOLUME	379827.988	3748118.965	13.35
LOCATION L0002385	VOLUME	379827.393	3748102.976	13.45
LOCATION L0002386	VOLUME	379826.798	3748086.987	13.55
LOCATION L0002387	VOLUME	379826.203	3748070.998	13.66
LOCATION L0002388	VOLUME	379825.608	3748055.009	13.76
LOCATION L0002389	VOLUME	379825.013	3748039.020	13.82
LOCATION L0002390	VOLUME	379824.569	3748023.028	13.87
LOCATION L0002391	VOLUME	379824.351	3748007.029	13.85
LOCATION L0002392	VOLUME	379824.133	3747991.031	13.84
LOCATION L0002393	VOLUME	379823.915	3747975.032	13.87
LOCATION L0002394	VOLUME	379823.697	3747959.034	13.90
LOCATION L0002395	VOLUME	379823.480	3747943.035	13.94
LOCATION L0002396	VOLUME	379823.262	3747927.037	13.98
LOCATION L0002397	VOLUME	379823.044	3747911.038	14.01
LOCATION L0002398	VOLUME	379822.826	3747895.040	14.03
LOCATION L0002399	VOLUME	379822.608	3747879.041	14.03
LOCATION L0002400	VOLUME	379822.390	3747863.043	14.05
LOCATION L0002401	VOLUME	379822.172	3747847.044	14.08
LOCATION L0002402	VOLUME	379821.954	3747831.046	14.11
LOCATION L0002403	VOLUME	379821.736	3747815.047	14.15
LOCATION L0002404	VOLUME	379821.668	3747799.047	14.18
LOCATION L0002405	VOLUME	379821.648	3747783.047	14.20
LOCATION L0002406	VOLUME	379821.627	3747767.047	14.22
LOCATION L0002407	VOLUME	379821.607	3747751.047	14.23
LOCATION L0002408	VOLUME	379821.587	3747735.047	14.25
LOCATION L0002409	VOLUME	379821.566	3747719.047	14.27
LOCATION L0002410	VOLUME	379821.546	3747703.047	14.28
LOCATION L0002411	VOLUME	379821.525	3747687.047	14.29
LOCATION L0002412	VOLUME	379821.505	3747671.047	14.32
LOCATION L0002413	VOLUME	379821.485	3747655.047	14.35
LOCATION L0002414	VOLUME	379821.464	3747639.047	14.43
LOCATION L0002415	VOLUME	379821.444	3747623.047	14.50
LOCATION L0002416	VOLUME	379821.412	3747607.048	14.38
LOCATION L0002417	VOLUME	379821.374	3747591.048	14.28
LOCATION L0002418	VOLUME	379821.335	3747575.048	14.43
LOCATION L0002419	VOLUME	379821.296	3747559.048	14.57
LOCATION L0002420	VOLUME	379821.258	3747543.048	14.57
LOCATION L0002421	VOLUME	379821.219	3747527.048	14.57
LOCATION L0002422	VOLUME	379821.181	3747511.048	14.59
LOCATION L0002423	VOLUME	379821.142	3747495.048	14.62
LOCATION L0002424	VOLUME	379821.104	3747479.048	14.65
LOCATION L0002425	VOLUME	379821.065	3747463.048	14.69
LOCATION L0002426	VOLUME	379821.027	3747447.048	14.74
LOCATION L0002427	VOLUME	379820.988	3747431.048	14.82
LOCATION L0002428	VOLUME	379820.950	3747415.048	14.94

** End of LINE VOLUME Source ID = SLINE5

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE6

** DESCRSRC Onsite Truck Circulation

** PREFIX

** Length of Side = 16.00

** Configuration = Adjacent

** Emission Rate = 1.37E-06

** Vertical Dimension = 7.06

** SZINIT = 3.28

** Nodes = 25

** 379628.500, 3748808.123, 6.84, 3.53, 7.44
** 379627.917, 3748793.548, 6.81, 3.53, 7.44
** 379619.755, 3748776.349, 7.10, 3.53, 7.44
** 379619.464, 3748729.709, 8.06, 3.53, 7.44
** 379618.881, 3748727.960, 8.08, 3.53, 7.44
** 379620.612, 3748687.768, 8.83, 3.53, 7.44
** 379657.942, 3748688.024, 10.67, 3.53, 7.44
** 379666.104, 3748687.149, 11.07, 3.53, 7.44
** 379707.498, 3748686.858, 11.26, 3.53, 7.44
** 379745.393, 3748686.275, 9.02, 3.53, 7.44
** 379752.972, 3748692.105, 7.95, 3.53, 7.44
** 379753.264, 3748747.491, 7.11, 3.53, 7.44
** 379750.057, 3748753.612, 7.01, 3.53, 7.44
** 379740.438, 3748755.361, 7.19, 3.53, 7.44
** 379721.198, 3748756.527, 7.78, 3.53, 7.44
** 379705.166, 3748757.693, 8.50, 3.53, 7.44
** 379701.959, 3748763.523, 7.22, 3.53, 7.44
** 379699.919, 3748778.390, 7.37, 3.53, 7.44
** 379698.753, 3748788.301, 6.94, 3.53, 7.44
** 379691.757, 3748792.965, 6.92, 3.53, 7.44
** 379641.035, 3748792.965, 6.96, 3.53, 7.44
** 379637.537, 3748795.006, 6.92, 3.53, 7.44
** 379635.496, 3748799.961, 6.89, 3.53, 7.44
** 379634.330, 3748803.459, 6.88, 3.53, 7.44
** 379634.039, 3748807.249, 6.88, 3.53, 7.44

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LOCATION L0002429	VOLUME	379628.181	3748800.130	6.85
LOCATION L0002430	VOLUME	379623.881	3748785.044	6.86
LOCATION L0002431	VOLUME	379619.715	3748769.974	7.02
LOCATION L0002432	VOLUME	379619.615	3748753.974	7.42
LOCATION L0002433	VOLUME	379619.515	3748737.974	7.92
LOCATION L0002434	VOLUME	379619.134	3748722.075	8.23
LOCATION L0002435	VOLUME	379619.823	3748706.089	8.53
LOCATION L0002436	VOLUME	379620.511	3748690.104	8.76
LOCATION L0002437	VOLUME	379634.273	3748687.862	9.14
LOCATION L0002438	VOLUME	379650.273	3748687.971	9.66
LOCATION L0002439	VOLUME	379666.226	3748687.149	10.84
LOCATION L0002440	VOLUME	379682.226	3748687.036	11.57
LOCATION L0002441	VOLUME	379698.225	3748686.923	11.91

LOCATION	VOLUME	VOLUME	VOLUME	VOLUME
L0002442	379714.224	3748686.754	11.61	
L0002443	379730.222	3748686.508	10.83	
L0002444	379746.049	3748686.779	9.15	
L0002445	379753.011	3748699.370	7.34	
L0002446	379753.095	3748715.370	7.02	
L0002447	379753.179	3748731.370	7.02	
L0002448	379753.263	3748747.370	6.92	
L0002449	379741.234	3748755.217	7.26	
L0002450	379725.274	3748756.280	7.82	
L0002451	379709.313	3748757.392	7.83	
L0002452	379701.254	3748768.663	7.17	
L0002453	379699.196	3748784.529	7.01	
L0002454	379687.963	3748792.965	6.88	
L0002455	379671.963	3748792.965	6.84	
L0002456	379655.963	3748792.965	6.96	
L0002457	379640.109	3748793.506	6.94	

** End of LINE VOLUME Source ID = SLINE6

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** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE7

** DESCRSRC truck Idle

** PREFIX

** Length of Side = 16.00

** Configuration = Adjacent

** Emission Rate = 2.03E-07

** Vertical Dimension = 7.06

** SZINIT = 3.28

** Nodes = 2

** 379737.523, 3748735.539, 7.88, 3.53, 7.44

** 379738.106, 3748698.810, 9.16, 3.53, 7.44

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LOCATION L0002458	VOLUME	379737.650	3748727.540	8.22
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LOCATION L0002459	VOLUME	379737.904	3748711.542	8.87
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** End of LINE VOLUME Source ID = SLINE7

LOCATION STCK1	POINT	379723.738	3748694.019	11.390
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** DESCRSRC Generator

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** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE8

** DESCRSRC ForkLifts

** PREFIX

** Length of Side = 16.00

** Configuration = Adjacent

** Emission Rate = 0.00216599

** Vertical Dimension = 3.91

** SZINIT = 1.82

** Nodes = 2

** 379740.660, 3748737.474, 7.52, 1.95, 7.44

** 379740.660, 3748700.437, 8.44, 1.95, 7.44

** -----

LOCATION L0001946 VOLUME 379740.660 3748729.474 7.89
LOCATION L0001947 VOLUME 379740.660 3748713.474 8.42

** End of LINE VOLUME Source ID = SLINE8

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE9

** DESCRSRC Yard Trucks

** PREFIX

** Length of Side = 16.00

** Configuration = Adjacent

** Emission Rate = 0.001361253

** Vertical Dimension = 7.06

** SZINIT = 3.28

** Nodes = 4

** 379753.182, 3748743.984, 7.12, 3.53, 7.44

** 379816.584, 3748744.342, 6.51, 3.53, 7.44

** 379815.151, 3748705.477, 6.82, 3.53, 7.44

** 379754.257, 3748705.835, 7.17, 3.53, 7.44

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LOCATION L0001948 VOLUME 379761.182 3748744.029 6.94

LOCATION L0001949 VOLUME 379777.182 3748744.119 6.93

LOCATION L0001950 VOLUME 379793.181 3748744.210 6.93

LOCATION L0001951 VOLUME 379809.181 3748744.300 6.72

LOCATION L0001952 VOLUME 379816.268 3748735.751 6.52

LOCATION L0001953 VOLUME 379815.678 3748719.762 6.59

LOCATION L0001954 VOLUME 379813.447 3748705.487 6.71

LOCATION L0001955 VOLUME 379797.447 3748705.581 7.01

LOCATION L0001956 VOLUME 379781.447 3748705.675 7.01

LOCATION L0001957 VOLUME 379765.447 3748705.769 7.02

** End of LINE VOLUME Source ID = SLINE9

** Source Parameters **

** LINE VOLUME Source ID = SLINE1

SRCPARAM L0002210 0.000000042 3.53 12.09 3.28

SRCPARAM L0002211 0.000000042 3.53 12.09 3.28

SRCPARAM L0002212 0.000000042 3.53 12.09 3.28

SRCPARAM L0002213 0.000000042 3.53 12.09 3.28

SRCPARAM L0002214 0.000000042 3.53 12.09 3.28

SRCPARAM L0002215 0.000000042 3.53 12.09 3.28

SRCPARAM L0002216 0.000000042 3.53 12.09 3.28

SRCPARAM L0002217 0.000000042 3.53 12.09 3.28

SRCPARAM L0002218 0.000000042 3.53 12.09 3.28

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** LINE VOLUME Source ID = SLINE2

SRCPARAM L0002219 0.00000004185 3.53 12.09 3.28

SRCPARAM L0002220 0.00000004185 3.53 12.09 3.28

SRCPARAM L0002221 0.00000004185 3.53 12.09 3.28

SRCPARAM L0002222 0.00000004185 3.53 12.09 3.28

SRCPARAM L0002223 0.00000004185 3.53 12.09 3.28

SRCPARAM L0002224 0.00000004185 3.53 12.09 3.28

SRCPARAM L0002225 0.00000004185 3.53 12.09 3.28

SRCPARAM	L0002226	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002227	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002228	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002229	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002230	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002231	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002232	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002233	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002234	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002235	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002236	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002237	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002238	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002239	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002240	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002241	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002242	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002243	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002244	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002245	0.00000004185	3.53	12.09	3.28

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** LINE VOLUME Source ID = SLINE3

SRCPARAM	L0002246	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002247	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002248	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002249	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002250	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002251	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002252	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002253	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002254	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002255	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002256	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002257	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002258	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002259	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002260	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002261	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002262	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002263	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002264	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002265	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002266	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002267	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002268	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002269	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002270	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002271	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002272	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002273	0.00000001862	3.53	12.09	3.28

SRCPARAM	L0002274	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002275	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002276	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002277	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002278	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002279	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002280	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002281	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002282	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002283	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002284	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002285	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002286	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002287	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002288	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002289	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002290	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002291	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002292	0.00000001862	3.53	12.09	3.28

**

** LINE VOLUME Source ID = SLINE4

SRCPARAM	L0002293	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002294	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002295	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002296	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002297	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002298	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002299	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002300	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002301	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002302	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002303	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002304	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002305	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002306	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002307	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002308	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002309	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002310	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002311	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002312	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002313	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002314	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002315	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002316	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002317	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002318	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002319	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002320	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002321	0.000000001278	3.53	7.44	3.28

SRCPARAM	L0002322	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002323	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002324	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002325	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002326	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002327	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002328	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002329	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002330	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002331	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002332	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002333	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002334	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002335	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002336	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002337	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002338	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002339	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002340	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002341	0.000000001278	3.53	7.44	3.28

**

** LINE VOLUME Source ID = SLINE5

SRCPARAM	L0002342	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002343	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002344	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002345	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002346	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002347	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002348	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002349	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002350	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002351	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002352	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002353	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002354	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002355	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002356	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002357	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002358	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002359	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002360	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002361	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002362	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002363	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002364	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002365	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002366	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002367	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002368	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002369	0.00000001322	3.53	7.44	3.28

SRCPARAM L0002420	0.00000001322	3.53	7.44	3.28
SRCPARAM L0002421	0.00000001322	3.53	7.44	3.28
SRCPARAM L0002422	0.00000001322	3.53	7.44	3.28
SRCPARAM L0002423	0.00000001322	3.53	7.44	3.28
SRCPARAM L0002424	0.00000001322	3.53	7.44	3.28
SRCPARAM L0002425	0.00000001322	3.53	7.44	3.28
SRCPARAM L0002426	0.00000001322	3.53	7.44	3.28
SRCPARAM L0002427	0.00000001322	3.53	7.44	3.28
SRCPARAM L0002428	0.00000001322	3.53	7.44	3.28

**

** LINE VOLUME Source ID = SLINE6

SRCPARAM L0002429	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002430	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002431	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002432	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002433	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002434	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002435	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002436	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002437	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002438	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002439	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002440	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002441	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002442	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002443	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002444	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002445	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002446	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002447	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002448	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002449	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002450	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002451	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002452	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002453	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002454	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002455	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002456	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002457	0.00000004724	3.53	7.44	3.28

**

** LINE VOLUME Source ID = SLINE7

SRCPARAM L0002458	0.0000001015	3.53	7.44	3.28
SRCPARAM L0002459	0.0000001015	3.53	7.44	3.28

**

SRCPARAM STCK1	0.000694444	5.000	763.850	224.39084	0.229
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** LINE VOLUME Source ID = SLINE8

SRCPARAM L0001946	0.001082995	1.95	7.44	1.82
SRCPARAM L0001947	0.001082995	1.95	7.44	1.82

**

** LINE VOLUME Source ID = SLINE9

SRCPARAM	L0001948	0.0001361253	3.53	7.44	3.28		
SRCPARAM	L0001949	0.0001361253	3.53	7.44	3.28		
SRCPARAM	L0001950	0.0001361253	3.53	7.44	3.28		
SRCPARAM	L0001951	0.0001361253	3.53	7.44	3.28		
SRCPARAM	L0001952	0.0001361253	3.53	7.44	3.28		
SRCPARAM	L0001953	0.0001361253	3.53	7.44	3.28		
SRCPARAM	L0001954	0.0001361253	3.53	7.44	3.28		
SRCPARAM	L0001955	0.0001361253	3.53	7.44	3.28		
SRCPARAM	L0001956	0.0001361253	3.53	7.44	3.28		
SRCPARAM	L0001957	0.0001361253	3.53	7.44	3.28		

**

** Building Downwash **

BUILDHGT	STCK1	22.00	22.00	22.00	22.00	22.00	22.00
BUILDHGT	STCK1	22.00	22.00	22.00	22.00	22.00	22.00
BUILDHGT	STCK1	22.00	22.00	22.00	22.00	22.00	22.00
BUILDHGT	STCK1	22.00	22.00	22.00	22.00	22.00	22.00
BUILDHGT	STCK1	22.00	22.00	22.00	22.00	22.00	22.00
BUILDHGT	STCK1	22.00	22.00	22.00	22.00	22.00	22.00
BUILDWID	STCK1	107.29	117.60	124.34	127.30	126.39	121.64
BUILDWID	STCK1	113.20	101.31	86.35	88.95	90.10	88.51
BUILDWID	STCK1	84.23	83.58	91.01	95.67	97.43	96.22
BUILDWID	STCK1	107.29	117.60	124.34	127.30	126.39	121.64
BUILDWID	STCK1	113.20	101.31	86.35	88.95	90.10	88.51
BUILDWID	STCK1	84.23	83.58	91.01	95.67	97.43	96.22
BUILDLN	STCK1	88.95	90.10	88.51	84.23	83.58	91.01
BUILDLN	STCK1	95.67	97.43	96.22	107.29	117.60	124.34
BUILDLN	STCK1	127.30	126.39	121.64	113.20	101.31	86.35
BUILDLN	STCK1	88.95	90.10	88.51	84.23	83.58	91.01
BUILDLN	STCK1	95.67	97.43	96.22	107.29	117.60	124.34
BUILDLN	STCK1	127.30	126.39	121.64	113.20	101.31	86.35
XBADJ	STCK1	-10.38	-21.51	-31.98	-41.48	-52.14	-66.29
XBADJ	STCK1	-78.42	-88.18	-95.25	-107.89	-118.20	-124.91
XBADJ	STCK1	-127.83	-126.86	-122.04	-113.51	-101.53	-86.47
XBADJ	STCK1	-78.57	-68.59	-56.53	-42.75	-31.44	-24.72
XBADJ	STCK1	-17.25	-9.25	-0.97	0.60	0.60	0.57
XBADJ	STCK1	0.53	0.47	0.40	0.31	0.22	0.12
YBADJ	STCK1	54.25	59.40	62.74	64.18	63.67	61.22
YBADJ	STCK1	56.91	50.88	43.29	34.09	23.54	12.28
YBADJ	STCK1	0.64	-10.35	-20.78	-30.59	-39.46	-47.14
YBADJ	STCK1	-54.25	-59.40	-62.74	-64.18	-63.67	-61.22
YBADJ	STCK1	-56.91	-50.88	-43.29	-34.09	-23.54	-12.28
YBADJ	STCK1	-0.64	10.35	20.78	30.59	39.46	47.14

URBANSRC ALL

** AERMOD Output Pathway

**
**

OU STARTING

RECTABLE ALLAVE 1ST
RECTABLE 1 1ST

** Auto-Generated Plotfiles

PLOTFILE 1 ALL 1ST "2024 OPERATIONS UPDATE.AD\01H1GALL.PLT" 31
PLOTFILE PERIOD ALL "2024 OPERATIONS UPDATE.AD\PE00GALL.PLT" 32
SUMMFILE "2024 Operations Update.sum"

OU FINISHED

*** Message Summary For AERMOD Model Setup ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 3 Warning Message(s)
A Total of 0 Informational Message(s)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
SO W320 745 PPARM: Input Parameter May Be Out-of-Range for Parameter
 VS
ME W186 847 MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used
 0.50
ME W187 847 MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET

*** SETUP Finishes Successfully ***

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
 *** 16:47:32

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** MODEL SETUP OPTIONS SUMMARY

- - - - -
**Model Is Setup For Calculation of Average CONCentration Values.

-- DEPOSITION LOGIC --

**NO GAS DEPOSITION Data Provided.

**NO PARTICLE DEPOSITION Data Provided.

**Model Uses NO DRY DEPLETION. DRYDPLT = F

**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses URBAN Dispersion Algorithm for the SBL for 263 Source(s),
for Total of 1 Urban Area(s):

Urban Population = 9818605.0 ; Urban Roughness Length = 1.000 m

**Model Uses Regulatory DEFAULT Options:

1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.
6. Urban Roughness Length of 1.0 Meter Assumed.

**Other Options Specified:

ADJ_U* - Use ADJ_U* option for SBL in AERMET

CCVR_Sub - Meteorological data includes CCVR substitutions

TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Assumes No FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: PM₁₀

**Model Calculates 1 Short Term Average(s) of: 1-HR
and Calculates PERIOD Averages

**This Run Includes: 263 Source(s); 1 Source Group(s); and 4629
Receptor(s)

with: 1 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 262 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)

**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) = 10.00 ; 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 = 4.8 MB of RAM.**

****Input Runstream File: aermod.inp**

****Output Print File: aermod.out**

****Detailed Error/Message File: 2024 Operations Update.err**

****File for Summary of Results: 2024 Operations Update.sum**

▲ ***** AERMOD - VERSION 21112 ***** ***** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450**
Artesia Blvd Operations\ *** **02/21/24**
***** AERMET - VERSION 16216 ***** *******
******* **16:47:32**

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***** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U***

***** POINT SOURCE DATA *****

STACK	STACK	BLDG	URBAN	CAP/	EMIS RATE	BASE	STACK	STACK	
SOURCE	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	TEMP.	EXIT	
VEL. DIAMETER	EXISTS	SOURCE	HOR	SCALAR	(METERS)	(METERS)	(METERS)	(DEG.K)	
ID	CATS.			(METERS)	(METERS)	(METERS)	(METERS)	(DEG.K)	
(M/SEC)	(METERS)			VARY BY					

L0002223	0	0.41850E-07	379501.2	3748827.6	7.9	3.53	12.09
3.28 YES							
L0002224	0	0.41850E-07	379475.2	3748827.8	7.9	3.53	12.09
3.28 YES							
L0002225	0	0.41850E-07	379449.2	3748828.0	8.0	3.53	12.09
3.28 YES							
L0002226	0	0.41850E-07	379423.2	3748828.2	8.0	3.53	12.09
3.28 YES							
L0002227	0	0.41850E-07	379397.2	3748828.4	8.0	3.53	12.09
3.28 YES							
L0002228	0	0.41850E-07	379371.2	3748828.6	8.2	3.53	12.09
3.28 YES							
L0002229	0	0.41850E-07	379345.2	3748828.8	8.4	3.53	12.09
3.28 YES							
L0002230	0	0.41850E-07	379319.2	3748829.0	8.9	3.53	12.09
3.28 YES							
L0002231	0	0.41850E-07	379293.2	3748829.2	9.4	3.53	12.09
3.28 YES							
L0002232	0	0.41850E-07	379267.2	3748829.4	9.8	3.53	12.09
3.28 YES							
L0002233	0	0.41850E-07	379241.2	3748829.6	10.2	3.53	12.09
3.28 YES							
L0002234	0	0.41850E-07	379215.2	3748829.8	10.6	3.53	12.09
3.28 YES							
L0002235	0	0.41850E-07	379189.2	3748830.0	10.9	3.53	12.09
3.28 YES							
L0002236	0	0.41850E-07	379163.2	3748830.2	11.0	3.53	12.09
3.28 YES							
L0002237	0	0.41850E-07	379137.2	3748830.4	10.9	3.53	12.09
3.28 YES							
L0002238	0	0.41850E-07	379111.2	3748830.6	10.6	3.53	12.09
3.28 YES							
L0002239	0	0.41850E-07	379085.2	3748830.8	10.5	3.53	12.09
3.28 YES							
L0002240	0	0.41850E-07	379059.2	3748831.0	10.3	3.53	12.09
3.28 YES							
L0002241	0	0.41850E-07	379033.2	3748831.2	10.1	3.53	12.09
3.28 YES							
L0002242	0	0.41850E-07	379007.2	3748831.4	9.8	3.53	12.09
3.28 YES							
L0002243	0	0.41850E-07	378981.2	3748831.6	9.4	3.53	12.09
3.28 YES							
L0002244	0	0.41850E-07	378955.2	3748831.8	9.1	3.53	12.09
3.28 YES							
L0002245	0	0.41850E-07	378929.2	3748832.0	8.8	3.53	12.09
3.28 YES							
L0002246	0	0.18620E-07	379883.3	3748824.5	7.6	3.53	12.09
3.28 YES							
L0002247	0	0.18620E-07	379909.3	3748824.1	7.5	3.53	12.09
3.28 YES							

L0002248 0 0.18620E-07 379935.3 3748823.6 7.1 3.53 12.09
 3.28 YES
 L0002249 0 0.18620E-07 379961.3 3748823.2 6.9 3.53 12.09
 3.28 YES

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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
(METERS)	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		CATS.	BY						

L0002250	0	0.18620E-07	379987.3	3748822.7	6.8	3.53	12.09
3.28	YES						
L0002251	0	0.18620E-07	380013.3	3748822.2	6.6	3.53	12.09
3.28	YES						
L0002252	0	0.18620E-07	380039.3	3748821.8	6.5	3.53	12.09
3.28	YES						
L0002253	0	0.18620E-07	380065.3	3748821.3	6.5	3.53	12.09
3.28	YES						
L0002254	0	0.18620E-07	380091.3	3748820.9	6.4	3.53	12.09
3.28	YES						
L0002255	0	0.18620E-07	380117.3	3748820.4	6.4	3.53	12.09
3.28	YES						
L0002256	0	0.18620E-07	380143.3	3748820.0	6.4	3.53	12.09
3.28	YES						
L0002257	0	0.18620E-07	380169.3	3748819.5	6.4	3.53	12.09
3.28	YES						
L0002258	0	0.18620E-07	380195.3	3748818.7	6.4	3.53	12.09
3.28	YES						
L0002259	0	0.18620E-07	380221.3	3748817.5	6.5	3.53	12.09
3.28	YES						
L0002260	0	0.18620E-07	380247.2	3748816.3	6.5	3.53	12.09
3.28	YES						
L0002261	0	0.18620E-07	380273.2	3748815.1	6.5	3.53	12.09
3.28	YES						
L0002262	0	0.18620E-07	380299.2	3748813.9	6.5	3.53	12.09
3.28	YES						

L0002263	0	0.18620E-07	380325.1	3748812.7	6.5	3.53	12.09
3.28 YES							
L0002264	0	0.18620E-07	380351.1	3748811.4	6.5	3.53	12.09
3.28 YES							
L0002265	0	0.18620E-07	380377.1	3748810.2	6.5	3.53	12.09
3.28 YES							
L0002266	0	0.18620E-07	380403.1	3748809.1	6.6	3.53	12.09
3.28 YES							
L0002267	0	0.18620E-07	380429.0	3748808.1	6.7	3.53	12.09
3.28 YES							
L0002268	0	0.18620E-07	380455.0	3748807.1	6.8	3.53	12.09
3.28 YES							
L0002269	0	0.18620E-07	380481.0	3748806.1	6.9	3.53	12.09
3.28 YES							
L0002270	0	0.18620E-07	380507.0	3748805.2	7.0	3.53	12.09
3.28 YES							
L0002271	0	0.18620E-07	380533.0	3748804.2	7.1	3.53	12.09
3.28 YES							
L0002272	0	0.18620E-07	380558.9	3748803.2	7.2	3.53	12.09
3.28 YES							
L0002273	0	0.18620E-07	380584.9	3748802.2	7.2	3.53	12.09
3.28 YES							
L0002274	0	0.18620E-07	380610.9	3748802.3	7.2	3.53	12.09
3.28 YES							
L0002275	0	0.18620E-07	380636.9	3748802.6	5.8	3.53	12.09
3.28 YES							
L0002276	0	0.18620E-07	380662.9	3748802.8	5.4	3.53	12.09
3.28 YES							
L0002277	0	0.18620E-07	380688.9	3748803.0	7.4	3.53	12.09
3.28 YES							
L0002278	0	0.18620E-07	380714.9	3748803.1	7.6	3.53	12.09
3.28 YES							
L0002279	0	0.18620E-07	380740.9	3748802.9	7.8	3.53	12.09
3.28 YES							
L0002280	0	0.18620E-07	380766.9	3748802.7	8.0	3.53	12.09
3.28 YES							
L0002281	0	0.18620E-07	380792.9	3748802.5	8.2	3.53	12.09
3.28 YES							
L0002282	0	0.18620E-07	380818.9	3748802.3	8.4	3.53	12.09
3.28 YES							
L0002283	0	0.18620E-07	380844.9	3748802.1	8.6	3.53	12.09
3.28 YES							
L0002284	0	0.18620E-07	380870.9	3748801.9	8.6	3.53	12.09
3.28 YES							
L0002285	0	0.18620E-07	380896.9	3748801.6	8.6	3.53	12.09
3.28 YES							
L0002286	0	0.18620E-07	380922.9	3748801.4	8.6	3.53	12.09
3.28 YES							
L0002287	0	0.18620E-07	380948.9	3748801.2	8.7	3.53	12.09
3.28 YES							

L0002288 0 0.18620E-07 380974.9 3748801.0 9.1 3.53 12.09
 3.28 YES
 L0002289 0 0.18620E-07 381000.9 3748800.8 9.3 3.53 12.09
 3.28 YES

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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
(METERS)	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		CATS.	BY						

L0002290	0	0.18620E-07	381026.9	3748800.6	8.8	3.53	12.09
3.28	YES						
L0002291	0	0.18620E-07	381052.9	3748800.4	8.1	3.53	12.09
3.28	YES						
L0002292	0	0.18620E-07	381078.9	3748800.2	7.6	3.53	12.09
3.28	YES						
L0002293	0	0.12780E-08	379864.8	3748851.5	7.2	3.53	7.44
3.28	YES						
L0002294	0	0.12780E-08	379865.1	3748867.5	7.0	3.53	7.44
3.28	YES						
L0002295	0	0.12780E-08	379865.4	3748883.5	6.8	3.53	7.44
3.28	YES						
L0002296	0	0.12780E-08	379865.8	3748899.5	6.8	3.53	7.44
3.28	YES						
L0002297	0	0.12780E-08	379866.1	3748915.5	6.9	3.53	7.44
3.28	YES						
L0002298	0	0.12780E-08	379866.4	3748931.5	7.0	3.53	7.44
3.28	YES						
L0002299	0	0.12780E-08	379866.7	3748947.5	7.0	3.53	7.44
3.28	YES						
L0002300	0	0.12780E-08	379867.0	3748963.5	7.0	3.53	7.44
3.28	YES						
L0002301	0	0.12780E-08	379867.3	3748979.5	7.1	3.53	7.44
3.28	YES						
L0002302	0	0.12780E-08	379867.6	3748995.5	7.1	3.53	7.44
3.28	YES						

L0002303	0	0.12780E-08	379867.6	3749011.5	7.1	3.53	7.44
3.28 YES							
L0002304	0	0.12780E-08	379866.3	3749027.4	7.1	3.53	7.44
3.28 YES							
L0002305	0	0.12780E-08	379865.0	3749043.4	7.1	3.53	7.44
3.28 YES							
L0002306	0	0.12780E-08	379861.9	3749059.0	7.2	3.53	7.44
3.28 YES							
L0002307	0	0.12780E-08	379858.1	3749074.5	7.2	3.53	7.44
3.28 YES							
L0002308	0	0.12780E-08	379854.2	3749090.1	7.3	3.53	7.44
3.28 YES							
L0002309	0	0.12780E-08	379850.4	3749105.6	7.3	3.53	7.44
3.28 YES							
L0002310	0	0.12780E-08	379846.9	3749121.2	7.4	3.53	7.44
3.28 YES							
L0002311	0	0.12780E-08	379844.4	3749137.0	7.5	3.53	7.44
3.28 YES							
L0002312	0	0.12780E-08	379841.9	3749152.8	8.0	3.53	7.44
3.28 YES							
L0002313	0	0.12780E-08	379839.4	3749168.6	8.3	3.53	7.44
3.28 YES							
L0002314	0	0.12780E-08	379836.8	3749184.4	8.7	3.53	7.44
3.28 YES							
L0002315	0	0.12780E-08	379833.9	3749200.2	9.0	3.53	7.44
3.28 YES							
L0002316	0	0.12780E-08	379830.7	3749215.8	9.1	3.53	7.44
3.28 YES							
L0002317	0	0.12780E-08	379827.6	3749231.5	9.3	3.53	7.44
3.28 YES							
L0002318	0	0.12780E-08	379824.4	3749247.2	9.5	3.53	7.44
3.28 YES							
L0002319	0	0.12780E-08	379821.2	3749262.9	9.6	3.53	7.44
3.28 YES							
L0002320	0	0.12780E-08	379818.0	3749278.5	9.6	3.53	7.44
3.28 YES							
L0002321	0	0.12780E-08	379814.8	3749294.2	9.8	3.53	7.44
3.28 YES							
L0002322	0	0.12780E-08	379811.6	3749309.9	10.1	3.53	7.44
3.28 YES							
L0002323	0	0.12780E-08	379808.4	3749325.6	10.2	3.53	7.44
3.28 YES							
L0002324	0	0.12780E-08	379805.2	3749341.3	10.3	3.53	7.44
3.28 YES							
L0002325	0	0.12780E-08	379802.0	3749356.9	10.5	3.53	7.44
3.28 YES							
L0002326	0	0.12780E-08	379798.8	3749372.6	10.6	3.53	7.44
3.28 YES							
L0002327	0	0.12780E-08	379795.6	3749388.3	10.6	3.53	7.44
3.28 YES							

L0002328 0 0.12780E-08 379792.4 3749404.0 10.6 3.53 7.44
 3.28 YES
 L0002329 0 0.12780E-08 379789.2 3749419.6 10.6 3.53 7.44
 3.28 YES

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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
(METERS)	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		CATS.	BY						

L0002330	0	0.12780E-08	379785.9	3749435.3	10.7	3.53	7.44
3.28	YES						
L0002331	0	0.12780E-08	379783.5	3749451.0	10.8	3.53	7.44
3.28	YES						
L0002332	0	0.12780E-08	379784.1	3749467.0	10.8	3.53	7.44
3.28	YES						
L0002333	0	0.12780E-08	379784.7	3749483.0	10.9	3.53	7.44
3.28	YES						
L0002334	0	0.12780E-08	379785.2	3749499.0	10.9	3.53	7.44
3.28	YES						
L0002335	0	0.12780E-08	379785.8	3749515.0	10.9	3.53	7.44
3.28	YES						
L0002336	0	0.12780E-08	379786.3	3749531.0	11.0	3.53	7.44
3.28	YES						
L0002337	0	0.12780E-08	379787.5	3749546.9	11.0	3.53	7.44
3.28	YES						
L0002338	0	0.12780E-08	379789.0	3749562.8	11.0	3.53	7.44
3.28	YES						
L0002339	0	0.12780E-08	379790.5	3749578.8	11.1	3.53	7.44
3.28	YES						
L0002340	0	0.12780E-08	379792.1	3749594.7	11.2	3.53	7.44
3.28	YES						
L0002341	0	0.12780E-08	379793.6	3749610.6	11.3	3.53	7.44
3.28	YES						
L0002342	0	0.13220E-07	379862.7	3748790.0	7.5	3.53	7.44
3.28	YES						

L0002343	0	0.13220E-07	379861.5	3748774.0	7.5	3.53	7.44
3.28 YES							
L0002344	0	0.13220E-07	379860.3	3748758.1	7.6	3.53	7.44
3.28 YES							
L0002345	0	0.13220E-07	379859.1	3748742.1	7.7	3.53	7.44
3.28 YES							
L0002346	0	0.13220E-07	379857.9	3748726.2	7.8	3.53	7.44
3.28 YES							
L0002347	0	0.13220E-07	379856.7	3748710.2	7.9	3.53	7.44
3.28 YES							
L0002348	0	0.13220E-07	379855.6	3748694.2	8.2	3.53	7.44
3.28 YES							
L0002349	0	0.13220E-07	379855.1	3748678.3	8.6	3.53	7.44
3.28 YES							
L0002350	0	0.13220E-07	379854.7	3748662.3	7.1	3.53	7.44
3.28 YES							
L0002351	0	0.13220E-07	379854.2	3748646.3	4.0	3.53	7.44
3.28 YES							
L0002352	0	0.13220E-07	379853.6	3748630.3	4.9	3.53	7.44
3.28 YES							
L0002353	0	0.13220E-07	379852.3	3748614.3	8.7	3.53	7.44
3.28 YES							
L0002354	0	0.13220E-07	379851.0	3748598.4	10.2	3.53	7.44
3.28 YES							
L0002355	0	0.13220E-07	379849.7	3748582.4	10.5	3.53	7.44
3.28 YES							
L0002356	0	0.13220E-07	379848.4	3748566.5	10.7	3.53	7.44
3.28 YES							
L0002357	0	0.13220E-07	379847.5	3748550.5	10.9	3.53	7.44
3.28 YES							
L0002358	0	0.13220E-07	379846.8	3748534.5	11.0	3.53	7.44
3.28 YES							
L0002359	0	0.13220E-07	379846.1	3748518.5	11.1	3.53	7.44
3.28 YES							
L0002360	0	0.13220E-07	379845.4	3748502.6	11.2	3.53	7.44
3.28 YES							
L0002361	0	0.13220E-07	379844.7	3748486.6	11.3	3.53	7.44
3.28 YES							
L0002362	0	0.13220E-07	379843.9	3748470.6	11.4	3.53	7.44
3.28 YES							
L0002363	0	0.13220E-07	379843.2	3748454.6	11.4	3.53	7.44
3.28 YES							
L0002364	0	0.13220E-07	379842.5	3748438.6	11.5	3.53	7.44
3.28 YES							
L0002365	0	0.13220E-07	379841.7	3748422.6	11.6	3.53	7.44
3.28 YES							
L0002366	0	0.13220E-07	379840.9	3748406.7	11.7	3.53	7.44
3.28 YES							
L0002367	0	0.13220E-07	379840.1	3748390.7	11.8	3.53	7.44
3.28 YES							

L0002368 0 0.13220E-07 379839.3 3748374.7 11.9 3.53 7.44
 3.28 YES
 L0002369 0 0.13220E-07 379838.4 3748358.7 12.1 3.53 7.44
 3.28 YES

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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					

L0002370	0	0.13220E-07	379837.6	3748342.8	12.2	3.53	7.44
3.28	YES						
L0002371	0	0.13220E-07	379836.9	3748326.8	12.4	3.53	7.44
3.28	YES						
L0002372	0	0.13220E-07	379836.1	3748310.8	12.6	3.53	7.44
3.28	YES						
L0002373	0	0.13220E-07	379835.3	3748294.8	12.7	3.53	7.44
3.28	YES						
L0002374	0	0.13220E-07	379834.5	3748278.8	12.9	3.53	7.44
3.28	YES						
L0002375	0	0.13220E-07	379833.7	3748262.9	13.0	3.53	7.44
3.28	YES						
L0002376	0	0.13220E-07	379832.9	3748246.9	13.1	3.53	7.44
3.28	YES						
L0002377	0	0.13220E-07	379832.2	3748230.9	13.1	3.53	7.44
3.28	YES						
L0002378	0	0.13220E-07	379831.6	3748214.9	13.1	3.53	7.44
3.28	YES						
L0002379	0	0.13220E-07	379831.0	3748198.9	13.1	3.53	7.44
3.28	YES						
L0002380	0	0.13220E-07	379830.4	3748182.9	13.1	3.53	7.44
3.28	YES						
L0002381	0	0.13220E-07	379829.8	3748166.9	13.2	3.53	7.44
3.28	YES						
L0002382	0	0.13220E-07	379829.2	3748150.9	13.2	3.53	7.44
3.28	YES						

L0002383	0	0.13220E-07	379828.6	3748135.0	13.3	3.53	7.44
3.28 YES							
L0002384	0	0.13220E-07	379828.0	3748119.0	13.4	3.53	7.44
3.28 YES							
L0002385	0	0.13220E-07	379827.4	3748103.0	13.5	3.53	7.44
3.28 YES							
L0002386	0	0.13220E-07	379826.8	3748087.0	13.6	3.53	7.44
3.28 YES							
L0002387	0	0.13220E-07	379826.2	3748071.0	13.7	3.53	7.44
3.28 YES							
L0002388	0	0.13220E-07	379825.6	3748055.0	13.8	3.53	7.44
3.28 YES							
L0002389	0	0.13220E-07	379825.0	3748039.0	13.8	3.53	7.44
3.28 YES							
L0002390	0	0.13220E-07	379824.6	3748023.0	13.9	3.53	7.44
3.28 YES							
L0002391	0	0.13220E-07	379824.4	3748007.0	13.9	3.53	7.44
3.28 YES							
L0002392	0	0.13220E-07	379824.1	3747991.0	13.8	3.53	7.44
3.28 YES							
L0002393	0	0.13220E-07	379823.9	3747975.0	13.9	3.53	7.44
3.28 YES							
L0002394	0	0.13220E-07	379823.7	3747959.0	13.9	3.53	7.44
3.28 YES							
L0002395	0	0.13220E-07	379823.5	3747943.0	13.9	3.53	7.44
3.28 YES							
L0002396	0	0.13220E-07	379823.3	3747927.0	14.0	3.53	7.44
3.28 YES							
L0002397	0	0.13220E-07	379823.0	3747911.0	14.0	3.53	7.44
3.28 YES							
L0002398	0	0.13220E-07	379822.8	3747895.0	14.0	3.53	7.44
3.28 YES							
L0002399	0	0.13220E-07	379822.6	3747879.0	14.0	3.53	7.44
3.28 YES							
L0002400	0	0.13220E-07	379822.4	3747863.0	14.1	3.53	7.44
3.28 YES							
L0002401	0	0.13220E-07	379822.2	3747847.0	14.1	3.53	7.44
3.28 YES							
L0002402	0	0.13220E-07	379822.0	3747831.0	14.1	3.53	7.44
3.28 YES							
L0002403	0	0.13220E-07	379821.7	3747815.0	14.2	3.53	7.44
3.28 YES							
L0002404	0	0.13220E-07	379821.7	3747799.0	14.2	3.53	7.44
3.28 YES							
L0002405	0	0.13220E-07	379821.6	3747783.0	14.2	3.53	7.44
3.28 YES							
L0002406	0	0.13220E-07	379821.6	3747767.0	14.2	3.53	7.44
3.28 YES							
L0002407	0	0.13220E-07	379821.6	3747751.0	14.2	3.53	7.44
3.28 YES							

L0002408 0 0.13220E-07 379821.6 3747735.0 14.2 3.53 7.44
 3.28 YES
 L0002409 0 0.13220E-07 379821.6 3747719.0 14.3 3.53 7.44
 3.28 YES

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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					

L0002410	0	0.13220E-07	379821.5	3747703.0	14.3	3.53	7.44
3.28	YES						
L0002411	0	0.13220E-07	379821.5	3747687.0	14.3	3.53	7.44
3.28	YES						
L0002412	0	0.13220E-07	379821.5	3747671.0	14.3	3.53	7.44
3.28	YES						
L0002413	0	0.13220E-07	379821.5	3747655.0	14.4	3.53	7.44
3.28	YES						
L0002414	0	0.13220E-07	379821.5	3747639.0	14.4	3.53	7.44
3.28	YES						
L0002415	0	0.13220E-07	379821.4	3747623.0	14.5	3.53	7.44
3.28	YES						
L0002416	0	0.13220E-07	379821.4	3747607.0	14.4	3.53	7.44
3.28	YES						
L0002417	0	0.13220E-07	379821.4	3747591.0	14.3	3.53	7.44
3.28	YES						
L0002418	0	0.13220E-07	379821.3	3747575.0	14.4	3.53	7.44
3.28	YES						
L0002419	0	0.13220E-07	379821.3	3747559.0	14.6	3.53	7.44
3.28	YES						
L0002420	0	0.13220E-07	379821.3	3747543.0	14.6	3.53	7.44
3.28	YES						
L0002421	0	0.13220E-07	379821.2	3747527.0	14.6	3.53	7.44
3.28	YES						
L0002422	0	0.13220E-07	379821.2	3747511.0	14.6	3.53	7.44
3.28	YES						

L0002423	0	0.13220E-07	379821.1	3747495.0	14.6	3.53	7.44
3.28 YES							
L0002424	0	0.13220E-07	379821.1	3747479.0	14.7	3.53	7.44
3.28 YES							
L0002425	0	0.13220E-07	379821.1	3747463.0	14.7	3.53	7.44
3.28 YES							
L0002426	0	0.13220E-07	379821.0	3747447.0	14.7	3.53	7.44
3.28 YES							
L0002427	0	0.13220E-07	379821.0	3747431.0	14.8	3.53	7.44
3.28 YES							
L0002428	0	0.13220E-07	379821.0	3747415.0	14.9	3.53	7.44
3.28 YES							
L0002429	0	0.47240E-07	379628.2	3748800.1	6.8	3.53	7.44
3.28 YES							
L0002430	0	0.47240E-07	379623.9	3748785.0	6.9	3.53	7.44
3.28 YES							
L0002431	0	0.47240E-07	379619.7	3748770.0	7.0	3.53	7.44
3.28 YES							
L0002432	0	0.47240E-07	379619.6	3748754.0	7.4	3.53	7.44
3.28 YES							
L0002433	0	0.47240E-07	379619.5	3748738.0	7.9	3.53	7.44
3.28 YES							
L0002434	0	0.47240E-07	379619.1	3748722.1	8.2	3.53	7.44
3.28 YES							
L0002435	0	0.47240E-07	379619.8	3748706.1	8.5	3.53	7.44
3.28 YES							
L0002436	0	0.47240E-07	379620.5	3748690.1	8.8	3.53	7.44
3.28 YES							
L0002437	0	0.47240E-07	379634.3	3748687.9	9.1	3.53	7.44
3.28 YES							
L0002438	0	0.47240E-07	379650.3	3748688.0	9.7	3.53	7.44
3.28 YES							
L0002439	0	0.47240E-07	379666.2	3748687.1	10.8	3.53	7.44
3.28 YES							
L0002440	0	0.47240E-07	379682.2	3748687.0	11.6	3.53	7.44
3.28 YES							
L0002441	0	0.47240E-07	379698.2	3748686.9	11.9	3.53	7.44
3.28 YES							
L0002442	0	0.47240E-07	379714.2	3748686.8	11.6	3.53	7.44
3.28 YES							
L0002443	0	0.47240E-07	379730.2	3748686.5	10.8	3.53	7.44
3.28 YES							
L0002444	0	0.47240E-07	379746.0	3748686.8	9.2	3.53	7.44
3.28 YES							
L0002445	0	0.47240E-07	379753.0	3748699.4	7.3	3.53	7.44
3.28 YES							
L0002446	0	0.47240E-07	379753.1	3748715.4	7.0	3.53	7.44
3.28 YES							
L0002447	0	0.47240E-07	379753.2	3748731.4	7.0	3.53	7.44
3.28 YES							

L0002448 0 0.47240E-07 379753.3 3748747.4 6.9 3.53 7.44
 3.28 YES
 L0002449 0 0.47240E-07 379741.2 3748755.2 7.3 3.53 7.44
 3.28 YES

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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
(METERS)	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		CATS.	BY						

L0002450	0	0.47240E-07	379725.3	3748756.3	7.8	3.53	7.44
3.28	YES						
L0002451	0	0.47240E-07	379709.3	3748757.4	7.8	3.53	7.44
3.28	YES						
L0002452	0	0.47240E-07	379701.3	3748768.7	7.2	3.53	7.44
3.28	YES						
L0002453	0	0.47240E-07	379699.2	3748784.5	7.0	3.53	7.44
3.28	YES						
L0002454	0	0.47240E-07	379688.0	3748793.0	6.9	3.53	7.44
3.28	YES						
L0002455	0	0.47240E-07	379672.0	3748793.0	6.8	3.53	7.44
3.28	YES						
L0002456	0	0.47240E-07	379656.0	3748793.0	7.0	3.53	7.44
3.28	YES						
L0002457	0	0.47240E-07	379640.1	3748793.5	6.9	3.53	7.44
3.28	YES						
L0002458	0	0.10150E-06	379737.6	3748727.5	8.2	3.53	7.44
3.28	YES						
L0002459	0	0.10150E-06	379737.9	3748711.5	8.9	3.53	7.44
3.28	YES						
L0001946	0	0.10830E-02	379740.7	3748729.5	7.9	1.95	7.44
1.82	YES						
L0001947	0	0.10830E-02	379740.7	3748713.5	8.4	1.95	7.44
1.82	YES						
L0001948	0	0.13613E-03	379761.2	3748744.0	6.9	3.53	7.44
3.28	YES						

L0001949	0	0.13613E-03	379777.2	3748744.1	6.9	3.53	7.44
3.28	YES						
L0001950	0	0.13613E-03	379793.2	3748744.2	6.9	3.53	7.44
3.28	YES						
L0001951	0	0.13613E-03	379809.2	3748744.3	6.7	3.53	7.44
3.28	YES						
L0001952	0	0.13613E-03	379816.3	3748735.8	6.5	3.53	7.44
3.28	YES						
L0001953	0	0.13613E-03	379815.7	3748719.8	6.6	3.53	7.44
3.28	YES						
L0001954	0	0.13613E-03	379813.4	3748705.5	6.7	3.53	7.44
3.28	YES						
L0001955	0	0.13613E-03	379797.4	3748705.6	7.0	3.53	7.44
3.28	YES						
L0001956	0	0.13613E-03	379781.4	3748705.7	7.0	3.53	7.44
3.28	YES						
L0001957	0	0.13613E-03	379765.4	3748705.8	7.0	3.53	7.44
3.28	YES						

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
-----	-----
ALL	L0002210 , L0002211 , L0002212 , L0002213 , L0002214 ,
L0002215	, L0002216 , L0002217 ,
L0002223	L0002218 , L0002219 , L0002220 , L0002221 , L0002222 ,
	, L0002224 , L0002225 ,
L0002231	L0002226 , L0002227 , L0002228 , L0002229 , L0002230 ,
	, L0002232 , L0002233 ,
L0002239	L0002234 , L0002235 , L0002236 , L0002237 , L0002238 ,
	, L0002240 , L0002241 ,
L0002247	L0002242 , L0002243 , L0002244 , L0002245 , L0002246 ,
	, L0002248 , L0002249 ,
L0002255	L0002250 , L0002251 , L0002252 , L0002253 , L0002254 ,
	, L0002256 , L0002257 ,

L0002263 L0002258 , L0002259 , L0002260 , L0002261 , L0002262 ,
 , L0002264 , L0002265 ,

 L0002271 L0002266 , L0002267 , L0002268 , L0002269 , L0002270 ,
 , L0002272 , L0002273 ,

 L0002279 L0002274 , L0002275 , L0002276 , L0002277 , L0002278 ,
 , L0002280 , L0002281 ,

 L0002287 L0002282 , L0002283 , L0002284 , L0002285 , L0002286 ,
 , L0002288 , L0002289 ,

 L0002295 L0002290 , L0002291 , L0002292 , L0002293 , L0002294 ,
 , L0002296 , L0002297 ,

 L0002303 L0002298 , L0002299 , L0002300 , L0002301 , L0002302 ,
 , L0002304 , L0002305 ,

 L0002311 L0002306 , L0002307 , L0002308 , L0002309 , L0002310 ,
 , L0002312 , L0002313 ,

 L0002319 L0002314 , L0002315 , L0002316 , L0002317 , L0002318 ,
 , L0002320 , L0002321 ,

 L0002327 L0002322 , L0002323 , L0002324 , L0002325 , L0002326 ,
 , L0002328 , L0002329 ,

 L0002335 L0002330 , L0002331 , L0002332 , L0002333 , L0002334 ,
 , L0002336 , L0002337 ,

 L0002343 L0002338 , L0002339 , L0002340 , L0002341 , L0002342 ,
 , L0002344 , L0002345 ,

 L0002351 L0002346 , L0002347 , L0002348 , L0002349 , L0002350 ,
 , L0002352 , L0002353 ,

 L0002359 L0002354 , L0002355 , L0002356 , L0002357 , L0002358 ,
 , L0002360 , L0002361 ,

 L0002367 L0002362 , L0002363 , L0002364 , L0002365 , L0002366 ,
 , L0002368 , L0002369 ,

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID -----	URBAN POP -----	SOURCE IDs -----					
L0002214 L0002217	9818605. , L0002215 ,	L0002210 , L0002216 ,	, L0002211 ,	, L0002212 ,	, L0002213 ,		
L0002223	, L0002218 , L0002224	, L0002219 , L0002225	, L0002220 ,	, L0002221 ,	, L0002222 ,		
L0002231	, L0002226 , L0002232	, L0002227 , L0002233	, L0002228 ,	, L0002229 ,	, L0002230 ,		
L0002239	, L0002234 , L0002240	, L0002235 , L0002241	, L0002236 ,	, L0002237 ,	, L0002238 ,		
L0002247	, L0002242 , L0002248	, L0002243 , L0002249	, L0002244 ,	, L0002245 ,	, L0002246 ,		
L0002255	, L0002250 , L0002256	, L0002251 , L0002257	, L0002252 ,	, L0002253 ,	, L0002254 ,		
L0002263	, L0002258 , L0002264	, L0002259 , L0002265	, L0002260 ,	, L0002261 ,	, L0002262 ,		
L0002271	, L0002266 , L0002272	, L0002267 , L0002273	, L0002268 ,	, L0002269 ,	, L0002270 ,		
L0002279	, L0002274 , L0002280	, L0002275 , L0002281	, L0002276 ,	, L0002277 ,	, L0002278 ,		
L0002287	, L0002282 , L0002288	, L0002283 , L0002289	, L0002284 ,	, L0002285 ,	, L0002286 ,		
L0002295	, L0002290 , L0002296	, L0002291 , L0002297	, L0002292 ,	, L0002293 ,	, L0002294 ,		
L0002303	, L0002298 , L0002304	, L0002299 , L0002305	, L0002300 ,	, L0002301 ,	, L0002302 ,		
L0002311	, L0002306 , L0002312	, L0002307 , L0002313	, L0002308 ,	, L0002309 ,	, L0002310 ,		

L0002319 L0002314 , L0002315 , L0002316 , L0002317 , L0002318 ,
 , L0002320 , L0002321 ,

 L0002327 L0002322 , L0002323 , L0002324 , L0002325 , L0002326 ,
 , L0002328 , L0002329 ,

 L0002335 L0002330 , L0002331 , L0002332 , L0002333 , L0002334 ,
 , L0002336 , L0002337 ,

 L0002343 L0002338 , L0002339 , L0002340 , L0002341 , L0002342 ,
 , L0002344 , L0002345 ,

 L0002351 L0002346 , L0002347 , L0002348 , L0002349 , L0002350 ,
 , L0002352 , L0002353 ,

 L0002359 L0002354 , L0002355 , L0002356 , L0002357 , L0002358 ,
 , L0002360 , L0002361 ,

 L0002367 L0002362 , L0002363 , L0002364 , L0002365 , L0002366 ,
 , L0002368 , L0002369 ,

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs				
-----	-----	-----				
L0002375	L0002370 , L0002376	, L0002371 , L0002377	, L0002372 ,	, L0002373 ,	, L0002374 ,	
L0002383	L0002378 , L0002384	, L0002379 , L0002385	, L0002380 ,	, L0002381 ,	, L0002382 ,	
L0002391	L0002386 , L0002392	, L0002387 , L0002393	, L0002388 ,	, L0002389 ,	, L0002390 ,	
L0002399	L0002394 , L0002400	, L0002395 , L0002401	, L0002396 ,	, L0002397 ,	, L0002398 ,	
	L0002402	, L0002403	, L0002404	, L0002405	, L0002406	

L0002407 , L0002408 , L0002409 ,
 L0002410 , L0002411 , L0002412 , L0002413 , L0002414 ,
 L0002415 , L0002416 , L0002417 ,
 L0002418 , L0002419 , L0002420 , L0002421 , L0002422 ,
 L0002423 , L0002424 , L0002425 ,
 L0002426 , L0002427 , L0002428 , L0002429 , L0002430 ,
 L0002431 , L0002432 , L0002433 ,
 L0002434 , L0002435 , L0002436 , L0002437 , L0002438 ,
 L0002439 , L0002440 , L0002441 ,
 L0002442 , L0002443 , L0002444 , L0002445 , L0002446 ,
 L0002447 , L0002448 , L0002449 ,
 L0002450 , L0002451 , L0002452 , L0002453 , L0002454 ,
 L0002455 , L0002456 , L0002457 ,
 L0001948 , L0001949 , L0001950 , STCK1 , L0001946 , L0001947 ,
 L0001951 , L0001952 , L0001953 , L0001954 , L0001955 ,
 L0001956 , L0001957 ,

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** DIRECTION SPECIFIC BUILDING DIMENSIONS

SOURCE ID: STCK1

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ
1	22.0,	107.3,	89.0,	-10.4,	54.2,	2	22.0,	117.6,	90.1,	-21.5,
3	22.0,	124.3,	88.5,	-32.0,	62.7,	4	22.0,	127.3,	84.2,	-41.5,
5	22.0,	126.4,	83.6,	-52.1,	63.7,	6	22.0,	121.6,	91.0,	-66.3,
7	22.0,	113.2,	95.7,	-78.4,	56.9,	8	22.0,	101.3,	97.4,	-88.2,
9	22.0,	86.3,	96.2,	-95.2,	43.3,	10	22.0,	89.0,	107.3,	-107.9,

11	22.0,	90.1,	117.6,	-118.2,	23.5,	12	22.0,	88.5,	124.3,	-124.9,
12.3,										
13	22.0,	84.2,	127.3,	-127.8,	0.6,	14	22.0,	83.6,	126.4,	-126.9,
-10.4,										
15	22.0,	91.0,	121.6,	-122.0,	-20.8,	16	22.0,	95.7,	113.2,	-113.5,
-30.6,										
17	22.0,	97.4,	101.3,	-101.5,	-39.5,	18	22.0,	96.2,	86.3,	-86.5,
-47.1,										
19	22.0,	107.3,	89.0,	-78.6,	-54.2,	20	22.0,	117.6,	90.1,	-68.6,
-59.4,										
21	22.0,	124.3,	88.5,	-56.5,	-62.7,	22	22.0,	127.3,	84.2,	-42.8,
-64.2,										
23	22.0,	126.4,	83.6,	-31.4,	-63.7,	24	22.0,	121.6,	91.0,	-24.7,
-61.2,										
25	22.0,	113.2,	95.7,	-17.2,	-56.9,	26	22.0,	101.3,	97.4,	-9.2,
-50.9,										
27	22.0,	86.3,	96.2,	-1.0,	-43.3,	28	22.0,	89.0,	107.3,	0.6,
-34.1,										
29	22.0,	90.1,	117.6,	0.6,	-23.5,	30	22.0,	88.5,	124.3,	0.6,
-12.3,										
31	22.0,	84.2,	127.3,	0.5,	-0.6,	32	22.0,	83.6,	126.4,	0.5,
10.4,										
33	22.0,	91.0,	121.6,	0.4,	20.8,	34	22.0,	95.7,	113.2,	0.3,
30.6,										
35	22.0,	97.4,	101.3,	0.2,	39.5,	36	22.0,	96.2,	86.3,	0.1,
47.1,										

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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 = STCK1		; SOURCE TYPE = POINT		:						
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR					

DAY OF WEEK = MONDAY										
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.1000E+01	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = WEDNESDY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = THURSDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	
6	.0000E+00	7	.0000E+00	8	.0000E+00					
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00
14	.0000E+00	15	.0000E+00	16	.0000E+00					
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00
22	.0000E+00	23	.0000E+00	24	.0000E+00					

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(380664.2, 3748843.2,	4.8,	8.8,	0.0);	(380684.2,
3748843.2, 6.3,	8.8,	0.0);		
(380704.2, 3748843.2,	8.7,	8.7,	0.0);	(380724.2,
3748843.2, 8.8,	8.8,	0.0);		
(380744.2, 3748843.2,	8.8,	8.8,	0.0);	(380764.2,
3748843.2, 8.9,	8.9,	0.0);		
(380784.2, 3748843.2,	9.1,	9.1,	0.0);	(380804.2,
3748843.2, 9.0,	9.0,	0.0);		
(380824.2, 3748843.2,	9.1,	9.1,	0.0);	(380844.2,
3748843.2, 9.2,	9.2,	0.0);		
(380864.2, 3748843.2,	8.8,	8.8,	0.0);	(380664.2,
3748863.2, 5.5,	8.6,	0.0);		
(380684.2, 3748863.2,	7.5,	7.5,	0.0);	(380704.2,
3748863.2, 8.4,	8.4,	0.0);		
(380724.2, 3748863.2,	8.4,	8.4,	0.0);	(380744.2,
3748863.2, 8.4,	8.4,	0.0);		
(380764.2, 3748863.2,	8.5,	8.5,	0.0);	(380784.2,
3748863.2, 8.6,	8.6,	0.0);		
(380804.2, 3748863.2,	8.6,	8.6,	0.0);	(380824.2,
3748863.2, 8.7,	8.7,	0.0);		
(380844.2, 3748863.2,	8.9,	8.9,	0.0);	(380864.2,
3748863.2, 8.9,	8.9,	0.0);		
(380884.2, 3748863.2,	8.6,	8.6,	0.0);	(380664.2,
3748883.2, 6.5,	8.6,	0.0);		
(380684.2, 3748883.2,	8.4,	8.4,	0.0);	(380704.2,
3748883.2, 8.1,	8.1,	0.0);		
(380724.2, 3748883.2,	8.2,	8.2,	0.0);	(380744.2,
3748883.2, 8.3,	8.3,	0.0);		
(380764.2, 3748883.2,	8.3,	8.3,	0.0);	(380784.2,
3748883.2, 8.4,	8.4,	0.0);		
(380804.2, 3748883.2,	8.4,	8.4,	0.0);	(380824.2,
3748883.2, 8.6,	8.6,	0.0);		
(380844.2, 3748883.2,	8.8,	8.8,	0.0);	(380864.2,
3748883.2, 9.0,	9.0,	0.0);		
(380884.2, 3748883.2,	9.1,	9.1,	0.0);	(380904.2,
3748883.2, 9.3,	9.3,	0.0);		
(380664.2, 3748903.2,	7.7,	7.7,	0.0);	(380684.2,
3748903.2, 8.3,	8.3,	0.0);		
(380704.2, 3748903.2,	7.9,	7.9,	0.0);	(380724.2,
3748903.2, 8.5,	8.5,	0.0);		
(380744.2, 3748903.2,	8.7,	8.7,	0.0);	(380764.2,
3748903.2, 8.7,	8.7,	0.0);		
(380784.2, 3748903.2,	8.7,	8.7,	0.0);	(380804.2,
3748903.2, 8.6,	8.6,	0.0);		
(380824.2, 3748903.2,	8.9,	8.9,	0.0);	(380844.2,
3748903.2, 9.2,	9.2,	0.0);		

(380864.2, 3748903.2,	9.1,	9.1,	0.0);	(380884.2,
3748903.2, 8.7, 8.7,	0.0);			
(380904.2, 3748903.2,	9.2,	9.2,	0.0);	(380924.2,
3748903.2, 9.5, 9.5,	0.0);			
(380944.2, 3748903.2,	9.6,	9.6,	0.0);	(380664.2,
3748923.2, 7.9, 7.9,	0.0);			
(380684.2, 3748923.2,	8.3,	8.3,	0.0);	(380704.2,
3748923.2, 8.0, 8.0,	0.0);			
(380724.2, 3748923.2,	8.5,	8.5,	0.0);	(380744.2,
3748923.2, 8.8, 8.8,	0.0);			
(380764.2, 3748923.2,	8.9,	8.9,	0.0);	(380784.2,
3748923.2, 9.1, 9.1,	0.0);			
(380804.2, 3748923.2,	8.9,	8.9,	0.0);	(380824.2,
3748923.2, 8.9, 8.9,	0.0);			
(380844.2, 3748923.2,	9.0,	9.0,	0.0);	(380864.2,
3748923.2, 9.1, 9.1,	0.0);			
(380884.2, 3748923.2,	9.1,	9.1,	0.0);	(380904.2,
3748923.2, 9.1, 9.1,	0.0);			
(380924.2, 3748923.2,	9.2,	9.2,	0.0);	(380944.2,
3748923.2, 9.5, 9.5,	0.0);			
(380664.2, 3748943.2,	7.8,	7.8,	0.0);	(380684.2,
3748943.2, 8.2, 8.2,	0.0);			
(380704.2, 3748943.2,	8.1,	8.1,	0.0);	(380724.2,
3748943.2, 8.4, 8.4,	0.0);			
(380744.2, 3748943.2,	8.7,	8.7,	0.0);	(380764.2,
3748943.2, 8.9, 8.9,	0.0);			
(380784.2, 3748943.2,	9.2,	9.2,	0.0);	(380804.2,
3748943.2, 9.0, 9.0,	0.0);			
(380824.2, 3748943.2,	8.9,	8.9,	0.0);	(380844.2,
3748943.2, 8.9, 8.9,	0.0);			
(380864.2, 3748943.2,	9.1,	9.1,	0.0);	(380884.2,
3748943.2, 9.4, 9.4,	0.0);			
(380904.2, 3748943.2,	9.1,	9.1,	0.0);	(380924.2,
3748943.2, 9.2, 9.2,	0.0);			
(380944.2, 3748943.2,	9.4,	9.4,	0.0);	(380964.2,
3748943.2, 9.6, 9.6,	0.0);			
(380664.2, 3748963.2,	7.2,	7.2,	0.0);	(380684.2,
3748963.2, 7.6, 7.6,	0.0);			
(380704.2, 3748963.2,	8.5,	8.5,	0.0);	(380724.2,
3748963.2, 8.5, 8.5,	0.0);			
(380744.2, 3748963.2,	8.4,	8.4,	0.0);	(380764.2,
3748963.2, 8.5, 8.5,	0.0);			
(380784.2, 3748963.2,	8.9,	8.9,	0.0);	(380804.2,
3748963.2, 9.0, 9.0,	0.0);			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(380824.2, 3748963.2,	9.1,	9.1,	0.0);	(380844.2,
3748963.2, 9.3,	9.3,	0.0);		
(380864.2, 3748963.2,	9.4,	9.4,	0.0);	(380884.2,
3748963.2, 9.5,	9.5,	0.0);		
(380904.2, 3748963.2,	9.5,	9.5,	0.0);	(380924.2,
3748963.2, 9.3,	9.3,	0.0);		
(380944.2, 3748963.2,	9.3,	9.3,	0.0);	(380964.2,
3748963.2, 9.4,	9.4,	0.0);		
(380984.2, 3748963.2,	9.7,	9.7,	0.0);	(380704.2,
3748983.2, 7.8,	7.8,	0.0);		
(380724.2, 3748983.2,	8.2,	8.2,	0.0);	(380744.2,
3748983.2, 8.4,	8.4,	0.0);		
(380764.2, 3748983.2,	8.5,	8.5,	0.0);	(380784.2,
3748983.2, 8.6,	8.6,	0.0);		
(380804.2, 3748983.2,	8.9,	8.9,	0.0);	(380824.2,
3748983.2, 9.1,	9.1,	0.0);		
(380844.2, 3748983.2,	9.2,	9.2,	0.0);	(380864.2,
3748983.2, 9.3,	9.3,	0.0);		
(380884.2, 3748983.2,	9.3,	9.3,	0.0);	(380904.2,
3748983.2, 9.3,	9.3,	0.0);		
(380924.2, 3748983.2,	9.3,	9.3,	0.0);	(380944.2,
3748983.2, 9.4,	9.4,	0.0);		
(380964.2, 3748983.2,	9.5,	9.5,	0.0);	(380984.2,
3748983.2, 9.5,	9.5,	0.0);		
(381004.2, 3748983.2,	9.7,	9.7,	0.0);	(380744.2,
3749003.2, 7.9,	7.9,	0.0);		
(380764.2, 3749003.2,	8.0,	8.0,	0.0);	(380784.2,
3749003.2, 8.5,	8.5,	0.0);		
(380804.2, 3749003.2,	8.8,	8.8,	0.0);	(380824.2,
3749003.2, 9.0,	9.0,	0.0);		
(380844.2, 3749003.2,	9.1,	9.1,	0.0);	(380864.2,
3749003.2, 9.1,	9.1,	0.0);		
(380884.2, 3749003.2,	9.1,	9.1,	0.0);	(380904.2,
3749003.2, 9.2,	9.2,	0.0);		
(380924.2, 3749003.2,	9.3,	9.3,	0.0);	(380944.2,
3749003.2, 9.4,	9.4,	0.0);		
(380964.2, 3749003.2,	9.6,	9.6,	0.0);	(380984.2,
3749003.2, 9.4,	9.4,	0.0);		
(381004.2, 3749003.2,	9.5,	9.5,	0.0);	(381024.2,
3749003.2, 9.7,	9.7,	0.0);		
(380784.2, 3749023.2,	8.9,	8.9,	0.0);	(380804.2,
3749023.2, 9.0,	9.0,	0.0);		
(380824.2, 3749023.2,	9.0,	9.0,	0.0);	(380844.2,
3749023.2, 8.9,	8.9,	0.0);		

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(380944.2, 3749083.2,	8.5,	8.5,	0.0);	(380964.2,
3749083.2,	8.5,	8.5,	0.0);	
(380984.2, 3749083.2,	8.5,	8.5,	0.0);	(381004.2,
3749083.2,	8.6,	8.6,	0.0);	
(381024.2, 3749083.2,	8.8,	8.8,	0.0);	(381044.2,
3749083.2,	8.9,	8.9,	0.0);	
(381064.2, 3749083.2,	8.9,	8.9,	0.0);	(380804.2,
3749103.2,	8.3,	8.3,	0.0);	
(380824.2, 3749103.2,	8.6,	8.6,	0.0);	(380844.2,
3749103.2,	8.6,	8.6,	0.0);	
(380864.2, 3749103.2,	8.3,	8.3,	0.0);	(380884.2,
3749103.2,	8.6,	8.6,	0.0);	
(380904.2, 3749103.2,	8.7,	8.7,	0.0);	(380924.2,
3749103.2,	8.6,	8.6,	0.0);	
(380944.2, 3749103.2,	8.6,	8.6,	0.0);	(380964.2,
3749103.2,	8.8,	8.8,	0.0);	
(380984.2, 3749103.2,	8.8,	8.8,	0.0);	(381004.2,
3749103.2,	8.8,	8.8,	0.0);	
(381024.2, 3749103.2,	8.8,	8.8,	0.0);	(381044.2,
3749103.2,	9.1,	9.1,	0.0);	
(381064.2, 3749103.2,	9.1,	9.1,	0.0);	(380804.2,
3749123.2,	8.6,	8.6,	0.0);	
(380824.2, 3749123.2,	8.8,	8.8,	0.0);	(380844.2,
3749123.2,	8.6,	8.6,	0.0);	
(380864.2, 3749123.2,	8.5,	8.5,	0.0);	(380884.2,
3749123.2,	9.1,	9.1,	0.0);	
(380904.2, 3749123.2,	9.1,	9.1,	0.0);	(380924.2,
3749123.2,	8.9,	8.9,	0.0);	
(380944.2, 3749123.2,	8.9,	8.9,	0.0);	(380964.2,
3749123.2,	9.3,	9.3,	0.0);	
(380984.2, 3749123.2,	9.2,	9.2,	0.0);	(381004.2,
3749123.2,	9.0,	9.0,	0.0);	
(381024.2, 3749123.2,	9.0,	9.0,	0.0);	(381044.2,
3749123.2,	9.3,	9.3,	0.0);	
(381064.2, 3749123.2,	9.4,	9.4,	0.0);	(380804.2,
3749143.2,	8.7,	8.7,	0.0);	
(380824.2, 3749143.2,	8.8,	8.8,	0.0);	(380844.2,
3749143.2,	8.7,	8.7,	0.0);	
(380864.2, 3749143.2,	8.6,	8.6,	0.0);	(380884.2,
3749143.2,	9.1,	9.1,	0.0);	
(380904.2, 3749143.2,	9.1,	9.1,	0.0);	(380924.2,
3749143.2,	8.9,	8.9,	0.0);	

(380944.2, 3749143.2, 8.9, 8.9, 0.0); (380964.2,
 3749143.2, 9.3, 9.3, 0.0);
 (380984.2, 3749143.2, 9.2, 9.2, 0.0); (381004.2,
 3749143.2, 8.9, 8.9, 0.0);
 (381024.2, 3749143.2, 9.0, 9.0, 0.0); (381044.2,
 3749143.2, 9.4, 9.4, 0.0);
 (381064.2, 3749143.2, 9.5, 9.5, 0.0); (380804.2,
 3749163.2, 8.8, 8.8, 0.0);
 (380824.2, 3749163.2, 8.8, 8.8, 0.0); (380844.2,
 3749163.2, 8.8, 8.8, 0.0);
 (380864.2, 3749163.2, 8.8, 8.8, 0.0); (380884.2,
 3749163.2, 9.2, 9.2, 0.0);
 (380904.2, 3749163.2, 9.1, 9.1, 0.0); (380924.2,
 3749163.2, 8.9, 8.9, 0.0);
 (380944.2, 3749163.2, 8.9, 8.9, 0.0); (380964.2,
 3749163.2, 9.3, 9.3, 0.0);
 (380984.2, 3749163.2, 9.2, 9.2, 0.0); (381004.2,
 3749163.2, 8.9, 8.9, 0.0);
 (381024.2, 3749163.2, 8.8, 8.8, 0.0); (381044.2,
 3749163.2, 9.1, 9.1, 0.0);
 (381064.2, 3749163.2, 9.2, 9.2, 0.0); (380804.2,
 3749183.2, 9.0, 9.0, 0.0);
 (380824.2, 3749183.2, 8.8, 8.8, 0.0); (380844.2,
 3749183.2, 8.8, 8.8, 0.0);
 (380864.2, 3749183.2, 8.9, 8.9, 0.0); (380884.2,
 3749183.2, 9.3, 9.3, 0.0);
 (380904.2, 3749183.2, 9.1, 9.1, 0.0); (380924.2,
 3749183.2, 9.0, 9.0, 0.0);
 (380944.2, 3749183.2, 9.0, 9.0, 0.0); (380964.2,
 3749183.2, 9.3, 9.3, 0.0);
 (380984.2, 3749183.2, 9.3, 9.3, 0.0); (381004.2,
 3749183.2, 9.0, 9.0, 0.0);
 (381024.2, 3749183.2, 8.8, 8.8, 0.0); (381044.2,
 3749183.2, 8.9, 8.9, 0.0);
 (381064.2, 3749183.2, 9.0, 9.0, 0.0); (380804.2,
 3749203.2, 9.0, 9.0, 0.0);
 (380824.2, 3749203.2, 8.9, 8.9, 0.0); (380844.2,
 3749203.2, 8.9, 8.9, 0.0);
 (380864.2, 3749203.2, 9.0, 9.0, 0.0); (380884.2,
 3749203.2, 9.3, 9.3, 0.0);
 (380904.2, 3749203.2, 9.2, 9.2, 0.0); (380924.2,
 3749203.2, 9.1, 9.1, 0.0);
 (380944.2, 3749203.2, 9.1, 9.1, 0.0); (380964.2,
 3749203.2, 9.3, 9.3, 0.0);
 (380984.2, 3749203.2, 9.3, 9.3, 0.0); (381004.2,
 3749203.2, 9.2, 9.2, 0.0);
 (381024.2, 3749203.2, 9.1, 9.1, 0.0); (381044.2,
 3749203.2, 9.4, 9.4, 0.0);

*** 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)

(381064.2, 3749203.2,	9.5,	9.5,	0.0);	(380804.2,
3749223.2,	9.2,	9.2,	0.0);	
(380824.2, 3749223.2,	8.9,	8.9,	0.0);	(380844.2,
3749223.2,	8.9,	8.9,	0.0);	
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3749022.7, 6.2, 6.2,	0.0);			

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 Artesia Blvd Operations\ *** 02/21/24
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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 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** AERMET - VERSION 16216 ***      ***
***                                     16:47:32

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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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      ( 380176.9, 3749202.7,      8.6,      8.6,      0.0);      ( 380196.9,
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      ( 380216.9, 3749202.7,      8.5,      8.5,      0.0);      ( 380236.9,
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      ( 380256.9, 3749202.7,      8.9,      8.9,      0.0);      ( 380276.9,
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^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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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 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** AERMET - VERSION 16216 ***      ***
***      16:47:32

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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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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Artesia Blvd Operations\ ***          02/21/24
*** AERMET - VERSION 16216 ***      ***
***                                     16:47:32

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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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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( 380346.2, 3748670.3, 7.9, 7.9, 0.0); ( 380366.2,
3748670.3, 8.0, 8.0, 0.0);
( 380386.2, 3748670.3, 8.1, 8.1, 0.0); ( 380406.2,
3748670.3, 8.1, 8.1, 0.0);
( 380426.2, 3748670.3, 8.1, 8.1, 0.0); ( 380446.2,
3748670.3, 8.0, 8.0, 0.0);
( 380466.2, 3748670.3, 8.0, 8.0, 0.0); ( 380486.2,
3748670.3, 8.0, 8.0, 0.0);
( 380506.2, 3748670.3, 8.2, 8.2, 0.0); ( 380526.2,
3748670.3, 8.3, 8.3, 0.0);
( 380546.2, 3748670.3, 8.4, 8.4, 0.0); ( 380566.2,
3748670.3, 8.3, 8.3, 0.0);
( 380586.2, 3748670.3, 7.8, 7.8, 0.0); ( 380606.2,
3748690.3, 8.0, 8.0, 0.0);
( 380086.2, 3748690.3, 8.2, 8.2, 0.0); ( 380106.2,
3748690.3, 8.2, 8.2, 0.0);
( 380126.2, 3748690.3, 8.0, 8.0, 0.0); ( 380146.2,
3748690.3, 7.9, 7.9, 0.0);
( 380166.2, 3748690.3, 8.0, 8.0, 0.0); ( 380186.2,
3748690.3, 7.9, 7.9, 0.0);

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^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** 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)

```

( 380206.2, 3748690.3, 7.7, 7.7, 0.0); ( 380226.2,
3748690.3, 7.8, 7.8, 0.0);

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(380246.2, 3748690.3,	7.9,	7.9,	0.0);	(380266.2,
3748690.3, 7.8,	7.8,	0.0);		
(380286.2, 3748690.3,	7.5,	7.5,	0.0);	(380306.2,
3748690.3, 7.8,	7.8,	0.0);		
(380326.2, 3748690.3,	8.0,	8.0,	0.0);	(380346.2,
3748690.3, 7.9,	7.9,	0.0);		
(380366.2, 3748690.3,	7.6,	7.6,	0.0);	(380386.2,
3748690.3, 7.9,	7.9,	0.0);		
(380406.2, 3748690.3,	8.1,	8.1,	0.0);	(380426.2,
3748690.3, 8.0,	8.0,	0.0);		
(380446.2, 3748690.3,	7.8,	7.8,	0.0);	(380466.2,
3748690.3, 8.2,	8.2,	0.0);		
(380486.2, 3748690.3,	8.4,	8.4,	0.0);	(380506.2,
3748690.3, 8.5,	8.5,	0.0);		
(380526.2, 3748690.3,	8.6,	8.6,	0.0);	(380546.2,
3748690.3, 8.5,	8.5,	0.0);		
(380566.2, 3748690.3,	8.2,	8.2,	0.0);	(380586.2,
3748690.3, 7.6,	7.6,	0.0);		
(380086.2, 3748710.3,	8.0,	8.0,	0.0);	(380106.2,
3748710.3, 8.1,	8.1,	0.0);		
(380126.2, 3748710.3,	7.9,	7.9,	0.0);	(380146.2,
3748710.3, 7.8,	7.8,	0.0);		
(380166.2, 3748710.3,	8.1,	8.1,	0.0);	(380186.2,
3748710.3, 7.9,	7.9,	0.0);		
(380206.2, 3748710.3,	7.6,	7.6,	0.0);	(380226.2,
3748710.3, 7.7,	7.7,	0.0);		
(380246.2, 3748710.3,	8.0,	8.0,	0.0);	(380266.2,
3748710.3, 8.0,	8.0,	0.0);		
(380286.2, 3748710.3,	7.5,	7.5,	0.0);	(380306.2,
3748710.3, 7.7,	7.7,	0.0);		
(380326.2, 3748710.3,	8.0,	8.0,	0.0);	(380346.2,
3748710.3, 7.9,	7.9,	0.0);		
(380366.2, 3748710.3,	7.6,	7.6,	0.0);	(380386.2,
3748710.3, 7.8,	7.8,	0.0);		
(380406.2, 3748710.3,	8.1,	8.1,	0.0);	(380426.2,
3748710.3, 8.1,	8.1,	0.0);		
(380446.2, 3748710.3,	7.9,	7.9,	0.0);	(380466.2,
3748710.3, 8.3,	8.3,	0.0);		
(380486.2, 3748710.3,	8.5,	8.5,	0.0);	(380506.2,
3748710.3, 8.5,	8.5,	0.0);		
(380526.2, 3748710.3,	8.6,	8.6,	0.0);	(380546.2,
3748710.3, 8.5,	8.5,	0.0);		
(380566.2, 3748710.3,	8.1,	8.1,	0.0);	(380586.2,
3748710.3, 7.5,	7.5,	0.0);		
(380086.2, 3748730.3,	7.6,	7.6,	0.0);	(380106.2,
3748730.3, 8.0,	8.0,	0.0);		
(380126.2, 3748730.3,	7.8,	7.8,	0.0);	(380146.2,
3748730.3, 7.8,	7.8,	0.0);		
(380166.2, 3748730.3,	8.1,	8.1,	0.0);	(380186.2,
3748730.3, 8.0,	8.0,	0.0);		

(380206.2, 3748730.3,	7.7,	7.7,	0.0);	(380226.2,
3748730.3, 7.8,	7.8,	0.0);		
(380246.2, 3748730.3,	8.0,	8.0,	0.0);	(380266.2,
3748730.3, 8.0,	8.0,	0.0);		
(380286.2, 3748730.3,	7.6,	7.6,	0.0);	(380306.2,
3748730.3, 7.7,	7.7,	0.0);		
(380326.2, 3748730.3,	8.0,	8.0,	0.0);	(380346.2,
3748730.3, 8.0,	8.0,	0.0);		
(380366.2, 3748730.3,	7.6,	7.6,	0.0);	(380386.2,
3748730.3, 7.8,	7.8,	0.0);		
(380406.2, 3748730.3,	8.1,	8.1,	0.0);	(380426.2,
3748730.3, 8.2,	8.2,	0.0);		
(380446.2, 3748730.3,	8.0,	8.0,	0.0);	(380466.2,
3748730.3, 8.4,	8.4,	0.0);		
(380486.2, 3748730.3,	8.5,	8.5,	0.0);	(380506.2,
3748730.3, 8.5,	8.5,	0.0);		
(380526.2, 3748730.3,	8.4,	8.4,	0.0);	(380546.2,
3748730.3, 8.4,	8.4,	0.0);		
(380566.2, 3748730.3,	7.9,	7.9,	0.0);	(380586.2,
3748730.3, 7.4,	7.4,	0.0);		
(380126.2, 3748750.3,	7.8,	7.8,	0.0);	(380146.2,
3748750.3, 8.1,	8.1,	0.0);		
(380166.2, 3748750.3,	8.1,	8.1,	0.0);	(380186.2,
3748750.3, 8.0,	8.0,	0.0);		
(380206.2, 3748750.3,	7.8,	7.8,	0.0);	(380226.2,
3748750.3, 7.8,	7.8,	0.0);		
(380246.2, 3748750.3,	8.0,	8.0,	0.0);	(380266.2,
3748750.3, 8.1,	8.1,	0.0);		
(380286.2, 3748750.3,	7.8,	7.8,	0.0);	(380306.2,
3748750.3, 7.8,	7.8,	0.0);		
(380326.2, 3748750.3,	8.0,	8.0,	0.0);	(380346.2,
3748750.3, 8.0,	8.0,	0.0);		
(380366.2, 3748750.3,	7.6,	7.6,	0.0);	(380386.2,
3748750.3, 7.9,	7.9,	0.0);		
(380406.2, 3748750.3,	8.2,	8.2,	0.0);	(380426.2,
3748750.3, 8.2,	8.2,	0.0);		
(380446.2, 3748750.3,	8.0,	8.0,	0.0);	(380466.2,
3748750.3, 8.5,	8.5,	0.0);		

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 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(380486.2, 3748750.3,	8.3,	8.3,	0.0);	(380506.2,
3748750.3, 8.1, 8.1,	0.0);			
(380526.2, 3748750.3,	8.0,	8.0,	0.0);	(380546.2,
3748750.3, 8.0, 8.0,	0.0);			
(380566.2, 3748750.3,	7.6,	7.6,	0.0);	(380586.2,
3748750.3, 7.2, 7.2,	0.0);			
(380126.2, 3748770.3,	7.5,	7.5,	0.0);	(380146.2,
3748770.3, 7.7, 7.7,	0.0);			
(380166.2, 3748770.3,	7.7,	7.7,	0.0);	(380186.2,
3748770.3, 7.5, 7.5,	0.0);			
(380206.2, 3748770.3,	7.3,	7.3,	0.0);	(380226.2,
3748770.3, 7.3, 7.3,	0.0);			
(380246.2, 3748770.3,	7.4,	7.4,	0.0);	(380266.2,
3748770.3, 7.4, 7.4,	0.0);			
(380286.2, 3748770.3,	7.2,	7.2,	0.0);	(380306.2,
3748770.3, 7.2, 7.2,	0.0);			
(380326.2, 3748770.3,	7.3,	7.3,	0.0);	(380346.2,
3748770.3, 7.3, 7.3,	0.0);			
(380366.2, 3748770.3,	7.1,	7.1,	0.0);	(380386.2,
3748770.3, 7.3, 7.3,	0.0);			
(380406.2, 3748770.3,	7.4,	7.4,	0.0);	(380426.2,
3748770.3, 7.5, 7.5,	0.0);			
(380446.2, 3748770.3,	7.4,	7.4,	0.0);	(380466.2,
3748770.3, 7.6, 7.6,	0.0);			
(380486.2, 3748770.3,	7.6,	7.6,	0.0);	(380506.2,
3748770.3, 7.5, 7.5,	0.0);			
(380526.2, 3748770.3,	7.5,	7.5,	0.0);	(380546.2,
3748770.3, 7.5, 7.5,	0.0);			
(380566.2, 3748770.3,	7.4,	7.4,	0.0);	(380586.2,
3748770.3, 7.2, 7.2,	0.0);			
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3748101.6, 13.7, 13.7,	0.0);			
(379900.1, 3748101.6,	13.7,	13.7,	0.0);	(379920.1,
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(379940.1, 3748101.6,	13.6,	13.6,	0.0);	(379960.1,
3748101.6, 13.5, 13.5,	0.0);			
(379980.1, 3748101.6,	13.4,	13.4,	0.0);	(380000.1,
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(380020.1, 3748101.6,	13.4,	13.4,	0.0);	(380040.1,
3748101.6, 13.3, 13.3,	0.0);			
(380060.1, 3748101.6,	13.2,	13.2,	0.0);	(380080.1,
3748101.6, 13.2, 13.2,	0.0);			
(380100.1, 3748101.6,	13.1,	13.1,	0.0);	(380120.1,
3748101.6, 12.9, 12.9,	0.0);			
(380140.1, 3748101.6,	12.8,	12.8,	0.0);	(380160.1,
3748101.6, 12.7, 12.7,	0.0);			
(380180.1, 3748101.6,	12.6,	12.6,	0.0);	(380200.1,
3748101.6, 12.5, 12.5,	0.0);			
(380220.1, 3748101.6,	12.4,	12.4,	0.0);	(380240.1,
3748101.6, 12.3, 12.3,	0.0);			

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( 380260.1, 3748101.6, 12.1, 12.1, 0.0); ( 380280.1,
3748101.6, 12.2, 12.2, 0.0);
( 379860.1, 3748121.6, 13.5, 13.5, 0.0); ( 379880.1,
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( 379900.1, 3748121.6, 13.9, 13.9, 0.0); ( 379920.1,
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( 379940.1, 3748121.6, 13.7, 13.7, 0.0); ( 379960.1,
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( 379980.1, 3748121.6, 13.5, 13.5, 0.0); ( 380000.1,
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( 380060.1, 3748121.6, 13.3, 13.3, 0.0); ( 380080.1,
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( 380140.1, 3748121.6, 12.9, 12.9, 0.0); ( 380160.1,
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( 380180.1, 3748121.6, 12.6, 12.6, 0.0); ( 380200.1,
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( 380220.1, 3748121.6, 12.4, 12.4, 0.0); ( 380240.1,
3748121.6, 12.2, 12.2, 0.0);
( 380260.1, 3748121.6, 12.0, 12.0, 0.0); ( 380280.1,
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( 379860.1, 3748141.6, 13.5, 13.5, 0.0); ( 379880.1,
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( 379900.1, 3748141.6, 13.8, 13.8, 0.0); ( 379920.1,
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( 379940.1, 3748141.6, 13.6, 13.6, 0.0); ( 379960.1,
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( 379980.1, 3748141.6, 13.6, 13.6, 0.0); ( 380000.1,
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( 380020.1, 3748141.6, 13.7, 13.7, 0.0); ( 380040.1,
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( 380060.1, 3748141.6, 13.7, 13.7, 0.0); ( 380080.1,
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( 380100.1, 3748141.6, 13.6, 13.6, 0.0); ( 380120.1,
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( 380140.1, 3748141.6, 13.3, 13.3, 0.0); ( 380160.1,
3748141.6, 13.1, 13.1, 0.0);

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^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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(METERS)

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3748141.6, 12.1, 12.1, 0.0);
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(379900.1, 3748161.6, 13.8, 13.8, 0.0); (379920.1,
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(379940.1, 3748161.6, 13.7, 13.7, 0.0); (379960.1,
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(380220.1, 3748161.6, 12.4, 12.4, 0.0); (380240.1,
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(380060.1, 3748181.6, 13.5, 13.5, 0.0); (380080.1,
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(380100.1, 3748181.6, 13.5, 13.5, 0.0); (380120.1,
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(380140.1, 3748181.6, 13.2, 13.2, 0.0); (380160.1,
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( 380260.1, 3748181.6, 11.6, 11.6, 0.0); ( 380280.1,
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3748201.6, 13.2, 13.2, 0.0);
( 380140.1, 3748201.6, 13.2, 13.2, 0.0); ( 380160.1,
3748201.6, 13.2, 13.2, 0.0);
( 380180.1, 3748201.6, 13.0, 13.0, 0.0); ( 380200.1,
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( 380220.1, 3748201.6, 12.4, 12.4, 0.0); ( 380240.1,
3748201.6, 12.0, 12.0, 0.0);
( 380260.1, 3748201.6, 11.6, 11.6, 0.0); ( 380280.1,
3748201.6, 11.8, 11.8, 0.0);
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( 379900.1, 3748221.6, 13.7, 13.7, 0.0); ( 379920.1,
3748221.6, 13.6, 13.6, 0.0);
( 379940.1, 3748221.6, 13.5, 13.5, 0.0); ( 379960.1,
3748221.6, 13.4, 13.4, 0.0);
( 379980.1, 3748221.6, 13.5, 13.5, 0.0); ( 380000.1,
3748221.6, 13.4, 13.4, 0.0);
( 380020.1, 3748221.6, 13.2, 13.2, 0.0); ( 380040.1,
3748221.6, 13.3, 13.3, 0.0);
( 380060.1, 3748221.6, 13.4, 13.4, 0.0); ( 380080.1,
3748221.6, 13.3, 13.3, 0.0);
( 380100.1, 3748221.6, 13.4, 13.4, 0.0); ( 380120.1,
3748221.6, 13.3, 13.3, 0.0);
( 380140.1, 3748221.6, 13.2, 13.2, 0.0); ( 380160.1,
3748221.6, 13.2, 13.2, 0.0);
( 380180.1, 3748221.6, 13.2, 13.2, 0.0); ( 380200.1,
3748221.6, 12.7, 12.7, 0.0);
^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(380220.1, 3748221.6,	12.2,	12.2,	0.0);	(380240.1,
3748221.6, 11.8, 11.8,	0.0);			
(380260.1, 3748221.6,	11.4,	11.4,	0.0);	(380280.1,
3748221.6, 11.6, 11.6,	0.0);			
(379860.1, 3748241.6,	13.3,	13.3,	0.0);	(379880.1,
3748241.6, 13.6, 13.6,	0.0);			
(379900.1, 3748241.6,	13.7,	13.7,	0.0);	(379920.1,
3748241.6, 13.5, 13.5,	0.0);			
(379940.1, 3748241.6,	13.4,	13.4,	0.0);	(379960.1,
3748241.6, 13.4, 13.4,	0.0);			
(379980.1, 3748241.6,	13.5,	13.5,	0.0);	(380000.1,
3748241.6, 13.4, 13.4,	0.0);			
(380020.1, 3748241.6,	13.2,	13.2,	0.0);	(380040.1,
3748241.6, 13.2, 13.2,	0.0);			
(380060.1, 3748241.6,	13.4,	13.4,	0.0);	(380080.1,
3748241.6, 13.3, 13.3,	0.0);			
(380100.1, 3748241.6,	13.4,	13.4,	0.0);	(380120.1,
3748241.6, 13.3, 13.3,	0.0);			
(380140.1, 3748241.6,	13.2,	13.2,	0.0);	(380160.1,
3748241.6, 13.1, 13.1,	0.0);			
(380180.1, 3748241.6,	13.2,	13.2,	0.0);	(380200.1,
3748241.6, 12.7, 12.7,	0.0);			
(380220.1, 3748241.6,	12.2,	12.2,	0.0);	(380240.1,
3748241.6, 11.7, 11.7,	0.0);			
(380260.1, 3748241.6,	11.2,	11.2,	0.0);	(380280.1,
3748241.6, 11.4, 11.4,	0.0);			
(379860.1, 3748261.6,	13.1,	13.1,	0.0);	(379880.1,
3748261.6, 13.3, 13.3,	0.0);			
(379900.1, 3748261.6,	13.3,	13.3,	0.0);	(379920.1,
3748261.6, 13.2, 13.2,	0.0);			
(379940.1, 3748261.6,	13.2,	13.2,	0.0);	(379960.1,
3748261.6, 13.3, 13.3,	0.0);			
(379980.1, 3748261.6,	13.4,	13.4,	0.0);	(380000.1,
3748261.6, 13.2, 13.2,	0.0);			
(380020.1, 3748261.6,	13.1,	13.1,	0.0);	(380040.1,
3748261.6, 13.2, 13.2,	0.0);			
(380060.1, 3748261.6,	13.2,	13.2,	0.0);	(380080.1,
3748261.6, 13.2, 13.2,	0.0);			
(380100.1, 3748261.6,	13.1,	13.1,	0.0);	(380120.1,
3748261.6, 13.2, 13.2,	0.0);			
(380140.1, 3748261.6,	13.1,	13.1,	0.0);	(380160.1,
3748261.6, 12.9, 12.9,	0.0);			
(380180.1, 3748261.6,	13.0,	13.0,	0.0);	(380200.1,
3748261.6, 12.8, 12.8,	0.0);			
(380220.1, 3748261.6,	12.3,	12.3,	0.0);	(380240.1,
3748261.6, 11.6, 11.6,	0.0);			

(380260.1, 3748261.6,	11.1,	11.1,	0.0);	(380280.1,
3748261.6, 11.4, 11.4,	0.0);			
(379860.1, 3748281.6,	12.9,	12.9,	0.0);	(379880.1,
3748281.6, 13.1, 13.1,	0.0);			
(379900.1, 3748281.6,	13.2,	13.2,	0.0);	(379920.1,
3748281.6, 13.0, 13.0,	0.0);			
(379940.1, 3748281.6,	13.1,	13.1,	0.0);	(379960.1,
3748281.6, 13.2, 13.2,	0.0);			
(379980.1, 3748281.6,	13.0,	13.0,	0.0);	(380000.1,
3748281.6, 13.0, 13.0,	0.0);			
(380020.1, 3748281.6,	13.0,	13.0,	0.0);	(380040.1,
3748281.6, 13.0, 13.0,	0.0);			
(380060.1, 3748281.6,	13.0,	13.0,	0.0);	(380080.1,
3748281.6, 13.1, 13.1,	0.0);			
(380100.1, 3748281.6,	12.9,	12.9,	0.0);	(380120.1,
3748281.6, 13.0, 13.0,	0.0);			
(380140.1, 3748281.6,	13.0,	13.0,	0.0);	(380160.1,
3748281.6, 12.8, 12.8,	0.0);			
(380180.1, 3748281.6,	12.6,	12.6,	0.0);	(380200.1,
3748281.6, 12.3, 12.3,	0.0);			
(380220.1, 3748281.6,	11.9,	11.9,	0.0);	(380240.1,
3748281.6, 11.4, 11.4,	0.0);			
(380260.1, 3748281.6,	10.9,	10.9,	0.0);	(380280.1,
3748281.6, 10.7, 10.7,	0.0);			
(379860.1, 3748301.6,	12.8,	12.8,	0.0);	(379880.1,
3748301.6, 13.0, 13.0,	0.0);			
(379900.1, 3748301.6,	13.1,	13.1,	0.0);	(379920.1,
3748301.6, 12.9, 12.9,	0.0);			
(379940.1, 3748301.6,	13.0,	13.0,	0.0);	(379960.1,
3748301.6, 12.9, 12.9,	0.0);			
(379980.1, 3748301.6,	12.6,	12.6,	0.0);	(380000.1,
3748301.6, 12.7, 12.7,	0.0);			
(380020.1, 3748301.6,	12.8,	12.8,	0.0);	(380040.1,
3748301.6, 12.8, 12.8,	0.0);			
(380060.1, 3748301.6,	12.8,	12.8,	0.0);	(380080.1,
3748301.6, 12.9, 12.9,	0.0);			
(380100.1, 3748301.6,	12.8,	12.8,	0.0);	(380120.1,
3748301.6, 12.8, 12.8,	0.0);			
(380140.1, 3748301.6,	12.8,	12.8,	0.0);	(380160.1,
3748301.6, 12.7, 12.7,	0.0);			
(380180.1, 3748301.6,	12.2,	12.2,	0.0);	(380200.1,
3748301.6, 11.9, 11.9,	0.0);			
(380220.1, 3748301.6,	11.4,	11.4,	0.0);	(380240.1,
3748301.6, 10.9, 10.9,	0.0);			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(380260.1, 3748301.6,	10.9,	10.9,	0.0);	(380280.1,
3748301.6, 10.3, 10.3,	0.0);			
(379860.1, 3748321.6,	12.6,	12.6,	0.0);	(379880.1,
3748321.6, 12.7, 12.7,	0.0);			
(379900.1, 3748321.6,	12.7,	12.7,	0.0);	(379920.1,
3748321.6, 12.6, 12.6,	0.0);			
(379940.1, 3748321.6,	12.6,	12.6,	0.0);	(379960.1,
3748321.6, 12.5, 12.5,	0.0);			
(379980.1, 3748321.6,	12.4,	12.4,	0.0);	(380000.1,
3748321.6, 12.4, 12.4,	0.0);			
(380020.1, 3748321.6,	12.4,	12.4,	0.0);	(380040.1,
3748321.6, 12.4, 12.4,	0.0);			
(380060.1, 3748321.6,	12.5,	12.5,	0.0);	(380080.1,
3748321.6, 12.7, 12.7,	0.0);			
(380100.1, 3748321.6,	12.7,	12.7,	0.0);	(380120.1,
3748321.6, 12.7, 12.7,	0.0);			
(380140.1, 3748321.6,	12.6,	12.6,	0.0);	(380160.1,
3748321.6, 12.4, 12.4,	0.0);			
(380180.1, 3748321.6,	12.1,	12.1,	0.0);	(380200.1,
3748321.6, 12.0, 12.0,	0.0);			
(380220.1, 3748321.6,	10.8,	10.8,	0.0);	(380240.1,
3748321.6, 9.8, 9.8,	0.0);			
(380260.1, 3748321.6,	11.2,	11.2,	0.0);	(380280.1,
3748321.6, 10.4, 10.4,	0.0);			
(379860.1, 3748341.6,	12.4,	12.4,	0.0);	(379880.1,
3748341.6, 12.5, 12.5,	0.0);			
(379900.1, 3748341.6,	12.4,	12.4,	0.0);	(379920.1,
3748341.6, 12.4, 12.4,	0.0);			
(379940.1, 3748341.6,	12.3,	12.3,	0.0);	(379960.1,
3748341.6, 12.3, 12.3,	0.0);			
(379980.1, 3748341.6,	12.2,	12.2,	0.0);	(380000.1,
3748341.6, 12.2, 12.2,	0.0);			
(380020.1, 3748341.6,	12.2,	12.2,	0.0);	(380040.1,
3748341.6, 12.2, 12.2,	0.0);			
(380060.1, 3748341.6,	12.2,	12.2,	0.0);	(380080.1,
3748341.6, 12.5, 12.5,	0.0);			
(380100.1, 3748341.6,	12.6,	12.6,	0.0);	(380120.1,
3748341.6, 12.6, 12.6,	0.0);			
(380140.1, 3748341.6,	12.2,	12.2,	0.0);	(380160.1,
3748341.6, 11.3, 11.3,	0.0);			
(380180.1, 3748341.6,	10.7,	10.7,	0.0);	(380200.1,
3748341.6, 10.6, 10.6,	0.0);			
(380220.1, 3748341.6,	9.9,	12.0,	0.0);	(380240.1,
3748341.6, 9.5, 9.5,	0.0);			

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(379860.1, 3748401.6,	11.8,	11.8,	0.0);	(379880.1,
3748401.6, 12.0, 12.0,	0.0);			
(379900.1, 3748401.6,	12.0,	12.0,	0.0);	(379920.1,
3748401.6, 11.9, 11.9,	0.0);			
(379940.1, 3748401.6,	11.9,	11.9,	0.0);	(379960.1,
3748401.6, 11.8, 11.8,	0.0);			
(379980.1, 3748401.6,	11.7,	11.7,	0.0);	(380000.1,
3748401.6, 11.7, 11.7,	0.0);			
(380020.1, 3748401.6,	11.8,	11.8,	0.0);	(380040.1,
3748401.6, 11.9, 11.9,	0.0);			
(380060.1, 3748401.6,	12.0,	12.0,	0.0);	(380080.1,
3748401.6, 11.7, 11.7,	0.0);			
(380100.1, 3748401.6,	11.8,	11.8,	0.0);	(380120.1,
3748401.6, 11.9, 11.9,	0.0);			
(380140.1, 3748401.6,	11.1,	11.1,	0.0);	(380160.1,
3748401.6, 9.3, 9.3,	0.0);			
(380180.1, 3748401.6,	9.1,	9.1,	0.0);	(380200.1,
3748401.6, 9.1, 9.1,	0.0);			
(380220.1, 3748401.6,	9.1,	9.1,	0.0);	(380240.1,
3748401.6, 9.4, 9.4,	0.0);			
(380260.1, 3748401.6,	11.6,	11.6,	0.0);	(380280.1,
3748401.6, 10.5, 10.5,	0.0);			
(379860.1, 3748421.6,	11.6,	11.6,	0.0);	(379880.1,
3748421.6, 11.8, 11.8,	0.0);			
(379900.1, 3748421.6,	11.8,	11.8,	0.0);	(379920.1,
3748421.6, 11.7, 11.7,	0.0);			
(379940.1, 3748421.6,	11.6,	11.6,	0.0);	(379960.1,
3748421.6, 11.5, 11.5,	0.0);			
(379980.1, 3748421.6,	11.5,	11.5,	0.0);	(380000.1,
3748421.6, 11.5, 11.5,	0.0);			
(380020.1, 3748421.6,	11.6,	11.6,	0.0);	(380040.1,
3748421.6, 11.6, 11.6,	0.0);			
(380060.1, 3748421.6,	11.6,	11.6,	0.0);	(380080.1,
3748421.6, 11.5, 11.5,	0.0);			
(380100.1, 3748421.6,	11.6,	11.6,	0.0);	(380120.1,
3748421.6, 11.6, 11.6,	0.0);			
(380140.1, 3748421.6,	11.1,	11.1,	0.0);	(380160.1,
3748421.6, 9.6, 9.6,	0.0);			
(380180.1, 3748421.6,	9.2,	9.2,	0.0);	(380200.1,
3748421.6, 9.2, 9.2,	0.0);			
(380220.1, 3748421.6,	9.1,	9.1,	0.0);	(380240.1,
3748421.6, 9.3, 11.6,	0.0);			

(380260.1, 3748421.6,	11.5,	11.5,	0.0);	(380280.1,
3748421.6, 10.4, 10.4,	0.0);			
(379860.1, 3748441.6,	11.6,	11.6,	0.0);	(379880.1,
3748441.6, 11.7, 11.7,	0.0);			
(379900.1, 3748441.6,	11.6,	11.6,	0.0);	(379920.1,
3748441.6, 11.5, 11.5,	0.0);			
(379940.1, 3748441.6,	11.4,	11.4,	0.0);	(379960.1,
3748441.6, 11.3, 11.3,	0.0);			
(379980.1, 3748441.6,	11.3,	11.3,	0.0);	(380000.1,
3748441.6, 11.3, 11.3,	0.0);			
(380020.1, 3748441.6,	11.3,	11.3,	0.0);	(380040.1,
3748441.6, 11.4, 11.4,	0.0);			
(380060.1, 3748441.6,	11.4,	11.4,	0.0);	(380080.1,
3748441.6, 11.3, 11.3,	0.0);			
(380100.1, 3748441.6,	11.4,	11.4,	0.0);	(380120.1,
3748441.6, 11.4, 11.4,	0.0);			
(380140.1, 3748441.6,	11.2,	11.2,	0.0);	(380160.1,
3748441.6, 10.3, 10.3,	0.0);			
(380180.1, 3748441.6,	9.3,	9.3,	0.0);	(380200.1,
3748441.6, 9.1, 9.1,	0.0);			
(380220.1, 3748441.6,	9.1,	9.1,	0.0);	(380240.1,
3748441.6, 9.3, 11.7,	0.0);			
(380260.1, 3748441.6,	11.5,	11.5,	0.0);	(380280.1,
3748441.6, 10.3, 10.3,	0.0);			
(379860.1, 3748461.6,	11.5,	11.5,	0.0);	(379880.1,
3748461.6, 11.5, 11.5,	0.0);			
(379900.1, 3748461.6,	11.4,	11.4,	0.0);	(379920.1,
3748461.6, 11.3, 11.3,	0.0);			
(379940.1, 3748461.6,	11.1,	11.1,	0.0);	(379960.1,
3748461.6, 11.0, 11.0,	0.0);			
(379980.1, 3748461.6,	10.9,	10.9,	0.0);	(380000.1,
3748461.6, 10.9, 10.9,	0.0);			
(380020.1, 3748461.6,	10.9,	10.9,	0.0);	(380040.1,
3748461.6, 10.9, 10.9,	0.0);			
(380060.1, 3748461.6,	10.8,	10.8,	0.0);	(380080.1,
3748461.6, 10.6, 10.6,	0.0);			
(380100.1, 3748461.6,	10.6,	10.6,	0.0);	(380120.1,
3748461.6, 10.6, 10.6,	0.0);			
(380140.1, 3748461.6,	10.5,	10.5,	0.0);	(380160.1,
3748461.6, 10.1, 10.1,	0.0);			
(380180.1, 3748461.6,	9.2,	9.2,	0.0);	(380200.1,
3748461.6, 9.1, 9.1,	0.0);			
(380220.1, 3748461.6,	9.1,	9.1,	0.0);	(380240.1,
3748461.6, 9.2, 11.7,	0.0);			
(380260.1, 3748461.6,	10.6,	10.6,	0.0);	(380280.1,
3748461.6, 9.9, 9.9,	0.0);			
(379860.1, 3748481.6,	11.4,	11.4,	0.0);	(379880.1,
3748481.6, 11.3, 11.3,	0.0);			

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(379900.1, 3748481.6,	11.3,	11.3,	0.0);	(379920.1,
3748481.6, 10.9,	10.9,	0.0);		
(379940.1, 3748481.6,	10.6,	10.6,	0.0);	(379960.1,
3748481.6, 10.5,	10.5,	0.0);		
(379980.1, 3748481.6,	10.4,	10.4,	0.0);	(380000.1,
3748481.6, 10.2,	10.2,	0.0);		
(380020.1, 3748481.6,	10.1,	10.1,	0.0);	(380040.1,
3748481.6, 10.0,	10.0,	0.0);		
(380060.1, 3748481.6,	9.7,	9.7,	0.0);	(380080.1,
3748481.6, 9.4,	9.4,	0.0);		
(380100.1, 3748481.6,	9.2,	9.2,	0.0);	(380120.1,
3748481.6, 9.2,	9.2,	0.0);		
(380140.1, 3748481.6,	9.2,	9.2,	0.0);	(380160.1,
3748481.6, 9.1,	9.1,	0.0);		
(380180.1, 3748481.6,	9.0,	9.0,	0.0);	(380200.1,
3748481.6, 9.1,	9.1,	0.0);		
(380220.1, 3748481.6,	9.0,	9.0,	0.0);	(380240.1,
3748481.6, 8.9,	8.9,	0.0);		
(380260.1, 3748481.6,	9.2,	9.2,	0.0);	(380280.1,
3748481.6, 9.3,	9.3,	0.0);		
(379860.1, 3748501.6,	11.3,	11.3,	0.0);	(379880.1,
3748501.6, 11.3,	11.3,	0.0);		
(379900.1, 3748501.6,	11.1,	11.1,	0.0);	(379920.1,
3748501.6, 10.8,	10.8,	0.0);		
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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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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** 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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^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** 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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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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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( 379078.4, 3748262.9, 15.3, 15.3, 0.0); ( 379098.4,
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( 379158.4, 3748262.9, 14.3, 14.3, 0.0); ( 379178.4,
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( 379198.4, 3748262.9, 12.6, 12.6, 0.0); ( 379218.4,
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( 379238.4, 3748262.9, 11.5, 11.5, 0.0); ( 379258.4,
3748262.9, 10.7, 10.7, 0.0);
^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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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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( 378938.4, 3748282.9, 15.2, 15.2, 0.0); ( 378958.4,
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^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** 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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Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** 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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^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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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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Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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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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Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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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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3747785.8, 13.2, 13.2, 0.0);
(380101.6, 3747785.8, 13.2, 13.2, 0.0); (380121.6,
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(380141.6, 3747785.8, 13.1, 13.1, 0.0); (380161.6,
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(380181.6, 3747785.8, 13.0, 13.0, 0.0); (380201.6,
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(380221.6, 3747785.8, 12.9, 12.9, 0.0); (380241.6,
3747785.8, 12.9, 12.9, 0.0);
(379841.6, 3747805.8, 14.7, 14.7, 0.0); (379861.6,
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(379881.6, 3747805.8, 15.0, 15.0, 0.0); (379901.6,
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( 379921.6, 3747805.8, 14.7, 14.7, 0.0); ( 379941.6,
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( 379961.6, 3747805.8, 14.5, 14.5, 0.0); ( 379981.6,
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( 380001.6, 3747805.8, 14.0, 14.0, 0.0); ( 380021.6,
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( 380041.6, 3747805.8, 13.7, 13.7, 0.0); ( 380061.6,
3747805.8, 13.6, 13.6, 0.0);
( 380081.6, 3747805.8, 13.5, 13.5, 0.0); ( 380101.6,
3747805.8, 13.5, 13.5, 0.0);
( 380121.6, 3747805.8, 13.4, 13.4, 0.0); ( 380141.6,
3747805.8, 13.3, 13.3, 0.0);
( 380161.6, 3747805.8, 13.3, 13.3, 0.0); ( 380181.6,
3747805.8, 13.2, 13.2, 0.0);
( 380201.6, 3747805.8, 13.2, 13.2, 0.0); ( 380221.6,
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( 380241.6, 3747805.8, 13.2, 13.2, 0.0); ( 379841.6,
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( 379861.6, 3747825.8, 14.6, 14.6, 0.0); ( 379881.6,
3747825.8, 14.6, 14.6, 0.0);
( 379901.6, 3747825.8, 14.5, 14.5, 0.0); ( 379921.6,
3747825.8, 14.3, 14.3, 0.0);
( 379941.6, 3747825.8, 14.2, 14.2, 0.0); ( 379961.6,
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( 379981.6, 3747825.8, 13.9, 13.9, 0.0); ( 380001.6,
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( 380021.6, 3747825.8, 13.6, 13.6, 0.0); ( 380041.6,
3747825.8, 13.5, 13.5, 0.0);
( 380061.6, 3747825.8, 13.4, 13.4, 0.0); ( 380081.6,
3747825.8, 13.3, 13.3, 0.0);
( 380101.6, 3747825.8, 13.3, 13.3, 0.0); ( 380121.6,
3747825.8, 13.3, 13.3, 0.0);
( 380141.6, 3747825.8, 13.2, 13.2, 0.0); ( 380161.6,
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( 380181.6, 3747825.8, 13.1, 13.1, 0.0); ( 380201.6,
3747825.8, 13.1, 13.1, 0.0);
( 380221.6, 3747825.8, 13.0, 13.0, 0.0); ( 380241.6,
3747825.8, 12.9, 12.9, 0.0);

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^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(379841.6, 3747845.8, 14.5, 14.5, 0.0); (379861.6,
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 (379881.6, 3747845.8, 14.3, 14.3, 0.0); (379901.6,
 3747845.8, 14.2, 14.2, 0.0);
 (379921.6, 3747845.8, 14.0, 14.0, 0.0); (379941.6,
 3747845.8, 13.9, 13.9, 0.0);
 (379961.6, 3747845.8, 13.8, 13.8, 0.0); (379981.6,
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 (380001.6, 3747845.8, 13.6, 13.6, 0.0); (380021.6,
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 (380081.6, 3747845.8, 13.2, 13.2, 0.0); (380101.6,
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 (380161.6, 3747845.8, 13.0, 13.0, 0.0); (380181.6,
 3747845.8, 13.0, 13.0, 0.0);
 (380201.6, 3747845.8, 13.0, 13.0, 0.0); (380221.6,
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 (380241.6, 3747845.8, 12.8, 12.8, 0.0); (379841.6,
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 (379861.6, 3747865.8, 14.3, 14.3, 0.0); (379881.6,
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 (379901.6, 3747865.8, 14.1, 14.1, 0.0); (379921.6,
 3747865.8, 13.9, 13.9, 0.0);
 (379941.6, 3747865.8, 13.8, 13.8, 0.0); (379961.6,
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 (380021.6, 3747865.8, 13.4, 13.4, 0.0); (380041.6,
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 (380101.6, 3747865.8, 13.1, 13.1, 0.0); (380121.6,
 3747865.8, 13.0, 13.0, 0.0);
 (380141.6, 3747865.8, 13.0, 13.0, 0.0); (380161.6,
 3747865.8, 12.9, 12.9, 0.0);
 (380181.6, 3747865.8, 12.9, 12.9, 0.0); (380201.6,
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 (380221.6, 3747865.8, 12.7, 12.7, 0.0); (380241.6,
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 (379881.6, 3747885.8, 14.2, 14.2, 0.0); (379901.6,
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 (379921.6, 3747885.8, 13.9, 13.9, 0.0); (379941.6,
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( 380001.6, 3747885.8, 13.5, 13.5, 0.0); ( 380021.6,
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3747885.8, 13.2, 13.2, 0.0);
( 380081.6, 3747885.8, 13.2, 13.2, 0.0); ( 380101.6,
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( 380121.6, 3747885.8, 13.0, 13.0, 0.0); ( 380141.6,
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( 380161.6, 3747885.8, 12.9, 12.9, 0.0); ( 380181.6,
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( 380201.6, 3747885.8, 12.8, 12.8, 0.0); ( 380221.6,
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( 380241.6, 3747885.8, 12.7, 12.7, 0.0); ( 379841.6,
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( 379861.6, 3747905.8, 14.3, 14.3, 0.0); ( 379881.6,
3747905.8, 14.2, 14.2, 0.0);
( 379901.6, 3747905.8, 14.1, 14.1, 0.0); ( 379921.6,
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( 379941.6, 3747905.8, 13.8, 13.8, 0.0); ( 379961.6,
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( 380021.6, 3747905.8, 13.3, 13.3, 0.0); ( 380041.6,
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( 380061.6, 3747905.8, 13.2, 13.2, 0.0); ( 380081.6,
3747905.8, 13.1, 13.1, 0.0);
( 380101.6, 3747905.8, 13.1, 13.1, 0.0); ( 380121.6,
3747905.8, 13.0, 13.0, 0.0);
( 380141.6, 3747905.8, 12.9, 12.9, 0.0); ( 380161.6,
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( 380181.6, 3747905.8, 12.8, 12.8, 0.0); ( 380201.6,
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( 380221.6, 3747905.8, 12.6, 12.6, 0.0); ( 380241.6,
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( 379841.6, 3747925.8, 14.4, 14.4, 0.0); ( 379861.6,
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( 379881.6, 3747925.8, 14.2, 14.2, 0.0); ( 379901.6,
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( 379921.6, 3747925.8, 13.8, 13.8, 0.0); ( 379941.6,
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^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)

(METERS)

(379961.6, 3747925.8, 13.6, 13.6, 0.0); (379981.6, 3747925.8, 13.5, 13.5, 0.0);
(380001.6, 3747925.8, 13.4, 13.4, 0.0); (380021.6, 3747925.8, 13.4, 13.4, 0.0);
(380041.6, 3747925.8, 13.3, 13.3, 0.0); (380061.6, 3747925.8, 13.2, 13.2, 0.0);
(380081.6, 3747925.8, 13.1, 13.1, 0.0); (380101.6, 3747925.8, 13.0, 13.0, 0.0);
(380121.6, 3747925.8, 13.0, 13.0, 0.0); (380141.6, 3747925.8, 12.9, 12.9, 0.0);
(380161.6, 3747925.8, 12.8, 12.8, 0.0); (380181.6, 3747925.8, 12.8, 12.8, 0.0);
(380201.6, 3747925.8, 12.7, 12.7, 0.0); (380221.6, 3747925.8, 12.5, 12.5, 0.0);
(380241.6, 3747925.8, 12.5, 12.5, 0.0); (379841.6, 3747945.8, 14.2, 14.2, 0.0);
(379861.6, 3747945.8, 14.2, 14.2, 0.0); (379881.6, 3747945.8, 14.1, 14.1, 0.0);
(379901.6, 3747945.8, 13.9, 13.9, 0.0); (379921.6, 3747945.8, 13.8, 13.8, 0.0);
(379941.6, 3747945.8, 13.7, 13.7, 0.0); (379961.6, 3747945.8, 13.6, 13.6, 0.0);
(379981.6, 3747945.8, 13.5, 13.5, 0.0); (380001.6, 3747945.8, 13.4, 13.4, 0.0);
(380021.6, 3747945.8, 13.3, 13.3, 0.0); (380041.6, 3747945.8, 13.2, 13.2, 0.0);
(380061.6, 3747945.8, 13.2, 13.2, 0.0); (380081.6, 3747945.8, 13.1, 13.1, 0.0);
(380101.6, 3747945.8, 13.0, 13.0, 0.0); (380121.6, 3747945.8, 12.9, 12.9, 0.0);
(380141.6, 3747945.8, 12.9, 12.9, 0.0); (380161.6, 3747945.8, 12.8, 12.8, 0.0);
(380181.6, 3747945.8, 12.7, 12.7, 0.0); (380201.6, 3747945.8, 12.6, 12.6, 0.0);
(380221.6, 3747945.8, 12.5, 12.5, 0.0); (380241.6, 3747945.8, 12.5, 12.5, 0.0);
(379841.6, 3747965.8, 14.1, 14.1, 0.0); (379861.6, 3747965.8, 14.1, 14.1, 0.0);
(379881.6, 3747965.8, 14.0, 14.0, 0.0); (379901.6, 3747965.8, 13.9, 13.9, 0.0);
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(379961.6, 3747965.8, 13.6, 13.6, 0.0); (379981.6, 3747965.8, 13.5, 13.5, 0.0);
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( 380161.6, 3747965.8, 12.8, 12.8, 0.0); ( 380181.6,
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( 380201.6, 3747965.8, 12.7, 12.7, 0.0); ( 380221.6,
3747965.8, 12.6, 12.6, 0.0);
( 380241.6, 3747965.8, 12.6, 12.6, 0.0); ( 379841.6,
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( 379861.6, 3747985.8, 14.1, 14.1, 0.0); ( 379881.6,
3747985.8, 14.0, 14.0, 0.0);
( 379901.6, 3747985.8, 14.0, 14.0, 0.0); ( 379921.6,
3747985.8, 13.8, 13.8, 0.0);
( 379941.6, 3747985.8, 13.8, 13.8, 0.0); ( 379961.6,
3747985.8, 13.7, 13.7, 0.0);
( 379981.6, 3747985.8, 13.6, 13.6, 0.0); ( 380001.6,
3747985.8, 13.5, 13.5, 0.0);
( 380021.6, 3747985.8, 13.4, 13.4, 0.0); ( 380041.6,
3747985.8, 13.3, 13.3, 0.0);
( 380061.6, 3747985.8, 13.2, 13.2, 0.0); ( 380081.6,
3747985.8, 13.1, 13.1, 0.0);
( 380101.6, 3747985.8, 13.1, 13.1, 0.0); ( 380121.6,
3747985.8, 13.0, 13.0, 0.0);
( 380141.6, 3747985.8, 12.9, 12.9, 0.0); ( 380161.6,
3747985.8, 12.8, 12.8, 0.0);
( 380181.6, 3747985.8, 12.8, 12.8, 0.0); ( 380201.6,
3747985.8, 12.8, 12.8, 0.0);
( 380221.6, 3747985.8, 12.9, 12.9, 0.0); ( 380241.6,
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( 379841.6, 3748005.8, 14.1, 14.1, 0.0); ( 379861.6,
3748005.8, 13.8, 13.8, 0.0);
( 379881.6, 3748005.8, 13.6, 13.6, 0.0); ( 379901.6,
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( 379921.6, 3748005.8, 13.8, 13.8, 0.0); ( 379941.6,
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( 379961.6, 3748005.8, 13.8, 13.8, 0.0); ( 379981.6,
3748005.8, 13.7, 13.7, 0.0);
( 380001.6, 3748005.8, 13.5, 13.5, 0.0); ( 380021.6,
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( 380041.6, 3748005.8, 13.3, 13.3, 0.0); ( 380061.6,
3748005.8, 13.2, 13.2, 0.0);
^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(380081.6, 3748005.8,	13.2,	13.2,	0.0);	(380101.6,
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(380121.6, 3748005.8,	13.1,	13.1,	0.0);	(380141.6,
3748005.8, 13.1,	13.1,	0.0);		
(380161.6, 3748005.8,	13.0,	13.0,	0.0);	(380181.6,
3748005.8, 12.9,	12.9,	0.0);		
(380201.6, 3748005.8,	12.8,	12.8,	0.0);	(380221.6,
3748005.8, 12.8,	12.8,	0.0);		
(380241.6, 3748005.8,	12.7,	12.7,	0.0);	(379325.9,
3748662.6, 5.8,	9.0,	0.0);		
(379345.9, 3748662.6,	6.1,	9.0,	0.0);	(379365.9,
3748662.6, 6.2,	8.9,	0.0);		
(379385.9, 3748662.6,	6.1,	8.9,	0.0);	(379405.9,
3748662.6, 6.2,	9.0,	0.0);		
(379425.9, 3748662.6,	6.3,	9.0,	0.0);	(379445.9,
3748662.6, 6.2,	12.0,	0.0);		
(379465.9, 3748662.6,	6.2,	12.1,	0.0);	(379485.9,
3748662.6, 6.2,	12.1,	0.0);		
(379505.9, 3748662.6,	6.2,	12.1,	0.0);	(379525.9,
3748662.6, 6.2,	12.1,	0.0);		
(379545.9, 3748662.6,	6.1,	12.3,	0.0);	(379565.9,
3748662.6, 6.2,	12.3,	0.0);		
(379585.9, 3748662.6,	6.2,	12.3,	0.0);	(379605.9,
3748662.6, 6.5,	11.9,	0.0);		
(379325.9, 3748682.6,	8.5,	8.5,	0.0);	(379345.9,
3748682.6, 9.0,	9.0,	0.0);		
(379365.9, 3748682.6,	8.9,	8.9,	0.0);	(379385.9,
3748682.6, 8.7,	8.7,	0.0);		
(379405.9, 3748682.6,	8.8,	8.8,	0.0);	(379425.9,
3748682.6, 8.8,	8.8,	0.0);		
(379445.9, 3748682.6,	8.6,	8.6,	0.0);	(379465.9,
3748682.6, 8.6,	8.6,	0.0);		
(379485.9, 3748682.6,	8.4,	8.4,	0.0);	(379505.9,
3748682.6, 8.4,	8.4,	0.0);		
(379525.9, 3748682.6,	8.3,	8.3,	0.0);	(379545.9,
3748682.6, 8.0,	8.0,	0.0);		
(379565.9, 3748682.6,	8.2,	8.2,	0.0);	(379585.9,
3748682.6, 8.2,	8.2,	0.0);		
(379605.9, 3748682.6,	8.4,	8.4,	0.0);	(379325.9,
3748702.6, 8.8,	8.8,	0.0);		
(379345.9, 3748702.6,	9.0,	9.0,	0.0);	(379365.9,
3748702.6, 9.0,	9.0,	0.0);		
(379385.9, 3748702.6,	8.7,	8.7,	0.0);	(379405.9,
3748702.6, 8.7,	8.7,	0.0);		
(379425.9, 3748702.6,	8.7,	8.7,	0.0);	(379445.9,
3748702.6, 8.5,	8.5,	0.0);		

(379465.9, 3748702.6,	8.5,	8.5,	0.0);	(379485.9,
3748702.6, 8.3, 8.3,	0.0);			
(379505.9, 3748702.6,	8.3,	8.3,	0.0);	(379525.9,
3748702.6, 8.2, 8.2,	0.0);			
(379545.9, 3748702.6,	7.9,	7.9,	0.0);	(379565.9,
3748702.6, 8.1, 8.1,	0.0);			
(379585.9, 3748702.6,	8.1,	8.1,	0.0);	(379605.9,
3748702.6, 8.3, 8.3,	0.0);			
(379325.9, 3748722.6,	9.0,	9.0,	0.0);	(379345.9,
3748722.6, 8.9, 8.9,	0.0);			
(379365.9, 3748722.6,	8.8,	8.8,	0.0);	(379385.9,
3748722.6, 8.6, 8.6,	0.0);			
(379405.9, 3748722.6,	8.6,	8.6,	0.0);	(379425.9,
3748722.6, 8.5, 8.5,	0.0);			
(379445.9, 3748722.6,	8.4,	8.4,	0.0);	(379465.9,
3748722.6, 8.4, 8.4,	0.0);			
(379485.9, 3748722.6,	8.3,	8.3,	0.0);	(379505.9,
3748722.6, 8.1, 8.1,	0.0);			
(379525.9, 3748722.6,	8.0,	8.0,	0.0);	(379545.9,
3748722.6, 7.9, 7.9,	0.0);			
(379565.9, 3748722.6,	8.0,	8.0,	0.0);	(379585.9,
3748722.6, 8.0, 8.0,	0.0);			
(379605.9, 3748722.6,	8.0,	8.0,	0.0);	(379325.9,
3748742.6, 9.1, 9.1,	0.0);			
(379345.9, 3748742.6,	8.7,	8.7,	0.0);	(379365.9,
3748742.6, 8.6, 8.6,	0.0);			
(379385.9, 3748742.6,	8.6,	8.6,	0.0);	(379405.9,
3748742.6, 8.4, 8.4,	0.0);			
(379425.9, 3748742.6,	8.3,	8.3,	0.0);	(379445.9,
3748742.6, 8.3, 8.3,	0.0);			
(379465.9, 3748742.6,	8.2,	8.2,	0.0);	(379485.9,
3748742.6, 8.2, 8.2,	0.0);			
(379505.9, 3748742.6,	8.0,	8.0,	0.0);	(379525.9,
3748742.6, 7.8, 7.8,	0.0);			
(379545.9, 3748742.6,	7.9,	7.9,	0.0);	(379565.9,
3748742.6, 7.8, 7.8,	0.0);			
(379585.9, 3748742.6,	7.8,	7.8,	0.0);	(379605.9,
3748742.6, 7.7, 7.7,	0.0);			
(379325.9, 3748762.6,	9.1,	9.1,	0.0);	(379345.9,
3748762.6, 8.6, 8.6,	0.0);			
(379365.9, 3748762.6,	8.5,	8.5,	0.0);	(379385.9,
3748762.6, 8.4, 8.4,	0.0);			
(379405.9, 3748762.6,	8.2,	8.2,	0.0);	(379425.9,
3748762.6, 8.2, 8.2,	0.0);			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(379445.9, 3748762.6,	8.4,	8.4,	0.0);	(379465.9,
3748762.6, 8.0,	8.0,	0.0);		
(379485.9, 3748762.6,	8.1,	8.1,	0.0);	(379505.9,
3748762.6, 7.9,	7.9,	0.0);		
(379525.9, 3748762.6,	7.6,	7.6,	0.0);	(379545.9,
3748762.6, 7.7,	7.7,	0.0);		
(379565.9, 3748762.6,	7.6,	7.6,	0.0);	(379585.9,
3748762.6, 7.6,	7.6,	0.0);		
(379605.9, 3748762.6,	7.4,	7.4,	0.0);	(379325.9,
3748782.6, 9.0,	9.0,	0.0);		
(379345.9, 3748782.6,	8.4,	8.4,	0.0);	(379365.9,
3748782.6, 8.3,	8.3,	0.0);		
(379385.9, 3748782.6,	8.3,	8.3,	0.0);	(379405.9,
3748782.6, 8.1,	8.1,	0.0);		
(379425.9, 3748782.6,	8.1,	8.1,	0.0);	(379445.9,
3748782.6, 8.4,	8.4,	0.0);		
(379465.9, 3748782.6,	8.0,	8.0,	0.0);	(379485.9,
3748782.6, 8.0,	8.0,	0.0);		
(379505.9, 3748782.6,	7.8,	7.8,	0.0);	(379525.9,
3748782.6, 7.6,	7.6,	0.0);		
(379545.9, 3748782.6,	7.6,	7.6,	0.0);	(379565.9,
3748782.6, 7.4,	7.4,	0.0);		
(379585.9, 3748782.6,	7.3,	7.3,	0.0);	(379605.9,
3748782.6, 7.1,	7.1,	0.0);		
(379325.9, 3748802.6,	9.0,	9.0,	0.0);	(379345.9,
3748802.6, 8.4,	8.4,	0.0);		
(379365.9, 3748802.6,	8.1,	8.1,	0.0);	(379385.9,
3748802.6, 8.3,	8.3,	0.0);		
(379405.9, 3748802.6,	8.1,	8.1,	0.0);	(379425.9,
3748802.6, 8.0,	8.0,	0.0);		
(379445.9, 3748802.6,	8.3,	8.3,	0.0);	(379465.9,
3748802.6, 8.0,	8.0,	0.0);		
(379485.9, 3748802.6,	7.9,	7.9,	0.0);	(379505.9,
3748802.6, 7.8,	7.8,	0.0);		
(379525.9, 3748802.6,	7.6,	7.6,	0.0);	(379545.9,
3748802.6, 7.5,	7.5,	0.0);		
(379565.9, 3748802.6,	7.2,	7.2,	0.0);	(379585.9,
3748802.6, 7.1,	7.1,	0.0);		
(379605.9, 3748802.6,	7.0,	7.0,	0.0);	

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*** AERMET - VERSION 16216 *** ***
*** 16:47:32

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT BE PERFORMED *
 LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR FASTAREA/FASTALL

DISTANCE (METERS)	SOURCE	- - RECEPTOR LOCATION - -	
	ID	XR (METERS)	YR (METERS)
-1.72	L0002219	379605.9	3748802.6
-0.64	L0002220	379585.9	3748802.6
-0.26	L0002221	379545.9	3748802.6
-1.09	L0002222	379525.9	3748802.6
-0.51	L0002223	379505.9	3748802.6
0.94	L0002224	379465.9	3748802.6
-0.31	L0002225	379445.9	3748802.6
-0.20	L0002226	379425.9	3748802.6
0.34	L0002227	379399.7	3748854.6
0.08	L0002228	379369.7	3748854.6
0.61	L0002228	379365.9	3748802.6
0.42	L0002229	379339.7	3748854.6
0.27	L0002229	379345.9	3748802.6
0.20	L0002230	379324.7	3748854.6
-0.53	L0002231	379294.7	3748854.6
-0.64	L0002232	379264.7	3748854.6
	L0002319	379837.3	3749260.9

0.30			
	L0002327	379812.2	3749385.5
0.81			
	L0002349	379866.2	3748670.3
-2.35			
	L0002350	379866.2	3748650.3
0.62			
	L0002350	379866.2	3748670.3
-1.93			
	L0002351	379866.2	3748650.3
-3.35			
	L0002356	379860.1	3748561.6
-3.37			
	L0002357	379860.1	3748541.6
-0.59			
	L0002357	379860.1	3748561.6
0.77			
	L0002358	379860.1	3748541.6
-0.94			
	L0002359	379860.1	3748521.6
-1.67			
	L0002360	379860.1	3748501.6
-1.26			
	L0002361	379860.1	3748481.6
0.21			
	L0002375	379839.5	3748261.5
-10.01			
	L0002376	379839.5	3748241.5
-7.46			
	L0002376	379839.5	3748261.5
0.05			
	L0002377	379839.5	3748221.5
-4.06			
	L0002377	379839.5	3748241.5
-3.09			
	L0002378	379839.5	3748201.5
-0.41			
	L0002378	379839.5	3748221.5
-5.67			
	L0002379	379839.5	3748201.5
-7.07			
	L0002380	379839.5	3748181.5
-6.74			
	L0002381	379839.5	3748161.5
-4.84			
	L0002382	379839.5	3748141.5
-1.99			

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 *** AERMET - VERSION 16216 *** ***

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT
BE PERFORMED *
LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR
FASTAREA/FASTALL

DISTANCE (METERS)	SOURCE	- - RECEPTOR LOCATION - -	
	ID	XR (METERS)	YR (METERS)
- - -			
-1.23	L0002382	379839.5	3748161.5
-3.26	L0002383	379839.5	3748141.5
-4.20	L0002384	379839.5	3748121.5
-3.79	L0002385	379839.5	3748101.5
-2.15	L0002386	379839.5	3748081.5
0.95	L0002387	379839.5	3748081.5
-0.29	L0002431	379605.9	3748762.6
0.21	L0002432	379605.9	3748762.6
-1.60	L0002433	379605.9	3748742.6
-2.72	L0002434	379605.9	3748722.6
-1.60	L0002435	379605.9	3748702.6
0.47	L0002436	379605.9	3748682.6

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*


```

12 01 01 1 21 -22.5 0.225 -9.000 -9.000 -999. 256. 55.7 0.10 2.68
1.00 2.55 306. 7.9 285.4 2.0
12 01 01 1 22 -9.3 0.126 -9.000 -9.000 -999. 111. 19.5 0.10 2.68
1.00 1.48 284. 7.9 285.9 2.0
12 01 01 1 23 -21.4 0.214 -9.000 -9.000 -999. 237. 50.3 0.10 2.68
1.00 2.43 282. 7.9 285.4 2.0
12 01 01 1 24 -30.1 0.300 -9.000 -9.000 -999. 394. 98.9 0.10 2.68
1.00 3.36 300. 7.9 284.2 2.0

```

First hour of profile data

```

YR MO DY HR HEIGHT F WDIR WSPD AMB_TMP sigmaA sigmaW sigmaV
12 01 01 01 7.9 1 322. 1.13 282.1 99.0 -99.00 -99.00

```

F indicates top of profile (=1) or below (=0)

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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*** THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): L0002210 , L0002211
, L0002212 , L0002213 , L0002214 ,
, L0002215 , L0002216 , L0002217 , L0002218 , L0002219
, L0002220 , L0002221 , L0002222 ,
, L0002223 , L0002224 , L0002225 , L0002226 , L0002227
, L0002228 , L0002229 , L0002230 ,
, L0002231 , L0002232 , L0002233 , L0002234 , L0002235
, L0002236 , L0002237 , . . . ,

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

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X-COORD (M) Y-COORD (M) CONC X-COORD (M)
Y-COORD (M) CONC
-----
380664.16 3748843.23 0.00511 380684.16
3748843.23 0.00494
380704.16 3748843.23 0.00478 380724.16
3748843.23 0.00462
380744.16 3748843.23 0.00447 380764.16
3748843.23 0.00432

```

3748843.23	380784.16	3748843.23	0.00418	380804.16
	0.00405			
3748843.23	380824.16	3748843.23	0.00393	380844.16
	0.00381			
3748863.23	380864.16	3748843.23	0.00370	380664.16
	0.00505			
3748863.23	380684.16	3748863.23	0.00488	380704.16
	0.00471			
3748863.23	380724.16	3748863.23	0.00456	380744.16
	0.00441			
3748863.23	380764.16	3748863.23	0.00427	380784.16
	0.00413			
3748863.23	380804.16	3748863.23	0.00401	380824.16
	0.00388			
3748863.23	380844.16	3748863.23	0.00377	380864.16
	0.00366			
3748883.23	380884.16	3748863.23	0.00355	380664.16
	0.00498			
3748883.23	380684.16	3748883.23	0.00482	380704.16
	0.00465			
3748883.23	380724.16	3748883.23	0.00450	380744.16
	0.00435			
3748883.23	380764.16	3748883.23	0.00422	380784.16
	0.00408			
3748883.23	380804.16	3748883.23	0.00396	380824.16
	0.00384			
3748883.23	380844.16	3748883.23	0.00373	380864.16
	0.00362			
3748883.23	380884.16	3748883.23	0.00351	380904.16
	0.00341			
3748903.23	380664.16	3748903.23	0.00492	380684.16
	0.00475			
3748903.23	380704.16	3748903.23	0.00459	380724.16
	0.00444			
3748903.23	380744.16	3748903.23	0.00430	380764.16
	0.00416			
3748903.23	380784.16	3748903.23	0.00404	380804.16
	0.00391			
3748903.23	380824.16	3748903.23	0.00380	380844.16
	0.00368			
3748903.23	380864.16	3748903.23	0.00358	380884.16
	0.00348			
3748903.23	380904.16	3748903.23	0.00338	380924.16
	0.00329			
3748923.23	380944.16	3748903.23	0.00320	380664.16
	0.00485			
3748923.23	380684.16	3748923.23	0.00469	380704.16
	0.00453			
3748923.23	380724.16	3748923.23	0.00439	380744.16
	0.00425			

380764.16	3748923.23	0.00411	380784.16
3748923.23	0.00399		
380804.16	3748923.23	0.00387	380824.16
3748923.23	0.00375		
380844.16	3748923.23	0.00364	380864.16
3748923.23	0.00354		
380884.16	3748923.23	0.00344	380904.16
3748923.23	0.00335		
380924.16	3748923.23	0.00325	380944.16
3748923.23	0.00317		
380664.16	3748943.23	0.00478	380684.16
3748943.23	0.00462		
380704.16	3748943.23	0.00447	380724.16
3748943.23	0.00433		
380744.16	3748943.23	0.00419	380764.16
3748943.23	0.00406		
380784.16	3748943.23	0.00394	380804.16
3748943.23	0.00382		
380824.16	3748943.23	0.00371	380844.16
3748943.23	0.00360		
380864.16	3748943.23	0.00350	380884.16
3748943.23	0.00340		
380904.16	3748943.23	0.00331	380924.16
3748943.23	0.00322		

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 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
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Y-COORD (M)	CONC		
380944.16	3748943.23	0.00313	380964.16
3748943.23	0.00305		
380664.16	3748963.23	0.00471	380684.16
3748963.23	0.00456		
380704.16	3748963.23	0.00441	380724.16
3748963.23	0.00427		
380744.16	3748963.23	0.00414	380764.16
3748963.23	0.00401		
380784.16	3748963.23	0.00389	380804.16
3748963.23	0.00378		
380824.16	3748963.23	0.00367	380844.16
3748963.23	0.00356		
380864.16	3748963.23	0.00346	380884.16
3748963.23	0.00337		
380904.16	3748963.23	0.00327	380924.16
3748963.23	0.00319		
380944.16	3748963.23	0.00310	380964.16
3748963.23	0.00302		
380984.16	3748963.23	0.00294	380704.16
3748983.23	0.00435		
380724.16	3748983.23	0.00422	380744.16
3748983.23	0.00409		
380764.16	3748983.23	0.00396	380784.16
3748983.23	0.00384		
380804.16	3748983.23	0.00373	380824.16
3748983.23	0.00362		
380844.16	3748983.23	0.00352	380864.16
3748983.23	0.00342		
380884.16	3748983.23	0.00333	380904.16
3748983.23	0.00324		
380924.16	3748983.23	0.00315	380944.16
3748983.23	0.00307		
380964.16	3748983.23	0.00299	380984.16
3748983.23	0.00292		
381004.16	3748983.23	0.00284	380744.16
3749003.23	0.00403		
380764.16	3749003.23	0.00391	380784.16
3749003.23	0.00380		
380804.16	3749003.23	0.00369	380824.16
3749003.23	0.00358		
380844.16	3749003.23	0.00348	380864.16
3749003.23	0.00338		
380884.16	3749003.23	0.00329	380904.16
3749003.23	0.00320		
380924.16	3749003.23	0.00312	380944.16
3749003.23	0.00304		
380964.16	3749003.23	0.00296	380984.16

3749003.23	0.00289			
381004.16	3749003.23	0.00281		381024.16
3749003.23	0.00275			
380784.16	3749023.23	0.00375		380804.16
3749023.23	0.00364			
380824.16	3749023.23	0.00354		380844.16
3749023.23	0.00344			
380864.16	3749023.23	0.00335		380884.16
3749023.23	0.00325			
380904.16	3749023.23	0.00317		380924.16
3749023.23	0.00309			
380944.16	3749023.23	0.00301		380964.16
3749023.23	0.00293			
380984.16	3749023.23	0.00286		381004.16
3749023.23	0.00279			
381024.16	3749023.23	0.00272		381044.16
3749023.23	0.00265			
380784.16	3749043.23	0.00370		380804.16
3749043.23	0.00359			
380824.16	3749043.23	0.00349		380844.16
3749043.23	0.00340			
380864.16	3749043.23	0.00331		380884.16
3749043.23	0.00322			
380904.16	3749043.23	0.00313		380924.16
3749043.23	0.00305			
380944.16	3749043.23	0.00297		380964.16
3749043.23	0.00290			
380984.16	3749043.23	0.00283		381004.16
3749043.23	0.00276			
381024.16	3749043.23	0.00269		381044.16
3749043.23	0.00263			
381064.16	3749043.23	0.00257		380804.16
3749063.23	0.00355			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
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 *** 16:47:32

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235

, L0002236 , L0002237 , . . . ,

*** 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		
380824.16	3749063.23	0.00345	380844.16
3749063.23	0.00335		
380864.16	3749063.23	0.00327	380884.16
3749063.23	0.00318		
380904.16	3749063.23	0.00310	380924.16
3749063.23	0.00302		
380944.16	3749063.23	0.00294	380964.16
3749063.23	0.00287		
380984.16	3749063.23	0.00280	381004.16
3749063.23	0.00273		
381024.16	3749063.23	0.00267	381044.16
3749063.23	0.00260		
381064.16	3749063.23	0.00254	380804.16
3749083.23	0.00350		
380824.16	3749083.23	0.00340	380844.16
3749083.23	0.00331		
380864.16	3749083.23	0.00323	380884.16
3749083.23	0.00314		
380904.16	3749083.23	0.00306	380924.16
3749083.23	0.00298		
380944.16	3749083.23	0.00291	380964.16
3749083.23	0.00284		
380984.16	3749083.23	0.00277	381004.16
3749083.23	0.00270		
381024.16	3749083.23	0.00264	381044.16
3749083.23	0.00258		
381064.16	3749083.23	0.00252	380804.16
3749103.23	0.00345		
380824.16	3749103.23	0.00336	380844.16
3749103.23	0.00327		
380864.16	3749103.23	0.00318	380884.16
3749103.23	0.00310		
380904.16	3749103.23	0.00302	380924.16
3749103.23	0.00295		
380944.16	3749103.23	0.00288	380964.16
3749103.23	0.00281		
380984.16	3749103.23	0.00274	381004.16
3749103.23	0.00267		

381024.16	3749103.23	0.00261	381044.16
3749103.23	0.00255		
381064.16	3749103.23	0.00249	380804.16
3749123.23	0.00340		
380824.16	3749123.23	0.00331	380844.16
3749123.23	0.00323		
380864.16	3749123.23	0.00314	380884.16
3749123.23	0.00306		
380904.16	3749123.23	0.00299	380924.16
3749123.23	0.00291		
380944.16	3749123.23	0.00284	380964.16
3749123.23	0.00277		
380984.16	3749123.23	0.00271	381004.16
3749123.23	0.00264		
381024.16	3749123.23	0.00258	381044.16
3749123.23	0.00252		
381064.16	3749123.23	0.00247	380804.16
3749143.23	0.00336		
380824.16	3749143.23	0.00327	380844.16
3749143.23	0.00318		
380864.16	3749143.23	0.00310	380884.16
3749143.23	0.00302		
380904.16	3749143.23	0.00295	380924.16
3749143.23	0.00288		
380944.16	3749143.23	0.00281	380964.16
3749143.23	0.00274		
380984.16	3749143.23	0.00268	381004.16
3749143.23	0.00261		
381024.16	3749143.23	0.00255	381044.16
3749143.23	0.00250		
381064.16	3749143.23	0.00244	380804.16
3749163.23	0.00331		
380824.16	3749163.23	0.00322	380844.16
3749163.23	0.00314		
380864.16	3749163.23	0.00306	380884.16
3749163.23	0.00299		
380904.16	3749163.23	0.00291	380924.16
3749163.23	0.00284		
380944.16	3749163.23	0.00277	380964.16
3749163.23	0.00271		
380984.16	3749163.23	0.00265	381004.16
3749163.23	0.00258		

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▲ *** AERMOD - VERSION 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***          02/21/24
*** AERMET - VERSION 16216 ***      ***
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                                     16:47:32

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*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
381024.16	3749163.23	0.00253	381044.16
3749163.23	0.00247		
381064.16	3749163.23	0.00241	380804.16
3749183.23	0.00326		
380824.16	3749183.23	0.00318	380844.16
3749183.23	0.00310		
380864.16	3749183.23	0.00302	380884.16
3749183.23	0.00295		
380904.16	3749183.23	0.00288	380924.16
3749183.23	0.00281		
380944.16	3749183.23	0.00274	380964.16
3749183.23	0.00268		
380984.16	3749183.23	0.00261	381004.16
3749183.23	0.00256		
381024.16	3749183.23	0.00250	381044.16
3749183.23	0.00244		
381064.16	3749183.23	0.00239	380804.16
3749203.23	0.00321		
380824.16	3749203.23	0.00313	380844.16
3749203.23	0.00306		
380864.16	3749203.23	0.00298	380884.16
3749203.23	0.00291		
380904.16	3749203.23	0.00284	380924.16
3749203.23	0.00277		
380944.16	3749203.23	0.00271	380964.16
3749203.23	0.00264		
380984.16	3749203.23	0.00258	381004.16
3749203.23	0.00253		
381024.16	3749203.23	0.00247	381044.16

3749203.23	0.00242			
381064.16	3749203.23	0.00236		380804.16
3749223.23	0.00317			
380824.16	3749223.23	0.00309		380844.16
3749223.23	0.00301			
380864.16	3749223.23	0.00294		380884.16
3749223.23	0.00287			
380904.16	3749223.23	0.00280		380924.16
3749223.23	0.00274			
380944.16	3749223.23	0.00267		380964.16
3749223.23	0.00261			
380984.16	3749223.23	0.00255		381004.16
3749223.23	0.00250			
381024.16	3749223.23	0.00244		381044.16
3749223.23	0.00239			
381064.16	3749223.23	0.00234		380804.16
3749243.23	0.00312			
380824.16	3749243.23	0.00305		380844.16
3749243.23	0.00297			
380864.16	3749243.23	0.00290		380884.16
3749243.23	0.00283			
380904.16	3749243.23	0.00277		380924.16
3749243.23	0.00270			
380944.16	3749243.23	0.00264		380964.16
3749243.23	0.00258			
380984.16	3749243.23	0.00252		381004.16
3749243.23	0.00247			
381024.16	3749243.23	0.00241		381044.16
3749243.23	0.00236			
381064.16	3749243.23	0.00231		380076.87
3748962.72	0.01981			
380096.87	3748962.72	0.01843		380116.87
3748962.72	0.01720			
380136.87	3748962.72	0.01608		380156.87
3748962.72	0.01508			
380176.87	3748962.72	0.01417		380196.87
3748962.72	0.01333			
380216.87	3748962.72	0.01257		380236.87
3748962.72	0.01186			
380256.87	3748962.72	0.01122		380276.87
3748962.72	0.01063			
380296.87	3748962.72	0.01008		380016.87
3748982.72	0.02357			
380036.87	3748982.72	0.02180		380056.87
3748982.72	0.02024			
380076.87	3748982.72	0.01884		380096.87
3748982.72	0.01759			
380116.87	3748982.72	0.01645		380136.87
3748982.72	0.01542			
380156.87	3748982.72	0.01449		380176.87

3748982.72 0.01364

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0002210 , L0002211
, L0002212 , L0002213 , L0002214 ,
L0002215 , L0002216 , L0002217 , L0002218 , L0002219
, L0002220 , L0002221 , L0002222 ,
L0002223 , L0002224 , L0002225 , L0002226 , L0002227
, L0002228 , L0002229 , L0002230 ,
L0002231 , L0002232 , L0002233 , L0002234 , L0002235
, L0002236 , L0002237 , . . . ,

*** 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		
380196.87	3748982.72	0.01286	380216.87
3748982.72	0.01214		
380236.87	3748982.72	0.01145	380256.87
3748982.72	0.01084		
380276.87	3748982.72	0.01029	380296.87
3748982.72	0.00978		
380016.87	3749002.72	0.02221	380036.87
3749002.72	0.02063		
380056.87	3749002.72	0.01921	380076.87
3749002.72	0.01793		
380096.87	3749002.72	0.01678	380116.87
3749002.72	0.01573		
380136.87	3749002.72	0.01478	380156.87
3749002.72	0.01392		
380176.87	3749002.72	0.01312	380196.87
3749002.72	0.01240		
380216.87	3749002.72	0.01173	380236.87
3749002.72	0.01108		
380256.87	3749002.72	0.01049	380276.87
3749002.72	0.00997		

380296.87	3749002.72	0.00950	379896.87
3749022.72	0.03254		
379916.87	3749022.72	0.03033	379936.87
3749022.72	0.02819		
379956.87	3749022.72	0.02616	379976.87
3749022.72	0.02427		
379996.87	3749022.72	0.02253	380016.87
3749022.72	0.02095		
380036.87	3749022.72	0.01953	380056.87
3749022.72	0.01824		
380076.87	3749022.72	0.01707	380096.87
3749022.72	0.01601		
380116.87	3749022.72	0.01505	380136.87
3749022.72	0.01417		
380156.87	3749022.72	0.01337	380176.87
3749022.72	0.01263		
380196.87	3749022.72	0.01195	380216.87
3749022.72	0.01133		
380236.87	3749022.72	0.01074	380256.87
3749022.72	0.01021		
380276.87	3749022.72	0.00970	380296.87
3749022.72	0.00922		
379896.87	3749042.72	0.02986	379916.87
3749042.72	0.02800		
379936.87	3749042.72	0.02617	379956.87
3749042.72	0.02440		
379976.87	3749042.72	0.02275	379996.87
3749042.72	0.02121		
380016.87	3749042.72	0.01979	380036.87
3749042.72	0.01850		
380056.87	3749042.72	0.01733	380076.87
3749042.72	0.01626		
380096.87	3749042.72	0.01529	380116.87
3749042.72	0.01440		
380136.87	3749042.72	0.01359	380156.87
3749042.72	0.01284		
380176.87	3749042.72	0.01216	380196.87
3749042.72	0.01152		
380216.87	3749042.72	0.01094	380236.87
3749042.72	0.01040		
380256.87	3749042.72	0.00990	380276.87
3749042.72	0.00943		
380296.87	3749042.72	0.00898	379896.87
3749062.72	0.02750		
379916.87	3749062.72	0.02592	379936.87
3749062.72	0.02434		
379956.87	3749062.72	0.02281	379976.87
3749062.72	0.02135		
379996.87	3749062.72	0.01998	380016.87
3749062.72	0.01871		

380036.87	3749062.72	0.01755	380056.87
3749062.72	0.01648		
380076.87	3749062.72	0.01550	380096.87
3749062.72	0.01461		
380116.87	3749062.72	0.01379	380136.87
3749062.72	0.01303		
380156.87	3749062.72	0.01234	380176.87
3749062.72	0.01170		
380196.87	3749062.72	0.01111	380216.87
3749062.72	0.01056		

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 *** 16:47:32

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
380236.87	3749062.72	0.01005	380256.87
3749062.72	0.00958		
380276.87	3749062.72	0.00914	380296.87
3749062.72	0.00874		
379896.87	3749082.72	0.02539	379916.87
3749082.72	0.02404		
379936.87	3749082.72	0.02268	379956.87
3749082.72	0.02135		
379976.87	3749082.72	0.02007	379996.87
3749082.72	0.01885		
380016.87	3749082.72	0.01771	380036.87

3749082.72	0.01666		
380056.87	3749082.72	0.01568	380076.87
3749082.72	0.01478		
380096.87	3749082.72	0.01396	380116.87
3749082.72	0.01320		
380136.87	3749082.72	0.01250	380156.87
3749082.72	0.01186		
380176.87	3749082.72	0.01126	380196.87
3749082.72	0.01071		
380216.87	3749082.72	0.01020	380236.87
3749082.72	0.00972		
380256.87	3749082.72	0.00928	380276.87
3749082.72	0.00886		
380296.87	3749082.72	0.00847	379896.87
3749102.72	0.02350		
379916.87	3749102.72	0.02235	379936.87
3749102.72	0.02118		
379956.87	3749102.72	0.02002	379976.87
3749102.72	0.01889		
379996.87	3749102.72	0.01780	380016.87
3749102.72	0.01678		
380036.87	3749102.72	0.01582	380056.87
3749102.72	0.01493		
380076.87	3749102.72	0.01411	380096.87
3749102.72	0.01335		
380116.87	3749102.72	0.01265	380136.87
3749102.72	0.01200		
380156.87	3749102.72	0.01140	380176.87
3749102.72	0.01084		
380196.87	3749102.72	0.01033	380216.87
3749102.72	0.00985		
380236.87	3749102.72	0.00940	380256.87
3749102.72	0.00898		
380276.87	3749102.72	0.00859	380296.87
3749102.72	0.00822		
379896.87	3749122.72	0.02182	379916.87
3749122.72	0.02083		
379936.87	3749122.72	0.01981	379956.87
3749122.72	0.01880		
379976.87	3749122.72	0.01780	379996.87
3749122.72	0.01683		
380016.87	3749122.72	0.01591	380036.87
3749122.72	0.01504		
380056.87	3749122.72	0.01423	380076.87
3749122.72	0.01348		
380096.87	3749122.72	0.01278	380116.87
3749122.72	0.01213		
380136.87	3749122.72	0.01152	380156.87
3749122.72	0.01097		
380176.87	3749122.72	0.01045	380196.87

3749122.72	0.00996			
380216.87	3749122.72	0.00951		380236.87
3749122.72	0.00909			
380256.87	3749122.72	0.00870		380276.87
3749122.72	0.00832			
380296.87	3749122.72	0.00797		379896.87
3749142.72	0.02030			
379916.87	3749142.72	0.01945		379936.87
3749142.72	0.01857			
379956.87	3749142.72	0.01768		379976.87
3749142.72	0.01679			
379996.87	3749142.72	0.01593		380016.87
3749142.72	0.01510			
380036.87	3749142.72	0.01431		380056.87
3749142.72	0.01357			
380076.87	3749142.72	0.01288		380096.87
3749142.72	0.01223			
380116.87	3749142.72	0.01163		380136.87
3749142.72	0.01107			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** 16:47:32

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
380156.87	3749142.72	0.01055	380176.87
3749142.72	0.01006		

380196.87	3749142.72	0.00961	380216.87
3749142.72	0.00919		
380236.87	3749142.72	0.00880	380256.87
3749142.72	0.00842		
380276.87	3749142.72	0.00807	380296.87
3749142.72	0.00774		
379896.87	3749162.72	0.01893	379916.87
3749162.72	0.01820		
379936.87	3749162.72	0.01744	379956.87
3749162.72	0.01665		
379976.87	3749162.72	0.01587	379996.87
3749162.72	0.01509		
380016.87	3749162.72	0.01435	380036.87
3749162.72	0.01363		
380056.87	3749162.72	0.01296	380076.87
3749162.72	0.01232		
380096.87	3749162.72	0.01172	380116.87
3749162.72	0.01117		
380136.87	3749162.72	0.01064	380156.87
3749162.72	0.01016		
380176.87	3749162.72	0.00970	380196.87
3749162.72	0.00928		
380216.87	3749162.72	0.00888	380236.87
3749162.72	0.00851		
380256.87	3749162.72	0.00816	380276.87
3749162.72	0.00782		
380296.87	3749162.72	0.00751	379896.87
3749182.72	0.01770		
379916.87	3749182.72	0.01707	379936.87
3749182.72	0.01640		
379956.87	3749182.72	0.01571	379976.87
3749182.72	0.01501		
379996.87	3749182.72	0.01431	380016.87
3749182.72	0.01364		
380036.87	3749182.72	0.01299	380056.87
3749182.72	0.01237		
380076.87	3749182.72	0.01179	380096.87
3749182.72	0.01124		
380116.87	3749182.72	0.01072	380136.87
3749182.72	0.01024		
380156.87	3749182.72	0.00978	380176.87
3749182.72	0.00935		
380196.87	3749182.72	0.00896	380216.87
3749182.72	0.00858		
380236.87	3749182.72	0.00823	380256.87
3749182.72	0.00790		
380276.87	3749182.72	0.00759	380296.87
3749182.72	0.00729		
379896.87	3749202.72	0.01658	379916.87
3749202.72	0.01603		

379936.87	3749202.72	0.01544	379956.87
3749202.72	0.01483		
379976.87	3749202.72	0.01421	379996.87
3749202.72	0.01359		
380016.87	3749202.72	0.01298	380036.87
3749202.72	0.01239		
380056.87	3749202.72	0.01182	380076.87
3749202.72	0.01129		
380096.87	3749202.72	0.01078	380116.87
3749202.72	0.01030		
380136.87	3749202.72	0.00985	380156.87
3749202.72	0.00942		
380176.87	3749202.72	0.00902	380196.87
3749202.72	0.00865		
380216.87	3749202.72	0.00830	380236.87
3749202.72	0.00797		
380256.87	3749202.72	0.00766	380276.87
3749202.72	0.00736		
380296.87	3749202.72	0.00708	379896.87
3749222.72	0.01557		
379916.87	3749222.72	0.01509	379936.87
3749222.72	0.01457		
379956.87	3749222.72	0.01403	379976.87
3749222.72	0.01347		
379996.87	3749222.72	0.01291	380016.87
3749222.72	0.01236		
380036.87	3749222.72	0.01182	380056.87
3749222.72	0.01131		

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^ *** AERMOD - VERSION 21112 ***   *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** AERMET - VERSION 16216 ***     ***
***                               *** 16:47:32

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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*** THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): L0002210 , L0002211
, L0002212 , L0002213 , L0002214 ,
, L0002215 , L0002216 , L0002217 , L0002218 , L0002219
, L0002220 , L0002221 , L0002222 ,
, L0002223 , L0002224 , L0002225 , L0002226 , L0002227
, L0002228 , L0002229 , L0002230 ,
, L0002231 , L0002232 , L0002233 , L0002234 , L0002235
, L0002236 , L0002237 , . . . ,

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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		
380076.87	3749222.72	0.01081	380096.87
3749222.72	0.01034		
380116.87	3749222.72	0.00990	380136.87
3749222.72	0.00948		
380156.87	3749222.72	0.00908	380176.87
3749222.72	0.00871		
380196.87	3749222.72	0.00836	380216.87
3749222.72	0.00803		
380236.87	3749222.72	0.00772	380256.87
3749222.72	0.00742		
380276.87	3749222.72	0.00714	380296.87
3749222.72	0.00687		
379896.87	3749242.72	0.01464	379916.87
3749242.72	0.01422		
379936.87	3749242.72	0.01376	379956.87
3749242.72	0.01328		
379976.87	3749242.72	0.01278	379996.87
3749242.72	0.01228		
380016.87	3749242.72	0.01178	380036.87
3749242.72	0.01129		
380056.87	3749242.72	0.01082	380076.87
3749242.72	0.01037		
380096.87	3749242.72	0.00993	380116.87
3749242.72	0.00952		
380136.87	3749242.72	0.00913	380156.87
3749242.72	0.00876		
380176.87	3749242.72	0.00841	380196.87
3749242.72	0.00808		
380216.87	3749242.72	0.00777	380236.87
3749242.72	0.00748		
380256.87	3749242.72	0.00720	380276.87
3749242.72	0.00693		
380296.87	3749242.72	0.00668	379896.87
3749262.72	0.01379		
379916.87	3749262.72	0.01342	379936.87
3749262.72	0.01302		
379956.87	3749262.72	0.01259	379976.87
3749262.72	0.01214		
379996.87	3749262.72	0.01169	380016.87
3749262.72	0.01124		
380036.87	3749262.72	0.01079	380056.87
3749262.72	0.01036		
380076.87	3749262.72	0.00995	380096.87

3749262.72	0.00954			
380116.87	3749262.72	0.00915		380136.87
3749262.72	0.00879			
380156.87	3749262.72	0.00845		380176.87
3749262.72	0.00812			
380196.87	3749262.72	0.00781		380216.87
3749262.72	0.00752			
380236.87	3749262.72	0.00724		380256.87
3749262.72	0.00698			
380276.87	3749262.72	0.00673		380296.87
3749262.72	0.00649			
379896.87	3749282.72	0.01302		379916.87
3749282.72	0.01270			
379936.87	3749282.72	0.01234		379956.87
3749282.72	0.01195			
379976.87	3749282.72	0.01155		379996.87
3749282.72	0.01115			
380016.87	3749282.72	0.01074		380036.87
3749282.72	0.01033			
380056.87	3749282.72	0.00993		380076.87
3749282.72	0.00955			
380096.87	3749282.72	0.00918		380116.87
3749282.72	0.00881			
380136.87	3749282.72	0.00847		380156.87
3749282.72	0.00814			
380176.87	3749282.72	0.00784		380196.87
3749282.72	0.00755			
380216.87	3749282.72	0.00728		380236.87
3749282.72	0.00702			
380256.87	3749282.72	0.00677		380276.87
3749282.72	0.00653			
380296.87	3749282.72	0.00631		379896.87
3749302.72	0.01231			
379916.87	3749302.72	0.01202		379936.87
3749302.72	0.01170			
379956.87	3749302.72	0.01136		379976.87
3749302.72	0.01100			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219

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, L0002220      , L0002221      , L0002222      ,
                  L0002223      , L0002224      , L0002225      , L0002226      , L0002227
, L0002228      , L0002229      , L0002230      ,
                  L0002231      , L0002232      , L0002233      , L0002234      , L0002235
, L0002236      , L0002237      , . . .

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3749302.72	379996.87	3749302.72	0.01063	380016.87
3749302.72	380036.87	3749302.72	0.00989	380056.87
3749302.72	380076.87	3749302.72	0.00917	380096.87
3749302.72	380116.87	3749302.72	0.00849	380136.87
3749302.72	380156.87	3749302.72	0.00786	380176.87
3749302.72	380196.87	3749302.72	0.00731	380216.87
3749302.72	380236.87	3749302.72	0.00680	380256.87
3749302.72	380276.87	3749302.72	0.00634	380296.87
3749322.72	379896.87	3749322.72	0.01164	379916.87
3749322.72	379936.87	3749322.72	0.01111	379956.87
3749322.72	379976.87	3749322.72	0.01048	379996.87
3749322.72	380016.87	3749322.72	0.00982	380036.87
3749322.72	380056.87	3749322.72	0.00914	380076.87
3749322.72	380096.87	3749322.72	0.00850	380116.87
3749322.72	380136.87	3749322.72	0.00788	380156.87
3749322.72	380176.87	3749322.72	0.00733	380196.87
3749322.72	380216.87	3749322.72	0.00683	380236.87
3749322.72	380256.87	3749322.72	0.00634	380296.87
3749322.72	380296.87	3749322.72	0.00589	380336.87
3749322.72	380336.87	3749322.72	0.00544	380376.87
3749322.72	380376.87	3749322.72	0.00500	380416.87
3749322.72	380416.87	3749322.72	0.00455	380456.87
3749322.72	380456.87	3749322.72	0.00411	380496.87
3749322.72	380496.87	3749322.72	0.00366	380536.87
3749322.72	380536.87	3749322.72	0.00322	380576.87
3749322.72	380576.87	3749322.72	0.00277	380616.87
3749322.72	380616.87	3749322.72	0.00233	380656.87
3749322.72	380656.87	3749322.72	0.00188	380696.87
3749322.72	380696.87	3749322.72	0.00144	380736.87
3749322.72	380736.87	3749322.72	0.00100	380776.87
3749322.72	380776.87	3749322.72	0.00055	380816.87
3749322.72	380816.87	3749322.72	0.00011	380856.87

380256.87	3749322.72	0.00638	380276.87
3749322.72	0.00616		
380296.87	3749322.72	0.00596	379896.87
3749342.72	0.01102		
379916.87	3749342.72	0.01080	379936.87
3749342.72	0.01053		
379956.87	3749342.72	0.01028	379976.87
3749342.72	0.01000		
379996.87	3749342.72	0.00970	380016.87
3749342.72	0.00940		
380036.87	3749342.72	0.00909	380056.87
3749342.72	0.00878		
380076.87	3749342.72	0.00848	380096.87
3749342.72	0.00819		
380116.87	3749342.72	0.00789	380136.87
3749342.72	0.00761		
380156.87	3749342.72	0.00734	380176.87
3749342.72	0.00709		
380196.87	3749342.72	0.00685	380216.87
3749342.72	0.00662		
380236.87	3749342.72	0.00640	380256.87
3749342.72	0.00619		
380276.87	3749342.72	0.00599	380296.87
3749342.72	0.00580		
379896.87	3749362.72	0.01044	379916.87
3749362.72	0.01027		
379936.87	3749362.72	0.01001	379956.87
3749362.72	0.00980		
379976.87	3749362.72	0.00955	379996.87
3749362.72	0.00928		
380016.87	3749362.72	0.00901	380036.87
3749362.72	0.00872		
380056.87	3749362.72	0.00844	380076.87
3749362.72	0.00816		
380096.87	3749362.72	0.00789	380116.87
3749362.72	0.00761		
380136.87	3749362.72	0.00735	380156.87
3749362.72	0.00710		
380176.87	3749362.72	0.00686	380196.87
3749362.72	0.00663		
380216.87	3749362.72	0.00642	380236.87
3749362.72	0.00621		
380256.87	3749362.72	0.00601	380276.87
3749362.72	0.00582		
380296.87	3749362.72	0.00564	379896.87
3749382.72	0.00995		

▲ *** AERMOD - VERSION 21112 ***
 Artesia Blvd Operations\
 *** AERMET - VERSION 16216 ***

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 02/21/24

 16:47:32

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
379916.87	3749382.72	0.00978	379936.87
3749382.72	0.00956		
379956.87	3749382.72	0.00936	379976.87
3749382.72	0.00913		
379996.87	3749382.72	0.00889	380016.87
3749382.72	0.00864		
380036.87	3749382.72	0.00838	380056.87
3749382.72	0.00812		
380076.87	3749382.72	0.00786	380096.87
3749382.72	0.00760		
380116.87	3749382.72	0.00735	380136.87
3749382.72	0.00710		
380156.87	3749382.72	0.00687	380176.87
3749382.72	0.00664		
380196.87	3749382.72	0.00643	380216.87
3749382.72	0.00622		
380236.87	3749382.72	0.00603	380256.87
3749382.72	0.00584		
380276.87	3749382.72	0.00565	380296.87
3749382.72	0.00548		
379896.87	3749402.72	0.00948	379916.87
3749402.72	0.00933		
379936.87	3749402.72	0.00914	379956.87
3749402.72	0.00895		
379976.87	3749402.72	0.00874	379996.87

3749402.72	0.00852		
380016.87	3749402.72	0.00829	380036.87
3749402.72	0.00805		
380056.87	3749402.72	0.00781	380076.87
3749402.72	0.00757		
380096.87	3749402.72	0.00733	380116.87
3749402.72	0.00709		
380136.87	3749402.72	0.00687	380156.87
3749402.72	0.00665		
380176.87	3749402.72	0.00644	380196.87
3749402.72	0.00623		
380216.87	3749402.72	0.00604	380236.87
3749402.72	0.00585		
380256.87	3749402.72	0.00567	380276.87
3749402.72	0.00550		
380296.87	3749402.72	0.00533	379896.87
3749422.72	0.00905		
379916.87	3749422.72	0.00891	379936.87
3749422.72	0.00874		
379956.87	3749422.72	0.00856	379976.87
3749422.72	0.00837		
379996.87	3749422.72	0.00817	380016.87
3749422.72	0.00796		
380036.87	3749422.72	0.00774	380056.87
3749422.72	0.00752		
380076.87	3749422.72	0.00730	380096.87
3749422.72	0.00707		
380116.87	3749422.72	0.00685	380136.87
3749422.72	0.00664		
380156.87	3749422.72	0.00644	380176.87
3749422.72	0.00624		
380196.87	3749422.72	0.00604	380216.87
3749422.72	0.00586		
380236.87	3749422.72	0.00568	380256.87
3749422.72	0.00551		
380276.87	3749422.72	0.00535	380296.87
3749422.72	0.00519		
379896.87	3749442.72	0.00865	379916.87
3749442.72	0.00851		
379936.87	3749442.72	0.00836	379956.87
3749442.72	0.00820		
379976.87	3749442.72	0.00803	379996.87
3749442.72	0.00784		
380016.87	3749442.72	0.00765	380036.87
3749442.72	0.00745		
380056.87	3749442.72	0.00724	380076.87
3749442.72	0.00704		
380096.87	3749442.72	0.00683	380116.87
3749442.72	0.00662		
380136.87	3749442.72	0.00643	380156.87

3749442.72 0.00623
 380176.87 3749442.72 0.00605 380196.87
 3749442.72 0.00586
 380216.87 3749442.72 0.00569 380236.87
 3749442.72 0.00552

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
380256.87	3749442.72	0.00536	380276.87
3749442.72	0.00520		
380296.87	3749442.72	0.00505	379896.87
3749462.72	0.00827		
379916.87	3749462.72	0.00814	379936.87
3749462.72	0.00801		
379956.87	3749462.72	0.00786	379976.87
3749462.72	0.00770		
379996.87	3749462.72	0.00753	380016.87
3749462.72	0.00736		
380036.87	3749462.72	0.00717	380056.87
3749462.72	0.00698		
380076.87	3749462.72	0.00679	380096.87
3749462.72	0.00660		
380116.87	3749462.72	0.00641	380136.87
3749462.72	0.00622		

3749462.72	380156.87	3749462.72	0.00604	380176.87
	0.00586			
3749462.72	380196.87	3749462.72	0.00569	380216.87
	0.00553			
3749462.72	380236.87	3749462.72	0.00537	380256.87
	0.00521			
3749462.72	380276.87	3749462.72	0.00506	380296.87
	0.00492			
3749482.72	379896.87	3749482.72	0.00791	379916.87
	0.00780			
3749482.72	379936.87	3749482.72	0.00768	379956.87
	0.00754			
3749482.72	379976.87	3749482.72	0.00740	379996.87
	0.00724			
3749482.72	380016.87	3749482.72	0.00708	380036.87
	0.00691			
3749482.72	380056.87	3749482.72	0.00673	380076.87
	0.00656			
3749482.72	380096.87	3749482.72	0.00638	380116.87
	0.00620			
3749482.72	380136.87	3749482.72	0.00603	380156.87
	0.00586			
3749482.72	380176.87	3749482.72	0.00569	380196.87
	0.00553			
3749482.72	380216.87	3749482.72	0.00537	380236.87
	0.00522			
3749482.72	380256.87	3749482.72	0.00507	380276.87
	0.00493			
3749502.72	380296.87	3749482.72	0.00479	379896.87
	0.00757			
3749502.72	379916.87	3749502.72	0.00748	379936.87
	0.00737			
3749502.72	379956.87	3749502.72	0.00724	379976.87
	0.00711			
3749502.72	379996.87	3749502.72	0.00697	380016.87
	0.00682			
3749502.72	380036.87	3749502.72	0.00666	380056.87
	0.00650			
3749502.72	380076.87	3749502.72	0.00634	380096.87
	0.00617			
3749502.72	380116.87	3749502.72	0.00601	380136.87
	0.00584			
3749502.72	380156.87	3749502.72	0.00568	380176.87
	0.00552			
3749502.72	380196.87	3749502.72	0.00537	380216.87
	0.00522			
3749502.72	380236.87	3749502.72	0.00508	380256.87
	0.00494			
3749502.72	380276.87	3749502.72	0.00480	380296.87
	0.00467			

379896.87	3749522.72	0.00726	379916.87
3749522.72	0.00717		
379936.87	3749522.72	0.00707	379956.87
3749522.72	0.00696		
379976.87	3749522.72	0.00684	379996.87
3749522.72	0.00671		
380016.87	3749522.72	0.00657	380036.87
3749522.72	0.00643		
380056.87	3749522.72	0.00628	380076.87
3749522.72	0.00612		
380096.87	3749522.72	0.00597	380116.87
3749522.72	0.00582		
380136.87	3749522.72	0.00566	380156.87
3749522.72	0.00551		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
380176.87	3749522.72	0.00536	380196.87
3749522.72	0.00522		
380216.87	3749522.72	0.00508	380236.87
3749522.72	0.00494		
380256.87	3749522.72	0.00481	380276.87
3749522.72	0.00468		
380296.87	3749522.72	0.00455	379896.87

3749542.72	0.00696			
379916.87	3749542.72	0.00688		379936.87
3749542.72	0.00679			
379956.87	3749542.72	0.00669		379976.87
3749542.72	0.00658			
379996.87	3749542.72	0.00646		380016.87
3749542.72	0.00633			
380036.87	3749542.72	0.00620		380056.87
3749542.72	0.00606			
380076.87	3749542.72	0.00592		380096.87
3749542.72	0.00578			
380116.87	3749542.72	0.00563		380136.87
3749542.72	0.00549			
380156.87	3749542.72	0.00535		380176.87
3749542.72	0.00521			
380196.87	3749542.72	0.00507		380216.87
3749542.72	0.00494			
380236.87	3749542.72	0.00481		380256.87
3749542.72	0.00468			
380276.87	3749542.72	0.00456		380296.87
3749542.72	0.00444			
379896.87	3749562.72	0.00669		379916.87
3749562.72	0.00662			
379936.87	3749562.72	0.00653		379956.87
3749562.72	0.00644			
379976.87	3749562.72	0.00634		379996.87
3749562.72	0.00623			
380016.87	3749562.72	0.00611		380036.87
3749562.72	0.00599			
380056.87	3749562.72	0.00586		380076.87
3749562.72	0.00573			
380096.87	3749562.72	0.00559		380116.87
3749562.72	0.00546			
380136.87	3749562.72	0.00533		380156.87
3749562.72	0.00519			
380176.87	3749562.72	0.00506		380196.87
3749562.72	0.00493			
380216.87	3749562.72	0.00480		380236.87
3749562.72	0.00468			
380256.87	3749562.72	0.00456		380276.87
3749562.72	0.00444			
380296.87	3749562.72	0.00433		379896.87
3749582.72	0.00643			
379916.87	3749582.72	0.00636		379936.87
3749582.72	0.00629			
379956.87	3749582.72	0.00621		379976.87
3749582.72	0.00611			
379996.87	3749582.72	0.00601		380016.87
3749582.72	0.00590			
380036.87	3749582.72	0.00579		380056.87

3749582.72	0.00567			
	380076.87	3749582.72	0.00554	380096.87
3749582.72	0.00542			
	380116.87	3749582.72	0.00529	380136.87
3749582.72	0.00517			
	380156.87	3749582.72	0.00504	380176.87
3749582.72	0.00492			
	380196.87	3749582.72	0.00480	380216.87
3749582.72	0.00468			
	380236.87	3749582.72	0.00456	380256.87
3749582.72	0.00444			
	380276.87	3749582.72	0.00433	380296.87
3749582.72	0.00423			
	379896.87	3749602.72	0.00619	379916.87
3749602.72	0.00613			
	379936.87	3749602.72	0.00606	379956.87
3749602.72	0.00598			
	379976.87	3749602.72	0.00590	379996.87
3749602.72	0.00580			
	380016.87	3749602.72	0.00570	380036.87
3749602.72	0.00559			
	380056.87	3749602.72	0.00548	380076.87
3749602.72	0.00537			

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		

380096.87	3749602.72	0.00525	380116.87
3749602.72	0.00514		
380136.87	3749602.72	0.00502	380156.87
3749602.72	0.00490		
380176.87	3749602.72	0.00478	380196.87
3749602.72	0.00467		
380216.87	3749602.72	0.00455	380236.87
3749602.72	0.00444		
380256.87	3749602.72	0.00433	380276.87
3749602.72	0.00423		
380296.87	3749602.72	0.00412	379888.12
3749081.78	0.02606		
379868.12	3749101.78	0.02512	379888.12
3749101.78	0.02407		
379868.12	3749121.78	0.02319	379888.12
3749121.78	0.02231		
379868.12	3749141.78	0.02147	379888.12
3749141.78	0.02072		
379868.12	3749161.78	0.01993	379888.12
3749161.78	0.01930		
379868.12	3749181.78	0.01856	379888.12
3749181.78	0.01802		
379868.12	3749201.78	0.01732	379888.12
3749201.78	0.01686		
379868.12	3749221.78	0.01621	379888.12
3749221.78	0.01581		
379868.12	3749241.78	0.01520	379888.12
3749241.78	0.01485		
379868.12	3749261.78	0.01428	379888.12
3749261.78	0.01398		
379868.12	3749281.78	0.01346	379888.12
3749281.78	0.01319		
379868.12	3749301.78	0.01269	379888.12
3749301.78	0.01246		
379868.12	3749321.78	0.01199	379888.12
3749321.78	0.01178		
379868.12	3749341.78	0.01133	379888.12
3749341.78	0.01114		
379868.12	3749361.78	0.01074	379888.12
3749361.78	0.01053		
379868.12	3749381.78	0.01020	379888.12
3749381.78	0.01003		
379868.12	3749401.78	0.00970	379888.12
3749401.78	0.00955		
379868.12	3749421.78	0.00924	379888.12
3749421.78	0.00912		
379868.12	3749441.78	0.00881	379888.12
3749441.78	0.00872		

379868.12	3749461.78	0.00842	379888.12
3749461.78	0.00833		
379868.12	3749481.78	0.00804	379888.12
3749481.78	0.00797		
379868.12	3749501.78	0.00770	379888.12
3749501.78	0.00762		
379868.12	3749521.78	0.00737	379888.12
3749521.78	0.00730		
379868.12	3749541.78	0.00707	379888.12
3749541.78	0.00701		
379868.12	3749561.78	0.00678	379888.12
3749561.78	0.00673		
379868.12	3749581.78	0.00652	379888.12
3749581.78	0.00647		
379868.12	3749601.78	0.00626	379888.12
3749601.78	0.00622		
379857.34	3749200.87	0.01760	379857.34
3749220.87	0.01645		
379857.34	3749240.87	0.01541	379837.34
3749260.87	0.01469		
379857.34	3749260.87	0.01447	379837.34
3749280.87	0.01381		
379857.34	3749280.87	0.01362	379837.34
3749300.87	0.01300		
379857.34	3749300.87	0.01284	379837.34
3749320.87	0.01226		
379857.34	3749320.87	0.01212	379837.34
3749340.87	0.01158		
379857.34	3749340.87	0.01145	379837.34
3749360.87	0.01097		
379857.34	3749360.87	0.01085	379837.34
3749380.87	0.01040		

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3749400.87	379857.34	3749380.87	0.01030	379837.34
3749420.87	379857.34	3749400.87	0.00979	379837.34
3749440.87	379857.34	3749420.87	0.00931	379837.34
3749460.87	379857.34	3749440.87	0.00888	379837.34
3749480.87	379857.34	3749460.87	0.00847	379837.34
3749500.87	379857.34	3749480.87	0.00810	379837.34
3749520.87	379857.34	3749500.87	0.00775	379837.34
3749540.87	379857.34	3749520.87	0.00742	379837.34
3749560.87	379857.34	3749540.87	0.00711	379837.34
3749580.87	379857.34	3749560.87	0.00682	379837.34
3749600.87	379857.34	3749580.87	0.00655	379837.34
3749305.50	379857.34	3749600.87	0.00630	379832.19
3749345.50	379832.19	3749325.50	0.01213	379832.19
3749385.50	379832.19	3749365.50	0.01086	379812.19
3749405.50	379832.19	3749385.50	0.01030	379812.19
3749425.50	379832.19	3749405.50	0.00978	379812.19
3749445.50	379832.19	3749425.50	0.00930	379812.19
3748936.28	379832.19	3749445.50	0.00886	379435.70
3748936.28	379455.70	3748936.28	0.02424	379475.70
379495.70	379455.70	3748936.28	0.02869	379515.70

3748936.28	0.03132			
	379535.70	3748936.28	0.03426	379555.70
3748936.28	0.03754			
	379575.70	3748936.28	0.04119	379595.70
3748936.28	0.04521			
	379615.70	3748936.28	0.04954	379635.70
3748936.28	0.05412			
	379655.70	3748936.28	0.05884	379675.70
3748936.28	0.06349			
	379695.70	3748936.28	0.06783	379715.70
3748936.28	0.07154			
	379735.70	3748936.28	0.07424	379755.70
3748936.28	0.07557			
	379775.70	3748936.28	0.07528	379795.70
3748936.28	0.07331			
	379815.70	3748936.28	0.06985	379835.70
3748936.28	0.06527			
	379435.70	3748956.28	0.02142	379455.70
3748956.28	0.02313			
	379475.70	3748956.28	0.02504	379495.70
3748956.28	0.02715			
	379515.70	3748956.28	0.02947	379535.70
3748956.28	0.03203			
	379555.70	3748956.28	0.03486	379575.70
3748956.28	0.03794			
	379595.70	3748956.28	0.04126	379615.70
3748956.28	0.04479			
	379635.70	3748956.28	0.04846	379655.70
3748956.28	0.05214			
	379675.70	3748956.28	0.05570	379695.70
3748956.28	0.05897			
	379715.70	3748956.28	0.06172	379735.70
3748956.28	0.06371			
	379755.70	3748956.28	0.06470	379775.70
3748956.28	0.06453			
	379795.70	3748956.28	0.06311	379815.70
3748956.28	0.06056			
	379835.70	3748956.28	0.05713	379435.70
3748976.28	0.02051			
	379455.70	3748976.28	0.02206	379475.70
3748976.28	0.02377			

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S):

L0002210

, L0002211

, L0002212 , L0002213 , L0002214 ,
 , L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 , L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 , L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
379495.70	3748976.28	0.02565	379515.70
3748976.28	0.02771		
379535.70	3748976.28	0.02994	379555.70
3748976.28	0.03236		
379575.70	3748976.28	0.03499	379595.70
3748976.28	0.03776		
379615.70	3748976.28	0.04065	379635.70
3748976.28	0.04359		
379655.70	3748976.28	0.04650	379675.70
3748976.28	0.04927		
379695.70	3748976.28	0.05176	379715.70
3748976.28	0.05384		
379735.70	3748976.28	0.05534	379755.70
3748976.28	0.05610		
379775.70	3748976.28	0.05598	379795.70
3748976.28	0.05494		
379815.70	3748976.28	0.05304	379835.70
3748976.28	0.05041		
379435.70	3748996.28	0.01960	379455.70
3748996.28	0.02099		
379475.70	3748996.28	0.02252	379495.70
3748996.28	0.02422		
379515.70	3748996.28	0.02604	379535.70
3748996.28	0.02799		
379555.70	3748996.28	0.03007	379575.70
3748996.28	0.03230		
379595.70	3748996.28	0.03462	379615.70
3748996.28	0.03700		
379635.70	3748996.28	0.03938	379655.70
3748996.28	0.04170		

3748996.28	379675.70	3748996.28	0.04387	379695.70
	0.04581			
3748996.28	379715.70	3748996.28	0.04741	379735.70
	0.04856			
3748996.28	379755.70	3748996.28	0.04914	379775.70
	0.04907			
3748996.28	379795.70	3748996.28	0.04830	379815.70
	0.04685			
3749016.28	379835.70	3748996.28	0.04482	379435.70
	0.01871			
3749016.28	379455.70	3749016.28	0.01994	379475.70
	0.02130			
3749016.28	379495.70	3749016.28	0.02287	379515.70
	0.02448			
3749016.28	379535.70	3749016.28	0.02618	379555.70
	0.02798			
3749016.28	379575.70	3749016.28	0.02987	379595.70
	0.03181			
3749016.28	379615.70	3749016.28	0.03378	379635.70
	0.03572			
3749016.28	379655.70	3749016.28	0.03758	379675.70
	0.03931			
3749016.28	379695.70	3749016.28	0.04084	379715.70
	0.04208			
3749016.28	379735.70	3749016.28	0.04298	379755.70
	0.04344			
3749016.28	379775.70	3749016.28	0.04340	379795.70
	0.04282			
3749016.28	379815.70	3749016.28	0.04170	379835.70
	0.04011			
3749036.28	379435.70	3749036.28	0.01787	379455.70
	0.01899			
3749036.28	379475.70	3749036.28	0.02022	379495.70
	0.02160			
3749036.28	379515.70	3749036.28	0.02303	379535.70
	0.02451			
3749036.28	379555.70	3749036.28	0.02607	379575.70
	0.02768			
3749036.28	379595.70	3749036.28	0.02932	379615.70
	0.03096			
3749036.28	379635.70	3749036.28	0.03255	379655.70
	0.03406			
3749036.28	379675.70	3749036.28	0.03545	379695.70
	0.03666			
3749036.28	379715.70	3749036.28	0.03764	379735.70
	0.03835			
3749036.28	379755.70	3749036.28	0.03872	379775.70
	0.03869			
3749036.28	379795.70	3749036.28	0.03824	379815.70
	0.03737			

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
379835.70	3749036.28	0.03611	379435.70
3749056.28	0.01706		
379455.70	3749056.28	0.01808	379475.70
3749056.28	0.01919		
379495.70	3749056.28	0.02041	379515.70
3749056.28	0.02167		
379535.70	3749056.28	0.02298	379555.70
3749056.28	0.02432		
379575.70	3749056.28	0.02570	379595.70
3749056.28	0.02709		
379615.70	3749056.28	0.02845	379635.70
3749056.28	0.02977		
379655.70	3749056.28	0.03100	379675.70
3749056.28	0.03213		
379695.70	3749056.28	0.03310	379715.70
3749056.28	0.03389		
379735.70	3749056.28	0.03445	379755.70
3749056.28	0.03475		
379775.70	3749056.28	0.03474	379795.70
3749056.28	0.03438		
379815.70	3749056.28	0.03369	379435.70

3749076.28	0.01629			
379455.70	3749076.28	0.01722		379475.70
3749076.28	0.01822			
379495.70	3749076.28	0.01930		379515.70
3749076.28	0.02042			
379535.70	3749076.28	0.02156		379555.70
3749076.28	0.02272			
379575.70	3749076.28	0.02391		379595.70
3749076.28	0.02508			
379615.70	3749076.28	0.02623		379635.70
3749076.28	0.02732			
379655.70	3749076.28	0.02834		379675.70
3749076.28	0.02925			
379695.70	3749076.28	0.03005		379715.70
3749076.28	0.03069			
379735.70	3749076.28	0.03114		379755.70
3749076.28	0.03138			
379775.70	3749076.28	0.03138		379795.70
3749076.28	0.03110			
379815.70	3749076.28	0.03054		379435.70
3749096.28	0.01556			
379455.70	3749096.28	0.01640		379475.70
3749096.28	0.01730			
379495.70	3749096.28	0.01826		379515.70
3749096.28	0.01925			
379535.70	3749096.28	0.02025		379555.70
3749096.28	0.02126			
379575.70	3749096.28	0.02229		379595.70
3749096.28	0.02329			
379615.70	3749096.28	0.02425		379635.70
3749096.28	0.02517			
379655.70	3749096.28	0.02601		379675.70
3749096.28	0.02676			
379695.70	3749096.28	0.02741		379715.70
3749096.28	0.02793			
379735.70	3749096.28	0.02831		379755.70
3749096.28	0.02850			
379775.70	3749096.28	0.02850		379795.70
3749096.28	0.02828			
379815.70	3749096.28	0.02783		379435.70
3749116.28	0.01486			
379455.70	3749116.28	0.01562		379475.70
3749116.28	0.01643			
379495.70	3749116.28	0.01730		379515.70
3749116.28	0.01817			
379535.70	3749116.28	0.01905		379555.70
3749116.28	0.01993			
379575.70	3749116.28	0.02081		379595.70
3749116.28	0.02167			
379615.70	3749116.28	0.02249		379635.70

3749116.28	0.02325			
	379655.70	3749116.28	0.02395	379675.70
3749116.28	0.02458			
	379695.70	3749116.28	0.02512	379715.70
3749116.28	0.02555			
	379735.70	3749116.28	0.02585	379755.70
3749116.28	0.02602			
	379775.70	3749116.28	0.02602	379795.70
3749116.28	0.02583			

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
379815.70	3749116.28	0.02547	379435.70
3749136.28	0.01420		
379455.70	3749136.28	0.01489	379475.70
3749136.28	0.01562		
379495.70	3749136.28	0.01639	379515.70
3749136.28	0.01716		
379535.70	3749136.28	0.01794	379555.70
3749136.28	0.01871		
379575.70	3749136.28	0.01947	379595.70
3749136.28	0.02020		
379615.70	3749136.28	0.02090	379635.70
3749136.28	0.02155		

379655.70	3749136.28	0.02214	379675.70
3749136.28	0.02266		
379695.70	3749136.28	0.02311	379715.70
3749136.28	0.02346		
379735.70	3749136.28	0.02372	379755.70
3749136.28	0.02385		
379775.70	3749136.28	0.02385	379795.70
3749136.28	0.02371		
379815.70	3749136.28	0.02341	379435.70
3749156.28	0.01358		
379455.70	3749156.28	0.01420	379475.70
3749156.28	0.01486		
379495.70	3749156.28	0.01554	379515.70
3749156.28	0.01623		
379535.70	3749156.28	0.01691	379555.70
3749156.28	0.01758		
379575.70	3749156.28	0.01825	379595.70
3749156.28	0.01888		
379615.70	3749156.28	0.01947	379635.70
3749156.28	0.02002		
379655.70	3749156.28	0.02052	379675.70
3749156.28	0.02096		
379695.70	3749156.28	0.02133	379715.70
3749156.28	0.02163		
379735.70	3749156.28	0.02184	379755.70
3749156.28	0.02196		
379775.70	3749156.28	0.02196	379795.70
3749156.28	0.02184		
379435.70	3749176.28	0.01298	379455.70
3749176.28	0.01355		
379475.70	3749176.28	0.01414	379495.70
3749176.28	0.01475		
379515.70	3749176.28	0.01536	379535.70
3749176.28	0.01596		
379555.70	3749176.28	0.01654	379575.70
3749176.28	0.01712		
379595.70	3749176.28	0.01766	379615.70
3749176.28	0.01817		
379635.70	3749176.28	0.01864	379655.70
3749176.28	0.01906		
379675.70	3749176.28	0.01943	379695.70
3749176.28	0.01975		
379715.70	3749176.28	0.02000	379735.70
3749176.28	0.02019		
379755.70	3749176.28	0.02029	379775.70
3749176.28	0.02029		
379795.70	3749176.28	0.02019	379435.70
3749196.28	0.01242		
379455.70	3749196.28	0.01294	379475.70
3749196.28	0.01347		

379495.70	3749196.28	0.01401	379515.70
3749196.28	0.01454		
379535.70	3749196.28	0.01508	379555.70
3749196.28	0.01559		
379575.70	3749196.28	0.01609	379595.70
3749196.28	0.01655		
379615.70	3749196.28	0.01698	379635.70
3749196.28	0.01738		
379655.70	3749196.28	0.01774	379675.70
3749196.28	0.01805		
379695.70	3749196.28	0.01832	379715.70
3749196.28	0.01855		
379735.70	3749196.28	0.01872	379755.70
3749196.28	0.01881		
379775.70	3749196.28	0.01881	379795.70
3749196.28	0.01873		
379435.70	3749216.28	0.01189	379455.70
3749216.28	0.01236		

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
379475.70	3749216.28	0.01284	379495.70
3749216.28	0.01332		
379515.70	3749216.28	0.01380	379535.70

3749216.28	0.01426		
379555.70	3749216.28	0.01471	379575.70
3749216.28	0.01514		
379595.70	3749216.28	0.01555	379615.70
3749216.28	0.01592		
379635.70	3749216.28	0.01626	379655.70
3749216.28	0.01656		
379675.70	3749216.28	0.01683	379695.70
3749216.28	0.01707		
379715.70	3749216.28	0.01726	379735.70
3749216.28	0.01741		
379755.70	3749216.28	0.01749	379775.70
3749216.28	0.01749		
379795.70	3749216.28	0.01742	378934.37
3749054.37	0.00520		
378954.37	3749054.37	0.00539	378974.37
3749054.37	0.00560		
378994.37	3749054.37	0.00583	379014.37
3749054.37	0.00607		
379034.37	3749054.37	0.00632	379054.37
3749054.37	0.00659		
379074.37	3749054.37	0.00688	379094.37
3749054.37	0.00718		
379114.37	3749054.37	0.00750	378934.37
3749074.37	0.00515		
378954.37	3749074.37	0.00534	378974.37
3749074.37	0.00555		
378994.37	3749074.37	0.00577	379014.37
3749074.37	0.00600		
379034.37	3749074.37	0.00624	379054.37
3749074.37	0.00650		
379074.37	3749074.37	0.00678	379094.37
3749074.37	0.00708		
379114.37	3749074.37	0.00738	378934.37
3749094.37	0.00510		
378954.37	3749094.37	0.00529	378974.37
3749094.37	0.00549		
378994.37	3749094.37	0.00570	379014.37
3749094.37	0.00593		
379034.37	3749094.37	0.00617	379054.37
3749094.37	0.00642		
379074.37	3749094.37	0.00669	379094.37
3749094.37	0.00697		
379114.37	3749094.37	0.00726	378934.37
3749114.37	0.00505		
378954.37	3749114.37	0.00523	378974.37
3749114.37	0.00543		
378994.37	3749114.37	0.00563	379014.37
3749114.37	0.00585		
379034.37	3749114.37	0.00608	379054.37

3749114.37	0.00633			
379074.37	3749114.37	0.00659		379094.37
3749114.37	0.00686			
379114.37	3749114.37	0.00714		378934.37
3749134.37	0.00499			
378954.37	3749134.37	0.00517		378974.37
3749134.37	0.00536			
378994.37	3749134.37	0.00557		379014.37
3749134.37	0.00578			
379034.37	3749134.37	0.00600		379054.37
3749134.37	0.00623			
379074.37	3749134.37	0.00648		379094.37
3749134.37	0.00674			
379114.37	3749134.37	0.00702		378934.37
3749154.37	0.00494			
378954.37	3749154.37	0.00511		378974.37
3749154.37	0.00530			
378994.37	3749154.37	0.00549		379014.37
3749154.37	0.00570			
379034.37	3749154.37	0.00591		379054.37
3749154.37	0.00613			
379074.37	3749154.37	0.00637		379094.37
3749154.37	0.00662			
379114.37	3749154.37	0.00688		378934.37
3749174.37	0.00488			
378954.37	3749174.37	0.00505		378974.37
3749174.37	0.00523			

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
378994.37	3749174.37	0.00542	379014.37
3749174.37	0.00561		
379034.37	3749174.37	0.00582	379054.37
3749174.37	0.00605		
379074.37	3749174.37	0.00628	379094.37
3749174.37	0.00651		
379114.37	3749174.37	0.00675	378934.37
3749194.37	0.00482		
378954.37	3749194.37	0.00499	378974.37
3749194.37	0.00516		
378994.37	3749194.37	0.00534	379014.37
3749194.37	0.00553		
379034.37	3749194.37	0.00572	379054.37
3749194.37	0.00593		
379074.37	3749194.37	0.00615	379094.37
3749194.37	0.00637		
379114.37	3749194.37	0.00661	378934.37
3749214.37	0.00476		
378954.37	3749214.37	0.00492	378974.37
3749214.37	0.00508		
378994.37	3749214.37	0.00526	379014.37
3749214.37	0.00544		
379034.37	3749214.37	0.00563	379054.37
3749214.37	0.00582		
379074.37	3749214.37	0.00603	379094.37
3749214.37	0.00625		
379114.37	3749214.37	0.00647	378934.37
3749234.37	0.00469		
378954.37	3749234.37	0.00485	378974.37
3749234.37	0.00501		
378994.37	3749234.37	0.00517	379014.37
3749234.37	0.00535		
379034.37	3749234.37	0.00553	379054.37
3749234.37	0.00572		
379074.37	3749234.37	0.00592	379094.37
3749234.37	0.00612		
379114.37	3749234.37	0.00634	379264.68
3748854.64	0.01305		
379279.68	3748854.64	0.01376	379294.68
3748854.64	0.01447		
379309.68	3748854.64	0.01529	379324.68
3748854.64	0.01613		
379339.68	3748854.64	0.01707	379354.68
3748854.64	0.01813		

379369.68	3748854.64	0.01923	379384.68
3748854.64	0.02050		
379399.68	3748854.64	0.02185	379414.68
3748854.64	0.02340		
379249.68	3748874.64	0.01228	379264.68
3748874.64	0.01288		
379279.68	3748874.64	0.01355	379294.68
3748874.64	0.01426		
379309.68	3748874.64	0.01504	379324.68
3748874.64	0.01587		
379339.68	3748874.64	0.01676	379354.68
3748874.64	0.01774		
379369.68	3748874.64	0.01881	379384.68
3748874.64	0.02000		
379399.68	3748874.64	0.02131	379414.68
3748874.64	0.02277		
379114.68	3748894.64	0.00830	379129.68
3748894.64	0.00855		
379144.68	3748894.64	0.00889	379159.68
3748894.64	0.00925		
379174.68	3748894.64	0.00964	379189.68
3748894.64	0.01007		
379204.68	3748894.64	0.01054	379219.68
3748894.64	0.01102		
379234.68	3748894.64	0.01154	379249.68
3748894.64	0.01210		
379264.68	3748894.64	0.01269	379279.68
3748894.64	0.01333		
379294.68	3748894.64	0.01402	379309.68
3748894.64	0.01476		
379324.68	3748894.64	0.01556	379339.68
3748894.64	0.01640		
379354.68	3748894.64	0.01732	379369.68
3748894.64	0.01834		
379384.68	3748894.64	0.01946	379399.68
3748894.64	0.02071		

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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*** THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL
***
INCLUDING SOURCE(S):      L0002210      , L0002211
, L0002212      , L0002213      , L0002214      ,
, L0002215      , L0002216      , L0002217      , L0002218      , L0002219
, L0002220      , L0002221      , L0002222      ,

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, L0002228      , L0002229      , L0002230      ,
, L0002236      , L0002237      , . . .
, L0002223      , L0002224      , L0002225      , L0002226      , L0002227
, L0002231      , L0002232      , L0002233      , L0002234      , L0002235

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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		
379414.68	3748894.64	0.02209	379114.68
3748914.64	0.00821		
379129.68	3748914.64	0.00849	379144.68
3748914.64	0.00880		
379159.68	3748914.64	0.00916	379174.68
3748914.64	0.00957		
379189.68	3748914.64	0.00998	379204.68
3748914.64	0.01043		
379219.68	3748914.64	0.01090	379234.68
3748914.64	0.01139		
379249.68	3748914.64	0.01192	379264.68
3748914.64	0.01248		
379279.68	3748914.64	0.01310	379294.68
3748914.64	0.01376		
379309.68	3748914.64	0.01447	379324.68
3748914.64	0.01523		
379339.68	3748914.64	0.01602	379354.68
3748914.64	0.01689		
379369.68	3748914.64	0.01785	379384.68
3748914.64	0.01891		
379399.68	3748914.64	0.02007	379414.68
3748914.64	0.02137		
379114.68	3748934.64	0.00813	379129.68
3748934.64	0.00839		
379144.68	3748934.64	0.00871	379159.68
3748934.64	0.00906		
379174.68	3748934.64	0.00943	379189.68
3748934.64	0.00985		
379204.68	3748934.64	0.01028	379219.68
3748934.64	0.01073		
379234.68	3748934.64	0.01121	379249.68
3748934.64	0.01172		
379264.68	3748934.64	0.01226	379279.68
3748934.64	0.01285		
379294.68	3748934.64	0.01349	379309.68

3748934.64	0.01417		
379324.68	3748934.64	0.01488	379339.68
3748934.64	0.01563		
379354.68	3748934.64	0.01646	379369.68
3748934.64	0.01736		
379384.68	3748934.64	0.01835	379399.68
3748934.64	0.01943		
379414.68	3748934.64	0.02063	379114.68
3748954.64	0.00803		
379129.68	3748954.64	0.00829	379144.68
3748954.64	0.00857		
379159.68	3748954.64	0.00894	379174.68
3748954.64	0.00930		
379189.68	3748954.64	0.00969	379204.68
3748954.64	0.01009		
379219.68	3748954.64	0.01053	379234.68
3748954.64	0.01099		
379249.68	3748954.64	0.01149	379264.68
3748954.64	0.01202		
379279.68	3748954.64	0.01260	379294.68
3748954.64	0.01320		
379309.68	3748954.64	0.01385	379324.68
3748954.64	0.01453		
379339.68	3748954.64	0.01523	379354.68
3748954.64	0.01601		
379369.68	3748954.64	0.01685	379384.68
3748954.64	0.01777		
379399.68	3748954.64	0.01877	379414.68
3748954.64	0.01986		
379114.68	3748974.64	0.00793	379129.68
3748974.64	0.00820		
379144.68	3748974.64	0.00848	379159.68
3748974.64	0.00883		
379174.68	3748974.64	0.00918	379189.68
3748974.64	0.00955		
379204.68	3748974.64	0.00994	379219.68
3748974.64	0.01036		
379234.68	3748974.64	0.01081	379249.68
3748974.64	0.01128		
379264.68	3748974.64	0.01178	379279.68
3748974.64	0.01233		
379294.68	3748974.64	0.01290	379309.68
3748974.64	0.01351		
379324.68	3748974.64	0.01415	379339.68
3748974.64	0.01482		

▲ *** AERMOD - VERSION 21112 ***
 Artesia Blvd Operations\
 *** AERMET - VERSION 16216 ***

*** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 02/21/24

 16:47:32

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 , L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 , L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 , L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
379354.68	3748974.64	0.01555	379369.68
3748974.64	0.01633		
379384.68	3748974.64	0.01718	379399.68
3748974.64	0.01810		
379414.68	3748974.64	0.01909	379114.68
3748994.64	0.00784		
379129.68	3748994.64	0.00810	379144.68
3748994.64	0.00840		
379159.68	3748994.64	0.00872	379174.68
3748994.64	0.00905		
379189.68	3748994.64	0.00941	379204.68
3748994.64	0.00980		
379219.68	3748994.64	0.01020	379234.68
3748994.64	0.01062		
379249.68	3748994.64	0.01106	379264.68
3748994.64	0.01154		
379279.68	3748994.64	0.01205	379294.68
3748994.64	0.01259		
379309.68	3748994.64	0.01316	379324.68
3748994.64	0.01376		
379339.68	3748994.64	0.01439	379354.68
3748994.64	0.01507		
379369.68	3748994.64	0.01580	379384.68
3748994.64	0.01658		
379399.68	3748994.64	0.01742	379414.68
3748994.64	0.01832		

379114.68	3749014.64	0.00774	379129.68
3749014.64	0.00801		
379144.68	3749014.64	0.00830	379159.68
3749014.64	0.00861		
379174.68	3749014.64	0.00893	379189.68
3749014.64	0.00927		
379204.68	3749014.64	0.00963	379219.68
3749014.64	0.01001		
379234.68	3749014.64	0.01041	379249.68
3749014.64	0.01084		
379264.68	3749014.64	0.01129	379279.68
3749014.64	0.01176		
379294.68	3749014.64	0.01227	379309.68
3749014.64	0.01281		
379324.68	3749014.64	0.01337	379339.68
3749014.64	0.01395		
379354.68	3749014.64	0.01458	379369.68
3749014.64	0.01526		
379384.68	3749014.64	0.01598	379399.68
3749014.64	0.01674		
379414.68	3749014.64	0.01757	379114.68
3749034.64	0.00763		
379129.68	3749034.64	0.00789	379144.68
3749034.64	0.00817		
379159.68	3749034.64	0.00847	379174.68
3749034.64	0.00878		
379189.68	3749034.64	0.00910	379204.68
3749034.64	0.00944		
379219.68	3749034.64	0.00980	379234.68
3749034.64	0.01019		
379249.68	3749034.64	0.01059	379264.68
3749034.64	0.01101		
379279.68	3749034.64	0.01145	379294.68
3749034.64	0.01193		
379309.68	3749034.64	0.01243	379324.68
3749034.64	0.01296		
379339.68	3749034.64	0.01351	379354.68
3749034.64	0.01410		
379369.68	3749034.64	0.01472	379384.68
3749034.64	0.01538		
379399.68	3749034.64	0.01608	379414.68
3749034.64	0.01683		
379114.68	3749054.64	0.00751	379129.68
3749054.64	0.00776		
379144.68	3749054.64	0.00803	379159.68
3749054.64	0.00832		
379174.68	3749054.64	0.00861	379189.68
3749054.64	0.00892		
379204.68	3749054.64	0.00925	379219.68
3749054.64	0.00959		

379234.68	3749054.64	0.00995	379249.68
3749054.64	0.01033		
379264.68	3749054.64	0.01073	379279.68
3749054.64	0.01115		

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** 16:47:32

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
379294.68	3749054.64	0.01159	379309.68
3749054.64	0.01206		
379324.68	3749054.64	0.01256	379339.68
3749054.64	0.01307		
379354.68	3749054.64	0.01361	379369.68
3749054.64	0.01418		
379384.68	3749054.64	0.01479	379399.68
3749054.64	0.01543		
379414.68	3749054.64	0.01612	379114.68
3749074.64	0.00739		
379129.68	3749074.64	0.00763	379144.68
3749074.64	0.00789		
379159.68	3749074.64	0.00816	379174.68
3749074.64	0.00844		
379189.68	3749074.64	0.00874	379204.68
3749074.64	0.00905		
379219.68	3749074.64	0.00937	379234.68

3749074.64	0.00972		
379249.68	3749074.64	0.01007	379264.68
3749074.64	0.01045		
379279.68	3749074.64	0.01085	379294.68
3749074.64	0.01125		
379309.68	3749074.64	0.01169	379324.68
3749074.64	0.01215		
379339.68	3749074.64	0.01263	379354.68
3749074.64	0.01313		
379369.68	3749074.64	0.01366	379384.68
3749074.64	0.01422		
379399.68	3749074.64	0.01480	379414.68
3749074.64	0.01543		
379114.68	3749094.64	0.00727	379129.68
3749094.64	0.00750		
379144.68	3749094.64	0.00775	379159.68
3749094.64	0.00800		
379174.68	3749094.64	0.00827	379189.68
3749094.64	0.00855		
379204.68	3749094.64	0.00885	379219.68
3749094.64	0.00915		
379234.68	3749094.64	0.00947	379249.68
3749094.64	0.00981		
379264.68	3749094.64	0.01016	379279.68
3749094.64	0.01053		
379294.68	3749094.64	0.01093	379309.68
3749094.64	0.01133		
379324.68	3749094.64	0.01176	379339.68
3749094.64	0.01219		
379354.68	3749094.64	0.01266	379369.68
3749094.64	0.01315		
379384.68	3749094.64	0.01366	379399.68
3749094.64	0.01420		
379414.68	3749094.64	0.01478	379114.68
3749114.64	0.00714		
379129.68	3749114.64	0.00736	379144.68
3749114.64	0.00760		
379159.68	3749114.64	0.00784	379174.68
3749114.64	0.00809		
379189.68	3749114.64	0.00836	379204.68
3749114.64	0.00864		
379219.68	3749114.64	0.00893	379234.68
3749114.64	0.00923		
379249.68	3749114.64	0.00955	379264.68
3749114.64	0.00988		
379279.68	3749114.64	0.01023	379294.68
3749114.64	0.01060		
379309.68	3749114.64	0.01097	379324.68
3749114.64	0.01136		
379339.68	3749114.64	0.01177	379354.68

3749114.64	0.01220			
379369.68	3749114.64	0.01266		379384.68
3749114.64	0.01313			
379399.68	3749114.64	0.01363		379414.68
3749114.64	0.01416			
379114.68	3749134.64	0.00702		379129.68
3749134.64	0.00724			
379144.68	3749134.64	0.00744		379159.68
3749134.64	0.00767			
379174.68	3749134.64	0.00792		379189.68
3749134.64	0.00818			
379204.68	3749134.64	0.00843		379219.68
3749134.64	0.00871			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** 16:47:32

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
379234.68	3749134.64	0.00899	379249.68
3749134.64	0.00929		
379264.68	3749134.64	0.00960	379279.68
3749134.64	0.00992		
379294.68	3749134.64	0.01026	379309.68
3749134.64	0.01061		
379324.68	3749134.64	0.01098	379339.68
3749134.64	0.01136		

379354.68	3749134.64	0.01176	379369.68
3749134.64	0.01218		
379384.68	3749134.64	0.01263	379399.68
3749134.64	0.01310		
379414.68	3749134.64	0.01356	379114.68
3749154.64	0.00689		
379129.68	3749154.64	0.00709	379144.68
3749154.64	0.00730		
379159.68	3749154.64	0.00751	379174.68
3749154.64	0.00774		
379189.68	3749154.64	0.00799	379204.68
3749154.64	0.00824		
379219.68	3749154.64	0.00849	379234.68
3749154.64	0.00874		
379249.68	3749154.64	0.00903	379264.68
3749154.64	0.00932		
379279.68	3749154.64	0.00962	379294.68
3749154.64	0.00994		
379309.68	3749154.64	0.01027	379324.68
3749154.64	0.01061		
379339.68	3749154.64	0.01097	379354.68
3749154.64	0.01134		
379369.68	3749154.64	0.01173	379384.68
3749154.64	0.01214		
379399.68	3749154.64	0.01256	379414.68
3749154.64	0.01299		
379114.68	3749174.64	0.00675	379129.68
3749174.64	0.00695		
379144.68	3749174.64	0.00714	379159.68
3749174.64	0.00734		
379174.68	3749174.64	0.00756	379189.68
3749174.64	0.00780		
379204.68	3749174.64	0.00803	379219.68
3749174.64	0.00826		
379234.68	3749174.64	0.00851	379249.68
3749174.64	0.00877		
379264.68	3749174.64	0.00905	379279.68
3749174.64	0.00933		
379294.68	3749174.64	0.00962	379309.68
3749174.64	0.00993		
379324.68	3749174.64	0.01025	379339.68
3749174.64	0.01058		
379354.68	3749174.64	0.01093	379369.68
3749174.64	0.01129		
379384.68	3749174.64	0.01166	379399.68
3749174.64	0.01205		
379414.68	3749174.64	0.01245	379114.68
3749194.64	0.00661		
379129.68	3749194.64	0.00680	379144.68
3749194.64	0.00699		

379159.68	3749194.64	0.00717	379174.68
3749194.64	0.00738		
379189.68	3749194.64	0.00762	379204.68
3749194.64	0.00783		
379219.68	3749194.64	0.00804	379234.68
3749194.64	0.00827		
379249.68	3749194.64	0.00852	379264.68
3749194.64	0.00879		
379279.68	3749194.64	0.00906	379294.68
3749194.64	0.00932		
379309.68	3749194.64	0.00960	379324.68
3749194.64	0.00991		
379339.68	3749194.64	0.01021	379354.68
3749194.64	0.01053		
379369.68	3749194.64	0.01087	379384.68
3749194.64	0.01121		
379399.68	3749194.64	0.01157	379414.68
3749194.64	0.01194		
379114.68	3749214.64	0.00648	379129.68
3749214.64	0.00665		
379144.68	3749214.64	0.00684	379159.68
3749214.64	0.00700		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		

379174.68	3749214.64	0.00720	379189.68
3749214.64	0.00740		
379204.68	3749214.64	0.00761	379219.68
3749214.64	0.00783		
379234.68	3749214.64	0.00804	379249.68
3749214.64	0.00827		
379264.68	3749214.64	0.00853	379279.68
3749214.64	0.00878		
379294.68	3749214.64	0.00903	379309.68
3749214.64	0.00929		
379324.68	3749214.64	0.00957	379339.68
3749214.64	0.00986		
379354.68	3749214.64	0.01016	379369.68
3749214.64	0.01046		
379384.68	3749214.64	0.01078	379399.68
3749214.64	0.01111		
379414.68	3749214.64	0.01145	379114.68
3749234.64	0.00634		
379129.68	3749234.64	0.00651	379144.68
3749234.64	0.00668		
379159.68	3749234.64	0.00684	379174.68
3749234.64	0.00702		
379189.68	3749234.64	0.00721	379204.68
3749234.64	0.00740		
379219.68	3749234.64	0.00760	379234.68
3749234.64	0.00781		
379249.68	3749234.64	0.00804	379264.68
3749234.64	0.00827		
379279.68	3749234.64	0.00851	379294.68
3749234.64	0.00874		
379309.68	3749234.64	0.00899	379324.68
3749234.64	0.00925		
379339.68	3749234.64	0.00952	379354.68
3749234.64	0.00979		
379369.68	3749234.64	0.01008	379384.68
3749234.64	0.01038		
379399.68	3749234.64	0.01068	379414.68
3749234.64	0.01099		
379114.68	3749254.64	0.00620	379129.68
3749254.64	0.00636		
379144.68	3749254.64	0.00653	379159.68
3749254.64	0.00670		
379174.68	3749254.64	0.00686	379189.68
3749254.64	0.00703		
379204.68	3749254.64	0.00721	379219.68
3749254.64	0.00740		
379234.68	3749254.64	0.00761	379249.68
3749254.64	0.00781		
379264.68	3749254.64	0.00803	379279.68

3749254.64	0.00825			
379294.68	3749254.64	0.00848		379309.68
3749254.64	0.00869			
379324.68	3749254.64	0.00894		379339.68
3749254.64	0.00919			
379354.68	3749254.64	0.00945		379369.68
3749254.64	0.00971			
379384.68	3749254.64	0.00998		379399.68
3749254.64	0.01026			
379414.68	3749254.64	0.01055		379866.22
3748650.30	0.24055			
379886.22	3748650.30	0.20071		379906.22
3748650.30	0.16578			
379926.22	3748650.30	0.13685		379946.22
3748650.30	0.11368			
379966.22	3748650.30	0.09521		379986.22
3748650.30	0.08050			
380006.22	3748650.30	0.06872		380026.22
3748650.30	0.05927			
380046.22	3748650.30	0.05156		380066.22
3748650.30	0.04523			
380086.22	3748650.30	0.03998		380106.22
3748650.30	0.03558			
380126.22	3748650.30	0.03188		380146.22
3748650.30	0.02873			
380166.22	3748650.30	0.02604		380186.22
3748650.30	0.02371			
380206.22	3748650.30	0.02169		380226.22
3748650.30	0.01993			
380246.22	3748650.30	0.01838		380266.22
3748650.30	0.01701			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
380286.22	3748650.30	0.01579	380306.22
3748650.30	0.01471		
380326.22	3748650.30	0.01374	380346.22
3748650.30	0.01287		
380366.22	3748650.30	0.01208	380386.22
3748650.30	0.01137		
380406.22	3748650.30	0.01072	380426.22
3748650.30	0.01013		
380446.22	3748650.30	0.00958	380466.22
3748650.30	0.00909		
380486.22	3748650.30	0.00863	380506.22
3748650.30	0.00821		
380526.22	3748650.30	0.00782	380546.22
3748650.30	0.00746		
380566.22	3748650.30	0.00713	380586.22
3748650.30	0.00682		
379866.22	3748670.30	0.29467	379886.22
3748670.30	0.22790		
379906.22	3748670.30	0.17845	379926.22
3748670.30	0.14205		
379946.22	3748670.30	0.11500	379966.22
3748670.30	0.09463		
379986.22	3748670.30	0.07907	380006.22
3748670.30	0.06697		
380026.22	3748670.30	0.05743	380046.22
3748670.30	0.04979		
380066.22	3748670.30	0.04360	380086.22
3748670.30	0.03850		
380106.22	3748670.30	0.03427	380126.22
3748670.30	0.03072		
380146.22	3748670.30	0.02771	380166.22
3748670.30	0.02514		
380186.22	3748670.30	0.02292	380206.22
3748670.30	0.02099		
380226.22	3748670.30	0.01931	380246.22
3748670.30	0.01783		
380266.22	3748670.30	0.01652	380286.22
3748670.30	0.01536		
380306.22	3748670.30	0.01432	380326.22
3748670.30	0.01339		

380346.22	3748670.30	0.01255	380366.22
3748670.30	0.01179		
380386.22	3748670.30	0.01110	380406.22
3748670.30	0.01048		
380426.22	3748670.30	0.00991	380446.22
3748670.30	0.00938		
380466.22	3748670.30	0.00890	380486.22
3748670.30	0.00846		
380506.22	3748670.30	0.00805	380526.22
3748670.30	0.00768		
380546.22	3748670.30	0.00733	380566.22
3748670.30	0.00700		
380586.22	3748670.30	0.00670	380066.22
3748690.30	0.04125		
380086.22	3748690.30	0.03651	380106.22
3748690.30	0.03258		
380126.22	3748690.30	0.02928	380146.22
3748690.30	0.02648		
380166.22	3748690.30	0.02407	380186.22
3748690.30	0.02200		
380206.22	3748690.30	0.02019	380226.22
3748690.30	0.01861		
380246.22	3748690.30	0.01721	380266.22
3748690.30	0.01598		
380286.22	3748690.30	0.01488	380306.22
3748690.30	0.01389		
380326.22	3748690.30	0.01301	380346.22
3748690.30	0.01221		
380366.22	3748690.30	0.01149	380386.22
3748690.30	0.01083		
380406.22	3748690.30	0.01023	380426.22
3748690.30	0.00969		
380446.22	3748690.30	0.00918	380466.22
3748690.30	0.00872		
380486.22	3748690.30	0.00830	380506.22
3748690.30	0.00790		
380526.22	3748690.30	0.00754	380546.22
3748690.30	0.00720		
380566.22	3748690.30	0.00689	380586.22
3748690.30	0.00659		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
380086.22	3748710.30	0.03462	380106.22
3748710.30	0.03099		
380126.22	3748710.30	0.02794	380146.22
3748710.30	0.02534		
380166.22	3748710.30	0.02309	380186.22
3748710.30	0.02115		
380206.22	3748710.30	0.01946	380226.22
3748710.30	0.01797		
380246.22	3748710.30	0.01666	380266.22
3748710.30	0.01549		
380286.22	3748710.30	0.01445	380306.22
3748710.30	0.01351		
380326.22	3748710.30	0.01267	380346.22
3748710.30	0.01191		
380366.22	3748710.30	0.01121	380386.22
3748710.30	0.01059		
380406.22	3748710.30	0.01001	380426.22
3748710.30	0.00948		
380446.22	3748710.30	0.00900	380466.22
3748710.30	0.00855		
380486.22	3748710.30	0.00814	380506.22
3748710.30	0.00776		
380526.22	3748710.30	0.00741	380546.22
3748710.30	0.00708		
380566.22	3748710.30	0.00678	380586.22
3748710.30	0.00649		
380086.22	3748730.30	0.03289	380106.22
3748730.30	0.02955		
380126.22	3748730.30	0.02673	380146.22
3748730.30	0.02431		
380166.22	3748730.30	0.02221	380186.22

3748730.30	0.02039			
	380206.22	3748730.30	0.01880	380226.22
3748730.30	0.01740			
	380246.22	3748730.30	0.01615	380266.22
3748730.30	0.01504			
	380286.22	3748730.30	0.01405	380306.22
3748730.30	0.01316			
	380326.22	3748730.30	0.01236	380346.22
3748730.30	0.01163			
	380366.22	3748730.30	0.01096	380386.22
3748730.30	0.01036			
	380406.22	3748730.30	0.00981	380426.22
3748730.30	0.00930			
	380446.22	3748730.30	0.00883	380466.22
3748730.30	0.00840			
	380486.22	3748730.30	0.00800	380506.22
3748730.30	0.00763			
	380526.22	3748730.30	0.00729	380546.22
3748730.30	0.00698			
	380566.22	3748730.30	0.00668	380586.22
3748730.30	0.00640			
	380126.22	3748750.30	0.02564	380146.22
3748750.30	0.02338			
	380166.22	3748750.30	0.02142	380186.22
3748750.30	0.01971			
	380206.22	3748750.30	0.01821	380226.22
3748750.30	0.01688			
	380246.22	3748750.30	0.01570	380266.22
3748750.30	0.01464			
	380286.22	3748750.30	0.01370	380306.22
3748750.30	0.01284			
	380326.22	3748750.30	0.01207	380346.22
3748750.30	0.01137			
	380366.22	3748750.30	0.01073	380386.22
3748750.30	0.01015			
	380406.22	3748750.30	0.00962	380426.22
3748750.30	0.00913			
	380446.22	3748750.30	0.00868	380466.22
3748750.30	0.00826			
	380486.22	3748750.30	0.00787	380506.22
3748750.30	0.00752			
	380526.22	3748750.30	0.00719	380546.22
3748750.30	0.00688			
	380566.22	3748750.30	0.00659	380586.22
3748750.30	0.00632			
	380126.22	3748770.30	0.02466	380146.22
3748770.30	0.02254			
	380166.22	3748770.30	0.02070	380186.22
3748770.30	0.01908			

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 , L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 , L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 , L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
380206.22	3748770.30	0.01766	380226.22
3748770.30	0.01640		
380246.22	3748770.30	0.01527	380266.22
3748770.30	0.01427		
380286.22	3748770.30	0.01336	380306.22
3748770.30	0.01255		
380326.22	3748770.30	0.01181	380346.22
3748770.30	0.01113		
380366.22	3748770.30	0.01052	380386.22
3748770.30	0.00996		
380406.22	3748770.30	0.00945	380426.22
3748770.30	0.00897		
380446.22	3748770.30	0.00853	380466.22
3748770.30	0.00813		
380486.22	3748770.30	0.00776	380506.22
3748770.30	0.00741		
380526.22	3748770.30	0.00709	380546.22
3748770.30	0.00679		
380566.22	3748770.30	0.00651	380586.22
3748770.30	0.00624		
379860.08	3748101.61	0.00824	379880.08
3748101.61	0.00831		

3748101.61	379900.08	3748101.61	0.00839	379920.08
3748101.61	0.00848			
3748101.61	379940.08	3748101.61	0.00857	379960.08
3748101.61	0.00867			
3748101.61	379980.08	3748101.61	0.00876	380000.08
3748101.61	0.00888			
3748101.61	380020.08	3748101.61	0.00896	380040.08
3748101.61	0.00908			
3748101.61	380060.08	3748101.61	0.00920	380080.08
3748101.61	0.00934			
3748101.61	380100.08	3748101.61	0.00949	380120.08
3748101.61	0.00964			
3748101.61	380140.08	3748101.61	0.00965	380160.08
3748101.61	0.00979			
3748101.61	380180.08	3748101.61	0.00993	380200.08
3748101.61	0.01007			
3748101.61	380220.08	3748101.61	0.01020	380240.08
3748101.61	0.01032			
3748101.61	380260.08	3748101.61	0.01042	380280.08
3748101.61	0.01053			
3748121.61	379860.08	3748121.61	0.00874	379880.08
3748121.61	0.00880			
3748121.61	379900.08	3748121.61	0.00887	379920.08
3748121.61	0.00898			
3748121.61	379940.08	3748121.61	0.00909	379960.08
3748121.61	0.00920			
3748121.61	379980.08	3748121.61	0.00932	380000.08
3748121.61	0.00945			
3748121.61	380020.08	3748121.61	0.00959	380040.08
3748121.61	0.00967			
3748121.61	380060.08	3748121.61	0.00982	380080.08
3748121.61	0.00999			
3748121.61	380100.08	3748121.61	0.01016	380120.08
3748121.61	0.01033			
3748121.61	380140.08	3748121.61	0.01050	380160.08
3748121.61	0.01047			
3748121.61	380180.08	3748121.61	0.01062	380200.08
3748121.61	0.01076			
3748121.61	380220.08	3748121.61	0.01089	380240.08
3748121.61	0.01100			
3748121.61	380260.08	3748121.61	0.01086	380280.08
3748121.61	0.01119			
3748141.61	379860.08	3748141.61	0.00928	379880.08
3748141.61	0.00935			
3748141.61	379900.08	3748141.61	0.00943	379920.08
3748141.61	0.00954			
3748141.61	379940.08	3748141.61	0.00967	379960.08
3748141.61	0.00979			
3748141.61	379980.08	3748141.61	0.00993	380000.08
3748141.61	0.01009			

3748141.61	380020.08	3748141.61	0.01026	380040.08
3748141.61	0.01045			
3748141.61	380060.08	3748141.61	0.01066	380080.08
3748141.61	0.01088			
3748141.61	380100.08	3748141.61	0.01110	380120.08
3748141.61	0.01133			
3748141.61	380140.08	3748141.61	0.01131	380160.08
3748141.61	0.01149			

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
3748141.61	380180.08	0.01137	380200.08
3748141.61	0.01152		
3748141.61	380220.08	0.01164	380240.08
3748141.61	0.01173		
3748141.61	380260.08	0.01135	380280.08
3748141.61	0.01139		
3748161.61	379860.08	0.00996	379880.08
3748161.61	0.00995		
3748161.61	379900.08	0.01004	379920.08
3748161.61	0.01016		
3748161.61	379940.08	0.01030	379960.08
3748161.61	0.01045		
3748161.61	379980.08	0.01061	380000.08

3748161.61	0.01079			
380020.08	3748161.61	0.01099		380040.08
3748161.61	0.01121			
380060.08	3748161.61	0.01144		380080.08
3748161.61	0.01169			
380100.08	3748161.61	0.01196		380120.08
3748161.61	0.01220			
380140.08	3748161.61	0.01216		380160.08
3748161.61	0.01236			
380180.08	3748161.61	0.01220		380200.08
3748161.61	0.01235			
380220.08	3748161.61	0.01245		380240.08
3748161.61	0.01225			
380260.08	3748161.61	0.01191		380280.08
3748161.61	0.01182			
379860.08	3748181.61	0.01061		379880.08
3748181.61	0.01061			
379900.08	3748181.61	0.01072		379920.08
3748181.61	0.01085			
379940.08	3748181.61	0.01101		379960.08
3748181.61	0.01118			
379980.08	3748181.61	0.01137		380000.08
3748181.61	0.01158			
380020.08	3748181.61	0.01181		380040.08
3748181.61	0.01206			
380060.08	3748181.61	0.01232		380080.08
3748181.61	0.01260			
380100.08	3748181.61	0.01289		380120.08
3748181.61	0.01288			
380140.08	3748181.61	0.01311		380160.08
3748181.61	0.01332			
380180.08	3748181.61	0.01349		380200.08
3748181.61	0.01325			
380220.08	3748181.61	0.01333		380240.08
3748181.61	0.01306			
380260.08	3748181.61	0.01256		380280.08
3748181.61	0.01252			
379860.08	3748201.61	0.01133		379880.08
3748201.61	0.01133			
379900.08	3748201.61	0.01147		379920.08
3748201.61	0.01164			
379940.08	3748201.61	0.01181		379960.08
3748201.61	0.01201			
379980.08	3748201.61	0.01222		380000.08
3748201.61	0.01246			
380020.08	3748201.61	0.01258		380040.08
3748201.61	0.01283			
380060.08	3748201.61	0.01332		380080.08
3748201.61	0.01335			
380100.08	3748201.61	0.01364		380120.08

3748201.61	0.01391			
380140.08	3748201.61	0.01416		380160.08
3748201.61	0.01440			
380180.08	3748201.61	0.01457		380200.08
3748201.61	0.01422			
380220.08	3748201.61	0.01427		380240.08
3748201.61	0.01393			
380260.08	3748201.61	0.01333		380280.08
3748201.61	0.01357			
379860.08	3748221.61	0.01214		379880.08
3748221.61	0.01215			
379900.08	3748221.61	0.01231		379920.08
3748221.61	0.01251			
379940.08	3748221.61	0.01271		379960.08
3748221.61	0.01293			
379980.08	3748221.61	0.01319		380000.08
3748221.61	0.01347			

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
380020.08	3748221.61	0.01359	380040.08
3748221.61	0.01388		
380060.08	3748221.61	0.01419	380080.08
3748221.61	0.01448		

3748221.61	380100.08	3748221.61	0.01480	380120.08
	0.01508			
3748221.61	380140.08	3748221.61	0.01533	380160.08
	0.01556			
3748221.61	380180.08	3748221.61	0.01575	380200.08
	0.01526			
3748221.61	380220.08	3748221.61	0.01526	380240.08
	0.01454			
3748221.61	380260.08	3748221.61	0.01403	380280.08
	0.01412			
3748241.61	379860.08	3748241.61	0.01305	379880.08
	0.01308			
3748241.61	379900.08	3748241.61	0.01326	379920.08
	0.01348			
3748241.61	379940.08	3748241.61	0.01372	379960.08
	0.01391			
3748241.61	379980.08	3748241.61	0.01429	380000.08
	0.01445			
3748241.61	380020.08	3748241.61	0.01474	380040.08
	0.01507			
3748241.61	380060.08	3748241.61	0.01543	380080.08
	0.01576			
3748241.61	380100.08	3748241.61	0.01609	380120.08
	0.01637			
3748241.61	380140.08	3748241.61	0.01661	380160.08
	0.01681			
3748241.61	380180.08	3748241.61	0.01700	380200.08
	0.01638			
3748241.61	380220.08	3748241.61	0.01631	380240.08
	0.01523			
3748241.61	380260.08	3748241.61	0.01486	380280.08
	0.01466			
3748261.61	379860.08	3748261.61	0.01408	379880.08
	0.01421			
3748261.61	379900.08	3748261.61	0.01438	379920.08
	0.01459			
3748261.61	379940.08	3748261.61	0.01482	379960.08
	0.01509			
3748261.61	379980.08	3748261.61	0.01539	380000.08
	0.01572			
3748261.61	380020.08	3748261.61	0.01606	380040.08
	0.01643			
3748261.61	380060.08	3748261.61	0.01680	380080.08
	0.01716			
3748261.61	380100.08	3748261.61	0.01748	380120.08
	0.01778			
3748261.61	380140.08	3748261.61	0.01799	380160.08
	0.01751			
3748261.61	380180.08	3748261.61	0.01827	380200.08
	0.01759			

380220.08	3748261.61	0.01744	380240.08
3748261.61	0.01603		
380260.08	3748261.61	0.01570	380280.08
3748261.61	0.01542		
379860.08	3748281.61	0.01525	379880.08
3748281.61	0.01540		
379900.08	3748281.61	0.01560	379920.08
3748281.61	0.01585		
379940.08	3748281.61	0.01612	379960.08
3748281.61	0.01644		
379980.08	3748281.61	0.01678	380000.08
3748281.61	0.01716		
380020.08	3748281.61	0.01756	380040.08
3748281.61	0.01796		
380060.08	3748281.61	0.01836	380080.08
3748281.61	0.01873		
380100.08	3748281.61	0.01902	380120.08
3748281.61	0.01930		
380140.08	3748281.61	0.01950	380160.08
3748281.61	0.01890		
380180.08	3748281.61	0.01887	380200.08
3748281.61	0.01876		
380220.08	3748281.61	0.01765	380240.08
3748281.61	0.01684		
380260.08	3748281.61	0.01655	380280.08
3748281.61	0.01620		

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 *** 16:47:32

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
	379860.08	3748301.61	0.01667	379880.08
3748301.61		0.01676		
	379900.08	3748301.61	0.01699	379920.08
3748301.61		0.01729		
	379940.08	3748301.61	0.01761	379960.08
3748301.61		0.01799		
	379980.08	3748301.61	0.01819	380000.08
3748301.61		0.01856		
	380020.08	3748301.61	0.01893	380040.08
3748301.61		0.01929		
	380060.08	3748301.61	0.01963	380080.08
3748301.61		0.02050		
	380100.08	3748301.61	0.02015	380120.08
3748301.61		0.02032		
	380140.08	3748301.61	0.02040	380160.08
3748301.61		0.02039		
	380180.08	3748301.61	0.02020	380200.08
3748301.61		0.01903		
	380220.08	3748301.61	0.01813	380240.08
3748301.61		0.01779		
	380260.08	3748301.61	0.01739	380280.08
3748301.61		0.01696		
	379860.08	3748321.61	0.01819	379880.08
3748321.61		0.01837		
	379900.08	3748321.61	0.01861	379920.08
3748321.61		0.01891		
	379940.08	3748321.61	0.01924	379960.08
3748321.61		0.01961		
	379980.08	3748321.61	0.02001	380000.08
3748321.61		0.02042		
	380020.08	3748321.61	0.02083	380040.08
3748321.61		0.02120		
	380060.08	3748321.61	0.02153	380080.08
3748321.61		0.02181		
	380100.08	3748321.61	0.02200	380120.08
3748321.61		0.02209		
	380140.08	3748321.61	0.02206	380160.08
3748321.61		0.02190		
	380180.08	3748321.61	0.02162	380200.08
3748321.61		0.02073		
	380220.08	3748321.61	0.01920	380240.08
3748321.61		0.01876		
	380260.08	3748321.61	0.01820	380280.08
3748321.61		0.01768		
	379860.08	3748341.61	0.01995	379880.08

3748341.61	0.02017			
	379900.08	3748341.61	0.02047	379920.08
3748341.61	0.02083			
	379940.08	3748341.61	0.02123	379960.08
3748341.61	0.02167			
	379980.08	3748341.61	0.02213	380000.08
3748341.61	0.02258			
	380020.08	3748341.61	0.02300	380040.08
3748341.61	0.02337			
	380060.08	3748341.61	0.02367	380080.08
3748341.61	0.02389			
	380100.08	3748341.61	0.02401	380120.08
3748341.61	0.02398			
	380140.08	3748341.61	0.02376	380160.08
3748341.61	0.02168			
	380180.08	3748341.61	0.02128	380200.08
3748341.61	0.02079			
	380220.08	3748341.61	0.02026	380240.08
3748341.61	0.01967			
	380260.08	3748341.61	0.01897	380280.08
3748341.61	0.01835			
	379860.08	3748361.61	0.02200	379880.08
3748361.61	0.02227			
	379900.08	3748361.61	0.02265	379920.08
3748361.61	0.02308			
	379940.08	3748361.61	0.02356	379960.08
3748361.61	0.02408			
	379980.08	3748361.61	0.02459	380000.08
3748361.61	0.02476			
	380020.08	3748361.61	0.02534	380040.08
3748361.61	0.02583			
	380060.08	3748361.61	0.02605	380080.08
3748361.61	0.02618			
	380100.08	3748361.61	0.02616	380120.08
3748361.61	0.02598			

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227

, L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
380140.08	3748361.61	0.02400	380160.08
3748361.61	0.02321		
380180.08	3748361.61	0.02265	380200.08
3748361.61	0.02199		
380220.08	3748361.61	0.02128	380240.08
3748361.61	0.02053		
380260.08	3748361.61	0.01988	380280.08
3748361.61	0.01895		
379860.08	3748381.61	0.02457	379880.08
3748381.61	0.02474		
379900.08	3748381.61	0.02521	379920.08
3748381.61	0.02574		
379940.08	3748381.61	0.02632	379960.08
3748381.61	0.02668		
379980.08	3748381.61	0.02696	380000.08
3748381.61	0.02729		
380020.08	3748381.61	0.02786	380040.08
3748381.61	0.02861		
380060.08	3748381.61	0.02872	380080.08
3748381.61	0.02797		
380100.08	3748381.61	0.02841	380120.08
3748381.61	0.02802		
380140.08	3748381.61	0.02532	380160.08
3748381.61	0.02471		
380180.08	3748381.61	0.02394	380200.08
3748381.61	0.02310		
380220.08	3748381.61	0.02222	380240.08
3748381.61	0.02131		
380260.08	3748381.61	0.02053	380280.08
3748381.61	0.01947		
379860.08	3748401.61	0.02752	379880.08
3748401.61	0.02770		
379900.08	3748401.61	0.02827	379920.08
3748401.61	0.02879		
379940.08	3748401.61	0.02929	379960.08
3748401.61	0.02977		

379980.08	3748401.61	0.03005	380000.08
3748401.61	0.03045		
380020.08	3748401.61	0.03059	380040.08
3748401.61	0.03055		
380060.08	3748401.61	0.03088	380080.08
3748401.61	0.02996		
380100.08	3748401.61	0.02941	380120.08
3748401.61	0.02873		
380140.08	3748401.61	0.02700	380160.08
3748401.61	0.02616		
380180.08	3748401.61	0.02517	380200.08
3748401.61	0.02413		
380220.08	3748401.61	0.02307	380240.08
3748401.61	0.02201		
380260.08	3748401.61	0.02108	380280.08
3748401.61	0.01990		
379860.08	3748421.61	0.03110	379880.08
3748421.61	0.03138		
379900.08	3748421.61	0.03194	379920.08
3748421.61	0.03255		
379940.08	3748421.61	0.03306	379960.08
3748421.61	0.03339		
379980.08	3748421.61	0.03360	380000.08
3748421.61	0.03370		
380020.08	3748421.61	0.03355	380040.08
3748421.61	0.03319		
380060.08	3748421.61	0.03284	380080.08
3748421.61	0.03189		
380100.08	3748421.61	0.03098	380120.08
3748421.61	0.03023		
380140.08	3748421.61	0.02863	380160.08
3748421.61	0.02753		
380180.08	3748421.61	0.02631	380200.08
3748421.61	0.02505		
380220.08	3748421.61	0.02381	380240.08
3748421.61	0.02258		
380260.08	3748421.61	0.02131	380280.08
3748421.61	0.02021		
379860.08	3748441.61	0.03536	379880.08
3748441.61	0.03580		
379900.08	3748441.61	0.03643	379920.08
3748441.61	0.03706		
379940.08	3748441.61	0.03751	379960.08
3748441.61	0.03778		

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): L0002210 , L0002211
, L0002212 , L0002213 , L0002214 ,
L0002215 , L0002216 , L0002217 , L0002218 , L0002219
, L0002220 , L0002221 , L0002222 ,
L0002223 , L0002224 , L0002225 , L0002226 , L0002227
, L0002228 , L0002229 , L0002230 ,
L0002231 , L0002232 , L0002233 , L0002234 , L0002235
, L0002236 , L0002237 , . . . ,

*** 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		
379980.08	3748441.61	0.03781	380000.08
3748441.61	0.03758		
380020.08	3748441.61	0.03708	380040.08
3748441.61	0.03634		
380060.08	3748441.61	0.03538	380080.08
3748441.61	0.03426		
380100.08	3748441.61	0.03297	380120.08
3748441.61	0.03158		
380140.08	3748441.61	0.03017	380160.08
3748441.61	0.02875		
380180.08	3748441.61	0.02731	380200.08
3748441.61	0.02584		
380220.08	3748441.61	0.02440	380240.08
3748441.61	0.02301		
380260.08	3748441.61	0.02160	380280.08
3748441.61	0.02039		
379860.08	3748461.61	0.04061	379880.08
3748461.61	0.04119		
379900.08	3748461.61	0.04192	379920.08
3748461.61	0.04250		
379940.08	3748461.61	0.04286	379960.08
3748461.61	0.04292		
379980.08	3748461.61	0.04265	380000.08
3748461.61	0.04204		
380020.08	3748461.61	0.04110	380040.08
3748461.61	0.03989		
380060.08	3748461.61	0.03847	380080.08

3748461.61	0.03689			
380100.08	3748461.61	0.03518		380120.08
3748461.61	0.03340			
380140.08	3748461.61	0.03161		380160.08
3748461.61	0.02985			
380180.08	3748461.61	0.02813		380200.08
3748461.61	0.02644			
380220.08	3748461.61	0.02482		380240.08
3748461.61	0.02328			
380260.08	3748461.61	0.02179		380280.08
3748461.61	0.02045			
379860.08	3748481.61	0.04707		379880.08
3748481.61	0.04790			
379900.08	3748481.61	0.04858		379920.08
3748481.61	0.04912			
379940.08	3748481.61	0.04926		379960.08
3748481.61	0.04894			
379980.08	3748481.61	0.04815		380000.08
3748481.61	0.04696			
380020.08	3748481.61	0.04542		380040.08
3748481.61	0.04360			
380060.08	3748481.61	0.04159		380080.08
3748481.61	0.03946			
380100.08	3748481.61	0.03726		380120.08
3748481.61	0.03504			
380140.08	3748481.61	0.03286		380160.08
3748481.61	0.03076			
380180.08	3748481.61	0.02875		380200.08
3748481.61	0.02684			
380220.08	3748481.61	0.02505		380240.08
3748481.61	0.02338			
380260.08	3748481.61	0.02182		380280.08
3748481.61	0.02038			
379860.08	3748501.61	0.05529		379880.08
3748501.61	0.05621			
379900.08	3748501.61	0.05685		379920.08
3748501.61	0.05706			
379940.08	3748501.61	0.05669		379960.08
3748501.61	0.05568			
379980.08	3748501.61	0.05409		380000.08
3748501.61	0.05209			
380020.08	3748501.61	0.04973		380040.08
3748501.61	0.04712			
380060.08	3748501.61	0.04441		380080.08
3748501.61	0.04170			
380100.08	3748501.61	0.03897		380120.08
3748501.61	0.03631			
380140.08	3748501.61	0.03377		380160.08
3748501.61	0.03137			
380180.08	3748501.61	0.02911		380200.08

3748501.61 0.02702
 380220.08 3748501.61 0.02508 380240.08

3748501.61 0.02330

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*** AERMET - VERSION 16216 *** ***
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION ***

INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
380260.08	3748501.61	0.02166	380280.08
3748501.61	0.02016		
379860.08	3748521.61	0.06590	379880.08
3748521.61	0.06673		
379900.08	3748521.61	0.06707	379920.08
3748521.61	0.06656		
379940.08	3748521.61	0.06527	379960.08
3748521.61	0.06321		
379980.08	3748521.61	0.06046	380000.08
3748521.61	0.05737		
380020.08	3748521.61	0.05398	380040.08
3748521.61	0.05045		
380060.08	3748521.61	0.04695	380080.08
3748521.61	0.04359		
380100.08	3748521.61	0.04032	380120.08
3748521.61	0.03722		
380140.08	3748521.61	0.03434	380160.08
3748521.61	0.03167		

3748521.61	380180.08	3748521.61	0.02921	380200.08
3748521.61	0.02696			
3748521.61	380220.08	3748521.61	0.02491	380240.08
3748521.61	0.02305			
3748521.61	380260.08	3748521.61	0.02136	380280.08
3748521.61	0.01983			
3748541.61	379860.08	3748541.61	0.07978	379880.08
3748541.61	0.08018			
3748541.61	379900.08	3748541.61	0.07958	379920.08
3748541.61	0.07781			
3748541.61	379940.08	3748541.61	0.07503	379960.08
3748541.61	0.07140			
3748541.61	379980.08	3748541.61	0.06709	380000.08
3748541.61	0.06258			
3748541.61	380020.08	3748541.61	0.05797	380040.08
3748541.61	0.05343			
3748541.61	380060.08	3748541.61	0.04908	380080.08
3748541.61	0.04502			
3748541.61	380100.08	3748541.61	0.04122	380120.08
3748541.61	0.03772			
3748541.61	380140.08	3748541.61	0.03453	380160.08
3748541.61	0.03164			
3748541.61	380180.08	3748541.61	0.02903	380200.08
3748541.61	0.02667			
3748541.61	380220.08	3748541.61	0.02455	380240.08
3748541.61	0.02265			
3748541.61	380260.08	3748541.61	0.02093	380280.08
3748541.61	0.01939			
3748561.61	379860.08	3748561.61	0.09803	379880.08
3748561.61	0.09701			
3748561.61	379900.08	3748561.61	0.09447	379920.08
3748561.61	0.09049			
3748561.61	379940.08	3748561.61	0.08542	379960.08
3748561.61	0.07959			
3748561.61	379980.08	3748561.61	0.07337	380000.08
3748561.61	0.06723			
3748561.61	380020.08	3748561.61	0.06129	380040.08
3748561.61	0.05569			
3748561.61	380060.08	3748561.61	0.05052	380080.08
3748561.61	0.04581			
3748561.61	380100.08	3748561.61	0.04156	380120.08
3748561.61	0.03774			
3748561.61	380140.08	3748561.61	0.03434	380160.08
3748561.61	0.03130			
3748561.61	380180.08	3748561.61	0.02858	380200.08
3748561.61	0.02616			
3748561.61	380220.08	3748561.61	0.02402	380240.08
3748561.61	0.02211			
3748561.61	380260.08	3748561.61	0.02039	380280.08
3748561.61	0.01885			

379724.36	3747412.96	0.00198	379744.36
3747412.96	0.00198		
379764.36	3747412.96	0.00198	379784.36
3747412.96	0.00200		
379724.36	3747432.96	0.00215	379744.36
3747432.96	0.00216		
379764.36	3747432.96	0.00217	379784.36
3747432.96	0.00219		
379724.36	3747452.96	0.00225	379744.36
3747452.96	0.00227		
379764.36	3747452.96	0.00229	379784.36
3747452.96	0.00230		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		

379724.36	3747472.96	0.00230	379744.36
3747472.96	0.00233		
379764.36	3747472.96	0.00236	379784.36
3747472.96	0.00237		
379724.36	3747492.96	0.00236	379744.36
3747492.96	0.00239		
379764.36	3747492.96	0.00243	379784.36
3747492.96	0.00244		
379724.36	3747512.96	0.00243	379744.36

3747512.96	0.00246			
	379764.36	3747512.96	0.00249	379784.36
3747512.96	0.00250			
	379724.36	3747532.96	0.00252	379744.36
3747532.96	0.00254			
	379764.36	3747532.96	0.00255	379784.36
3747532.96	0.00257			
	379724.36	3747552.96	0.00257	379744.36
3747552.96	0.00259			
	379764.36	3747552.96	0.00261	379784.36
3747552.96	0.00264			
	379724.36	3747572.96	0.00264	379744.36
3747572.96	0.00266			
	379764.36	3747572.96	0.00268	379784.36
3747572.96	0.00272			
	379724.36	3747592.96	0.00272	379744.36
3747592.96	0.00274			
	379764.36	3747592.96	0.00276	379784.36
3747592.96	0.00280			
	379724.36	3747612.96	0.00281	379744.36
3747612.96	0.00283			
	379764.36	3747612.96	0.00286	379784.36
3747612.96	0.00290			
	379724.36	3747632.96	0.00290	379744.36
3747632.96	0.00293			
	379764.36	3747632.96	0.00296	379784.36
3747632.96	0.00300			
	379724.36	3747652.96	0.00299	379744.36
3747652.96	0.00302			
	379764.36	3747652.96	0.00305	379784.36
3747652.96	0.00309			
	379724.36	3747672.96	0.00308	379744.36
3747672.96	0.00312			
	379764.36	3747672.96	0.00315	379784.36
3747672.96	0.00319			
	379724.36	3747692.96	0.00319	379744.36
3747692.96	0.00322			
	379764.36	3747692.96	0.00325	379784.36
3747692.96	0.00330			
	379724.36	3747712.96	0.00331	379744.36
3747712.96	0.00334			
	379764.36	3747712.96	0.00337	379784.36
3747712.96	0.00341			
	379724.36	3747732.96	0.00341	379744.36
3747732.96	0.00345			
	379764.36	3747732.96	0.00348	379784.36
3747732.96	0.00353			
	379724.36	3747752.96	0.00353	379744.36
3747752.96	0.00357			
	379764.36	3747752.96	0.00360	379784.36

3747752.96	0.00365			
	379724.36	3747772.96	0.00366	379744.36
3747772.96	0.00370			
	379764.36	3747772.96	0.00373	379784.36
3747772.96	0.00379			
	379724.36	3747792.96	0.00380	379744.36
3747792.96	0.00384			
	379764.36	3747792.96	0.00388	379784.36
3747792.96	0.00393			
	379724.36	3747812.96	0.00395	379744.36
3747812.96	0.00399			
	379764.36	3747812.96	0.00402	379784.36
3747812.96	0.00408			
	379724.36	3747832.96	0.00408	379744.36
3747832.96	0.00413			
	379764.36	3747832.96	0.00416	379784.36
3747832.96	0.00423			
	379724.36	3747852.96	0.00423	379744.36
3747852.96	0.00428			
	379764.36	3747852.96	0.00432	379784.36
3747852.96	0.00440			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** 16:47:32

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		

379724.36	3747872.96	0.00440	379744.36
3747872.96	0.00445		
379764.36	3747872.96	0.00450	379784.36
3747872.96	0.00457		
379724.36	3747892.96	0.00458	379744.36
3747892.96	0.00464		
379764.36	3747892.96	0.00469	379784.36
3747892.96	0.00477		
379724.36	3747912.96	0.00478	379744.36
3747912.96	0.00484		
379764.36	3747912.96	0.00489	379784.36
3747912.96	0.00497		
379724.36	3747932.96	0.00498	379744.36
3747932.96	0.00505		
379764.36	3747932.96	0.00509	379784.36
3747932.96	0.00518		
379724.36	3747952.96	0.00522	379744.36
3747952.96	0.00528		
379764.36	3747952.96	0.00533	379784.36
3747952.96	0.00542		
379724.36	3747972.96	0.00547	379744.36
3747972.96	0.00553		
379764.36	3747972.96	0.00559	379784.36
3747972.96	0.00567		
379724.36	3747992.96	0.00573	379744.36
3747992.96	0.00581		
379764.36	3747992.96	0.00587	379784.36
3747992.96	0.00595		
379724.36	3748012.96	0.00603	379744.36
3748012.96	0.00611		
379764.36	3748012.96	0.00618	379784.36
3748012.96	0.00626		
379724.36	3748032.96	0.00634	379744.36
3748032.96	0.00642		
379764.36	3748032.96	0.00650	379784.36
3748032.96	0.00658		
379724.36	3748052.96	0.00665	379744.36
3748052.96	0.00675		
379764.36	3748052.96	0.00682	379784.36
3748052.96	0.00690		
379724.36	3748072.96	0.00697	379744.36
3748072.96	0.00709		
379764.36	3748072.96	0.00719	379784.36
3748072.96	0.00726		
379724.36	3748092.96	0.00732	379744.36
3748092.96	0.00746		
379764.36	3748092.96	0.00760	379784.36
3748092.96	0.00766		
379724.36	3748112.96	0.00774	379744.36
3748112.96	0.00786		

379764.36	3748112.96	0.00805	379784.36
3748112.96	0.00811		
379724.36	3748132.96	0.00826	379744.36
3748132.96	0.00838		
379764.36	3748132.96	0.00853	379784.36
3748132.96	0.00860		
379724.36	3748152.96	0.00880	379744.36
3748152.96	0.00893		
379764.36	3748152.96	0.00906	379784.36
3748152.96	0.00912		
379724.36	3748172.96	0.00928	379744.36
3748172.96	0.00942		
379764.36	3748172.96	0.00962	379784.36
3748172.96	0.00971		
379724.36	3748192.96	0.00983	379744.36
3748192.96	0.01004		
379764.36	3748192.96	0.01025	379784.36
3748192.96	0.01036		
379839.51	3748081.49	0.00771	379859.51
3748081.49	0.00778		
379839.51	3748101.49	0.00817	379859.51
3748101.49	0.00823		
379839.51	3748121.49	0.00866	379859.51
3748121.49	0.00873		
379839.51	3748141.49	0.00929	379859.51
3748141.49	0.00927		
379839.51	3748161.49	0.00988	379859.51
3748161.49	0.00996		
379839.51	3748181.49	0.01054	379859.51
3748181.49	0.01061		

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
379839.51	3748201.49	0.01124	379859.51
3748201.49	0.01133		
379839.51	3748221.49	0.01204	379859.51
3748221.49	0.01213		
379839.51	3748241.49	0.01293	379859.51
3748241.49	0.01304		
379839.51	3748261.49	0.01394	379859.51
3748261.49	0.01407		
379704.39	3748213.07	0.01033	379724.39
3748213.07	0.01047		
379744.39	3748213.07	0.01076	379764.39
3748213.07	0.01096		
379784.39	3748213.07	0.01108	379804.39
3748213.07	0.01126		
379704.39	3748233.07	0.01109	379724.39
3748233.07	0.01128		
379744.39	3748233.07	0.01151	379764.39
3748233.07	0.01170		
379784.39	3748233.07	0.01187	379804.39
3748233.07	0.01208		
379704.39	3748253.07	0.01193	379724.39
3748253.07	0.01215		
379744.39	3748253.07	0.01237	379764.39
3748253.07	0.01257		
379784.39	3748253.07	0.01278	379804.39
3748253.07	0.01319		
379704.39	3748273.07	0.01285	379724.39
3748273.07	0.01311		
379744.39	3748273.07	0.01334	379764.39
3748273.07	0.01358		
379784.39	3748273.07	0.01403	379804.39
3748273.07	0.01424		
379704.39	3748293.07	0.01385	379724.39
3748293.07	0.01411		
379744.39	3748293.07	0.01437	379764.39
3748293.07	0.01499		
379784.39	3748293.07	0.01522	379804.39
3748293.07	0.01543		
379704.39	3748313.07	0.01497	379724.39
3748313.07	0.01522		
379744.39	3748313.07	0.01553	379764.39

3748313.07	0.01624			
	379784.39	3748313.07	0.01651	379804.39
3748313.07	0.01677			
	379704.39	3748333.07	0.01623	379724.39
3748333.07	0.01647			
	379744.39	3748333.07	0.01686	379764.39
3748333.07	0.01727			
	379784.39	3748333.07	0.01795	379804.39
3748333.07	0.01830			
	379704.39	3748353.07	0.01827	379724.39
3748353.07	0.01868			
	379744.39	3748353.07	0.01907	379764.39
3748353.07	0.01948			
	379784.39	3748353.07	0.02009	379804.39
3748353.07	0.02037			
	379704.39	3748373.07	0.02010	379724.39
3748373.07	0.02061			
	379744.39	3748373.07	0.02146	379764.39
3748373.07	0.02185			
	379784.39	3748373.07	0.02217	379804.39
3748373.07	0.02247			
	379704.39	3748393.07	0.02217	379724.39
3748393.07	0.02267			
	379744.39	3748393.07	0.02325	379764.39
3748393.07	0.02414			
	379784.39	3748393.07	0.02451	379804.39
3748393.07	0.02488			
	379704.39	3748413.07	0.02521	379724.39
3748413.07	0.02582			
	379744.39	3748413.07	0.02641	379764.39
3748413.07	0.02691			
	379784.39	3748413.07	0.02737	379804.39
3748413.07	0.02781			
	379704.39	3748433.07	0.02815	379724.39
3748433.07	0.02893			
	379744.39	3748433.07	0.02965	379764.39
3748433.07	0.03022			
	379784.39	3748433.07	0.03075	379804.39
3748433.07	0.03130			

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 *** 16:47:32

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211

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, L0002212 , L0002213 , L0002214 ,
, L0002215 , L0002216 , L0002217 , L0002218 , L0002219
, L0002220 , L0002221 , L0002222 ,
, L0002223 , L0002224 , L0002225 , L0002226 , L0002227
, L0002228 , L0002229 , L0002230 ,
, L0002231 , L0002232 , L0002233 , L0002234 , L0002235
, L0002236 , L0002237 , . . . ,

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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		
379704.39	3748453.07	0.03158	379724.39
3748453.07	0.03260		
379744.39	3748453.07	0.03354	379764.39
3748453.07	0.03421		
379784.39	3748453.07	0.03480	379804.39
3748453.07	0.03547		
379704.39	3748473.07	0.03584	379724.39
3748473.07	0.03715		
379744.39	3748473.07	0.03892	379764.39
3748473.07	0.03914		
379784.39	3748473.07	0.03988	379804.39
3748473.07	0.04149		
379704.39	3748493.07	0.04108	379724.39
3748493.07	0.04276		
379744.39	3748493.07	0.04543	379764.39
3748493.07	0.04643		
379784.39	3748493.07	0.04728	379804.39
3748493.07	0.04856		
379704.39	3748513.07	0.04753	379724.39
3748513.07	0.04970		
379744.39	3748513.07	0.05305	379764.39
3748513.07	0.05439		
379784.39	3748513.07	0.05554	379804.39
3748513.07	0.05744		
379704.39	3748533.07	0.05591	379724.39
3748533.07	0.06053		
379744.39	3748533.07	0.06352	379764.39
3748533.07	0.06536		
379784.39	3748533.07	0.06695	379804.39
3748533.07	0.06914		
379704.39	3748553.07	0.06881	379724.39
3748553.07	0.07347		

379744.39	3748553.07	0.07677	379764.39
3748553.07	0.07975		
379784.39	3748553.07	0.08237	379804.39
3748553.07	0.08476		
379704.39	3748573.07	0.08362	379724.39
3748573.07	0.08930		
379744.39	3748573.07	0.09396	379764.39
3748573.07	0.09870		
379784.39	3748573.07	0.10310	379804.39
3748573.07	0.10669		
379704.39	3748593.07	0.10369	379724.39
3748593.07	0.11238		
379744.39	3748593.07	0.11957	379764.39
3748593.07	0.12671		
379784.39	3748593.07	0.13299	379804.39
3748593.07	0.13884		
379704.38	3748192.95	0.00968	379724.38
3748192.95	0.00983		
379744.38	3748192.95	0.01003	379764.38
3748192.95	0.01025		
379784.38	3748192.95	0.01036	379804.38
3748192.95	0.01052		
379704.38	3748212.95	0.01032	379724.38
3748212.95	0.01047		
379744.38	3748212.95	0.01075	379764.38
3748212.95	0.01096		
379784.38	3748212.95	0.01108	379804.38
3748212.95	0.01125		
379338.63	3748013.80	0.00438	379358.63
3748013.80	0.00447		
379378.63	3748013.80	0.00454	379398.63
3748013.80	0.00463		
379418.63	3748013.80	0.00472	379438.63
3748013.80	0.00481		
379458.63	3748013.80	0.00487	379478.63
3748013.80	0.00498		
379498.63	3748013.80	0.00508	379518.63
3748013.80	0.00518		
379538.63	3748013.80	0.00526	379558.63
3748013.80	0.00535		
379578.63	3748013.80	0.00543	379598.63
3748013.80	0.00551		
379618.63	3748013.80	0.00560	379638.63
3748013.80	0.00568		
379658.63	3748013.80	0.00576	379678.63
3748013.80	0.00584		
379338.63	3748033.80	0.00457	379358.63
3748033.80	0.00466		

▲ *** AERMOD - VERSION 21112 ***
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*** AERMET - VERSION 16216 ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
379378.63	3748033.80	0.00475	379398.63
3748033.80	0.00484		
379418.63	3748033.80	0.00493	379438.63
3748033.80	0.00503		
379458.63	3748033.80	0.00512	379478.63
3748033.80	0.00522		
379498.63	3748033.80	0.00532	379518.63
3748033.80	0.00542		
379538.63	3748033.80	0.00551	379558.63
3748033.80	0.00560		
379578.63	3748033.80	0.00569	379598.63
3748033.80	0.00578		
379618.63	3748033.80	0.00587	379638.63
3748033.80	0.00595		
379658.63	3748033.80	0.00604	379678.63
3748033.80	0.00614		
379338.63	3748053.80	0.00469	379358.63
3748053.80	0.00480		
379378.63	3748053.80	0.00494	379398.63
3748053.80	0.00502		
379418.63	3748053.80	0.00511	379438.63
3748053.80	0.00523		
379458.63	3748053.80	0.00532	379478.63

3748053.80	0.00540			
	379498.63	3748053.80	0.00553	379518.63
3748053.80	0.00565			
	379538.63	3748053.80	0.00572	379558.63
3748053.80	0.00582			
	379578.63	3748053.80	0.00593	379598.63
3748053.80	0.00603			
	379618.63	3748053.80	0.00612	379638.63
3748053.80	0.00619			
	379658.63	3748053.80	0.00628	379678.63
3748053.80	0.00641			
	379338.63	3748073.80	0.00485	379358.63
3748073.80	0.00497			
	379378.63	3748073.80	0.00514	379398.63
3748073.80	0.00522			
	379418.63	3748073.80	0.00532	379438.63
3748073.80	0.00545			
	379458.63	3748073.80	0.00555	379478.63
3748073.80	0.00564			
	379498.63	3748073.80	0.00577	379518.63
3748073.80	0.00590			
	379538.63	3748073.80	0.00596	379558.63
3748073.80	0.00610			
	379578.63	3748073.80	0.00624	379598.63
3748073.80	0.00636			
	379618.63	3748073.80	0.00645	379638.63
3748073.80	0.00652			
	379658.63	3748073.80	0.00663	379678.63
3748073.80	0.00676			
	379338.63	3748093.80	0.00503	379358.63
3748093.80	0.00517			
	379378.63	3748093.80	0.00535	379398.63
3748093.80	0.00544			
	379418.63	3748093.80	0.00554	379438.63
3748093.80	0.00568			
	379458.63	3748093.80	0.00580	379478.63
3748093.80	0.00590			
	379498.63	3748093.80	0.00605	379518.63
3748093.80	0.00618			
	379538.63	3748093.80	0.00623	379558.63
3748093.80	0.00641			
	379578.63	3748093.80	0.00658	379598.63
3748093.80	0.00671			
	379618.63	3748093.80	0.00680	379638.63
3748093.80	0.00689			
	379658.63	3748093.80	0.00702	379678.63
3748093.80	0.00714			
	379338.63	3748113.80	0.00524	379358.63
3748113.80	0.00537			
	379378.63	3748113.80	0.00557	379398.63

3748113.80	0.00568			
	379418.63	3748113.80	0.00579	379438.63
3748113.80	0.00593			
	379458.63	3748113.80	0.00606	379478.63
3748113.80	0.00618			
	379498.63	3748113.80	0.00635	379518.63
3748113.80	0.00650			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
379538.63	3748113.80	0.00655	379558.63
3748113.80	0.00670		
379578.63	3748113.80	0.00692	379598.63
3748113.80	0.00709		
379618.63	3748113.80	0.00716	379638.63
3748113.80	0.00729		
379658.63	3748113.80	0.00741	379678.63
3748113.80	0.00752		
379338.63	3748133.80	0.00548	379358.63
3748133.80	0.00562		
379378.63	3748133.80	0.00583	379398.63
3748133.80	0.00594		
379418.63	3748133.80	0.00606	379438.63
3748133.80	0.00622		

3748133.80	379458.63	3748133.80	0.00636	379478.63
3748133.80	0.00651			
3748133.80	379498.63	3748133.80	0.00668	379518.63
3748133.80	0.00684			
3748133.80	379538.63	3748133.80	0.00693	379558.63
3748133.80	0.00710			
3748133.80	379578.63	3748133.80	0.00732	379598.63
3748133.80	0.00750			
3748133.80	379618.63	3748133.80	0.00761	379638.63
3748133.80	0.00775			
3748133.80	379658.63	3748133.80	0.00788	379678.63
3748133.80	0.00800			
3748153.80	379338.63	3748153.80	0.00575	379358.63
3748153.80	0.00590			
3748153.80	379378.63	3748153.80	0.00611	379398.63
3748153.80	0.00624			
3748153.80	379418.63	3748153.80	0.00636	379438.63
3748153.80	0.00653			
3748153.80	379458.63	3748153.80	0.00670	379478.63
3748153.80	0.00688			
3748153.80	379498.63	3748153.80	0.00705	379518.63
3748153.80	0.00721			
3748153.80	379538.63	3748153.80	0.00734	379558.63
3748153.80	0.00756			
3748153.80	379578.63	3748153.80	0.00776	379598.63
3748153.80	0.00794			
3748153.80	379618.63	3748153.80	0.00808	379638.63
3748153.80	0.00824			
3748153.80	379658.63	3748153.80	0.00838	379678.63
3748153.80	0.00851			
3748173.80	379338.63	3748173.80	0.00600	379358.63
3748173.80	0.00616			
3748173.80	379378.63	3748173.80	0.00634	379398.63
3748173.80	0.00649			
3748173.80	379418.63	3748173.80	0.00665	379438.63
3748173.80	0.00683			
3748173.80	379458.63	3748173.80	0.00702	379478.63
3748173.80	0.00722			
3748173.80	379498.63	3748173.80	0.00742	379518.63
3748173.80	0.00759			
3748173.80	379538.63	3748173.80	0.00771	379558.63
3748173.80	0.00790			
3748173.80	379578.63	3748173.80	0.00815	379598.63
3748173.80	0.00834			
3748173.80	379618.63	3748173.80	0.00844	379638.63
3748173.80	0.00863			
3748173.80	379658.63	3748173.80	0.00877	379678.63
3748173.80	0.00893			
3748193.80	379338.63	3748193.80	0.00628	379358.63
3748193.80	0.00645			

379378.63	3748193.80	0.00664	379398.63
3748193.80	0.00681		
379418.63	3748193.80	0.00699	379438.63
3748193.80	0.00719		
379458.63	3748193.80	0.00737	379478.63
3748193.80	0.00759		
379498.63	3748193.80	0.00781	379518.63
3748193.80	0.00801		
379538.63	3748193.80	0.00814	379558.63
3748193.80	0.00833		
379578.63	3748193.80	0.00860	379598.63
3748193.80	0.00882		
379618.63	3748193.80	0.00892	379638.63
3748193.80	0.00911		
379658.63	3748193.80	0.00929	379678.63
3748193.80	0.00949		

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 *** 16:47:32

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
379338.63	3748213.80	0.00659	379358.63
3748213.80	0.00677		
379378.63	3748213.80	0.00700	379398.63
3748213.80	0.00720		
379418.63	3748213.80	0.00740	379438.63

3748213.80	0.00761		
379458.63	3748213.80	0.00774	379478.63
3748213.80	0.00798		
379498.63	3748213.80	0.00824	379518.63
3748213.80	0.00847		
379538.63	3748213.80	0.00862	379558.63
3748213.80	0.00884		
379578.63	3748213.80	0.00913	379598.63
3748213.80	0.00937		
379618.63	3748213.80	0.00951	379638.63
3748213.80	0.00967		
379658.63	3748213.80	0.00991	379678.63
3748213.80	0.01014		
379338.63	3748233.80	0.00696	379358.63
3748233.80	0.00716		
379378.63	3748233.80	0.00738	379398.63
3748233.80	0.00760		
379418.63	3748233.80	0.00782	379438.63
3748233.80	0.00805		
379458.63	3748233.80	0.00824	379478.63
3748233.80	0.00846		
379498.63	3748233.80	0.00871	379518.63
3748233.80	0.00897		
379538.63	3748233.80	0.00914	379558.63
3748233.80	0.00942		
379578.63	3748233.80	0.00972	379598.63
3748233.80	0.00998		
379618.63	3748233.80	0.01020	379638.63
3748233.80	0.01040		
379658.63	3748233.80	0.01063	379678.63
3748233.80	0.01086		
379338.63	3748253.80	0.00731	379358.63
3748253.80	0.00751		
379378.63	3748253.80	0.00773	379398.63
3748253.80	0.00797		
379418.63	3748253.80	0.00821	379438.63
3748253.80	0.00845		
379458.63	3748253.80	0.00870	379478.63
3748253.80	0.00894		
379498.63	3748253.80	0.00922	379518.63
3748253.80	0.00951		
379538.63	3748253.80	0.00971	379558.63
3748253.80	0.01005		
379578.63	3748253.80	0.01036	379598.63
3748253.80	0.01065		
379618.63	3748253.80	0.01093	379638.63
3748253.80	0.01116		
379658.63	3748253.80	0.01141	379678.63
3748253.80	0.01165		
379338.63	3748273.80	0.00760	379358.63

3748273.80	0.00780			
	379378.63	3748273.80	0.00804	379398.63
3748273.80	0.00830			
	379418.63	3748273.80	0.00856	379438.63
3748273.80	0.00881			
	379458.63	3748273.80	0.00911	379478.63
3748273.80	0.00942			
	379498.63	3748273.80	0.00976	379518.63
3748273.80	0.01010			
	379538.63	3748273.80	0.01034	379558.63
3748273.80	0.01072			
	379578.63	3748273.80	0.01106	379598.63
3748273.80	0.01138			
	379618.63	3748273.80	0.01170	379638.63
3748273.80	0.01197			
	379658.63	3748273.80	0.01225	379678.63
3748273.80	0.01253			
	379338.63	3748293.80	0.00797	379358.63
3748293.80	0.00825			
	379378.63	3748293.80	0.00848	379398.63
3748293.80	0.00877			
	379418.63	3748293.80	0.00907	379438.63
3748293.80	0.00935			
	379458.63	3748293.80	0.00969	379478.63
3748293.80	0.01001			

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3748293.80	379498.63	3748293.80	0.01037	379518.63
3748293.80	379538.63	3748293.80	0.01109	379558.63
3748293.80	379578.63	3748293.80	0.01184	379598.63
3748293.80	379618.63	3748293.80	0.01240	379638.63
3748293.80	379658.63	3748293.80	0.01320	379678.63
3748313.80	379338.63	3748313.80	0.00862	379358.63
3748313.80	379378.63	3748313.80	0.00897	379398.63
3748313.80	379418.63	3748313.80	0.00961	379438.63
3748313.80	379458.63	3748313.80	0.01029	379478.63
3748313.80	379498.63	3748313.80	0.01104	379518.63
3748313.80	379538.63	3748313.80	0.01187	379558.63
3748313.80	379578.63	3748313.80	0.01269	379598.63
3748313.80	379618.63	3748313.80	0.01327	379638.63
3748313.80	379658.63	3748313.80	0.01427	379678.63
3748333.80	379338.63	3748333.80	0.00933	379358.63
3748333.80	379378.63	3748333.80	0.00975	379398.63
3748333.80	379418.63	3748333.80	0.01012	379438.63
3748333.80	379458.63	3748333.80	0.01089	379478.63
3748333.80	379498.63	3748333.80	0.01176	379518.63
3748333.80	379538.63	3748333.80	0.01269	379558.63
3748333.80	379578.63	3748333.80	0.01361	379598.63
3748333.80	379618.63	3748333.80	0.01434	379638.63
3748333.80	379658.63	3748333.80	0.01545	379678.63

379338.63	3748353.80	0.00992	379358.63
3748353.80	0.01022		
379378.63	3748353.80	0.01059	379398.63
3748353.80	0.01073		
379418.63	3748353.80	0.01116	379438.63
3748353.80	0.01160		
379458.63	3748353.80	0.01161	379478.63
3748353.80	0.01205		
379498.63	3748353.80	0.01259	379518.63
3748353.80	0.01316		
379538.63	3748353.80	0.01362	379558.63
3748353.80	0.01412		
379578.63	3748353.80	0.01467	379598.63
3748353.80	0.01520		
379618.63	3748353.80	0.01565	379638.63
3748353.80	0.01629		
379658.63	3748353.80	0.01680	379678.63
3748353.80	0.01728		
379338.63	3748373.80	0.01059	379358.63
3748373.80	0.01105		
379378.63	3748373.80	0.01118	379398.63
3748373.80	0.01166		
379418.63	3748373.80	0.01218	379438.63
3748373.80	0.01270		
379458.63	3748373.80	0.01245	379478.63
3748373.80	0.01292		
379498.63	3748373.80	0.01350	379518.63
3748373.80	0.01412		
379538.63	3748373.80	0.01466	379558.63
3748373.80	0.01523		
379578.63	3748373.80	0.01586	379598.63
3748373.80	0.01651		
379618.63	3748373.80	0.01711	379638.63
3748373.80	0.01832		

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,

L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
379658.63	3748373.80	0.01890	379678.63
3748373.80	0.01944		
379338.63	3748393.80	0.01109	379358.63
3748393.80	0.01148		
379378.63	3748393.80	0.01190	379398.63
3748393.80	0.01231		
379418.63	3748393.80	0.01287	379438.63
3748393.80	0.01347		
379458.63	3748393.80	0.01372	379478.63
3748393.80	0.01428		
379498.63	3748393.80	0.01449	379518.63
3748393.80	0.01562		
379538.63	3748393.80	0.01581	379558.63
3748393.80	0.01650		
379578.63	3748393.80	0.01724	379598.63
3748393.80	0.01798		
379618.63	3748393.80	0.01867	379638.63
3748393.80	0.02008		
379658.63	3748393.80	0.02081	379678.63
3748393.80	0.02147		
379338.63	3748413.80	0.01158	379358.63
3748413.80	0.01217		
379378.63	3748413.80	0.01272	379398.63
3748413.80	0.01319		
379418.63	3748413.80	0.01363	379438.63
3748413.80	0.01431		
379458.63	3748413.80	0.01501	379478.63
3748413.80	0.01532		
379498.63	3748413.80	0.01602	379518.63
3748413.80	0.01683		
379538.63	3748413.80	0.01766	379558.63
3748413.80	0.01854		
379578.63	3748413.80	0.01943	379598.63
3748413.80	0.02031		
379618.63	3748413.80	0.02122	379638.63
3748413.80	0.02217		
379658.63	3748413.80	0.02303	379678.63

3748413.80	0.02439			
378918.42	3748182.92	0.00352		378938.42
3748182.92	0.00360			
378958.42	3748182.92	0.00368		378978.42
3748182.92	0.00378			
378998.42	3748182.92	0.00388		379018.42
3748182.92	0.00398			
379038.42	3748182.92	0.00407		379058.42
3748182.92	0.00418			
379078.42	3748182.92	0.00430		379098.42
3748182.92	0.00445			
379118.42	3748182.92	0.00460		379138.42
3748182.92	0.00477			
379158.42	3748182.92	0.00507		379178.42
3748182.92	0.00537			
379198.42	3748182.92	0.00555		379218.42
3748182.92	0.00570			
379238.42	3748182.92	0.00586		379258.42
3748182.92	0.00604			
379278.42	3748182.92	0.00598		379298.42
3748182.92	0.00592			
379318.42	3748182.92	0.00602		378918.42
3748202.92	0.00362			
378938.42	3748202.92	0.00370		378958.42
3748202.92	0.00380			
378978.42	3748202.92	0.00390		378998.42
3748202.92	0.00400			
379018.42	3748202.92	0.00410		379038.42
3748202.92	0.00420			
379058.42	3748202.92	0.00431		379078.42
3748202.92	0.00443			
379098.42	3748202.92	0.00458		379118.42
3748202.92	0.00473			
379138.42	3748202.92	0.00490		379158.42
3748202.92	0.00508			
379178.42	3748202.92	0.00539		379198.42
3748202.92	0.00572			
379218.42	3748202.92	0.00591		379238.42
3748202.92	0.00618			
379258.42	3748202.92	0.00651		379278.42
3748202.92	0.00643			
379298.42	3748202.92	0.00621		379318.42
3748202.92	0.00629			

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▲ *** AERMOD - VERSION 21112 ***   *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***       02/21/24
*** AERMET - VERSION 16216 ***     ***
***                               ***   16:47:32

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*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
378918.42	3748222.92	0.00372	378938.42
3748222.92	0.00381		
378958.42	3748222.92	0.00391	378978.42
3748222.92	0.00401		
378998.42	3748222.92	0.00412	379018.42
3748222.92	0.00423		
379038.42	3748222.92	0.00434	379058.42
3748222.92	0.00445		
379078.42	3748222.92	0.00457	379098.42
3748222.92	0.00471		
379118.42	3748222.92	0.00486	379138.42
3748222.92	0.00503		
379158.42	3748222.92	0.00521	379178.42
3748222.92	0.00539		
379198.42	3748222.92	0.00591	379218.42
3748222.92	0.00612		
379238.42	3748222.92	0.00654	379258.42
3748222.92	0.00680		
379278.42	3748222.92	0.00670	379298.42
3748222.92	0.00667		
379318.42	3748222.92	0.00660	378918.42
3748242.92	0.00383		
378938.42	3748242.92	0.00392	378958.42
3748242.92	0.00402		
378978.42	3748242.92	0.00413	378998.42
3748242.92	0.00424		
379018.42	3748242.92	0.00436	379038.42
3748242.92	0.00447		

379058.42	3748242.92	0.00459	379078.42
3748242.92	0.00472		
379098.42	3748242.92	0.00486	379118.42
3748242.92	0.00501		
379138.42	3748242.92	0.00518	379158.42
3748242.92	0.00536		
379178.42	3748242.92	0.00554	379198.42
3748242.92	0.00611		
379218.42	3748242.92	0.00642	379238.42
3748242.92	0.00682		
379258.42	3748242.92	0.00705	379278.42
3748242.92	0.00697		
379298.42	3748242.92	0.00697	379318.42
3748242.92	0.00715		
378918.42	3748262.92	0.00393	378938.42
3748262.92	0.00403		
378958.42	3748262.92	0.00414	378978.42
3748262.92	0.00425		
378998.42	3748262.92	0.00437	379018.42
3748262.92	0.00449		
379038.42	3748262.92	0.00461	379058.42
3748262.92	0.00474		
379078.42	3748262.92	0.00487	379098.42
3748262.92	0.00502		
379118.42	3748262.92	0.00518	379138.42
3748262.92	0.00535		
379158.42	3748262.92	0.00554	379178.42
3748262.92	0.00577		
379198.42	3748262.92	0.00632	379218.42
3748262.92	0.00664		
379238.42	3748262.92	0.00705	379258.42
3748262.92	0.00731		
379278.42	3748262.92	0.00744	379298.42
3748262.92	0.00748		
379318.42	3748262.92	0.00750	378918.42
3748282.92	0.00403		
378938.42	3748282.92	0.00414	378958.42
3748282.92	0.00425		
378978.42	3748282.92	0.00437	378998.42
3748282.92	0.00450		
379018.42	3748282.92	0.00463	379038.42
3748282.92	0.00476		
379058.42	3748282.92	0.00489	379078.42
3748282.92	0.00503		
379098.42	3748282.92	0.00519	379118.42
3748282.92	0.00536		
379138.42	3748282.92	0.00553	379158.42
3748282.92	0.00574		
379178.42	3748282.92	0.00602	379198.42
3748282.92	0.00655		

379218.42 3748282.92 0.00687 379238.42
 3748282.92 0.00730
 *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 ***
 *** 16:47:32

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
379258.42	3748282.92	0.00758	379278.42
3748282.92	0.00785		
379298.42	3748282.92	0.00801	379318.42
3748282.92	0.00805		
378918.42	3748302.92	0.00414	378938.42
3748302.92	0.00425		
378958.42	3748302.92	0.00437	378978.42
3748302.92	0.00450		
378998.42	3748302.92	0.00463	379018.42
3748302.92	0.00477		
379038.42	3748302.92	0.00490	379058.42
3748302.92	0.00504		
379078.42	3748302.92	0.00520	379098.42
3748302.92	0.00537		
379118.42	3748302.92	0.00554	379138.42
3748302.92	0.00572		
379158.42	3748302.92	0.00593	379178.42
3748302.92	0.00623		
379198.42	3748302.92	0.00677	379218.42

3748302.92	0.00711		
379238.42	3748302.92	0.00756	379258.42
3748302.92	0.00786		
379278.42	3748302.92	0.00816	379298.42
3748302.92	0.00846		
379318.42	3748302.92	0.00842	378918.42
3748322.92	0.00424		
378938.42	3748322.92	0.00436	378958.42
3748322.92	0.00449		
378978.42	3748322.92	0.00462	378998.42
3748322.92	0.00477		
379018.42	3748322.92	0.00491	379038.42
3748322.92	0.00505		
379058.42	3748322.92	0.00520	379078.42
3748322.92	0.00537		
379098.42	3748322.92	0.00555	379118.42
3748322.92	0.00573		
379138.42	3748322.92	0.00592	379158.42
3748322.92	0.00614		
379178.42	3748322.92	0.00643	379198.42
3748322.92	0.00699		
379218.42	3748322.92	0.00728	379238.42
3748322.92	0.00782		
379258.42	3748322.92	0.00814	379278.42
3748322.92	0.00847		
379298.42	3748322.92	0.00880	379318.42
3748322.92	0.00902		
378918.42	3748342.92	0.00434	378938.42
3748342.92	0.00447		
378958.42	3748342.92	0.00460	378978.42
3748342.92	0.00475		
378998.42	3748342.92	0.00490	379018.42
3748342.92	0.00505		
379038.42	3748342.92	0.00521	379058.42
3748342.92	0.00537		
379078.42	3748342.92	0.00554	379098.42
3748342.92	0.00573		
379118.42	3748342.92	0.00593	379138.42
3748342.92	0.00613		
379158.42	3748342.92	0.00636	379178.42
3748342.92	0.00663		
379198.42	3748342.92	0.00709	379218.42
3748342.92	0.00753		
379238.42	3748342.92	0.00809	379258.42
3748342.92	0.00844		
379278.42	3748342.92	0.00879	379298.42
3748342.92	0.00916		
379318.42	3748342.92	0.00950	378918.42
3748362.92	0.00444		
378938.42	3748362.92	0.00457	378958.42

3748362.92	0.00472			
	378978.42	3748362.92	0.00487	378998.42
3748362.92	0.00503			
	379018.42	3748362.92	0.00519	379038.42
3748362.92	0.00536			
	379058.42	3748362.92	0.00554	379078.42
3748362.92	0.00572			
	379098.42	3748362.92	0.00592	379118.42
3748362.92	0.00613			
	379138.42	3748362.92	0.00634	379158.42
3748362.92	0.00658			

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
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 *** 16:47:32

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
379178.42	3748362.92	0.00685	379198.42
3748362.92	0.00731		
379218.42	3748362.92	0.00778	379238.42
3748362.92	0.00837		
379258.42	3748362.92	0.00875	379278.42
3748362.92	0.00913		
379298.42	3748362.92	0.00952	379318.42
3748362.92	0.00994		
378918.42	3748382.92	0.00453	378938.42
3748382.92	0.00468		

378958.42	3748382.92	0.00483	378978.42
3748382.92	0.00499		
378998.42	3748382.92	0.00516	379018.42
3748382.92	0.00533		
379038.42	3748382.92	0.00551	379058.42
3748382.92	0.00570		
379078.42	3748382.92	0.00590	379098.42
3748382.92	0.00612		
379118.42	3748382.92	0.00633	379138.42
3748382.92	0.00656		
379158.42	3748382.92	0.00682	379178.42
3748382.92	0.00709		
379198.42	3748382.92	0.00756	379218.42
3748382.92	0.00805		
379238.42	3748382.92	0.00861	379258.42
3748382.92	0.00906		
379278.42	3748382.92	0.00947	379298.42
3748382.92	0.00990		
379318.42	3748382.92	0.01035	378918.42
3748402.92	0.00463		
378938.42	3748402.92	0.00478	378958.42
3748402.92	0.00494		
378978.42	3748402.92	0.00510	378998.42
3748402.92	0.00528		
379018.42	3748402.92	0.00546	379038.42
3748402.92	0.00566		
379058.42	3748402.92	0.00586	379078.42
3748402.92	0.00607		
379098.42	3748402.92	0.00631	379118.42
3748402.92	0.00654		
379138.42	3748402.92	0.00679	379158.42
3748402.92	0.00707		
379178.42	3748402.92	0.00737	379198.42
3748402.92	0.00782		
379218.42	3748402.92	0.00831	379238.42
3748402.92	0.00881		
379258.42	3748402.92	0.00938	379278.42
3748402.92	0.00982		
379298.42	3748402.92	0.01029	379318.42
3748402.92	0.01078		
378918.42	3748422.92	0.00471	378938.42
3748422.92	0.00491		
378958.42	3748422.92	0.00509	378978.42
3748422.92	0.00527		
378998.42	3748422.92	0.00546	379018.42
3748422.92	0.00572		
379038.42	3748422.92	0.00594	379058.42
3748422.92	0.00617		
379078.42	3748422.92	0.00635	379098.42
3748422.92	0.00667		

379118.42	3748422.92	0.00695	379138.42
3748422.92	0.00724		
379158.42	3748422.92	0.00755	379178.42
3748422.92	0.00788		
379198.42	3748422.92	0.00823	379218.42
3748422.92	0.00860		
379238.42	3748422.92	0.00908	379258.42
3748422.92	0.00968		
379278.42	3748422.92	0.01017	379298.42
3748422.92	0.01068		
379318.42	3748422.92	0.01122	378918.42
3748442.92	0.00480		
378938.42	3748442.92	0.00504	378958.42
3748442.92	0.00525		
378978.42	3748442.92	0.00542	378998.42
3748442.92	0.00564		
379018.42	3748442.92	0.00588	379038.42
3748442.92	0.00611		
379058.42	3748442.92	0.00636	379078.42
3748442.92	0.00662		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
-----	-----	-----	-----
379098.42	3748442.92	0.00687	379118.42

3748442.92	0.00720		
379138.42	3748442.92	0.00751	379158.42
3748442.92	0.00781		
379178.42	3748442.92	0.00812	379198.42
3748442.92	0.00849		
379218.42	3748442.92	0.00890	379238.42
3748442.92	0.00945		
379258.42	3748442.92	0.00998	379278.42
3748442.92	0.01052		
379298.42	3748442.92	0.01108	379318.42
3748442.92	0.01167		
378918.42	3748462.92	0.00490	378938.42
3748462.92	0.00511		
378958.42	3748462.92	0.00534	378978.42
3748462.92	0.00554		
378998.42	3748462.92	0.00575	379018.42
3748462.92	0.00599		
379038.42	3748462.92	0.00624	379058.42
3748462.92	0.00650		
379078.42	3748462.92	0.00678	379098.42
3748462.92	0.00707		
379118.42	3748462.92	0.00738	379138.42
3748462.92	0.00771		
379158.42	3748462.92	0.00805	379178.42
3748462.92	0.00843		
379198.42	3748462.92	0.00887	379218.42
3748462.92	0.00931		
379238.42	3748462.92	0.00975	379258.42
3748462.92	0.01029		
379278.42	3748462.92	0.01088	379298.42
3748462.92	0.01148		
379318.42	3748462.92	0.01212	378918.42
3748482.92	0.00500		
378938.42	3748482.92	0.00519	378958.42
3748482.92	0.00542		
378978.42	3748482.92	0.00563	378998.42
3748482.92	0.00586		
379018.42	3748482.92	0.00610	379038.42
3748482.92	0.00636		
379058.42	3748482.92	0.00663	379078.42
3748482.92	0.00692		
379098.42	3748482.92	0.00723	379118.42
3748482.92	0.00756		
379138.42	3748482.92	0.00791	379158.42
3748482.92	0.00828		
379178.42	3748482.92	0.00869	379198.42
3748482.92	0.00913		
379218.42	3748482.92	0.00960	379238.42
3748482.92	0.01010		
379258.42	3748482.92	0.01063	379278.42

3748482.92	0.01124			
	379298.42	3748482.92	0.01188	379318.42
3748482.92	0.01258			
	378918.42	3748502.92	0.00506	378938.42
3748502.92	0.00528			
	378958.42	3748502.92	0.00550	378978.42
3748502.92	0.00572			
	378998.42	3748502.92	0.00595	379018.42
3748502.92	0.00620			
	379038.42	3748502.92	0.00646	379058.42
3748502.92	0.00674			
	379078.42	3748502.92	0.00704	379098.42
3748502.92	0.00736			
	379118.42	3748502.92	0.00771	379138.42
3748502.92	0.00808			
	379158.42	3748502.92	0.00847	379178.42
3748502.92	0.00890			
	379198.42	3748502.92	0.00936	379218.42
3748502.92	0.00986			
	379238.42	3748502.92	0.01039	379258.42
3748502.92	0.01097			
	379278.42	3748502.92	0.01160	379298.42
3748502.92	0.01229			
	379318.42	3748502.92	0.01304	378918.42
3748522.92	0.00515			
	378938.42	3748522.92	0.00535	378958.42
3748522.92	0.00557			
	378978.42	3748522.92	0.00579	378998.42
3748522.92	0.00603			

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*** AERMOD - VERSION 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** AERMET - VERSION 16216 ***      ***
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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*** THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION
***
VALUES FOR SOURCE GROUP: ALL
INCLUDING SOURCE(S):      L0002210      , L0002211
, L0002212      , L0002213      , L0002214      ,
, L0002215      , L0002216      , L0002217      , L0002218      , L0002219
, L0002220      , L0002221      , L0002222      ,
, L0002223      , L0002224      , L0002225      , L0002226      , L0002227
, L0002228      , L0002229      , L0002230      ,
, L0002231      , L0002232      , L0002233      , L0002234      , L0002235
, L0002236      , L0002237      , . . .      ,

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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		
379018.42	3748522.92	0.00629	379038.42
3748522.92	0.00656		
379058.42	3748522.92	0.00685	379078.42
3748522.92	0.00716		
379098.42	3748522.92	0.00749	379118.42
3748522.92	0.00785		
379138.42	3748522.92	0.00824	379158.42
3748522.92	0.00865		
379178.42	3748522.92	0.00910	379198.42
3748522.92	0.00958		
379218.42	3748522.92	0.01010	379238.42
3748522.92	0.01067		
379258.42	3748522.92	0.01128	379278.42
3748522.92	0.01196		
379298.42	3748522.92	0.01269	379318.42
3748522.92	0.01349		
378918.42	3748542.92	0.00521	378938.42
3748542.92	0.00541		
378958.42	3748542.92	0.00563	378978.42
3748542.92	0.00586		
378998.42	3748542.92	0.00610	379018.42
3748542.92	0.00637		
379038.42	3748542.92	0.00665	379058.42
3748542.92	0.00695		
379078.42	3748542.92	0.00727	379098.42
3748542.92	0.00762		
379118.42	3748542.92	0.00799	379138.42
3748542.92	0.00839		
379158.42	3748542.92	0.00882	379178.42
3748542.92	0.00929		
379198.42	3748542.92	0.00979	379218.42
3748542.92	0.01034		
379238.42	3748542.92	0.01094	379258.42
3748542.92	0.01159		
379278.42	3748542.92	0.01230	379298.42
3748542.92	0.01308		
379318.42	3748542.92	0.01394	378918.42
3748562.92	0.00526		
378938.42	3748562.92	0.00547	378958.42
3748562.92	0.00569		
378978.42	3748562.92	0.00592	378998.42
3748562.92	0.00617		

379018.42	3748562.92	0.00644	379038.42
3748562.92	0.00673		
379058.42	3748562.92	0.00704	379078.42
3748562.92	0.00737		
379098.42	3748562.92	0.00773	379118.42
3748562.92	0.00811		
379138.42	3748562.92	0.00853	379158.42
3748562.92	0.00898		
379178.42	3748562.92	0.00946	379198.42
3748562.92	0.00999		
379218.42	3748562.92	0.01056	379238.42
3748562.92	0.01119		
379258.42	3748562.92	0.01188	379278.42
3748562.92	0.01263		
379298.42	3748562.92	0.01346	379318.42
3748562.92	0.01438		
378918.42	3748582.92	0.00531	378938.42
3748582.92	0.00552		
378958.42	3748582.92	0.00574	378978.42
3748582.92	0.00598		
378998.42	3748582.92	0.00624	379018.42
3748582.92	0.00650		
379038.42	3748582.92	0.00676	379058.42
3748582.92	0.00707		
379078.42	3748582.92	0.00745	379098.42
3748582.92	0.00783		
379118.42	3748582.92	0.00823	379138.42
3748582.92	0.00865		
379158.42	3748582.92	0.00912	379178.42
3748582.92	0.00962		
379198.42	3748582.92	0.01017	379218.42
3748582.92	0.01077		
379238.42	3748582.92	0.01143	379258.42
3748582.92	0.01215		
379278.42	3748582.92	0.01295	379298.42
3748582.92	0.01382		
379318.42	3748582.92	0.01480	379784.38
3748092.89	0.00765		

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^ *** AERMOD - VERSION 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***          02/21/24
*** AERMET - VERSION 16216 ***      ***
***                                     16:47:32

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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*** THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL
***
INCLUDING SOURCE(S): L0002210 , L0002211
, L0002212 , L0002213 , L0002214 ,

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, L0002220      , L0002215      , L0002216      , L0002217      , L0002218      , L0002219
, L0002221      , L0002221      , L0002222      ,
, L0002222      , L0002223      , L0002224      , L0002225      , L0002226      , L0002227
, L0002228      , L0002229      , L0002230      ,
, L0002231      , L0002231      , L0002232      , L0002233      , L0002234      , L0002235
, L0002236      , L0002237      , . . .

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3748112.89	379804.38	3748092.89	0.00777	379784.38
3748132.89	379804.38	3748112.89	0.00823	379784.38
3748152.89	379804.38	3748132.89	0.00873	379784.38
3748172.89	379804.38	3748152.89	0.00927	379784.38
3748192.89	379804.38	3748172.89	0.00986	379784.38
3748005.83	379804.38	3748192.89	0.01052	379925.92
3748005.83	379945.92	3748005.83	0.00664	379965.92
3748005.83	379985.92	3748005.83	0.00677	380005.92
3748005.83	380025.92	3748005.83	0.00689	380045.92
3748005.83	380065.92	3748005.83	0.00702	380085.92
3748005.83	380105.92	3748005.83	0.00718	380125.92
3748005.83	380145.92	3748005.83	0.00736	380165.92
3748005.83	380185.92	3748005.83	0.00746	380205.92
3748005.83	380225.92	3748005.83	0.00767	380245.92
3748005.83	380265.92	3748005.83	0.00786	380285.92
3748005.83	380305.92	3748005.83	0.00806	380325.92
3748005.83	379925.92	3748025.83	0.00692	379945.92

3748025.83	0.00698			
	379965.92	3748025.83	0.00705	379985.92
3748025.83	0.00712			
	380005.92	3748025.83	0.00720	380025.92
3748025.83	0.00726			
	380045.92	3748025.83	0.00733	380065.92
3748025.83	0.00741			
	380085.92	3748025.83	0.00749	380105.92
3748025.83	0.00758			
	380125.92	3748025.83	0.00769	380145.92
3748025.83	0.00780			
	380165.92	3748025.83	0.00791	380185.92
3748025.83	0.00790			
	380205.92	3748025.83	0.00801	380225.92
3748025.83	0.00812			
	380245.92	3748025.83	0.00823	380265.92
3748025.83	0.00833			
	380285.92	3748025.83	0.00843	380305.92
3748025.83	0.00853			
	380325.92	3748025.83	0.00861	379925.92
3748045.83	0.00730			
	379945.92	3748045.83	0.00736	379965.92
3748045.83	0.00743			
	379985.92	3748045.83	0.00751	380005.92
3748045.83	0.00759			
	380025.92	3748045.83	0.00766	380045.92
3748045.83	0.00774			
	380065.92	3748045.83	0.00783	380085.92
3748045.83	0.00792			
	380105.92	3748045.83	0.00803	380125.92
3748045.83	0.00814			
	380145.92	3748045.83	0.00826	380165.92
3748045.83	0.00826			
	380185.92	3748045.83	0.00838	380205.92
3748045.83	0.00850			
	380225.92	3748045.83	0.00861	380245.92
3748045.83	0.00872			
	380265.92	3748045.83	0.00883	380285.92
3748045.83	0.00893			
	380305.92	3748045.83	0.00903	380325.92
3748045.83	0.00910			
	379925.92	3748065.83	0.00770	379945.92
3748065.83	0.00777			
	379965.92	3748065.83	0.00785	379985.92
3748065.83	0.00794			
	380005.92	3748065.83	0.00801	380025.92
3748065.83	0.00810			

▲ *** AERMOD - VERSION 21112 ***
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 *** AERMET - VERSION 16216 ***

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*** 16:47:32

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0002210 , L0002211
, L0002212 , L0002213 , L0002214 ,
L0002215 , L0002216 , L0002217 , L0002218 , L0002219
, L0002220 , L0002221 , L0002222 ,
L0002223 , L0002224 , L0002225 , L0002226 , L0002227
, L0002228 , L0002229 , L0002230 ,
L0002231 , L0002232 , L0002233 , L0002234 , L0002235
, L0002236 , L0002237 , . . . ,

*** 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		
380045.92	3748065.83	0.00819	380065.92
3748065.83	0.00829		
380085.92	3748065.83	0.00840	380105.92
3748065.83	0.00852		
380125.92	3748065.83	0.00865	380145.92
3748065.83	0.00865		
380165.92	3748065.83	0.00878	380185.92
3748065.83	0.00890		
380205.92	3748065.83	0.00903	380225.92
3748065.83	0.00915		
380245.92	3748065.83	0.00927	380265.92
3748065.83	0.00937		
380285.92	3748065.83	0.00947	380305.92
3748065.83	0.00956		
380325.92	3748065.83	0.00955	379925.92
3748085.83	0.00813		
379945.92	3748085.83	0.00822	379965.92
3748085.83	0.00832		
379985.92	3748085.83	0.00840	380005.92
3748085.83	0.00848		
380025.92	3748085.83	0.00858	380045.92
3748085.83	0.00869		
380065.92	3748085.83	0.00880	380085.92
3748085.83	0.00893		

3748085.83	380105.92	3748085.83	0.00906	380125.92
	0.00921			
3748085.83	380145.92	3748085.83	0.00921	380165.92
	0.00934			
3748085.83	380185.92	3748085.83	0.00948	380205.92
	0.00961			
3748085.83	380225.92	3748085.83	0.00974	380245.92
	0.00985			
3748085.83	380265.92	3748085.83	0.00996	380285.92
	0.01005			
3748085.83	380305.92	3748085.83	0.01013	380325.92
	0.00996			
3747405.77	380041.65	3747405.77	0.00228	380061.65
	0.00231			
3747405.77	380081.65	3747405.77	0.00234	380101.65
	0.00236			
3747405.77	380121.65	3747405.77	0.00238	380141.65
	0.00240			
3747405.77	380161.65	3747405.77	0.00241	380181.65
	0.00243			
3747405.77	380201.65	3747405.77	0.00244	380221.65
	0.00245			
3747425.77	380241.65	3747405.77	0.00247	379841.65
	0.00224			
3747425.77	379861.65	3747425.77	0.00215	379901.65
	0.00217			
3747425.77	379921.65	3747425.77	0.00224	379941.65
	0.00229			
3747425.77	379961.65	3747425.77	0.00231	379981.65
	0.00232			
3747425.77	380001.65	3747425.77	0.00234	380021.65
	0.00236			
3747425.77	380041.65	3747425.77	0.00239	380061.65
	0.00241			
3747425.77	380081.65	3747425.77	0.00243	380101.65
	0.00244			
3747425.77	380121.65	3747425.77	0.00246	380141.65
	0.00247			
3747425.77	380161.65	3747425.77	0.00248	380181.65
	0.00249			
3747425.77	380201.65	3747425.77	0.00250	380221.65
	0.00251			
3747445.77	380241.65	3747425.77	0.00253	379841.65
	0.00233			
3747445.77	379861.65	3747445.77	0.00226	379901.65
	0.00228			
3747445.77	379921.65	3747445.77	0.00237	379941.65
	0.00243			
3747445.77	379961.65	3747445.77	0.00244	379981.65
	0.00245			

380001.65	3747445.77	0.00246	380021.65
3747445.77	0.00247		
380041.65	3747445.77	0.00248	380061.65
3747445.77	0.00250		
380081.65	3747445.77	0.00252	380101.65
3747445.77	0.00253		

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 *** 16:47:32

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
380121.65	3747445.77	0.00254	380141.65
3747445.77	0.00255		
380161.65	3747445.77	0.00256	380181.65
3747445.77	0.00256		
380201.65	3747445.77	0.00257	380221.65
3747445.77	0.00258		
380241.65	3747445.77	0.00259	379841.65
3747465.77	0.00240		
379861.65	3747465.77	0.00236	379901.65
3747465.77	0.00238		
379921.65	3747465.77	0.00248	379941.65
3747465.77	0.00249		
379961.65	3747465.77	0.00251	379981.65
3747465.77	0.00252		
380001.65	3747465.77	0.00253	380021.65

3747465.77	0.00254		
380041.65	3747465.77	0.00255	380061.65
3747465.77	0.00257		
380081.65	3747465.77	0.00259	380101.65
3747465.77	0.00260		
380121.65	3747465.77	0.00261	380141.65
3747465.77	0.00262		
380161.65	3747465.77	0.00263	380181.65
3747465.77	0.00264		
380201.65	3747465.77	0.00264	380221.65
3747465.77	0.00265		
380241.65	3747465.77	0.00266	379841.65
3747485.77	0.00248		
379861.65	3747485.77	0.00245	379901.65
3747485.77	0.00246		
379921.65	3747485.77	0.00256	379941.65
3747485.77	0.00256		
379961.65	3747485.77	0.00258	379981.65
3747485.77	0.00259		
380001.65	3747485.77	0.00260	380021.65
3747485.77	0.00261		
380041.65	3747485.77	0.00263	380061.65
3747485.77	0.00266		
380081.65	3747485.77	0.00267	380101.65
3747485.77	0.00268		
380121.65	3747485.77	0.00268	380141.65
3747485.77	0.00269		
380161.65	3747485.77	0.00270	380181.65
3747485.77	0.00271		
380201.65	3747485.77	0.00272	380221.65
3747485.77	0.00273		
380241.65	3747485.77	0.00274	379841.65
3747505.77	0.00255		
379861.65	3747505.77	0.00254	379901.65
3747505.77	0.00255		
379921.65	3747505.77	0.00263	379941.65
3747505.77	0.00264		
379961.65	3747505.77	0.00266	379981.65
3747505.77	0.00270		
380001.65	3747505.77	0.00271	380021.65
3747505.77	0.00272		
380041.65	3747505.77	0.00272	380061.65
3747505.77	0.00273		
380081.65	3747505.77	0.00274	380101.65
3747505.77	0.00275		
380121.65	3747505.77	0.00276	380141.65
3747505.77	0.00277		
380161.65	3747505.77	0.00278	380181.65
3747505.77	0.00279		
380201.65	3747505.77	0.00280	380221.65

3747505.77	0.00280			
380241.65	3747505.77	0.00281		379841.65
3747525.77	0.00262			
379861.65	3747525.77	0.00261		379901.65
3747525.77	0.00265			
379921.65	3747525.77	0.00271		379941.65
3747525.77	0.00276			
379961.65	3747525.77	0.00277		379981.65
3747525.77	0.00278			
380001.65	3747525.77	0.00279		380021.65
3747525.77	0.00280			
380041.65	3747525.77	0.00281		380061.65
3747525.77	0.00282			
380081.65	3747525.77	0.00284		380101.65
3747525.77	0.00285			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
380121.65	3747525.77	0.00285	380141.65
3747525.77	0.00286		
380161.65	3747525.77	0.00287	380181.65
3747525.77	0.00287		
380201.65	3747525.77	0.00288	380221.65
3747525.77	0.00289		

380241.65	3747525.77	0.00289	379881.65
3747545.77	0.00271		
379901.65	3747545.77	0.00274	379921.65
3747545.77	0.00278		
379941.65	3747545.77	0.00280	379961.65
3747545.77	0.00285		
379981.65	3747545.77	0.00286	380001.65
3747545.77	0.00287		
380021.65	3747545.77	0.00288	380041.65
3747545.77	0.00289		
380061.65	3747545.77	0.00290	380081.65
3747545.77	0.00291		
380101.65	3747545.77	0.00292	380121.65
3747545.77	0.00293		
380141.65	3747545.77	0.00294	380161.65
3747545.77	0.00295		
380181.65	3747545.77	0.00296	380201.65
3747545.77	0.00297		
380221.65	3747545.77	0.00297	380241.65
3747545.77	0.00298		
379841.65	3747565.77	0.00279	379861.65
3747565.77	0.00281		
379881.65	3747565.77	0.00282	379901.65
3747565.77	0.00284		
379921.65	3747565.77	0.00286	379941.65
3747565.77	0.00287		
379961.65	3747565.77	0.00289	379981.65
3747565.77	0.00291		
380001.65	3747565.77	0.00292	380021.65
3747565.77	0.00296		
380041.65	3747565.77	0.00297	380061.65
3747565.77	0.00298		
380081.65	3747565.77	0.00299	380101.65
3747565.77	0.00301		
380121.65	3747565.77	0.00302	380141.65
3747565.77	0.00303		
380161.65	3747565.77	0.00304	380181.65
3747565.77	0.00305		
380201.65	3747565.77	0.00306	380221.65
3747565.77	0.00307		
380241.65	3747565.77	0.00308	379841.65
3747585.77	0.00289		
379861.65	3747585.77	0.00290	379881.65
3747585.77	0.00290		
379901.65	3747585.77	0.00292	379921.65
3747585.77	0.00295		
379941.65	3747585.77	0.00296	379961.65
3747585.77	0.00298		
379981.65	3747585.77	0.00303	380001.65
3747585.77	0.00304		

380021.65	3747585.77	0.00305	380041.65
3747585.77	0.00307		
380061.65	3747585.77	0.00308	380081.65
3747585.77	0.00309		
380101.65	3747585.77	0.00310	380121.65
3747585.77	0.00311		
380141.65	3747585.77	0.00312	380161.65
3747585.77	0.00313		
380181.65	3747585.77	0.00315	380201.65
3747585.77	0.00316		
380221.65	3747585.77	0.00316	380241.65
3747585.77	0.00317		
379841.65	3747605.77	0.00298	379861.65
3747605.77	0.00298		
379881.65	3747605.77	0.00299	379901.65
3747605.77	0.00301		
379921.65	3747605.77	0.00304	379941.65
3747605.77	0.00305		
379961.65	3747605.77	0.00308	379981.65
3747605.77	0.00313		
380001.65	3747605.77	0.00314	380021.65
3747605.77	0.00315		
380041.65	3747605.77	0.00316	380061.65
3747605.77	0.00317		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
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 *** 16:47:32

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
380081.65	3747605.77	0.00319	380101.65
3747605.77	0.00320		
380121.65	3747605.77	0.00321	380141.65
3747605.77	0.00322		
380161.65	3747605.77	0.00323	380181.65
3747605.77	0.00324		
380201.65	3747605.77	0.00325	380221.65
3747605.77	0.00326		
380241.65	3747605.77	0.00327	379841.65
3747625.77	0.00305		
379861.65	3747625.77	0.00306	379881.65
3747625.77	0.00308		
379901.65	3747625.77	0.00310	379921.65
3747625.77	0.00313		
379941.65	3747625.77	0.00314	379961.65
3747625.77	0.00317		
379981.65	3747625.77	0.00319	380001.65
3747625.77	0.00321		
380021.65	3747625.77	0.00322	380041.65
3747625.77	0.00326		
380061.65	3747625.77	0.00329	380081.65
3747625.77	0.00330		
380101.65	3747625.77	0.00330	380121.65
3747625.77	0.00332		
380141.65	3747625.77	0.00333	380161.65
3747625.77	0.00333		
380181.65	3747625.77	0.00335	380201.65
3747625.77	0.00336		
380221.65	3747625.77	0.00337	380241.65
3747625.77	0.00338		
379841.65	3747645.77	0.00315	379861.65
3747645.77	0.00315		
379881.65	3747645.77	0.00317	379901.65
3747645.77	0.00320		
379921.65	3747645.77	0.00323	379941.65
3747645.77	0.00324		
379961.65	3747645.77	0.00325	379981.65
3747645.77	0.00328		
380001.65	3747645.77	0.00330	380021.65
3747645.77	0.00332		
380041.65	3747645.77	0.00337	380061.65
3747645.77	0.00338		
380081.65	3747645.77	0.00339	380101.65
3747645.77	0.00341		
380121.65	3747645.77	0.00342	380141.65
3747645.77	0.00343		
380161.65	3747645.77	0.00345	380181.65

3747645.77	0.00347			
	380201.65	3747645.77	0.00348	380221.65
3747645.77	0.00350			
	380241.65	3747645.77	0.00350	379841.65
3747665.77	0.00325			
	379861.65	3747665.77	0.00325	379881.65
3747665.77	0.00327			
	379901.65	3747665.77	0.00330	379921.65
3747665.77	0.00333			
	379941.65	3747665.77	0.00334	379961.65
3747665.77	0.00336			
	379981.65	3747665.77	0.00338	380001.65
3747665.77	0.00341			
	380021.65	3747665.77	0.00343	380041.65
3747665.77	0.00348			
	380061.65	3747665.77	0.00349	380081.65
3747665.77	0.00351			
	380101.65	3747665.77	0.00352	380121.65
3747665.77	0.00354			
	380141.65	3747665.77	0.00355	380161.65
3747665.77	0.00357			
	380181.65	3747665.77	0.00358	380201.65
3747665.77	0.00360			
	380221.65	3747665.77	0.00360	380241.65
3747665.77	0.00362			
	379841.65	3747685.77	0.00336	379861.65
3747685.77	0.00335			
	379881.65	3747685.77	0.00338	379901.65
3747685.77	0.00341			
	379921.65	3747685.77	0.00344	379941.65
3747685.77	0.00345			
	379961.65	3747685.77	0.00347	379981.65
3747685.77	0.00349			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** 16:47:32

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235

, L0002236 , L0002237 , . . . ,

*** 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		
380001.65	3747685.77	0.00352	380021.65
3747685.77	0.00354		
380041.65	3747685.77	0.00358	380061.65
3747685.77	0.00361		
380081.65	3747685.77	0.00363	380101.65
3747685.77	0.00364		
380121.65	3747685.77	0.00366	380141.65
3747685.77	0.00367		
380161.65	3747685.77	0.00369	380181.65
3747685.77	0.00370		
380201.65	3747685.77	0.00371	380221.65
3747685.77	0.00373		
380241.65	3747685.77	0.00375	379841.65
3747705.77	0.00347		
379861.65	3747705.77	0.00347	379881.65
3747705.77	0.00349		
379901.65	3747705.77	0.00352	379921.65
3747705.77	0.00356		
379941.65	3747705.77	0.00357	379961.65
3747705.77	0.00359		
379981.65	3747705.77	0.00361	380001.65
3747705.77	0.00364		
380021.65	3747705.77	0.00366	380041.65
3747705.77	0.00370		
380061.65	3747705.77	0.00374	380081.65
3747705.77	0.00375		
380101.65	3747705.77	0.00377	380121.65
3747705.77	0.00379		
380141.65	3747705.77	0.00380	380161.65
3747705.77	0.00382		
380181.65	3747705.77	0.00384	380201.65
3747705.77	0.00386		
380221.65	3747705.77	0.00389	380241.65
3747705.77	0.00392		
379841.65	3747725.77	0.00359	379861.65
3747725.77	0.00359		
379881.65	3747725.77	0.00361	379901.65
3747725.77	0.00364		

379921.65	3747725.77	0.00368	379941.65
3747725.77	0.00369		
379961.65	3747725.77	0.00372	379981.65
3747725.77	0.00375		
380001.65	3747725.77	0.00377	380021.65
3747725.77	0.00380		
380041.65	3747725.77	0.00383	380061.65
3747725.77	0.00387		
380081.65	3747725.77	0.00389	380101.65
3747725.77	0.00390		
380121.65	3747725.77	0.00392	380141.65
3747725.77	0.00394		
380161.65	3747725.77	0.00396	380181.65
3747725.77	0.00399		
380201.65	3747725.77	0.00401	380221.65
3747725.77	0.00404		
380241.65	3747725.77	0.00407	379841.65
3747745.77	0.00371		
379861.65	3747745.77	0.00371	379881.65
3747745.77	0.00373		
379901.65	3747745.77	0.00377	379921.65
3747745.77	0.00381		
379941.65	3747745.77	0.00382	379961.65
3747745.77	0.00386		
379981.65	3747745.77	0.00389	380001.65
3747745.77	0.00392		
380021.65	3747745.77	0.00394	380041.65
3747745.77	0.00397		
380061.65	3747745.77	0.00401	380081.65
3747745.77	0.00403		
380101.65	3747745.77	0.00405	380121.65
3747745.77	0.00407		
380141.65	3747745.77	0.00409	380161.65
3747745.77	0.00411		
380181.65	3747745.77	0.00414	380201.65
3747745.77	0.00417		
380221.65	3747745.77	0.00420	380241.65
3747745.77	0.00423		
379841.65	3747765.77	0.00384	379861.65
3747765.77	0.00384		
379881.65	3747765.77	0.00387	379901.65
3747765.77	0.00391		

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Artesia Blvd Operations\ ***      02/21/24
*** AERMET - VERSION 16216 ***   ***
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*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M³

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
379921.65	3747765.77	0.00395	379941.65
3747765.77	0.00396		
379961.65	3747765.77	0.00401	379981.65
3747765.77	0.00405		
380001.65	3747765.77	0.00407	380021.65
3747765.77	0.00412		
380041.65	3747765.77	0.00414	380061.65
3747765.77	0.00416		
380081.65	3747765.77	0.00418	380101.65
3747765.77	0.00420		
380121.65	3747765.77	0.00422	380141.65
3747765.77	0.00424		
380161.65	3747765.77	0.00427	380181.65
3747765.77	0.00427		
380201.65	3747765.77	0.00430	380221.65
3747765.77	0.00433		
380241.65	3747765.77	0.00436	379841.65
3747785.77	0.00398		
379861.65	3747785.77	0.00398	379881.65
3747785.77	0.00401		
379901.65	3747785.77	0.00404	379921.65
3747785.77	0.00408		
379941.65	3747785.77	0.00411	379961.65
3747785.77	0.00415		
379981.65	3747785.77	0.00420	380001.65
3747785.77	0.00423		
380021.65	3747785.77	0.00427	380041.65
3747785.77	0.00429		
380061.65	3747785.77	0.00431	380081.65

3747785.77	0.00434		
380101.65	3747785.77	0.00436	380121.65
3747785.77	0.00438		
380141.65	3747785.77	0.00441	380161.65
3747785.77	0.00444		
380181.65	3747785.77	0.00447	380201.65
3747785.77	0.00450		
380221.65	3747785.77	0.00454	380241.65
3747785.77	0.00458		
379841.65	3747805.77	0.00413	379861.65
3747805.77	0.00413		
379881.65	3747805.77	0.00415	379901.65
3747805.77	0.00418		
379921.65	3747805.77	0.00423	379941.65
3747805.77	0.00426		
379961.65	3747805.77	0.00430	379981.65
3747805.77	0.00434		
380001.65	3747805.77	0.00438	380021.65
3747805.77	0.00442		
380041.65	3747805.77	0.00445	380061.65
3747805.77	0.00448		
380081.65	3747805.77	0.00451	380101.65
3747805.77	0.00454		
380121.65	3747805.77	0.00456	380141.65
3747805.77	0.00459		
380161.65	3747805.77	0.00462	380181.65
3747805.77	0.00466		
380201.65	3747805.77	0.00470	380221.65
3747805.77	0.00474		
380241.65	3747805.77	0.00479	379841.65
3747825.77	0.00430		
379861.65	3747825.77	0.00431	379881.65
3747825.77	0.00433		
379901.65	3747825.77	0.00437	379921.65
3747825.77	0.00441		
379941.65	3747825.77	0.00445	379961.65
3747825.77	0.00449		
379981.65	3747825.77	0.00452	380001.65
3747825.77	0.00456		
380021.65	3747825.77	0.00459	380041.65
3747825.77	0.00463		
380061.65	3747825.77	0.00466	380081.65
3747825.77	0.00469		
380101.65	3747825.77	0.00472	380121.65
3747825.77	0.00475		
380141.65	3747825.77	0.00478	380161.65
3747825.77	0.00482		
380181.65	3747825.77	0.00485	380201.65
3747825.77	0.00490		
380221.65	3747825.77	0.00494	380241.65

3747825.77 0.00499

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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*** 16:47:32

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0002210 , L0002211
, L0002212 , L0002213 , L0002214 ,
L0002215 , L0002216 , L0002217 , L0002218 , L0002219
, L0002220 , L0002221 , L0002222 ,
L0002223 , L0002224 , L0002225 , L0002226 , L0002227
, L0002228 , L0002229 , L0002230 ,
L0002231 , L0002232 , L0002233 , L0002234 , L0002235
, L0002236 , L0002237 , . . . ,

*** 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		
379841.65	3747845.77	0.00447	379861.65
3747845.77	0.00449		
379881.65	3747845.77	0.00453	379901.65
3747845.77	0.00456		
379921.65	3747845.77	0.00460	379941.65
3747845.77	0.00464		
379961.65	3747845.77	0.00468	379981.65
3747845.77	0.00471		
380001.65	3747845.77	0.00475	380021.65
3747845.77	0.00478		
380041.65	3747845.77	0.00482	380061.65
3747845.77	0.00485		
380081.65	3747845.77	0.00488	380101.65
3747845.77	0.00491		
380121.65	3747845.77	0.00495	380141.65
3747845.77	0.00498		
380161.65	3747845.77	0.00502	380181.65
3747845.77	0.00506		
380201.65	3747845.77	0.00511	380221.65
3747845.77	0.00511		

3747865.77	380241.65	3747845.77	0.00516	379841.65
	0.00466			
3747865.77	379861.65	3747865.77	0.00468	379881.65
	0.00472			
3747865.77	379901.65	3747865.77	0.00476	379921.65
	0.00480			
3747865.77	379941.65	3747865.77	0.00484	379961.65
	0.00488			
3747865.77	379981.65	3747865.77	0.00491	380001.65
	0.00495			
3747865.77	380021.65	3747865.77	0.00500	380041.65
	0.00503			
3747865.77	380061.65	3747865.77	0.00506	380081.65
	0.00509			
3747865.77	380101.65	3747865.77	0.00512	380121.65
	0.00516			
3747865.77	380141.65	3747865.77	0.00520	380161.65
	0.00524			
3747865.77	380181.65	3747865.77	0.00529	380201.65
	0.00529			
3747865.77	380221.65	3747865.77	0.00534	380241.65
	0.00539			
3747885.77	379841.65	3747885.77	0.00485	379861.65
	0.00487			
3747885.77	379881.65	3747885.77	0.00491	379901.65
	0.00495			
3747885.77	379921.65	3747885.77	0.00500	379941.65
	0.00504			
3747885.77	379961.65	3747885.77	0.00508	379981.65
	0.00512			
3747885.77	380001.65	3747885.77	0.00516	380021.65
	0.00521			
3747885.77	380041.65	3747885.77	0.00524	380061.65
	0.00528			
3747885.77	380081.65	3747885.77	0.00531	380101.65
	0.00535			
3747885.77	380121.65	3747885.77	0.00539	380141.65
	0.00543			
3747885.77	380161.65	3747885.77	0.00548	380181.65
	0.00549			
3747885.77	380201.65	3747885.77	0.00554	380221.65
	0.00559			
3747905.77	380241.65	3747885.77	0.00565	379841.65
	0.00505			
3747905.77	379861.65	3747905.77	0.00508	379881.65
	0.00512			
3747905.77	379901.65	3747905.77	0.00517	379921.65
	0.00522			
3747905.77	379941.65	3747905.77	0.00526	379961.65
	0.00531			

379981.65	3747905.77	0.00535	380001.65
3747905.77	0.00539		
380021.65	3747905.77	0.00544	380041.65
3747905.77	0.00547		
380061.65	3747905.77	0.00551	380081.65
3747905.77	0.00555		
380101.65	3747905.77	0.00559	380121.65
3747905.77	0.00564		
380141.65	3747905.77	0.00569	380161.65
3747905.77	0.00570		

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
380181.65	3747905.77	0.00575	380201.65
3747905.77	0.00581		
380221.65	3747905.77	0.00587	380241.65
3747905.77	0.00593		
379841.65	3747925.77	0.00527	379861.65
3747925.77	0.00530		
379881.65	3747925.77	0.00535	379901.65
3747925.77	0.00540		
379921.65	3747925.77	0.00545	379941.65
3747925.77	0.00550		
379961.65	3747925.77	0.00555	379981.65

3747925.77	0.00559		
380001.65	3747925.77	0.00563	380021.65
3747925.77	0.00569		
380041.65	3747925.77	0.00572	380061.65
3747925.77	0.00576		
380081.65	3747925.77	0.00581	380101.65
3747925.77	0.00585		
380121.65	3747925.77	0.00591	380141.65
3747925.77	0.00592		
380161.65	3747925.77	0.00597	380181.65
3747925.77	0.00603		
380201.65	3747925.77	0.00609	380221.65
3747925.77	0.00616		
380241.65	3747925.77	0.00623	379841.65
3747945.77	0.00552		
379861.65	3747945.77	0.00555	379881.65
3747945.77	0.00560		
379901.65	3747945.77	0.00565	379921.65
3747945.77	0.00570		
379941.65	3747945.77	0.00575	379961.65
3747945.77	0.00580		
379981.65	3747945.77	0.00585	380001.65
3747945.77	0.00591		
380021.65	3747945.77	0.00595	380041.65
3747945.77	0.00599		
380061.65	3747945.77	0.00604	380081.65
3747945.77	0.00609		
380101.65	3747945.77	0.00614	380121.65
3747945.77	0.00620		
380141.65	3747945.77	0.00621	380161.65
3747945.77	0.00627		
380181.65	3747945.77	0.00634	380201.65
3747945.77	0.00641		
380221.65	3747945.77	0.00648	380241.65
3747945.77	0.00656		
379841.65	3747965.77	0.00578	379861.65
3747965.77	0.00581		
379881.65	3747965.77	0.00587	379901.65
3747965.77	0.00592		
379921.65	3747965.77	0.00597	379941.65
3747965.77	0.00602		
379961.65	3747965.77	0.00608	379981.65
3747965.77	0.00613		
380001.65	3747965.77	0.00619	380021.65
3747965.77	0.00624		
380041.65	3747965.77	0.00628	380061.65
3747965.77	0.00633		
380081.65	3747965.77	0.00639	380101.65
3747965.77	0.00645		
380121.65	3747965.77	0.00651	380141.65

3747965.77	0.00653			
380161.65	3747965.77	0.00660		380181.65
3747965.77	0.00667			
380201.65	3747965.77	0.00675		380221.65
3747965.77	0.00684			
380241.65	3747965.77	0.00692		379841.65
3747985.77	0.00605			
379861.65	3747985.77	0.00609		379881.65
3747985.77	0.00614			
379901.65	3747985.77	0.00619		379921.65
3747985.77	0.00626			
379941.65	3747985.77	0.00631		379961.65
3747985.77	0.00637			
379981.65	3747985.77	0.00643		380001.65
3747985.77	0.00649			
380021.65	3747985.77	0.00654		380041.65
3747985.77	0.00660			
380061.65	3747985.77	0.00665		380081.65
3747985.77	0.00672			

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 Artesia Blvd Operations\ *** 02/21/24
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 *** 16:47:32

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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		
380101.65	3747985.77	0.00679	380121.65
3747985.77	0.00686		

380141.65	3747985.77	0.00694	380161.65
3747985.77	0.00695		
380181.65	3747985.77	0.00704	380201.65
3747985.77	0.00713		
380221.65	3747985.77	0.00723	380241.65
3747985.77	0.00732		
379841.65	3748005.77	0.00635	379861.65
3748005.77	0.00642		
379881.65	3748005.77	0.00648	379901.65
3748005.77	0.00653		
379921.65	3748005.77	0.00657	379941.65
3748005.77	0.00662		
379961.65	3748005.77	0.00669	379981.65
3748005.77	0.00675		
380001.65	3748005.77	0.00682	380021.65
3748005.77	0.00689		
380041.65	3748005.77	0.00694	380061.65
3748005.77	0.00701		
380081.65	3748005.77	0.00708	380101.65
3748005.77	0.00716		
380121.65	3748005.77	0.00725	380141.65
3748005.77	0.00734		
380161.65	3748005.77	0.00744	380181.65
3748005.77	0.00744		
380201.65	3748005.77	0.00754	380221.65
3748005.77	0.00764		
380241.65	3748005.77	0.00774	379325.87
3748662.56	0.01645		
379345.87	3748662.56	0.01781	379365.87
3748662.56	0.01935		
379385.87	3748662.56	0.02110	379405.87
3748662.56	0.02313		
379425.87	3748662.56	0.02549	379445.87
3748662.56	0.02823		
379465.87	3748662.56	0.03147	379485.87
3748662.56	0.03534		
379505.87	3748662.56	0.04001	379525.87
3748662.56	0.04572		
379545.87	3748662.56	0.05278	379565.87
3748662.56	0.06178		
379585.87	3748662.56	0.07333	379605.87
3748662.56	0.08871		
379325.87	3748682.56	0.01671	379345.87
3748682.56	0.01810		
379365.87	3748682.56	0.01969	379385.87
3748682.56	0.02151		
379405.87	3748682.56	0.02362	379425.87
3748682.56	0.02607		
379445.87	3748682.56	0.02897	379465.87
3748682.56	0.03241		

379485.87	3748682.56	0.03655	379505.87
3748682.56	0.04159		
379525.87	3748682.56	0.04783	379545.87
3748682.56	0.05569		
379565.87	3748682.56	0.06583	379585.87
3748682.56	0.07920		
379605.87	3748682.56	0.09740	379325.87
3748702.56	0.01684		
379345.87	3748702.56	0.01826	379365.87
3748702.56	0.01988		
379385.87	3748702.56	0.02175	379405.87
3748702.56	0.02390		
379425.87	3748702.56	0.02643	379445.87
3748702.56	0.02941		
379465.87	3748702.56	0.03296	379485.87
3748702.56	0.03726		
379505.87	3748702.56	0.04252	379525.87
3748702.56	0.04909		
379545.87	3748702.56	0.05742	379565.87
3748702.56	0.06831		
379585.87	3748702.56	0.08291	379605.87
3748702.56	0.10323		
379325.87	3748722.56	0.01692	379345.87
3748722.56	0.01835		
379365.87	3748722.56	0.01999	379385.87
3748722.56	0.02188		
379405.87	3748722.56	0.02406	379425.87
3748722.56	0.02662		

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

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*** THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL      ***
                                INCLUDING SOURCE(S):      L0002210      , L0002211
, L0002212      , L0002213      , L0002214      ,
, L0002215      , L0002216      , L0002217      , L0002218      , L0002219
, L0002220      , L0002221      , L0002222      ,
, L0002223      , L0002224      , L0002225      , L0002226      , L0002227
, L0002228      , L0002229      , L0002230      ,
, L0002231      , L0002232      , L0002233      , L0002234      , L0002235
, L0002236      , L0002237      , . . .      ,

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3748722.56	379445.87	3748722.56	0.02965	379465.87
3748722.56	379485.87	3748722.56	0.03326	379505.87
3748722.56	379525.87	3748722.56	0.03763	379545.87
3748722.56	379565.87	3748722.56	0.04301	379585.87
3748742.56	379525.87	3748722.56	0.04973	379585.87
3748742.56	379565.87	3748722.56	0.05831	379585.87
3748742.56	379605.87	3748722.56	0.06956	379585.87
3748742.56	379605.87	3748722.56	0.10608	379325.87
3748742.56	379345.87	3748742.56	0.01694	379325.87
3748742.56	379345.87	3748742.56	0.01838	379365.87
3748742.56	379385.87	3748742.56	0.02002	379365.87
3748742.56	379385.87	3748742.56	0.02191	379405.87
3748742.56	379425.87	3748742.56	0.02410	379405.87
3748742.56	379425.87	3748742.56	0.02666	379445.87
3748742.56	379465.87	3748742.56	0.02969	379445.87
3748742.56	379465.87	3748742.56	0.03330	379485.87
3748742.56	379505.87	3748742.56	0.03768	379485.87
3748742.56	379505.87	3748742.56	0.04305	379525.87
3748742.56	379545.87	3748742.56	0.04976	379525.87
3748742.56	379545.87	3748742.56	0.05834	379565.87
3748742.56	379585.87	3748742.56	0.06953	379565.87
3748742.56	379585.87	3748742.56	0.08460	379605.87
3748742.56	379585.87	3748742.56	0.10565	379605.87
3748762.56	379325.87	3748762.56	0.01691	379345.87
3748762.56	379325.87	3748762.56	0.01835	379345.87
3748762.56	379365.87	3748762.56	0.01835	379385.87
3748762.56	379365.87	3748762.56	0.01998	379385.87
3748762.56	379405.87	3748762.56	0.02185	379385.87
3748762.56	379405.87	3748762.56	0.02402	379425.87
3748762.56	379445.87	3748762.56	0.02656	379425.87
3748762.56	379445.87	3748762.56	0.02955	379465.87
3748762.56	379485.87	3748762.56	0.03312	379465.87
3748762.56	379485.87	3748762.56	0.03742	379505.87
3748762.56	379525.87	3748762.56	0.04269	379505.87
3748762.56	379525.87	3748762.56	0.04923	379545.87
3748762.56	379565.87	3748762.56	0.05755	379545.87
3748762.56	379565.87	3748762.56	0.06831	379585.87
3748762.56	379565.87	3748762.56	0.08264	379585.87
3748782.56	379605.87	3748762.56	0.10221	379585.87
3748782.56	379605.87	3748762.56	0.10221	379325.87
3748782.56	379345.87	3748782.56	0.01684	379325.87
3748782.56	379345.87	3748782.56	0.01826	379365.87
3748782.56	379385.87	3748782.56	0.01987	379365.87
3748782.56	379385.87	3748782.56	0.02171	379405.87

3748782.56	0.02385			
	379425.87	3748782.56	0.02633	379445.87
3748782.56	0.02926			
	379465.87	3748782.56	0.03273	379485.87
3748782.56	0.03690			
	379505.87	3748782.56	0.04198	379525.87
3748782.56	0.04823			
	379545.87	3748782.56	0.05609	379565.87
3748782.56	0.06610			
	379585.87	3748782.56	0.07922	379605.87
3748782.56	0.09676			
	379325.87	3748802.56	0.01675	379345.87
3748802.56	0.01812			
	379365.87	3748802.56	0.01969	379385.87
3748802.56	0.02152			
	379405.87	3748802.56	0.02360	379425.87
3748802.56	0.02599			
	379445.87	3748802.56	0.02882	379465.87
3748802.56	0.03216			
	379485.87	3748802.56	0.03616	379505.87
3748802.56	0.04095			
	379525.87	3748802.56	0.04682	379545.87
3748802.56	0.05409			
	379565.87	3748802.56	0.06320	379585.87
3748802.56	0.07482			
	379605.87	3748802.56	0.08995	

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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
380664.16	3748843.23	0.06484	(15101918)	380684.16
3748843.23	0.06341 (15101918)			
380704.16	3748843.23	0.06184	(15101918)	380724.16
3748843.23	0.06016 (15101918)			
380744.16	3748843.23	0.05856	(15101918)	380764.16
3748843.23	0.05702 (15101918)			
380784.16	3748843.23	0.05553	(15101918)	380804.16
3748843.23	0.05411 (15101918)			
380824.16	3748843.23	0.05274	(15101918)	380844.16
3748843.23	0.05143 (15101918)			
380864.16	3748843.23	0.05018	(15101918)	380664.16
3748863.23	0.06461 (15110923)			
380684.16	3748863.23	0.06305	(14091823)	380704.16
3748863.23	0.06130 (14091823)			
380724.16	3748863.23	0.05960	(14091823)	380744.16
3748863.23	0.05797 (14091823)			
380764.16	3748863.23	0.05640	(14091823)	380784.16
3748863.23	0.05488 (14091823)			
380804.16	3748863.23	0.05343	(14091823)	380824.16
3748863.23	0.05210 (15101918)			
380844.16	3748863.23	0.05087	(15101918)	380864.16
3748863.23	0.04968 (15101918)			
380884.16	3748863.23	0.04854	(15101918)	380664.16
3748883.23	0.06460 (12110822)			
380684.16	3748883.23	0.06275	(12110822)	380704.16
3748883.23	0.06087 (15110923)			
380724.16	3748883.23	0.05921	(15110923)	380744.16
3748883.23	0.05762 (15110923)			
380764.16	3748883.23	0.05607	(15110923)	380784.16
3748883.23	0.05459 (15110923)			
380804.16	3748883.23	0.05315	(15110923)	380824.16
3748883.23	0.05182 (14091823)			
380844.16	3748883.23	0.05055	(14091823)	380864.16
3748883.23	0.04932 (14091823)			
380884.16	3748883.23	0.04814	(14091823)	380904.16
3748883.23	0.04699 (14091823)			
380664.16	3748903.23	0.06460	(12110822)	380684.16
3748903.23	0.06276 (12110822)			
380704.16	3748903.23	0.06096	(12110822)	380724.16
3748903.23	0.05923 (12110822)			
380744.16	3748903.23	0.05756	(12110822)	380764.16
3748903.23	0.05594 (12110822)			
380784.16	3748903.23	0.05439	(12110822)	380804.16
3748903.23	0.05289 (12110822)			

3748903.23	380824.16	3748903.23	0.05151	(15110923)	380844.16
		0.05025	(15110923)		
	380864.16	3748903.23	0.04905	(15110923)	380884.16
3748903.23		0.04789	(15110923)		
	380904.16	3748903.23	0.04675	(15110923)	380924.16
3748903.23		0.04564	(15110923)		
	380944.16	3748903.23	0.04458	(14091823)	380664.16
3748923.23		0.06390	(14102522)		
	380684.16	3748923.23	0.06202	(12110822)	380704.16
3748923.23		0.06040	(12110822)		
	380724.16	3748923.23	0.05883	(12110822)	380744.16
3748923.23		0.05729	(12110822)		
	380764.16	3748923.23	0.05580	(12110822)	380784.16
3748923.23		0.05435	(12110822)		
	380804.16	3748923.23	0.05296	(12110822)	380824.16
3748923.23		0.05160	(12110822)		
	380844.16	3748923.23	0.05028	(12110822)	380864.16
3748923.23		0.04900	(12110822)		
	380884.16	3748923.23	0.04776	(12110822)	380904.16
3748923.23		0.04657	(12110822)		
	380924.16	3748923.23	0.04540	(12110822)	380944.16
3748923.23		0.04436	(15110923)		
	380664.16	3748943.23	0.06356	(13100919)	380684.16
3748943.23		0.06170	(14102522)		
	380704.16	3748943.23	0.06001	(14102522)	380724.16
3748943.23		0.05837	(14102522)		
	380744.16	3748943.23	0.05676	(14102522)	380764.16
3748943.23		0.05519	(14102522)		
	380784.16	3748943.23	0.05377	(12110822)	380804.16
3748943.23		0.05250	(12110822)		
	380824.16	3748943.23	0.05127	(12110822)	380844.16
3748943.23		0.05006	(12110822)		
	380864.16	3748943.23	0.04888	(12110822)	380884.16
3748943.23		0.04772	(12110822)		
	380904.16	3748943.23	0.04661	(12110822)	380924.16
3748943.23		0.04552	(12110822)		

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 Artesia Blvd Operations\ *** 02/21/24
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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,

, L0002228 , L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002229 , L0002230 , L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
380944.16	3748943.23	0.04445	(12110822)	380964.16
3748943.23	0.04341	(12110822)		
380664.16	3748963.23	0.06297	(16043019)	380684.16
3748963.23	0.06126	(13100919)		
380704.16	3748963.23	0.05964	(13100919)	380724.16
3748963.23	0.05804	(13100919)		
380744.16	3748963.23	0.05647	(13100919)	380764.16
3748963.23	0.05494	(13100919)		
380784.16	3748963.23	0.05354	(14102522)	380804.16
3748963.23	0.05219	(14102522)		
380824.16	3748963.23	0.05087	(14102522)	380844.16
3748963.23	0.04958	(14102522)		
380864.16	3748963.23	0.04832	(14102522)	380884.16
3748963.23	0.04725	(12110822)		
380904.16	3748963.23	0.04623	(12110822)	380924.16
3748963.23	0.04524	(12110822)		
380944.16	3748963.23	0.04426	(12110822)	380964.16
3748963.23	0.04330	(12110822)		
380984.16	3748963.23	0.04236	(12110822)	380704.16
3748983.23	0.05933	(16043019)		
380724.16	3748983.23	0.05763	(16043019)	380744.16
3748983.23	0.05597	(13100919)		
380764.16	3748983.23	0.05460	(13100919)	380784.16
3748983.23	0.05325	(13100919)		
380804.16	3748983.23	0.05192	(13100919)	380824.16
3748983.23	0.05062	(13100919)		
380844.16	3748983.23	0.04935	(13100919)	380864.16
3748983.23	0.04817	(14102522)		
380884.16	3748983.23	0.04706	(14102522)	380904.16
3748983.23	0.04596	(14102522)		
380924.16	3748983.23	0.04489	(14102522)	380944.16
3748983.23	0.04384	(14102522)		
380964.16	3748983.23	0.04283	(12110822)	380984.16
3748983.23	0.04198	(12110822)		
381004.16	3748983.23	0.04115	(12110822)	380744.16

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 , L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 , L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 , L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)			
380824.16	3749063.23	0.04941	(12102319)	380844.16	
3749063.23	0.04820	(12102319)			
380864.16	3749063.23	0.04700	(12102319)	380884.16	
3749063.23	0.04599	(16043019)			
380904.16	3749063.23	0.04503	(16043019)	380924.16	
3749063.23	0.04409	(16043019)			
380944.16	3749063.23	0.04315	(16043019)	380964.16	
3749063.23	0.04221	(16043019)			
380984.16	3749063.23	0.04129	(16043019)	381004.16	
3749063.23	0.04037	(16043019)			
381024.16	3749063.23	0.03947	(16043019)	381044.16	
3749063.23	0.03858	(13100919)			
381064.16	3749063.23	0.03786	(13100919)	380804.16	
3749083.23	0.05001	(12102319)			
380824.16	3749083.23	0.04896	(12102319)	380844.16	
3749083.23	0.04790	(12102319)			
380864.16	3749083.23	0.04684	(12102319)	380884.16	
3749083.23	0.04577	(12102319)			
380904.16	3749083.23	0.04471	(12102319)	380924.16	
3749083.23	0.04366	(12102319)			
380944.16	3749083.23	0.04272	(16043019)	380964.16	
3749083.23	0.04190	(16043019)			
380984.16	3749083.23	0.04107	(16043019)	381004.16	
3749083.23	0.04025	(16043019)			
381024.16	3749083.23	0.03943	(16043019)	381044.16	
3749083.23	0.03861	(16043019)			

3749103.23	381064.16	3749083.23	0.03781	(16043019)	380804.16
	0.04943	(16031221)			
3749103.23	380824.16	3749103.23	0.04834	(15110222)	380844.16
	0.04730	(15110222)			
3749103.23	380864.16	3749103.23	0.04629	(12102319)	380884.16
	0.04536	(12102319)			
3749103.23	380904.16	3749103.23	0.04443	(12102319)	380924.16
	0.04350	(12102319)			
3749103.23	380944.16	3749103.23	0.04256	(12102319)	380964.16
	0.04162	(12102319)			
3749103.23	380984.16	3749103.23	0.04069	(12102319)	381004.16
	0.03982	(16043019)			
3749103.23	381024.16	3749103.23	0.03910	(16043019)	381044.16
	0.03837	(16043019)			
3749123.23	381064.16	3749103.23	0.03765	(16043019)	380804.16
	0.04918	(15040522)			
3749123.23	380824.16	3749123.23	0.04801	(15040522)	380844.16
	0.04684	(15040522)			
3749123.23	380864.16	3749123.23	0.04575	(16031221)	380884.16
	0.04481	(15110222)			
3749123.23	380904.16	3749123.23	0.04389	(15110222)	380924.16
	0.04300	(12102319)			
3749123.23	380944.16	3749123.23	0.04219	(12102319)	380964.16
	0.04136	(12102319)			
3749123.23	380984.16	3749123.23	0.04054	(12102319)	381004.16
	0.03972	(12102319)			
3749123.23	381024.16	3749123.23	0.03889	(12102319)	381044.16
	0.03806	(12102319)			
3749143.23	381064.16	3749123.23	0.03724	(12102319)	380804.16
	0.04857	(15040522)			
3749143.23	380824.16	3749143.23	0.04758	(15040522)	380844.16
	0.04657	(15040522)			
3749143.23	380864.16	3749143.23	0.04554	(15040522)	380884.16
	0.04449	(15040522)			
3749143.23	380904.16	3749143.23	0.04345	(15040522)	380924.16
	0.04252	(15110222)			
3749143.23	380944.16	3749143.23	0.04171	(15110222)	380964.16
	0.04089	(15110222)			
3749143.23	380984.16	3749143.23	0.04010	(12102319)	381004.16
	0.03939	(12102319)			
3749143.23	381024.16	3749143.23	0.03866	(12102319)	381044.16
	0.03792	(12102319)			
3749163.23	381064.16	3749143.23	0.03718	(12102319)	380804.16
	0.04757	(15040522)			
3749163.23	380824.16	3749163.23	0.04677	(15040522)	380844.16
	0.04593	(15040522)			
3749163.23	380864.16	3749163.23	0.04507	(15040522)	380884.16
	0.04416	(15040522)			
3749163.23	380904.16	3749163.23	0.04326	(15040522)	380924.16
	0.04233	(15040522)			

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380944.16 3749163.23 0.04140 (15040522) 380964.16
3749163.23 0.04048 (16031221)
380984.16 3749163.23 0.03968 (15110222) 381004.16
3749163.23 0.03896 (15110222)
^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): L0002210 , L0002211
, L0002212 , L0002213 , L0002214 ,
L0002215 , L0002216 , L0002217 , L0002218 , L0002219
, L0002220 , L0002221 , L0002222 ,
L0002223 , L0002224 , L0002225 , L0002226 , L0002227
, L0002228 , L0002229 , L0002230 ,
L0002231 , L0002232 , L0002233 , L0002234 , L0002235
, L0002236 , L0002237 , . . . ,

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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)
381024.16	3749163.23	0.03823 (15110222)	381044.16
3749163.23	0.03753 (12102319)		
381064.16	3749163.23	0.03688 (12102319)	380804.16
3749183.23	0.04748 (15022420)		
380824.16	3749183.23	0.04619 (15022420)	380844.16
3749183.23	0.04495 (15040522)		
380864.16	3749183.23	0.04425 (15040522)	380884.16
3749183.23	0.04351 (15040522)		
380904.16	3749183.23	0.04275 (15040522)	380924.16
3749183.23	0.04196 (15040522)		
380944.16	3749183.23	0.04115 (15040522)	380964.16
3749183.23	0.04032 (15040522)		
380984.16	3749183.23	0.03949 (15040522)	381004.16
3749183.23	0.03865 (15040522)		
381024.16	3749183.23	0.03786 (16031221)	381044.16
3749183.23	0.03716 (15110222)		
381064.16	3749183.23	0.03651 (15110222)	380804.16

3749203.23	0.04733	(15022420)			
380824.16	3749203.23		0.04621	(15022420)	380844.16
3749203.23	0.04506	(15022420)			
380864.16	3749203.23		0.04388	(15022420)	380884.16
3749203.23	0.04269	(15022420)			
380904.16	3749203.23		0.04194	(15040522)	380924.16
3749203.23	0.04130	(15040522)			
380944.16	3749203.23		0.04062	(15040522)	380964.16
3749203.23	0.03992	(15040522)			
380984.16	3749203.23		0.03920	(15040522)	381004.16
3749203.23	0.03847	(15040522)			
381024.16	3749203.23		0.03772	(15040522)	381044.16
3749203.23	0.03696	(15040522)			
381064.16	3749203.23		0.03619	(15040522)	380804.16
3749223.23	0.04681	(15022420)			
380824.16	3749223.23		0.04587	(15022420)	380844.16
3749223.23	0.04489	(15022420)			
380864.16	3749223.23		0.04387	(15022420)	380884.16
3749223.23	0.04282	(15022420)			
380904.16	3749223.23		0.04176	(15022420)	380924.16
3749223.23	0.04069	(15022420)			
380944.16	3749223.23		0.03982	(15040522)	380964.16
3749223.23	0.03925	(15040522)			
380984.16	3749223.23		0.03865	(15040522)	381004.16
3749223.23	0.03803	(15040522)			
381024.16	3749223.23		0.03739	(15040522)	381044.16
3749223.23	0.03673	(15040522)			
381064.16	3749223.23		0.03606	(15040522)	380804.16
3749243.23	0.04624	(16112317)			
380824.16	3749243.23		0.04531	(16112317)	380844.16
3749243.23	0.04440	(15022420)			
380864.16	3749243.23		0.04354	(15022420)	380884.16
3749243.23	0.04264	(15022420)			
380904.16	3749243.23		0.04173	(15022420)	380924.16
3749243.23	0.04078	(15022420)			
380944.16	3749243.23		0.03982	(15022420)	380964.16
3749243.23	0.03883	(15022420)			
380984.16	3749243.23		0.03786	(15040522)	381004.16
3749243.23	0.03737	(15040522)			
381024.16	3749243.23		0.03684	(15040522)	381044.16
3749243.23	0.03628	(15040522)			
381064.16	3749243.23		0.03571	(15040522)	380076.87
3748962.72	0.21026	(15012517)			
380096.87	3748962.72		0.19588	(15012517)	380116.87
3748962.72	0.18447	(15022721)			
380136.87	3748962.72		0.17623	(15022721)	380156.87
3748962.72	0.16720	(15022721)			
380176.87	3748962.72		0.15843	(14013020)	380196.87
3748962.72	0.15119	(15121017)			
380216.87	3748962.72		0.14384	(15121017)	380236.87

3748962.72 0.13678 (13102819)
 380256.87 3748962.72 0.13068 (15022420) 380276.87
 3748962.72 0.12502 (15022420)
 380296.87 3748962.72 0.11914 (15022420) 380016.87
 3748982.72 0.23309 (15102217)
 380036.87 3748982.72 0.22014 (14111417) 380056.87
 3748982.72 0.20876 (15012517)
 380076.87 3748982.72 0.20173 (15012517) 380096.87
 3748982.72 0.19193 (15012517)
 380116.87 3748982.72 0.18043 (15012517) 380136.87
 3748982.72 0.16900 (15100407)
 380156.87 3748982.72 0.16198 (15022721) 380176.87
 3748982.72 0.15478 (15022721)

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
380196.87	3748982.72	0.14675	(15022721)	380216.87
3748982.72	0.13962 (14013020)			
380236.87	3748982.72	0.13276	(15121017)	380256.87
3748982.72	0.12658 (15121017)			
380276.87	3748982.72	0.12122	(13102819)	380296.87
3748982.72	0.11638 (15022420)			
380016.87	3749002.72	0.21879	(15102217)	380036.87
3749002.72	0.21064 (15102217)			

3749002.72	380056.87	3749002.72	0.19942	(14111417)	380076.87
3749002.72	0.18885	(15012517)			
3749002.72	380096.87	3749002.72	0.18351	(15012517)	380116.87
3749002.72	0.17573	(15012517)			
3749002.72	380136.87	3749002.72	0.16656	(15012517)	380156.87
3749002.72	0.15637	(15100407)			
3749002.72	380176.87	3749002.72	0.14890	(15022721)	380196.87
3749002.72	0.14329	(15022721)			
3749002.72	380216.87	3749002.72	0.13691	(15022721)	380236.87
3749002.72	0.12908	(13102318)			
3749002.72	380256.87	3749002.72	0.12286	(14013020)	380276.87
3749002.72	0.11812	(15121017)			
3749022.72	380296.87	3749002.72	0.11371	(13102819)	379896.87
3749022.72	0.26611	(15103017)			
3749022.72	379916.87	3749022.72	0.25617	(15102517)	379936.87
3749022.72	0.24349	(16123023)			
3749022.72	379956.87	3749022.72	0.23503	(15060302)	379976.87
3749022.72	0.22550	(15060302)			
3749022.72	379996.87	3749022.72	0.21622	(16030523)	380016.87
3749022.72	0.20619	(16061420)			
3749022.72	380036.87	3749022.72	0.19848	(15102217)	380056.87
3749022.72	0.19148	(15102217)			
3749022.72	380076.87	3749022.72	0.18179	(14111417)	380096.87
3749022.72	0.17256	(14111417)			
3749022.72	380116.87	3749022.72	0.16772	(15012517)	380136.87
3749022.72	0.16176	(15012517)			
3749022.72	380156.87	3749022.72	0.15419	(15012517)	380176.87
3749022.72	0.14557	(15012517)			
3749022.72	380196.87	3749022.72	0.13775	(15100407)	380216.87
3749022.72	0.13291	(15022721)			
3749022.72	380236.87	3749022.72	0.12754	(15022721)	380256.87
3749022.72	0.12179	(15022721)			
3749022.72	380276.87	3749022.72	0.11625	(13102318)	380296.87
3749022.72	0.11097	(14013020)			
3749042.72	379896.87	3749042.72	0.24575	(15091618)	379916.87
3749042.72	0.24010	(15103017)			
3749042.72	379936.87	3749042.72	0.22997	(15102517)	379956.87
3749042.72	0.21895	(16123023)			
3749042.72	379976.87	3749042.72	0.21303	(15060302)	379996.87
3749042.72	0.20335	(15060302)			
3749042.72	380016.87	3749042.72	0.19628	(16030523)	380036.87
3749042.72	0.18777	(16061420)			
3749042.72	380056.87	3749042.72	0.18119	(15102217)	380076.87
3749042.72	0.17509	(15102217)			
3749042.72	380096.87	3749042.72	0.16658	(14111417)	380116.87
3749042.72	0.15884	(14111417)			
3749042.72	380136.87	3749042.72	0.15413	(15012517)	380156.87
3749042.72	0.14936	(15012517)			
3749042.72	380176.87	3749042.72	0.14322	(15012517)	380196.87
3749042.72	0.13605	(15012517)			

380216.87	3749042.72	0.12879	(15100407)	380236.87
3749042.72	0.12346 (15022721)			
380256.87	3749042.72	0.11951	(15022721)	380276.87
3749042.72	0.11480 (15022721)			
380296.87	3749042.72	0.10921	(15022721)	379896.87
3749062.72	0.22831 (15091618)			
379916.87	3749062.72	0.22467	(15103017)	379936.87
3749062.72	0.21680 (15102517)			
379956.87	3749062.72	0.20650	(16123023)	379976.87
3749062.72	0.19927 (15112617)			
379996.87	3749062.72	0.19406	(15060302)	380016.87
3749062.72	0.18522 (16030523)			
380036.87	3749062.72	0.17910	(16030523)	380056.87
3749062.72	0.17196 (16061420)			
380076.87	3749062.72	0.16632	(15102217)	380096.87
3749062.72	0.16098 (15102217)			
380116.87	3749062.72	0.15350	(14111417)	380136.87
3749062.72	0.14689 (14111417)			
380156.87	3749062.72	0.14223	(15012517)	380176.87
3749062.72	0.13848 (15012517)			
380196.87	3749062.72	0.13342	(15012517)	380216.87
3749062.72	0.12730 (15012517)			

^ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 , L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 , L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 , L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		

380236.87	3749062.72	0.12059	(15012517)	380256.87
3749062.72	0.11503 (15051919)			
380276.87	3749062.72	0.11174	(15022721)	380296.87
3749062.72	0.10828 (15022721)			
379896.87	3749082.72	0.21495	(13062019)	379916.87
3749082.72	0.20909 (15103017)			
379936.87	3749082.72	0.20469	(15103017)	379956.87
3749082.72	0.19688 (15102517)			
379976.87	3749082.72	0.18852	(16123023)	379996.87
3749082.72	0.18319 (15060302)			
380016.87	3749082.72	0.17722	(15060302)	380036.87
3749082.72	0.17019 (16030523)			
380056.87	3749082.72	0.16422	(16030523)	380076.87
3749082.72	0.15824 (16061420)			
380096.87	3749082.72	0.15340	(15102217)	380116.87
3749082.72	0.14868 (15102217)			
380136.87	3749082.72	0.14214	(15102217)	380156.87
3749082.72	0.13648 (14111417)			
380176.87	3749082.72	0.13178	(15012517)	380196.87
3749082.72	0.12879 (15012517)			
380216.87	3749082.72	0.12459	(15012517)	380236.87
3749082.72	0.11954 (15012517)			
380256.87	3749082.72	0.11390	(15012517)	380276.87
3749082.72	0.10872 (15100407)			
380296.87	3749082.72	0.10476	(15022721)	379896.87
3749102.72	0.20240 (13062019)			
379916.87	3749102.72	0.19590	(15091618)	379936.87
3749102.72	0.19278 (15103017)			
379956.87	3749102.72	0.18654	(15102517)	379976.87
3749102.72	0.17889 (15102517)			
379996.87	3749102.72	0.17228	(16123023)	380016.87
3749102.72	0.16872 (15060302)			
380036.87	3749102.72	0.16237	(15060302)	380056.87
3749102.72	0.15701 (16030523)			
380076.87	3749102.72	0.15124	(16030523)	380096.87
3749102.72	0.14627 (16061420)			
380116.87	3749102.72	0.14210	(15102217)	380136.87
3749102.72	0.13795 (15102217)			
380156.87	3749102.72	0.13220	(15102217)	380176.87
3749102.72	0.12719 (14111417)			
380196.87	3749102.72	0.12246	(15012517)	380216.87
3749102.72	0.12010 (15012517)			
380236.87	3749102.72	0.11670	(15012517)	380256.87
3749102.72	0.11246 (15012517)			
380276.87	3749102.72	0.10751	(15012517)	380296.87
3749102.72	0.10254 (15100407)			
379896.87	3749122.72	0.19016	(13062019)	379916.87
3749122.72	0.18441 (13062019)			
379936.87	3749122.72	0.18081	(15103017)	379956.87

3749122.72	0.17720	(15103017)			
379976.87	3749122.72	0.17120	(15102517)		379996.87
3749122.72	0.16438	(16123023)			
380016.87	3749122.72	0.15927	(15112617)		380036.87
3749122.72	0.15572	(15060302)			
380056.87	3749122.72	0.14931	(15060302)		380076.87
3749122.72	0.14538	(16030523)			
380096.87	3749122.72	0.13985	(16030523)		380116.87
3749122.72	0.13574	(16061420)			
380136.87	3749122.72	0.13216	(15102217)		380156.87
3749122.72	0.12846	(15102217)			
380176.87	3749122.72	0.12336	(15102217)		380196.87
3749122.72	0.11892	(14111417)			
380216.87	3749122.72	0.11436	(14020718)		380236.87
3749122.72	0.11231	(15012517)			
380256.87	3749122.72	0.10951	(15012517)		380276.87
3749122.72	0.10586	(15012517)			
380296.87	3749122.72	0.10164	(15012517)		379896.87
3749142.72	0.17837	(13062019)			
379916.87	3749142.72	0.17518	(13062019)		379936.87
3749142.72	0.17041	(15091618)			
379956.87	3749142.72	0.16795	(15103017)		379976.87
3749142.72	0.16282	(15102517)			
379996.87	3749142.72	0.15705	(15102517)		380016.87
3749142.72	0.15167	(16123023)			
380036.87	3749142.72	0.14805	(15060302)		380056.87
3749142.72	0.14413	(15060302)			
380076.87	3749142.72	0.13835	(16030523)		380096.87
3749142.72	0.13505	(16030523)			
380116.87	3749142.72	0.12990	(16061420)		380136.87
3749142.72	0.12641	(16061420)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
380156.87	3749142.72	0.12335	(15102217)	380176.87
3749142.72	0.12001 (15102217)			
380196.87	3749142.72	0.11548	(15102217)	380216.87
3749142.72	0.11153 (14111417)			
380236.87	3749142.72	0.10736	(14020718)	380256.87
3749142.72	0.10527 (15012517)			
380276.87	3749142.72	0.10291	(15012517)	380296.87
3749142.72	0.09984 (15012517)			
379896.87	3749162.72	0.16811	(15090418)	379916.87
3749162.72	0.16601 (13062019)			
379936.87	3749162.72	0.16047	(15091618)	379956.87
3749162.72	0.15854 (15103017)			
379976.87	3749162.72	0.15546	(15103017)	379996.87
3749162.72	0.15070 (15102517)			
380016.87	3749162.72	0.14490	(16123023)	380036.87
3749162.72	0.14026 (15112617)			
380056.87	3749162.72	0.13795	(15060302)	380076.87
3749162.72	0.13372 (15060302)			
380096.87	3749162.72	0.12918	(16030523)	380116.87
3749162.72	0.12569 (16030523)			
380136.87	3749162.72	0.12130	(16061420)	380156.87
3749162.72	0.11814 (16061420)			
380176.87	3749162.72	0.11547	(15102217)	380196.87
3749162.72	0.11249 (15102217)			
380216.87	3749162.72	0.10845	(15102217)	380236.87
3749162.72	0.10489 (14111417)			
380256.87	3749162.72	0.10102	(14020718)	380276.87
3749162.72	0.09884 (15012517)			
380296.87	3749162.72	0.09691	(15012517)	379896.87
3749182.72	0.15868 (15090418)			
379916.87	3749182.72	0.15706	(13062019)	379936.87
3749182.72	0.15335 (13062019)			
379956.87	3749182.72	0.15011	(15091618)	379976.87
3749182.72	0.14808 (15103017)			
379996.87	3749182.72	0.14382	(15102517)	380016.87
3749182.72	0.13936 (15102517)			
380036.87	3749182.72	0.13481	(16123023)	380056.87
3749182.72	0.13118 (15112617)			
380076.87	3749182.72	0.12876	(15060302)	380096.87
3749182.72	0.12434 (15060302)			

380116.87	3749182.72	0.12085	(16030523)	380136.87
3749182.72	0.11751	(16030523)		
380156.87	3749182.72	0.11383	(16061420)	380176.87
3749182.72	0.11070	(16061420)		
380196.87	3749182.72	0.10844	(15102217)	380216.87
3749182.72	0.10574	(15102217)		
380236.87	3749182.72	0.10209	(15102217)	380256.87
3749182.72	0.09882	(14111417)		
380276.87	3749182.72	0.09519	(14020718)	380296.87
3749182.72	0.09302	(15012517)		
379896.87	3749202.72	0.14972	(15090418)	379916.87
3749202.72	0.14842	(13062019)		
379936.87	3749202.72	0.14641	(13062019)	379956.87
3749202.72	0.14224	(15091618)		
379976.87	3749202.72	0.14050	(15103017)	379996.87
3749202.72	0.13787	(15103017)		
380016.87	3749202.72	0.13401	(15102517)	380036.87
3749202.72	0.12906	(15063020)		
380056.87	3749202.72	0.12548	(16123023)	380076.87
3749202.72	0.12307	(15060302)		
380096.87	3749202.72	0.12035	(15060302)	380116.87
3749202.72	0.11597	(14010919)		
380136.87	3749202.72	0.11345	(16030523)	380156.87
3749202.72	0.11018	(16030523)		
380176.87	3749202.72	0.10698	(16061420)	380196.87
3749202.72	0.10406	(16061420)		
380216.87	3749202.72	0.10212	(15102217)	380236.87
3749202.72	0.09967	(15102217)		
380256.87	3749202.72	0.09634	(15102217)	380276.87
3749202.72	0.09332	(14111417)		
380296.87	3749202.72	0.09004	(14111417)	379896.87
3749222.72	0.14164	(14063020)		
379916.87	3749222.72	0.14100	(15090418)	379936.87
3749222.72	0.13954	(13062019)		
379956.87	3749222.72	0.13561	(13062019)	379976.87
3749222.72	0.13345	(15091618)		
379996.87	3749222.72	0.13180	(15103017)	380016.87
3749222.72	0.12820	(15102517)		
380036.87	3749222.72	0.12473	(15102517)	380056.87
3749222.72	0.12076	(16123023)		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
380076.87	3749222.72	0.11733	(15112617)	380096.87
3749222.72	0.11565	(15060302)		
380116.87	3749222.72	0.11266	(15060302)	380136.87
3749222.72	0.10859	(16030523)		
380156.87	3749222.72	0.10667	(16030523)	380176.87
3749222.72	0.10349	(16030523)		
380196.87	3749222.72	0.10081	(16061420)	380216.87
3749222.72	0.09806	(16061420)		
380236.87	3749222.72	0.09640	(15102217)	380256.87
3749222.72	0.09415	(15102217)		
380276.87	3749222.72	0.09109	(15102217)	380296.87
3749222.72	0.08831	(14111417)		
379896.87	3749242.72	0.13521	(14102617)	379916.87
3749242.72	0.13397	(15090418)		
379936.87	3749242.72	0.13269	(13062019)	379956.87
3749242.72	0.13017	(13062019)		
379976.87	3749242.72	0.12710	(15091618)	379996.87
3749242.72	0.12559	(15103017)		
380016.87	3749242.72	0.12336	(15103017)	380036.87
3749242.72	0.12014	(15102517)		
380056.87	3749242.72	0.11609	(15063020)	380076.87
3749242.72	0.11315	(16123023)		
380096.87	3749242.72	0.11054	(15112617)	380116.87
3749242.72	0.10877	(15060302)		
380136.87	3749242.72	0.10565	(15060302)	380156.87
3749242.72	0.10251	(16030523)		
380176.87	3749242.72	0.10052	(16030523)	380196.87
3749242.72	0.09742	(16030523)		
380216.87	3749242.72	0.09521	(16061420)	380236.87
3749242.72	0.09261	(16061420)		
380256.87	3749242.72	0.09119	(15102217)	380276.87

3749242.72	0.08908	(15102217)			
380296.87	3749242.72		0.08628	(15102217)	379896.87
3749262.72	0.12915	(14102617)			
379916.87	3749262.72		0.12723	(15090418)	379936.87
3749262.72	0.12606	(13062019)			
379956.87	3749262.72		0.12475	(13062019)	379976.87
3749262.72	0.12081	(13062019)			
379996.87	3749262.72		0.11967	(15091618)	380016.87
3749262.72	0.11840	(15103017)			
380036.87	3749262.72		0.11525	(15102517)	380056.87
3749262.72	0.11251	(15102517)			
380076.87	3749262.72		0.10901	(16123023)	380096.87
3749262.72	0.10607	(16123023)			
380116.87	3749262.72		0.10440	(15060302)	380136.87
3749262.72	0.10245	(15060302)			
380156.87	3749262.72		0.09923	(15060302)	380176.87
3749262.72	0.09692	(16030523)			
380196.87	3749262.72		0.09490	(16030523)	380216.87
3749262.72	0.09191	(16030523)			
380236.87	3749262.72		0.09010	(16061420)	380256.87
3749262.72	0.08764	(16061420)			
380276.87	3749262.72		0.08641	(15102217)	380296.87
3749262.72	0.08448	(15102217)			
379896.87	3749282.72		0.12343	(14102617)	379916.87
3749282.72	0.12085	(15090418)			
379936.87	3749282.72		0.12051	(15090418)	379956.87
3749282.72	0.11943	(13062019)			
379976.87	3749282.72		0.11665	(13062019)	379996.87
3749282.72	0.11456	(15091618)			
380016.87	3749282.72		0.11328	(15103017)	380036.87
3749282.72	0.11124	(15103017)			
380056.87	3749282.72		0.10864	(15102517)	380076.87
3749282.72	0.10533	(15102517)			
380096.87	3749282.72		0.10273	(16123023)	380116.87
3749282.72	0.10008	(15112617)			
380136.87	3749282.72		0.09873	(15060302)	380156.87
3749282.72	0.09655	(15060302)			
380176.87	3749282.72		0.09347	(14010919)	380196.87
3749282.72	0.09180	(16030523)			
380216.87	3749282.72		0.08978	(16030523)	380236.87
3749282.72	0.08702	(16061420)			
380256.87	3749282.72		0.08543	(16061420)	380276.87
3749282.72	0.08318	(15102217)			
380296.87	3749282.72		0.08208	(15102217)	379896.87
3749302.72	0.11787	(14102617)			
379916.87	3749302.72		0.11567	(14102617)	379936.87
3749302.72	0.11514	(15090418)			
379956.87	3749302.72		0.11410	(13062019)	379976.87
3749302.72	0.11235	(13062019)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450

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 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 , L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 , L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 , L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
379996.87	3749302.72	0.10938	(15091618)	380016.87
3749302.72	0.10821	(15091618)		
380036.87	3749302.72	0.10709	(15103017)	380056.87
3749302.72	0.10449	(15102517)		
380076.87	3749302.72	0.10228	(15102517)	380096.87
3749302.72	0.09904	(16123023)		
380116.87	3749302.72	0.09678	(16123023)	380136.87
3749302.72	0.09479	(15112617)		
380156.87	3749302.72	0.09346	(15060302)	380176.87
3749302.72	0.09117	(15060302)		
380196.87	3749302.72	0.08833	(14010919)	380216.87
3749302.72	0.08711	(16030523)		
380236.87	3749302.72	0.08508	(16030523)	380256.87
3749302.72	0.08269	(16061420)		
380276.87	3749302.72	0.08114	(16061420)	380296.87
3749302.72	0.07915	(15102217)		
379896.87	3749322.72	0.11247	(14102617)	379916.87
3749322.72	0.11103	(14102617)		
379936.87	3749322.72	0.10984	(15090418)	379956.87
3749322.72	0.10883	(13062019)		
379976.87	3749322.72	0.10800	(13062019)	379996.87
3749322.72	0.10520	(13062019)		

3749322.72	380016.87	3749322.72	0.10399	(15091618)	380036.87
3749322.72	0.10280	(15103017)			
3749322.72	380056.87	3749322.72	0.10115	(15103017)	380076.87
3749322.72	0.09893	(15102517)			
3749322.72	380096.87	3749322.72	0.09619	(15102517)	380116.87
3749322.72	0.09375	(16123023)			
3749322.72	380136.87	3749322.72	0.09117	(12032418)	380156.87
3749322.72	0.09002	(15060302)			
3749322.72	380176.87	3749322.72	0.08860	(15060302)	380196.87
3749322.72	0.08626	(15060302)			
3749322.72	380216.87	3749322.72	0.08401	(16030523)	380236.87
3749322.72	0.08278	(16030523)			
3749322.72	380256.87	3749322.72	0.08075	(16030523)	380276.87
3749322.72	0.07870	(16061420)			
3749342.72	380296.87	3749322.72	0.07723	(16061420)	379896.87
3749342.72	0.10708	(14102617)			
3749342.72	379916.87	3749342.72	0.10635	(14102617)	379936.87
3749342.72	0.10543	(15090418)			
3749342.72	379956.87	3749342.72	0.10433	(15090418)	379976.87
3749342.72	0.10362	(13062019)			
3749342.72	379996.87	3749342.72	0.10175	(13062019)	380016.87
3749342.72	0.09970	(15091618)			
3749342.72	380036.87	3749342.72	0.09845	(15103017)	380056.87
3749342.72	0.09763	(15103017)			
3749342.72	380076.87	3749342.72	0.09536	(15103017)	380096.87
3749342.72	0.09351	(15102517)			
3749342.72	380116.87	3749342.72	0.09060	(15063020)	380136.87
3749342.72	0.08866	(16123023)			
3749342.72	380156.87	3749342.72	0.08665	(15112617)	380176.87
3749342.72	0.08569	(15060302)			
3749342.72	380196.87	3749342.72	0.08415	(15060302)	380216.87
3749342.72	0.08173	(14010919)			
3749342.72	380236.87	3749342.72	0.08006	(16030523)	380256.87
3749342.72	0.07875	(16030523)			
3749342.72	380276.87	3749342.72	0.07673	(16030523)	380296.87
3749342.72	0.07504	(16061420)			
3749362.72	379896.87	3749362.72	0.10408	(16041019)	379916.87
3749362.72	0.10217	(14102617)			
3749362.72	379936.87	3749362.72	0.10247	(15062919)	379956.87
3749362.72	0.10014	(15090418)			
3749362.72	379976.87	3749362.72	0.09941	(13062019)	379996.87
3749362.72	0.09829	(13062019)			
3749362.72	380016.87	3749362.72	0.09556	(13062019)	380036.87
3749362.72	0.09488	(15091618)			
3749362.72	380056.87	3749362.72	0.09400	(15103017)	380076.87
3749362.72	0.09253	(15103017)			
3749362.72	380096.87	3749362.72	0.09057	(15102517)	380116.87
3749362.72	0.08823	(15102517)			
3749362.72	380136.87	3749362.72	0.08591	(16123023)	380156.87
3749362.72	0.08393	(16123023)			

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380176.87 3749362.72 0.08258 (15112617) 380196.87
3749362.72 0.08165 (15060302)
380216.87 3749362.72 0.07995 (15060302) 380236.87
3749362.72 0.07767 (14010919)
380256.87 3749362.72 0.07637 (16030523) 380276.87
3749362.72 0.07500 (16030523)
380296.87 3749362.72 0.07306 (16030523) 379896.87
3749382.72 0.09816 (16041019)
^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): L0002210 , L0002211
, L0002212 , L0002213 , L0002214 ,
, L0002215 , L0002216 , L0002217 , L0002218 , L0002219
, L0002220 , L0002221 , L0002222 ,
, L0002223 , L0002224 , L0002225 , L0002226 , L0002227
, L0002228 , L0002229 , L0002230 ,
, L0002231 , L0002232 , L0002233 , L0002234 , L0002235
, L0002236 , L0002237 , . . . ,

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

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**
X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M)
Y-COORD (M) CONC (YYMMDDHH)
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379916.87 3749382.72 0.09824 (14102617) 379936.87
3749382.72 0.09761 (14102617)
379956.87 3749382.72 0.09611 (15090418) 379976.87
3749382.72 0.09530 (15090418)
379996.87 3749382.72 0.09482 (13062019) 380016.87
3749382.72 0.09280 (13062019)
380036.87 3749382.72 0.09129 (15091618) 380056.87
3749382.72 0.09027 (15103017)
380076.87 3749382.72 0.08952 (15103017) 380096.87
3749382.72 0.08749 (15103017)
380116.87 3749382.72 0.08582 (15102517) 380136.87
3749382.72 0.08333 (15063020)
380156.87 3749382.72 0.08168 (16123023) 380176.87

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3749382.72	0.07971	(12032418)			
380196.87	3749382.72		0.07886	(15060302)	380216.87
3749382.72	0.07784	(15060302)			
380236.87	3749382.72		0.07602	(15060302)	380256.87
3749382.72	0.07385	(14010919)			
380276.87	3749382.72		0.07290	(16030523)	380296.87
3749382.72	0.07155	(16030523)			
379896.87	3749402.72		0.09440	(16041019)	379916.87
3749402.72	0.09442	(14102617)			
379936.87	3749402.72		0.09326	(14102617)	379956.87
3749402.72	0.09219	(15090418)			
379976.87	3749402.72		0.09191	(15090418)	379996.87
3749402.72	0.09133	(13062019)			
380016.87	3749402.72		0.08996	(13062019)	380036.87
3749402.72	0.08766	(15091618)			
380056.87	3749402.72		0.08708	(15091618)	380076.87
3749402.72	0.08634	(15103017)			
380096.87	3749402.72		0.08501	(15103017)	380116.87
3749402.72	0.08320	(15102517)			
380136.87	3749402.72		0.08131	(15102517)	380156.87
3749402.72	0.07918	(16123023)			
380176.87	3749402.72		0.07768	(16123023)	380196.87
3749402.72	0.07617	(15112617)			
380216.87	3749402.72		0.07545	(15060302)	380236.87
3749402.72	0.07424	(15060302)			
380256.87	3749402.72		0.07231	(15060302)	380276.87
3749402.72	0.07049	(16030523)			
380296.87	3749402.72		0.06968	(16030523)	379896.87
3749422.72	0.09093	(12091018)			
379916.87	3749422.72		0.09076	(14102617)	379936.87
3749422.72	0.09007	(14102617)			
379956.87	3749422.72		0.08838	(14063020)	379976.87
3749422.72	0.08856	(15090418)			
379996.87	3749422.72		0.08789	(13062019)	380016.87
3749422.72	0.08707	(13062019)			
380036.87	3749422.72		0.08487	(13062019)	380056.87
3749422.72	0.08401	(15091618)			
380076.87	3749422.72		0.08311	(15103017)	380096.87
3749422.72	0.08238	(15103017)			
380116.87	3749422.72		0.08049	(15103017)	380136.87
3749422.72	0.07921	(15102517)			
380156.87	3749422.72		0.07709	(15063020)	380176.87
3749422.72	0.07558	(16123023)			
380196.87	3749422.72		0.07385	(16123023)	380216.87
3749422.72	0.07293	(15112617)			
380236.87	3749422.72		0.07216	(15060302)	380256.87
3749422.72	0.07079	(15060302)			
380276.87	3749422.72		0.06888	(14010919)	380296.87
3749422.72	0.06755	(16030523)			
379896.87	3749442.72		0.08794	(12091018)	379916.87

3749442.72	0.08725	(14102617)			
379936.87	3749442.72	0.08697	(14102617)		379956.87
3749442.72	0.08546	(14063020)			
379976.87	3749442.72	0.08527	(15090418)		379996.87
3749442.72	0.08454	(15090418)			
380016.87	3749442.72	0.08416	(13062019)		380036.87
3749442.72	0.08253	(13062019)			
380056.87	3749442.72	0.08092	(15091618)		380076.87
3749442.72	0.08029	(15091618)			
380096.87	3749442.72	0.07964	(15103017)		380116.87
3749442.72	0.07837	(15103017)			
380136.87	3749442.72	0.07693	(15102517)		380156.87
3749442.72	0.07537	(15102517)			
380176.87	3749442.72	0.07330	(15063020)		380196.87
3749442.72	0.07211	(16123023)			
380216.87	3749442.72	0.07058	(12032418)		380236.87
3749442.72	0.06987	(15060302)			

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 *** 16:47:32

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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
380256.87	3749442.72	0.06900	(15060302)	380276.87
3749442.72	0.06754	(15060302)		
380296.87	3749442.72	0.06581	(14010919)	379896.87
3749462.72	0.08499	(12091018)		

379916.87	3749462.72	0.08394	(16041019)	379936.87
3749462.72	0.08393 (14102617)			
379956.87	3749462.72	0.08274	(14102617)	379976.87
3749462.72	0.08206 (15090418)			
379996.87	3749462.72	0.08176	(15090418)	380016.87
3749462.72	0.08126 (13062019)			
380036.87	3749462.72	0.08017	(13062019)	380056.87
3749462.72	0.07808 (15061221)			
380076.87	3749462.72	0.07768	(15091618)	380096.87
3749462.72	0.07683 (15103017)			
380116.87	3749462.72	0.07614	(15103017)	380136.87
3749462.72	0.07461 (15103017)			
380156.87	3749462.72	0.07348	(15102517)	380176.87
3749462.72	0.07162 (15102517)			
380196.87	3749462.72	0.07017	(16123023)	380216.87
3749462.72	0.06884 (16123023)			
380236.87	3749462.72	0.06770	(15112617)	380256.87
3749462.72	0.06702 (15060302)			
380276.87	3749462.72	0.06603	(15060302)	380296.87
3749462.72	0.06457 (15060302)			
379896.87	3749482.72	0.08212	(12091018)	379916.87
3749482.72	0.08109 (16041019)			
379936.87	3749482.72	0.08103	(14102617)	379956.87
3749482.72	0.08022 (14102617)			
379976.87	3749482.72	0.07897	(15090418)	379996.87
3749482.72	0.07904 (15090418)			
380016.87	3749482.72	0.07842	(13062019)	380036.87
3749482.72	0.07779 (13062019)			
380056.87	3749482.72	0.07613	(13062019)	380076.87
3749482.72	0.07505 (15091618)			
380096.87	3749482.72	0.07435	(15091618)	380116.87
3749482.72	0.07384 (15103017)			
380136.87	3749482.72	0.07278	(15103017)	380156.87
3749482.72	0.07146 (15102517)			
380176.87	3749482.72	0.07011	(15102517)	380196.87
3749482.72	0.06829 (15063020)			
380216.87	3749482.72	0.06721	(16123023)	380236.87
3749482.72	0.06568 (16123023)			
380256.87	3749482.72	0.06498	(15112617)	380276.87
3749482.72	0.06434 (15060302)			
380296.87	3749482.72	0.06330	(15060302)	379896.87
3749502.72	0.07932 (12091018)			
379916.87	3749502.72	0.07834	(16041019)	379936.87
3749502.72	0.07824 (14102617)			
379956.87	3749502.72	0.07775	(14102617)	379976.87
3749502.72	0.07640 (14063020)			
379996.87	3749502.72	0.07637	(15090418)	380016.87
3749502.72	0.07569 (15090418)			
380036.87	3749502.72	0.07540	(13062019)	380056.87
3749502.72	0.07418 (13062019)			

380076.87	3749502.72	0.07240	(15061221)	380096.87
3749502.72	0.07215 (15091618)			
380116.87	3749502.72	0.07146	(15103017)	380136.87
3749502.72	0.07083 (15103017)			
380156.87	3749502.72	0.06944	(15103017)	380176.87
3749502.72	0.06843 (15102517)			
380196.87	3749502.72	0.06686	(15102517)	380216.87
3749502.72	0.06542 (16123023)			
380236.87	3749502.72	0.06432	(16123023)	380256.87
3749502.72	0.06305 (12032418)			
380276.87	3749502.72	0.06247	(15060302)	380296.87
3749502.72	0.06182 (15060302)			
379896.87	3749522.72	0.07669	(12091018)	379916.87
3749522.72	0.07565 (16041019)			
379936.87	3749522.72	0.07547	(14102617)	379956.87
3749522.72	0.07529 (14102617)			
379976.87	3749522.72	0.07409	(14063020)	379996.87
3749522.72	0.07371 (15090418)			
380016.87	3749522.72	0.07338	(15090418)	380036.87
3749522.72	0.07301 (13062019)			
380056.87	3749522.72	0.07217	(13062019)	380076.87
3749522.72	0.07045 (13062019)			
380096.87	3749522.72	0.06984	(15091618)	380116.87
3749522.72	0.06916 (15091618)			
380136.87	3749522.72	0.06876	(15103017)	380156.87
3749522.72	0.06779 (15103017)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)
3749522.72	380176.87	3749522.72	0.06661	(15102517)	380196.87
3749522.72	380216.87	0.06551 (15102517)	0.06387	(15063020)	380236.87
3749522.72	380256.87	3749522.72	0.06154	(16123023)	380276.87
3749522.72	380296.87	0.06280 (16123023)	0.06015	(15060302)	379896.87
3749542.72	379916.87	3749522.72	0.07417	(12091018)	379936.87
3749542.72	379956.87	3749542.72	0.07336	(12091018)	379936.87
3749542.72	379996.87	0.07281 (14102617)	0.07289	(14102617)	379976.87
3749542.72	380036.87	3749542.72	0.07197	(14102617)	379976.87
3749542.72	380076.87	0.07110 (15090418)	0.07112	(15090418)	380016.87
3749542.72	380116.87	3749542.72	0.07059	(13062019)	380056.87
3749542.72	380156.87	0.07012 (13062019)	0.06878	(13062019)	380096.87
3749542.72	380196.87	3749542.72	0.06750	(15091618)	380136.87
3749542.72	380236.87	0.06722 (15091618)	0.06663	(15103017)	380136.87
3749542.72	380276.87	3749542.72	0.06604	(15103017)	380176.87
3749542.72	379896.87	0.06481 (15103017)	0.06396	(15102517)	380216.87
3749562.72	379936.87	3749542.72	0.06258	(15102517)	380216.87
3749562.72	379976.87	0.06026 (16123023)	0.06114	(16123023)	380256.87
3749562.72	380016.87	3749542.72	0.05898	(12032418)	380256.87
3749562.72	380056.87	0.05844 (15112617)	0.05898	(12032418)	380296.87
3749562.72	380096.87	3749562.72	0.07176	(12091018)	379916.87
3749562.72	380136.87	0.07117 (12091018)	0.07048	(16041019)	379956.87
3749562.72	380176.87	3749562.72	0.07057	(14102617)	379956.87
3749562.72	380216.87	0.06994 (14102617)	0.06994	(14102617)	379996.87
3749562.72	380256.87	3749562.72	0.06874	(14063020)	379996.87
3749562.72	380296.87	0.06826 (15090418)	0.06885	(15090418)	380036.87
3749562.72	379896.87	3749562.72	0.06803	(13062019)	380036.87
3749562.72	379936.87	0.06707 (13062019)	0.06803	(13062019)	380076.87
3749562.72	379976.87	3749562.72	0.06547	(15061221)	380076.87
3749562.72	380016.87	0.06524 (15091618)	0.06547	(15061221)	380116.87
3749562.72	380056.87	3749562.72	0.06453	(15091618)	380116.87
3749562.72	380096.87	0.06422 (15103017)	0.06453	(15091618)	380156.87
3749562.72	380136.87	3749562.72	0.06335	(15103017)	380156.87
3749562.72	380176.87	0.06228 (15102517)	0.06335	(15103017)	380196.87
3749562.72	380216.87	3749562.72	0.06129	(15102517)	380196.87
3749562.72	380256.87	0.06129 (15102517)	0.06129	(15102517)	380236.87

3749562.72	0.05985	(15063020)			
380256.87	3749562.72	0.05883	(16123023)	380276.87	
3749562.72	0.05780	(16123023)			
380296.87	3749562.72	0.05683	(15112617)	379896.87	
3749582.72	0.06947	(12091018)			
379916.87	3749582.72	0.06907	(12091018)	379936.87	
3749582.72	0.06834	(16041019)			
379956.87	3749582.72	0.06833	(14102617)	379976.87	
3749582.72	0.06794	(14102617)			
379996.87	3749582.72	0.06685	(14063020)	380016.87	
3749582.72	0.06666	(15090418)			
380036.87	3749582.72	0.06635	(15090418)	380056.87	
3749582.72	0.06596	(13062019)			
380076.87	3749582.72	0.06534	(13062019)	380096.87	
3749582.72	0.06401	(13062019)			
380116.87	3749582.72	0.06319	(15091618)	380136.87	
3749582.72	0.06283	(15091618)			
380156.87	3749582.72	0.06233	(15103017)	380176.87	
3749582.72	0.06180	(15103017)			
380196.87	3749582.72	0.06070	(15103017)	380216.87	
3749582.72	0.05991	(15102517)			
380236.87	3749582.72	0.05872	(15102517)	380256.87	
3749582.72	0.05735	(15063020)			
380276.87	3749582.72	0.05659	(16123023)	380296.87	
3749582.72	0.05552	(16123023)			
379896.87	3749602.72	0.06725	(12091018)	379916.87	
3749602.72	0.06704	(12091018)			
379936.87	3749602.72	0.06625	(16041019)	379956.87	
3749602.72	0.06614	(14102617)			
379976.87	3749602.72	0.06597	(14102617)	379996.87	
3749602.72	0.06498	(14102617)			
380016.87	3749602.72	0.06450	(15090418)	380036.87	
3749602.72	0.06444	(15090418)			
380056.87	3749602.72	0.06392	(13062019)	380076.87	
3749602.72	0.06359	(13062019)			

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 ***
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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227

, L0002228 , L0002229 , L0002230 ,
 , L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
380096.87	3749602.72	0.06258	(13062019)	380116.87
3749602.72	0.06125	(15061221)		
380136.87	3749602.72	0.06107	(15091618)	380156.87
3749602.72	0.06039	(15103017)		
380176.87	3749602.72	0.06017	(15103017)	380196.87
3749602.72	0.05938	(15103017)		
380216.87	3749602.72	0.05840	(15102517)	380236.87
3749602.72	0.05755	(15102517)		
380256.87	3749602.72	0.05624	(15063020)	380276.87
3749602.72	0.05525	(16123023)		
380296.87	3749602.72	0.05447	(16123023)	379888.12
3749081.78	0.21889	(13062019)		
379868.12	3749101.78	0.20679	(15090418)	379888.12
3749101.78	0.20481	(13062019)		
379868.12	3749121.78	0.19297	(14102617)	379888.12
3749121.78	0.19134	(13062019)		
379868.12	3749141.78	0.18454	(14041207)	379888.12
3749141.78	0.18004	(15090418)		
379868.12	3749161.78	0.17680	(14041207)	379888.12
3749161.78	0.16926	(15090418)		
379868.12	3749181.78	0.16850	(14041207)	379888.12
3749181.78	0.15909	(15090418)		
379868.12	3749201.78	0.15998	(14041207)	379888.12
3749201.78	0.15087	(14102617)		
379868.12	3749221.78	0.15126	(14041207)	379888.12
3749221.78	0.14372	(14102617)		
379868.12	3749241.78	0.14350	(14041207)	379888.12
3749241.78	0.13682	(14102617)		
379868.12	3749261.78	0.13573	(14041207)	379888.12
3749261.78	0.13029	(14102617)		
379868.12	3749281.78	0.12753	(14041207)	379888.12
3749281.78	0.12418	(14102617)		
379868.12	3749301.78	0.12075	(14041207)	379888.12
3749301.78	0.11829	(14102617)		
379868.12	3749321.78	0.11455	(14041207)	379888.12
3749321.78	0.11261	(14102617)		

379868.12	3749341.78	0.10901	(12091018)	379888.12
3749341.78	0.10747	(14041207)		
379868.12	3749361.78	0.10447	(12091018)	379888.12
3749361.78	0.10693	(12091018)		
379868.12	3749381.78	0.10027	(12091018)	379888.12
3749381.78	0.10081	(12091018)		
379868.12	3749401.78	0.09625	(12091018)	379888.12
3749401.78	0.09713	(12091018)		
379868.12	3749421.78	0.09248	(12091018)	379888.12
3749421.78	0.09183	(12091018)		
379868.12	3749441.78	0.08894	(12091018)	379888.12
3749441.78	0.08871	(12091018)		
379868.12	3749461.78	0.08555	(12091018)	379888.12
3749461.78	0.08561	(12091018)		
379868.12	3749481.78	0.08245	(16080723)	379888.12
3749481.78	0.08259	(12091018)		
379868.12	3749501.78	0.07963	(16080723)	379888.12
3749501.78	0.07966	(12091018)		
379868.12	3749521.78	0.07695	(16080723)	379888.12
3749521.78	0.07692	(12091018)		
379868.12	3749541.78	0.07440	(16080723)	379888.12
3749541.78	0.07431	(12091018)		
379868.12	3749561.78	0.07200	(16080723)	379888.12
3749561.78	0.07182	(12091018)		
379868.12	3749581.78	0.06967	(16080723)	379888.12
3749581.78	0.06945	(12091018)		
379868.12	3749601.78	0.06745	(16080723)	379888.12
3749601.78	0.06719	(16080723)		
379857.34	3749200.87	0.16604	(14041207)	379857.34
3749220.87	0.15563	(14041207)		
379857.34	3749240.87	0.14643	(14041207)	379837.34
3749260.87	0.13341	(14041207)		
379857.34	3749260.87	0.13752	(14041207)	379837.34
3749280.87	0.12628	(16080723)		
379857.34	3749280.87	0.12828	(14041207)	379837.34
3749300.87	0.12045	(16080723)		
379857.34	3749300.87	0.12064	(14041207)	379837.34
3749320.87	0.11495	(16080723)		
379857.34	3749320.87	0.11488	(12091018)	379837.34
3749340.87	0.10979	(16080723)		
379857.34	3749340.87	0.10966	(12091018)	379837.34
3749360.87	0.10503	(16080723)		
379857.34	3749360.87	0.10489	(12091018)	379837.34
3749380.87	0.10062	(16080723)		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
379857.34	3749380.87	0.10046	(12091018)	379837.34
3749400.87	0.09644 (16062620)			
379857.34	3749400.87	0.09625	(12091018)	379837.34
3749420.87	0.09277 (16062620)			
379857.34	3749420.87	0.09255	(16080723)	379837.34
3749440.87	0.08933 (16062620)			
379857.34	3749440.87	0.08913	(16080723)	379837.34
3749460.87	0.08608 (16062620)			
379857.34	3749460.87	0.08588	(16080723)	379837.34
3749480.87	0.08305 (16062620)			
379857.34	3749480.87	0.08281	(16080723)	379837.34
3749500.87	0.08023 (16062620)			
379857.34	3749500.87	0.07991	(16080723)	379837.34
3749520.87	0.07751 (16062620)			
379857.34	3749520.87	0.07713	(16080723)	379837.34
3749540.87	0.07491 (16062620)			
379857.34	3749540.87	0.07449	(16080723)	379837.34
3749560.87	0.07243 (16062620)			
379857.34	3749560.87	0.07200	(16080723)	379837.34
3749580.87	0.07006 (16062620)			
379857.34	3749580.87	0.06975	(16062620)	379837.34
3749600.87	0.06783 (16062620)			
379857.34	3749600.87	0.06762	(16062620)	379832.19
3749305.50	0.11924 (16080723)			
379832.19	3749325.50	0.11374	(16080723)	379832.19
3749345.50	0.10859 (16080723)			
379832.19	3749365.50	0.10396	(16062620)	379812.19

3749385.50	0.10032	(16051619)			
379832.19	3749385.50		0.09980	(16062620)	379812.19
3749405.50	0.09642	(16051619)			
379832.19	3749405.50		0.09587	(16062620)	379812.19
3749425.50	0.09276	(16051619)			
379832.19	3749425.50		0.09220	(16062620)	379812.19
3749445.50	0.08933	(16051619)			
379832.19	3749445.50		0.08875	(16062620)	379435.70
3748936.28	0.21873	(14091423)			
379455.70	3748936.28		0.23249	(14091423)	379475.70
3748936.28	0.24695	(15091501)			
379495.70	3748936.28		0.26349	(15091501)	379515.70
3748936.28	0.27587	(16071103)			
379535.70	3748936.28		0.29457	(15083106)	379555.70
3748936.28	0.31497	(15072024)			
379575.70	3748936.28		0.33596	(14072504)	379595.70
3748936.28	0.35513	(14071324)			
379615.70	3748936.28		0.37686	(12092401)	379635.70
3748936.28	0.39657	(14083122)			
379655.70	3748936.28		0.41579	(14062921)	379675.70
3748936.28	0.43408	(16072320)			
379695.70	3748936.28		0.44861	(16062719)	379715.70
3748936.28	0.49684	(12020617)			
379735.70	3748936.28		0.53945	(12020617)	379755.70
3748936.28	0.51891	(12020617)			
379775.70	3748936.28		0.56016	(14041207)	379795.70
3748936.28	0.59488	(14041207)			
379815.70	3748936.28		0.53913	(14041207)	379835.70
3748936.28	0.43549	(13062019)			
379435.70	3748956.28		0.20929	(14090102)	379455.70
3748956.28	0.22227	(15091501)			
379475.70	3748956.28		0.23519	(15091501)	379495.70
3748956.28	0.24582	(16071103)			
379515.70	3748956.28		0.26098	(15083106)	379535.70
3748956.28	0.27780	(15072024)			
379555.70	3748956.28		0.29491	(14072504)	379575.70
3748956.28	0.30840	(16070123)			
379595.70	3748956.28		0.32771	(12092401)	379615.70
3748956.28	0.34367	(16071106)			
379635.70	3748956.28		0.36204	(12081020)	379655.70
3748956.28	0.37653	(13070919)			
379675.70	3748956.28		0.39256	(16062719)	379695.70
3748956.28	0.40143	(15110117)			
379715.70	3748956.28		0.43870	(12020617)	379735.70
3748956.28	0.46909	(12020617)			
379755.70	3748956.28		0.44975	(12020617)	379775.70
3748956.28	0.47613	(14041207)			
379795.70	3748956.28		0.52130	(14041207)	379815.70
3748956.28	0.49031	(14041207)			
379835.70	3748956.28		0.40592	(14041207)	379435.70

3748976.28 0.20132 (15091501)
 379455.70 3748976.28 0.21130 (15091501) 379475.70
 3748976.28 0.22069 (16071103)
 *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 ***
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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
379495.70	3748976.28	0.23332	(15083106)	379515.70
3748976.28	0.24747 (15072024)			
379535.70	3748976.28	0.26146	(14072504)	379555.70
3748976.28	0.27273 (15083104)			
379575.70	3748976.28	0.28896	(14071324)	379595.70
3748976.28	0.30229 (12092401)			
379615.70	3748976.28	0.31656	(14083122)	379635.70
3748976.28	0.33001 (12081020)			
379655.70	3748976.28	0.34221	(16072320)	379675.70
3748976.28	0.35622 (16062719)			
379695.70	3748976.28	0.36234	(12071619)	379715.70
3748976.28	0.39000 (12020617)			
379735.70	3748976.28	0.41116	(12020617)	379755.70
3748976.28	0.39275 (12020617)			
379775.70	3748976.28	0.40816	(14041207)	379795.70
3748976.28	0.45776 (14041207)			
379815.70	3748976.28	0.44410	(14041207)	379835.70
3748976.28	0.38071 (14041207)			

379435.70	3748996.28	0.19100	(15091501)	379455.70
3748996.28	0.19899 (16071103)			
379475.70	3748996.28	0.20965	(15083106)	379495.70
3748996.28	0.22214 (15072024)			
379515.70	3748996.28	0.23384	(14072504)	379535.70
3748996.28	0.24444 (14072504)			
379555.70	3748996.28	0.25666	(14071324)	379575.70
3748996.28	0.26912 (12092401)			
379595.70	3748996.28	0.27979	(16071106)	379615.70
3748996.28	0.29286 (12081020)			
379635.70	3748996.28	0.30325	(13070919)	379655.70
3748996.28	0.31331 (16072320)			
379675.70	3748996.28	0.32364	(16062719)	379695.70
3748996.28	0.32948 (12071619)			
379715.70	3748996.28	0.34894	(12020617)	379735.70
3748996.28	0.36403 (12020617)			
379755.70	3748996.28	0.34680	(12020617)	379775.70
3748996.28	0.35203 (14041207)			
379795.70	3748996.28	0.40346	(14041207)	379815.70
3748996.28	0.40259 (14041207)			
379835.70	3748996.28	0.35635	(14041207)	379435.70
3749016.28	0.18103 (16071103)			
379455.70	3749016.28	0.18940	(15083106)	379475.70
3749016.28	0.19947 (15072024)			
379495.70	3749016.28	0.21039	(14072504)	379515.70
3749016.28	0.22059 (14072504)			
379535.70	3749016.28	0.22954	(14071324)	379555.70
3749016.28	0.24045 (12092401)			
379575.70	3749016.28	0.24934	(16071106)	379595.70
3749016.28	0.26051 (14083122)			
379615.70	3749016.28	0.27059	(12081020)	379635.70
3749016.28	0.27940 (16062102)			
379655.70	3749016.28	0.28904	(16062719)	379675.70
3749016.28	0.29445 (15110117)			
379695.70	3749016.28	0.30055	(12071619)	379715.70
3749016.28	0.31438 (12020617)			
379735.70	3749016.28	0.32483	(12020617)	379755.70
3749016.28	0.30842 (12020617)			
379775.70	3749016.28	0.30604	(16051619)	379795.70
3749016.28	0.35670 (14041207)			
379815.70	3749016.28	0.36492	(14041207)	379835.70
3749016.28	0.33255 (14041207)			
379435.70	3749036.28	0.17344	(15083106)	379455.70
3749036.28	0.18190 (15072024)			
379475.70	3749036.28	0.18965	(14072504)	379495.70
3749036.28	0.20001 (14072504)			
379515.70	3749036.28	0.20680	(16070123)	379535.70
3749036.28	0.21721 (14071324)			
379555.70	3749036.28	0.22570	(12092401)	379575.70
3749036.28	0.23363 (16071106)			

379595.70	3749036.28	0.24346	(12081020)	379615.70
3749036.28	0.25095	(13070919)		
379635.70	3749036.28	0.25872	(16072320)	379655.70
3749036.28	0.26767	(16062719)		
379675.70	3749036.28	0.27133	(15110117)	379695.70
3749036.28	0.27592	(12100518)		
379715.70	3749036.28	0.28394	(12020617)	379735.70
3749036.28	0.29087	(12020617)		
379755.70	3749036.28	0.28182	(12081021)	379775.70
3749036.28	0.28044	(16051619)		
379795.70	3749036.28	0.31631	(14041207)	379815.70
3749036.28	0.33082	(14041207)		

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YMMDDHH)		
379835.70	3749036.28	0.30947	(14041207)	379435.70
3749056.28	0.16687	(15072024)		
379455.70	3749056.28	0.17312	(15072024)	379475.70
3749056.28	0.18168	(14072504)		
379495.70	3749056.28	0.18811	(15083104)	379515.70
3749056.28	0.19723	(14071324)		
379535.70	3749056.28	0.20504	(12092401)	379555.70
3749056.28	0.21149	(16071106)		
379575.70	3749056.28	0.21964	(14083122)	379595.70

3749056.28	0.22737	(12081020)			
379615.70	3749056.28		0.23380	(16062102)	379635.70
3749056.28	0.24024	(16072320)			
379655.70	3749056.28		0.24775	(16062719)	379675.70
3749056.28	0.25051	(12071619)			
379695.70	3749056.28		0.25496	(14062219)	379715.70
3749056.28	0.25775	(12020617)			
379735.70	3749056.28		0.26202	(12020617)	379755.70
3749056.28	0.25943	(12081021)			
379775.70	3749056.28		0.25815	(16051619)	379795.70
3749056.28	0.28137	(14041207)			
379815.70	3749056.28		0.30004	(14041207)	379435.70
3749076.28	0.15941	(15072024)			
379455.70	3749076.28		0.16661	(14072504)	379475.70
3749076.28	0.17166	(14072504)			
379495.70	3749076.28		0.17955	(14071324)	379515.70
3749076.28	0.18665	(12092401)			
379535.70	3749076.28		0.19273	(12092401)	379555.70
3749076.28	0.19919	(14083122)			
379575.70	3749076.28		0.20683	(12081020)	379595.70
3749076.28	0.21236	(14062921)			
379615.70	3749076.28		0.21820	(16062102)	379635.70
3749076.28	0.22478	(16062719)			
379655.70	3749076.28		0.22935	(16062719)	379675.70
3749076.28	0.23300	(12071619)			
379695.70	3749076.28		0.23655	(14062219)	379715.70
3749076.28	0.23723	(16070219)			
379735.70	3749076.28		0.24049	(15072019)	379755.70
3749076.28	0.23990	(12081021)			
379775.70	3749076.28		0.23873	(12060719)	379795.70
3749076.28	0.25108	(14041207)			
379815.70	3749076.28		0.27231	(14041207)	379435.70
3749096.28	0.15364	(14072504)			
379455.70	3749096.28		0.15838	(14072504)	379475.70
3749096.28	0.16377	(14071324)			
379495.70	3749096.28		0.17114	(14071324)	379515.70
3749096.28	0.17720	(12092401)			
379535.70	3749096.28		0.18239	(16071106)	379555.70
3749096.28	0.18853	(14083122)			
379575.70	3749096.28		0.19472	(12081020)	379595.70
3749096.28	0.19970	(13070919)			
379615.70	3749096.28		0.20483	(16072320)	379635.70
3749096.28	0.21095	(16062719)			
379655.70	3749096.28		0.21306	(15110117)	379675.70
3749096.28	0.21708	(12071619)			
379695.70	3749096.28		0.22004	(14062219)	379715.70
3749096.28	0.22088	(15072019)			
379735.70	3749096.28		0.22315	(15072019)	379755.70
3749096.28	0.22273	(12081021)			
379775.70	3749096.28		0.22172	(12060719)	379795.70

3749096.28	0.22473	(14041207)			
379815.70	3749096.28	0.24733	(14041207)		379435.70
3749116.28	0.14684	(14072504)			
379455.70	3749116.28	0.15077	(16070123)		379475.70
3749116.28	0.15734	(14071324)			
379495.70	3749116.28	0.16306	(12092401)		379515.70
3749116.28	0.16714	(16071106)			
379535.70	3749116.28	0.17284	(14083122)		379555.70
3749116.28	0.17870	(12081020)			
379575.70	3749116.28	0.18304	(14062921)		379595.70
3749116.28	0.18791	(16062102)			
379615.70	3749116.28	0.19214	(16072320)		379635.70
3749116.28	0.19778	(16062719)			
379655.70	3749116.28	0.19957	(15110117)		379675.70
3749116.28	0.20255	(12071619)			
379695.70	3749116.28	0.20520	(13070519)		379715.70
3749116.28	0.20636	(15072019)			
379735.70	3749116.28	0.20778	(15072019)		379755.70
3749116.28	0.20753	(12081021)			
379775.70	3749116.28	0.20670	(12060719)		379795.70
3749116.28	0.20514	(16062620)			

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		

379815.70	3749116.28	0.22497	(14041207)	379435.70
3749136.28	0.13989 (15083104)			
379455.70	3749136.28	0.14532	(14071324)	379475.70
3749136.28	0.15007 (12092401)			
379495.70	3749136.28	0.15487	(12092401)	379515.70
3749136.28	0.15939 (16071106)			
379535.70	3749136.28	0.16434	(14083122)	379555.70
3749136.28	0.16935 (12081020)			
379575.70	3749136.28	0.17320	(13070919)	379595.70
3749136.28	0.17699 (16072320)			
379615.70	3749136.28	0.18156	(16062719)	379635.70
3749136.28	0.18535 (16062719)			
379655.70	3749136.28	0.18704	(15110117)	379675.70
3749136.28	0.18950 (12100518)			
379695.70	3749136.28	0.19217	(13070519)	379715.70
3749136.28	0.19333 (15072019)			
379735.70	3749136.28	0.19406	(15072019)	379755.70
3749136.28	0.19396 (12081021)			
379775.70	3749136.28	0.19330	(12060719)	379795.70
3749136.28	0.19186 (16062620)			
379815.70	3749136.28	0.20493	(14041207)	379435.70
3749156.28	0.13470 (14071324)			
379455.70	3749156.28	0.13929	(14071324)	379475.70
3749156.28	0.14369 (12092401)			
379495.70	3749156.28	0.14733	(16071106)	379515.70
3749156.28	0.15186 (14083122)			
379535.70	3749156.28	0.15649	(12081020)	379555.70
3749156.28	0.15981 (14062921)			
379575.70	3749156.28	0.16390	(16062102)	379595.70
3749156.28	0.16757 (16072320)			
379615.70	3749156.28	0.17200	(16062719)	379635.70
3749156.28	0.17375 (16062719)			
379655.70	3749156.28	0.17623	(12071619)	379675.70
3749156.28	0.17832 (12100518)			
379695.70	3749156.28	0.18043	(13070519)	379715.70
3749156.28	0.18170 (15072019)			
379735.70	3749156.28	0.18192	(15072019)	379755.70
3749156.28	0.18197 (12081021)			
379775.70	3749156.28	0.18129	(12060719)	379795.70
3749156.28	0.17991 (16062620)			
379435.70	3749176.28	0.12988	(14071324)	379455.70
3749176.28	0.13364 (12092401)			
379475.70	3749176.28	0.13661	(12092401)	379495.70
3749176.28	0.14075 (16071106)			
379515.70	3749176.28	0.14482	(14083122)	379535.70
3749176.28	0.14892 (12081020)			
379555.70	3749176.28	0.15189	(13070919)	379575.70
3749176.28	0.15521 (16062102)			
379595.70	3749176.28	0.15827	(16072320)	379615.70
3749176.28	0.16266 (16062719)			

379635.70	3749176.28	0.16363	(15110117)	379655.70
3749176.28	0.16629	(12071619)		
379675.70	3749176.28	0.16806	(14062219)	379695.70
3749176.28	0.16961	(13070519)		
379715.70	3749176.28	0.17109	(15072019)	379735.70
3749176.28	0.17095	(15072019)		
379755.70	3749176.28	0.17115	(12081021)	379775.70
3749176.28	0.17050	(12060719)		
379795.70	3749176.28	0.16932	(16051619)	379435.70
3749196.28	0.12456	(12092401)		
379455.70	3749196.28	0.12794	(12092401)	379475.70
3749196.28	0.13106	(16071106)		
379495.70	3749196.28	0.13465	(14083122)	379515.70
3749196.28	0.13838	(12081020)		
379535.70	3749196.28	0.14111	(12081020)	379555.70
3749196.28	0.14448	(13070919)		
379575.70	3749196.28	0.14737	(16072320)	379595.70
3749196.28	0.15051	(16062719)		
379615.70	3749196.28	0.15359	(16062719)	379635.70
3749196.28	0.15464	(15110117)		
379655.70	3749196.28	0.15687	(12071619)	379675.70
3749196.28	0.15857	(14062219)		
379695.70	3749196.28	0.15956	(13070519)	379715.70
3749196.28	0.16133	(15072019)		
379735.70	3749196.28	0.16101	(15072019)	379755.70
3749196.28	0.16138	(12081021)		
379775.70	3749196.28	0.16073	(12060719)	379795.70
3749196.28	0.15987	(16051619)		
379435.70	3749216.28	0.11997	(12092401)	379455.70
3749216.28	0.12213	(16071106)		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)
379475.70	3749216.28	3749216.28	0.12548	(16071106)	379495.70
3749216.28	0.12885	(14083122)			
379515.70	3749216.28	3749216.28	0.13230	(12081020)	379535.70
3749216.28	0.13462	(14062921)			
379555.70	3749216.28	3749216.28	0.13750	(16062102)	379575.70
3749216.28	0.14016	(16072320)			
379595.70	3749216.28	3749216.28	0.14346	(16062719)	379615.70
3749216.28	0.14509	(16062719)			
379635.70	3749216.28	3749216.28	0.14633	(15110117)	379655.70
3749216.28	0.14821	(12071619)			
379675.70	3749216.28	3749216.28	0.14996	(14062219)	379695.70
3749216.28	0.15053	(13070519)			
379715.70	3749216.28	3749216.28	0.15250	(15072019)	379735.70
3749216.28	0.15193	(15072019)			
379755.70	3749216.28	3749216.28	0.15249	(12081021)	379775.70
3749216.28	0.15180	(12060719)			
379795.70	3749216.28	3749216.28	0.15118	(16051619)	378934.37
3749054.37	0.06869	(15090304)			
378954.37	3749054.37	3749054.37	0.07693	(14061103)	378974.37
3749054.37	0.07940	(14061103)			
378994.37	3749054.37	3749054.37	0.08180	(14061103)	379014.37
3749054.37	0.08416	(14061103)			
379034.37	3749054.37	3749054.37	0.08146	(13100202)	379054.37
3749054.37	0.08469	(14091524)			
379074.37	3749054.37	3749054.37	0.08728	(14091524)	379094.37
3749054.37	0.09053	(14091524)			
379114.37	3749054.37	3749054.37	0.09453	(14091524)	378934.37
3749074.37	0.06919	(14061103)			
378954.37	3749074.37	3749074.37	0.07626	(14061103)	378974.37
3749074.37	0.07848	(13100202)			
378994.37	3749074.37	3749074.37	0.08110	(13100202)	379014.37
3749074.37	0.08373	(14091524)			
379034.37	3749074.37	3749074.37	0.08684	(14091524)	379054.37
3749074.37	0.08980	(14091524)			
379074.37	3749074.37	3749074.37	0.09267	(14091524)	379094.37
3749074.37	0.09536	(14091524)			
379114.37	3749074.37	3749074.37	0.09200	(14091524)	378934.37
3749094.37	0.07054	(13100202)			
378954.37	3749094.37	3749094.37	0.07550	(13100202)	378974.37
3749094.37	0.07797	(14091524)			
378994.37	3749094.37	3749094.37	0.08086	(14091524)	379014.37

3749094.37	0.08361	(14091524)		
379034.37	3749094.37	0.08613	(14091524)	379054.37
3749094.37	0.08841	(14091524)		
379074.37	3749094.37	0.09051	(14091524)	379094.37
3749094.37	0.09331	(14091601)		
379114.37	3749094.37	0.09351	(14091601)	378934.37
3749114.37	0.07020	(14091524)		
378954.37	3749114.37	0.07520	(14091524)	378974.37
3749114.37	0.07782	(14091524)		
378994.37	3749114.37	0.08019	(14091524)	379014.37
3749114.37	0.08229	(14091524)		
379034.37	3749114.37	0.08414	(14091524)	379054.37
3749114.37	0.08638	(14091601)		
379074.37	3749114.37	0.08922	(14091601)	379094.37
3749114.37	0.09182	(14091601)		
379114.37	3749114.37	0.09024	(14091601)	378934.37
3749134.37	0.07221	(14091524)		
378954.37	3749134.37	0.07458	(14091524)	378974.37
3749134.37	0.07667	(14091524)		
378994.37	3749134.37	0.07845	(14091524)	379014.37
3749134.37	0.08029	(14091601)		
379034.37	3749134.37	0.08286	(14091601)	379054.37
3749134.37	0.08526	(14091601)		
379074.37	3749134.37	0.08741	(14091601)	379094.37
3749134.37	0.08945	(14062702)		
379114.37	3749134.37	0.09202	(14062702)	378934.37
3749154.37	0.07130	(14091524)		
378954.37	3749154.37	0.07313	(14091524)	378974.37
3749154.37	0.07489	(16083006)		
378994.37	3749154.37	0.07730	(14091601)	379014.37
3749154.37	0.07956	(14091601)		
379034.37	3749154.37	0.08157	(14091601)	379054.37
3749154.37	0.08337	(14091601)		
379074.37	3749154.37	0.08571	(14062702)	379094.37
3749154.37	0.08786	(16092301)		
379114.37	3749154.37	0.09111	(14091423)	378934.37
3749174.37	0.06978	(16083006)		
378954.37	3749174.37	0.07200	(14091601)	378974.37
3749174.37	0.07423	(14091601)		

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
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 *** 16:47:32

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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): L0002210 , L0002211

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, L0002212      , L0002213      , L0002214      ,
                  L0002215      , L0002216      , L0002217      , L0002218      , L0002219
, L0002220      , L0002221      , L0002222      ,
                  L0002223      , L0002224      , L0002225      , L0002226      , L0002227
, L0002228      , L0002229      , L0002230      ,
                  L0002231      , L0002232      , L0002233      , L0002234      , L0002235
, L0002236      , L0002237      , . . .

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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)
378994.37	3749174.37	0.07626	(14091601)	379014.37
3749174.37	0.07805 (14091601)			
379034.37	3749174.37	0.07999	(14062702)	379054.37
3749174.37	0.08759 (14062702)			
379074.37	3749174.37	0.08994	(14061101)	379094.37
3749174.37	0.09275 (14091423)			
379114.37	3749174.37	0.09023	(14091423)	378934.37
3749194.37	0.06920 (14091601)			
378954.37	3749194.37	0.07111	(14091601)	378974.37
3749194.37	0.07279 (14091601)			
378994.37	3749194.37	0.07436	(14062702)	379014.37
3749194.37	0.07645 (14062702)			
379034.37	3749194.37	0.07826	(16092301)	379054.37
3749194.37	0.08097 (14091423)			
379074.37	3749194.37	0.08368	(14091423)	379094.37
3749194.37	0.08605 (14091423)			
379114.37	3749194.37	0.08825	(14090102)	378934.37
3749214.37	0.06809 (14091601)			
378954.37	3749214.37	0.06949	(14091601)	378974.37
3749214.37	0.07128 (14062702)			
378994.37	3749214.37	0.07302	(14062702)	379014.37
3749214.37	0.07503 (14091423)			
379034.37	3749214.37	0.07765	(14091423)	379054.37
3749214.37	0.08000 (14091423)			
379074.37	3749214.37	0.08204	(14091423)	379094.37
3749214.37	0.08412 (14090102)			
379114.37	3749214.37	0.08624	(16072224)	378934.37
3749234.37	0.06663 (14062702)			
378954.37	3749234.37	0.06831	(14062702)	378974.37
3749234.37	0.06988 (16092301)			
378994.37	3749234.37	0.07219	(14091423)	379014.37
3749234.37	0.07448 (14091423)			

379034.37	3749234.37	0.07651	(14091423)	379054.37
3749234.37	0.07833 (14090102)			
379074.37	3749234.37	0.08024	(14090102)	379094.37
3749234.37	0.08221 (16072224)			
379114.37	3749234.37	0.08498	(15091501)	379264.68
3748854.64	0.14695 (15090303)			
379279.68	3748854.64	0.15279	(12061406)	379294.68
3748854.64	0.15989 (12061406)			
379309.68	3748854.64	0.16725	(12061406)	379324.68
3748854.64	0.17479 (12061406)			
379339.68	3748854.64	0.18253	(12061406)	379354.68
3748854.64	0.19144 (15090304)			
379369.68	3748854.64	0.20163	(15090304)	379384.68
3748854.64	0.21228 (15090304)			
379399.68	3748854.64	0.22327	(15090304)	379414.68
3748854.64	0.23443 (15090304)			
379249.68	3748874.64	0.13944	(12061406)	379264.68
3748874.64	0.14479 (12061406)			
379279.68	3748874.64	0.15060	(12061406)	379294.68
3748874.64	0.15721 (15090304)			
379309.68	3748874.64	0.16470	(15090304)	379324.68
3748874.64	0.17222 (15090304)			
379339.68	3748874.64	0.17972	(15090304)	379354.68
3748874.64	0.18744 (15090304)			
379369.68	3748874.64	0.19524	(15090304)	379384.68
3748874.64	0.20323 (15090304)			
379399.68	3748874.64	0.21250	(14061103)	379414.68
3748874.64	0.22499 (14091524)			
379114.68	3748894.64	0.10124	(15090303)	379129.68
3748894.64	0.11540 (15090303)			
379144.68	3748894.64	0.11894	(15090303)	379159.68
3748894.64	0.12200 (15090303)			
379174.68	3748894.64	0.12582	(12061406)	379189.68
3748894.64	0.12653 (12061406)			
379204.68	3748894.64	0.12728	(12061406)	379219.68
3748894.64	0.12927 (12061406)			
379234.68	3748894.64	0.13287	(15090304)	379249.68
3748894.64	0.13733 (15090304)			
379264.68	3748894.64	0.14302	(15090304)	379279.68
3748894.64	0.14895 (15090304)			
379294.68	3748894.64	0.15496	(15090304)	379309.68
3748894.64	0.16098 (15090304)			
379324.68	3748894.64	0.16666	(15090304)	379339.68
3748894.64	0.17185 (15090304)			
379354.68	3748894.64	0.17879	(14061103)	379369.68
3748894.64	0.18728 (14091524)			
379384.68	3748894.64	0.19828	(14091524)	379399.68
3748894.64	0.20973 (14091524)			

*** AERMET - VERSION 16216 ***
 *** 16:47:32

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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M³

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
379414.68	3748894.64	0.22139 (14091524)	379114.68
3748914.64	0.10032 (12061406)		
379129.68	3748914.64	0.11016 (12061406)	379144.68
3748914.64	0.11686 (12061406)		
379159.68	3748914.64	0.12045 (15090405)	379174.68
3748914.64	0.11726 (15090304)		
379189.68	3748914.64	0.12164 (15090304)	379204.68
3748914.64	0.12283 (15090304)		
379219.68	3748914.64	0.12620 (15090304)	379234.68
3748914.64	0.13066 (15090304)		
379249.68	3748914.64	0.13509 (15090304)	379264.68
3748914.64	0.13947 (15090304)		
379279.68	3748914.64	0.14407 (15090304)	379294.68
3748914.64	0.14870 (14061103)		
379309.68	3748914.64	0.15467 (14061103)	379324.68
3748914.64	0.16100 (14091524)		
379339.68	3748914.64	0.16879 (14091524)	379354.68
3748914.64	0.17833 (14091524)		
379369.68	3748914.64	0.18668 (14091524)	379384.68
3748914.64	0.19346 (14091524)		
379399.68	3748914.64	0.20182 (14091524)	379414.68
3748914.64	0.21160 (14091601)		
379114.68	3748934.64	0.09885 (15090304)	379129.68

3748934.64	0.11249	(15090405)		
379144.68	3748934.64	0.11627	(15090405)	379159.68
3748934.64	0.11990	(15090304)		
379174.68	3748934.64	0.12365	(15090304)	379189.68
3748934.64	0.12036	(15090304)		
379204.68	3748934.64	0.12170	(15090304)	379219.68
3748934.64	0.12408	(15090304)		
379234.68	3748934.64	0.12633	(15090304)	379249.68
3748934.64	0.13012	(14061103)		
379264.68	3748934.64	0.13597	(14061103)	379279.68
3748934.64	0.13976	(13100202)		
379294.68	3748934.64	0.14668	(14091524)	379309.68
3748934.64	0.15356	(14091524)		
379324.68	3748934.64	0.16008	(14091524)	379339.68
3748934.64	0.16740	(14091524)		
379354.68	3748934.64	0.17519	(14091524)	379369.68
3748934.64	0.18117	(14091524)		
379384.68	3748934.64	0.18580	(14091601)	379399.68
3748934.64	0.19384	(14091601)		
379414.68	3748934.64	0.20228	(14091423)	379114.68
3748954.64	0.10019	(15090304)		
379129.68	3748954.64	0.11193	(15090304)	379144.68
3748954.64	0.12257	(15090304)		
379159.68	3748954.64	0.11831	(15090304)	379174.68
3748954.64	0.12117	(15090304)		
379189.68	3748954.64	0.12418	(14061103)	379204.68
3748954.64	0.12825	(14061103)		
379219.68	3748954.64	0.13223	(14061103)	379234.68
3748954.64	0.13212	(14061103)		
379249.68	3748954.64	0.13266	(14091524)	379264.68
3748954.64	0.13842	(14091524)		
379279.68	3748954.64	0.13943	(14091524)	379294.68
3748954.64	0.14502	(14091524)		
379309.68	3748954.64	0.15034	(14091524)	379324.68
3748954.64	0.15510	(14091524)		
379339.68	3748954.64	0.16117	(14091601)	379354.68
3748954.64	0.16911	(14091601)		
379369.68	3748954.64	0.17524	(14091601)	379384.68
3748954.64	0.17838	(14091423)		
379399.68	3748954.64	0.18849	(14091423)	379414.68
3748954.64	0.19839	(14091423)		
379114.68	3748974.64	0.09803	(15090304)	379129.68
3748974.64	0.10902	(15090304)		
379144.68	3748974.64	0.11997	(14061024)	379159.68
3748974.64	0.11567	(14061103)		
379174.68	3748974.64	0.11890	(14061103)	379189.68
3748974.64	0.12205	(14061103)		
379204.68	3748974.64	0.12580	(13100202)	379219.68
3748974.64	0.12984	(14091524)		
379234.68	3748974.64	0.12745	(14091524)	379249.68

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3748974.64      0.13212 (14091524)
      379264.68  3748974.64      0.13666 (14091524)      379279.68
3748974.64      0.13594 (14091524)
      379294.68  3748974.64      0.14004 (14091524)      379309.68
3748974.64      0.14518 (14091601)
      379324.68  3748974.64      0.15028 (14091601)      379339.68
3748974.64      0.15462 (14091601)

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^ *** AERMOD - VERSION 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** AERMET - VERSION 16216 ***      ***
***      ***      16:47:32

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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):      L0002210      , L0002211
, L0002212      , L0002213      , L0002214      ,
      L0002215      , L0002216      , L0002217      , L0002218      , L0002219
, L0002220      , L0002221      , L0002222      ,
      L0002223      , L0002224      , L0002225      , L0002226      , L0002227
, L0002228      , L0002229      , L0002230      ,
      L0002231      , L0002232      , L0002233      , L0002234      , L0002235
, L0002236      , L0002237      , . . .      ,

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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)
379354.68	3748974.64	0.16244	(16092301)	379369.68
3748974.64	0.17030 (14091423)			
379384.68	3748974.64	0.17560	(14091423)	379399.68
3748974.64	0.18283 (14091423)			
379414.68	3748974.64	0.19004	(14090102)	379114.68
3748994.64	0.09451 (14061103)			
379129.68	3748994.64	0.10707	(14061103)	379144.68
3748994.64	0.11017 (14061103)			
379159.68	3748994.64	0.11323	(13100202)	379174.68
3748994.64	0.11651 (13100202)			
379189.68	3748994.64	0.11711	(14091524)	379204.68
3748994.64	0.11775 (14091524)			
379219.68	3748994.64	0.12050	(14091524)	379234.68
3748994.64	0.12297 (14091524)			

3748994.64	379249.68	3748994.64	0.12637	(14091524)	379264.68
3748994.64	0.12964	(14091601)			
3748994.64	379279.68	3748994.64	0.13190	(14091601)	379294.68
3748994.64	0.13630	(14091601)			
3748994.64	379309.68	3748994.64	0.14031	(14091601)	379324.68
3748994.64	0.14515	(14091423)			
3748994.64	379339.68	3748994.64	0.15151	(14091423)	379354.68
3748994.64	0.15893	(14091423)			
3748994.64	379369.68	3748994.64	0.16480	(14091423)	379384.68
3748994.64	0.16917	(14090102)			
3748994.64	379399.68	3748994.64	0.17568	(15091501)	379414.68
3748994.64	0.18349	(15091501)			
3749014.64	379114.68	3749014.64	0.09240	(14091524)	379129.68
3749014.64	0.09638	(14091524)			
3749014.64	379144.68	3749014.64	0.10059	(14091524)	379159.68
3749014.64	0.10203	(14091524)			
3749014.64	379174.68	3749014.64	0.10520	(14091524)	379189.68
3749014.64	0.10823	(14091524)			
3749014.64	379204.68	3749014.64	0.11111	(14091524)	379219.68
3749014.64	0.11381	(14091524)			
3749014.64	379234.68	3749014.64	0.11717	(14091601)	379249.68
3749014.64	0.12094	(14091601)			
3749014.64	379264.68	3749014.64	0.12447	(14091601)	379279.68
3749014.64	0.12768	(14091601)			
3749014.64	379294.68	3749014.64	0.13213	(14091423)	379309.68
3749014.64	0.13796	(14091423)			
3749014.64	379324.68	3749014.64	0.14331	(14091423)	379339.68
3749014.64	0.14797	(14091423)			
3749014.64	379354.68	3749014.64	0.15254	(14090102)	379369.68
3749014.64	0.15731	(15091501)			
3749014.64	379384.68	3749014.64	0.16390	(15091501)	379399.68
3749014.64	0.16970	(15091501)			
3749034.64	379414.68	3749014.64	0.17456	(15091501)	379114.68
3749034.64	0.09234	(14091524)			
3749034.64	379129.68	3749034.64	0.09681	(14091524)	379144.68
3749034.64	0.09951	(14091524)			
3749034.64	379159.68	3749034.64	0.10018	(14091524)	379174.68
3749034.64	0.10254	(14091524)			
3749034.64	379189.68	3749034.64	0.10469	(14091601)	379204.68
3749034.64	0.10802	(14091601)			
3749034.64	379219.68	3749034.64	0.11120	(14091601)	379234.68
3749034.64	0.11420	(14091601)			
3749034.64	379249.68	3749034.64	0.11682	(14091601)	379264.68
3749034.64	0.12073	(14091423)			
3749034.64	379279.68	3749034.64	0.12568	(14091423)	379294.68
3749034.64	0.13038	(14091423)			
3749034.64	379309.68	3749034.64	0.13486	(14091423)	379324.68
3749034.64	0.13882	(14090102)			
3749034.64	379339.68	3749034.64	0.14259	(14090102)	379354.68
3749034.64	0.14791	(15091501)			

379369.68	3749034.64	0.15307	(15091501)	379384.68
3749034.64	0.15741	(15091501)		
379399.68	3749034.64	0.16077	(15091501)	379414.68
3749034.64	0.16619	(16071103)		
379114.68	3749054.64	0.09455	(14091524)	379129.68
3749054.64	0.09677	(14091524)		
379144.68	3749054.64	0.09688	(14091524)	379159.68
3749054.64	0.09732	(14091601)		
379174.68	3749054.64	0.10010	(14091601)	379189.68
3749054.64	0.10696	(14091601)		
379204.68	3749054.64	0.10957	(14091601)	379219.68
3749054.64	0.10966	(14091601)		
379234.68	3749054.64	0.11122	(14091423)	379249.68
3749054.64	0.11550	(14091423)		
379264.68	3749054.64	0.12351	(14091423)	379279.68
3749054.64	0.12752	(14091423)		

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
379294.68	3749054.64	0.12878	(14091423)	379309.68
3749054.64	0.13024	(14090102)		
379324.68	3749054.64	0.13458	(15091501)	379339.68
3749054.64	0.13909	(15091501)		
379354.68	3749054.64	0.14304	(15091501)	379369.68

3749054.64	0.14623	(15091501)			
379384.68	3749054.64		0.14946	(16071103)	379399.68
3749054.64	0.15453	(16071103)			
379414.68	3749054.64		0.15941	(16071102)	379114.68
3749074.64	0.09199	(14091524)			
379129.68	3749074.64		0.09438	(14091601)	379144.68
3749074.64	0.09692	(14091601)			
379159.68	3749074.64		0.09539	(14091601)	379174.68
3749074.64	0.09847	(14091601)			
379189.68	3749074.64		0.10362	(14062702)	379204.68
3749074.64	0.10645	(16092301)			
379219.68	3749074.64		0.10829	(14091423)	379234.68
3749074.64	0.11019	(14091423)			
379249.68	3749074.64		0.11347	(14091423)	379264.68
3749074.64	0.11954	(14091423)			
379279.68	3749074.64		0.12373	(14090102)	379294.68
3749074.64	0.12462	(15091501)			
379309.68	3749074.64		0.12710	(15091501)	379324.68
3749074.64	0.13091	(15091501)			
379339.68	3749074.64		0.13382	(15091501)	379354.68
3749074.64	0.13604	(15091501)			
379369.68	3749074.64		0.14120	(16071103)	379384.68
3749074.64	0.14531	(16071103)			
379399.68	3749074.64		0.14880	(15083106)	379414.68
3749074.64	0.15389	(15083106)			
379114.68	3749094.64		0.09354	(14091601)	379129.68
3749094.64	0.09265	(14091601)			
379144.68	3749094.64		0.09452	(14091601)	379159.68
3749094.64	0.09265	(16092301)			
379174.68	3749094.64		0.09619	(14091423)	379189.68
3749094.64	0.10215	(14091423)			
379204.68	3749094.64		0.10552	(14091423)	379219.68
3749094.64	0.10671	(14091423)			
379234.68	3749094.64		0.10754	(14091423)	379249.68
3749094.64	0.11023	(14090102)			
379264.68	3749094.64		0.11371	(14100905)	379279.68
3749094.64	0.11844	(15091501)			
379294.68	3749094.64		0.12418	(15091501)	379309.68
3749094.64	0.12301	(15091501)			
379324.68	3749094.64		0.12542	(15091501)	379339.68
3749094.64	0.12771	(16071103)			
379354.68	3749094.64		0.13160	(16071103)	379369.68
3749094.64	0.13498	(16071102)			
379384.68	3749094.64		0.13951	(15083106)	379399.68
3749094.64	0.14369	(15072024)			
379414.68	3749094.64		0.14779	(15072024)	379114.68
3749114.64	0.09024	(14091601)			
379129.68	3749114.64		0.09202	(14062702)	379144.68
3749114.64	0.09227	(16092301)			
379159.68	3749114.64		0.09271	(14091423)	379174.68

3749114.64	0.09642	(14091423)			
379189.68	3749114.64		0.10094	(14091423)	379204.68
3749114.64	0.10345	(14091423)			
379219.68	3749114.64		0.10487	(14090102)	379234.68
3749114.64	0.10433	(14100905)			
379249.68	3749114.64		0.10752	(15091501)	379264.68
3749114.64	0.11061	(15091501)			
379279.68	3749114.64		0.11542	(15091501)	379294.68
3749114.64	0.12001	(15091501)			
379309.68	3749114.64		0.11741	(15091501)	379324.68
3749114.64	0.12075	(16071103)			
379339.68	3749114.64		0.12383	(16071103)	379354.68
3749114.64	0.12707	(16071102)			
379369.68	3749114.64		0.13116	(15083106)	379384.68
3749114.64	0.13488	(15072024)			
379399.68	3749114.64		0.13815	(15072024)	379414.68
3749114.64	0.14237	(14072504)			
379114.68	3749134.64		0.09203	(14062702)	379129.68
3749134.64	0.09411	(14091423)			
379144.68	3749134.64		0.09161	(14091423)	379159.68
3749134.64	0.09238	(14091423)			
379174.68	3749134.64		0.09457	(14091423)	379189.68
3749134.64	0.10145	(14091423)			
379204.68	3749134.64		0.10066	(14090102)	379219.68
3749134.64	0.10285	(15091501)			

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)
3749134.64	379234.68	3749134.64	0.10242	(15091501)	379249.68
3749134.64	379264.68	0.10504 (15091501)	0.10816	(15091501)	379279.68
3749134.64	379294.68	0.11097 (15091501)	0.11268	(16071103)	379309.68
3749134.64	379324.68	0.11406 (16071103)	0.11674	(16071103)	379339.68
3749134.64	379354.68	0.12003 (15083106)	0.12348	(15083106)	379369.68
3749134.64	379384.68	0.12679 (15072024)	0.12967	(15072024)	379399.68
3749134.64	379414.68	0.13386 (14072504)	0.13704	(14072504)	379114.68
3749154.64	379129.68	0.09115 (14091423)	0.09347	(14091423)	379144.68
3749154.64	379159.68	0.09284 (14091423)	0.09020	(14090102)	379174.68
3749154.64	379189.68	0.09390 (14090102)	0.09879	(14100905)	379204.68
3749154.64	379219.68	0.10139 (15091501)	0.10115	(15091501)	379234.68
3749154.64	379249.68	0.09964 (15091501)	0.10137	(15091501)	379264.68
3749154.64	379279.68	0.10462 (15091501)	0.10712	(16071103)	379294.68
3749154.64	379309.68	0.10989 (16071103)	0.11038	(16071102)	379324.68
3749154.64	379339.68	0.11366 (15083106)	0.11653	(15083106)	379354.68
3749154.64	379369.68	0.11945 (15072024)	0.12178	(14072504)	379384.68
3749154.64	379399.68	0.12568 (14072504)	0.12865	(14072504)	379414.68
3749154.64	379114.68	0.13056 (15083104)	0.09024	(14091423)	379129.68
3749174.64	379144.68	0.09174 (14091423)	0.09067	(14090102)	379159.68
3749174.64	379174.68	0.08956 (14100905)	0.09181	(15091501)	379189.68
3749174.64	379204.68	0.09715 (15091501)	0.09946	(15091501)	379219.68
3749174.64	379234.68	0.09831 (15091501)	0.09682	(15091501)	379249.68
3749174.64	379264.68	0.09748 (16071103)	0.10286	(16071103)	379279.68
3749174.64		0.10418 (16071103)			

379294.68	3749174.64	0.10561	(16071102)	379309.68
3749174.64	0.10767	(15083106)		
379324.68	3749174.64	0.11033	(15072024)	379339.68
3749174.64	0.11279	(15072024)		
379354.68	3749174.64	0.11508	(14072504)	379369.68
3749174.64	0.11843	(14072504)		
379384.68	3749174.64	0.12090	(14072504)	379399.68
3749174.64	0.12269	(15083104)		
379414.68	3749174.64	0.12531	(16070123)	379114.68
3749194.64	0.08826	(14090102)		
379129.68	3749194.64	0.08964	(14090102)	379144.68
3749194.64	0.09108	(14100905)		
379159.68	3749194.64	0.08814	(15091501)	379174.68
3749194.64	0.09021	(15091501)		
379189.68	3749194.64	0.09769	(15091501)	379204.68
3749194.64	0.09644	(15091501)		
379219.68	3749194.64	0.09449	(15091501)	379234.68
3749194.64	0.09383	(16071103)		
379249.68	3749194.64	0.09521	(16071103)	379264.68
3749194.64	0.10083	(16071103)		
379279.68	3749194.64	0.10328	(16071102)	379294.68
3749194.64	0.10400	(15083106)		
379309.68	3749194.64	0.10455	(15072024)	379324.68
3749194.64	0.10672	(15072024)		
379339.68	3749194.64	0.10899	(14072504)	379354.68
3749194.64	0.11189	(14072504)		
379369.68	3749194.64	0.11407	(14072504)	379384.68
3749194.64	0.11570	(15083104)		
379399.68	3749194.64	0.11798	(16070123)	379414.68
3749194.64	0.12144	(14071324)		
379114.68	3749214.64	0.08625	(16072224)	379129.68
3749214.64	0.08803	(15091501)		
379144.68	3749214.64	0.08994	(15091501)	379159.68
3749214.64	0.08630	(15091501)		

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24

*** AERMET - VERSION 16216 ***
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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,

L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
379174.68	3749214.64	0.08771	(15091501)	379189.68
3749214.64	0.08883	(15091501)		
379204.68	3749214.64	0.08994	(14022622)	379219.68
3749214.64	0.09136	(16071103)		
379234.68	3749214.64	0.09065	(16071103)	379249.68
3749214.64	0.09249	(16071102)		
379264.68	3749214.64	0.09835	(16071102)	379279.68
3749214.64	0.10079	(15083106)		
379294.68	3749214.64	0.10110	(15072024)	379309.68
3749214.64	0.10107	(15072024)		
379324.68	3749214.64	0.10345	(14072504)	379339.68
3749214.64	0.10598	(14072504)		
379354.68	3749214.64	0.10785	(14072504)	379369.68
3749214.64	0.10939	(15083104)		
379384.68	3749214.64	0.11147	(16070123)	379399.68
3749214.64	0.11454	(14071324)		
379414.68	3749214.64	0.11700	(14071324)	379114.68
3749234.64	0.08500	(15091501)		
379129.68	3749234.64	0.08660	(15091501)	379144.68
3749234.64	0.08787	(15091501)		
379159.68	3749234.64	0.08368	(15091501)	379174.68
3749234.64	0.08444	(15091501)		
379189.68	3749234.64	0.08455	(16071103)	379204.68
3749234.64	0.08567	(16071103)		
379219.68	3749234.64	0.08641	(16071103)	379234.68
3749234.64	0.08831	(16071102)		
379249.68	3749234.64	0.09133	(15083106)	379264.68
3749234.64	0.09603	(15083106)		
379279.68	3749234.64	0.09808	(15072024)	379294.68
3749234.64	0.09782	(15072024)		
379309.68	3749234.64	0.09828	(14072504)	379324.68
3749234.64	0.10057	(14072504)		
379339.68	3749234.64	0.10220	(14072504)	379354.68
3749234.64	0.10362	(15083104)		
379369.68	3749234.64	0.10552	(16070123)	379384.68
3749234.64	0.10832	(14071324)		
379399.68	3749234.64	0.11060	(14071324)	379414.68

3749234.64	0.11272	(12092401)			
379114.68	3749254.64	0.08329	(15091501)		379129.68
3749254.64	0.08435	(15091501)			
379144.68	3749254.64	0.08510	(15091501)		379159.68
3749254.64	0.08641	(15071501)			
379174.68	3749254.64	0.08529	(16071103)		379189.68
3749254.64	0.08442	(16071103)			
379204.68	3749254.64	0.08409	(16071102)		379219.68
3749254.64	0.08520	(15083106)			
379234.68	3749254.64	0.08975	(15083106)		379249.68
3749254.64	0.09159	(15083106)			
379264.68	3749254.64	0.09353	(15072024)		379279.68
3749254.64	0.09497	(15072024)			
379294.68	3749254.64	0.09687	(14072504)		379309.68
3749254.64	0.09556	(14072504)			
379324.68	3749254.64	0.09704	(14072504)		379339.68
3749254.64	0.09834	(15083104)			
379354.68	3749254.64	0.10005	(16070123)		379369.68
3749254.64	0.10260	(14071324)			
379384.68	3749254.64	0.10472	(14071324)		379399.68
3749254.64	0.10659	(12092401)			
379414.68	3749254.64	0.10858	(12092401)		379866.22
3748650.30	1.01880	(12122516)			
379886.22	3748650.30	0.98075	(12122516)		379906.22
3748650.30	0.88963	(12122516)			
379926.22	3748650.30	0.77619	(12122516)		379946.22
3748650.30	0.66134	(12122516)			
379966.22	3748650.30	0.55566	(12122516)		379986.22
3748650.30	0.46334	(12122516)			
380006.22	3748650.30	0.38677	(16120916)		380026.22
3748650.30	0.34391	(16120916)			
380046.22	3748650.30	0.30704	(13070224)		380066.22
3748650.30	0.28171	(13070224)			
380086.22	3748650.30	0.26024	(14062319)		380106.22
3748650.30	0.24100	(14062319)			
380126.22	3748650.30	0.22448	(15100124)		380146.22
3748650.30	0.20988	(15100124)			
380166.22	3748650.30	0.19658	(15100124)		380186.22
3748650.30	0.18431	(15100124)			
380206.22	3748650.30	0.17324	(15100124)		380226.22
3748650.30	0.16308	(15100124)			
380246.22	3748650.30	0.15373	(15100124)		380266.22
3748650.30	0.14518	(12102518)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
380286.22	3748650.30	0.13759	(12102518)	380306.22
3748650.30	0.13055 (12102518)			
380326.22	3748650.30	0.12406	(12102518)	380346.22
3748650.30	0.11822 (13040502)			
380366.22	3748650.30	0.11316	(13040502)	380386.22
3748650.30	0.10840 (13040502)			
380406.22	3748650.30	0.10396	(13040502)	380426.22
3748650.30	0.09980 (13040502)			
380446.22	3748650.30	0.09587	(13040502)	380466.22
3748650.30	0.09218 (13040502)			
380486.22	3748650.30	0.08870	(13040502)	380506.22
3748650.30	0.08543 (13040502)			
380526.22	3748650.30	0.08246	(15052206)	380546.22
3748650.30	0.07968 (15052206)			
380566.22	3748650.30	0.07709	(15052206)	380586.22
3748650.30	0.07461 (15052206)			
379866.22	3748670.30	1.51662	(12122516)	379886.22
3748670.30	1.28148 (12122516)			
379906.22	3748670.30	1.03899	(12122516)	379926.22
3748670.30	0.82523 (12122516)			
379946.22	3748670.30	0.65147	(12122516)	379966.22
3748670.30	0.53998 (16120916)			
379986.22	3748670.30	0.45754	(16120916)	380006.22
3748670.30	0.39713 (14062319)			
380026.22	3748670.30	0.35964	(15100124)	380046.22
3748670.30	0.32714 (15100124)			
380066.22	3748670.30	0.29871	(15100124)	380086.22
3748670.30	0.27376 (15100124)			

3748670.30	380106.22	3748670.30	0.25179	(15100124)	380126.22
		0.23235		(15100124)	
3748670.30	380146.22	3748670.30	0.21519	(12102518)	380166.22
		0.20022		(12102518)	
3748670.30	380186.22	3748670.30	0.18685	(13040502)	380206.22
		0.17562		(13040502)	
3748670.30	380226.22	3748670.30	0.16543	(13040502)	380246.22
		0.15616		(13040502)	
3748670.30	380266.22	3748670.30	0.14768	(13040502)	380286.22
		0.13993		(13040502)	
3748670.30	380306.22	3748670.30	0.13290	(15052206)	380326.22
		0.12651		(15052206)	
3748670.30	380346.22	3748670.30	0.12059	(15052206)	380366.22
		0.11511		(15052206)	
3748670.30	380386.22	3748670.30	0.11003	(15052206)	380406.22
		0.10530		(15052206)	
3748670.30	380426.22	3748670.30	0.10090	(15052206)	380446.22
		0.09678		(15052206)	
3748670.30	380466.22	3748670.30	0.09294	(15052206)	380486.22
		0.08934		(15052206)	
3748670.30	380506.22	3748670.30	0.08597	(15052206)	380526.22
		0.08292		(14110104)	
3748670.30	380546.22	3748670.30	0.08005	(14110104)	380566.22
		0.07734		(14110104)	
3748690.30	380586.22	3748670.30	0.07477	(14110104)	380066.22
		0.29831		(13040502)	
3748690.30	380086.22	3748690.30	0.27328	(13040502)	380106.22
		0.25176		(15052206)	
3748690.30	380126.22	3748690.30	0.23293	(15052206)	380146.22
		0.21633		(15052206)	
3748690.30	380166.22	3748690.30	0.20161	(15052206)	380186.22
		0.18844		(15052206)	
3748690.30	380206.22	3748690.30	0.17658	(15052206)	380226.22
		0.16607		(14110104)	
3748690.30	380246.22	3748690.30	0.15678	(14110104)	380266.22
		0.14829		(14110104)	
3748690.30	380286.22	3748690.30	0.14049	(14110104)	380306.22
		0.13347		(14110104)	
3748690.30	380326.22	3748690.30	0.12700	(14110104)	380346.22
		0.12101		(14110104)	
3748690.30	380366.22	3748690.30	0.11545	(14110104)	380386.22
		0.11038		(14110104)	
3748690.30	380406.22	3748690.30	0.10565	(14110104)	380426.22
		0.10124		(14110104)	
3748690.30	380446.22	3748690.30	0.09715	(15120618)	380466.22
		0.09342		(15120618)	
3748690.30	380486.22	3748690.30	0.08991	(15120618)	380506.22
		0.08662		(15120618)	
3748690.30	380526.22	3748690.30	0.08352	(15120618)	380546.22
		0.08062		(15120618)	

380566.22 3748690.30 0.07789 (15120618) 380586.22
 3748690.30 0.07528 (15120618)
 *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 ***
 *** 16:47:32

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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)
3748710.30	380086.22	3748710.30	0.27690 (15120618)	0.27690 (15120618)	380106.22
3748710.30	380126.22	3748710.30	0.23579 (15120618)	0.23579 (15120618)	380146.22
3748710.30	380166.22	3748710.30	0.20413 (15120618)	0.20413 (15120618)	380186.22
3748710.30	380206.22	3748710.30	0.17898 (15120618)	0.17898 (15120618)	380226.22
3748710.30	380246.22	3748710.30	0.15888 (15120618)	0.15888 (15120618)	380266.22
3748710.30	380286.22	3748710.30	0.14219 (15120618)	0.14219 (15120618)	380306.22
3748710.30	380326.22	3748710.30	0.12846 (15120618)	0.12846 (15120618)	380346.22
3748710.30	380366.22	3748710.30	0.11672 (15120618)	0.11672 (15120618)	380386.22
3748710.30	380406.22	3748710.30	0.10682 (15120618)	0.10682 (15120618)	380426.22
3748710.30	380446.22	3748710.30	0.09822 (15120618)	0.09822 (15120618)	380466.22

3748710.30	0.09437	(15120618)			
380486.22	3748710.30		0.09076	(15120618)	380506.22
3748710.30	0.08738	(15120618)			
380526.22	3748710.30		0.08421	(15120618)	380546.22
3748710.30	0.08124	(15120618)			
380566.22	3748710.30		0.07844	(15120618)	380586.22
3748710.30	0.07577	(15120618)			
380086.22	3748730.30		0.28027	(15082922)	380106.22
3748730.30	0.25812	(15082922)			
380126.22	3748730.30		0.23857	(15082922)	380146.22
3748730.30	0.22146	(15082922)			
380166.22	3748730.30		0.20640	(15082922)	380186.22
3748730.30	0.19297	(15082922)			
380206.22	3748730.30		0.18088	(15082922)	380226.22
3748730.30	0.17015	(15082922)			
380246.22	3748730.30		0.16049	(15082922)	380266.22
3748730.30	0.15168	(15082922)			
380286.22	3748730.30		0.14360	(15082922)	380306.22
3748730.30	0.13633	(15082922)			
380326.22	3748730.30		0.12967	(15082922)	380346.22
3748730.30	0.12353	(15082922)			
380366.22	3748730.30		0.11781	(15082922)	380386.22
3748730.30	0.11262	(15082922)			
380406.22	3748730.30		0.10779	(15082922)	380426.22
3748730.30	0.10329	(15082922)			
380446.22	3748730.30		0.09910	(15082922)	380466.22
3748730.30	0.09521	(15082922)			
380486.22	3748730.30		0.09156	(15082922)	380506.22
3748730.30	0.08815	(15082922)			
380526.22	3748730.30		0.08495	(15082922)	380546.22
3748730.30	0.08194	(15082922)			
380566.22	3748730.30		0.07911	(15082922)	380586.22
3748730.30	0.07641	(15082922)			
380126.22	3748750.30		0.23403	(13112417)	380146.22
3748750.30	0.21717	(13112417)			
380166.22	3748750.30		0.20220	(13112417)	380186.22
3748750.30	0.18907	(15082922)			
380206.22	3748750.30		0.17761	(15082922)	380226.22
3748750.30	0.16734	(15082922)			
380246.22	3748750.30		0.15805	(15082922)	380266.22
3748750.30	0.14958	(15082922)			
380286.22	3748750.30		0.14182	(15082922)	380306.22
3748750.30	0.13478	(15082922)			
380326.22	3748750.30		0.12831	(15082922)	380346.22
3748750.30	0.12234	(15082922)			
380366.22	3748750.30		0.11678	(15082922)	380386.22
3748750.30	0.11173	(15082922)			
380406.22	3748750.30		0.10701	(15082922)	380426.22
3748750.30	0.10261	(15082922)			
380446.22	3748750.30		0.09851	(15082922)	380466.22

3748750.30 0.09468 (15082922)
 380486.22 3748750.30 0.09111 (15082922) 380506.22
 3748750.30 0.08775 (15082922)
 380526.22 3748750.30 0.08461 (15082922) 380546.22
 3748750.30 0.08165 (15082922)
 380566.22 3748750.30 0.07884 (15082922) 380586.22
 3748750.30 0.07618 (15082922)
 380126.22 3748770.30 0.23251 (15101918) 380146.22
 3748770.30 0.21660 (15101918)
 380166.22 3748770.30 0.20229 (15101918) 380186.22
 3748770.30 0.18934 (15101918)

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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
380206.22	3748770.30	0.17767	(15101918)	380226.22
3748770.30	0.16719	(15101918)		
380246.22	3748770.30	0.15770	(15101918)	380266.22
3748770.30	0.14903	(15101918)		
380286.22	3748770.30	0.14105	(15101918)	380306.22
3748770.30	0.13380	(15101918)		
380326.22	3748770.30	0.12716	(15101918)	380346.22
3748770.30	0.12104	(13112417)		
380366.22	3748770.30	0.11542	(13112417)	380386.22
3748770.30	0.11033	(13112417)		

3748770.30	380406.22	3748770.30	0.10558	(13112417)	380426.22
	0.10113	(13112417)			
3748770.30	380446.22	3748770.30	0.09697	(13112417)	380466.22
	0.09313	(13112417)			
3748770.30	380486.22	3748770.30	0.08949	(13112417)	380506.22
	0.08608	(13112417)			
3748770.30	380526.22	3748770.30	0.08288	(13112417)	380546.22
	0.08003	(15082922)			
3748770.30	380566.22	3748770.30	0.07736	(15082922)	380586.22
	0.07483	(15082922)			
3748101.61	379860.08	3748101.61	0.13753	(13103121)	379880.08
	0.13611	(14090623)			
3748101.61	379900.08	3748101.61	0.13531	(14090623)	379920.08
	0.13447	(15020720)			
3748101.61	379940.08	3748101.61	0.13242	(16091906)	379960.08
	0.13037	(15081321)			
3748101.61	379980.08	3748101.61	0.12145	(16012105)	380000.08
	0.12632	(15060722)			
3748101.61	380020.08	3748101.61	0.11819	(16081401)	380040.08
	0.11786	(16092619)			
3748101.61	380060.08	3748101.61	0.11577	(16092619)	380080.08
	0.11218	(14070523)			
3748101.61	380100.08	3748101.61	0.10900	(14082122)	380120.08
	0.10751	(14082122)			
3748101.61	380140.08	3748101.61	0.09906	(14082122)	380160.08
	0.09771	(15090821)			
3748101.61	380180.08	3748101.61	0.09647	(15090821)	380200.08
	0.09398	(15090821)			
3748101.61	380220.08	3748101.61	0.09161	(14081621)	380240.08
	0.08961	(15062724)			
3748101.61	380260.08	3748101.61	0.08747	(13051324)	380280.08
	0.08627	(12081221)			
3748121.61	379860.08	3748121.61	0.14259	(13103121)	379880.08
	0.14200	(14090623)			
3748121.61	379900.08	3748121.61	0.14231	(15010521)	379920.08
	0.14064	(15020720)			
3748121.61	379940.08	3748121.61	0.13860	(16091906)	379960.08
	0.13674	(15081321)			
3748121.61	379980.08	3748121.61	0.13336	(15081321)	380000.08
	0.13249	(16081401)			
3748121.61	380020.08	3748121.61	0.13247	(16092619)	380040.08
	0.12298	(16092619)			
3748121.61	380060.08	3748121.61	0.11976	(16092619)	380080.08
	0.11641	(14070523)			
3748121.61	380100.08	3748121.61	0.11397	(14082122)	380120.08
	0.11164	(13083122)			
3748121.61	380140.08	3748121.61	0.10917	(15090821)	380160.08
	0.10164	(15090821)			
3748121.61	380180.08	3748121.61	0.09933	(15090821)	380200.08
	0.09645	(14081621)			

380220.08	3748121.61	0.09433	(15062724)	380240.08
3748121.61	0.09187 (13051324)			
380260.08	3748121.61	0.08731	(12081221)	380280.08
3748121.61	0.08876 (15090918)			
379860.08	3748141.61	0.14810	(13103121)	379880.08
3748141.61	0.14757 (14090623)			
379900.08	3748141.61	0.14797	(15010521)	379920.08
3748141.61	0.14645 (15020720)			
379940.08	3748141.61	0.14392	(16091906)	379960.08
3748141.61	0.14245 (15081321)			
379980.08	3748141.61	0.13968	(12070824)	380000.08
3748141.61	0.13931 (16081401)			
380020.08	3748141.61	0.13963	(16092619)	380040.08
3748141.61	0.13736 (16092619)			
380060.08	3748141.61	0.13276	(14070523)	380080.08
3748141.61	0.12937 (13082724)			
380100.08	3748141.61	0.12741	(13083122)	380120.08
3748141.61	0.12404 (13083122)			
380140.08	3748141.61	0.11510	(15090821)	380160.08
3748141.61	0.11229 (15090821)			

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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
380180.08	3748141.61	0.10177	(15090821)	380200.08

3748141.61	0.09955	(15062724)			
380220.08	3748141.61		0.09677	(13090421)	380240.08
3748141.61	0.09490	(12081221)			
380260.08	3748141.61		0.08770	(15090918)	380280.08
3748141.61	0.08698	(15090918)			
379860.08	3748161.61		0.14534	(13103121)	379880.08
3748161.61	0.15410	(14090623)			
379900.08	3748161.61		0.15453	(15010521)	379920.08
3748161.61	0.15285	(13121808)			
379940.08	3748161.61		0.15087	(15081321)	379960.08
3748161.61	0.14902	(15081321)			
379980.08	3748161.61		0.14660	(15060722)	380000.08
3748161.61	0.14684	(16092619)			
380020.08	3748161.61		0.14564	(16092619)	380040.08
3748161.61	0.14132	(16092619)			
380060.08	3748161.61		0.13648	(14070523)	380080.08
3748161.61	0.13412	(13083122)			
380100.08	3748161.61		0.13202	(13083122)	380120.08
3748161.61	0.12878	(15090821)			
380140.08	3748161.61		0.11930	(15090821)	380160.08
3748161.61	0.11518	(15090821)			
380180.08	3748161.61		0.10507	(15062724)	380200.08
3748161.61	0.10240	(13090421)			
380220.08	3748161.61		0.10018	(12081221)	380240.08
3748161.61	0.09462	(15090918)			
380260.08	3748161.61		0.08960	(15090918)	380280.08
3748161.61	0.08699	(15090918)			
379860.08	3748181.61		0.15170	(13103121)	379880.08
3748181.61	0.16130	(14090623)			
379900.08	3748181.61		0.16193	(15020720)	379920.08
3748181.61	0.15991	(16091906)			
379940.08	3748181.61		0.15835	(15081321)	379960.08
3748181.61	0.15490	(15081321)			
379980.08	3748181.61		0.15371	(16081401)	380000.08
3748181.61	0.15392	(16092619)			
380020.08	3748181.61		0.15074	(16092619)	380040.08
3748181.61	0.14485	(14070523)			
380060.08	3748181.61		0.14107	(13082724)	380080.08
3748181.61	0.13902	(13083122)			
380100.08	3748181.61		0.13546	(15090821)	380120.08
3748181.61	0.12632	(15090821)			
380140.08	3748181.61		0.12279	(15090821)	380160.08
3748181.61	0.11820	(14091804)			
380180.08	3748181.61		0.11542	(13090421)	380200.08
3748181.61	0.10586	(12081221)			
380220.08	3748181.61		0.10346	(12081221)	380240.08
3748181.61	0.09892	(15090918)			
380260.08	3748181.61		0.09160	(15090918)	380280.08
3748181.61	0.08899	(15090918)			
379860.08	3748201.61		0.15885	(13051401)	379880.08

3748201.61	0.16980	(15010521)			
379900.08	3748201.61	0.16954	(15020720)		379920.08
3748201.61	0.16597	(16091906)			
379940.08	3748201.61	0.16373	(15081321)		379960.08
3748201.61	0.16011	(12070824)			
379980.08	3748201.61	0.16039	(16092619)		380000.08
3748201.61	0.15945	(16092619)			
380020.08	3748201.61	0.14537	(16092619)		380040.08
3748201.61	0.14062	(14070523)			
380060.08	3748201.61	0.14681	(13083122)		380080.08
3748201.61	0.13465	(13083122)			
380100.08	3748201.61	0.13321	(15090821)		380120.08
3748201.61	0.13045	(15090821)			
380140.08	3748201.61	0.12563	(14091804)		380160.08
3748201.61	0.12299	(13090421)			
380180.08	3748201.61	0.11941	(13090421)		380200.08
3748201.61	0.10967	(12081221)			
380220.08	3748201.61	0.10783	(15090918)		380240.08
3748201.61	0.10264	(15090918)			
380260.08	3748201.61	0.09384	(15090918)		380280.08
3748201.61	0.09343	(15090918)			
379860.08	3748221.61	0.16672	(13051401)		379880.08
3748221.61	0.17865	(15010521)			
379900.08	3748221.61	0.17728	(15020720)		379920.08
3748221.61	0.17368	(15081321)			
379940.08	3748221.61	0.17043	(15081321)		379960.08
3748221.61	0.16788	(16081401)			
379980.08	3748221.61	0.16869	(16092619)		380000.08
3748221.61	0.16563	(16092619)			

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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)
3748221.61	380020.08	3748221.61	0.14948	(14070523)	380040.08
3748221.61	380060.08	0.14574 (14082122)	0.14393	(13083122)	380080.08
3748221.61	380100.08	3748221.61	0.13899	(15090821)	380120.08
3748221.61	380140.08	0.14076 (15090821)	0.13025	(13090421)	380160.08
3748221.61	380180.08	3748221.61	0.12394	(12081221)	380200.08
3748221.61	380220.08	0.13422 (15090821)	0.11209	(15090918)	380240.08
3748221.61	380260.08	3748221.61	0.09431	(15090918)	380280.08
3748241.61	379860.08	0.10243 (15090918)	0.17491	(13051401)	379880.08
3748241.61	379900.08	3748241.61	0.18566	(16091906)	379920.08
3748241.61	379940.08	0.18748 (15020720)	0.17779	(12070824)	379960.08
3748241.61	379980.08	3748241.61	0.16598	(16081401)	380000.08
3748241.61	380020.08	0.09242 (15062821)	0.17703	(16092619)	380040.08
3748241.61	380060.08	3748241.61	0.15483	(14070523)	380080.08
3748241.61	380100.08	0.15199 (14082122)	0.14936	(13083122)	380120.08
3748241.61	380140.08	3748241.61	0.14368	(15090821)	380160.08
3748241.61	380180.08	0.14767 (15090821)	0.13520	(13090421)	380200.08
3748241.61	380220.08	3748241.61	0.12844	(15090918)	380240.08
3748241.61	380260.08	0.13822 (14091804)	0.11549	(15090918)	380280.08
3748261.61	379860.08	3748241.61	0.09580	(15062821)	379880.08
3748261.61	379900.08	0.13126 (12081221)	0.18369	(16042801)	379920.08
3748261.61	379940.08	3748241.61	0.18229	(16091906)	379960.08
3748261.61	379980.08	0.11905 (15090918)	0.17644	(14072801)	379980.08
3748261.61	380020.08	3748261.61	0.17538	(16092619)	380040.08
3748261.61	380060.08	0.10200 (15090918)			
3748261.61	380100.08	3748261.61			
3748261.61	380140.08	0.09321 (12110418)			
3748261.61	380180.08	3748261.61			
3748261.61	380220.08	0.18413 (15020720)			
3748261.61	380260.08	3748261.61			
3748261.61	380300.08	0.17959 (16012105)			
3748261.61	380340.08	3748261.61			
3748261.61	380380.08	0.17538 (16092619)			

379980.08	3748261.61	0.17355	(16092619)	380000.08
3748261.61	0.16651 (14070523)			
380020.08	3748261.61	0.16180	(14082122)	380040.08
3748261.61	0.15873 (13083122)			
380060.08	3748261.61	0.15643	(15090821)	380080.08
3748261.61	0.15287 (15090821)			
380100.08	3748261.61	0.14681	(14091804)	380120.08
3748261.61	0.14378 (13090421)			
380140.08	3748261.61	0.13920	(12081221)	380160.08
3748261.61	0.12803 (15090918)			
380180.08	3748261.61	0.13388	(15090918)	380200.08
3748261.61	0.12310 (15090918)			
380220.08	3748261.61	0.11795	(15090918)	380240.08
3748261.61	0.10234 (15062821)			
380260.08	3748261.61	0.09874	(12110418)	380280.08
3748261.61	0.09609 (12081722)			
379860.08	3748281.61	0.19370	(16042801)	379880.08
3748281.61	0.19355 (15020720)			
379900.08	3748281.61	0.19125	(16091906)	379920.08
3748281.61	0.18802 (16012105)			
379940.08	3748281.61	0.18479	(16081401)	379960.08
3748281.61	0.18469 (16092619)			
379980.08	3748281.61	0.17945	(16092619)	380000.08
3748281.61	0.17228 (14070523)			
380020.08	3748281.61	0.16903	(13083122)	380040.08
3748281.61	0.16567 (15090821)			
380060.08	3748281.61	0.16304	(15090821)	380080.08
3748281.61	0.15705 (15090821)			
380100.08	3748281.61	0.15229	(13090421)	380120.08
3748281.61	0.14807 (12071820)			
380140.08	3748281.61	0.14387	(12081221)	380160.08
3748281.61	0.13437 (15090918)			
380180.08	3748281.61	0.13070	(15090918)	380200.08
3748281.61	0.12538 (15090918)			
380220.08	3748281.61	0.11207	(15062821)	380240.08
3748281.61	0.10460 (12110418)			
380260.08	3748281.61	0.10192	(12081722)	380280.08
3748281.61	0.09861 (12081722)			

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 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,

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, L0002220      , L0002215      , L0002216      , L0002217      , L0002218      , L0002219
, L0002221      , L0002222      , L0002223      , L0002224      , L0002225      , L0002226      , L0002227
, L0002228      , L0002229      , L0002230      , L0002231      , L0002232      , L0002233      , L0002234      , L0002235
, L0002236      , L0002237      , . . .

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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)		
379860.08	3748301.61	0.19338	(16042801)	379880.08
3748301.61	0.20370 (16091906)			
379900.08	3748301.61	0.20232	(16012105)	379920.08
3748301.61	0.19831 (14072801)			
379940.08	3748301.61	0.19548	(16092619)	379960.08
3748301.61	0.19315 (16092619)			
379980.08	3748301.61	0.17424	(14070523)	380000.08
3748301.61	0.17110 (14082122)			
380020.08	3748301.61	0.16606	(14082122)	380040.08
3748301.61	0.16382 (15090821)			
380060.08	3748301.61	0.15901	(15090821)	380080.08
3748301.61	0.16285 (13090421)			
380100.08	3748301.61	0.14864	(12081221)	380120.08
3748301.61	0.14514 (12081221)			
380140.08	3748301.61	0.14329	(15090918)	380160.08
3748301.61	0.13948 (15090918)			
380180.08	3748301.61	0.13341	(15090918)	380200.08
3748301.61	0.11926 (15062821)			
380220.08	3748301.61	0.11119	(12110418)	380240.08
3748301.61	0.10819 (12081722)			
380260.08	3748301.61	0.10434	(12081722)	380280.08
3748301.61	0.10116 (15082320)			
379860.08	3748321.61	0.20494	(16042801)	379880.08
3748321.61	0.20335 (16091906)			
379900.08	3748321.61	0.20151	(16012105)	379920.08
3748321.61	0.19853 (14072801)			
379940.08	3748321.61	0.19387	(16092619)	379960.08
3748321.61	0.18951 (16092619)			
379980.08	3748321.61	0.18323	(14082122)	380000.08
3748321.61	0.17944 (14082122)			
380020.08	3748321.61	0.17520	(15090821)	380040.08
3748321.61	0.17101 (15090821)			
380060.08	3748321.61	0.16447	(15062724)	380080.08

3748321.61	0.15955	(13090421)			
380100.08	3748321.61	0.15557	(12081221)		380120.08
3748321.61	0.15316	(15090918)			
380140.08	3748321.61	0.14909	(15090918)		380160.08
3748321.61	0.14276	(15090918)			
380180.08	3748321.61	0.13587	(14090720)		380200.08
3748321.61	0.12700	(15062821)			
380220.08	3748321.61	0.11517	(12081722)		380240.08
3748321.61	0.11103	(12081722)			
380260.08	3748321.61	0.10706	(14082620)		380280.08
3748321.61	0.10380	(14082620)			
379860.08	3748341.61	0.21801	(15020720)		379880.08
3748341.61	0.21620	(16091906)			
379900.08	3748341.61	0.21424	(14072801)		379920.08
3748341.61	0.20910	(14072801)			
379940.08	3748341.61	0.20545	(16092619)		379960.08
3748341.61	0.19786	(14070523)			
379980.08	3748341.61	0.19411	(14082122)		380000.08
3748341.61	0.18775	(15090821)			
380020.08	3748341.61	0.18451	(15090821)		380040.08
3748341.61	0.17722	(14081621)			
380060.08	3748341.61	0.17132	(15062724)		380080.08
3748341.61	0.16710	(12081221)			
380100.08	3748341.61	0.16424	(15090918)		380120.08
3748341.61	0.15993	(15090918)			
380140.08	3748341.61	0.15283	(15090918)		380160.08
3748341.61	0.13113	(15062821)			
380180.08	3748341.61	0.12708	(12081722)		380200.08
3748341.61	0.12296	(12081722)			
380220.08	3748341.61	0.11839	(15082320)		380240.08
3748341.61	0.11451	(14082620)			
380260.08	3748341.61	0.11026	(14102317)		380280.08
3748341.61	0.10800	(14102317)			
379860.08	3748361.61	0.23264	(15020720)		379880.08
3748361.61	0.23146	(16012105)			
379900.08	3748361.61	0.22850	(14072801)		379920.08
3748361.61	0.22187	(16092619)			
379940.08	3748361.61	0.21673	(16092619)		379960.08
3748361.61	0.20986	(14082122)			
379980.08	3748361.61	0.20404	(14082122)		380000.08
3748361.61	0.19267	(15090821)			
380020.08	3748361.61	0.19033	(15090821)		380040.08
3748361.61	0.18542	(15062724)			
380060.08	3748361.61	0.17991	(12081221)		380080.08
3748361.61	0.17663	(15090918)			
380100.08	3748361.61	0.17210	(15090918)		380120.08
3748361.61	0.16464	(15090918)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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*** AERMET - VERSION 16216 *** ***

*** 16:47:32

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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
380140.08	3748361.61	0.14350	(15062821)	380160.08
3748361.61	0.13678	(12081722)		
380180.08	3748361.61	0.13211	(12081722)	380200.08
3748361.61	0.12682	(15082320)		
380220.08	3748361.61	0.12230	(14082620)	380240.08
3748361.61	0.11864	(14102317)		
380260.08	3748361.61	0.11568	(14102317)	380280.08
3748361.61	0.11107	(14102317)		
379860.08	3748381.61	0.23917	(16091906)	379880.08
3748381.61	0.24774	(16012105)		
379900.08	3748381.61	0.24293	(14072801)	379920.08
3748381.61	0.23722	(16092619)		
379940.08	3748381.61	0.22822	(15120619)	379960.08
3748381.61	0.21619	(14082122)		
379980.08	3748381.61	0.20306	(15090821)	380000.08
3748381.61	0.19668	(15011517)		
380020.08	3748381.61	0.19514	(15062724)	380040.08
3748381.61	0.19491	(12081221)		
380060.08	3748381.61	0.19082	(15090918)	380080.08
3748381.61	0.18004	(15090918)		
380100.08	3748381.61	0.17746	(15090918)	380120.08
3748381.61	0.16813	(14090720)		
380140.08	3748381.61	0.14663	(12081722)	380160.08
3748381.61	0.14177	(12081722)		

3748381.61	380180.08	3748381.61	0.13602	(15082320)	380200.08
3748381.61	380220.08	3748381.61	0.12733	(14102317)	380240.08
3748381.61	380260.08	3748381.61	0.11867	(14102317)	380280.08
3748401.61	379860.08	3748401.61	0.25416	(16012105)	379880.08
3748401.61	379900.08	3748401.61	0.24941	(14072801)	379920.08
3748401.61	379940.08	3748401.61	0.23056	(14082122)	379960.08
3748401.61	379980.08	3748401.61	0.21167	(15011517)	380000.08
3748401.61	380020.08	3748401.61	0.19984	(16102020)	380040.08
3748401.61	380060.08	3748401.61	0.19560	(15090918)	380080.08
3748401.61	380100.08	3748401.61	0.17087	(15062821)	380120.08
3748401.61	380140.08	3748401.61	0.15180	(12081722)	380160.08
3748401.61	380180.08	3748401.61	0.14104	(14102317)	380200.08
3748401.61	380220.08	3748401.61	0.13171	(14102317)	380240.08
3748401.61	380260.08	3748401.61	0.12048	(12090522)	380280.08
3748421.61	379860.08	3748421.61	0.27384	(14072801)	379880.08
3748421.61	379900.08	3748421.61	0.25971	(16092619)	379920.08
3748421.61	379940.08	3748421.61	0.24175	(14082122)	379960.08
3748421.61	379980.08	3748421.61	0.22100	(12092320)	380000.08
3748421.61	380020.08	3748421.61	0.20977	(15090918)	380040.08
3748421.61	380060.08	3748421.61	0.19373	(15090918)	380080.08
3748421.61	380100.08	3748421.61	0.17342	(12081722)	380120.08
3748421.61	380140.08	3748421.61	0.15731	(14082620)	380160.08
3748421.61	380180.08	3748421.61	0.14745	(14102317)	380200.08
3748421.61	380220.08	3748421.61	0.13403	(12081519)	380240.08
3748421.61	380260.08	3748421.61	0.12269	(14091319)	380280.08
3748421.61		3748421.61	0.11862	(14091319)	

379860.08	3748441.61	0.29744	(14072801)	379880.08
3748441.61	0.28607	(14072801)		
379900.08	3748441.61	0.27734	(15120619)	379920.08
3748441.61	0.26612	(14082122)		
379940.08	3748441.61	0.25491	(15090821)	379960.08
3748441.61	0.24558	(14081621)		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
379980.08	3748441.61	0.23520	(13051324)	380000.08
3748441.61	0.22998	(15090918)		
380020.08	3748441.61	0.22152	(15090918)	380040.08
3748441.61	0.20866	(15090918)		
380060.08	3748441.61	0.19611	(12110418)	380080.08
3748441.61	0.18797	(12081722)		
380100.08	3748441.61	0.17844	(15082320)	380120.08
3748441.61	0.17034	(14082620)		
380140.08	3748441.61	0.16489	(14102317)	380160.08
3748441.61	0.15874	(14102317)		
380180.08	3748441.61	0.15131	(14102317)	380200.08
3748441.61	0.14353	(12090522)		
380220.08	3748441.61	0.13764	(14091319)	380240.08
3748441.61	0.13232	(14091319)		
380260.08	3748441.61	0.12589	(14091518)	380280.08

3748441.61	0.12216	(14091519)			
379860.08	3748461.61		0.32213	(14072801)	379880.08
3748461.61	0.30679	(15112204)			
379900.08	3748461.61		0.29820	(14082122)	379920.08
3748461.61	0.28453	(15090821)			
379940.08	3748461.61		0.27481	(15011517)	379960.08
3748461.61	0.26240	(13051324)			
379980.08	3748461.61		0.25563	(15090918)	380000.08
3748461.61	0.24628	(15090918)			
380020.08	3748461.61		0.23140	(15090918)	380040.08
3748461.61	0.21689	(12110418)			
380060.08	3748461.61		0.20691	(12081722)	380080.08
3748461.61	0.19613	(15082320)			
380100.08	3748461.61		0.18733	(14102317)	380120.08
3748461.61	0.18026	(14102317)			
380140.08	3748461.61		0.17167	(14102317)	380160.08
3748461.61	0.16225	(12081519)			
380180.08	3748461.61		0.15454	(14091319)	380200.08
3748461.61	0.14853	(14091319)			
380220.08	3748461.61		0.14188	(14091518)	380240.08
3748461.61	0.13647	(14091519)			
380260.08	3748461.61		0.13075	(14091519)	380280.08
3748461.61	0.12551	(14091519)			
379860.08	3748481.61		0.34874	(14072801)	379880.08
3748481.61	0.33641	(15120619)			
379900.08	3748481.61		0.32328	(14082122)	379920.08
3748481.61	0.31019	(15011517)			
379940.08	3748481.61		0.29606	(12092320)	379960.08
3748481.61	0.28660	(15090918)			
379980.08	3748481.61		0.27614	(15090918)	380000.08
3748481.61	0.25875	(15090918)			
380020.08	3748481.61		0.24179	(12110418)	380040.08
3748481.61	0.22959	(12081722)			
380060.08	3748481.61		0.21689	(14082620)	380080.08
3748481.61	0.20769	(14102317)			
380100.08	3748481.61		0.19836	(14102317)	380120.08
3748481.61	0.18721	(14102317)			
380140.08	3748481.61		0.17610	(12090522)	380160.08
3748481.61	0.16825	(14091319)			
380180.08	3748481.61		0.16038	(14091319)	380200.08
3748481.61	0.15345	(14091519)			
380220.08	3748481.61		0.14719	(14091519)	380240.08
3748481.61	0.14052	(14091519)			
380260.08	3748481.61		0.13352	(14091519)	380280.08
3748481.61	0.12649	(14091519)			
379860.08	3748501.61		0.38082	(15112204)	379880.08
3748501.61	0.36965	(14082122)			
379900.08	3748501.61		0.35181	(15090821)	379920.08
3748501.61	0.33582	(14081621)			
379940.08	3748501.61		0.32283	(15090918)	379960.08

3748501.61	0.31136	(15090918)			
379980.08	3748501.61	0.29039	(15090918)		380000.08
3748501.61	0.27030	(12110418)			
380020.08	3748501.61	0.25505	(12081722)		380040.08
3748501.61	0.24016	(14082620)			
380060.08	3748501.61	0.22971	(14102317)		380080.08
3748501.61	0.21783	(14102317)			
380100.08	3748501.61	0.20381	(12081519)		380120.08
3748501.61	0.19279	(14091319)			
380140.08	3748501.61	0.18340	(14091319)		380160.08
3748501.61	0.17443	(14091519)			
380180.08	3748501.61	0.16676	(14091519)		380200.08
3748501.61	0.15853	(14091519)			
380220.08	3748501.61	0.15005	(14091519)		380240.08
3748501.61	0.14166	(14011517)			

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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: ALL ***
 INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
380260.08	3748501.61	0.13592	(14011517)	380280.08
3748501.61	0.13002	(14011517)		
379860.08	3748521.61	0.42455	(15120619)	379880.08
3748521.61	0.40359	(14082122)		
379900.08	3748521.61	0.38581	(14081621)	379920.08
3748521.61	0.36684	(15090918)		

379940.08	3748521.61	0.35454	(15090918)	379960.08
3748521.61	0.32993	(15090918)		
379980.08	3748521.61	0.30491	(12081722)	380000.08
3748521.61	0.28576	(12081722)		
380020.08	3748521.61	0.26930	(14102317)	380040.08
3748521.61	0.25575	(14102317)		
380060.08	3748521.61	0.23941	(14102317)	380080.08
3748521.61	0.22360	(12090522)		
380100.08	3748521.61	0.21236	(14091319)	380120.08
3748521.61	0.20066	(14091519)		
380140.08	3748521.61	0.19119	(14091519)	380160.08
3748521.61	0.18100	(14091519)		
380180.08	3748521.61	0.17042	(14091519)	380200.08
3748521.61	0.16050	(14011517)		
380220.08	3748521.61	0.15320	(14011517)	380240.08
3748521.61	0.14577	(14011517)		
380260.08	3748521.61	0.13835	(14011517)	380280.08
3748521.61	0.13103	(14011517)		
379860.08	3748541.61	0.47460	(14082122)	379880.08
3748541.61	0.44837	(15011517)		
379900.08	3748541.61	0.42255	(13051324)	379920.08
3748541.61	0.40866	(15090918)		
379940.08	3748541.61	0.37911	(15090918)	379960.08
3748541.61	0.34950	(12081722)		
379980.08	3748541.61	0.32440	(15082320)	380000.08
3748541.61	0.30585	(14102317)		
380020.08	3748541.61	0.28715	(14102317)	380040.08
3748541.61	0.26536	(12081519)		
380060.08	3748541.61	0.24919	(14091319)	380080.08
3748541.61	0.23452	(14091518)		
380100.08	3748541.61	0.22223	(14091519)	380120.08
3748541.61	0.20926	(14091519)		
380140.08	3748541.61	0.19590	(14091519)	380160.08
3748541.61	0.18402	(14011517)		
380180.08	3748541.61	0.17453	(14011517)	380200.08
3748541.61	0.16500	(14011517)		
380220.08	3748541.61	0.15559	(14011517)	380240.08
3748541.61	0.14640	(14011517)		
380260.08	3748541.61	0.13914	(14071724)	380280.08
3748541.61	0.13297	(15091520)		
379860.08	3748561.61	0.53024	(15090821)	379880.08
3748561.61	0.49512	(12092320)		
379900.08	3748561.61	0.47580	(15090918)	379920.08
3748561.61	0.43912	(15090918)		
379940.08	3748561.61	0.40226	(12081722)	379960.08
3748561.61	0.37163	(14082620)		
379980.08	3748561.61	0.34889	(14102317)	380000.08
3748561.61	0.32313	(14102317)		
380020.08	3748561.61	0.29796	(14091319)	380040.08
3748561.61	0.27855	(14091319)		

3748561.61	380060.08	3748561.61	0.26197	(14091519)	380080.08
3748561.61	0.24536	(14091519)			
3748561.61	380100.08	3748561.61	0.22813	(14091519)	380120.08
3748561.61	0.21348	(14011517)			
3748561.61	380140.08	3748561.61	0.20116	(14011517)	380160.08
3748561.61	0.18884	(14011517)			
3748561.61	380180.08	3748561.61	0.17659	(14011517)	380200.08
3748561.61	0.16572	(14071724)			
3748561.61	380220.08	3748561.61	0.15750	(15091520)	380240.08
3748561.61	0.14996	(15091520)			
3748561.61	380260.08	3748561.61	0.14243	(15091520)	380280.08
3748561.61	0.13517	(15091520)			
3747412.96	379724.36	3747412.96	0.06505	(14092423)	379744.36
3747412.96	0.06731	(16062001)			
3747412.96	379764.36	3747412.96	0.06911	(16062001)	379784.36
3747412.96	0.06843	(12102623)			
3747432.96	379724.36	3747432.96	0.05814	(13082402)	379744.36
3747432.96	0.05874	(13082402)			
3747432.96	379764.36	3747432.96	0.05871	(13082402)	379784.36
3747432.96	0.05900	(15011023)			
3747452.96	379724.36	3747452.96	0.05621	(13082402)	379744.36
3747452.96	0.05622	(12103002)			
3747452.96	379764.36	3747452.96	0.05629	(12103002)	379784.36
3747452.96	0.05653	(15011023)			

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
379724.36	3747472.96	0.05816	(13082402)	379744.36
3747472.96	0.05753	(12103002)		
379764.36	3747472.96	0.05697	(12103002)	379784.36
3747472.96	0.05738	(15011023)		
379724.36	3747492.96	0.05991	(13082402)	379744.36
3747492.96	0.05897	(13082402)		
379764.36	3747492.96	0.05818	(12103002)	379784.36
3747492.96	0.05891	(15011023)		
379724.36	3747512.96	0.06069	(13082402)	379744.36
3747512.96	0.06008	(12103002)		
379764.36	3747512.96	0.05976	(12103002)	379784.36
3747512.96	0.06047	(15011023)		
379724.36	3747532.96	0.06076	(13082402)	379744.36
3747532.96	0.06105	(12103002)		
379764.36	3747532.96	0.06166	(12103002)	379784.36
3747532.96	0.06206	(15011023)		
379724.36	3747552.96	0.06367	(13082402)	379744.36
3747552.96	0.06371	(13082402)		
379764.36	3747552.96	0.06372	(12103002)	379784.36
3747552.96	0.06374	(15011023)		
379724.36	3747572.96	0.06577	(13082402)	379744.36
3747572.96	0.06587	(13082402)		
379764.36	3747572.96	0.06562	(12103002)	379784.36
3747572.96	0.06523	(15011023)		
379724.36	3747592.96	0.06713	(13082402)	379744.36
3747592.96	0.06735	(13082402)		
379764.36	3747592.96	0.06736	(12103002)	379784.36
3747592.96	0.06653	(15011023)		
379724.36	3747612.96	0.06795	(13082402)	379744.36
3747612.96	0.06813	(13082402)		
379764.36	3747612.96	0.06814	(12103002)	379784.36
3747612.96	0.06736	(12012317)		
379724.36	3747632.96	0.06921	(13082402)	379744.36
3747632.96	0.06934	(13082402)		
379764.36	3747632.96	0.06935	(12103002)	379784.36
3747632.96	0.06863	(12012317)		
379724.36	3747652.96	0.07117	(13082402)	379744.36
3747652.96	0.07114	(13082402)		
379764.36	3747652.96	0.07121	(12103002)	379784.36
3747652.96	0.07038	(12012317)		
379724.36	3747672.96	0.07303	(13082402)	379744.36
3747672.96	0.07282	(13082402)		
379764.36	3747672.96	0.07292	(12103002)	379784.36
3747672.96	0.07213	(12012317)		
379724.36	3747692.96	0.07468	(13082402)	379744.36
3747692.96	0.07445	(13082402)		
379764.36	3747692.96	0.07460	(12103002)	379784.36

3747692.96	0.07389	(12012317)			
379724.36	3747712.96	0.07582	(13082402)		379744.36
3747712.96	0.07609	(12103002)			
379764.36	3747712.96	0.07617	(12103002)		379784.36
3747712.96	0.07565	(12012317)			
379724.36	3747732.96	0.07803	(13082402)		379744.36
3747732.96	0.07824	(12103002)			
379764.36	3747732.96	0.07849	(12103002)		379784.36
3747732.96	0.07773	(12012317)			
379724.36	3747752.96	0.08040	(13082402)		379744.36
3747752.96	0.08051	(13082402)			
379764.36	3747752.96	0.08088	(12103002)		379784.36
3747752.96	0.07988	(12012317)			
379724.36	3747772.96	0.08234	(13082402)		379744.36
3747772.96	0.08249	(12103002)			
379764.36	3747772.96	0.08279	(12103002)		379784.36
3747772.96	0.08200	(12012317)			
379724.36	3747792.96	0.08412	(13082402)		379744.36
3747792.96	0.08453	(12103002)			
379764.36	3747792.96	0.08485	(12103002)		379784.36
3747792.96	0.08423	(12012317)			
379724.36	3747812.96	0.08609	(13082402)		379744.36
3747812.96	0.08678	(12103002)			
379764.36	3747812.96	0.08722	(12103002)		379784.36
3747812.96	0.08660	(12012317)			
379724.36	3747832.96	0.08951	(13082402)		379744.36
3747832.96	0.08988	(12103002)			
379764.36	3747832.96	0.09047	(12103002)		379784.36
3747832.96	0.08934	(12012317)			
379724.36	3747852.96	0.09244	(13082402)		379744.36
3747852.96	0.09296	(13082402)			
379764.36	3747852.96	0.09333	(12103002)		379784.36
3747852.96	0.09211	(13061304)			

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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235

, L0002236 , L0002237 , . . . ,

*** 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)		
379724.36	3747872.96	0.09515	(13082402)	379744.36
3747872.96	0.09591	(13082402)		
379764.36	3747872.96	0.09601	(12103002)	379784.36
3747872.96	0.09486	(13061304)		
379724.36	3747892.96	0.09791	(13082402)	379744.36
3747892.96	0.09848	(12103002)		
379764.36	3747892.96	0.09884	(12103002)	379784.36
3747892.96	0.09780	(13061304)		
379724.36	3747912.96	0.10109	(13021601)	379744.36
3747912.96	0.10144	(12103002)		
379764.36	3747912.96	0.10199	(12103002)	379784.36
3747912.96	0.10096	(13061304)		
379724.36	3747932.96	0.10455	(13021601)	379744.36
3747932.96	0.10474	(12103002)		
379764.36	3747932.96	0.10543	(12103002)	379784.36
3747932.96	0.10440	(13061304)		
379724.36	3747952.96	0.10760	(13021601)	379744.36
3747952.96	0.10794	(12103002)		
379764.36	3747952.96	0.10850	(12103002)	379784.36
3747952.96	0.10773	(13061304)		
379724.36	3747972.96	0.11096	(13021601)	379744.36
3747972.96	0.11124	(12103002)		
379764.36	3747972.96	0.11167	(12103002)	379784.36
3747972.96	0.11126	(13061304)		
379724.36	3747992.96	0.11471	(13021601)	379744.36
3747992.96	0.11461	(12103002)		
379764.36	3747992.96	0.11501	(12103002)	379784.36
3747992.96	0.11494	(13061304)		
379724.36	3748012.96	0.11813	(13021601)	379744.36
3748012.96	0.11812	(12103002)		
379764.36	3748012.96	0.11851	(12103002)	379784.36
3748012.96	0.11836	(12012317)		
379724.36	3748032.96	0.12218	(13021601)	379744.36
3748032.96	0.12210	(12103002)		
379764.36	3748032.96	0.12267	(12103002)	379784.36
3748032.96	0.12264	(12012317)		
379724.36	3748052.96	0.12732	(13021601)	379744.36
3748052.96	0.12672	(12103002)		

379764.36	3748052.96	0.12771	(12103002)	379784.36
3748052.96	0.12811 (13061304)			
379724.36	3748072.96	0.13367	(13021601)	379744.36
3748072.96	0.13238 (12103002)			
379764.36	3748072.96	0.13249	(12103002)	379784.36
3748072.96	0.13363 (13061304)			
379724.36	3748092.96	0.14009	(13021601)	379744.36
3748092.96	0.13843 (12103002)			
379764.36	3748092.96	0.13755	(12103002)	379784.36
3748092.96	0.13912 (13061304)			
379724.36	3748112.96	0.14562	(13021601)	379744.36
3748112.96	0.14475 (12103002)			
379764.36	3748112.96	0.14275	(12103002)	379784.36
3748112.96	0.14428 (13061304)			
379724.36	3748132.96	0.15002	(13021601)	379744.36
3748132.96	0.14934 (12103002)			
379764.36	3748132.96	0.14852	(12103002)	379784.36
3748132.96	0.15035 (13061304)			
379724.36	3748152.96	0.15525	(13021601)	379744.36
3748152.96	0.15458 (12103002)			
379764.36	3748152.96	0.15487	(12103002)	379784.36
3748152.96	0.15697 (13061304)			
379724.36	3748172.96	0.16475	(13021601)	379744.36
3748172.96	0.16387 (12103002)			
379764.36	3748172.96	0.16252	(12103002)	379784.36
3748172.96	0.16404 (13061304)			
379724.36	3748192.96	0.17415	(13021601)	379744.36
3748192.96	0.17160 (12103002)			
379764.36	3748192.96	0.17030	(12103002)	379784.36
3748192.96	0.17170 (13061304)			
379839.51	3748081.49	0.13219	(13011719)	379859.51
3748081.49	0.13264 (13103121)			
379839.51	3748101.49	0.13667	(13011719)	379859.51
3748101.49	0.13754 (13103121)			
379839.51	3748121.49	0.14221	(13103121)	379859.51
3748121.49	0.14262 (13103121)			
379839.51	3748141.49	0.13957	(13033007)	379859.51
3748141.49	0.14815 (13103121)			
379839.51	3748161.49	0.14591	(13103121)	379859.51
3748161.49	0.14539 (13103121)			
379839.51	3748181.49	0.15290	(13103121)	379859.51
3748181.49	0.15178 (13103121)			

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 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
379839.51	3748201.49	0.16054	(13103121)	379859.51
3748201.49	0.15883 (13051401)			
379839.51	3748221.49	0.16866	(13103121)	379859.51
3748221.49	0.16670 (13051401)			
379839.51	3748241.49	0.17732	(13103121)	379859.51
3748241.49	0.17493 (13051401)			
379839.51	3748261.49	0.18642	(13103121)	379859.51
3748261.49	0.18363 (16042801)			
379704.39	3748213.07	0.18483	(16020822)	379724.39
3748213.07	0.18355 (13021601)			
379744.39	3748213.07	0.17920	(12103002)	379764.39
3748213.07	0.17881 (12103002)			
379784.39	3748213.07	0.17996	(13061304)	379804.39
3748213.07	0.17971 (15062603)			
379704.39	3748233.07	0.19303	(16020822)	379724.39
3748233.07	0.19109 (13021601)			
379744.39	3748233.07	0.18864	(12103002)	379764.39
3748233.07	0.18915 (12012317)			
379784.39	3748233.07	0.18930	(13061304)	379804.39
3748233.07	0.18840 (15062603)			
379704.39	3748253.07	0.20237	(16020822)	379724.39
3748253.07	0.20022 (16020822)			
379744.39	3748253.07	0.19841	(12103002)	379764.39
3748253.07	0.19957 (12012317)			
379784.39	3748253.07	0.19891	(13012501)	379804.39
3748253.07	0.18605 (13011719)			
379704.39	3748273.07	0.21285	(16020822)	379724.39
3748273.07	0.21116 (16020822)			
379744.39	3748273.07	0.20896	(12103002)	379764.39

3748273.07	0.21024	(12012317)			
379784.39	3748273.07		0.19649	(12012317)	379804.39
3748273.07	0.19628	(13011719)			
379704.39	3748293.07		0.22503	(16020822)	379724.39
3748293.07	0.22512	(16020822)			
379744.39	3748293.07		0.22238	(12103002)	379764.39
3748293.07	0.20859	(12103002)			
379784.39	3748293.07		0.20720	(12012317)	379804.39
3748293.07	0.20749	(13011719)			
379704.39	3748313.07		0.23864	(16020822)	379724.39
3748313.07	0.24087	(16020822)			
379744.39	3748313.07		0.23708	(12103002)	379764.39
3748313.07	0.22205	(12103002)			
379784.39	3748313.07		0.22006	(12012317)	379804.39
3748313.07	0.22006	(13011719)			
379704.39	3748333.07		0.25384	(16020822)	379724.39
3748333.07	0.25855	(16020822)			
379744.39	3748333.07		0.25327	(12103002)	379764.39
3748333.07	0.25424	(12012317)			
379784.39	3748333.07		0.23580	(15062603)	379804.39
3748333.07	0.23408	(13011719)			
379704.39	3748353.07		0.24988	(12061205)	379724.39
3748353.07	0.25465	(16020822)			
379744.39	3748353.07		0.24959	(13021601)	379764.39
3748353.07	0.25096	(12012317)			
379784.39	3748353.07		0.23495	(16122622)	379804.39
3748353.07	0.23539	(13033007)			
379704.39	3748373.07		0.26770	(12061205)	379724.39
3748373.07	0.27164	(16020822)			
379744.39	3748373.07		0.25346	(16122205)	379764.39
3748373.07	0.25314	(12103002)			
379784.39	3748373.07		0.25193	(16122622)	379804.39
3748373.07	0.25309	(13033007)			
379704.39	3748393.07		0.28808	(12061205)	379724.39
3748393.07	0.29339	(16020822)			
379744.39	3748393.07		0.28769	(16122205)	379764.39
3748393.07	0.27286	(12103002)			
379784.39	3748393.07		0.27116	(16122622)	379804.39
3748393.07	0.27282	(13033007)			
379704.39	3748413.07		0.29183	(12061205)	379724.39
3748413.07	0.29553	(16020822)			
379744.39	3748413.07		0.29595	(16122205)	379764.39
3748413.07	0.29518	(12103002)			
379784.39	3748413.07		0.29328	(13011719)	379804.39
3748413.07	0.29508	(13033007)			
379704.39	3748433.07		0.31619	(12061205)	379724.39
3748433.07	0.32058	(16020822)			
379744.39	3748433.07		0.32211	(16122205)	379764.39
3748433.07	0.32085	(12103002)			
379784.39	3748433.07		0.31949	(13011719)	379804.39

3748433.07 0.32011 (13033007)

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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): L0002210 , L0002211
, L0002212 , L0002213 , L0002214 ,
L0002215 , L0002216 , L0002217 , L0002218 , L0002219
, L0002220 , L0002221 , L0002222 ,
L0002223 , L0002224 , L0002225 , L0002226 , L0002227
, L0002228 , L0002229 , L0002230 ,
L0002231 , L0002232 , L0002233 , L0002234 , L0002235
, L0002236 , L0002237 , . . . ,

*** 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)
3748453.07	379704.39	3748453.07	0.34407 (15012622)	0.34407 (15012622)	379724.39
3748453.07	379744.39	3748453.07	0.35244 (16122205)	0.35244 (16122205)	379764.39
3748453.07	379784.39	3748453.07	0.34962 (13011719)	0.34962 (13011719)	379804.39
3748473.07	379704.39	3748473.07	0.37864 (15012622)	0.37864 (15012622)	379724.39
3748473.07	379744.39	3748473.07	0.37765 (16122205)	0.37765 (16122205)	379764.39
3748473.07	379784.39	3748473.07	0.38468 (13011719)	0.38468 (13011719)	379804.39
3748493.07	379704.39	3748493.07	0.42141 (16120217)	0.42141 (16120217)	379724.39
3748493.07	379744.39	3748493.07	0.40925 (16122205)	0.40925 (16122205)	379764.39
3748493.07	379784.39	3748493.07	0.40804 (13033007)	0.40804 (13033007)	379804.39
3748513.07	379704.39	3748513.07	0.47056 (16120217)	0.47056 (16120217)	379724.39
3748513.07	379744.39	3748513.07	0.47451 (12061205)	0.47451 (12061205)	379764.39

379744.39	3748513.07	0.45832	(16122205)	379764.39
3748513.07	0.45414	(16122622)		
379784.39	3748513.07	0.45662	(13033007)	379804.39
3748513.07	0.44170	(13051401)		
379704.39	3748533.07	0.52935	(16120217)	379724.39
3748533.07	0.50790	(12061205)		
379744.39	3748533.07	0.51626	(16122205)	379764.39
3748533.07	0.51181	(16122622)		
379784.39	3748533.07	0.51228	(13033007)	379804.39
3748533.07	0.49282	(16091906)		
379704.39	3748553.07	0.57991	(16120217)	379724.39
3748553.07	0.58063	(12061205)		
379744.39	3748553.07	0.59233	(16122205)	379764.39
3748553.07	0.58566	(16122622)		
379784.39	3748553.07	0.58630	(13051401)	379804.39
3748553.07	0.56715	(16012105)		
379704.39	3748573.07	0.66512	(16120217)	379724.39
3748573.07	0.67532	(12061205)		
379744.39	3748573.07	0.68602	(16122205)	379764.39
3748573.07	0.68159	(13033007)		
379784.39	3748573.07	0.67443	(13051401)	379804.39
3748573.07	0.65950	(14072801)		
379704.39	3748593.07	0.77399	(13011718)	379724.39
3748593.07	0.79920	(16120217)		
379744.39	3748593.07	0.80717	(16122205)	379764.39
3748593.07	0.80691	(13033007)		
379784.39	3748593.07	0.77797	(16042801)	379804.39
3748593.07	0.76625	(14072801)		
379704.38	3748192.95	0.17598	(16020822)	379724.38
3748192.95	0.17415	(13021601)		
379744.38	3748192.95	0.17160	(12103002)	379764.38
3748192.95	0.17029	(12103002)		
379784.38	3748192.95	0.17169	(13061304)	379804.38
3748192.95	0.17140	(15062603)		
379704.38	3748212.95	0.18477	(16020822)	379724.38
3748212.95	0.18350	(13021601)		
379744.38	3748212.95	0.17914	(12103002)	379764.38
3748212.95	0.17876	(12103002)		
379784.38	3748212.95	0.17990	(13061304)	379804.38
3748212.95	0.17966	(15062603)		
379338.63	3748013.80	0.10088	(16082202)	379358.63
3748013.80	0.10509	(15071920)		
379378.63	3748013.80	0.10853	(15071920)	379398.63
3748013.80	0.10939	(15071920)		
379418.63	3748013.80	0.10848	(15012624)	379438.63
3748013.80	0.11117	(14120321)		
379458.63	3748013.80	0.11419	(14120321)	379478.63
3748013.80	0.11392	(12010818)		
379498.63	3748013.80	0.11554	(14072724)	379518.63
3748013.80	0.11520	(14072724)		

379538.63	3748013.80	0.11455	(13082124)	379558.63
3748013.80	0.11679	(15112121)		
379578.63	3748013.80	0.11911	(15112121)	379598.63
3748013.80	0.11874	(15112121)		
379618.63	3748013.80	0.11864	(12061205)	379638.63
3748013.80	0.11957	(12061205)		
379658.63	3748013.80	0.12077	(15091920)	379678.63
3748013.80	0.12154	(16020822)		
379338.63	3748033.80	0.10355	(12020323)	379358.63
3748033.80	0.10590	(15071920)		

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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
379378.63	3748033.80	0.10974	(15071920)	379398.63
3748033.80	0.11209	(15071920)		
379418.63	3748033.80	0.11230	(15071920)	379438.63
3748033.80	0.11268	(14120321)		
379458.63	3748033.80	0.11603	(14120321)	379478.63
3748033.80	0.11699	(14120321)		
379498.63	3748033.80	0.11836	(14072724)	379518.63
3748033.80	0.11912	(14072724)		
379538.63	3748033.80	0.11774	(14072724)	379558.63
3748033.80	0.11958	(15112121)		
379578.63	3748033.80	0.12270	(15112121)	379598.63

3748033.80	0.12292	(15112121)			
379618.63	3748033.80	0.12223	(12061205)		379638.63
3748033.80	0.12395	(12061205)			
379658.63	3748033.80	0.12475	(15091920)		379678.63
3748033.80	0.12568	(16020822)			
379338.63	3748053.80	0.10865	(15050302)		379358.63
3748053.80	0.10962	(15050302)			
379378.63	3748053.80	0.11201	(15071920)		379398.63
3748053.80	0.11617	(15071920)			
379418.63	3748053.80	0.11775	(15071920)		379438.63
3748053.80	0.11650	(15012624)			
379458.63	3748053.80	0.12011	(14120321)		379478.63
3748053.80	0.12288	(14120321)			
379498.63	3748053.80	0.12301	(14072724)		379518.63
3748053.80	0.12438	(14072724)			
379538.63	3748053.80	0.12463	(14072724)		379558.63
3748053.80	0.12451	(13082124)			
379578.63	3748053.80	0.12805	(15112121)		379598.63
3748053.80	0.12896	(15112121)			
379618.63	3748053.80	0.12812	(14101307)		379638.63
3748053.80	0.13023	(12061205)			
379658.63	3748053.80	0.13150	(15091920)		379678.63
3748053.80	0.13162	(15091920)			
379338.63	3748073.80	0.11351	(16020820)		379358.63
3748073.80	0.11406	(15050302)			
379378.63	3748073.80	0.11363	(15071920)		379398.63
3748073.80	0.11935	(15071920)			
379418.63	3748073.80	0.12247	(15071920)		379438.63
3748073.80	0.12183	(15071920)			
379458.63	3748073.80	0.12295	(14120321)		379478.63
3748073.80	0.12730	(14120321)			
379498.63	3748073.80	0.12715	(14120321)		379518.63
3748073.80	0.12910	(14072724)			
379538.63	3748073.80	0.13128	(14072724)		379558.63
3748073.80	0.12895	(13082124)			
379578.63	3748073.80	0.13124	(15112121)		379598.63
3748073.80	0.13292	(15112121)			
379618.63	3748073.80	0.13224	(14101307)		379638.63
3748073.80	0.13465	(12061205)			
379658.63	3748073.80	0.13490	(15091920)		379678.63
3748073.80	0.13588	(15091920)			
379338.63	3748093.80	0.11774	(16020820)		379358.63
3748093.80	0.11771	(16020820)			
379378.63	3748093.80	0.11689	(12020323)		379398.63
3748093.80	0.12175	(15071920)			
379418.63	3748093.80	0.12652	(15071920)		379438.63
3748093.80	0.12716	(15071920)			
379458.63	3748093.80	0.12635	(15012624)		379478.63
3748093.80	0.13096	(14120321)			
379498.63	3748093.80	0.13217	(14120321)		379518.63

3748093.80 0.13330 (14072724)
 379538.63 3748093.80 0.13767 (14072724) 379558.63
 3748093.80 0.13336 (13082124)
 379578.63 3748093.80 0.13421 (15112121) 379598.63
 3748093.80 0.13661 (15112121)
 379618.63 3748093.80 0.13715 (15112121) 379638.63
 3748093.80 0.13889 (12061205)
 379658.63 3748093.80 0.13863 (12061205) 379678.63
 3748093.80 0.14051 (15091920)
 379338.63 3748113.80 0.12072 (16020820) 379358.63
 3748113.80 0.12272 (16020820)
 379378.63 3748113.80 0.12119 (12020323) 379398.63
 3748113.80 0.12349 (15071920)
 379418.63 3748113.80 0.12979 (15071920) 379438.63
 3748113.80 0.13226 (15071920)
 379458.63 3748113.80 0.13257 (15071920) 379478.63
 3748113.80 0.13434 (14120321)
 379498.63 3748113.80 0.13674 (14120321) 379518.63
 3748113.80 0.13670 (12010818)

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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
379538.63	3748113.80	0.14274	(14072724)	379558.63
3748113.80	0.14115	(14072724)		

3748113.80	379578.63	3748113.80	0.13820	(15112121)	379598.63
3748113.80	0.14097	(15112121)			
3748113.80	379618.63	3748113.80	0.14331	(15112121)	379638.63
3748113.80	0.14343	(12061205)			
3748113.80	379658.63	3748113.80	0.14436	(12061205)	379678.63
3748113.80	0.14672	(15091920)			
3748133.80	379338.63	3748133.80	0.12205	(16020820)	379358.63
3748133.80	0.12583	(16020820)			
3748133.80	379378.63	3748133.80	0.12464	(16020820)	379398.63
3748133.80	0.12742	(12020323)			
3748133.80	379418.63	3748133.80	0.13192	(15071920)	379438.63
3748133.80	0.13614	(15071920)			
3748133.80	379458.63	3748133.80	0.13803	(15071920)	379478.63
3748133.80	0.13695	(15012624)			
3748133.80	379498.63	3748133.80	0.14062	(14120321)	379518.63
3748133.80	0.14205	(14120321)			
3748133.80	379538.63	3748133.80	0.14639	(14072724)	379558.63
3748133.80	0.14594	(14072724)			
3748133.80	379578.63	3748133.80	0.14161	(12040523)	379598.63
3748133.80	0.14485	(15112121)			
3748133.80	379618.63	3748133.80	0.14750	(15112121)	379638.63
3748133.80	0.14742	(12061205)			
3748133.80	379658.63	3748133.80	0.14926	(12061205)	379678.63
3748133.80	0.15046	(16020822)			
3748153.80	379338.63	3748153.80	0.12295	(15012420)	379358.63
3748153.80	0.12719	(16020820)			
3748153.80	379378.63	3748153.80	0.12789	(16020820)	379398.63
3748153.80	0.13088	(12020323)			
3748153.80	379418.63	3748153.80	0.13367	(12020323)	379438.63
3748153.80	0.13907	(15071920)			
3748153.80	379458.63	3748153.80	0.14246	(15071920)	379478.63
3748153.80	0.14221	(15071920)			
3748153.80	379498.63	3748153.80	0.14391	(14120321)	379518.63
3748153.80	0.14756	(14120321)			
3748153.80	379538.63	3748153.80	0.14958	(14072724)	379558.63
3748153.80	0.14990	(14072724)			
3748153.80	379578.63	3748153.80	0.14618	(14072724)	379598.63
3748153.80	0.14951	(16120217)			
3748153.80	379618.63	3748153.80	0.15234	(15112121)	379638.63
3748153.80	0.15209	(12122222)			
3748153.80	379658.63	3748153.80	0.15502	(12061205)	379678.63
3748153.80	0.15540	(16020822)			
3748173.80	379338.63	3748173.80	0.12678	(15112824)	379358.63
3748173.80	0.12990	(15012420)			
3748173.80	379378.63	3748173.80	0.13361	(16020820)	379398.63
3748173.80	0.13717	(16020820)			
3748173.80	379418.63	3748173.80	0.13947	(12020323)	379438.63
3748173.80	0.14260	(15071920)			
3748173.80	379458.63	3748173.80	0.14768	(15071920)	379478.63
3748173.80	0.14924	(15071920)			

379498.63	3748173.80	0.14815	(16112107)	379518.63
3748173.80	0.15304 (14120321)			
379538.63	3748173.80	0.15633	(14120321)	379558.63
3748173.80	0.15899 (14072724)			
379578.63	3748173.80	0.15588	(14072724)	379598.63
3748173.80	0.15660 (16120217)			
379618.63	3748173.80	0.16336	(15112121)	379638.63
3748173.80	0.16205 (12122222)			
379658.63	3748173.80	0.16486	(12061205)	379678.63
3748173.80	0.16564 (15091920)			
379338.63	3748193.80	0.13005	(15112824)	379358.63
3748193.80	0.13291 (15112824)			
379378.63	3748193.80	0.13651	(15012420)	379398.63
3748193.80	0.14155 (16020820)			
379418.63	3748193.80	0.14398	(16020820)	379438.63
3748193.80	0.14616 (12020323)			
379458.63	3748193.80	0.15210	(15071920)	379478.63
3748193.80	0.15582 (15071920)			
379498.63	3748193.80	0.15537	(15071920)	379518.63
3748193.80	0.15810 (14120321)			
379538.63	3748193.80	0.16381	(14120321)	379558.63
3748193.80	0.16614 (14072724)			
379578.63	3748193.80	0.16467	(14072724)	379598.63
3748193.80	0.16292 (16120217)			
379618.63	3748193.80	0.17147	(15112121)	379638.63
3748193.80	0.17193 (15112121)			
379658.63	3748193.80	0.17306	(12061205)	379678.63
3748193.80	0.17324 (15091920)			

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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M)	Y-COORD (M) CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)
379338.63	3748213.80	0.13174 (15021808)	379358.63
3748213.80	0.13640 (15112824)		
379378.63	3748213.80	0.13783 (15112824)	379398.63
3748213.80	0.14289 (16020820)		
379418.63	3748213.80	0.14755 (16020820)	379438.63
3748213.80	0.15044 (12020323)		
379458.63	3748213.80	0.15558 (15071920)	379478.63
3748213.80	0.16175 (15071920)		
379498.63	3748213.80	0.16331 (15071920)	379518.63
3748213.80	0.16294 (16112107)		
379538.63	3748213.80	0.17053 (14120321)	379558.63
3748213.80	0.17174 (14072724)		
379578.63	3748213.80	0.17265 (14072724)	379598.63
3748213.80	0.16948 (14072724)		
379618.63	3748213.80	0.17784 (15112121)	379638.63
3748213.80	0.18115 (15112121)		
379658.63	3748213.80	0.18057 (12061205)	379678.63
3748213.80	0.18028 (12061205)		
379338.63	3748233.80	0.13436 (13100504)	379358.63
3748233.80	0.13788 (15021808)		
379378.63	3748233.80	0.14171 (15112824)	379398.63
3748233.80	0.14472 (15012420)		
379418.63	3748233.80	0.15059 (16020820)	379438.63
3748233.80	0.15453 (16020820)		
379458.63	3748233.80	0.15960 (12020323)	379478.63
3748233.80	0.16518 (15071920)		
379498.63	3748233.80	0.17038 (15071920)	379518.63
3748233.80	0.17097 (15071920)		
379538.63	3748233.80	0.17702 (14120321)	379558.63
3748233.80	0.17900 (14120321)		
379578.63	3748233.80	0.18020 (14072724)	379598.63
3748233.80	0.17921 (14072724)		
379618.63	3748233.80	0.18262 (15112121)	379638.63
3748233.80	0.18748 (15112121)		
379658.63	3748233.80	0.18764 (12061205)	379678.63
3748233.80	0.18931 (12061205)		
379338.63	3748253.80	0.13891 (13100504)	379358.63
3748253.80	0.14233 (15021808)		
379378.63	3748253.80	0.14606 (15112824)	379398.63
3748253.80	0.15083 (15112824)		
379418.63	3748253.80	0.15506 (15012420)	379438.63
3748253.80	0.16138 (16020820)		
379458.63	3748253.80	0.16570 (12020323)	379478.63

3748253.80	0.16939	(12020323)			
379498.63	3748253.80		0.17679	(15071920)	379518.63
3748253.80	0.18000	(15071920)			
379538.63	3748253.80		0.18263	(14120321)	379558.63
3748253.80	0.18696	(14120321)			
379578.63	3748253.80		0.18765	(14072724)	379598.63
3748253.80	0.18927	(14072724)			
379618.63	3748253.80		0.18985	(16120217)	379638.63
3748253.80	0.19559	(15112121)			
379658.63	3748253.80		0.19592	(12122222)	379678.63
3748253.80	0.19929	(12061205)			
379338.63	3748273.80		0.14394	(13100504)	379358.63
3748273.80	0.15005	(13100504)			
379378.63	3748273.80		0.15337	(15021808)	379398.63
3748273.80	0.15869	(15112824)			
379418.63	3748273.80		0.16331	(15112824)	379438.63
3748273.80	0.16985	(16020820)			
379458.63	3748273.80		0.17552	(16020820)	379478.63
3748273.80	0.17848	(12020323)			
379498.63	3748273.80		0.18257	(15071920)	379518.63
3748273.80	0.18845	(15071920)			
379538.63	3748273.80		0.19200	(15071920)	379558.63
3748273.80	0.19470	(14120321)			
379578.63	3748273.80		0.19671	(14120321)	379598.63
3748273.80	0.19971	(14072724)			
379618.63	3748273.80		0.19807	(16120217)	379638.63
3748273.80	0.20510	(15112121)			
379658.63	3748273.80		0.20700	(12122222)	379678.63
3748273.80	0.21016	(12061205)			
379338.63	3748293.80		0.14621	(16100403)	379358.63
3748293.80	0.15309	(13100504)			
379378.63	3748293.80		0.15921	(13100504)	379398.63
3748293.80	0.16293	(15021808)			
379418.63	3748293.80		0.16832	(15112824)	379438.63
3748293.80	0.17307	(15112824)			
379458.63	3748293.80		0.18017	(16020820)	379478.63
3748293.80	0.18530	(16020820)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219

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, L0002220      , L0002221      , L0002222      ,
                  L0002223      , L0002224      , L0002225      , L0002226      , L0002227
, L0002228      , L0002229      , L0002230      ,
                  L0002231      , L0002232      , L0002233      , L0002234      , L0002235
, L0002236      , L0002237      , . . .

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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)		
379498.63	3748293.80	0.18902	(12020323)	379518.63
3748293.80	0.19549	(15071920)		
379538.63	3748293.80	0.20119	(15071920)	379558.63
3748293.80	0.20165	(14120321)		
379578.63	3748293.80	0.20750	(14120321)	379598.63
3748293.80	0.21111	(14072724)		
379618.63	3748293.80	0.21408	(14072724)	379638.63
3748293.80	0.21569	(15112121)		
379658.63	3748293.80	0.21835	(12122222)	379678.63
3748293.80	0.22161	(12061205)		
379338.63	3748313.80	0.13808	(16030722)	379358.63
3748313.80	0.14497	(13100504)		
379378.63	3748313.80	0.16335	(13100504)	379398.63
3748313.80	0.16946	(13100504)		
379418.63	3748313.80	0.17344	(15021808)	379438.63
3748313.80	0.17993	(15112824)		
379458.63	3748313.80	0.18462	(15012420)	379478.63
3748313.80	0.19324	(16020820)		
379498.63	3748313.80	0.19790	(12020323)	379518.63
3748313.80	0.20141	(14080223)		
379538.63	3748313.80	0.21054	(15071920)	379558.63
3748313.80	0.21230	(15071920)		
379578.63	3748313.80	0.21826	(14120321)	379598.63
3748313.80	0.22198	(14072724)		
379618.63	3748313.80	0.23007	(14072724)	379638.63
3748313.80	0.22731	(16120217)		
379658.63	3748313.80	0.23092	(15051423)	379678.63
3748313.80	0.23409	(12061205)		
379338.63	3748333.80	0.13422	(14020223)	379358.63
3748333.80	0.13732	(14020223)		
379378.63	3748333.80	0.15583	(13100504)	379398.63
3748333.80	0.17589	(13100504)		
379418.63	3748333.80	0.18175	(13100504)	379438.63
3748333.80	0.18613	(15021808)		

379458.63	3748333.80	0.19376	(15112824)	379478.63
3748333.80	0.20051 (15012420)			
379498.63	3748333.80	0.20700	(16020820)	379518.63
3748333.80	0.21088 (12020323)			
379538.63	3748333.80	0.21994	(15071920)	379558.63
3748333.80	0.22662 (15071920)			
379578.63	3748333.80	0.22895	(14120321)	379598.63
3748333.80	0.23627 (14120321)			
379618.63	3748333.80	0.24407	(14072724)	379638.63
3748333.80	0.23957 (16120217)			
379658.63	3748333.80	0.24525	(15051423)	379678.63
3748333.80	0.24761 (12061205)			
379338.63	3748353.80	0.13976	(13041207)	379358.63
3748353.80	0.14362 (13041207)			
379378.63	3748353.80	0.14756	(14020223)	379398.63
3748353.80	0.16657 (13100504)			
379418.63	3748353.80	0.17547	(13100504)	379438.63
3748353.80	0.18155 (13100504)			
379458.63	3748353.80	0.20006	(15112824)	379478.63
3748353.80	0.20786 (15112824)			
379498.63	3748353.80	0.21465	(16020820)	379518.63
3748353.80	0.22081 (12020323)			
379538.63	3748353.80	0.22794	(14080223)	379558.63
3748353.80	0.23954 (15071920)			
379578.63	3748353.80	0.24179	(16112107)	379598.63
3748353.80	0.24944 (14120321)			
379618.63	3748353.80	0.25509	(14072724)	379638.63
3748353.80	0.25303 (14072724)			
379658.63	3748353.80	0.26031	(15051423)	379678.63
3748353.80	0.26318 (12122222)			
379338.63	3748373.80	0.14574	(13041207)	379358.63
3748373.80	0.15445 (13041207)			
379378.63	3748373.80	0.15951	(13041207)	379398.63
3748373.80	0.15999 (13041207)			
379418.63	3748373.80	0.16826	(13100504)	379438.63
3748373.80	0.17764 (13100504)			
379458.63	3748373.80	0.20802	(13100504)	379478.63
3748373.80	0.21575 (15112824)			
379498.63	3748373.80	0.22158	(15112824)	379518.63
3748373.80	0.23115 (12122223)			
379538.63	3748373.80	0.24095	(12020323)	379558.63
3748373.80	0.25043 (15071920)			
379578.63	3748373.80	0.25845	(15071920)	379598.63
3748373.80	0.26214 (14120321)			
379618.63	3748373.80	0.26868	(14120321)	379638.63
3748373.80	0.24919 (14072724)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24

*** AERMET - VERSION 16216 *** ***

*** 16:47:32

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
379658.63	3748373.80	0.26151	(16120217)	379678.63
3748373.80	0.26495	(15012622)		
379338.63	3748393.80	0.14688	(13041207)	379358.63
3748393.80	0.16069	(13041207)		
379378.63	3748393.80	0.17151	(13041207)	379398.63
3748393.80	0.17806	(13041207)		
379418.63	3748393.80	0.17919	(13041207)	379438.63
3748393.80	0.18258	(13100504)		
379458.63	3748393.80	0.20492	(13100504)	379478.63
3748393.80	0.21254	(15021808)		
379498.63	3748393.80	0.23303	(15112824)	379518.63
3748393.80	0.22682	(14122702)		
379538.63	3748393.80	0.25264	(12122223)	379558.63
3748393.80	0.26180	(12020323)		
379578.63	3748393.80	0.27334	(15071920)	379598.63
3748393.80	0.27786	(16112107)		
379618.63	3748393.80	0.28753	(14120321)	379638.63
3748393.80	0.26704	(13011718)		
379658.63	3748393.80	0.27792	(16120217)	379678.63
3748393.80	0.28336	(16120217)		
379338.63	3748413.80	0.14250	(13041207)	379358.63
3748413.80	0.16102	(13041207)		
379378.63	3748413.80	0.17783	(13041207)	379398.63
3748413.80	0.19136	(13041207)		
379418.63	3748413.80	0.19990	(13041207)	379438.63

3748413.80	0.20194	(13041207)			
379458.63	3748413.80		0.19907	(13100504)	379478.63
3748413.80	0.22382	(13100504)			
379498.63	3748413.80		0.23205	(15021808)	379518.63
3748413.80	0.23760	(15021808)			
379538.63	3748413.80		0.24774	(14122702)	379558.63
3748413.80	0.25754	(12020323)			
379578.63	3748413.80		0.26876	(14080223)	379598.63
3748413.80	0.27640	(14080223)			
379618.63	3748413.80		0.28456	(13011718)	379638.63
3748413.80	0.28993	(13011718)			
379658.63	3748413.80		0.29513	(16120217)	379678.63
3748413.80	0.29058	(16120217)			
378918.42	3748182.92		0.08261	(16060606)	378938.42
3748182.92	0.08475	(16060606)			
378958.42	3748182.92		0.08587	(14050803)	378978.42
3748182.92	0.08732	(16020821)			
378998.42	3748182.92		0.08964	(16020821)	379018.42
3748182.92	0.09182	(16020821)			
379038.42	3748182.92		0.09337	(16020821)	379058.42
3748182.92	0.09433	(16020623)			
379078.42	3748182.92		0.09607	(15100424)	379098.42
3748182.92	0.09666	(15010520)			
379118.42	3748182.92		0.09727	(15013121)	379138.42
3748182.92	0.09699	(15013121)			
379158.42	3748182.92		0.09102	(14020223)	379178.42
3748182.92	0.08640	(14020223)			
379198.42	3748182.92		0.08710	(14020223)	379218.42
3748182.92	0.08943	(13100504)			
379238.42	3748182.92		0.09380	(13100504)	379258.42
3748182.92	0.09725	(13100504)			
379278.42	3748182.92		0.10801	(13100504)	379298.42
3748182.92	0.11784	(15021808)			
379318.42	3748182.92		0.12237	(15112824)	378918.42
3748202.92	0.08428	(15062822)			
378938.42	3748202.92		0.08582	(15062822)	378958.42
3748202.92	0.08714	(16060606)			
378978.42	3748202.92		0.08815	(16060606)	378998.42
3748202.92	0.08975	(16020821)			
379018.42	3748202.92		0.09288	(16020821)	379038.42
3748202.92	0.09542	(16020821)			
379058.42	3748202.92		0.09724	(16020821)	379078.42
3748202.92	0.09829	(16020821)			
379098.42	3748202.92		0.09900	(15010520)	379118.42
3748202.92	0.10049	(15010520)			
379138.42	3748202.92		0.10092	(15013121)	379158.42
3748202.92	0.10083	(15013121)			
379178.42	3748202.92		0.09544	(14020223)	379198.42
3748202.92	0.09050	(14020223)			
379218.42	3748202.92		0.09167	(14020223)	379238.42

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3748202.92      0.09145 (13100504)
                379258.42  3748202.92      0.09118 (13100504)      379278.42
3748202.92      0.10314 (13100504)
                379298.42  3748202.92      0.12119 (13100504)      379318.42
3748202.92      0.12564 (15021808)
^ *** AERMOD - VERSION 21112 ***   *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** AERMET - VERSION 16216 ***   ***
***      16:47:32

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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):  L0002210 , L0002211
, L0002212      , L0002213      , L0002214      ,
                L0002215      , L0002216      , L0002217      , L0002218      , L0002219
, L0002220      , L0002221      , L0002222      ,
                L0002223      , L0002224      , L0002225      , L0002226      , L0002227
, L0002228      , L0002229      , L0002230      ,
                L0002231      , L0002232      , L0002233      , L0002234      , L0002235
, L0002236      , L0002237      , . . .      ,

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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)		
378918.42	3748222.92	0.08506	(15062822)	378938.42
3748222.92	0.08731 (15062822)			
378958.42	3748222.92	0.08876	(15062822)	378978.42
3748222.92	0.08933 (15062822)			
378998.42	3748222.92	0.09103	(16060606)	379018.42
3748222.92	0.09287 (16060606)			
379038.42	3748222.92	0.09607	(16020821)	379058.42
3748222.92	0.09898 (16020821)			
379078.42	3748222.92	0.10128	(16020821)	379098.42
3748222.92	0.10233 (16020821)			
379118.42	3748222.92	0.10291	(15010520)	379138.42
3748222.92	0.10478 (15010520)			
379158.42	3748222.92	0.10563	(15010520)	379178.42
3748222.92	0.10687 (15013121)			
379198.42	3748222.92	0.09315	(14020223)	379218.42
3748222.92	0.09492 (14020223)			

379238.42	3748222.92	0.08818	(14020223)	379258.42
3748222.92	0.09070 (13100504)			
379278.42	3748222.92	0.10448	(13100504)	379298.42
3748222.92	0.11693 (13100504)			
379318.42	3748222.92	0.12947	(13100504)	378918.42
3748242.92	0.08503 (15062822)			
378938.42	3748242.92	0.08797	(15062822)	378958.42
3748242.92	0.09029 (15062822)			
378978.42	3748242.92	0.09180	(15062822)	378998.42
3748242.92	0.09320 (15062822)			
379018.42	3748242.92	0.09462	(16060606)	379038.42
3748242.92	0.09678 (16060606)			
379058.42	3748242.92	0.09969	(16020821)	379078.42
3748242.92	0.10335 (16020821)			
379098.42	3748242.92	0.10546	(16020821)	379118.42
3748242.92	0.10730 (16020821)			
379138.42	3748242.92	0.10778	(16020821)	379158.42
3748242.92	0.10950 (15010520)			
379178.42	3748242.92	0.11166	(15010520)	379198.42
3748242.92	0.09656 (15010520)			
379218.42	3748242.92	0.09465	(16121006)	379238.42
3748242.92	0.08969 (14020223)			
379258.42	3748242.92	0.09136	(14020223)	379278.42
3748242.92	0.10514 (13100504)			
379298.42	3748242.92	0.11836	(13100504)	379318.42
3748242.92	0.12432 (13100504)			
378918.42	3748262.92	0.08402	(16010402)	378938.42
3748262.92	0.08737 (15062822)			
378958.42	3748262.92	0.09064	(15062822)	378978.42
3748262.92	0.09315 (15062822)			
378998.42	3748262.92	0.09525	(15062822)	379018.42
3748262.92	0.09700 (15062822)			
379038.42	3748262.92	0.09873	(15062822)	379058.42
3748262.92	0.10148 (16060606)			
379078.42	3748262.92	0.10377	(16022322)	379098.42
3748262.92	0.10691 (16020821)			
379118.42	3748262.92	0.11006	(16020821)	379138.42
3748262.92	0.11206 (16020821)			
379158.42	3748262.92	0.11239	(16020821)	379178.42
3748262.92	0.11300 (15010520)			
379198.42	3748262.92	0.09946	(15010520)	379218.42
3748262.92	0.09797 (16121006)			
379238.42	3748262.92	0.09346	(16121006)	379258.42
3748262.92	0.09513 (14020223)			
379278.42	3748262.92	0.10107	(14020223)	379298.42
3748262.92	0.11165 (13100504)			
379318.42	3748262.92	0.12575	(13100504)	378918.42
3748282.92	0.08469 (16102805)			
378938.42	3748282.92	0.08721	(16010402)	378958.42
3748282.92	0.08968 (15062822)			

378978.42	3748282.92	0.09318	(15062822)	378998.42
3748282.92	0.09571	(15062822)		
379018.42	3748282.92	0.09875	(15062822)	379038.42
3748282.92	0.10166	(15062822)		
379058.42	3748282.92	0.10405	(15062822)	379078.42
3748282.92	0.10611	(16060606)		
379098.42	3748282.92	0.10783	(16060606)	379118.42
3748282.92	0.11096	(16020821)		
379138.42	3748282.92	0.11453	(16020821)	379158.42
3748282.92	0.11631	(16020821)		
379178.42	3748282.92	0.11420	(16020821)	379198.42
3748282.92	0.10164	(15012418)		
379218.42	3748282.92	0.10094	(15010520)	379238.42
3748282.92	0.09686	(16121006)		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
379258.42	3748282.92	0.09959	(13041207)	379278.42
3748282.92	0.10206	(13041207)		
379298.42	3748282.92	0.10736	(14020223)	379318.42
3748282.92	0.11888	(13100504)		
378918.42	3748302.92	0.08652	(16102805)	378938.42
3748302.92	0.08882	(16102805)		
378958.42	3748302.92	0.09065	(16010402)	378978.42

3748302.92	0.09249	(16010402)			
378998.42	3748302.92		0.09480	(15062822)	379018.42
3748302.92	0.09870	(15062822)			
379038.42	3748302.92		0.10298	(15062822)	379058.42
3748302.92	0.10677	(15062822)			
379078.42	3748302.92		0.10886	(15062822)	379098.42
3748302.92	0.10998	(15062822)			
379118.42	3748302.92		0.11239	(16060606)	379138.42
3748302.92	0.11541	(16022322)			
379158.42	3748302.92		0.11879	(16020821)	379178.42
3748302.92	0.11793	(16020821)			
379198.42	3748302.92		0.10463	(15012418)	379218.42
3748302.92	0.10383	(15012418)			
379238.42	3748302.92		0.09935	(16121006)	379258.42
3748302.92	0.10335	(13041207)			
379278.42	3748302.92		0.10846	(13041207)	379298.42
3748302.92	0.11155	(13041207)			
379318.42	3748302.92		0.12245	(14020223)	378918.42
3748322.92	0.08712	(16102805)			
378938.42	3748322.92		0.09010	(16102805)	378958.42
3748322.92	0.09260	(16102805)			
378978.42	3748322.92		0.09404	(16102805)	378998.42
3748322.92	0.09531	(16102805)			
379018.42	3748322.92		0.09797	(16010402)	379038.42
3748322.92	0.10241	(15062822)			
379058.42	3748322.92		0.10718	(15062822)	379078.42
3748322.92	0.11055	(15062822)			
379098.42	3748322.92		0.11306	(15062822)	379118.42
3748322.92	0.11568	(15062822)			
379138.42	3748322.92		0.11768	(16060606)	379158.42
3748322.92	0.11970	(16022322)			
379178.42	3748322.92		0.12083	(16022322)	379198.42
3748322.92	0.10754	(16022322)			
379218.42	3748322.92		0.11003	(15012418)	379238.42
3748322.92	0.10250	(15012418)			
379258.42	3748322.92		0.10567	(16121006)	379278.42
3748322.92	0.11232	(13041207)			
379298.42	3748322.92		0.11851	(13041207)	379318.42
3748322.92	0.12239	(13041207)			
378918.42	3748342.92		0.08645	(12050504)	378938.42
3748342.92	0.08983	(16102805)			
378958.42	3748342.92		0.09300	(16102805)	378978.42
3748342.92	0.09545	(16102805)			
378998.42	3748342.92		0.09759	(16102805)	379018.42
3748342.92	0.10015	(16102805)			
379038.42	3748342.92		0.10252	(16102805)	379058.42
3748342.92	0.10587	(16010402)			
379078.42	3748342.92		0.11047	(15062822)	379098.42
3748342.92	0.11443	(15062822)			
379118.42	3748342.92		0.11844	(15062822)	379138.42

3748342.92	0.12149	(15062822)			
379158.42	3748342.92	0.12299	(15062822)		379178.42
3748342.92	0.12349	(16060606)			
379198.42	3748342.92	0.11742	(16022322)		379218.42
3748342.92	0.11328	(16022322)			
379238.42	3748342.92	0.10527	(15012418)		379258.42
3748342.92	0.10944	(15012418)			
379278.42	3748342.92	0.11309	(13041207)		379298.42
3748342.92	0.12244	(13041207)			
379318.42	3748342.92	0.12994	(13041207)		378918.42
3748362.92	0.08742	(15070806)			
378938.42	3748362.92	0.08986	(12050504)		378958.42
3748362.92	0.09283	(12050504)			
378978.42	3748362.92	0.09585	(16102805)		378998.42
3748362.92	0.09854	(16102805)			
379018.42	3748362.92	0.10172	(16102805)		379038.42
3748362.92	0.10488	(16102805)			
379058.42	3748362.92	0.10781	(16102805)		379078.42
3748362.92	0.11036	(16010402)			
379098.42	3748362.92	0.11307	(15062822)		379118.42
3748362.92	0.11851	(15062822)			
379138.42	3748362.92	0.12353	(15062822)		379158.42
3748362.92	0.12731	(15062822)			

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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 , L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 , L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 , L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		

379178.42	3748362.92	0.12927	(15062822)	379198.42
3748362.92	0.11902 (16022322)			
379218.42	3748362.92	0.11545	(16022322)	379238.42
3748362.92	0.10797 (16022322)			
379258.42	3748362.92	0.11224	(16021722)	379278.42
3748362.92	0.11672 (15012418)			
379298.42	3748362.92	0.12270	(13041207)	379318.42
3748362.92	0.13387 (13041207)			
378918.42	3748382.92	0.08848	(15070806)	378938.42
3748382.92	0.09155 (15070806)			
378958.42	3748382.92	0.09434	(15070806)	378978.42
3748382.92	0.09620 (15070806)			
378998.42	3748382.92	0.09842	(12050504)	379018.42
3748382.92	0.10180 (16102805)			
379038.42	3748382.92	0.10579	(16102805)	379058.42
3748382.92	0.10968 (16102805)			
379078.42	3748382.92	0.11328	(16102805)	379098.42
3748382.92	0.11543 (16102805)			
379118.42	3748382.92	0.11814	(16021721)	379138.42
3748382.92	0.12278 (15062822)			
379158.42	3748382.92	0.12804	(15062822)	379178.42
3748382.92	0.13199 (15062822)			
379198.42	3748382.92	0.12321	(16020522)	379218.42
3748382.92	0.11786 (16020522)			
379238.42	3748382.92	0.11191	(16022322)	379258.42
3748382.92	0.11539 (16022322)			
379278.42	3748382.92	0.11985	(16022322)	379298.42
3748382.92	0.12468 (15012418)			
379318.42	3748382.92	0.13342	(13041207)	378918.42
3748402.92	0.08857 (15102124)			
378938.42	3748402.92	0.09168	(15070806)	378958.42
3748402.92	0.09512 (15070806)			
378978.42	3748402.92	0.09788	(15070806)	378998.42
3748402.92	0.10048 (15070806)			
379018.42	3748402.92	0.10294	(15070806)	379038.42
3748402.92	0.10594 (12050504)			
379058.42	3748402.92	0.10989	(16102805)	379078.42
3748402.92	0.11411 (16102805)			
379098.42	3748402.92	0.11736	(16102805)	379118.42
3748402.92	0.12136 (16102805)			
379138.42	3748402.92	0.12472	(16102805)	379158.42
3748402.92	0.12665 (16021721)			
379178.42	3748402.92	0.13048	(15062822)	379198.42
3748402.92	0.12504 (16020522)			
379218.42	3748402.92	0.12114	(16020522)	379238.42
3748402.92	0.11971 (16020522)			
379258.42	3748402.92	0.11685	(16022322)	379278.42
3748402.92	0.12294 (16022322)			

379298.42	3748402.92	0.12831	(16022322)	379318.42
3748402.92	0.13338 (15012418)			
378918.42	3748422.92	0.08863	(16071206)	378938.42
3748422.92	0.08411 (15072001)			
378958.42	3748422.92	0.08551	(15072001)	378978.42
3748422.92	0.08790 (15072001)			
378998.42	3748422.92	0.08996	(15072001)	379018.42
3748422.92	0.08712 (15072001)			
379038.42	3748422.92	0.08906	(15072001)	379058.42
3748422.92	0.09086 (15072001)			
379078.42	3748422.92	0.10118	(13112223)	379098.42
3748422.92	0.09836 (13112223)			
379118.42	3748422.92	0.10193	(13112223)	379138.42
3748422.92	0.10532 (13112223)			
379158.42	3748422.92	0.10881	(16121521)	379178.42
3748422.92	0.11363 (16121521)			
379198.42	3748422.92	0.11813	(16121521)	379218.42
3748422.92	0.12209 (16121521)			
379238.42	3748422.92	0.12366	(16020522)	379258.42
3748422.92	0.12051 (16020522)			
379278.42	3748422.92	0.12519	(16020522)	379298.42
3748422.92	0.13080 (16022322)			
379318.42	3748422.92	0.13739	(16022322)	378918.42
3748442.92	0.08805 (16071206)			
378938.42	3748442.92	0.07862	(15072001)	378958.42
3748442.92	0.07617 (15072001)			
378978.42	3748442.92	0.08267	(15072001)	378998.42
3748442.92	0.08286 (15072001)			
379018.42	3748442.92	0.08375	(15072001)	379038.42
3748442.92	0.08622 (15072001)			
379058.42	3748442.92	0.08862	(15072001)	379078.42
3748442.92	0.09093 (15072001)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** 16:47:32

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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)			
379098.42	3748442.92	0.09568	(15072001)	379118.42	
3748442.92	0.09520	(13112223)			
379138.42	3748442.92	0.09922	(13112223)	379158.42	
3748442.92	0.10681	(13112223)			
379178.42	3748442.92	0.11461	(13112223)	379198.42	
3748442.92	0.11908	(16121521)			
379218.42	3748442.92	0.12456	(16121521)	379238.42	
3748442.92	0.12251	(16121521)			
379258.42	3748442.92	0.12359	(16121521)	379278.42	
3748442.92	0.12879	(16020522)			
379298.42	3748442.92	0.13453	(16020522)	379318.42	
3748442.92	0.13957	(16020522)			
378918.42	3748462.92	0.08235	(15102201)	378938.42	
3748462.92	0.07837	(15102201)			
378958.42	3748462.92	0.07451	(15072001)	378978.42	
3748462.92	0.07883	(15072001)			
378998.42	3748462.92	0.08178	(15072001)	379018.42	
3748462.92	0.08321	(15072001)			
379038.42	3748462.92	0.08617	(15072001)	379058.42	
3748462.92	0.08913	(15072001)			
379078.42	3748462.92	0.09118	(15072001)	379098.42	
3748462.92	0.09494	(15072001)			
379118.42	3748462.92	0.09773	(15072001)	379138.42	
3748462.92	0.10039	(15072001)			
379158.42	3748462.92	0.10484	(15072001)	379178.42	
3748462.92	0.10886	(13112223)			
379198.42	3748462.92	0.11116	(13112223)	379218.42	
3748462.92	0.11624	(16121521)			
379238.42	3748462.92	0.12450	(16121521)	379258.42	
3748462.92	0.12838	(16121521)			
379278.42	3748462.92	0.13188	(16121521)	379298.42	
3748462.92	0.13761	(16020522)			
379318.42	3748462.92	0.14479	(16020522)	378918.42	
3748482.92	0.07666	(15102201)			
378938.42	3748482.92	0.07780	(15102201)	378958.42	
3748482.92	0.07253	(15102201)			
378978.42	3748482.92	0.07578	(15072001)	378998.42	
3748482.92	0.07901	(15072001)			
379018.42	3748482.92	0.08156	(15072001)	379038.42	

3748482.92	0.08494	(15072001)			
379058.42	3748482.92	0.08838	(15072001)		379078.42
3748482.92	0.09187	(15072001)			
379098.42	3748482.92	0.09539	(15072001)		379118.42
3748482.92	0.09889	(15072001)			
379138.42	3748482.92	0.10233	(15072001)		379158.42
3748482.92	0.10570	(15072001)			
379178.42	3748482.92	0.10899	(15072001)		379198.42
3748482.92	0.11216	(15072001)			
379218.42	3748482.92	0.11542	(13112223)		379238.42
3748482.92	0.12077	(13112223)			
379258.42	3748482.92	0.12839	(16121521)		379278.42
3748482.92	0.13465	(16121521)			
379298.42	3748482.92	0.14172	(16121521)		379318.42
3748482.92	0.14841	(16121521)			
378918.42	3748502.92	0.07709	(14011623)		378938.42
3748502.92	0.07272	(14011623)			
378958.42	3748502.92	0.07327	(14011623)		378978.42
3748502.92	0.07563	(14020623)			
378998.42	3748502.92	0.07820	(14020623)		379018.42
3748502.92	0.08096	(15102201)			
379038.42	3748502.92	0.08404	(15072001)		379058.42
3748502.92	0.08793	(15072001)			
379078.42	3748502.92	0.09193	(15072001)		379098.42
3748502.92	0.09606	(15072001)			
379118.42	3748502.92	0.10023	(15072001)		379138.42
3748502.92	0.10446	(15072001)			
379158.42	3748502.92	0.10875	(15072001)		379178.42
3748502.92	0.11306	(15072001)			
379198.42	3748502.92	0.11738	(15072001)		379218.42
3748502.92	0.12158	(15072001)			
379238.42	3748502.92	0.12554	(15072001)		379258.42
3748502.92	0.12921	(15072001)			
379278.42	3748502.92	0.13536	(13112223)		379298.42
3748502.92	0.14324	(16121521)			
379318.42	3748502.92	0.15206	(16121521)		378918.42
3748522.92	0.06973	(14011623)			
378938.42	3748522.92	0.07208	(14011623)		378958.42
3748522.92	0.07450	(14011623)			
378978.42	3748522.92	0.07694	(14011623)		378998.42
3748522.92	0.07948	(14011623)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION

VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
379018.42	3748522.92	0.08209	(14011623)	379038.42
3748522.92	0.08476 (14020623)			
379058.42	3748522.92	0.08795	(14020623)	379078.42
3748522.92	0.09126 (15102201)			
379098.42	3748522.92	0.09497	(15072001)	379118.42
3748522.92	0.09971 (15072001)			
379138.42	3748522.92	0.10462	(15072001)	379158.42
3748522.92	0.10970 (15072001)			
379178.42	3748522.92	0.11493	(15072001)	379198.42
3748522.92	0.12031 (15072001)			
379218.42	3748522.92	0.12576	(15072001)	379238.42
3748522.92	0.13123 (15072001)			
379258.42	3748522.92	0.13651	(15072001)	379278.42
3748522.92	0.14171 (15072001)			
379298.42	3748522.92	0.14662	(15072001)	379318.42
3748522.92	0.15315 (13112223)			
378918.42	3748542.92	0.07004	(14122624)	378938.42
3748542.92	0.07237 (14020302)			
378958.42	3748542.92	0.07484	(14020302)	378978.42
3748542.92	0.07739 (14020302)			
378998.42	3748542.92	0.08025	(14011623)	379018.42
3748542.92	0.08325 (14011623)			
379038.42	3748542.92	0.08636	(14011623)	379058.42
3748542.92	0.08954 (14011623)			
379078.42	3748542.92	0.09283	(14011623)	379098.42
3748542.92	0.09619 (14011623)			
379118.42	3748542.92	0.09985	(14020623)	379138.42
3748542.92	0.10401 (14020623)			
379158.42	3748542.92	0.10856	(15102201)	379178.42
3748542.92	0.11448 (15072001)			

379198.42	3748542.92	0.12070	(15072001)	379218.42
3748542.92	0.12719	(15072001)		
379238.42	3748542.92	0.13391	(15072001)	379258.42
3748542.92	0.14074	(15072001)		
379278.42	3748542.92	0.14776	(15072001)	379298.42
3748542.92	0.15475	(15072001)		
379318.42	3748542.92	0.16176	(15072001)	378918.42
3748562.92	0.07104	(14013006)		
378938.42	3748562.92	0.07323	(14122624)	378958.42
3748562.92	0.07562	(14122624)		
378978.42	3748562.92	0.07812	(14122624)	378998.42
3748562.92	0.08073	(14122624)		
379018.42	3748562.92	0.08350	(14020302)	379038.42
3748562.92	0.08671	(14020302)		
379058.42	3748562.92	0.09008	(14020302)	379078.42
3748562.92	0.09380	(14011623)		
379098.42	3748562.92	0.09772	(14011623)	379118.42
3748562.92	0.10181	(14011623)		
379138.42	3748562.92	0.10607	(14011623)	379158.42
3748562.92	0.11049	(14011623)		
379178.42	3748562.92	0.11501	(14011623)	379198.42
3748562.92	0.12016	(14020623)		
379218.42	3748562.92	0.12589	(15102201)	379238.42
3748562.92	0.13339	(15072001)		
379258.42	3748562.92	0.14154	(15072001)	379278.42
3748562.92	0.15013	(15072001)		
379298.42	3748562.92	0.15903	(15072001)	379318.42
3748562.92	0.16829	(15072001)		
378918.42	3748582.92	0.07160	(14013006)	378938.42
3748582.92	0.07404	(14013006)		
378958.42	3748582.92	0.07658	(14013006)	378978.42
3748582.92	0.07921	(14013006)		
378998.42	3748582.92	0.08191	(14013006)	379018.42
3748582.92	0.08548	(14013006)		
379038.42	3748582.92	0.09740	(15100423)	379058.42
3748582.92	0.10092	(15100423)		
379078.42	3748582.92	0.09621	(14122624)	379098.42
3748582.92	0.09818	(14122624)		
379118.42	3748582.92	0.10230	(14020302)	379138.42
3748582.92	0.10687	(14020302)		
379158.42	3748582.92	0.11180	(14011623)	379178.42
3748582.92	0.11713	(14011623)		
379198.42	3748582.92	0.12273	(14011623)	379218.42
3748582.92	0.12862	(14011623)		
379238.42	3748582.92	0.13480	(14011623)	379258.42
3748582.92	0.14125	(14020623)		
379278.42	3748582.92	0.14891	(14020623)	379298.42
3748582.92	0.15881	(15072001)		
379318.42	3748582.92	0.16992	(15072001)	379784.38
3748092.89	0.13917	(13061304)		

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
379804.38	3748092.89	0.13844	(15062603)	379784.38
3748112.89	0.14425 (13061304)			
379804.38	3748112.89	0.14386	(15062603)	379784.38
3748132.89	0.15032 (13061304)			
379804.38	3748132.89	0.14992	(15062603)	379784.38
3748152.89	0.15695 (13061304)			
379804.38	3748152.89	0.15657	(15062603)	379784.38
3748172.89	0.16402 (13061304)			
379804.38	3748172.89	0.16365	(15062603)	379784.38
3748192.89	0.17167 (13061304)			
379804.38	3748192.89	0.17137	(15062603)	379925.92
3748005.83	0.11209 (15010521)			
379945.92	3748005.83	0.11213	(15020720)	379965.92
3748005.83	0.11006 (13121808)			
379985.92	3748005.83	0.10843	(16091906)	380005.92
3748005.83	0.10708 (15081321)			
380025.92	3748005.83	0.09940	(14072801)	380045.92
3748005.83	0.09789 (14072801)			
380065.92	3748005.83	0.09664	(16092619)	380085.92
3748005.83	0.09673 (16092619)			
380105.92	3748005.83	0.09529	(16092619)	380125.92

3748005.83	0.09253	(14070523)			
380145.92	3748005.83	0.09037	(14070523)		380165.92
3748005.83	0.08921	(14082122)			
380185.92	3748005.83	0.08286	(14082122)		380205.92
3748005.83	0.08076	(15071821)			
380225.92	3748005.83	0.08045	(15090821)		380245.92
3748005.83	0.07938	(15090821)			
380265.92	3748005.83	0.07751	(15090821)		380285.92
3748005.83	0.07577	(14081621)			
380305.92	3748005.83	0.07441	(15062724)		380325.92
3748005.83	0.07262	(13090421)			
379925.92	3748025.83	0.11604	(15010521)		379945.92
3748025.83	0.11648	(15020720)			
379965.92	3748025.83	0.11452	(16091906)		379985.92
3748025.83	0.11258	(15081321)			
380005.92	3748025.83	0.11053	(15081321)		380025.92
3748025.83	0.10288	(14072801)			
380045.92	3748025.83	0.10098	(16081401)		380065.92
3748025.83	0.10071	(16092619)			
380085.92	3748025.83	0.10004	(16092619)		380105.92
3748025.83	0.09778	(16092619)			
380125.92	3748025.83	0.09543	(14070523)		380145.92
3748025.83	0.09335	(14082122)			
380165.92	3748025.83	0.09210	(14082122)		380185.92
3748025.83	0.08483	(14082122)			
380205.92	3748025.83	0.08360	(15090821)		380225.92
3748025.83	0.08300	(15090821)			
380245.92	3748025.83	0.08128	(15090821)		380265.92
3748025.83	0.07915	(14081621)			
380285.92	3748025.83	0.07771	(15062724)		380305.92
3748025.83	0.07602	(15062724)			
380325.92	3748025.83	0.07468	(12081221)		379925.92
3748045.83	0.11990	(15010521)			
379945.92	3748045.83	0.11989	(15020720)		379965.92
3748045.83	0.11800	(16091906)			
379985.92	3748045.83	0.11625	(15081321)		380005.92
3748045.83	0.11374	(16012105)			
380025.92	3748045.83	0.10619	(14072801)		380045.92
3748045.83	0.10456	(16081401)			
380065.92	3748045.83	0.10450	(16092619)		380085.92
3748045.83	0.10285	(16092619)			
380105.92	3748045.83	0.09973	(14070523)		380125.92
3748045.83	0.09747	(14070523)			
380145.92	3748045.83	0.09621	(14082122)		380165.92
3748045.83	0.08915	(14082122)			
380185.92	3748045.83	0.08697	(15090821)		380205.92
3748045.83	0.08659	(15090821)			
380225.92	3748045.83	0.08516	(15090821)		380245.92
3748045.83	0.08276	(15090821)			
380265.92	3748045.83	0.08111	(15062724)		380285.92

3748045.83 0.07942 (15062724)
 380305.92 3748045.83 0.07784 (13051324) 380325.92
 3748045.83 0.07673 (12081221)
 379925.92 3748065.83 0.12433 (15020720) 379945.92
 3748065.83 0.12313 (15020720)
 379965.92 3748065.83 0.12150 (16091906) 379985.92
 3748065.83 0.12008 (16012105)
 380005.92 3748065.83 0.11163 (14072801) 380025.92
 3748065.83 0.10962 (14072801)

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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
380045.92	3748065.83	0.10916	(16092619)	380065.92
3748065.83	0.10835 (16092619)			
380085.92	3748065.83	0.10566	(16092619)	380105.92
3748065.83	0.10267 (14070523)			
380125.92	3748065.83	0.10070	(14082122)	380145.92
3748065.83	0.09372 (14082122)			
380165.92	3748065.83	0.09119	(15071821)	380185.92
3748065.83	0.09041 (15090821)			
380205.92	3748065.83	0.08924	(15090821)	380225.92
3748065.83	0.08699 (15090821)			
380245.92	3748065.83	0.08492	(14081621)	380265.92
3748065.83	0.08317 (15062724)			

3748065.83	380285.92	3748065.83	0.08129	(13051324)	380305.92
3748085.83	380325.92	3748065.83	0.07771	(15090918)	379925.92
3748085.83	379945.92	3748085.83	0.12716	(16091906)	379965.92
3748085.83	379985.92	3748085.83	0.11740	(16012105)	380005.92
3748085.83	380025.92	3748085.83	0.11416	(16081401)	380045.92
3748085.83	380065.92	3748085.83	0.11212	(16092619)	380085.92
3748085.83	380105.92	3748085.83	0.10544	(14070523)	380125.92
3748085.83	380145.92	3748085.83	0.09630	(14082122)	380165.92
3748085.83	380185.92	3748085.83	0.09358	(15090821)	380205.92
3748085.83	380225.92	3748085.83	0.08908	(14081621)	380245.92
3748085.83	380265.92	3748085.83	0.08505	(13051324)	380285.92
3748085.83	380305.92	3748085.83	0.08211	(12081221)	380325.92
3747405.77	380041.65	3747405.77	0.06001	(16122020)	380061.65
3747405.77	380081.65	3747405.77	0.05547	(14072324)	380101.65
3747405.77	380121.65	3747405.77	0.05270	(14072324)	380141.65
3747405.77	380161.65	3747405.77	0.05102	(12090122)	380181.65
3747405.77	380201.65	3747405.77	0.05027	(15081321)	380221.65
3747425.77	380241.65	3747405.77	0.04884	(15081321)	379841.65
3747425.77	379861.65	3747425.77	0.06550	(14042324)	379901.65
3747425.77	379921.65	3747425.77	0.06168	(14090621)	379941.65
3747425.77	379961.65	3747425.77	0.05747	(13082723)	379981.65
3747425.77	380001.65	3747425.77	0.05651	(14090523)	380021.65
3747425.77	380041.65	3747425.77	0.05424	(14090623)	380061.65
3747425.77	380081.65	3747425.77	0.05181	(15010521)	380101.65
3747425.77	380121.65	3747425.77	0.05003	(15020720)	380141.65
3747425.77	380161.65	3747425.77	0.04950	(16091906)	

380161.65	3747425.77	0.04926	(16091906)	380181.65
3747425.77	0.04863 (12090122)			
380201.65	3747425.77	0.04816	(16012105)	380221.65
3747425.77	0.04749 (16012105)			
380241.65	3747425.77	0.04705	(14072801)	379841.65
3747445.77	0.05772 (13061304)			
379861.65	3747445.77	0.06219	(14102502)	379901.65
3747445.77	0.06223 (14090621)			
379921.65	3747445.77	0.05565	(14090621)	379941.65
3747445.77	0.05210 (13103121)			
379961.65	3747445.77	0.05208	(13103121)	379981.65
3747445.77	0.05155 (13103121)			
380001.65	3747445.77	0.05075	(14090623)	380021.65
3747445.77	0.05098 (14090623)			
380041.65	3747445.77	0.05063	(14090623)	380061.65
3747445.77	0.05032 (15010521)			
380081.65	3747445.77	0.04696	(15020720)	380101.65
3747445.77	0.04686 (15020720)			

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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
380121.65	3747445.77	0.04638	(15020720)	380141.65
3747445.77	0.04637 (16091906)			
380161.65	3747445.77	0.04610	(16091906)	380181.65

3747445.77	0.04586	(16012105)			
380201.65	3747445.77		0.04558	(16012105)	380221.65
3747445.77	0.04500	(16012105)			
380241.65	3747445.77		0.04494	(14072801)	379841.65
3747465.77	0.05828	(13012501)			
379861.65	3747465.77		0.06128	(14050106)	379901.65
3747465.77	0.06063	(14090621)			
379921.65	3747465.77		0.05312	(16122201)	379941.65
3747465.77	0.05325	(13103121)			
379961.65	3747465.77		0.05320	(13103121)	379981.65
3747465.77	0.05254	(13103121)			
380001.65	3747465.77		0.05185	(14090623)	380021.65
3747465.77	0.05184	(14090623)			
380041.65	3747465.77		0.05168	(14090623)	380061.65
3747465.77	0.05150	(15010521)			
380081.65	3747465.77		0.04796	(15020720)	380101.65
3747465.77	0.04767	(15020720)			
380121.65	3747465.77		0.04736	(16091906)	380141.65
3747465.77	0.04731	(16091906)			
380161.65	3747465.77		0.04676	(16091906)	380181.65
3747465.77	0.04672	(16012105)			
380201.65	3747465.77		0.04644	(16012105)	380221.65
3747465.77	0.04597	(14072801)			
380241.65	3747465.77		0.04577	(14072801)	379841.65
3747485.77	0.05910	(13012501)			
379861.65	3747485.77		0.06053	(14050106)	379901.65
3747485.77	0.06076	(14090621)			
379921.65	3747485.77		0.05384	(16122201)	379941.65
3747485.77	0.05454	(13103121)			
379961.65	3747485.77		0.05424	(13103121)	379981.65
3747485.77	0.05341	(13103121)			
380001.65	3747485.77		0.05294	(14090623)	380021.65
3747485.77	0.05288	(14090623)			
380041.65	3747485.77		0.05258	(15010521)	380061.65
3747485.77	0.04909	(15010521)			
380081.65	3747485.77		0.04904	(15020720)	380101.65
3747485.77	0.04871	(15020720)			
380121.65	3747485.77		0.04847	(16091906)	380141.65
3747485.77	0.04824	(16091906)			
380161.65	3747485.77		0.04786	(16012105)	380181.65
3747485.77	0.04779	(16012105)			
380201.65	3747485.77		0.04725	(16012105)	380221.65
3747485.77	0.04697	(14072801)			
380241.65	3747485.77		0.04654	(14072801)	379841.65
3747505.77	0.06010	(13012501)			
379861.65	3747505.77		0.06054	(15062603)	379901.65
3747505.77	0.06077	(14090621)			
379921.65	3747505.77		0.05501	(16122201)	379941.65
3747505.77	0.05556	(13103121)			
379961.65	3747505.77		0.05499	(13103121)	379981.65

3747505.77	0.05094	(13051401)			
380001.65	3747505.77	0.05081	(13051401)		380021.65
3747505.77	0.05023	(16042801)			
380041.65	3747505.77	0.05018	(16042801)		380061.65
3747505.77	0.04985	(15020720)			
380081.65	3747505.77	0.04985	(15020720)		380101.65
3747505.77	0.04943	(15020720)			
380121.65	3747505.77	0.04930	(16091906)		380141.65
3747505.77	0.04893	(16091906)			
380161.65	3747505.77	0.04875	(16012105)		380181.65
3747505.77	0.04853	(16012105)			
380201.65	3747505.77	0.04782	(14072801)		380221.65
3747505.77	0.04514	(14072801)			
380241.65	3747505.77	0.04473	(14072801)		379841.65
3747525.77	0.06151	(13012501)			
379861.65	3747525.77	0.06206	(15062603)		379901.65
3747525.77	0.05989	(13011719)			
379921.65	3747525.77	0.05623	(13103121)		379941.65
3747525.77	0.05268	(13103121)			
379961.65	3747525.77	0.05217	(13103121)		379981.65
3747525.77	0.05166	(13051401)			
380001.65	3747525.77	0.05142	(13051401)		380021.65
3747525.77	0.05088	(16042801)			
380041.65	3747525.77	0.05069	(16042801)		380061.65
3747525.77	0.05047	(15020720)			
380081.65	3747525.77	0.04707	(15020720)		380101.65
3747525.77	0.04676	(16091906)			

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

PAGE 180

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
380121.65	3747525.77	0.04681	(16091906)	380141.65
3747525.77	0.04643 (16091906)			
380161.65	3747525.77	0.04649	(16012105)	380181.65
3747525.77	0.04621 (16012105)			
380201.65	3747525.77	0.04608	(14072801)	380221.65
3747525.77	0.04589 (14072801)			
380241.65	3747525.77	0.04536	(14072801)	379881.65
3747545.77	0.06193 (13011719)			
379901.65	3747545.77	0.06011	(13011719)	379921.65
3747545.77	0.05787 (13103121)			
379941.65	3747545.77	0.05791	(13103121)	379961.65
3747545.77	0.05369 (13103121)			
379981.65	3747545.77	0.05322	(13051401)	380001.65
3747545.77	0.05286 (13051401)			
380021.65	3747545.77	0.05243	(16042801)	380041.65
3747545.77	0.05214 (16042801)			
380061.65	3747545.77	0.05220	(15020720)	380081.65
3747545.77	0.05199 (15020720)			
380101.65	3747545.77	0.05158	(16091906)	380121.65
3747545.77	0.05137 (16091906)			
380141.65	3747545.77	0.05090	(16012105)	380161.65
3747545.77	0.05085 (16012105)			
380181.65	3747545.77	0.05030	(16012105)	380201.65
3747545.77	0.04729 (14072801)			
380221.65	3747545.77	0.04698	(14072801)	380241.65
3747545.77	0.04626 (14072801)			
379841.65	3747565.77	0.06398	(13012501)	379861.65
3747565.77	0.06213 (15062603)			
379881.65	3747565.77	0.06200	(13011719)	379901.65
3747565.77	0.06078 (13011719)			
379921.65	3747565.77	0.05955	(13103121)	379941.65
3747565.77	0.05995 (13103121)			
379961.65	3747565.77	0.05895	(13103121)	379981.65
3747565.77	0.05792 (14090623)			
380001.65	3747565.77	0.05790	(14090623)	380021.65
3747565.77	0.05394 (16042801)			
380041.65	3747565.77	0.05359	(15010521)	380061.65
3747565.77	0.05378 (15020720)			
380081.65	3747565.77	0.05346	(15020720)	380101.65
3747565.77	0.05314 (16091906)			
380121.65	3747565.77	0.05272	(16091906)	380141.65
3747565.77	0.05237 (16012105)			
380161.65	3747565.77	0.05217	(16012105)	380181.65
3747565.77	0.05152 (14072801)			

380201.65	3747565.77	0.05127	(14072801)	380221.65
3747565.77	0.05070	(14072801)		
380241.65	3747565.77	0.04703	(14072801)	379841.65
3747585.77	0.06389	(13012501)		
379861.65	3747585.77	0.06329	(15062603)	379881.65
3747585.77	0.06348	(13011719)		
379901.65	3747585.77	0.06223	(13011719)	379921.65
3747585.77	0.06117	(13103121)		
379941.65	3747585.77	0.06144	(13103121)	379961.65
3747585.77	0.06028	(13103121)		
379981.65	3747585.77	0.05587	(13051401)	380001.65
3747585.77	0.05512	(13051401)		
380021.65	3747585.77	0.05505	(16042801)	380041.65
3747585.77	0.05458	(15020720)		
380061.65	3747585.77	0.05480	(15020720)	380081.65
3747585.77	0.05433	(15020720)		
380101.65	3747585.77	0.05416	(16091906)	380121.65
3747585.77	0.05360	(16091906)		
380141.65	3747585.77	0.05340	(16012105)	380161.65
3747585.77	0.05300	(16012105)		
380181.65	3747585.77	0.05260	(14072801)	380201.65
3747585.77	0.05222	(14072801)		
380221.65	3747585.77	0.04870	(14072801)	380241.65
3747585.77	0.04771	(16081401)		
379841.65	3747605.77	0.06558	(13012501)	379861.65
3747605.77	0.06541	(15062603)		
379881.65	3747605.77	0.06512	(13011719)	379901.65
3747605.77	0.06371	(16122201)		
379921.65	3747605.77	0.06290	(13103121)	379941.65
3747605.77	0.06305	(13103121)		
379961.65	3747605.77	0.06137	(13103121)	379981.65
3747605.77	0.05713	(13051401)		
380001.65	3747605.77	0.05646	(16042801)	380021.65
3747605.77	0.05644	(16042801)		
380041.65	3747605.77	0.05578	(15020720)	380061.65
3747605.77	0.05562	(15020720)		

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 ***
 *** 16:47:32

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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,

, L0002228 , L0002229 , L0002230 ,
 , L0002236 , L0002237 , . . . ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235

*** 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)		
380081.65	3747605.77	0.05519	(16091906)	380101.65
3747605.77	0.05505	(16091906)		
380121.65	3747605.77	0.05446	(16012105)	380141.65
3747605.77	0.05117	(16012105)		
380161.65	3747605.77	0.05073	(14072801)	380181.65
3747605.77	0.05074	(14072801)		
380201.65	3747605.77	0.05029	(14072801)	380221.65
3747605.77	0.04943	(14072801)		
380241.65	3747605.77	0.04861	(16081401)	379841.65
3747625.77	0.06814	(15062603)		
379861.65	3747625.77	0.06792	(15062603)	379881.65
3747625.77	0.06694	(13011719)		
379901.65	3747625.77	0.06522	(16122201)	379921.65
3747625.77	0.06475	(13103121)		
379941.65	3747625.77	0.06483	(13103121)	379961.65
3747625.77	0.06289	(13103121)		
379981.65	3747625.77	0.06245	(14090623)	380001.65
3747625.77	0.06216	(14090623)		
380021.65	3747625.77	0.06219	(15010521)	380041.65
3747625.77	0.05717	(15020720)		
380061.65	3747625.77	0.05293	(15020720)	380081.65
3747625.77	0.05283	(16091906)		
380101.65	3747625.77	0.05617	(16091906)	380121.65
3747625.77	0.05250	(16012105)		
380141.65	3747625.77	0.05231	(16012105)	380161.65
3747625.77	0.05205	(14072801)		
380181.65	3747625.77	0.05188	(14072801)	380201.65
3747625.77	0.05124	(14072801)		
380221.65	3747625.77	0.05019	(14072801)	380241.65
3747625.77	0.04976	(16092619)		
379841.65	3747645.77	0.06982	(15062603)	379861.65
3747645.77	0.07006	(15062603)		
379881.65	3747645.77	0.06879	(13011719)	379901.65
3747645.77	0.06704	(14090621)		
379921.65	3747645.77	0.06679	(13103121)	379941.65

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
380001.65	3747685.77	0.06999	(15010521)	380021.65
3747685.77	0.07011 (15010521)			
380041.65	3747685.77	0.06644	(15020720)	380061.65
3747685.77	0.06122 (16091906)			
380081.65	3747685.77	0.06090	(16091906)	380101.65
3747685.77	0.06067 (16012105)			
380121.65	3747685.77	0.06034	(16012105)	380141.65
3747685.77	0.05967 (14072801)			
380161.65	3747685.77	0.05923	(14072801)	380181.65
3747685.77	0.05524 (14072801)			
380201.65	3747685.77	0.05416	(16081401)	380221.65
3747685.77	0.05404 (16092619)			
380241.65	3747685.77	0.05388	(16092619)	379841.65
3747705.77	0.07537 (15062603)			
379861.65	3747705.77	0.07518	(13011719)	379881.65
3747705.77	0.07434 (13011719)			
379901.65	3747705.77	0.07348	(14090621)	379921.65
3747705.77	0.07254 (13103121)			
379941.65	3747705.77	0.07237	(13103121)	379961.65
3747705.77	0.07311 (14090623)			
379981.65	3747705.77	0.07280	(14090623)	380001.65
3747705.77	0.07204 (15010521)			
380021.65	3747705.77	0.07201	(14072324)	380041.65
3747705.77	0.06823 (15020720)			
380061.65	3747705.77	0.06298	(16091906)	380081.65
3747705.77	0.06247 (16091906)			

380101.65	3747705.77	0.06249	(16012105)	380121.65
3747705.77	0.06184 (16012105)			
380141.65	3747705.77	0.06132	(14072801)	380161.65
3747705.77	0.06068 (14072801)			
380181.65	3747705.77	0.05984	(16081401)	380201.65
3747705.77	0.05964 (16092619)			
380221.65	3747705.77	0.05993	(16092619)	380241.65
3747705.77	0.05923 (16092619)			
379841.65	3747725.77	0.07755	(15062603)	379861.65
3747725.77	0.07727 (13011719)			
379881.65	3747725.77	0.07651	(14090621)	379901.65
3747725.77	0.07561 (14090621)			
379921.65	3747725.77	0.07456	(13103121)	379941.65
3747725.77	0.07435 (14090623)			
379961.65	3747725.77	0.07473	(14090623)	379981.65
3747725.77	0.07394 (14090623)			
380001.65	3747725.77	0.07343	(15010521)	380021.65
3747725.77	0.07309 (15020720)			
380041.65	3747725.77	0.06987	(15020720)	380061.65
3747725.77	0.06479 (16091906)			
380081.65	3747725.77	0.06417	(16012105)	380101.65
3747725.77	0.06436 (16012105)			
380121.65	3747725.77	0.06341	(16012105)	380141.65
3747725.77	0.06310 (14072801)			
380161.65	3747725.77	0.06218	(14072801)	380181.65
3747725.77	0.06162 (16081401)			
380201.65	3747725.77	0.06166	(16092619)	380221.65
3747725.77	0.06159 (16092619)			
380241.65	3747725.77	0.06065	(16092619)	379841.65
3747745.77	0.07996 (15062603)			
379861.65	3747745.77	0.07982	(13011719)	379881.65
3747745.77	0.07912 (14090621)			
379901.65	3747745.77	0.07787	(13103121)	379921.65
3747745.77	0.07668 (13103121)			
379941.65	3747745.77	0.07693	(14090623)	379961.65
3747745.77	0.07581 (14090623)			
379981.65	3747745.77	0.07436	(14090623)	380001.65
3747745.77	0.07424 (15010521)			
380021.65	3747745.77	0.07346	(15020720)	380041.65
3747745.77	0.07146 (16091906)			
380061.65	3747745.77	0.06659	(16091906)	380081.65
3747745.77	0.06616 (16012105)			
380101.65	3747745.77	0.06613	(16012105)	380121.65
3747745.77	0.06525 (14072801)			
380141.65	3747745.77	0.06478	(14072801)	380161.65
3747745.77	0.06379 (16081401)			
380181.65	3747745.77	0.06330	(16092619)	380201.65
3747745.77	0.06344 (16092619)			
380221.65	3747745.77	0.06290	(16092619)	380241.65
3747745.77	0.06172 (16092619)			

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379841.65 3747765.77 0.08202 (15062603) 379861.65
3747765.77 0.08209 (13011719)
379881.65 3747765.77 0.08157 (14090621) 379901.65
3747765.77 0.08021 (13103121)
^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 16:47:32

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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): L0002210 , L0002211
, L0002212 , L0002213 , L0002214 ,
L0002215 , L0002216 , L0002217 , L0002218 , L0002219
, L0002220 , L0002221 , L0002222 ,
L0002223 , L0002224 , L0002225 , L0002226 , L0002227
, L0002228 , L0002229 , L0002230 ,
L0002231 , L0002232 , L0002233 , L0002234 , L0002235
, L0002236 , L0002237 , . . . ,

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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)
379921.65	3747765.77	0.07886 (13103121)	379941.65
3747765.77	0.07938 (14090623)		
379961.65	3747765.77	0.07736 (14090623)	379981.65
3747765.77	0.07512 (15010521)		
380001.65	3747765.77	0.07436 (15020720)	380021.65
3747765.77	0.06934 (15020720)		
380041.65	3747765.77	0.06857 (16091906)	380061.65
3747765.77	0.06793 (16091906)		
380081.65	3747765.77	0.06771 (16012105)	380101.65
3747765.77	0.06719 (16012105)		
380121.65	3747765.77	0.06653 (14072801)	380141.65
3747765.77	0.06570 (14072801)		
380161.65	3747765.77	0.06486 (16081401)	380181.65
3747765.77	0.06031 (16092619)		
380201.65	3747765.77	0.06019 (16092619)	380221.65
3747765.77	0.05947 (16092619)		
380241.65	3747765.77	0.05822 (15112204)	379841.65

3747785.77	0.08425	(15062603)			
379861.65	3747785.77		0.08442	(13011719)	379881.65
3747785.77	0.08434	(14090621)			
379901.65	3747785.77		0.08304	(13103121)	379921.65
3747785.77	0.08151	(13103121)			
379941.65	3747785.77		0.08226	(14090623)	379961.65
3747785.77	0.08004	(14090623)			
379981.65	3747785.77		0.07777	(15010521)	380001.65
3747785.77	0.07670	(15020720)			
380021.65	3747785.77		0.07113	(15020720)	380041.65
3747785.77	0.07073	(16091906)			
380061.65	3747785.77		0.06994	(16012105)	380081.65
3747785.77	0.06979	(16012105)			
380101.65	3747785.77		0.06890	(14072801)	380121.65
3747785.77	0.06842	(14072801)			
380141.65	3747785.77		0.06725	(14072801)	380161.65
3747785.77	0.06669	(16081401)			
380181.65	3747785.77		0.06678	(16092619)	380201.65
3747785.77	0.06618	(16092619)			
380221.65	3747785.77		0.06506	(16092619)	380241.65
3747785.77	0.06372	(14070523)			
379841.65	3747805.77		0.08672	(15062603)	379861.65
3747805.77	0.08684	(13011719)			
379881.65	3747805.77		0.08760	(14090621)	379901.65
3747805.77	0.08674	(13082723)			
379921.65	3747805.77		0.08483	(15111319)	379941.65
3747805.77	0.08553	(14090623)			
379961.65	3747805.77		0.08391	(14090623)	379981.65
3747805.77	0.08214	(15010521)			
380001.65	3747805.77		0.08102	(15020720)	380021.65
3747805.77	0.07890	(15020720)			
380041.65	3747805.77		0.07837	(16091906)	380061.65
3747805.77	0.07732	(16012105)			
380081.65	3747805.77		0.07653	(16012105)	380101.65
3747805.77	0.07539	(14072801)			
380121.65	3747805.77		0.07068	(14072801)	380141.65
3747805.77	0.06979	(16081401)			
380161.65	3747805.77		0.06952	(16092619)	380181.65
3747805.77	0.06933	(16092619)			
380201.65	3747805.77		0.06830	(16092619)	380221.65
3747805.77	0.06684	(16092619)			
380241.65	3747805.77		0.06569	(14070523)	379841.65
3747825.77	0.08886	(15062603)			
379861.65	3747825.77		0.08837	(13011719)	379881.65
3747825.77	0.08823	(14090621)			
379901.65	3747825.77		0.08742	(13103121)	379921.65
3747825.77	0.08553	(13103121)			
379941.65	3747825.77		0.08574	(14090623)	379961.65
3747825.77	0.08430	(14090623)			
379981.65	3747825.77		0.08337	(15010521)	380001.65


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3747825.77      0.08236 (15020720)
      380021.65  3747825.77      0.08073 (16091906)      380041.65
3747825.77      0.07986 (16091906)
      380061.65  3747825.77      0.07466 (16012105)      380081.65
3747825.77      0.07373 (16012105)
      380101.65  3747825.77      0.07313 (14072801)      380121.65
3747825.77      0.07206 (14072801)
      380141.65  3747825.77      0.07137 (16081401)      380161.65
3747825.77      0.07138 (16092619)
      380181.65  3747825.77      0.07079 (16092619)      380201.65
3747825.77      0.06950 (16092619)
      380221.65  3747825.77      0.06789 (14070523)      380241.65
3747825.77      0.06643 (14070523)

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^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** AERMET - VERSION 16216 *** ***
***      16:47:32

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
      INCLUDING SOURCE(S):      L0002210      , L0002211
, L0002212      , L0002213      , L0002214      ,
      L0002215      , L0002216      , L0002217      , L0002218      , L0002219
, L0002220      , L0002221      , L0002222      ,
      L0002223      , L0002224      , L0002225      , L0002226      , L0002227
, L0002228      , L0002229      , L0002230      ,
      L0002231      , L0002232      , L0002233      , L0002234      , L0002235
, L0002236      , L0002237      , . . .      ,

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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)
379841.65	3747845.77	0.09109 (15062603)	379861.65
3747845.77	0.09011 (13011719)		
379881.65	3747845.77	0.08924 (14090621)	379901.65
3747845.77	0.08872 (13103121)		
379921.65	3747845.77	0.08680 (14090623)	379941.65
3747845.77	0.08661 (14090623)		
379961.65	3747845.77	0.08538 (15010521)	379981.65
3747845.77	0.08486 (15020720)		

3747845.77	380001.65	3747845.77	0.08394	(15020720)	380021.65
		0.08269	(16091906)		
3747845.77	380041.65	3747845.77	0.07685	(16091906)	380061.65
		0.07658	(16012105)		
3747845.77	380081.65	3747845.77	0.07548	(14072801)	380101.65
		0.07487	(14072801)		
3747845.77	380121.65	3747845.77	0.07371	(16081401)	380141.65
		0.07334	(16092619)		
3747845.77	380161.65	3747845.77	0.07318	(16092619)	380181.65
		0.07218	(16092619)		
3747845.77	380201.65	3747845.77	0.07046	(16092619)	380221.65
		0.06494	(15120619)		
3747865.77	380241.65	3747845.77	0.06407	(14082122)	379841.65
		0.09353	(15062603)		
3747865.77	379861.65	3747865.77	0.09247	(13011719)	379881.65
		0.09186	(13103121)		
3747865.77	379901.65	3747865.77	0.09108	(13103121)	379921.65
		0.08924	(14090623)		
3747865.77	379941.65	3747865.77	0.08904	(14090623)	379961.65
		0.08784	(15010521)		
3747865.77	379981.65	3747865.77	0.08711	(15020720)	380001.65
		0.08581	(15020720)		
3747865.77	380021.65	3747865.77	0.07997	(16091906)	380041.65
		0.07914	(16012105)		
3747865.77	380061.65	3747865.77	0.07855	(16012105)	380081.65
		0.07771	(14072801)		
3747865.77	380101.65	3747865.77	0.07665	(14072801)	380121.65
		0.07558	(16081401)		
3747865.77	380141.65	3747865.77	0.07546	(16092619)	380161.65
		0.07491	(16092619)		
3747865.77	380181.65	3747865.77	0.07348	(16092619)	380201.65
		0.06737	(15112204)		
3747865.77	380221.65	3747865.77	0.06650	(15120619)	380241.65
		0.06595	(14082122)		
3747885.77	379841.65	3747885.77	0.09655	(15062603)	379861.65
		0.09529	(13011719)		
3747885.77	379881.65	3747885.77	0.09488	(13103121)	379901.65
		0.09380	(13103121)		
3747885.77	379921.65	3747885.77	0.09208	(14090623)	379941.65
		0.09153	(14090623)		
3747885.77	379961.65	3747885.77	0.09053	(15010521)	379981.65
		0.08969	(15020720)		
3747885.77	380001.65	3747885.77	0.08822	(16091906)	380021.65
		0.08218	(16091906)		
3747885.77	380041.65	3747885.77	0.08159	(16012105)	380061.65
		0.08054	(16012105)		
3747885.77	380081.65	3747885.77	0.07994	(14072801)	380101.65
		0.07849	(16081401)		
3747885.77	380121.65	3747885.77	0.07787	(16092619)	380141.65
		0.07778	(16092619)		

380161.65	3747885.77	0.07672	(16092619)	380181.65
3747885.77	0.07007	(16092619)		
380201.65	3747885.77	0.06910	(15120619)	380221.65
3747885.77	0.06822	(14082122)		
380241.65	3747885.77	0.06776	(14082122)	379841.65
3747905.77	0.09976	(13011719)		
379861.65	3747905.77	0.09839	(14090621)	379881.65
3747905.77	0.09808	(13103121)		
379901.65	3747905.77	0.09657	(13103121)	379921.65
3747905.77	0.09507	(14090623)		
379941.65	3747905.77	0.09413	(14090623)	379961.65
3747905.77	0.09327	(15010521)		
379981.65	3747905.77	0.09229	(15020720)	380001.65
3747905.77	0.09099	(16091906)		
380021.65	3747905.77	0.08452	(16091906)	380041.65
3747905.77	0.08411	(16012105)		
380061.65	3747905.77	0.08294	(14072801)	380081.65
3747905.77	0.08211	(14072801)		
380101.65	3747905.77	0.08088	(16081401)	380121.65
3747905.77	0.08056	(16092619)		
380141.65	3747905.77	0.07994	(16092619)	380161.65
3747905.77	0.07337	(16092619)		

^ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** 16:47:32

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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 , L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 , L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 , L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		

380181.65	3747905.77	0.07185	(15112204)	380201.65
3747905.77	0.07089 (15120619)			
380221.65	3747905.77	0.07029	(14082122)	380241.65
3747905.77	0.06941 (14082122)			
379841.65	3747925.77	0.10284	(13011719)	379861.65
3747925.77	0.10180 (14090621)			
379881.65	3747925.77	0.10124	(13103121)	379901.65
3747925.77	0.09923 (13103121)			
379921.65	3747925.77	0.09810	(14090623)	379941.65
3747925.77	0.09676 (15010521)			
379961.65	3747925.77	0.09608	(15020720)	379981.65
3747925.77	0.09491 (15020720)			
380001.65	3747925.77	0.09382	(16091906)	380021.65
3747925.77	0.08752 (16012105)			
380041.65	3747925.77	0.08675	(16012105)	380061.65
3747925.77	0.08569 (14072801)			
380081.65	3747925.77	0.08425	(14072801)	380101.65
3747925.77	0.08322 (16092619)			
380121.65	3747925.77	0.08317	(16092619)	380141.65
3747925.77	0.07667 (16092619)			
380161.65	3747925.77	0.07491	(16092619)	380181.65
3747925.77	0.07384 (15120619)			
380201.65	3747925.77	0.07289	(14082122)	380221.65
3747925.77	0.07219 (14082122)			
380241.65	3747925.77	0.07083	(14082122)	379841.65
3747945.77	0.10581 (13011719)			
379861.65	3747945.77	0.10457	(14090621)	379881.65
3747945.77	0.10414 (13103121)			
379901.65	3747945.77	0.10183	(13103121)	379921.65
3747945.77	0.10122 (14090623)			
379941.65	3747945.77	0.10018	(15010521)	379961.65
3747945.77	0.09939 (15020720)			
379981.65	3747945.77	0.09758	(15020720)	380001.65
3747945.77	0.09109 (16091906)			
380021.65	3747945.77	0.09028	(16012105)	380041.65
3747945.77	0.08897 (16012105)			
380061.65	3747945.77	0.08819	(14072801)	380081.65
3747945.77	0.08667 (16081401)			
380101.65	3747945.77	0.08629	(16092619)	380121.65
3747945.77	0.08571 (16092619)			
380141.65	3747945.77	0.07860	(16092619)	380161.65
3747945.77	0.07686 (15112204)			
380181.65	3747945.77	0.07580	(15120619)	380201.65
3747945.77	0.07517 (14082122)			
380221.65	3747945.77	0.07399	(14082122)	380241.65
3747945.77	0.07217 (15071821)			
379841.65	3747965.77	0.10893	(13011719)	379861.65
3747965.77	0.10756 (13103121)			
379881.65	3747965.77	0.10719	(13103121)	379901.65

3747965.77	0.10523	(14090623)			
379921.65	3747965.77	0.10462	(14090623)		379941.65
3747965.77	0.10380	(15010521)			
379961.65	3747965.77	0.10281	(15020720)		379981.65
3747965.77	0.10110	(16091906)			
380001.65	3747965.77	0.09391	(16091906)		380021.65
3747965.77	0.09319	(16012105)			
380041.65	3747965.77	0.09188	(14072801)		380061.65
3747965.77	0.09069	(14072801)			
380081.65	3747965.77	0.08943	(16081401)		380101.65
3747965.77	0.08945	(16092619)			
380121.65	3747965.77	0.08821	(16092619)		380141.65
3747965.77	0.08041	(16092619)			
380161.65	3747965.77	0.07912	(15120619)		380181.65
3747965.77	0.07817	(14082122)			
380201.65	3747965.77	0.07737	(14082122)		380221.65
3747965.77	0.07568	(14082122)			
380241.65	3747965.77	0.07451	(15090821)		379841.65
3747985.77	0.11272	(13011719)			
379861.65	3747985.77	0.11160	(13103121)		379881.65
3747985.77	0.11112	(13103121)			
379901.65	3747985.77	0.10992	(14090623)		379921.65
3747985.77	0.10869	(14090623)			
379941.65	3747985.77	0.10784	(15010521)		379961.65
3747985.77	0.10659	(15020720)			
379981.65	3747985.77	0.10503	(16091906)		380001.65
3747985.77	0.10355	(16012105)			
380021.65	3747985.77	0.09659	(16012105)		380041.65
3747985.77	0.09525	(14072801)			
380061.65	3747985.77	0.09348	(16081401)		380081.65
3747985.77	0.09312	(16092619)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
380101.65	3747985.77	0.09274	(16092619)	380121.65
3747985.77	0.09070 (16092619)			
380141.65	3747985.77	0.08819	(14070523)	380161.65
3747985.77	0.08142 (15120619)			
380181.65	3747985.77	0.08077	(14082122)	380201.65
3747985.77	0.07945 (14082122)			
380221.65	3747985.77	0.07755	(15071821)	380241.65
3747985.77	0.07730 (15090821)			
379841.65	3748005.77	0.11647	(13011719)	379861.65
3748005.77	0.11443 (13103121)			
379881.65	3748005.77	0.11275	(13103121)	379901.65
3748005.77	0.11179 (14090623)			
379921.65	3748005.77	0.11204	(14090623)	379941.65
3748005.77	0.11206 (15020720)			
379961.65	3748005.77	0.11056	(15020720)	379981.65
3748005.77	0.10895 (16091906)			
380001.65	3748005.77	0.10741	(15081321)	380021.65
3748005.77	0.10519 (16012105)			
380041.65	3748005.77	0.09834	(14072801)	380061.65
3748005.77	0.09686 (16081401)			
380081.65	3748005.77	0.09684	(16092619)	380101.65
3748005.77	0.09573 (16092619)			
380121.65	3748005.77	0.09314	(16092619)	380141.65
3748005.77	0.09095 (14070523)			
380161.65	3748005.77	0.08941	(14082122)	380181.65
3748005.77	0.08322 (14082122)			
380201.65	3748005.77	0.08113	(14082122)	380221.65
3748005.77	0.08050 (15090821)			
380241.65	3748005.77	0.07969	(15090821)	379325.87
3748662.56	0.18043 (12012724)			
379345.87	3748662.56	0.19300	(12012724)	379365.87
3748662.56	0.20639 (12012724)			
379385.87	3748662.56	0.22170	(14013006)	379405.87
3748662.56	0.23950 (14013006)			
379425.87	3748662.56	0.25927	(14013006)	379445.87
3748662.56	0.28104 (14013006)			
379465.87	3748662.56	0.30607	(14122624)	379485.87
3748662.56	0.33583 (14011623)			
379505.87	3748662.56	0.37258	(14011623)	379525.87
3748662.56	0.41451 (14011623)			

379545.87	3748662.56	0.46326	(15072001)	379565.87
3748662.56	0.53490 (15072001)			
379585.87	3748662.56	0.61695	(15072001)	379605.87
3748662.56	0.71356 (15072001)			
379325.87	3748682.56	0.18296	(13092506)	379345.87
3748682.56	0.19478 (13092506)			
379365.87	3748682.56	0.20860	(12012724)	379385.87
3748682.56	0.22519 (12012724)			
379405.87	3748682.56	0.24382	(12012724)	379425.87
3748682.56	0.26508 (12012724)			
379445.87	3748682.56	0.28958	(12012724)	379465.87
3748682.56	0.31769 (12012724)			
379485.87	3748682.56	0.35045	(12012724)	379505.87
3748682.56	0.38947 (14013006)			
379525.87	3748682.56	0.43696	(14013006)	379545.87
3748682.56	0.49338 (14013006)			
379565.87	3748682.56	0.56264	(14122624)	379585.87
3748682.56	0.65402 (14011623)			
379605.87	3748682.56	0.77058	(14011623)	379325.87
3748702.56	0.18624 (13092506)			
379345.87	3748702.56	0.19902	(13092506)	379365.87
3748702.56	0.21340 (13092506)			
379385.87	3748702.56	0.22980	(13092506)	379405.87
3748702.56	0.24828 (13092506)			
379425.87	3748702.56	0.26946	(13092506)	379445.87
3748702.56	0.29400 (13092506)			
379465.87	3748702.56	0.32243	(13092506)	379485.87
3748702.56	0.35589 (13092506)			
379505.87	3748702.56	0.39560	(13092506)	379525.87
3748702.56	0.44337 (13092506)			
379545.87	3748702.56	0.50123	(13092506)	379565.87
3748702.56	0.57583 (12012724)			
379585.87	3748702.56	0.67479	(12012724)	379605.87
3748702.56	0.81462 (13110408)			
379325.87	3748722.56	0.18575	(15062824)	379345.87
3748722.56	0.19858 (15062824)			
379365.87	3748722.56	0.21298	(15062824)	379385.87
3748722.56	0.22933 (15062824)			
379405.87	3748722.56	0.24790	(15062824)	379425.87
3748722.56	0.26924 (15062824)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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): L0002210 , L0002211
 , L0002212 , L0002213 , L0002214 ,
 L0002215 , L0002216 , L0002217 , L0002218 , L0002219
 , L0002220 , L0002221 , L0002222 ,
 L0002223 , L0002224 , L0002225 , L0002226 , L0002227
 , L0002228 , L0002229 , L0002230 ,
 L0002231 , L0002232 , L0002233 , L0002234 , L0002235
 , L0002236 , L0002237 , . . . ,

*** 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)		
379445.87	3748722.56	0.29395	(15062824)	379465.87
3748722.56	0.32278	(15062824)		
379485.87	3748722.56	0.35681	(15062824)	379505.87
3748722.56	0.39747	(15062824)		
379525.87	3748722.56	0.44673	(15062824)	379545.87
3748722.56	0.51454	(13110408)		
379565.87	3748722.56	0.61127	(13110408)	379585.87
3748722.56	0.73926	(13110408)		
379605.87	3748722.56	0.91491	(13110408)	379325.87
3748742.56	0.18559	(13111506)		
379345.87	3748742.56	0.19866	(13111506)	379365.87
3748742.56	0.21324	(13111506)		
379385.87	3748742.56	0.22970	(13111506)	379405.87
3748742.56	0.24842	(13111506)		
379425.87	3748742.56	0.26982	(13111506)	379445.87
3748742.56	0.29451	(13111506)		
379465.87	3748742.56	0.32322	(13092507)	379485.87
3748742.56	0.35745	(13092507)		
379505.87	3748742.56	0.39803	(13092507)	379525.87
3748742.56	0.44659	(13092507)		
379545.87	3748742.56	0.50683	(13092507)	379565.87
3748742.56	0.58111	(13092507)		
379585.87	3748742.56	0.67485	(13092507)	379605.87
3748742.56	0.79646	(13092507)		
379325.87	3748762.56	0.18586	(13092507)	379345.87
3748762.56	0.19855	(13092507)		
379365.87	3748762.56	0.21255	(13092507)	379385.87
3748762.56	0.22825	(13092507)		
379405.87	3748762.56	0.24587	(13092507)	379425.87
3748762.56	0.26585	(13092507)		
379445.87	3748762.56	0.28863	(13092507)	379465.87

3748762.56	0.31523	(14121621)			
379485.87	3748762.56		0.34839	(15083103)	379505.87
3748762.56	0.38907	(15083103)			
379525.87	3748762.56		0.43662	(15083103)	379545.87
3748762.56	0.49469	(15083103)			
379565.87	3748762.56		0.56452	(15090303)	379585.87
3748762.56	0.65633	(15090303)			
379605.87	3748762.56		0.76719	(15090303)	379325.87
3748782.56	0.18153	(14121621)			
379345.87	3748782.56		0.19383	(14121621)	379365.87
3748782.56	0.20802	(15083103)			
379385.87	3748782.56		0.22452	(15083103)	379405.87
3748782.56	0.24296	(15083103)			
379425.87	3748782.56		0.26371	(15083103)	379445.87
3748782.56	0.28717	(15083103)			
379465.87	3748782.56		0.31343	(15083103)	379485.87
3748782.56	0.34557	(15090303)			
379505.87	3748782.56		0.38347	(15090303)	379525.87
3748782.56	0.42633	(15090303)			
379545.87	3748782.56		0.47915	(12061406)	379565.87
3748782.56	0.54287	(15090304)			
379585.87	3748782.56		0.62553	(15090304)	379605.87
3748782.56	0.71664	(15090304)			
379325.87	3748802.56		0.18199	(15083103)	379345.87
3748802.56	0.19421	(15083103)			
379365.87	3748802.56		0.20741	(15083103)	379385.87
3748802.56	0.22224	(15090303)			
379405.87	3748802.56		0.24028	(15090303)	379425.87
3748802.56	0.26018	(15090303)			
379445.87	3748802.56		0.28223	(15090303)	379465.87
3748802.56	0.30660	(12061406)			
379485.87	3748802.56		0.33715	(12061406)	379505.87
3748802.56	0.37122	(15090304)			
379525.87	3748802.56		0.41420	(15090304)	379545.87
3748802.56	0.46077	(15090304)			
379565.87	3748802.56		0.50884	(14091524)	379585.87
3748802.56	0.58701	(14091524)			
379605.87	3748802.56		0.66675	(14091524)	

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE SUMMARY OF MAXIMUM PERIOD (43848
 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	0.29467 AT (379866.22, 3748670.30, 8.91,
8.91,	0.00) DC		
	2ND HIGHEST VALUE IS	0.24055 AT (379866.22, 3748650.30, 4.85,
11.52,	0.00) DC		
	3RD HIGHEST VALUE IS	0.22790 AT (379886.22, 3748670.30, 9.15,
9.15,	0.00) DC		
	4TH HIGHEST VALUE IS	0.20071 AT (379886.22, 3748650.30, 4.97,
11.52,	0.00) DC		
	5TH HIGHEST VALUE IS	0.17845 AT (379906.22, 3748670.30, 9.14,
9.14,	0.00) DC		
	6TH HIGHEST VALUE IS	0.16578 AT (379906.22, 3748650.30, 5.01,
11.52,	0.00) DC		
	7TH HIGHEST VALUE IS	0.14205 AT (379926.22, 3748670.30, 8.97,
8.97,	0.00) DC		
	8TH HIGHEST VALUE IS	0.13884 AT (379804.39, 3748593.07, 11.18,
11.18,	0.00) DC		
	9TH HIGHEST VALUE IS	0.13685 AT (379926.22, 3748650.30, 4.98,
11.52,	0.00) DC		
	10TH HIGHEST VALUE IS	0.13299 AT (379784.39, 3748593.07, 11.57,
11.57,	0.00) DC		

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 16:47:32

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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 (XR, YR, ZELEV, ZHILL, ZFLAG)	AVERAGE CONC OF TYPE	NETWORK GRID-ID	DATE (YYMMDDHH)	RECEPTOR

ALL HIGH 1ST HIGH VALUE IS 1.51662 ON 12122516: AT (379866.22,
3748670.30, 8.91, 8.91, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 ***
*** 16:47:32

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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 3 Warning Message(s)
A Total of 1017 Informational Message(s)

A Total of 43848 Hours Were Processed

A Total of 747 Calm Hours Identified

A Total of 270 Missing Hours Identified (0.62 Percent)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
SO W320 745 PPARM: Input Parameter May Be Out-of-Range for Parameter
VS
ME W186 847 MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used
0.50
ME W187 847 MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET

```
*****  
*** AERMOD Finishes Successfully ***  
*****
```

HARP2 - HRACalc (dated 22118) 6/5/2024 7:44:40 AM - Output Log

GLCs loaded successfully
Pollutants loaded successfully

RISK SCENARIO SETTINGS

Receptor Type: Resident
Scenario: All
Calculation Method: Derived

EXPOSURE DURATION PARAMETERS FOR CANCER

Start Age: 2
Total Exposure Duration: 28

Exposure Duration Bin Distribution
3rd Trimester Bin: 0
0<2 Years Bin: 0
2<9 Years Bin: 0
2<16 Years Bin: 14
16<30 Years Bin: 14
16 to 70 Years Bin: 0

PATHWAYS ENABLED

NOTE: Inhalation is always enabled and used for all assessments. The remaining pathways are only used for cancer and noncancer chronic assessments.

Inhalation: True
Soil: False
Dermal: False
Mother's milk: False
Water: False
Fish: False
Homegrown crops: False
Beef: False
Dairy: False
Pig: False
Chicken: False
Egg: False

INHALATION

Daily breathing rate: RMP

Worker Adjustment Factors

Worker adjustment factors enabled: NO

****Fraction at time at home****

3rd Trimester to 16 years: OFF

16 years to 70 years: ON

TIER 2 SETTINGS

Tier2 adjustments were used in this assessment. Please see the input file for details.

Tier2 - What was changed: ED or start age changed|

Calculating cancer risk

Cancer risk saved to: C:\Lakes\1450 Artesia Blvd\RAST 2024

Update\Cancer_Operations_Unmitigated_CancerRisk.csv

Calculating chronic risk

Chronic risk saved to: C:\Lakes\1450 Artesia Blvd\RAST 2024

Update\Cancer_Operations_Unmitigated_NCChronicRisk.csv

Calculating acute risk

Acute risk saved to: C:\Lakes\1450 Artesia Blvd\RAST 2024

Update\Cancer_Operations_Unmitigated_NCAcuteRisk.csv

HRA ran successfully

HARP2 - HRACalc (dated 22118) 6/5/2024 7:49:57 AM - Output Log

GLCs loaded successfully
Pollutants loaded successfully

RISK SCENARIO SETTINGS

Receptor Type: Resident
Scenario: All
Calculation Method: Derived

EXPOSURE DURATION PARAMETERS FOR CANCER

Start Age: 2
Total Exposure Duration: 18

Exposure Duration Bin Distribution
3rd Trimester Bin: 0
0<2 Years Bin: 0
2<9 Years Bin: 0
2<16 Years Bin: 14
16<30 Years Bin: 4
16 to 70 Years Bin: 0

PATHWAYS ENABLED

NOTE: Inhalation is always enabled and used for all assessments. The remaining pathways are only used for cancer and noncancer chronic assessments.

Inhalation: True
Soil: False
Dermal: False
Mother's milk: False
Water: False
Fish: False
Homegrown crops: False
Beef: False
Dairy: False
Pig: False
Chicken: False
Egg: False

INHALATION

Daily breathing rate: RMP

Worker Adjustment Factors

NOTE: The worker adjustment factors below are only used for cancer assessments. However, the GLC adjustment factor is also applied to 8-hr noncancer chronic assessments.

Worker adjustments factors enabled: YES

GLC adjustment factor: 1

Exposure frequency: 180

Fraction at time at home

3rd Trimester to 16 years: OFF

16 years to 70 years: ON

TIER 2 SETTINGS

Tier2 adjustments were used in this assessment. Please see the input file for details.

Tier2 - What was changed: ED or start age changed|EF changed|

Calculating cancer risk

Cancer risk saved to: C:\Lakes\1450 Artesia Blvd\school

concentrations\RAST\Unmitigated_Ops_Concentration_at_Max_Construction_SchoolCancerRisk.csv

Calculating chronic risk

Chronic risk saved to: C:\Lakes\1450 Artesia Blvd\school

concentrations\RAST\Unmitigated_Ops_Concentration_at_Max_Construction_SchoolNCChronicRisk.csv

Calculating acute risk

Acute risk saved to: C:\Lakes\1450 Artesia Blvd\school

concentrations\RAST\Unmitigated_Ops_Concentration_at_Max_Construction_SchoolINCAcuteRisk.csv

HRA ran successfully


```

**
*****
**
** AERMOD Input Produced by:
** AERMOD View Ver. 10.0.0
** Lakes Environmental Software Inc.
** Date: 2/21/2024
** File: C:\Lakes\1450 Artesia Blvd\2024 Operations Update Mitigated\2024 Operations
Update Mitigated.ADI
**
*****
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE C:\Lakes\AERMOD View\1450 Artesia Blvd\1450 Artesia Blvd Operations\
  MODELOPT DFAULT CONC
  AVERTIME 1 PERIOD
  URBANOPT 9818605 Los_Angeles_County
  POLLUTID PM_10
  RUNORNOT RUN
  ERRORFIL "2024 Operations Update Mitigated.err"
CO FINISHED
**
*****
** AERMOD Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE1
** DESCRSRC Offsite Truck Route Artesia Blvd entrannce east
** PREFIX
** Length of Side = 26.00
** Configuration = Adjacent
** Emission Rate = 3.78E-07
** Vertical Dimension = 7.06
** SZINIT = 3.28
** Nodes = 2
** 379630.115, 3748826.269, 7.04, 3.53, 12.09
** 379863.478, 3748822.405, 7.63, 3.53, 12.09
** -----

```

LOCATION L0002212	VOLUME	379643.113	3748826.054	6.99
LOCATION L0002213	VOLUME	379669.109	3748825.623	7.04
LOCATION L0002214	VOLUME	379695.106	3748825.193	7.03
LOCATION L0002215	VOLUME	379721.102	3748824.762	7.05
LOCATION L0002216	VOLUME	379747.098	3748824.332	7.15
LOCATION L0002217	VOLUME	379773.095	3748823.902	7.36
LOCATION L0002218	VOLUME	379799.091	3748823.471	7.57
LOCATION L0002219	VOLUME	379825.088	3748823.041	7.60
LOCATION L0002220	VOLUME	379851.084	3748822.610	7.62

** End of LINE VOLUME Source ID = SLINE1

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE2

** DESCRSRC Offsite Truck Route Artesia Blvd entrance west

** PREFIX

** Length of Side = 26.00

** Configuration = Adjacent

** Emission Rate = 1.13E-06

** Vertical Dimension = 7.06

** SZINIT = 3.28

** Nodes = 2

** 379618.226, 3748826.725, 7.06, 3.53, 12.09

** 378919.810, 3748832.073, 8.87, 3.53, 12.09

** -----

LOCATION L0002221	VOLUME	379605.226	3748826.824	7.27
LOCATION L0002222	VOLUME	379579.227	3748827.023	7.47
LOCATION L0002223	VOLUME	379553.228	3748827.223	7.63
LOCATION L0002224	VOLUME	379527.229	3748827.422	7.78
LOCATION L0002225	VOLUME	379501.229	3748827.621	7.88
LOCATION L0002226	VOLUME	379475.230	3748827.820	7.94
LOCATION L0002227	VOLUME	379449.231	3748828.019	7.99
LOCATION L0002228	VOLUME	379423.232	3748828.218	8.00
LOCATION L0002229	VOLUME	379397.232	3748828.417	8.04
LOCATION L0002230	VOLUME	379371.233	3748828.616	8.16
LOCATION L0002231	VOLUME	379345.234	3748828.815	8.44
LOCATION L0002232	VOLUME	379319.235	3748829.014	8.90
LOCATION L0002233	VOLUME	379293.235	3748829.213	9.35
LOCATION L0002234	VOLUME	379267.236	3748829.412	9.80
LOCATION L0002235	VOLUME	379241.237	3748829.611	10.24
LOCATION L0002236	VOLUME	379215.238	3748829.810	10.62
LOCATION L0002237	VOLUME	379189.238	3748830.010	10.86
LOCATION L0002238	VOLUME	379163.239	3748830.209	10.95
LOCATION L0002239	VOLUME	379137.240	3748830.408	10.89
LOCATION L0002240	VOLUME	379111.241	3748830.607	10.64
LOCATION L0002241	VOLUME	379085.241	3748830.806	10.48
LOCATION L0002242	VOLUME	379059.242	3748831.005	10.31
LOCATION L0002243	VOLUME	379033.243	3748831.204	10.05
LOCATION L0002244	VOLUME	379007.244	3748831.403	9.78
LOCATION L0002245	VOLUME	378981.245	3748831.602	9.44
LOCATION L0002246	VOLUME	378955.245	3748831.801	9.11

LOCATION L0002247 VOLUME 378929.246 3748832.000 8.84

** End of LINE VOLUME Source ID = SLINE2

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE3

** DESCRSRC Artesia Blvd east of Normandie

** PREFIX

** Length of Side = 26.00

** Configuration = Adjacent

** Emission Rate = 8.75E-07

** Vertical Dimension = 7.06

** SZINIT = 3.28

** Nodes = 6

** 379870.344, 3748824.755, 7.62, 3.53, 12.09

** 380184.017, 3748819.238, 6.41, 3.53, 12.09

** 380390.440, 3748809.612, 6.54, 3.53, 12.09

** 380586.168, 3748802.125, 7.21, 3.53, 12.09

** 380707.027, 3748803.195, 7.58, 3.53, 12.09

** 381100.621, 3748799.986, 7.52, 3.53, 12.09

** -----

LOCATION L0002248	VOLUME	379883.342	3748824.526	7.61
LOCATION L0002249	VOLUME	379909.338	3748824.069	7.45
LOCATION L0002250	VOLUME	379935.334	3748823.612	7.11
LOCATION L0002251	VOLUME	379961.330	3748823.155	6.88
LOCATION L0002252	VOLUME	379987.326	3748822.697	6.78
LOCATION L0002253	VOLUME	380013.322	3748822.240	6.59
LOCATION L0002254	VOLUME	380039.318	3748821.783	6.52
LOCATION L0002255	VOLUME	380065.314	3748821.326	6.47
LOCATION L0002256	VOLUME	380091.310	3748820.869	6.44
LOCATION L0002257	VOLUME	380117.305	3748820.411	6.41
LOCATION L0002258	VOLUME	380143.301	3748819.954	6.36
LOCATION L0002259	VOLUME	380169.297	3748819.497	6.38
LOCATION L0002260	VOLUME	380195.283	3748818.713	6.42
LOCATION L0002261	VOLUME	380221.255	3748817.502	6.47
LOCATION L0002262	VOLUME	380247.226	3748816.290	6.48
LOCATION L0002263	VOLUME	380273.198	3748815.079	6.48
LOCATION L0002264	VOLUME	380299.170	3748813.868	6.45
LOCATION L0002265	VOLUME	380325.142	3748812.657	6.45
LOCATION L0002266	VOLUME	380351.114	3748811.446	6.48
LOCATION L0002267	VOLUME	380377.085	3748810.235	6.51
LOCATION L0002268	VOLUME	380403.062	3748809.129	6.57
LOCATION L0002269	VOLUME	380429.043	3748808.135	6.66
LOCATION L0002270	VOLUME	380455.024	3748807.142	6.78
LOCATION L0002271	VOLUME	380481.005	3748806.148	6.88
LOCATION L0002272	VOLUME	380506.986	3748805.154	7.00
LOCATION L0002273	VOLUME	380532.967	3748804.160	7.12
LOCATION L0002274	VOLUME	380558.948	3748803.166	7.22
LOCATION L0002275	VOLUME	380584.929	3748802.173	7.22
LOCATION L0002276	VOLUME	380610.927	3748802.344	7.19
LOCATION L0002277	VOLUME	380636.926	3748802.574	5.77

LOCATION L0002278	VOLUME	380662.925	3748802.804	5.44
LOCATION L0002279	VOLUME	380688.924	3748803.035	7.42
LOCATION L0002280	VOLUME	380714.923	3748803.130	7.59
LOCATION L0002281	VOLUME	380740.922	3748802.918	7.81
LOCATION L0002282	VOLUME	380766.921	3748802.706	8.02
LOCATION L0002283	VOLUME	380792.920	3748802.495	8.17
LOCATION L0002284	VOLUME	380818.919	3748802.283	8.40
LOCATION L0002285	VOLUME	380844.918	3748802.071	8.62
LOCATION L0002286	VOLUME	380870.918	3748801.859	8.62
LOCATION L0002287	VOLUME	380896.917	3748801.647	8.60
LOCATION L0002288	VOLUME	380922.916	3748801.435	8.63
LOCATION L0002289	VOLUME	380948.915	3748801.223	8.68
LOCATION L0002290	VOLUME	380974.914	3748801.011	9.07
LOCATION L0002291	VOLUME	381000.913	3748800.799	9.34
LOCATION L0002292	VOLUME	381026.912	3748800.587	8.79
LOCATION L0002293	VOLUME	381052.911	3748800.375	8.07
LOCATION L0002294	VOLUME	381078.911	3748800.163	7.65

** End of LINE VOLUME Source ID = SLINE3

**

** -----
 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE4

** DESCRSRC Normandie North

** PREFIX

** Length of Side = 16.00

** Configuration = Adjacent

** Emission Rate = 6.26E-08

** Vertical Dimension = 7.06

** SZINIT = 3.28

** Nodes = 9

** 379864.659, 3748843.510, 7.24, 3.53, 7.44

** 379867.868, 3749008.225, 7.15, 3.53, 7.44

** 379864.659, 3749047.800, 7.53, 3.53, 7.44

** 379847.546, 3749117.322, 7.40, 3.53, 7.44

** 379835.781, 3749191.123, 8.89, 3.53, 7.44

** 379788.719, 3749422.153, 10.64, 3.53, 7.44

** 379783.371, 3749446.753, 10.72, 3.53, 7.44

** 379786.580, 3749537.667, 10.99, 3.53, 7.44

** 379795.137, 3749626.443, 11.36, 3.53, 7.44

**

LOCATION L0002295	VOLUME	379864.815	3748851.508	7.21
LOCATION L0002296	VOLUME	379865.127	3748867.505	7.01
LOCATION L0002297	VOLUME	379865.439	3748883.502	6.82
LOCATION L0002298	VOLUME	379865.750	3748899.499	6.85
LOCATION L0002299	VOLUME	379866.062	3748915.496	6.93
LOCATION L0002300	VOLUME	379866.373	3748931.493	6.97
LOCATION L0002301	VOLUME	379866.685	3748947.490	7.02
LOCATION L0002302	VOLUME	379866.997	3748963.487	7.04
LOCATION L0002303	VOLUME	379867.308	3748979.484	7.07
LOCATION L0002304	VOLUME	379867.620	3748995.481	7.11
LOCATION L0002305	VOLUME	379867.605	3749011.468	7.14

LOCATION	L0002306	VOLUME	379866.312	3749027.416	7.11
LOCATION	L0002307	VOLUME	379865.019	3749043.363	7.11
LOCATION	L0002308	VOLUME	379861.899	3749059.014	7.18
LOCATION	L0002309	VOLUME	379858.075	3749074.550	7.20
LOCATION	L0002310	VOLUME	379854.250	3749090.086	7.27
LOCATION	L0002311	VOLUME	379850.426	3749105.623	7.28
LOCATION	L0002312	VOLUME	379846.924	3749121.224	7.36
LOCATION	L0002313	VOLUME	379844.405	3749137.025	7.51
LOCATION	L0002314	VOLUME	379841.886	3749152.825	7.97
LOCATION	L0002315	VOLUME	379839.367	3749168.626	8.32
LOCATION	L0002316	VOLUME	379836.848	3749184.426	8.67
LOCATION	L0002317	VOLUME	379833.941	3749200.156	8.96
LOCATION	L0002318	VOLUME	379830.747	3749215.834	9.12
LOCATION	L0002319	VOLUME	379827.553	3749231.512	9.31
LOCATION	L0002320	VOLUME	379824.360	3749247.190	9.49
LOCATION	L0002321	VOLUME	379821.166	3749262.868	9.57
LOCATION	L0002322	VOLUME	379817.972	3749278.546	9.61
LOCATION	L0002323	VOLUME	379814.779	3749294.224	9.81
LOCATION	L0002324	VOLUME	379811.585	3749309.902	10.06
LOCATION	L0002325	VOLUME	379808.391	3749325.580	10.20
LOCATION	L0002326	VOLUME	379805.198	3749341.258	10.30
LOCATION	L0002327	VOLUME	379802.004	3749356.936	10.47
LOCATION	L0002328	VOLUME	379798.810	3749372.614	10.61
LOCATION	L0002329	VOLUME	379795.617	3749388.292	10.63
LOCATION	L0002330	VOLUME	379792.423	3749403.970	10.59
LOCATION	L0002331	VOLUME	379789.229	3749419.648	10.61
LOCATION	L0002332	VOLUME	379785.863	3749435.290	10.70
LOCATION	L0002333	VOLUME	379783.522	3749451.020	10.76
LOCATION	L0002334	VOLUME	379784.086	3749467.010	10.82
LOCATION	L0002335	VOLUME	379784.651	3749483.000	10.86
LOCATION	L0002336	VOLUME	379785.215	3749498.990	10.91
LOCATION	L0002337	VOLUME	379785.779	3749514.980	10.94
LOCATION	L0002338	VOLUME	379786.344	3749530.970	10.98
LOCATION	L0002339	VOLUME	379787.472	3749546.923	10.99
LOCATION	L0002340	VOLUME	379789.007	3749562.849	10.98
LOCATION	L0002341	VOLUME	379790.542	3749578.775	11.07
LOCATION	L0002342	VOLUME	379792.077	3749594.701	11.18
LOCATION	L0002343	VOLUME	379793.612	3749610.628	11.27

** End of LINE VOLUME Source ID = SLINE4

**

** -----
 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE5

** DESCRSRC Normandie Sourth

** PREFIX

** Length of Side = 16.00

** Configuration = Adjacent

** Emission Rate = 1.15E-06

** Vertical Dimension = 7.06

** SZINIT = 3.28

** Nodes = 11

** 379863.305, 3748797.957, 7.51, 3.53, 7.44
 ** 379855.625, 3748695.639, 8.01, 3.53, 7.44
 ** 379853.890, 3748634.199, 3.00, 3.53, 7.44
 ** 379847.945, 3748560.372, 10.83, 3.53, 7.44
 ** 379842.494, 3748437.987, 11.54, 3.53, 7.44
 ** 379838.283, 3748355.489, 12.07, 3.53, 7.44
 ** 379832.337, 3748235.829, 13.10, 3.53, 7.44
 ** 379824.657, 3748029.460, 13.86, 3.53, 7.44
 ** 379821.684, 3747811.199, 14.09, 3.53, 7.44
 ** 379821.436, 3747616.969, 14.48, 3.53, 7.44
 ** 379820.941, 3747411.342, 15.20, 3.53, 7.44

** -----

LOCATION	L0002344	VOLUME	379862.706	3748789.979	7.52
LOCATION	L0002345	VOLUME	379861.508	3748774.024	7.55
LOCATION	L0002346	VOLUME	379860.311	3748758.069	7.59
LOCATION	L0002347	VOLUME	379859.113	3748742.114	7.66
LOCATION	L0002348	VOLUME	379857.915	3748726.159	7.77
LOCATION	L0002349	VOLUME	379856.718	3748710.203	7.92
LOCATION	L0002350	VOLUME	379855.585	3748694.245	8.19
LOCATION	L0002351	VOLUME	379855.134	3748678.251	8.55
LOCATION	L0002352	VOLUME	379854.682	3748662.258	7.10
LOCATION	L0002353	VOLUME	379854.231	3748646.264	3.97
LOCATION	L0002354	VOLUME	379853.575	3748630.282	4.94
LOCATION	L0002355	VOLUME	379852.290	3748614.333	8.72
LOCATION	L0002356	VOLUME	379851.006	3748598.385	10.17
LOCATION	L0002357	VOLUME	379849.722	3748582.436	10.45
LOCATION	L0002358	VOLUME	379848.437	3748566.488	10.65
LOCATION	L0002359	VOLUME	379847.506	3748550.518	10.85
LOCATION	L0002360	VOLUME	379846.794	3748534.533	11.00
LOCATION	L0002361	VOLUME	379846.082	3748518.549	11.14
LOCATION	L0002362	VOLUME	379845.370	3748502.565	11.24
LOCATION	L0002363	VOLUME	379844.658	3748486.581	11.34
LOCATION	L0002364	VOLUME	379843.946	3748470.597	11.38
LOCATION	L0002365	VOLUME	379843.235	3748454.613	11.42
LOCATION	L0002366	VOLUME	379842.523	3748438.629	11.49
LOCATION	L0002367	VOLUME	379841.711	3748422.649	11.57
LOCATION	L0002368	VOLUME	379840.895	3748406.670	11.65
LOCATION	L0002369	VOLUME	379840.080	3748390.691	11.75
LOCATION	L0002370	VOLUME	379839.264	3748374.712	11.90
LOCATION	L0002371	VOLUME	379838.448	3748358.732	12.05
LOCATION	L0002372	VOLUME	379837.650	3748342.752	12.25
LOCATION	L0002373	VOLUME	379836.856	3748326.772	12.43
LOCATION	L0002374	VOLUME	379836.062	3748310.792	12.59
LOCATION	L0002375	VOLUME	379835.268	3748294.811	12.74
LOCATION	L0002376	VOLUME	379834.473	3748278.831	12.87
LOCATION	L0002377	VOLUME	379833.679	3748262.851	12.98
LOCATION	L0002378	VOLUME	379832.885	3748246.871	13.07
LOCATION	L0002379	VOLUME	379832.153	3748230.888	13.11
LOCATION	L0002380	VOLUME	379831.558	3748214.899	13.12
LOCATION	L0002381	VOLUME	379830.963	3748198.910	13.12

LOCATION	L0002382	VOLUME	379830.368	3748182.921	13.12
LOCATION	L0002383	VOLUME	379829.773	3748166.932	13.16
LOCATION	L0002384	VOLUME	379829.178	3748150.943	13.21
LOCATION	L0002385	VOLUME	379828.583	3748134.954	13.28
LOCATION	L0002386	VOLUME	379827.988	3748118.965	13.35
LOCATION	L0002387	VOLUME	379827.393	3748102.976	13.45
LOCATION	L0002388	VOLUME	379826.798	3748086.987	13.55
LOCATION	L0002389	VOLUME	379826.203	3748070.998	13.66
LOCATION	L0002390	VOLUME	379825.608	3748055.009	13.76
LOCATION	L0002391	VOLUME	379825.013	3748039.020	13.82
LOCATION	L0002392	VOLUME	379824.569	3748023.028	13.87
LOCATION	L0002393	VOLUME	379824.351	3748007.029	13.85
LOCATION	L0002394	VOLUME	379824.133	3747991.031	13.84
LOCATION	L0002395	VOLUME	379823.915	3747975.032	13.87
LOCATION	L0002396	VOLUME	379823.697	3747959.034	13.90
LOCATION	L0002397	VOLUME	379823.480	3747943.035	13.94
LOCATION	L0002398	VOLUME	379823.262	3747927.037	13.98
LOCATION	L0002399	VOLUME	379823.044	3747911.038	14.01
LOCATION	L0002400	VOLUME	379822.826	3747895.040	14.03
LOCATION	L0002401	VOLUME	379822.608	3747879.041	14.03
LOCATION	L0002402	VOLUME	379822.390	3747863.043	14.05
LOCATION	L0002403	VOLUME	379822.172	3747847.044	14.08
LOCATION	L0002404	VOLUME	379821.954	3747831.046	14.11
LOCATION	L0002405	VOLUME	379821.736	3747815.047	14.15
LOCATION	L0002406	VOLUME	379821.668	3747799.047	14.18
LOCATION	L0002407	VOLUME	379821.648	3747783.047	14.20
LOCATION	L0002408	VOLUME	379821.627	3747767.047	14.22
LOCATION	L0002409	VOLUME	379821.607	3747751.047	14.23
LOCATION	L0002410	VOLUME	379821.587	3747735.047	14.25
LOCATION	L0002411	VOLUME	379821.566	3747719.047	14.27
LOCATION	L0002412	VOLUME	379821.546	3747703.047	14.28
LOCATION	L0002413	VOLUME	379821.525	3747687.047	14.29
LOCATION	L0002414	VOLUME	379821.505	3747671.047	14.32
LOCATION	L0002415	VOLUME	379821.485	3747655.047	14.35
LOCATION	L0002416	VOLUME	379821.464	3747639.047	14.43
LOCATION	L0002417	VOLUME	379821.444	3747623.047	14.50
LOCATION	L0002418	VOLUME	379821.412	3747607.048	14.38
LOCATION	L0002419	VOLUME	379821.374	3747591.048	14.28
LOCATION	L0002420	VOLUME	379821.335	3747575.048	14.43
LOCATION	L0002421	VOLUME	379821.296	3747559.048	14.57
LOCATION	L0002422	VOLUME	379821.258	3747543.048	14.57
LOCATION	L0002423	VOLUME	379821.219	3747527.048	14.57
LOCATION	L0002424	VOLUME	379821.181	3747511.048	14.59
LOCATION	L0002425	VOLUME	379821.142	3747495.048	14.62
LOCATION	L0002426	VOLUME	379821.104	3747479.048	14.65
LOCATION	L0002427	VOLUME	379821.065	3747463.048	14.69
LOCATION	L0002428	VOLUME	379821.027	3747447.048	14.74
LOCATION	L0002429	VOLUME	379820.988	3747431.048	14.82
LOCATION	L0002430	VOLUME	379820.950	3747415.048	14.94

** End of LINE VOLUME Source ID = SLINE5

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** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE6
** DESCRSRC Onsite Truck Circulation
** PREFIX
** Length of Side = 16.00
** Configuration = Adjacent
** Emission Rate = 1.37E-06
** Vertical Dimension = 7.06
** SZINIT = 3.28
** Nodes = 25
** 379628.500, 3748808.123, 6.84, 3.53, 7.44
** 379627.917, 3748793.548, 6.81, 3.53, 7.44
** 379619.755, 3748776.349, 7.10, 3.53, 7.44
** 379619.464, 3748729.709, 8.06, 3.53, 7.44
** 379618.881, 3748727.960, 8.08, 3.53, 7.44
** 379620.612, 3748687.768, 8.83, 3.53, 7.44
** 379657.942, 3748688.024, 10.67, 3.53, 7.44
** 379666.104, 3748687.149, 11.07, 3.53, 7.44
** 379707.498, 3748686.858, 11.26, 3.53, 7.44
** 379745.393, 3748686.275, 9.02, 3.53, 7.44
** 379752.972, 3748692.105, 7.95, 3.53, 7.44
** 379753.264, 3748747.491, 7.11, 3.53, 7.44
** 379750.057, 3748753.612, 7.01, 3.53, 7.44
** 379740.438, 3748755.361, 7.19, 3.53, 7.44
** 379721.198, 3748756.527, 7.78, 3.53, 7.44
** 379705.166, 3748757.693, 8.50, 3.53, 7.44
** 379701.959, 3748763.523, 7.22, 3.53, 7.44
** 379699.919, 3748778.390, 7.37, 3.53, 7.44
** 379698.753, 3748788.301, 6.94, 3.53, 7.44
** 379691.757, 3748792.965, 6.92, 3.53, 7.44
** 379641.035, 3748792.965, 6.96, 3.53, 7.44
** 379637.537, 3748795.006, 6.92, 3.53, 7.44
** 379635.496, 3748799.961, 6.89, 3.53, 7.44
** 379634.330, 3748803.459, 6.88, 3.53, 7.44
** 379634.039, 3748807.249, 6.88, 3.53, 7.44
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LOCATION	VOLUME	379628.181	3748800.130	6.85
L0002431	VOLUME	379623.881	3748785.044	6.86
L0002432	VOLUME	379619.715	3748769.974	7.02
L0002433	VOLUME	379619.615	3748753.974	7.42
L0002434	VOLUME	379619.515	3748737.974	7.92
L0002435	VOLUME	379619.134	3748722.075	8.23
L0002436	VOLUME	379619.823	3748706.089	8.53
L0002437	VOLUME	379620.511	3748690.104	8.76
L0002438	VOLUME	379634.273	3748687.862	9.14
L0002439	VOLUME	379650.273	3748687.971	9.66
L0002440	VOLUME	379666.226	3748687.149	10.84
L0002441	VOLUME	379682.226	3748687.036	11.57
L0002442	VOLUME	379698.225	3748686.923	11.91
L0002443	VOLUME			

LOCATION	VOLUME	VOLUME	VOLUME	VOLUME
L0002444	379714.224	3748686.754	11.61	
L0002445	379730.222	3748686.508	10.83	
L0002446	379746.049	3748686.779	9.15	
L0002447	379753.011	3748699.370	7.34	
L0002448	379753.095	3748715.370	7.02	
L0002449	379753.179	3748731.370	7.02	
L0002450	379753.263	3748747.370	6.92	
L0002451	379741.234	3748755.217	7.26	
L0002452	379725.274	3748756.280	7.82	
L0002453	379709.313	3748757.392	7.83	
L0002454	379701.254	3748768.663	7.17	
L0002455	379699.196	3748784.529	7.01	
L0002456	379687.963	3748792.965	6.88	
L0002457	379671.963	3748792.965	6.84	
L0002458	379655.963	3748792.965	6.96	
L0002459	379640.109	3748793.506	6.94	

** End of LINE VOLUME Source ID = SLINE6

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE7

** DESCRSRC truck Idle

** PREFIX

** Length of Side = 16.00

** Configuration = Adjacent

** Emission Rate = 2.03E-07

** Vertical Dimension = 7.06

** SZINIT = 3.28

** Nodes = 2

** 379737.523, 3748735.539, 7.88, 3.53, 7.44

** 379738.106, 3748698.810, 9.16, 3.53, 7.44

** -----

LOCATION L0002460	VOLUME	379737.650	3748727.540	8.22
LOCATION L0002461	VOLUME	379737.904	3748711.542	8.87

LOCATION L0002461	VOLUME	379737.904	3748711.542	8.87
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** End of LINE VOLUME Source ID = SLINE7

LOCATION STCK1	POINT	379723.738	3748694.019	11.390
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** DESCRSRC Pump

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** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE8

** DESCRSRC ForkLifts

** PREFIX

** Length of Side = 16.00

** Configuration = Adjacent

** Emission Rate = 0.0

** Vertical Dimension = 3.91

** SZINIT = 1.82

** Nodes = 2

** 379740.660, 3748737.474, 7.52, 1.95, 7.44

** 379740.660, 3748700.437, 8.44, 1.95, 7.44

** -----

LOCATION L0002210 VOLUME 379740.660 3748729.474 7.89
LOCATION L0002211 VOLUME 379740.660 3748713.474 8.42

** End of LINE VOLUME Source ID = SLINE8

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE9

** DESCRSRC Yard Trucks

** PREFIX

** Length of Side = 16.00

** Configuration = Adjacent

** Emission Rate = 0.0

** Vertical Dimension = 7.06

** SZINIT = 3.28

** Nodes = 4

** 379753.182, 3748743.984, 7.12, 3.53, 7.44

** 379816.584, 3748744.342, 6.51, 3.53, 7.44

** 379815.151, 3748705.477, 6.82, 3.53, 7.44

** 379754.257, 3748705.835, 7.17, 3.53, 7.44

** -----

LOCATION L0001950 VOLUME 379761.182 3748744.029 6.94

LOCATION L0001951 VOLUME 379777.182 3748744.119 6.93

LOCATION L0001952 VOLUME 379793.181 3748744.210 6.93

LOCATION L0001953 VOLUME 379809.181 3748744.300 6.72

LOCATION L0001954 VOLUME 379816.268 3748735.751 6.52

LOCATION L0001955 VOLUME 379815.678 3748719.762 6.59

LOCATION L0001956 VOLUME 379813.447 3748705.487 6.71

LOCATION L0001957 VOLUME 379797.447 3748705.581 7.01

LOCATION L0001958 VOLUME 379781.447 3748705.675 7.01

LOCATION L0001959 VOLUME 379765.447 3748705.769 7.02

** End of LINE VOLUME Source ID = SLINE9

** Source Parameters **

** LINE VOLUME Source ID = SLINE1

SRCPARAM L0002212 0.000000042 3.53 12.09 3.28

SRCPARAM L0002213 0.000000042 3.53 12.09 3.28

SRCPARAM L0002214 0.000000042 3.53 12.09 3.28

SRCPARAM L0002215 0.000000042 3.53 12.09 3.28

SRCPARAM L0002216 0.000000042 3.53 12.09 3.28

SRCPARAM L0002217 0.000000042 3.53 12.09 3.28

SRCPARAM L0002218 0.000000042 3.53 12.09 3.28

SRCPARAM L0002219 0.000000042 3.53 12.09 3.28

SRCPARAM L0002220 0.000000042 3.53 12.09 3.28

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** LINE VOLUME Source ID = SLINE2

SRCPARAM L0002221 0.00000004185 3.53 12.09 3.28

SRCPARAM L0002222 0.00000004185 3.53 12.09 3.28

SRCPARAM L0002223 0.00000004185 3.53 12.09 3.28

SRCPARAM L0002224 0.00000004185 3.53 12.09 3.28

SRCPARAM L0002225 0.00000004185 3.53 12.09 3.28

SRCPARAM L0002226 0.00000004185 3.53 12.09 3.28

SRCPARAM L0002227 0.00000004185 3.53 12.09 3.28

SRCPARAM	L0002228	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002229	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002230	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002231	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002232	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002233	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002234	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002235	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002236	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002237	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002238	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002239	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002240	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002241	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002242	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002243	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002244	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002245	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002246	0.00000004185	3.53	12.09	3.28
SRCPARAM	L0002247	0.00000004185	3.53	12.09	3.28

**

** LINE VOLUME Source ID = SLINE3

SRCPARAM	L0002248	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002249	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002250	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002251	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002252	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002253	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002254	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002255	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002256	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002257	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002258	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002259	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002260	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002261	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002262	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002263	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002264	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002265	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002266	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002267	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002268	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002269	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002270	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002271	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002272	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002273	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002274	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002275	0.00000001862	3.53	12.09	3.28

SRCPARAM	L0002276	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002277	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002278	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002279	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002280	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002281	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002282	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002283	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002284	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002285	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002286	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002287	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002288	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002289	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002290	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002291	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002292	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002293	0.00000001862	3.53	12.09	3.28
SRCPARAM	L0002294	0.00000001862	3.53	12.09	3.28

**

** LINE VOLUME Source ID = SLINE4

SRCPARAM	L0002295	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002296	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002297	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002298	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002299	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002300	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002301	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002302	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002303	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002304	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002305	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002306	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002307	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002308	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002309	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002310	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002311	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002312	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002313	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002314	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002315	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002316	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002317	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002318	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002319	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002320	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002321	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002322	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002323	0.000000001278	3.53	7.44	3.28

SRCPARAM	L0002324	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002325	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002326	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002327	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002328	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002329	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002330	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002331	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002332	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002333	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002334	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002335	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002336	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002337	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002338	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002339	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002340	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002341	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002342	0.000000001278	3.53	7.44	3.28
SRCPARAM	L0002343	0.000000001278	3.53	7.44	3.28

**

** LINE VOLUME Source ID = SLINE5

SRCPARAM	L0002344	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002345	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002346	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002347	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002348	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002349	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002350	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002351	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002352	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002353	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002354	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002355	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002356	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002357	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002358	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002359	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002360	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002361	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002362	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002363	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002364	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002365	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002366	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002367	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002368	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002369	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002370	0.00000001322	3.53	7.44	3.28
SRCPARAM	L0002371	0.00000001322	3.53	7.44	3.28

SRCPARAM L0002422	0.00000001322	3.53	7.44	3.28
SRCPARAM L0002423	0.00000001322	3.53	7.44	3.28
SRCPARAM L0002424	0.00000001322	3.53	7.44	3.28
SRCPARAM L0002425	0.00000001322	3.53	7.44	3.28
SRCPARAM L0002426	0.00000001322	3.53	7.44	3.28
SRCPARAM L0002427	0.00000001322	3.53	7.44	3.28
SRCPARAM L0002428	0.00000001322	3.53	7.44	3.28
SRCPARAM L0002429	0.00000001322	3.53	7.44	3.28
SRCPARAM L0002430	0.00000001322	3.53	7.44	3.28

**

** LINE VOLUME Source ID = SLINE6

SRCPARAM L0002431	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002432	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002433	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002434	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002435	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002436	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002437	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002438	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002439	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002440	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002441	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002442	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002443	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002444	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002445	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002446	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002447	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002448	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002449	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002450	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002451	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002452	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002453	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002454	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002455	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002456	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002457	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002458	0.00000004724	3.53	7.44	3.28
SRCPARAM L0002459	0.00000004724	3.53	7.44	3.28

**

** LINE VOLUME Source ID = SLINE7

SRCPARAM L0002460	0.0000001015	3.53	7.44	3.28
SRCPARAM L0002461	0.0000001015	3.53	7.44	3.28

**

SRCPARAM STCK1	0.000694444	5.000	763.850	224.39084	0.229
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** LINE VOLUME Source ID = SLINE8

SRCPARAM L0002210	0.0	1.95	7.44	1.82
SRCPARAM L0002211	0.0	1.95	7.44	1.82

**

** LINE VOLUME Source ID = SLINE9

SRCPARAM	L0001950	0.0	3.53	7.44	3.28		
SRCPARAM	L0001951	0.0	3.53	7.44	3.28		
SRCPARAM	L0001952	0.0	3.53	7.44	3.28		
SRCPARAM	L0001953	0.0	3.53	7.44	3.28		
SRCPARAM	L0001954	0.0	3.53	7.44	3.28		
SRCPARAM	L0001955	0.0	3.53	7.44	3.28		
SRCPARAM	L0001956	0.0	3.53	7.44	3.28		
SRCPARAM	L0001957	0.0	3.53	7.44	3.28		
SRCPARAM	L0001958	0.0	3.53	7.44	3.28		
SRCPARAM	L0001959	0.0	3.53	7.44	3.28		

**

** Building Downwash **

BUILDHGT	STCK1	22.00	22.00	22.00	22.00	22.00	22.00
BUILDHGT	STCK1	22.00	22.00	22.00	22.00	22.00	22.00
BUILDHGT	STCK1	22.00	22.00	22.00	22.00	22.00	22.00
BUILDHGT	STCK1	22.00	22.00	22.00	22.00	22.00	22.00
BUILDHGT	STCK1	22.00	22.00	22.00	22.00	22.00	22.00
BUILDHGT	STCK1	22.00	22.00	22.00	22.00	22.00	22.00
BUILDWID	STCK1	107.29	117.60	124.34	127.30	126.39	121.64
BUILDWID	STCK1	113.20	101.31	86.35	88.95	90.10	88.51
BUILDWID	STCK1	84.23	83.58	91.01	95.67	97.43	96.22
BUILDWID	STCK1	107.29	117.60	124.34	127.30	126.39	121.64
BUILDWID	STCK1	113.20	101.31	86.35	88.95	90.10	88.51
BUILDWID	STCK1	84.23	83.58	91.01	95.67	97.43	96.22
BUILDLN	STCK1	88.95	90.10	88.51	84.23	83.58	91.01
BUILDLN	STCK1	95.67	97.43	96.22	107.29	117.60	124.34
BUILDLN	STCK1	127.30	126.39	121.64	113.20	101.31	86.35
BUILDLN	STCK1	88.95	90.10	88.51	84.23	83.58	91.01
BUILDLN	STCK1	95.67	97.43	96.22	107.29	117.60	124.34
BUILDLN	STCK1	127.30	126.39	121.64	113.20	101.31	86.35
XBADJ	STCK1	-10.38	-21.51	-31.98	-41.48	-52.14	-66.29
XBADJ	STCK1	-78.42	-88.18	-95.25	-107.89	-118.20	-124.91
XBADJ	STCK1	-127.83	-126.86	-122.04	-113.51	-101.53	-86.47
XBADJ	STCK1	-78.57	-68.59	-56.53	-42.75	-31.44	-24.72
XBADJ	STCK1	-17.25	-9.25	-0.97	0.60	0.60	0.57
XBADJ	STCK1	0.53	0.47	0.40	0.31	0.22	0.12
YBADJ	STCK1	54.25	59.40	62.74	64.18	63.67	61.22
YBADJ	STCK1	56.91	50.88	43.29	34.09	23.54	12.28
YBADJ	STCK1	0.64	-10.35	-20.78	-30.59	-39.46	-47.14
YBADJ	STCK1	-54.25	-59.40	-62.74	-64.18	-63.67	-61.22
YBADJ	STCK1	-56.91	-50.88	-43.29	-34.09	-23.54	-12.28
YBADJ	STCK1	-0.64	10.35	20.78	30.59	39.46	47.14

URBANSRC ALL

SRCGROUP ALL
SO FINISHED
**

** AERMOD Receptor Pathway

**
**
RE STARTING
INCLUDED "2024 Operations Update Mitigated.rou"
RE FINISHED
**

** AERMOD Meteorology Pathway

**
**

ME STARTING
SURFFILE KLGB_V9_ADJU\KLGB_v9.SFC
PROFFILE KLGB_V9_ADJU\KLGB_v9.PFL
SURFDATA 23129 2012 Long_Beach_Airport
UAIRDATA 3190 2012
PROFBASE 10.0 METERS

ME FINISHED
**

** AERMOD Output Pathway

**
**

OU STARTING
RECTABLE ALLAVE 1ST
RECTABLE 1 1ST
** Auto-Generated Plotfiles
PLOTFILE 1 ALL 1ST "2024 OPERATIONS UPDATE MITIGATED.AD\01H1GALL.PLT" 31
PLOTFILE PERIOD ALL "2024 OPERATIONS UPDATE MITIGATED.AD\PE00GALL.PLT" 32
SUMMFILE "2024 Operations Update Mitigated.sum"
OU FINISHED

*** Message Summary For AERMOD Model Setup ***

----- Summary of Total Messages -----

A Total of	0 Fatal Error Message(s)
A Total of	15 Warning Message(s)
A Total of	0 Informational Message(s)

***** FATAL ERROR MESSAGES *****

*** NONE ***

***** WARNING MESSAGES *****

SO W320	745	PPARM: Input Parameter May Be Out-of-Range for Parameter
VS		
SO W320	747	VPARM: Input Parameter May Be Out-of-Range for Parameter
QS		
SO W320	748	VPARM: Input Parameter May Be Out-of-Range for Parameter
QS		
SO W320	751	VPARM: Input Parameter May Be Out-of-Range for Parameter
QS		
SO W320	752	VPARM: Input Parameter May Be Out-of-Range for Parameter
QS		
SO W320	753	VPARM: Input Parameter May Be Out-of-Range for Parameter
QS		
SO W320	754	VPARM: Input Parameter May Be Out-of-Range for Parameter
QS		
SO W320	755	VPARM: Input Parameter May Be Out-of-Range for Parameter
QS		
SO W320	756	VPARM: Input Parameter May Be Out-of-Range for Parameter
QS		
SO W320	757	VPARM: Input Parameter May Be Out-of-Range for Parameter
QS		
SO W320	758	VPARM: Input Parameter May Be Out-of-Range for Parameter
QS		
SO W320	759	VPARM: Input Parameter May Be Out-of-Range for Parameter
QS		
SO W320	760	VPARM: Input Parameter May Be Out-of-Range for Parameter
QS		
ME W186	823	MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used
0.50		
ME W187	823	MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET

*** SETUP Finishes Successfully ***

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 09:05:41

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** MODEL SETUP OPTIONS SUMMARY

- - - - -
**Model Is Setup For Calculation of Average CONCentration Values.

-- DEPOSITION LOGIC --

**NO GAS DEPOSITION Data Provided.

**NO PARTICLE DEPOSITION Data Provided.

**Model Uses NO DRY DEPLETION. DRYDPLT = F

**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses URBAN Dispersion Algorithm for the SBL for 263 Source(s),
for Total of 1 Urban Area(s):

Urban Population = 9818605.0 ; Urban Roughness Length = 1.000 m

**Model Uses Regulatory DEFAULT Options:

1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.
6. Urban Roughness Length of 1.0 Meter Assumed.

**Other Options Specified:

ADJ_U* - Use ADJ_U* option for SBL in AERMET

CCVR_Sub - Meteorological data includes CCVR substitutions

TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Assumes No FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: PM₁₀

**Model Calculates 1 Short Term Average(s) of: 1-HR
and Calculates PERIOD Averages

**This Run Includes: 263 Source(s); 1 Source Group(s); and 4629
Receptor(s)

with: 1 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 262 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)

**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) = 10.00 ; 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 = 4.5 MB of RAM.**

****Input Runstream File: aermod.inp**

****Output Print File: aermod.out**

****Detailed Error/Message File: 2024 Operations Update Mitigated.err**

****File for Summary of Results: 2024 Operations Update Mitigated.sum**

▲ ***** AERMOD - VERSION 21112 ***** ***** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450**
Artesia Blvd Operations\ *** **02/21/24**
***** AERMET - VERSION 16216 ***** *******
******* **09:05:41**

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***** MODELOPTs: RegDFault 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					

L0002225	0	0.41850E-07	379501.2	3748827.6	7.9	3.53	12.09
3.28 YES							
L0002226	0	0.41850E-07	379475.2	3748827.8	7.9	3.53	12.09
3.28 YES							
L0002227	0	0.41850E-07	379449.2	3748828.0	8.0	3.53	12.09
3.28 YES							
L0002228	0	0.41850E-07	379423.2	3748828.2	8.0	3.53	12.09
3.28 YES							
L0002229	0	0.41850E-07	379397.2	3748828.4	8.0	3.53	12.09
3.28 YES							
L0002230	0	0.41850E-07	379371.2	3748828.6	8.2	3.53	12.09
3.28 YES							
L0002231	0	0.41850E-07	379345.2	3748828.8	8.4	3.53	12.09
3.28 YES							
L0002232	0	0.41850E-07	379319.2	3748829.0	8.9	3.53	12.09
3.28 YES							
L0002233	0	0.41850E-07	379293.2	3748829.2	9.4	3.53	12.09
3.28 YES							
L0002234	0	0.41850E-07	379267.2	3748829.4	9.8	3.53	12.09
3.28 YES							
L0002235	0	0.41850E-07	379241.2	3748829.6	10.2	3.53	12.09
3.28 YES							
L0002236	0	0.41850E-07	379215.2	3748829.8	10.6	3.53	12.09
3.28 YES							
L0002237	0	0.41850E-07	379189.2	3748830.0	10.9	3.53	12.09
3.28 YES							
L0002238	0	0.41850E-07	379163.2	3748830.2	11.0	3.53	12.09
3.28 YES							
L0002239	0	0.41850E-07	379137.2	3748830.4	10.9	3.53	12.09
3.28 YES							
L0002240	0	0.41850E-07	379111.2	3748830.6	10.6	3.53	12.09
3.28 YES							
L0002241	0	0.41850E-07	379085.2	3748830.8	10.5	3.53	12.09
3.28 YES							
L0002242	0	0.41850E-07	379059.2	3748831.0	10.3	3.53	12.09
3.28 YES							
L0002243	0	0.41850E-07	379033.2	3748831.2	10.1	3.53	12.09
3.28 YES							
L0002244	0	0.41850E-07	379007.2	3748831.4	9.8	3.53	12.09
3.28 YES							
L0002245	0	0.41850E-07	378981.2	3748831.6	9.4	3.53	12.09
3.28 YES							
L0002246	0	0.41850E-07	378955.2	3748831.8	9.1	3.53	12.09
3.28 YES							
L0002247	0	0.41850E-07	378929.2	3748832.0	8.8	3.53	12.09
3.28 YES							
L0002248	0	0.18620E-07	379883.3	3748824.5	7.6	3.53	12.09
3.28 YES							
L0002249	0	0.18620E-07	379909.3	3748824.1	7.5	3.53	12.09
3.28 YES							

L0002250 0 0.18620E-07 379935.3 3748823.6 7.1 3.53 12.09
 3.28 YES
 L0002251 0 0.18620E-07 379961.3 3748823.2 6.9 3.53 12.09
 3.28 YES

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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
(METERS)	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		CATS.	BY						

L0002252	0	0.18620E-07	379987.3	3748822.7	6.8	3.53	12.09
3.28	YES						
L0002253	0	0.18620E-07	380013.3	3748822.2	6.6	3.53	12.09
3.28	YES						
L0002254	0	0.18620E-07	380039.3	3748821.8	6.5	3.53	12.09
3.28	YES						
L0002255	0	0.18620E-07	380065.3	3748821.3	6.5	3.53	12.09
3.28	YES						
L0002256	0	0.18620E-07	380091.3	3748820.9	6.4	3.53	12.09
3.28	YES						
L0002257	0	0.18620E-07	380117.3	3748820.4	6.4	3.53	12.09
3.28	YES						
L0002258	0	0.18620E-07	380143.3	3748820.0	6.4	3.53	12.09
3.28	YES						
L0002259	0	0.18620E-07	380169.3	3748819.5	6.4	3.53	12.09
3.28	YES						
L0002260	0	0.18620E-07	380195.3	3748818.7	6.4	3.53	12.09
3.28	YES						
L0002261	0	0.18620E-07	380221.3	3748817.5	6.5	3.53	12.09
3.28	YES						
L0002262	0	0.18620E-07	380247.2	3748816.3	6.5	3.53	12.09
3.28	YES						
L0002263	0	0.18620E-07	380273.2	3748815.1	6.5	3.53	12.09
3.28	YES						
L0002264	0	0.18620E-07	380299.2	3748813.9	6.5	3.53	12.09
3.28	YES						

L0002265	0	0.18620E-07	380325.1	3748812.7	6.5	3.53	12.09
3.28 YES							
L0002266	0	0.18620E-07	380351.1	3748811.4	6.5	3.53	12.09
3.28 YES							
L0002267	0	0.18620E-07	380377.1	3748810.2	6.5	3.53	12.09
3.28 YES							
L0002268	0	0.18620E-07	380403.1	3748809.1	6.6	3.53	12.09
3.28 YES							
L0002269	0	0.18620E-07	380429.0	3748808.1	6.7	3.53	12.09
3.28 YES							
L0002270	0	0.18620E-07	380455.0	3748807.1	6.8	3.53	12.09
3.28 YES							
L0002271	0	0.18620E-07	380481.0	3748806.1	6.9	3.53	12.09
3.28 YES							
L0002272	0	0.18620E-07	380507.0	3748805.2	7.0	3.53	12.09
3.28 YES							
L0002273	0	0.18620E-07	380533.0	3748804.2	7.1	3.53	12.09
3.28 YES							
L0002274	0	0.18620E-07	380558.9	3748803.2	7.2	3.53	12.09
3.28 YES							
L0002275	0	0.18620E-07	380584.9	3748802.2	7.2	3.53	12.09
3.28 YES							
L0002276	0	0.18620E-07	380610.9	3748802.3	7.2	3.53	12.09
3.28 YES							
L0002277	0	0.18620E-07	380636.9	3748802.6	5.8	3.53	12.09
3.28 YES							
L0002278	0	0.18620E-07	380662.9	3748802.8	5.4	3.53	12.09
3.28 YES							
L0002279	0	0.18620E-07	380688.9	3748803.0	7.4	3.53	12.09
3.28 YES							
L0002280	0	0.18620E-07	380714.9	3748803.1	7.6	3.53	12.09
3.28 YES							
L0002281	0	0.18620E-07	380740.9	3748802.9	7.8	3.53	12.09
3.28 YES							
L0002282	0	0.18620E-07	380766.9	3748802.7	8.0	3.53	12.09
3.28 YES							
L0002283	0	0.18620E-07	380792.9	3748802.5	8.2	3.53	12.09
3.28 YES							
L0002284	0	0.18620E-07	380818.9	3748802.3	8.4	3.53	12.09
3.28 YES							
L0002285	0	0.18620E-07	380844.9	3748802.1	8.6	3.53	12.09
3.28 YES							
L0002286	0	0.18620E-07	380870.9	3748801.9	8.6	3.53	12.09
3.28 YES							
L0002287	0	0.18620E-07	380896.9	3748801.6	8.6	3.53	12.09
3.28 YES							
L0002288	0	0.18620E-07	380922.9	3748801.4	8.6	3.53	12.09
3.28 YES							
L0002289	0	0.18620E-07	380948.9	3748801.2	8.7	3.53	12.09
3.28 YES							

L0002305	0	0.12780E-08	379867.6	3749011.5	7.1	3.53	7.44
3.28 YES							
L0002306	0	0.12780E-08	379866.3	3749027.4	7.1	3.53	7.44
3.28 YES							
L0002307	0	0.12780E-08	379865.0	3749043.4	7.1	3.53	7.44
3.28 YES							
L0002308	0	0.12780E-08	379861.9	3749059.0	7.2	3.53	7.44
3.28 YES							
L0002309	0	0.12780E-08	379858.1	3749074.5	7.2	3.53	7.44
3.28 YES							
L0002310	0	0.12780E-08	379854.2	3749090.1	7.3	3.53	7.44
3.28 YES							
L0002311	0	0.12780E-08	379850.4	3749105.6	7.3	3.53	7.44
3.28 YES							
L0002312	0	0.12780E-08	379846.9	3749121.2	7.4	3.53	7.44
3.28 YES							
L0002313	0	0.12780E-08	379844.4	3749137.0	7.5	3.53	7.44
3.28 YES							
L0002314	0	0.12780E-08	379841.9	3749152.8	8.0	3.53	7.44
3.28 YES							
L0002315	0	0.12780E-08	379839.4	3749168.6	8.3	3.53	7.44
3.28 YES							
L0002316	0	0.12780E-08	379836.8	3749184.4	8.7	3.53	7.44
3.28 YES							
L0002317	0	0.12780E-08	379833.9	3749200.2	9.0	3.53	7.44
3.28 YES							
L0002318	0	0.12780E-08	379830.7	3749215.8	9.1	3.53	7.44
3.28 YES							
L0002319	0	0.12780E-08	379827.6	3749231.5	9.3	3.53	7.44
3.28 YES							
L0002320	0	0.12780E-08	379824.4	3749247.2	9.5	3.53	7.44
3.28 YES							
L0002321	0	0.12780E-08	379821.2	3749262.9	9.6	3.53	7.44
3.28 YES							
L0002322	0	0.12780E-08	379818.0	3749278.5	9.6	3.53	7.44
3.28 YES							
L0002323	0	0.12780E-08	379814.8	3749294.2	9.8	3.53	7.44
3.28 YES							
L0002324	0	0.12780E-08	379811.6	3749309.9	10.1	3.53	7.44
3.28 YES							
L0002325	0	0.12780E-08	379808.4	3749325.6	10.2	3.53	7.44
3.28 YES							
L0002326	0	0.12780E-08	379805.2	3749341.3	10.3	3.53	7.44
3.28 YES							
L0002327	0	0.12780E-08	379802.0	3749356.9	10.5	3.53	7.44
3.28 YES							
L0002328	0	0.12780E-08	379798.8	3749372.6	10.6	3.53	7.44
3.28 YES							
L0002329	0	0.12780E-08	379795.6	3749388.3	10.6	3.53	7.44
3.28 YES							

L0002330 0 0.12780E-08 379792.4 3749404.0 10.6 3.53 7.44
 3.28 YES
 L0002331 0 0.12780E-08 379789.2 3749419.6 10.6 3.53 7.44
 3.28 YES

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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
(METERS)	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		CATS.	BY						

L0002332	0	0.12780E-08	379785.9	3749435.3	10.7	3.53	7.44
3.28	YES						
L0002333	0	0.12780E-08	379783.5	3749451.0	10.8	3.53	7.44
3.28	YES						
L0002334	0	0.12780E-08	379784.1	3749467.0	10.8	3.53	7.44
3.28	YES						
L0002335	0	0.12780E-08	379784.7	3749483.0	10.9	3.53	7.44
3.28	YES						
L0002336	0	0.12780E-08	379785.2	3749499.0	10.9	3.53	7.44
3.28	YES						
L0002337	0	0.12780E-08	379785.8	3749515.0	10.9	3.53	7.44
3.28	YES						
L0002338	0	0.12780E-08	379786.3	3749531.0	11.0	3.53	7.44
3.28	YES						
L0002339	0	0.12780E-08	379787.5	3749546.9	11.0	3.53	7.44
3.28	YES						
L0002340	0	0.12780E-08	379789.0	3749562.8	11.0	3.53	7.44
3.28	YES						
L0002341	0	0.12780E-08	379790.5	3749578.8	11.1	3.53	7.44
3.28	YES						
L0002342	0	0.12780E-08	379792.1	3749594.7	11.2	3.53	7.44
3.28	YES						
L0002343	0	0.12780E-08	379793.6	3749610.6	11.3	3.53	7.44
3.28	YES						
L0002344	0	0.13220E-07	379862.7	3748790.0	7.5	3.53	7.44
3.28	YES						

L0002345	0	0.13220E-07	379861.5	3748774.0	7.5	3.53	7.44
3.28 YES							
L0002346	0	0.13220E-07	379860.3	3748758.1	7.6	3.53	7.44
3.28 YES							
L0002347	0	0.13220E-07	379859.1	3748742.1	7.7	3.53	7.44
3.28 YES							
L0002348	0	0.13220E-07	379857.9	3748726.2	7.8	3.53	7.44
3.28 YES							
L0002349	0	0.13220E-07	379856.7	3748710.2	7.9	3.53	7.44
3.28 YES							
L0002350	0	0.13220E-07	379855.6	3748694.2	8.2	3.53	7.44
3.28 YES							
L0002351	0	0.13220E-07	379855.1	3748678.3	8.6	3.53	7.44
3.28 YES							
L0002352	0	0.13220E-07	379854.7	3748662.3	7.1	3.53	7.44
3.28 YES							
L0002353	0	0.13220E-07	379854.2	3748646.3	4.0	3.53	7.44
3.28 YES							
L0002354	0	0.13220E-07	379853.6	3748630.3	4.9	3.53	7.44
3.28 YES							
L0002355	0	0.13220E-07	379852.3	3748614.3	8.7	3.53	7.44
3.28 YES							
L0002356	0	0.13220E-07	379851.0	3748598.4	10.2	3.53	7.44
3.28 YES							
L0002357	0	0.13220E-07	379849.7	3748582.4	10.5	3.53	7.44
3.28 YES							
L0002358	0	0.13220E-07	379848.4	3748566.5	10.7	3.53	7.44
3.28 YES							
L0002359	0	0.13220E-07	379847.5	3748550.5	10.9	3.53	7.44
3.28 YES							
L0002360	0	0.13220E-07	379846.8	3748534.5	11.0	3.53	7.44
3.28 YES							
L0002361	0	0.13220E-07	379846.1	3748518.5	11.1	3.53	7.44
3.28 YES							
L0002362	0	0.13220E-07	379845.4	3748502.6	11.2	3.53	7.44
3.28 YES							
L0002363	0	0.13220E-07	379844.7	3748486.6	11.3	3.53	7.44
3.28 YES							
L0002364	0	0.13220E-07	379843.9	3748470.6	11.4	3.53	7.44
3.28 YES							
L0002365	0	0.13220E-07	379843.2	3748454.6	11.4	3.53	7.44
3.28 YES							
L0002366	0	0.13220E-07	379842.5	3748438.6	11.5	3.53	7.44
3.28 YES							
L0002367	0	0.13220E-07	379841.7	3748422.6	11.6	3.53	7.44
3.28 YES							
L0002368	0	0.13220E-07	379840.9	3748406.7	11.7	3.53	7.44
3.28 YES							
L0002369	0	0.13220E-07	379840.1	3748390.7	11.8	3.53	7.44
3.28 YES							

L0002370 0 0.13220E-07 379839.3 3748374.7 11.9 3.53 7.44
 3.28 YES
 L0002371 0 0.13220E-07 379838.4 3748358.7 12.1 3.53 7.44
 3.28 YES

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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
	SCALAR	VARY			(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
ID	CATS.	BY							
(METERS)									

L0002372	0	0.13220E-07	379837.6	3748342.8	12.2	3.53	7.44
3.28	YES						
L0002373	0	0.13220E-07	379836.9	3748326.8	12.4	3.53	7.44
3.28	YES						
L0002374	0	0.13220E-07	379836.1	3748310.8	12.6	3.53	7.44
3.28	YES						
L0002375	0	0.13220E-07	379835.3	3748294.8	12.7	3.53	7.44
3.28	YES						
L0002376	0	0.13220E-07	379834.5	3748278.8	12.9	3.53	7.44
3.28	YES						
L0002377	0	0.13220E-07	379833.7	3748262.9	13.0	3.53	7.44
3.28	YES						
L0002378	0	0.13220E-07	379832.9	3748246.9	13.1	3.53	7.44
3.28	YES						
L0002379	0	0.13220E-07	379832.2	3748230.9	13.1	3.53	7.44
3.28	YES						
L0002380	0	0.13220E-07	379831.6	3748214.9	13.1	3.53	7.44
3.28	YES						
L0002381	0	0.13220E-07	379831.0	3748198.9	13.1	3.53	7.44
3.28	YES						
L0002382	0	0.13220E-07	379830.4	3748182.9	13.1	3.53	7.44
3.28	YES						
L0002383	0	0.13220E-07	379829.8	3748166.9	13.2	3.53	7.44
3.28	YES						
L0002384	0	0.13220E-07	379829.2	3748150.9	13.2	3.53	7.44
3.28	YES						

L0002385	0	0.13220E-07	379828.6	3748135.0	13.3	3.53	7.44
3.28 YES							
L0002386	0	0.13220E-07	379828.0	3748119.0	13.4	3.53	7.44
3.28 YES							
L0002387	0	0.13220E-07	379827.4	3748103.0	13.5	3.53	7.44
3.28 YES							
L0002388	0	0.13220E-07	379826.8	3748087.0	13.6	3.53	7.44
3.28 YES							
L0002389	0	0.13220E-07	379826.2	3748071.0	13.7	3.53	7.44
3.28 YES							
L0002390	0	0.13220E-07	379825.6	3748055.0	13.8	3.53	7.44
3.28 YES							
L0002391	0	0.13220E-07	379825.0	3748039.0	13.8	3.53	7.44
3.28 YES							
L0002392	0	0.13220E-07	379824.6	3748023.0	13.9	3.53	7.44
3.28 YES							
L0002393	0	0.13220E-07	379824.4	3748007.0	13.9	3.53	7.44
3.28 YES							
L0002394	0	0.13220E-07	379824.1	3747991.0	13.8	3.53	7.44
3.28 YES							
L0002395	0	0.13220E-07	379823.9	3747975.0	13.9	3.53	7.44
3.28 YES							
L0002396	0	0.13220E-07	379823.7	3747959.0	13.9	3.53	7.44
3.28 YES							
L0002397	0	0.13220E-07	379823.5	3747943.0	13.9	3.53	7.44
3.28 YES							
L0002398	0	0.13220E-07	379823.3	3747927.0	14.0	3.53	7.44
3.28 YES							
L0002399	0	0.13220E-07	379823.0	3747911.0	14.0	3.53	7.44
3.28 YES							
L0002400	0	0.13220E-07	379822.8	3747895.0	14.0	3.53	7.44
3.28 YES							
L0002401	0	0.13220E-07	379822.6	3747879.0	14.0	3.53	7.44
3.28 YES							
L0002402	0	0.13220E-07	379822.4	3747863.0	14.1	3.53	7.44
3.28 YES							
L0002403	0	0.13220E-07	379822.2	3747847.0	14.1	3.53	7.44
3.28 YES							
L0002404	0	0.13220E-07	379822.0	3747831.0	14.1	3.53	7.44
3.28 YES							
L0002405	0	0.13220E-07	379821.7	3747815.0	14.2	3.53	7.44
3.28 YES							
L0002406	0	0.13220E-07	379821.7	3747799.0	14.2	3.53	7.44
3.28 YES							
L0002407	0	0.13220E-07	379821.6	3747783.0	14.2	3.53	7.44
3.28 YES							
L0002408	0	0.13220E-07	379821.6	3747767.0	14.2	3.53	7.44
3.28 YES							
L0002409	0	0.13220E-07	379821.6	3747751.0	14.2	3.53	7.44
3.28 YES							

L0002410 0 0.13220E-07 379821.6 3747735.0 14.2 3.53 7.44
 3.28 YES
 L0002411 0 0.13220E-07 379821.6 3747719.0 14.3 3.53 7.44
 3.28 YES

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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
(METERS)	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		CATS.	BY						

L0002412	0	0.13220E-07	379821.5	3747703.0	14.3	3.53	7.44
3.28	YES						
L0002413	0	0.13220E-07	379821.5	3747687.0	14.3	3.53	7.44
3.28	YES						
L0002414	0	0.13220E-07	379821.5	3747671.0	14.3	3.53	7.44
3.28	YES						
L0002415	0	0.13220E-07	379821.5	3747655.0	14.4	3.53	7.44
3.28	YES						
L0002416	0	0.13220E-07	379821.5	3747639.0	14.4	3.53	7.44
3.28	YES						
L0002417	0	0.13220E-07	379821.4	3747623.0	14.5	3.53	7.44
3.28	YES						
L0002418	0	0.13220E-07	379821.4	3747607.0	14.4	3.53	7.44
3.28	YES						
L0002419	0	0.13220E-07	379821.4	3747591.0	14.3	3.53	7.44
3.28	YES						
L0002420	0	0.13220E-07	379821.3	3747575.0	14.4	3.53	7.44
3.28	YES						
L0002421	0	0.13220E-07	379821.3	3747559.0	14.6	3.53	7.44
3.28	YES						
L0002422	0	0.13220E-07	379821.3	3747543.0	14.6	3.53	7.44
3.28	YES						
L0002423	0	0.13220E-07	379821.2	3747527.0	14.6	3.53	7.44
3.28	YES						
L0002424	0	0.13220E-07	379821.2	3747511.0	14.6	3.53	7.44
3.28	YES						

L0002425	0	0.13220E-07	379821.1	3747495.0	14.6	3.53	7.44
3.28 YES							
L0002426	0	0.13220E-07	379821.1	3747479.0	14.7	3.53	7.44
3.28 YES							
L0002427	0	0.13220E-07	379821.1	3747463.0	14.7	3.53	7.44
3.28 YES							
L0002428	0	0.13220E-07	379821.0	3747447.0	14.7	3.53	7.44
3.28 YES							
L0002429	0	0.13220E-07	379821.0	3747431.0	14.8	3.53	7.44
3.28 YES							
L0002430	0	0.13220E-07	379821.0	3747415.0	14.9	3.53	7.44
3.28 YES							
L0002431	0	0.47240E-07	379628.2	3748800.1	6.8	3.53	7.44
3.28 YES							
L0002432	0	0.47240E-07	379623.9	3748785.0	6.9	3.53	7.44
3.28 YES							
L0002433	0	0.47240E-07	379619.7	3748770.0	7.0	3.53	7.44
3.28 YES							
L0002434	0	0.47240E-07	379619.6	3748754.0	7.4	3.53	7.44
3.28 YES							
L0002435	0	0.47240E-07	379619.5	3748738.0	7.9	3.53	7.44
3.28 YES							
L0002436	0	0.47240E-07	379619.1	3748722.1	8.2	3.53	7.44
3.28 YES							
L0002437	0	0.47240E-07	379619.8	3748706.1	8.5	3.53	7.44
3.28 YES							
L0002438	0	0.47240E-07	379620.5	3748690.1	8.8	3.53	7.44
3.28 YES							
L0002439	0	0.47240E-07	379634.3	3748687.9	9.1	3.53	7.44
3.28 YES							
L0002440	0	0.47240E-07	379650.3	3748688.0	9.7	3.53	7.44
3.28 YES							
L0002441	0	0.47240E-07	379666.2	3748687.1	10.8	3.53	7.44
3.28 YES							
L0002442	0	0.47240E-07	379682.2	3748687.0	11.6	3.53	7.44
3.28 YES							
L0002443	0	0.47240E-07	379698.2	3748686.9	11.9	3.53	7.44
3.28 YES							
L0002444	0	0.47240E-07	379714.2	3748686.8	11.6	3.53	7.44
3.28 YES							
L0002445	0	0.47240E-07	379730.2	3748686.5	10.8	3.53	7.44
3.28 YES							
L0002446	0	0.47240E-07	379746.0	3748686.8	9.2	3.53	7.44
3.28 YES							
L0002447	0	0.47240E-07	379753.0	3748699.4	7.3	3.53	7.44
3.28 YES							
L0002448	0	0.47240E-07	379753.1	3748715.4	7.0	3.53	7.44
3.28 YES							
L0002449	0	0.47240E-07	379753.2	3748731.4	7.0	3.53	7.44
3.28 YES							

L0002450 0 0.47240E-07 379753.3 3748747.4 6.9 3.53 7.44
 3.28 YES
 L0002451 0 0.47240E-07 379741.2 3748755.2 7.3 3.53 7.44
 3.28 YES

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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
(METERS)	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		CATS.	BY						

L0002452	0	0.47240E-07	379725.3	3748756.3	7.8	3.53	7.44
3.28	YES						
L0002453	0	0.47240E-07	379709.3	3748757.4	7.8	3.53	7.44
3.28	YES						
L0002454	0	0.47240E-07	379701.3	3748768.7	7.2	3.53	7.44
3.28	YES						
L0002455	0	0.47240E-07	379699.2	3748784.5	7.0	3.53	7.44
3.28	YES						
L0002456	0	0.47240E-07	379688.0	3748793.0	6.9	3.53	7.44
3.28	YES						
L0002457	0	0.47240E-07	379672.0	3748793.0	6.8	3.53	7.44
3.28	YES						
L0002458	0	0.47240E-07	379656.0	3748793.0	7.0	3.53	7.44
3.28	YES						
L0002459	0	0.47240E-07	379640.1	3748793.5	6.9	3.53	7.44
3.28	YES						
L0002460	0	0.10150E-06	379737.6	3748727.5	8.2	3.53	7.44
3.28	YES						
L0002461	0	0.10150E-06	379737.9	3748711.5	8.9	3.53	7.44
3.28	YES						
L0002210	0	0.00000E+00	379740.7	3748729.5	7.9	1.95	7.44
1.82	YES						
L0002211	0	0.00000E+00	379740.7	3748713.5	8.4	1.95	7.44
1.82	YES						
L0001950	0	0.00000E+00	379761.2	3748744.0	6.9	3.53	7.44
3.28	YES						

L0001951	0	0.00000E+00	379777.2	3748744.1	6.9	3.53	7.44
3.28	YES						
L0001952	0	0.00000E+00	379793.2	3748744.2	6.9	3.53	7.44
3.28	YES						
L0001953	0	0.00000E+00	379809.2	3748744.3	6.7	3.53	7.44
3.28	YES						
L0001954	0	0.00000E+00	379816.3	3748735.8	6.5	3.53	7.44
3.28	YES						
L0001955	0	0.00000E+00	379815.7	3748719.8	6.6	3.53	7.44
3.28	YES						
L0001956	0	0.00000E+00	379813.4	3748705.5	6.7	3.53	7.44
3.28	YES						
L0001957	0	0.00000E+00	379797.4	3748705.6	7.0	3.53	7.44
3.28	YES						
L0001958	0	0.00000E+00	379781.4	3748705.7	7.0	3.53	7.44
3.28	YES						
L0001959	0	0.00000E+00	379765.4	3748705.8	7.0	3.53	7.44
3.28	YES						

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
-----	-----
ALL	L0002212 , L0002213 , L0002214 , L0002215 , L0002216 ,
L0002217	, L0002218 , L0002219 ,
L0002225	L0002220 , L0002221 , L0002222 , L0002223 , L0002224 ,
	, L0002226 , L0002227 ,
L0002233	L0002228 , L0002229 , L0002230 , L0002231 , L0002232 ,
	, L0002234 , L0002235 ,
L0002241	L0002236 , L0002237 , L0002238 , L0002239 , L0002240 ,
	, L0002242 , L0002243 ,
L0002249	L0002244 , L0002245 , L0002246 , L0002247 , L0002248 ,
	, L0002250 , L0002251 ,
L0002257	L0002252 , L0002253 , L0002254 , L0002255 , L0002256 ,
	, L0002258 , L0002259 ,

L0002265 L0002260 , L0002261 , L0002262 , L0002263 , L0002264 ,
 , L0002266 , L0002267 ,

 L0002273 L0002268 , L0002269 , L0002270 , L0002271 , L0002272 ,
 , L0002274 , L0002275 ,

 L0002281 L0002276 , L0002277 , L0002278 , L0002279 , L0002280 ,
 , L0002282 , L0002283 ,

 L0002289 L0002284 , L0002285 , L0002286 , L0002287 , L0002288 ,
 , L0002290 , L0002291 ,

 L0002297 L0002292 , L0002293 , L0002294 , L0002295 , L0002296 ,
 , L0002298 , L0002299 ,

 L0002305 L0002300 , L0002301 , L0002302 , L0002303 , L0002304 ,
 , L0002306 , L0002307 ,

 L0002313 L0002308 , L0002309 , L0002310 , L0002311 , L0002312 ,
 , L0002314 , L0002315 ,

 L0002321 L0002316 , L0002317 , L0002318 , L0002319 , L0002320 ,
 , L0002322 , L0002323 ,

 L0002329 L0002324 , L0002325 , L0002326 , L0002327 , L0002328 ,
 , L0002330 , L0002331 ,

 L0002337 L0002332 , L0002333 , L0002334 , L0002335 , L0002336 ,
 , L0002338 , L0002339 ,

 L0002345 L0002340 , L0002341 , L0002342 , L0002343 , L0002344 ,
 , L0002346 , L0002347 ,

 L0002353 L0002348 , L0002349 , L0002350 , L0002351 , L0002352 ,
 , L0002354 , L0002355 ,

 L0002361 L0002356 , L0002357 , L0002358 , L0002359 , L0002360 ,
 , L0002362 , L0002363 ,

 L0002369 L0002364 , L0002365 , L0002366 , L0002367 , L0002368 ,
 , L0002370 , L0002371 ,

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*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs				
-----	-----	-----				
L0002216 L0002219	9818605. L0002217 ,	L0002212 , L0002218 ,	L0002213 ,	L0002214 ,	L0002215 ,	
L0002225	L0002220 , L0002226	L0002221 , L0002227	L0002222 ,	L0002223 ,	L0002224 ,	
L0002233	L0002228 , L0002234	L0002229 , L0002235	L0002230 ,	L0002231 ,	L0002232 ,	
L0002241	L0002236 , L0002242	L0002237 , L0002243	L0002238 ,	L0002239 ,	L0002240 ,	
L0002249	L0002244 , L0002250	L0002245 , L0002251	L0002246 ,	L0002247 ,	L0002248 ,	
L0002257	L0002252 , L0002258	L0002253 , L0002259	L0002254 ,	L0002255 ,	L0002256 ,	
L0002265	L0002260 , L0002266	L0002261 , L0002267	L0002262 ,	L0002263 ,	L0002264 ,	
L0002273	L0002268 , L0002274	L0002269 , L0002275	L0002270 ,	L0002271 ,	L0002272 ,	
L0002281	L0002276 , L0002282	L0002277 , L0002283	L0002278 ,	L0002279 ,	L0002280 ,	
L0002289	L0002284 , L0002290	L0002285 , L0002291	L0002286 ,	L0002287 ,	L0002288 ,	
L0002297	L0002292 , L0002298	L0002293 , L0002299	L0002294 ,	L0002295 ,	L0002296 ,	
L0002305	L0002300 , L0002306	L0002301 , L0002307	L0002302 ,	L0002303 ,	L0002304 ,	
L0002313	L0002308 , L0002314	L0002309 , L0002315	L0002310 ,	L0002311 ,	L0002312 ,	

L0002321 L0002316 , L0002317 , L0002318 , L0002319 , L0002320 ,
 , L0002322 , L0002323 ,

 L0002329 L0002324 , L0002325 , L0002326 , L0002327 , L0002328 ,
 , L0002330 , L0002331 ,

 L0002337 L0002332 , L0002333 , L0002334 , L0002335 , L0002336 ,
 , L0002338 , L0002339 ,

 L0002345 L0002340 , L0002341 , L0002342 , L0002343 , L0002344 ,
 , L0002346 , L0002347 ,

 L0002353 L0002348 , L0002349 , L0002350 , L0002351 , L0002352 ,
 , L0002354 , L0002355 ,

 L0002361 L0002356 , L0002357 , L0002358 , L0002359 , L0002360 ,
 , L0002362 , L0002363 ,

 L0002369 L0002364 , L0002365 , L0002366 , L0002367 , L0002368 ,
 , L0002370 , L0002371 ,

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs				
-----	-----	-----				
L0002377	L0002372 , L0002378	, L0002373 , L0002379	, L0002374 ,	, L0002375	, L0002376	,
L0002385	L0002380 , L0002386	, L0002381 , L0002387	, L0002382 ,	, L0002383	, L0002384	,
L0002393	L0002388 , L0002394	, L0002389 , L0002395	, L0002390 ,	, L0002391	, L0002392	,
L0002401	L0002396 , L0002402	, L0002397 , L0002403	, L0002398 ,	, L0002399	, L0002400	,
	L0002404	, L0002405	, L0002406	, L0002407	, L0002408	,

L0002409 , L0002410 , L0002411 ,
 L0002417 , L0002418 , L0002419 ,
 L0002425 , L0002426 , L0002427 ,
 L0002433 , L0002434 , L0002435 ,
 L0002441 , L0002442 , L0002443 ,
 L0002449 , L0002450 , L0002451 ,
 L0002457 , L0002458 , L0002459 ,
 L0001950 , L0001951 , L0001952 ,
 L0001958 , L0001959 ,

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** DIRECTION SPECIFIC BUILDING DIMENSIONS

SOURCE ID: STCK1

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ
1	22.0,	107.3,	89.0,	-10.4,	54.2,	2	22.0,	117.6,	90.1,	-21.5,
3	22.0,	124.3,	88.5,	-32.0,	62.7,	4	22.0,	127.3,	84.2,	-41.5,
5	22.0,	126.4,	83.6,	-52.1,	63.7,	6	22.0,	121.6,	91.0,	-66.3,
7	22.0,	113.2,	95.7,	-78.4,	56.9,	8	22.0,	101.3,	97.4,	-88.2,
9	22.0,	86.3,	96.2,	-95.2,	43.3,	10	22.0,	89.0,	107.3,	-107.9,

11	22.0,	90.1,	117.6,	-118.2,	23.5,	12	22.0,	88.5,	124.3,	-124.9,
	12.3,									
13	22.0,	84.2,	127.3,	-127.8,	0.6,	14	22.0,	83.6,	126.4,	-126.9,
	-10.4,									
15	22.0,	91.0,	121.6,	-122.0,	-20.8,	16	22.0,	95.7,	113.2,	-113.5,
	-30.6,									
17	22.0,	97.4,	101.3,	-101.5,	-39.5,	18	22.0,	96.2,	86.3,	-86.5,
	-47.1,									
19	22.0,	107.3,	89.0,	-78.6,	-54.2,	20	22.0,	117.6,	90.1,	-68.6,
	-59.4,									
21	22.0,	124.3,	88.5,	-56.5,	-62.7,	22	22.0,	127.3,	84.2,	-42.8,
	-64.2,									
23	22.0,	126.4,	83.6,	-31.4,	-63.7,	24	22.0,	121.6,	91.0,	-24.7,
	-61.2,									
25	22.0,	113.2,	95.7,	-17.2,	-56.9,	26	22.0,	101.3,	97.4,	-9.2,
	-50.9,									
27	22.0,	86.3,	96.2,	-1.0,	-43.3,	28	22.0,	89.0,	107.3,	0.6,
	-34.1,									
29	22.0,	90.1,	117.6,	0.6,	-23.5,	30	22.0,	88.5,	124.3,	0.6,
	-12.3,									
31	22.0,	84.2,	127.3,	0.5,	-0.6,	32	22.0,	83.6,	126.4,	0.5,
	10.4,									
33	22.0,	91.0,	121.6,	0.4,	20.8,	34	22.0,	95.7,	113.2,	0.3,
	30.6,									
35	22.0,	97.4,	101.3,	0.2,	39.5,	36	22.0,	96.2,	86.3,	0.1,
	47.1,									

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(380664.2, 3748843.2,	4.8,	8.8,	0.0);	(380684.2,
3748843.2,	6.3,	8.8,	0.0);	
(380704.2, 3748843.2,	8.7,	8.7,	0.0);	(380724.2,
3748843.2,	8.8,	8.8,	0.0);	
(380744.2, 3748843.2,	8.8,	8.8,	0.0);	(380764.2,
3748843.2,	8.9,	8.9,	0.0);	
(380784.2, 3748843.2,	9.1,	9.1,	0.0);	(380804.2,
3748843.2,	9.0,	9.0,	0.0);	
(380824.2, 3748843.2,	9.1,	9.1,	0.0);	(380844.2,
3748843.2,	9.2,	9.2,	0.0);	
(380864.2, 3748843.2,	8.8,	8.8,	0.0);	(380664.2,

3748863.2, 5.5, 8.6, 0.0);
(380684.2, 3748863.2, 7.5, 7.5, 0.0); (380704.2,
3748863.2, 8.4, 8.4, 0.0);
(380724.2, 3748863.2, 8.4, 8.4, 0.0); (380744.2,
3748863.2, 8.4, 8.4, 0.0);
(380764.2, 3748863.2, 8.5, 8.5, 0.0); (380784.2,
3748863.2, 8.6, 8.6, 0.0);
(380804.2, 3748863.2, 8.6, 8.6, 0.0); (380824.2,
3748863.2, 8.7, 8.7, 0.0);
(380844.2, 3748863.2, 8.9, 8.9, 0.0); (380864.2,
3748863.2, 8.9, 8.9, 0.0);
(380884.2, 3748863.2, 8.6, 8.6, 0.0); (380664.2,
3748883.2, 6.5, 8.6, 0.0);
(380684.2, 3748883.2, 8.4, 8.4, 0.0); (380704.2,
3748883.2, 8.1, 8.1, 0.0);
(380724.2, 3748883.2, 8.2, 8.2, 0.0); (380744.2,
3748883.2, 8.3, 8.3, 0.0);
(380764.2, 3748883.2, 8.3, 8.3, 0.0); (380784.2,
3748883.2, 8.4, 8.4, 0.0);
(380804.2, 3748883.2, 8.4, 8.4, 0.0); (380824.2,
3748883.2, 8.6, 8.6, 0.0);
(380844.2, 3748883.2, 8.8, 8.8, 0.0); (380864.2,
3748883.2, 9.0, 9.0, 0.0);
(380884.2, 3748883.2, 9.1, 9.1, 0.0); (380904.2,
3748883.2, 9.3, 9.3, 0.0);
(380664.2, 3748903.2, 7.7, 7.7, 0.0); (380684.2,
3748903.2, 8.3, 8.3, 0.0);
(380704.2, 3748903.2, 7.9, 7.9, 0.0); (380724.2,
3748903.2, 8.5, 8.5, 0.0);
(380744.2, 3748903.2, 8.7, 8.7, 0.0); (380764.2,
3748903.2, 8.7, 8.7, 0.0);
(380784.2, 3748903.2, 8.7, 8.7, 0.0); (380804.2,
3748903.2, 8.6, 8.6, 0.0);
(380824.2, 3748903.2, 8.9, 8.9, 0.0); (380844.2,
3748903.2, 9.2, 9.2, 0.0);
(380864.2, 3748903.2, 9.1, 9.1, 0.0); (380884.2,
3748903.2, 8.7, 8.7, 0.0);
(380904.2, 3748903.2, 9.2, 9.2, 0.0); (380924.2,
3748903.2, 9.5, 9.5, 0.0);
(380944.2, 3748903.2, 9.6, 9.6, 0.0); (380664.2,
3748923.2, 7.9, 7.9, 0.0);
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 Artesia Blvd Operations\ *** 02/21/24
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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 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

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 (380296.9, 3749002.7, 4.8, 4.8, 0.0); (379896.9,
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 3749022.7, 7.4, 7.4, 0.0);
 (380196.9, 3749022.7, 7.4, 7.4, 0.0); (380216.9,
 3749022.7, 7.3, 7.3, 0.0);
 (380236.9, 3749022.7, 6.5, 6.5, 0.0); (380256.9,
 3749022.7, 6.2, 6.2, 0.0);

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 Artesia Blvd Operations\ *** 02/21/24
 *** 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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(379996.9, 3749062.7, 7.9, 7.9, 0.0); (380016.9,
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 (380236.9, 3749102.7, 8.0, 8.0, 0.0); (380256.9,
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 (380276.9, 3749102.7, 9.3, 9.3, 0.0); (380296.9,
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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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 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

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(380176.9, 3749202.7,	8.6,	8.6,	0.0);	(380196.9,
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(380216.9, 3749202.7,	8.5,	8.5,	0.0);	(380236.9,
3749202.7,	8.5,	8.5,	0.0);	
(380256.9, 3749202.7,	8.9,	8.9,	0.0);	(380276.9,
3749202.7,	9.6,	9.6,	0.0);	
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(379916.9, 3749222.7,	8.8,	8.8,	0.0);	(379936.9,
3749222.7,	8.8,	8.8,	0.0);	
(379956.9, 3749222.7,	8.9,	8.9,	0.0);	(379976.9,
3749222.7,	9.0,	9.0,	0.0);	
(379996.9, 3749222.7,	9.1,	9.1,	0.0);	(380016.9,
3749222.7,	9.1,	9.1,	0.0);	
(380036.9, 3749222.7,	9.0,	9.0,	0.0);	(380056.9,
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(380016.9, 3749242.7,	9.2,	9.2,	0.0);	(380036.9,
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(380216.9, 3749242.7,	8.4,	8.4,	0.0);	(380236.9,

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( 379996.9, 3749262.7,      9.5,      9.5,      0.0); ( 380016.9,
3749262.7,      9.3,      9.3,      0.0);
( 380036.9, 3749262.7,      9.7,      9.7,      0.0); ( 380056.9,
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( 380116.9, 3749262.7,      9.5,      9.5,      0.0); ( 380136.9,
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( 380156.9, 3749262.7,      9.2,      9.2,      0.0); ( 380176.9,
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3749282.7,      9.2,      9.2,      0.0);
( 379936.9, 3749282.7,      9.3,      9.3,      0.0); ( 379956.9,
3749282.7,      9.4,      9.4,      0.0);
( 379976.9, 3749282.7,      9.5,      9.5,      0.0); ( 379996.9,
3749282.7,      9.5,      9.5,      0.0);
( 380016.9, 3749282.7,      9.4,      9.4,      0.0); ( 380036.9,
3749282.7,      9.8,      9.8,      0.0);
( 380056.9, 3749282.7,      9.5,      9.5,      0.0); ( 380076.9,
3749282.7,      9.2,      9.2,      0.0);
( 380096.9, 3749282.7,      9.2,      9.2,      0.0); ( 380116.9,
3749282.7,      9.5,      9.5,      0.0);
( 380136.9, 3749282.7,      9.9,      9.9,      0.0); ( 380156.9,
3749282.7,     10.0,     10.0,     0.0);
( 380176.9, 3749282.7,      9.7,      9.7,      0.0); ( 380196.9,
3749282.7,      9.2,      9.2,      0.0);
^ *** AERMOD - VERSION 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** AERMET - VERSION 16216 ***      ***
***      09:05:41

```


(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(380216.9, 3749282.7, 8.8, 8.8, 0.0); (380236.9,
3749282.7, 8.6, 8.6, 0.0);
(380256.9, 3749282.7, 8.7, 8.7, 0.0); (380276.9,
3749282.7, 9.0, 9.0, 0.0);
(380296.9, 3749282.7, 9.2, 9.2, 0.0); (379896.9,
3749302.7, 9.5, 9.5, 0.0);
(379916.9, 3749302.7, 9.5, 9.5, 0.0); (379936.9,
3749302.7, 9.6, 9.6, 0.0);
(379956.9, 3749302.7, 9.7, 9.7, 0.0); (379976.9,
3749302.7, 9.8, 9.8, 0.0);
(379996.9, 3749302.7, 9.7, 9.7, 0.0); (380016.9,
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(380036.9, 3749302.7, 9.9, 9.9, 0.0); (380056.9,
3749302.7, 9.6, 9.6, 0.0);
(380076.9, 3749302.7, 9.3, 9.3, 0.0); (380096.9,
3749302.7, 9.2, 9.2, 0.0);
(380116.9, 3749302.7, 9.6, 9.6, 0.0); (380136.9,
3749302.7, 10.1, 10.1, 0.0);
(380156.9, 3749302.7, 10.2, 10.2, 0.0); (380176.9,
3749302.7, 10.1, 10.1, 0.0);
(380196.9, 3749302.7, 9.6, 9.6, 0.0); (380216.9,
3749302.7, 9.1, 9.1, 0.0);
(380236.9, 3749302.7, 8.8, 8.8, 0.0); (380256.9,
3749302.7, 8.8, 8.8, 0.0);
(380276.9, 3749302.7, 9.0, 9.0, 0.0); (380296.9,
3749302.7, 8.9, 8.9, 0.0);
(379896.9, 3749322.7, 10.1, 10.1, 0.0); (379916.9,
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(379976.9, 3749322.7, 10.1, 10.1, 0.0); (379996.9,
3749322.7, 9.9, 9.9, 0.0);
(380016.9, 3749322.7, 9.6, 9.6, 0.0); (380036.9,
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(380056.9, 3749322.7, 9.7, 9.7, 0.0); (380076.9,
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(380096.9, 3749322.7, 9.3, 9.3, 0.0); (380116.9,
3749322.7, 9.6, 9.6, 0.0);
(380136.9, 3749322.7, 10.2, 10.2, 0.0); (380156.9,
3749322.7, 10.5, 10.5, 0.0);
(380176.9, 3749322.7, 10.3, 10.3, 0.0); (380196.9,
3749322.7, 9.9, 9.9, 0.0);
(380216.9, 3749322.7, 9.3, 9.3, 0.0); (380236.9,
3749322.7, 9.0, 9.0, 0.0);
(380256.9, 3749322.7, 9.0, 9.0, 0.0); (380276.9,
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(380296.9, 3749322.7, 8.9, 8.9, 0.0); (379896.9,

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 (379916.9, 3749342.7, 11.3, 11.3, 0.0); (379936.9,
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 (379956.9, 3749342.7, 11.0, 11.0, 0.0); (379976.9,
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 (380156.9, 3749342.7, 10.6, 10.6, 0.0); (380176.9,
 3749342.7, 10.4, 10.4, 0.0);
 (380196.9, 3749342.7, 9.9, 9.9, 0.0); (380216.9,
 3749342.7, 9.6, 9.6, 0.0);
 (380236.9, 3749342.7, 9.3, 9.3, 0.0); (380256.9,
 3749342.7, 9.2, 9.2, 0.0);
 (380276.9, 3749342.7, 9.4, 9.4, 0.0); (380296.9,
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 (379896.9, 3749362.7, 11.7, 11.7, 0.0); (379916.9,
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 (379936.9, 3749362.7, 11.7, 11.7, 0.0); (379956.9,
 3749362.7, 11.2, 11.2, 0.0);
 (379976.9, 3749362.7, 10.7, 10.7, 0.0); (379996.9,
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 (380016.9, 3749362.7, 9.7, 9.7, 0.0); (380036.9,
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 (380056.9, 3749362.7, 9.9, 9.9, 0.0); (380076.9,
 3749362.7, 9.6, 9.6, 0.0);
 (380096.9, 3749362.7, 9.6, 9.6, 0.0); (380116.9,
 3749362.7, 10.1, 10.1, 0.0);
 (380136.9, 3749362.7, 10.5, 10.5, 0.0); (380156.9,
 3749362.7, 10.6, 10.6, 0.0);
 (380176.9, 3749362.7, 10.5, 10.5, 0.0); (380196.9,
 3749362.7, 10.2, 10.2, 0.0);
 (380216.9, 3749362.7, 9.8, 9.8, 0.0); (380236.9,
 3749362.7, 9.6, 9.6, 0.0);
 (380256.9, 3749362.7, 9.5, 9.5, 0.0); (380276.9,
 3749362.7, 9.7, 9.7, 0.0);
 (380296.9, 3749362.7, 9.4, 9.4, 0.0); (379896.9,
 3749382.7, 11.5, 11.5, 0.0);

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 ***
 *** 09:05:41

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(379916.9, 3749382.7,	11.2,	11.2,	0.0);	(379936.9,
3749382.7, 11.6, 11.6,	0.0);			
(379956.9, 3749382.7,	11.1,	11.1,	0.0);	(379976.9,
3749382.7, 10.7, 10.7,	0.0);			
(379996.9, 3749382.7,	10.3,	10.3,	0.0);	(380016.9,
3749382.7, 9.9, 9.9,	0.0);			
(380036.9, 3749382.7,	10.2,	10.2,	0.0);	(380056.9,
3749382.7, 10.0, 10.0,	0.0);			
(380076.9, 3749382.7,	9.7,	9.7,	0.0);	(380096.9,
3749382.7, 9.8, 9.8,	0.0);			
(380116.9, 3749382.7,	10.5,	10.5,	0.0);	(380136.9,
3749382.7, 10.6, 10.6,	0.0);			
(380156.9, 3749382.7,	10.7,	10.7,	0.0);	(380176.9,
3749382.7, 10.6, 10.6,	0.0);			
(380196.9, 3749382.7,	10.5,	10.5,	0.0);	(380216.9,
3749382.7, 10.0, 10.0,	0.0);			
(380236.9, 3749382.7,	9.8,	9.8,	0.0);	(380256.9,
3749382.7, 9.8, 9.8,	0.0);			
(380276.9, 3749382.7,	10.0,	10.0,	0.0);	(380296.9,
3749382.7, 9.8, 9.8,	0.0);			
(379896.9, 3749402.7,	11.4,	11.4,	0.0);	(379916.9,
3749402.7, 11.1, 11.1,	0.0);			
(379936.9, 3749402.7,	11.5,	11.5,	0.0);	(379956.9,
3749402.7, 11.1, 11.1,	0.0);			
(379976.9, 3749402.7,	10.7,	10.7,	0.0);	(379996.9,
3749402.7, 10.4, 10.4,	0.0);			
(380016.9, 3749402.7,	10.0,	10.0,	0.0);	(380036.9,
3749402.7, 10.3, 10.3,	0.0);			
(380056.9, 3749402.7,	10.3,	10.3,	0.0);	(380076.9,
3749402.7, 10.1, 10.1,	0.0);			
(380096.9, 3749402.7,	10.1,	10.1,	0.0);	(380116.9,
3749402.7, 10.8, 10.8,	0.0);			
(380136.9, 3749402.7,	10.8,	10.8,	0.0);	(380156.9,
3749402.7, 10.7, 10.7,	0.0);			
(380176.9, 3749402.7,	10.6,	10.6,	0.0);	(380196.9,
3749402.7, 10.7, 10.7,	0.0);			
(380216.9, 3749402.7,	10.2,	10.2,	0.0);	(380236.9,
3749402.7, 10.0, 10.0,	0.0);			
(380256.9, 3749402.7,	10.1,	10.1,	0.0);	(380276.9,
3749402.7, 10.3, 10.3,	0.0);			
(380296.9, 3749402.7,	10.3,	10.3,	0.0);	(379896.9,
3749422.7, 11.0, 11.0,	0.0);			
(379916.9, 3749422.7,	11.0,	11.0,	0.0);	(379936.9,
3749422.7, 11.4, 11.4,	0.0);			
(379956.9, 3749422.7,	11.1,	11.1,	0.0);	(379976.9,

3749422.7, 10.8, 10.8, 0.0);
 (379996.9, 3749422.7, 10.5, 10.5, 0.0); (380016.9,
 3749422.7, 10.3, 10.3, 0.0);
 (380036.9, 3749422.7, 10.5, 10.5, 0.0); (380056.9,
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 (380076.9, 3749422.7, 10.4, 10.4, 0.0); (380096.9,
 3749422.7, 10.4, 10.4, 0.0);
 (380116.9, 3749422.7, 11.0, 11.0, 0.0); (380136.9,
 3749422.7, 10.9, 10.9, 0.0);
 (380156.9, 3749422.7, 10.7, 10.7, 0.0); (380176.9,
 3749422.7, 10.7, 10.7, 0.0);
 (380196.9, 3749422.7, 10.8, 10.8, 0.0); (380216.9,
 3749422.7, 10.4, 10.4, 0.0);
 (380236.9, 3749422.7, 10.3, 10.3, 0.0); (380256.9,
 3749422.7, 10.5, 10.5, 0.0);
 (380276.9, 3749422.7, 10.7, 10.7, 0.0); (380296.9,
 3749422.7, 10.5, 10.5, 0.0);
 (379896.9, 3749442.7, 10.5, 10.5, 0.0); (379916.9,
 3749442.7, 10.9, 10.9, 0.0);
 (379936.9, 3749442.7, 11.2, 11.2, 0.0); (379956.9,
 3749442.7, 11.2, 11.2, 0.0);
 (379976.9, 3749442.7, 11.0, 11.0, 0.0); (379996.9,
 3749442.7, 10.6, 10.6, 0.0);
 (380016.9, 3749442.7, 10.5, 10.5, 0.0); (380036.9,
 3749442.7, 10.7, 10.7, 0.0);
 (380056.9, 3749442.7, 10.7, 10.7, 0.0); (380076.9,
 3749442.7, 10.6, 10.6, 0.0);
 (380096.9, 3749442.7, 10.7, 10.7, 0.0); (380116.9,
 3749442.7, 11.1, 11.1, 0.0);
 (380136.9, 3749442.7, 10.9, 10.9, 0.0); (380156.9,
 3749442.7, 10.8, 10.8, 0.0);
 (380176.9, 3749442.7, 10.8, 10.8, 0.0); (380196.9,
 3749442.7, 10.9, 10.9, 0.0);
 (380216.9, 3749442.7, 10.5, 10.5, 0.0); (380236.9,
 3749442.7, 10.6, 10.6, 0.0);
 (380256.9, 3749442.7, 10.8, 10.8, 0.0); (380276.9,
 3749442.7, 11.0, 11.0, 0.0);
 (380296.9, 3749442.7, 10.8, 10.8, 0.0); (379896.9,
 3749462.7, 10.3, 10.3, 0.0);
 (379916.9, 3749462.7, 10.8, 10.8, 0.0); (379936.9,
 3749462.7, 11.2, 11.2, 0.0);
 (379956.9, 3749462.7, 11.2, 11.2, 0.0); (379976.9,
 3749462.7, 11.0, 11.0, 0.0);
 (379996.9, 3749462.7, 10.8, 10.8, 0.0); (380016.9,
 3749462.7, 10.7, 10.7, 0.0);

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(380036.9, 3749462.7,	10.8,	10.8,	0.0);	(380056.9,
3749462.7, 10.7, 10.7,	0.0);			
(380076.9, 3749462.7,	10.8,	10.8,	0.0);	(380096.9,
3749462.7, 11.0, 11.0,	0.0);			
(380116.9, 3749462.7,	11.1,	11.1,	0.0);	(380136.9,
3749462.7, 10.9, 10.9,	0.0);			
(380156.9, 3749462.7,	10.9,	10.9,	0.0);	(380176.9,
3749462.7, 10.9, 10.9,	0.0);			
(380196.9, 3749462.7,	11.0,	11.0,	0.0);	(380216.9,
3749462.7, 10.7, 10.7,	0.0);			
(380236.9, 3749462.7,	10.7,	10.7,	0.0);	(380256.9,
3749462.7, 10.9, 10.9,	0.0);			
(380276.9, 3749462.7,	11.2,	11.2,	0.0);	(380296.9,
3749462.7, 10.9, 10.9,	0.0);			
(379896.9, 3749482.7,	10.4,	10.4,	0.0);	(379916.9,
3749482.7, 10.7, 10.7,	0.0);			
(379936.9, 3749482.7,	11.0,	11.0,	0.0);	(379956.9,
3749482.7, 11.0, 11.0,	0.0);			
(379976.9, 3749482.7,	10.9,	10.9,	0.0);	(379996.9,
3749482.7, 10.8, 10.8,	0.0);			
(380016.9, 3749482.7,	10.7,	10.7,	0.0);	(380036.9,
3749482.7, 10.7, 10.7,	0.0);			
(380056.9, 3749482.7,	10.7,	10.7,	0.0);	(380076.9,
3749482.7, 10.8, 10.8,	0.0);			
(380096.9, 3749482.7,	10.9,	10.9,	0.0);	(380116.9,
3749482.7, 10.9, 10.9,	0.0);			
(380136.9, 3749482.7,	10.8,	10.8,	0.0);	(380156.9,
3749482.7, 10.8, 10.8,	0.0);			
(380176.9, 3749482.7,	10.9,	10.9,	0.0);	(380196.9,
3749482.7, 10.9, 10.9,	0.0);			
(380216.9, 3749482.7,	10.8,	10.8,	0.0);	(380236.9,
3749482.7, 10.8, 10.8,	0.0);			
(380256.9, 3749482.7,	10.9,	10.9,	0.0);	(380276.9,
3749482.7, 11.0, 11.0,	0.0);			
(380296.9, 3749482.7,	10.9,	10.9,	0.0);	(379896.9,
3749502.7, 10.8, 10.8,	0.0);			
(379916.9, 3749502.7,	10.7,	10.7,	0.0);	(379936.9,
3749502.7, 10.7, 10.7,	0.0);			
(379956.9, 3749502.7,	10.8,	10.8,	0.0);	(379976.9,
3749502.7, 10.8, 10.8,	0.0);			
(379996.9, 3749502.7,	10.8,	10.8,	0.0);	(380016.9,
3749502.7, 10.7, 10.7,	0.0);			
(380036.9, 3749502.7,	10.7,	10.7,	0.0);	(380056.9,

3749502.7, 10.7, 10.7, 0.0);
 (380076.9, 3749502.7, 10.7, 10.7, 0.0); (380096.9,
 3749502.7, 10.7, 10.7, 0.0);
 (380116.9, 3749502.7, 10.7, 10.7, 0.0); (380136.9,
 3749502.7, 10.7, 10.7, 0.0);
 (380156.9, 3749502.7, 10.7, 10.7, 0.0); (380176.9,
 3749502.7, 10.8, 10.8, 0.0);
 (380196.9, 3749502.7, 10.7, 10.7, 0.0); (380216.9,
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 (380236.9, 3749502.7, 10.9, 10.9, 0.0); (380256.9,
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 (380276.9, 3749502.7, 10.9, 10.9, 0.0); (380296.9,
 3749502.7, 10.9, 10.9, 0.0);
 (379896.9, 3749522.7, 10.9, 10.9, 0.0); (379916.9,
 3749522.7, 10.9, 10.9, 0.0);
 (379936.9, 3749522.7, 10.9, 10.9, 0.0); (379956.9,
 3749522.7, 10.9, 10.9, 0.0);
 (379976.9, 3749522.7, 10.9, 10.9, 0.0); (379996.9,
 3749522.7, 10.9, 10.9, 0.0);
 (380016.9, 3749522.7, 11.0, 11.0, 0.0); (380036.9,
 3749522.7, 10.6, 10.6, 0.0);
 (380056.9, 3749522.7, 10.7, 10.7, 0.0); (380076.9,
 3749522.7, 11.0, 11.0, 0.0);
 (380096.9, 3749522.7, 11.0, 11.0, 0.0); (380116.9,
 3749522.7, 10.8, 10.8, 0.0);
 (380136.9, 3749522.7, 10.8, 10.8, 0.0); (380156.9,
 3749522.7, 10.9, 10.9, 0.0);
 (380176.9, 3749522.7, 10.8, 10.8, 0.0); (380196.9,
 3749522.7, 10.4, 10.4, 0.0);
 (380216.9, 3749522.7, 10.7, 10.7, 0.0); (380236.9,
 3749522.7, 10.9, 10.9, 0.0);
 (380256.9, 3749522.7, 11.1, 11.1, 0.0); (380276.9,
 3749522.7, 11.0, 11.0, 0.0);
 (380296.9, 3749522.7, 11.1, 11.1, 0.0); (379896.9,
 3749542.7, 11.0, 11.0, 0.0);
 (379916.9, 3749542.7, 11.1, 11.1, 0.0); (379936.9,
 3749542.7, 11.0, 11.0, 0.0);
 (379956.9, 3749542.7, 10.9, 10.9, 0.0); (379976.9,
 3749542.7, 10.9, 10.9, 0.0);
 (379996.9, 3749542.7, 11.0, 11.0, 0.0); (380016.9,
 3749542.7, 11.2, 11.2, 0.0);
 (380036.9, 3749542.7, 10.8, 10.8, 0.0); (380056.9,
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 3749542.7, 10.9, 10.9, 0.0);

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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)

(380156.9, 3749542.7, 11.0, 11.0, 0.0);	(380176.9, 3749542.7, 10.9, 10.9, 0.0);
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(380236.9, 3749542.7, 11.0, 11.0, 0.0);	(380256.9, 3749542.7, 11.1, 11.1, 0.0);
(380276.9, 3749542.7, 11.2, 11.2, 0.0);	(380296.9, 3749542.7, 11.1, 11.1, 0.0);
(379896.9, 3749562.7, 11.1, 11.1, 0.0);	(379916.9, 3749562.7, 11.1, 11.1, 0.0);
(379936.9, 3749562.7, 11.2, 11.2, 0.0);	(379956.9, 3749562.7, 11.0, 11.0, 0.0);
(379976.9, 3749562.7, 10.9, 10.9, 0.0);	(379996.9, 3749562.7, 11.1, 11.1, 0.0);
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(380096.9, 3749562.7, 11.4, 11.4, 0.0);	(380116.9, 3749562.7, 10.8, 10.8, 0.0);
(380136.9, 3749562.7, 10.9, 10.9, 0.0);	(380156.9, 3749562.7, 11.0, 11.0, 0.0);
(380176.9, 3749562.7, 11.0, 11.0, 0.0);	(380196.9, 3749562.7, 10.9, 10.9, 0.0);
(380216.9, 3749562.7, 11.0, 11.0, 0.0);	(380236.9, 3749562.7, 11.0, 11.0, 0.0);
(380256.9, 3749562.7, 11.2, 11.2, 0.0);	(380276.9, 3749562.7, 11.4, 11.4, 0.0);
(380296.9, 3749562.7, 11.1, 11.1, 0.0);	(379896.9, 3749582.7, 11.1, 11.1, 0.0);
(379916.9, 3749582.7, 11.2, 11.2, 0.0);	(379936.9, 3749582.7, 11.2, 11.2, 0.0);
(379956.9, 3749582.7, 11.0, 11.0, 0.0);	(379976.9, 3749582.7, 11.0, 11.0, 0.0);
(379996.9, 3749582.7, 11.2, 11.2, 0.0);	(380016.9, 3749582.7, 11.2, 11.2, 0.0);
(380036.9, 3749582.7, 11.3, 11.3, 0.0);	(380056.9, 3749582.7, 11.4, 11.4, 0.0);
(380076.9, 3749582.7, 11.5, 11.5, 0.0);	(380096.9, 3749582.7, 11.4, 11.4, 0.0);
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 (379868.1, 3749261.8, 9.4, 9.4, 0.0); (379888.1,
 3749261.8, 9.3, 9.3, 0.0);

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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 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** AERMET - VERSION 16216 ***      ***
***      09:05:41

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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 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** AERMET - VERSION 16216 ***      ***
***      09:05:41

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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 21112 ***    *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***    02/21/24
*** 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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^ *** AERMOD - VERSION 21112 ***    *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***    02/21/24
*** 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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^ *** AERMOD - VERSION 21112 ***    *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***    02/21/24
*** AERMET - VERSION 16216 ***    ***
***    09:05:41

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PAGE 32

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

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^ *** AERMOD - VERSION 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** AERMET - VERSION 16216 ***      ***
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PAGE 33

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

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^ *** AERMOD - VERSION 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** AERMET - VERSION 16216 ***      ***
***      09:05:41

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PAGE 34

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

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^ *** AERMOD - VERSION 21112 ***    *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***    02/21/24
*** 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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^ *** AERMOD - VERSION 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** 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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^ *** AERMOD - VERSION 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** 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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^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 09:05:41

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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 21112 ***    *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***    02/21/24
*** 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 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** AERMET - VERSION 16216 ***      ***
***      09:05:41

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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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  ( 379980.1, 3748241.6,      13.5,      13.5,      0.0);      ( 380000.1,

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^ *** AERMOD - VERSION 21112 ***    *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***    02/21/24
*** 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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^ *** AERMOD - VERSION 21112 ***    *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***    02/21/24
*** 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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( 379940.1, 3748401.6,    11.9,    11.9,    0.0);    ( 379960.1,
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( 379980.1, 3748401.6,    11.7,    11.7,    0.0);    ( 380000.1,

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  ( 380220.1, 3748441.6,    9.1,    9.1,    0.0);    ( 380240.1,
3748441.6,    9.3,    11.7,    0.0);
  ( 380260.1, 3748441.6,    11.5,    11.5,    0.0);    ( 380280.1,
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^ *** AERMOD - VERSION 21112 ***    *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***    02/21/24
*** 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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3748541.6,      9.3,      9.3,      0.0);
  ( 380100.1, 3748541.6,      9.0,      9.0,      0.0);      ( 380120.1,
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  ( 380180.1, 3748541.6,      8.5,      8.5,      0.0);      ( 380200.1,
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  ( 380220.1, 3748541.6,      8.6,      8.6,      0.0);      ( 380240.1,
3748541.6,      8.6,      8.6,      0.0);
  ( 380260.1, 3748541.6,      8.7,      8.7,      0.0);      ( 380280.1,
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3748561.6,     11.0,     11.0,     0.0);

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▲ *** AERMOD - VERSION 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** AERMET - VERSION 16216 ***      ***
***      09:05:41

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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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3747753.0,    14.7,    14.7,    0.0);

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^ *** AERMOD - VERSION 21112 ***    *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***    02/21/24
*** AERMET - VERSION 16216 ***    ***
***    09:05:41

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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 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 ***
 *** 09:05:41

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

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  ( 379704.4, 3748393.1,    13.1,    13.1,    0.0);    ( 379724.4,
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  ( 379744.4, 3748393.1,    12.9,    12.9,    0.0);    ( 379764.4,
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  ( 379784.4, 3748393.1,    12.6,    12.6,    0.0);    ( 379804.4,
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  ( 379704.4, 3748413.1,    12.8,    12.8,    0.0);    ( 379724.4,
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  ( 379744.4, 3748413.1,    12.6,    12.6,    0.0);    ( 379764.4,
3748413.1,    12.5,    12.5,    0.0);
  ( 379784.4, 3748413.1,    12.4,    12.4,    0.0);    ( 379804.4,
3748413.1,    12.2,    12.2,    0.0);
  ( 379704.4, 3748433.1,    12.7,    12.7,    0.0);    ( 379724.4,
3748433.1,    12.6,    12.6,    0.0);
  ( 379744.4, 3748433.1,    12.4,    12.4,    0.0);    ( 379764.4,
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  ( 379784.4, 3748433.1,    12.2,    12.2,    0.0);    ( 379804.4,
3748433.1,    12.0,    12.0,    0.0);
▲ *** AERMOD - VERSION 21112 ***    *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***    02/21/24
*** AERMET - VERSION 16216 ***    ***
***    09:05:41

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(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

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  ( 379378.6, 3748013.8,    15.2,    15.2,    0.0);    ( 379398.6,
3748013.8,    15.2,    15.2,    0.0);
  ( 379418.6, 3748013.8,    15.2,    15.2,    0.0);    ( 379438.6,
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  ( 379458.6, 3748013.8,    15.4,    15.4,    0.0);    ( 379478.6,
3748013.8,    15.2,    15.2,    0.0);
  ( 379498.6, 3748013.8,    15.1,    15.1,    0.0);    ( 379518.6,
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  ( 379538.6, 3748013.8,    15.0,    15.0,    0.0);    ( 379558.6,
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  ( 379578.6, 3748013.8,    14.8,    14.8,    0.0);    ( 379598.6,
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  ( 379658.6, 3748013.8,    14.5,    14.5,    0.0);    ( 379678.6,
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  ( 379378.6, 3748033.8,    14.9,    14.9,    0.0);    ( 379398.6,
3748033.8,    15.0,    15.0,    0.0);
  ( 379418.6, 3748033.8,    15.0,    15.0,    0.0);    ( 379438.6,
3748033.8,    15.0,    15.0,    0.0);
  ( 379458.6, 3748033.8,    15.0,    15.0,    0.0);    ( 379478.6,
3748033.8,    15.0,    15.0,    0.0);
  ( 379498.6, 3748033.8,    14.9,    14.9,    0.0);    ( 379518.6,
3748033.8,    14.8,    14.8,    0.0);
  ( 379538.6, 3748033.8,    14.8,    14.8,    0.0);    ( 379558.6,
3748033.8,    14.8,    14.8,    0.0);
^ *** AERMOD - VERSION 21112 ***    *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***    02/21/24
*** AERMET - VERSION 16216 ***    ***
***    09:05:41

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*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

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(379338.6, 3748053.8,	15.2,	15.2,	0.0);	(379358.6,
3748053.8, 15.2, 15.2,	0.0);			
(379378.6, 3748053.8,	14.9,	14.9,	0.0);	(379398.6,
3748053.8, 15.1, 15.1,	0.0);			
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3748053.8, 15.1, 15.1,	0.0);			
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(379498.6, 3748053.8,	15.1,	15.1,	0.0);	(379518.6,
3748053.8, 14.9, 14.9,	0.0);			
(379538.6, 3748053.8,	15.1,	15.1,	0.0);	(379558.6,
3748053.8, 15.0, 15.0,	0.0);			
(379578.6, 3748053.8,	14.9,	14.9,	0.0);	(379598.6,
3748053.8, 14.8, 14.8,	0.0);			
(379618.6, 3748053.8,	14.8,	14.8,	0.0);	(379638.6,
3748053.8, 14.9, 14.9,	0.0);			
(379658.6, 3748053.8,	14.8,	14.8,	0.0);	(379678.6,
3748053.8, 14.6, 14.6,	0.0);			
(379338.6, 3748073.8,	15.4,	15.4,	0.0);	(379358.6,
3748073.8, 15.3, 15.3,	0.0);			
(379378.6, 3748073.8,	14.8,	14.8,	0.0);	(379398.6,
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3748073.8, 15.1, 15.1,	0.0);			
(379458.6, 3748073.8,	15.1,	15.1,	0.0);	(379478.6,
3748073.8, 15.3, 15.3,	0.0);			
(379498.6, 3748073.8,	15.1,	15.1,	0.0);	(379518.6,
3748073.8, 15.0, 15.0,	0.0);			
(379538.6, 3748073.8,	15.2,	15.2,	0.0);	(379558.6,
3748073.8, 15.0, 15.0,	0.0);			
(379578.6, 3748073.8,	14.7,	14.7,	0.0);	(379598.6,
3748073.8, 14.6, 14.6,	0.0);			
(379618.6, 3748073.8,	14.6,	14.6,	0.0);	(379638.6,
3748073.8, 14.8, 14.8,	0.0);			
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(379378.6, 3748093.8,	14.8,	14.8,	0.0);	(379398.6,

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( 379458.6, 3748093.8,      15.1,      15.1,      0.0);      ( 379478.6,
3748093.8,      15.2,      15.2,      0.0);
( 379498.6, 3748093.8,      15.0,      15.0,      0.0);      ( 379518.6,
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( 379538.6, 3748093.8,      15.3,      15.3,      0.0);      ( 379558.6,
3748093.8,      14.9,      14.9,      0.0);
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3748093.8,      14.5,      14.5,      0.0);
( 379658.6, 3748093.8,      14.4,      14.4,      0.0);      ( 379678.6,
3748093.8,      14.3,      14.3,      0.0);
( 379338.6, 3748113.8,      15.3,      15.3,      0.0);      ( 379358.6,
3748113.8,      15.2,      15.2,      0.0);
( 379378.6, 3748113.8,      14.8,      14.8,      0.0);      ( 379398.6,
3748113.8,      15.0,      15.0,      0.0);
( 379418.6, 3748113.8,      15.1,      15.1,      0.0);      ( 379438.6,
3748113.8,      15.0,      15.0,      0.0);
( 379458.6, 3748113.8,      15.1,      15.1,      0.0);      ( 379478.6,
3748113.8,      15.1,      15.1,      0.0);
( 379498.6, 3748113.8,      14.9,      14.9,      0.0);      ( 379518.6,
3748113.8,      14.8,      14.8,      0.0);
( 379538.6, 3748113.8,      15.2,      15.2,      0.0);      ( 379558.6,
3748113.8,      15.1,      15.1,      0.0);
( 379578.6, 3748113.8,      14.5,      14.5,      0.0);      ( 379598.6,
3748113.8,      14.3,      14.3,      0.0);
( 379618.6, 3748113.8,      14.5,      14.5,      0.0);      ( 379638.6,
3748113.8,      14.4,      14.4,      0.0);
( 379658.6, 3748113.8,      14.3,      14.3,      0.0);      ( 379678.6,
3748113.8,      14.3,      14.3,      0.0);
( 379338.6, 3748133.8,      15.1,      15.1,      0.0);      ( 379358.6,
3748133.8,      15.1,      15.1,      0.0);
( 379378.6, 3748133.8,      14.6,      14.6,      0.0);      ( 379398.6,
3748133.8,      14.8,      14.8,      0.0);
( 379418.6, 3748133.8,      15.0,      15.0,      0.0);      ( 379438.6,
3748133.8,      14.9,      14.9,      0.0);
( 379458.6, 3748133.8,      14.9,      14.9,      0.0);      ( 379478.6,
3748133.8,      14.9,      14.9,      0.0);
( 379498.6, 3748133.8,      14.7,      14.7,      0.0);      ( 379518.6,
3748133.8,      14.7,      14.7,      0.0);
( 379538.6, 3748133.8,      14.9,      14.9,      0.0);      ( 379558.6,
3748133.8,      14.7,      14.7,      0.0);
^ *** AERMOD - VERSION 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** AERMET - VERSION 16216 ***      ***
***      09:05:41

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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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3748133.8, 14.1, 14.1,	0.0);			
(379658.6, 3748133.8,	14.0,	14.0,	0.0);	(379678.6,
3748133.8, 14.0, 14.0,	0.0);			
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3748153.8, 14.8, 14.8,	0.0);			
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3748153.8, 14.7, 14.7,	0.0);			
(379458.6, 3748153.8,	14.7,	14.7,	0.0);	(379478.6,
3748153.8, 14.6, 14.6,	0.0);			
(379498.6, 3748153.8,	14.6,	14.6,	0.0);	(379518.6,
3748153.8, 14.6, 14.6,	0.0);			
(379538.6, 3748153.8,	14.6,	14.6,	0.0);	(379558.6,
3748153.8, 14.4, 14.4,	0.0);			
(379578.6, 3748153.8,	14.1,	14.1,	0.0);	(379598.6,
3748153.8, 13.9, 13.9,	0.0);			
(379618.6, 3748153.8,	13.9,	13.9,	0.0);	(379638.6,
3748153.8, 13.9, 13.9,	0.0);			
(379658.6, 3748153.8,	13.8,	13.8,	0.0);	(379678.6,
3748153.8, 13.8, 13.8,	0.0);			
(379338.6, 3748173.8,	14.7,	14.7,	0.0);	(379358.6,
3748173.8, 14.7, 14.7,	0.0);			
(379378.6, 3748173.8,	14.6,	14.6,	0.0);	(379398.6,
3748173.8, 14.7, 14.7,	0.0);			
(379418.6, 3748173.8,	14.8,	14.8,	0.0);	(379438.6,
3748173.8, 14.8, 14.8,	0.0);			
(379458.6, 3748173.8,	14.7,	14.7,	0.0);	(379478.6,
3748173.8, 14.6, 14.6,	0.0);			
(379498.6, 3748173.8,	14.5,	14.5,	0.0);	(379518.6,
3748173.8, 14.5, 14.5,	0.0);			
(379538.6, 3748173.8,	14.7,	14.7,	0.0);	(379558.6,
3748173.8, 14.6, 14.6,	0.0);			
(379578.6, 3748173.8,	14.3,	14.3,	0.0);	(379598.6,
3748173.8, 14.1, 14.1,	0.0);			
(379618.6, 3748173.8,	14.4,	14.4,	0.0);	(379638.6,
3748173.8, 14.2, 14.2,	0.0);			
(379658.6, 3748173.8,	14.2,	14.2,	0.0);	(379678.6,
3748173.8, 14.2, 14.2,	0.0);			
(379338.6, 3748193.8,	14.5,	14.5,	0.0);	(379358.6,

3748193.8, 14.6, 14.6, 0.0);
 (379378.6, 3748193.8, 14.5, 14.5, 0.0); (379398.6,
 3748193.8, 14.6, 14.6, 0.0);
 (379418.6, 3748193.8, 14.6, 14.6, 0.0); (379438.6,
 3748193.8, 14.6, 14.6, 0.0);
 (379458.6, 3748193.8, 14.7, 14.7, 0.0); (379478.6,
 3748193.8, 14.6, 14.6, 0.0);
 (379498.6, 3748193.8, 14.4, 14.4, 0.0); (379518.6,
 3748193.8, 14.4, 14.4, 0.0);
 (379538.6, 3748193.8, 14.7, 14.7, 0.0); (379558.6,
 3748193.8, 14.7, 14.7, 0.0);
 (379578.6, 3748193.8, 14.3, 14.3, 0.0); (379598.6,
 3748193.8, 14.2, 14.2, 0.0);
 (379618.6, 3748193.8, 14.5, 14.5, 0.0); (379638.6,
 3748193.8, 14.4, 14.4, 0.0);
 (379658.6, 3748193.8, 14.3, 14.3, 0.0); (379678.6,
 3748193.8, 14.2, 14.2, 0.0);
 (379338.6, 3748213.8, 14.3, 14.3, 0.0); (379358.6,
 3748213.8, 14.3, 14.3, 0.0);
 (379378.6, 3748213.8, 14.2, 14.2, 0.0); (379398.6,
 3748213.8, 14.2, 14.2, 0.0);
 (379418.6, 3748213.8, 14.3, 14.3, 0.0); (379438.6,
 3748213.8, 14.3, 14.3, 0.0);
 (379458.6, 3748213.8, 14.7, 14.7, 0.0); (379478.6,
 3748213.8, 14.6, 14.6, 0.0);
 (379498.6, 3748213.8, 14.4, 14.4, 0.0); (379518.6,
 3748213.8, 14.4, 14.4, 0.0);
 (379538.6, 3748213.8, 14.6, 14.6, 0.0); (379558.6,
 3748213.8, 14.6, 14.6, 0.0);
 (379578.6, 3748213.8, 14.2, 14.2, 0.0); (379598.6,
 3748213.8, 14.1, 14.1, 0.0);
 (379618.6, 3748213.8, 14.3, 14.3, 0.0); (379638.6,
 3748213.8, 14.4, 14.4, 0.0);
 (379658.6, 3748213.8, 14.2, 14.2, 0.0); (379678.6,
 3748213.8, 14.0, 14.0, 0.0);
 (379338.6, 3748233.8, 13.8, 13.8, 0.0); (379358.6,
 3748233.8, 13.9, 13.9, 0.0);
 (379378.6, 3748233.8, 13.9, 13.9, 0.0); (379398.6,
 3748233.8, 14.0, 14.0, 0.0);
 (379418.6, 3748233.8, 14.0, 14.0, 0.0); (379438.6,
 3748233.8, 14.1, 14.1, 0.0);
 (379458.6, 3748233.8, 14.2, 14.2, 0.0); (379478.6,
 3748233.8, 14.3, 14.3, 0.0);
 (379498.6, 3748233.8, 14.3, 14.3, 0.0); (379518.6,
 3748233.8, 14.2, 14.2, 0.0);
 (379538.6, 3748233.8, 14.5, 14.5, 0.0); (379558.6,
 3748233.8, 14.3, 14.3, 0.0);

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(379578.6, 3748233.8,	14.1,	14.1,	0.0);	(379598.6,
3748233.8, 14.0, 14.0,	0.0);			
(379618.6, 3748233.8,	14.0,	14.0,	0.0);	(379638.6,
3748233.8, 14.1, 14.1,	0.0);			
(379658.6, 3748233.8,	14.0,	14.0,	0.0);	(379678.6,
3748233.8, 13.9, 13.9,	0.0);			
(379338.6, 3748253.8,	13.6,	13.6,	0.0);	(379358.6,
3748253.8, 13.8, 13.8,	0.0);			
(379378.6, 3748253.8,	13.9,	13.9,	0.0);	(379398.6,
3748253.8, 13.9, 13.9,	0.0);			
(379418.6, 3748253.8,	14.0,	14.0,	0.0);	(379438.6,
3748253.8, 14.1, 14.1,	0.0);			
(379458.6, 3748253.8,	14.2,	14.2,	0.0);	(379478.6,
3748253.8, 14.3, 14.3,	0.0);			
(379498.6, 3748253.8,	14.2,	14.2,	0.0);	(379518.6,
3748253.8, 14.2, 14.2,	0.0);			
(379538.6, 3748253.8,	14.4,	14.4,	0.0);	(379558.6,
3748253.8, 14.2, 14.2,	0.0);			
(379578.6, 3748253.8,	14.0,	14.0,	0.0);	(379598.6,
3748253.8, 13.9, 13.9,	0.0);			
(379618.6, 3748253.8,	13.9,	13.9,	0.0);	(379638.6,
3748253.8, 13.9, 13.9,	0.0);			
(379658.6, 3748253.8,	13.8,	13.8,	0.0);	(379678.6,
3748253.8, 13.8, 13.8,	0.0);			
(379338.6, 3748273.8,	13.8,	13.8,	0.0);	(379358.6,
3748273.8, 14.1, 14.1,	0.0);			
(379378.6, 3748273.8,	14.2,	14.2,	0.0);	(379398.6,
3748273.8, 14.2, 14.2,	0.0);			
(379418.6, 3748273.8,	14.3,	14.3,	0.0);	(379438.6,
3748273.8, 14.4, 14.4,	0.0);			
(379458.6, 3748273.8,	14.4,	14.4,	0.0);	(379478.6,
3748273.8, 14.3, 14.3,	0.0);			
(379498.6, 3748273.8,	14.2,	14.2,	0.0);	(379518.6,
3748273.8, 14.1, 14.1,	0.0);			
(379538.6, 3748273.8,	14.3,	14.3,	0.0);	(379558.6,
3748273.8, 14.1, 14.1,	0.0);			
(379578.6, 3748273.8,	14.0,	14.0,	0.0);	(379598.6,
3748273.8, 13.9, 13.9,	0.0);			
(379618.6, 3748273.8,	13.8,	13.8,	0.0);	(379638.6,
3748273.8, 13.8, 13.8,	0.0);			
(379658.6, 3748273.8,	13.8,	13.8,	0.0);	(379678.6,

3748273.8, 13.7, 13.7, 0.0);
 (379338.6, 3748293.8, 13.7, 13.7, 0.0); (379358.6,
 3748293.8, 13.7, 13.7, 0.0);
 (379378.6, 3748293.8, 14.0, 14.0, 0.0); (379398.6,
 3748293.8, 14.0, 14.0, 0.0);
 (379418.6, 3748293.8, 14.0, 14.0, 0.0); (379438.6,
 3748293.8, 14.2, 14.2, 0.0);
 (379458.6, 3748293.8, 14.1, 14.1, 0.0); (379478.6,
 3748293.8, 14.2, 14.2, 0.0);
 (379498.6, 3748293.8, 14.1, 14.1, 0.0); (379518.6,
 3748293.8, 14.0, 14.0, 0.0);
 (379538.6, 3748293.8, 14.0, 14.0, 0.0); (379558.6,
 3748293.8, 13.9, 13.9, 0.0);
 (379578.6, 3748293.8, 13.9, 13.9, 0.0); (379598.6,
 3748293.8, 13.9, 13.9, 0.0);
 (379618.6, 3748293.8, 14.1, 14.1, 0.0); (379638.6,
 3748293.8, 13.8, 13.8, 0.0);
 (379658.6, 3748293.8, 13.7, 13.7, 0.0); (379678.6,
 3748293.8, 13.6, 13.6, 0.0);
 (379338.6, 3748313.8, 13.4, 13.4, 0.0); (379358.6,
 3748313.8, 13.3, 13.3, 0.0);
 (379378.6, 3748313.8, 13.7, 13.7, 0.0); (379398.6,
 3748313.8, 13.9, 13.9, 0.0);
 (379418.6, 3748313.8, 13.9, 13.9, 0.0); (379438.6,
 3748313.8, 14.0, 14.0, 0.0);
 (379458.6, 3748313.8, 14.0, 14.0, 0.0); (379478.6,
 3748313.8, 14.1, 14.1, 0.0);
 (379498.6, 3748313.8, 14.0, 14.0, 0.0); (379518.6,
 3748313.8, 13.8, 13.8, 0.0);
 (379538.6, 3748313.8, 13.9, 13.9, 0.0); (379558.6,
 3748313.8, 13.9, 13.9, 0.0);
 (379578.6, 3748313.8, 13.8, 13.8, 0.0); (379598.6,
 3748313.8, 13.9, 13.9, 0.0);
 (379618.6, 3748313.8, 14.3, 14.3, 0.0); (379638.6,
 3748313.8, 13.8, 13.8, 0.0);
 (379658.6, 3748313.8, 13.6, 13.6, 0.0); (379678.6,
 3748313.8, 13.5, 13.5, 0.0);
 (379338.6, 3748333.8, 12.6, 12.6, 0.0); (379358.6,
 3748333.8, 12.7, 12.7, 0.0);
 (379378.6, 3748333.8, 13.4, 13.4, 0.0); (379398.6,
 3748333.8, 13.8, 13.8, 0.0);
 (379418.6, 3748333.8, 13.9, 13.9, 0.0); (379438.6,
 3748333.8, 13.9, 13.9, 0.0);
 (379458.6, 3748333.8, 14.0, 14.0, 0.0); (379478.6,
 3748333.8, 14.1, 14.1, 0.0);
 (379498.6, 3748333.8, 13.9, 13.9, 0.0); (379518.6,
 3748333.8, 13.7, 13.7, 0.0);
 (379538.6, 3748333.8, 13.8, 13.8, 0.0); (379558.6,
 3748333.8, 13.9, 13.9, 0.0);

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(379578.6, 3748333.8,	13.8,	13.8,	0.0);	(379598.6,
3748333.8,	13.9,	13.9,	0.0);	
(379618.6, 3748333.8,	14.2,	14.2,	0.0);	(379638.6,
3748333.8,	13.8,	13.8,	0.0);	
(379658.6, 3748333.8,	13.6,	13.6,	0.0);	(379678.6,
3748333.8,	13.5,	13.5,	0.0);	
(379338.6, 3748353.8,	12.0,	12.0,	0.0);	(379358.6,
3748353.8,	12.1,	12.1,	0.0);	
(379378.6, 3748353.8,	12.8,	12.8,	0.0);	(379398.6,
3748353.8,	13.1,	13.1,	0.0);	
(379418.6, 3748353.8,	13.2,	13.2,	0.0);	(379438.6,
3748353.8,	13.3,	13.3,	0.0);	
(379458.6, 3748353.8,	13.8,	13.8,	0.0);	(379478.6,
3748353.8,	13.9,	13.9,	0.0);	
(379498.6, 3748353.8,	13.8,	13.8,	0.0);	(379518.6,
3748353.8,	13.6,	13.6,	0.0);	
(379538.6, 3748353.8,	13.8,	13.8,	0.0);	(379558.6,
3748353.8,	13.8,	13.8,	0.0);	
(379578.6, 3748353.8,	13.8,	13.8,	0.0);	(379598.6,
3748353.8,	13.7,	13.7,	0.0);	
(379618.6, 3748353.8,	13.9,	13.9,	0.0);	(379638.6,
3748353.8,	13.6,	13.6,	0.0);	
(379658.6, 3748353.8,	13.5,	13.5,	0.0);	(379678.6,
3748353.8,	13.5,	13.5,	0.0);	
(379338.6, 3748373.8,	11.6,	11.6,	0.0);	(379358.6,
3748373.8,	11.7,	11.7,	0.0);	
(379378.6, 3748373.8,	12.2,	12.2,	0.0);	(379398.6,
3748373.8,	12.5,	12.5,	0.0);	
(379418.6, 3748373.8,	12.6,	12.6,	0.0);	(379438.6,
3748373.8,	12.8,	12.8,	0.0);	
(379458.6, 3748373.8,	13.5,	13.5,	0.0);	(379478.6,
3748373.8,	13.7,	13.7,	0.0);	
(379498.6, 3748373.8,	13.6,	13.6,	0.0);	(379518.6,
3748373.8,	13.5,	13.5,	0.0);	
(379538.6, 3748373.8,	13.7,	13.7,	0.0);	(379558.6,
3748373.8,	13.7,	13.7,	0.0);	
(379578.6, 3748373.8,	13.7,	13.7,	0.0);	(379598.6,
3748373.8,	13.6,	13.6,	0.0);	
(379618.6, 3748373.8,	13.6,	13.6,	0.0);	(379638.6,

3748373.8, 13.4, 13.4, 0.0);
(379658.6, 3748373.8, 13.4, 13.4, 0.0); (379678.6,
3748373.8, 13.4, 13.4, 0.0);
(379338.6, 3748393.8, 11.5, 11.5, 0.0); (379358.6,
3748393.8, 11.8, 11.8, 0.0);
(379378.6, 3748393.8, 12.0, 12.0, 0.0); (379398.6,
3748393.8, 12.2, 12.2, 0.0);
(379418.6, 3748393.8, 12.5, 12.5, 0.0); (379438.6,
3748393.8, 12.6, 12.6, 0.0);
(379458.6, 3748393.8, 13.0, 13.0, 0.0); (379478.6,
3748393.8, 13.3, 13.3, 0.0);
(379498.6, 3748393.8, 13.5, 13.5, 0.0); (379518.6,
3748393.8, 13.4, 13.4, 0.0);
(379538.6, 3748393.8, 13.6, 13.6, 0.0); (379558.6,
3748393.8, 13.6, 13.6, 0.0);
(379578.6, 3748393.8, 13.5, 13.5, 0.0); (379598.6,
3748393.8, 13.5, 13.5, 0.0);
(379618.6, 3748393.8, 13.5, 13.5, 0.0); (379638.6,
3748393.8, 13.2, 13.2, 0.0);
(379658.6, 3748393.8, 13.1, 13.1, 0.0); (379678.6,
3748393.8, 13.1, 13.1, 0.0);
(379338.6, 3748413.8, 11.1, 11.1, 0.0); (379358.6,
3748413.8, 11.4, 11.4, 0.0);
(379378.6, 3748413.8, 11.7, 11.7, 0.0); (379398.6,
3748413.8, 11.9, 11.9, 0.0);
(379418.6, 3748413.8, 12.2, 12.2, 0.0); (379438.6,
3748413.8, 12.4, 12.4, 0.0);
(379458.6, 3748413.8, 12.7, 12.7, 0.0); (379478.6,
3748413.8, 13.1, 13.1, 0.0);
(379498.6, 3748413.8, 13.3, 13.3, 0.0); (379518.6,
3748413.8, 13.2, 13.2, 0.0);
(379538.6, 3748413.8, 13.3, 13.3, 0.0); (379558.6,
3748413.8, 13.2, 13.2, 0.0);
(379578.6, 3748413.8, 13.2, 13.2, 0.0); (379598.6,
3748413.8, 13.2, 13.2, 0.0);
(379618.6, 3748413.8, 13.1, 13.1, 0.0); (379638.6,
3748413.8, 12.9, 12.9, 0.0);
(379658.6, 3748413.8, 12.9, 12.9, 0.0); (379678.6,
3748413.8, 12.9, 12.9, 0.0);
(378918.4, 3748182.9, 16.0, 16.0, 0.0); (378938.4,
3748182.9, 16.1, 16.1, 0.0);
(378958.4, 3748182.9, 16.0, 16.0, 0.0); (378978.4,
3748182.9, 15.7, 15.7, 0.0);
(378998.4, 3748182.9, 15.6, 15.6, 0.0); (379018.4,
3748182.9, 15.5, 15.5, 0.0);
(379038.4, 3748182.9, 15.5, 15.5, 0.0); (379058.4,
3748182.9, 15.4, 15.4, 0.0);
(379078.4, 3748182.9, 15.2, 15.2, 0.0); (379098.4,
3748182.9, 14.7, 14.7, 0.0);
(379118.4, 3748182.9, 14.3, 14.3, 0.0); (379138.4,

3748182.9, 13.8, 13.8, 0.0);
 ▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(379158.4, 3748182.9,	13.3,	13.3,	0.0);	(379178.4,
3748182.9, 12.9,	12.9,	0.0);		
(379198.4, 3748182.9,	12.3,	12.3,	0.0);	(379218.4,
3748182.9, 12.4,	12.4,	0.0);		
(379238.4, 3748182.9,	12.5,	12.5,	0.0);	(379258.4,
3748182.9, 12.2,	12.2,	0.0);		
(379278.4, 3748182.9,	13.4,	13.4,	0.0);	(379298.4,
3748182.9, 13.8,	13.8,	0.0);		
(379318.4, 3748182.9,	14.2,	14.2,	0.0);	(378918.4,
3748202.9, 15.8,	15.8,	0.0);		
(378938.4, 3748202.9,	15.9,	15.9,	0.0);	(378958.4,
3748202.9, 15.8,	15.8,	0.0);		
(378978.4, 3748202.9,	15.6,	15.6,	0.0);	(378998.4,
3748202.9, 15.5,	15.5,	0.0);		
(379018.4, 3748202.9,	15.5,	15.5,	0.0);	(379038.4,
3748202.9, 15.4,	15.4,	0.0);		
(379058.4, 3748202.9,	15.3,	15.3,	0.0);	(379078.4,
3748202.9, 15.2,	15.2,	0.0);		
(379098.4, 3748202.9,	14.9,	14.9,	0.0);	(379118.4,
3748202.9, 14.5,	14.5,	0.0);		
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^ *** AERMOD - VERSION 21112 ***    *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***    02/21/24
*** AERMET - VERSION 16216 ***    ***
***    09:05:41

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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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  ( 378938.4, 3748282.9,    15.2,    15.2,    0.0);    ( 378958.4,
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  ( 378978.4, 3748282.9,    15.2,    15.2,    0.0);    ( 378998.4,
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  ( 379218.4, 3748282.9,    12.0,    12.0,    0.0);    ( 379238.4,
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  ( 379258.4, 3748282.9,    10.5,    10.5,    0.0);    ( 379278.4,
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  ( 379038.4, 3748302.9,    15.1,    15.1,    0.0);    ( 379058.4,
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  ( 379078.4, 3748302.9,    15.1,    15.1,    0.0);    ( 379098.4,
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^ *** AERMOD - VERSION 21112 ***    *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***    02/21/24
*** 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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  ( 379218.4, 3748362.9,    12.5,    12.5,    0.0);    ( 379238.4,
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^ *** AERMOD - VERSION 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** 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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^ *** AERMOD - VERSION 21112 ***    *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***    02/21/24
*** AERMET - VERSION 16216 ***    ***
***    09:05:41

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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 21112 ***    *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***    02/21/24
*** 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 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** 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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^ *** AERMOD - VERSION 21112 ***    *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***    02/21/24
*** AERMET - VERSION 16216 ***    ***
***    09:05:41

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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 21112 ***    *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***    02/21/24
*** 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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^ *** AERMOD - VERSION 21112 ***    *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***    02/21/24
*** AERMET - VERSION 16216 ***    ***
***    09:05:41

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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 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** AERMET - VERSION 16216 ***      ***
***      09:05:41

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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 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** AERMET - VERSION 16216 ***      ***
***      09:05:41

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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 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** AERMET - VERSION 16216 ***      ***
***      09:05:41

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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 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** AERMET - VERSION 16216 ***      ***
***      09:05:41

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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 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** 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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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT
 BE PERFORMED *
 LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR
 FASTAREA/FASTALL

DISTANCE (METERS)	SOURCE	- - RECEPTOR LOCATION - -	
	ID	XR (METERS)	YR (METERS)

- - -

-1.72	L0002221	379605.9	3748802.6
-0.64	L0002222	379585.9	3748802.6
-0.26	L0002223	379545.9	3748802.6
-1.09	L0002224	379525.9	3748802.6
-0.51	L0002225	379505.9	3748802.6
0.94	L0002226	379465.9	3748802.6
-0.31	L0002227	379445.9	3748802.6
-0.20	L0002228	379425.9	3748802.6
0.34	L0002229	379399.7	3748854.6
0.08	L0002230	379369.7	3748854.6
0.61	L0002230	379365.9	3748802.6
0.42	L0002231	379339.7	3748854.6
0.27	L0002231	379345.9	3748802.6
0.20	L0002232	379324.7	3748854.6
-0.53	L0002233	379294.7	3748854.6
-0.64	L0002234	379264.7	3748854.6
0.30	L0002321	379837.3	3749260.9
0.81	L0002329	379812.2	3749385.5
-2.35	L0002351	379866.2	3748670.3
0.62	L0002352	379866.2	3748650.3
-1.93	L0002352	379866.2	3748670.3
-3.35	L0002353	379866.2	3748650.3
-3.37	L0002358	379860.1	3748561.6
-0.59	L0002359	379860.1	3748541.6

0.77	L0002359	379860.1	3748561.6
-0.94	L0002360	379860.1	3748541.6
-1.67	L0002361	379860.1	3748521.6
-1.26	L0002362	379860.1	3748501.6
0.21	L0002363	379860.1	3748481.6
-10.01	L0002377	379839.5	3748261.5
-7.46	L0002378	379839.5	3748241.5
0.05	L0002378	379839.5	3748261.5
-4.06	L0002379	379839.5	3748221.5
-3.09	L0002379	379839.5	3748241.5
-0.41	L0002380	379839.5	3748201.5
-5.67	L0002380	379839.5	3748221.5
-7.07	L0002381	379839.5	3748201.5
-6.74	L0002382	379839.5	3748181.5
-4.84	L0002383	379839.5	3748161.5
-1.99	L0002384	379839.5	3748141.5

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 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT
 BE PERFORMED *
 LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR
 FASTAREA/FASTALL

DISTANCE (METERS)	SOURCE ID	- - RECEPTOR LOCATION - - XR (METERS)	YR (METERS)
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1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
      1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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NOTE: METEOROLOGICAL DATA ACTUALLY PROCESSED WILL ALSO DEPEND ON WHAT IS INCLUDED IN THE DATA FILE.

*** UPPER BOUND OF FIRST THROUGH FIFTH WIND SPEED CATEGORIES ***
(METERS/SEC)

10.80, 1.54, 3.09, 5.14, 8.23,

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 09:05:41

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** UP TO THE FIRST 24 HOURS OF METEOROLOGICAL DATA ***

Surface file: KLGB_V9_ADJU\KLGB_v9.SFC
Met Version: 16216
Profile file: KLGB_V9_ADJU\KLGB_v9.PFL

Surface format: FREE

Profile format: FREE

Surface station no.: 23129 Upper air station no.: 3190
Name: LONG_BEACH_AIRPORT Name: UNKNOWN
Year: 2012 Year: 2012

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							
12	01	01	1	01	-5.3	0.094	-9.000	-9.000	-999.	70.	14.3	0.10	2.68	
1.00	1.13	322.			7.9	282.0	2.0							
12	01	01	1	02	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.10	2.68	
1.00	0.00	0.			7.9	281.4	2.0							
12	01	01	1	03	-2.5	0.068	-9.000	-9.000	-999.	43.	11.4	0.10	2.68	

1.00	0.74	79.	7.9	280.9	2.0								
12	01	01	1	04	-3.2	0.075	-9.000	-9.000	-999.	49.	11.7	0.10	2.68
1.00	0.86	137.	7.9	280.9	2.0								
12	01	01	1	05	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.10	2.68
1.00	0.00	0.	7.9	280.4	2.0								
12	01	01	1	06	-5.2	0.093	-9.000	-9.000	-999.	68.	14.0	0.10	2.68
1.00	1.11	92.	7.9	279.9	2.0								
12	01	01	1	07	-2.3	0.066	-9.000	-9.000	-999.	41.	11.5	0.10	2.68
1.00	0.69	67.	7.9	278.8	2.0								
12	01	01	1	08	-1.7	0.060	-9.000	-9.000	-999.	36.	11.4	0.10	2.68
0.54	0.65	91.	7.9	279.9	2.0								
12	01	01	1	09	36.2	-9.000	-9.000	-9.000	37.	-999.	-99999.0	0.10	2.68
0.31	0.00	0.	7.9	283.8	2.0								
12	01	01	1	10	108.4	0.139	0.707	0.009	119.	124.	-2.3	0.10	2.68
0.24	0.92	319.	7.9	287.5	2.0								
12	01	01	1	11	160.5	0.114	1.137	0.005	334.	93.	-1.0	0.10	2.68
0.21	0.62	23.	7.9	292.5	2.0								
12	01	01	1	12	186.7	0.125	1.473	0.005	623.	105.	-1.0	0.10	2.68
0.20	0.69	18.	7.9	295.4	2.0								
12	01	01	1	13	186.8	0.130	1.761	0.005	1065.	112.	-1.1	0.10	2.68
0.20	0.74	250.	7.9	297.5	2.0								
12	01	01	1	14	161.7	0.150	1.834	0.005	1387.	139.	-1.9	0.10	2.68
0.21	0.96	347.	7.9	300.4	2.0								
12	01	01	1	15	105.5	0.243	1.633	0.005	1499.	288.	-12.4	0.10	2.68
0.24	2.11	194.	7.9	295.9	2.0								
12	01	01	1	16	32.4	0.211	1.109	0.005	1530.	233.	-26.3	0.10	2.68
0.33	1.98	186.	7.9	295.4	2.0								
12	01	01	1	17	-20.5	0.250	-9.000	-9.000	-999.	300.	69.2	0.10	2.68
0.60	2.81	293.	7.9	291.4	2.0								
12	01	01	1	18	-25.4	0.257	-9.000	-9.000	-999.	313.	72.8	0.10	2.68
1.00	2.90	301.	7.9	288.1	2.0								
12	01	01	1	19	-21.0	0.211	-9.000	-9.000	-999.	233.	49.0	0.10	2.68
1.00	2.40	313.	7.9	286.4	2.0								
12	01	01	1	20	-25.7	0.258	-9.000	-9.000	-999.	315.	73.3	0.10	2.68
1.00	2.91	302.	7.9	286.4	2.0								
12	01	01	1	21	-22.5	0.225	-9.000	-9.000	-999.	256.	55.7	0.10	2.68
1.00	2.55	306.	7.9	285.4	2.0								
12	01	01	1	22	-9.3	0.126	-9.000	-9.000	-999.	111.	19.5	0.10	2.68
1.00	1.48	284.	7.9	285.9	2.0								
12	01	01	1	23	-21.4	0.214	-9.000	-9.000	-999.	237.	50.3	0.10	2.68
1.00	2.43	282.	7.9	285.4	2.0								
12	01	01	1	24	-30.1	0.300	-9.000	-9.000	-999.	394.	98.9	0.10	2.68
1.00	3.36	300.	7.9	284.2	2.0								

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
12	01	01	01	7.9	1	322.	1.13	282.1	99.0	-99.00	-99.00

F indicates top of profile (=1) or below (=0)

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
380664.16	3748843.23	0.00010	380684.16
3748843.23	0.00010		
380704.16	3748843.23	0.00010	380724.16
3748843.23	0.00010		
380744.16	3748843.23	0.00010	380764.16
3748843.23	0.00010		
380784.16	3748843.23	0.00009	380804.16
3748843.23	0.00009		
380824.16	3748843.23	0.00009	380844.16
3748843.23	0.00009		
380864.16	3748843.23	0.00009	380664.16
3748863.23	0.00009		
380684.16	3748863.23	0.00009	380704.16
3748863.23	0.00009		
380724.16	3748863.23	0.00009	380744.16
3748863.23	0.00009		
380764.16	3748863.23	0.00009	380784.16
3748863.23	0.00008		
380804.16	3748863.23	0.00008	380824.16
3748863.23	0.00008		
380844.16	3748863.23	0.00008	380864.16

3748863.23	0.00008			
380884.16	3748863.23	0.00008		380664.16
3748883.23	0.00008			
380684.16	3748883.23	0.00008		380704.16
3748883.23	0.00008			
380724.16	3748883.23	0.00008		380744.16
3748883.23	0.00008			
380764.16	3748883.23	0.00008		380784.16
3748883.23	0.00008			
380804.16	3748883.23	0.00008		380824.16
3748883.23	0.00008			
380844.16	3748883.23	0.00007		380864.16
3748883.23	0.00007			
380884.16	3748883.23	0.00007		380904.16
3748883.23	0.00007			
380664.16	3748903.23	0.00008		380684.16
3748903.23	0.00008			
380704.16	3748903.23	0.00008		380724.16
3748903.23	0.00008			
380744.16	3748903.23	0.00008		380764.16
3748903.23	0.00007			
380784.16	3748903.23	0.00007		380804.16
3748903.23	0.00007			
380824.16	3748903.23	0.00007		380844.16
3748903.23	0.00007			
380864.16	3748903.23	0.00007		380884.16
3748903.23	0.00007			
380904.16	3748903.23	0.00007		380924.16
3748903.23	0.00007			
380944.16	3748903.23	0.00006		380664.16
3748923.23	0.00008			
380684.16	3748923.23	0.00007		380704.16
3748923.23	0.00007			
380724.16	3748923.23	0.00007		380744.16
3748923.23	0.00007			
380764.16	3748923.23	0.00007		380784.16
3748923.23	0.00007			
380804.16	3748923.23	0.00007		380824.16
3748923.23	0.00007			
380844.16	3748923.23	0.00007		380864.16
3748923.23	0.00006			
380884.16	3748923.23	0.00006		380904.16
3748923.23	0.00006			
380924.16	3748923.23	0.00006		380944.16
3748923.23	0.00006			
380664.16	3748943.23	0.00007		380684.16
3748943.23	0.00007			
380704.16	3748943.23	0.00007		380724.16
3748943.23	0.00007			
380744.16	3748943.23	0.00007		380764.16

3748943.23	0.00007			
380784.16	3748943.23	0.00007		380804.16
3748943.23	0.00006			
380824.16	3748943.23	0.00006		380844.16
3748943.23	0.00006			
380864.16	3748943.23	0.00006		380884.16
3748943.23	0.00006			
380904.16	3748943.23	0.00006		380924.16
3748943.23	0.00006			

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
380944.16	3748943.23	0.00006	380964.16
3748943.23	0.00006		
380664.16	3748963.23	0.00007	380684.16
3748963.23	0.00007		
380704.16	3748963.23	0.00007	380724.16
3748963.23	0.00007		
380744.16	3748963.23	0.00006	380764.16
3748963.23	0.00006		
380784.16	3748963.23	0.00006	380804.16
3748963.23	0.00006		
380824.16	3748963.23	0.00006	380844.16
3748963.23	0.00006		

3748963.23	380864.16	3748963.23	0.00006	380884.16
3748963.23	0.00006			
3748963.23	380904.16	3748963.23	0.00006	380924.16
3748963.23	0.00006			
3748963.23	380944.16	3748963.23	0.00006	380964.16
3748963.23	0.00005			
3748983.23	380984.16	3748963.23	0.00005	380704.16
3748983.23	0.00006			
3748983.23	380724.16	3748983.23	0.00006	380744.16
3748983.23	0.00006			
3748983.23	380764.16	3748983.23	0.00006	380784.16
3748983.23	0.00006			
3748983.23	380804.16	3748983.23	0.00006	380824.16
3748983.23	0.00006			
3748983.23	380844.16	3748983.23	0.00006	380864.16
3748983.23	0.00006			
3748983.23	380884.16	3748983.23	0.00006	380904.16
3748983.23	0.00005			
3748983.23	380924.16	3748983.23	0.00005	380944.16
3748983.23	0.00005			
3748983.23	380964.16	3748983.23	0.00005	380984.16
3748983.23	0.00005			
3749003.23	381004.16	3748983.23	0.00005	380744.16
3749003.23	0.00006			
3749003.23	380764.16	3749003.23	0.00006	380784.16
3749003.23	0.00006			
3749003.23	380804.16	3749003.23	0.00006	380824.16
3749003.23	0.00006			
3749003.23	380844.16	3749003.23	0.00005	380864.16
3749003.23	0.00005			
3749003.23	380884.16	3749003.23	0.00005	380904.16
3749003.23	0.00005			
3749003.23	380924.16	3749003.23	0.00005	380944.16
3749003.23	0.00005			
3749003.23	380964.16	3749003.23	0.00005	380984.16
3749003.23	0.00005			
3749003.23	381004.16	3749003.23	0.00005	381024.16
3749003.23	0.00005			
3749023.23	380784.16	3749023.23	0.00006	380804.16
3749023.23	0.00005			
3749023.23	380824.16	3749023.23	0.00005	380844.16
3749023.23	0.00005			
3749023.23	380864.16	3749023.23	0.00005	380884.16
3749023.23	0.00005			
3749023.23	380904.16	3749023.23	0.00005	380924.16
3749023.23	0.00005			
3749023.23	380944.16	3749023.23	0.00005	380964.16
3749023.23	0.00005			
3749023.23	380984.16	3749023.23	0.00005	381004.16
3749023.23	0.00005			

381024.16	3749023.23	0.00005	381044.16
3749023.23	0.00005		
380784.16	3749043.23	0.00005	380804.16
3749043.23	0.00005		
380824.16	3749043.23	0.00005	380844.16
3749043.23	0.00005		
380864.16	3749043.23	0.00005	380884.16
3749043.23	0.00005		
380904.16	3749043.23	0.00005	380924.16
3749043.23	0.00005		
380944.16	3749043.23	0.00005	380964.16
3749043.23	0.00005		
380984.16	3749043.23	0.00005	381004.16
3749043.23	0.00005		
381024.16	3749043.23	0.00004	381044.16
3749043.23	0.00004		
381064.16	3749043.23	0.00004	380804.16
3749063.23	0.00005		

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
380824.16	3749063.23	0.00005	380844.16
3749063.23	0.00005		
380864.16	3749063.23	0.00005	380884.16

3749063.23	0.00005			
380904.16	3749063.23	0.00005		380924.16
3749063.23	0.00005			
380944.16	3749063.23	0.00005		380964.16
3749063.23	0.00005			
380984.16	3749063.23	0.00004		381004.16
3749063.23	0.00004			
381024.16	3749063.23	0.00004		381044.16
3749063.23	0.00004			
381064.16	3749063.23	0.00004		380804.16
3749083.23	0.00005			
380824.16	3749083.23	0.00005		380844.16
3749083.23	0.00005			
380864.16	3749083.23	0.00005		380884.16
3749083.23	0.00005			
380904.16	3749083.23	0.00005		380924.16
3749083.23	0.00005			
380944.16	3749083.23	0.00004		380964.16
3749083.23	0.00004			
380984.16	3749083.23	0.00004		381004.16
3749083.23	0.00004			
381024.16	3749083.23	0.00004		381044.16
3749083.23	0.00004			
381064.16	3749083.23	0.00004		380804.16
3749103.23	0.00005			
380824.16	3749103.23	0.00005		380844.16
3749103.23	0.00005			
380864.16	3749103.23	0.00005		380884.16
3749103.23	0.00005			
380904.16	3749103.23	0.00004		380924.16
3749103.23	0.00004			
380944.16	3749103.23	0.00004		380964.16
3749103.23	0.00004			
380984.16	3749103.23	0.00004		381004.16
3749103.23	0.00004			
381024.16	3749103.23	0.00004		381044.16
3749103.23	0.00004			
381064.16	3749103.23	0.00004		380804.16
3749123.23	0.00005			
380824.16	3749123.23	0.00005		380844.16
3749123.23	0.00005			
380864.16	3749123.23	0.00004		380884.16
3749123.23	0.00004			
380904.16	3749123.23	0.00004		380924.16
3749123.23	0.00004			
380944.16	3749123.23	0.00004		380964.16
3749123.23	0.00004			
380984.16	3749123.23	0.00004		381004.16
3749123.23	0.00004			
381024.16	3749123.23	0.00004		381044.16

3749123.23	0.00004			
381064.16	3749123.23	0.00004		380804.16
3749143.23	0.00005			
380824.16	3749143.23	0.00005		380844.16
3749143.23	0.00004			
380864.16	3749143.23	0.00004		380884.16
3749143.23	0.00004			
380904.16	3749143.23	0.00004		380924.16
3749143.23	0.00004			
380944.16	3749143.23	0.00004		380964.16
3749143.23	0.00004			
380984.16	3749143.23	0.00004		381004.16
3749143.23	0.00004			
381024.16	3749143.23	0.00004		381044.16
3749143.23	0.00004			
381064.16	3749143.23	0.00004		380804.16
3749163.23	0.00004			
380824.16	3749163.23	0.00004		380844.16
3749163.23	0.00004			
380864.16	3749163.23	0.00004		380884.16
3749163.23	0.00004			
380904.16	3749163.23	0.00004		380924.16
3749163.23	0.00004			
380944.16	3749163.23	0.00004		380964.16
3749163.23	0.00004			
380984.16	3749163.23	0.00004		381004.16
3749163.23	0.00004			

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
381024.16	3749163.23	0.00004	381044.16
3749163.23	0.00004		
381064.16	3749163.23	0.00004	380804.16
3749183.23	0.00004		
380824.16	3749183.23	0.00004	380844.16
3749183.23	0.00004		
380864.16	3749183.23	0.00004	380884.16
3749183.23	0.00004		
380904.16	3749183.23	0.00004	380924.16
3749183.23	0.00004		
380944.16	3749183.23	0.00004	380964.16
3749183.23	0.00004		
380984.16	3749183.23	0.00004	381004.16
3749183.23	0.00004		
381024.16	3749183.23	0.00004	381044.16
3749183.23	0.00004		
381064.16	3749183.23	0.00004	380804.16
3749203.23	0.00004		
380824.16	3749203.23	0.00004	380844.16
3749203.23	0.00004		
380864.16	3749203.23	0.00004	380884.16
3749203.23	0.00004		
380904.16	3749203.23	0.00004	380924.16
3749203.23	0.00004		
380944.16	3749203.23	0.00004	380964.16
3749203.23	0.00004		
380984.16	3749203.23	0.00004	381004.16
3749203.23	0.00004		
381024.16	3749203.23	0.00004	381044.16
3749203.23	0.00004		
381064.16	3749203.23	0.00004	380804.16
3749223.23	0.00004		
380824.16	3749223.23	0.00004	380844.16
3749223.23	0.00004		
380864.16	3749223.23	0.00004	380884.16
3749223.23	0.00004		
380904.16	3749223.23	0.00004	380924.16
3749223.23	0.00004		
380944.16	3749223.23	0.00004	380964.16
3749223.23	0.00004		
380984.16	3749223.23	0.00004	381004.16
3749223.23	0.00004		
381024.16	3749223.23	0.00004	381044.16
3749223.23	0.00004		

381064.16	3749223.23	0.00004	380804.16
3749243.23	0.00004		
380824.16	3749243.23	0.00004	380844.16
3749243.23	0.00004		
380864.16	3749243.23	0.00004	380884.16
3749243.23	0.00004		
380904.16	3749243.23	0.00004	380924.16
3749243.23	0.00004		
380944.16	3749243.23	0.00004	380964.16
3749243.23	0.00004		
380984.16	3749243.23	0.00004	381004.16
3749243.23	0.00004		
381024.16	3749243.23	0.00004	381044.16
3749243.23	0.00003		
381064.16	3749243.23	0.00003	380076.87
3748962.72	0.00020		
380096.87	3748962.72	0.00019	380116.87
3748962.72	0.00017		
380136.87	3748962.72	0.00016	380156.87
3748962.72	0.00015		
380176.87	3748962.72	0.00014	380196.87
3748962.72	0.00014		
380216.87	3748962.72	0.00013	380236.87
3748962.72	0.00012		
380256.87	3748962.72	0.00012	380276.87
3748962.72	0.00011		
380296.87	3748962.72	0.00011	380016.87
3748982.72	0.00028		
380036.87	3748982.72	0.00025	380056.87
3748982.72	0.00022		
380076.87	3748982.72	0.00020	380096.87
3748982.72	0.00019		
380116.87	3748982.72	0.00017	380136.87
3748982.72	0.00016		
380156.87	3748982.72	0.00015	380176.87
3748982.72	0.00014		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,

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, L0002230      , L0002231      , L0002232      ,
, L0002238      , L0002239      , . . .      ,
L0002225      , L0002226      , L0002227      , L0002228      , L0002229
, L0002233      , L0002234      , L0002235      , L0002236      , L0002237

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3748982.72	380196.87	3748982.72	0.00013	380216.87
3748982.72	380236.87	3748982.72	0.00012	380256.87
3748982.72	380276.87	3748982.72	0.00011	380296.87
3749002.72	380016.87	3749002.72	0.00029	380036.87
3749002.72	380056.87	3749002.72	0.00023	380076.87
3749002.72	380096.87	3749002.72	0.00019	380116.87
3749002.72	380136.87	3749002.72	0.00016	380156.87
3749002.72	380176.87	3749002.72	0.00014	380196.87
3749002.72	380216.87	3749002.72	0.00013	380236.87
3749002.72	380256.87	3749002.72	0.00011	380276.87
3749022.72	380296.87	3749022.72	0.00010	379896.87
3749022.72	379916.87	3749022.72	0.00059	379936.87
3749022.72	379956.87	3749022.72	0.00044	379976.87
3749022.72	379996.87	3749022.72	0.00033	380016.87
3749022.72	380036.87	3749022.72	0.00026	380056.87
3749022.72	380076.87	3749022.72	0.00021	380096.87
3749022.72	380116.87	3749022.72	0.00017	380136.87
3749022.72	380156.87	3749022.72	0.00015	380176.87

3749022.72	0.00014			
380196.87	3749022.72	0.00013		380216.87
3749022.72	0.00012			
380236.87	3749022.72	0.00012		380256.87
3749022.72	0.00011			
380276.87	3749022.72	0.00011		380296.87
3749022.72	0.00010			
379896.87	3749042.72	0.00068		379916.87
3749042.72	0.00059			
379936.87	3749042.72	0.00051		379956.87
3749042.72	0.00044			
379976.87	3749042.72	0.00039		379996.87
3749042.72	0.00034			
380016.87	3749042.72	0.00030		380036.87
3749042.72	0.00026			
380056.87	3749042.72	0.00024		380076.87
3749042.72	0.00021			
380096.87	3749042.72	0.00019		380116.87
3749042.72	0.00018			
380136.87	3749042.72	0.00016		380156.87
3749042.72	0.00015			
380176.87	3749042.72	0.00014		380196.87
3749042.72	0.00013			
380216.87	3749042.72	0.00012		380236.87
3749042.72	0.00012			
380256.87	3749042.72	0.00011		380276.87
3749042.72	0.00011			
380296.87	3749042.72	0.00010		379896.87
3749062.72	0.00067			
379916.87	3749062.72	0.00059		379936.87
3749062.72	0.00051			
379956.87	3749062.72	0.00045		379976.87
3749062.72	0.00039			
379996.87	3749062.72	0.00034		380016.87
3749062.72	0.00030			
380036.87	3749062.72	0.00027		380056.87
3749062.72	0.00024			
380076.87	3749062.72	0.00022		380096.87
3749062.72	0.00020			
380116.87	3749062.72	0.00018		380136.87
3749062.72	0.00016			
380156.87	3749062.72	0.00015		380176.87
3749062.72	0.00014			
380196.87	3749062.72	0.00013		380216.87
3749062.72	0.00012			

▲ *** AERMOD - VERSION 21112 ***
 Artesia Blvd Operations\
 *** AERMET - VERSION 16216 ***

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 09:05:41

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 , L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 , L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 , L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
380236.87	3749062.72	0.00012	380256.87
3749062.72	0.00011		
380276.87	3749062.72	0.00010	380296.87
3749062.72	0.00010		
379896.87	3749082.72	0.00066	379916.87
3749082.72	0.00059		
379936.87	3749082.72	0.00051	379956.87
3749082.72	0.00045		
379976.87	3749082.72	0.00039	379996.87
3749082.72	0.00035		
380016.87	3749082.72	0.00031	380036.87
3749082.72	0.00027		
380056.87	3749082.72	0.00024	380076.87
3749082.72	0.00022		
380096.87	3749082.72	0.00020	380116.87
3749082.72	0.00018		
380136.87	3749082.72	0.00017	380156.87
3749082.72	0.00015		
380176.87	3749082.72	0.00014	380196.87
3749082.72	0.00013		
380216.87	3749082.72	0.00012	380236.87
3749082.72	0.00012		
380256.87	3749082.72	0.00011	380276.87
3749082.72	0.00010		
380296.87	3749082.72	0.00010	379896.87
3749102.72	0.00065		

379916.87	3749102.72	0.00058	379936.87
3749102.72	0.00051		
379956.87	3749102.72	0.00045	379976.87
3749102.72	0.00040		
379996.87	3749102.72	0.00035	380016.87
3749102.72	0.00031		
380036.87	3749102.72	0.00028	380056.87
3749102.72	0.00025		
380076.87	3749102.72	0.00022	380096.87
3749102.72	0.00020		
380116.87	3749102.72	0.00018	380136.87
3749102.72	0.00017		
380156.87	3749102.72	0.00015	380176.87
3749102.72	0.00014		
380196.87	3749102.72	0.00013	380216.87
3749102.72	0.00012		
380236.87	3749102.72	0.00012	380256.87
3749102.72	0.00011		
380276.87	3749102.72	0.00010	380296.87
3749102.72	0.00010		
379896.87	3749122.72	0.00064	379916.87
3749122.72	0.00057		
379936.87	3749122.72	0.00051	379956.87
3749122.72	0.00045		
379976.87	3749122.72	0.00040	379996.87
3749122.72	0.00035		
380016.87	3749122.72	0.00031	380036.87
3749122.72	0.00028		
380056.87	3749122.72	0.00025	380076.87
3749122.72	0.00022		
380096.87	3749122.72	0.00020	380116.87
3749122.72	0.00018		
380136.87	3749122.72	0.00017	380156.87
3749122.72	0.00016		
380176.87	3749122.72	0.00014	380196.87
3749122.72	0.00013		
380216.87	3749122.72	0.00012	380236.87
3749122.72	0.00012		
380256.87	3749122.72	0.00011	380276.87
3749122.72	0.00010		
380296.87	3749122.72	0.00010	379896.87
3749142.72	0.00063		
379916.87	3749142.72	0.00056	379936.87
3749142.72	0.00050		
379956.87	3749142.72	0.00044	379976.87
3749142.72	0.00040		
379996.87	3749142.72	0.00035	380016.87
3749142.72	0.00032		
380036.87	3749142.72	0.00028	380056.87
3749142.72	0.00025		

380076.87 3749142.72 0.00023 380096.87
 3749142.72 0.00021
 380116.87 3749142.72 0.00019 380136.87
 3749142.72 0.00017

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
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 *** 09:05:41

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
380156.87	3749142.72	0.00016	380176.87
3749142.72	0.00014		
380196.87	3749142.72	0.00013	380216.87
3749142.72	0.00012		
380236.87	3749142.72	0.00012	380256.87
3749142.72	0.00011		
380276.87	3749142.72	0.00010	380296.87
3749142.72	0.00010		
379896.87	3749162.72	0.00061	379916.87
3749162.72	0.00055		
379936.87	3749162.72	0.00049	379956.87
3749162.72	0.00044		
379976.87	3749162.72	0.00039	379996.87
3749162.72	0.00035		
380016.87	3749162.72	0.00032	380036.87
3749162.72	0.00028		
380056.87	3749162.72	0.00025	380076.87

3749162.72	0.00023		
380096.87	3749162.72	0.00021	380116.87
3749162.72	0.00019		
380136.87	3749162.72	0.00017	380156.87
3749162.72	0.00016		
380176.87	3749162.72	0.00015	380196.87
3749162.72	0.00013		
380216.87	3749162.72	0.00013	380236.87
3749162.72	0.00012		
380256.87	3749162.72	0.00011	380276.87
3749162.72	0.00010		
380296.87	3749162.72	0.00010	379896.87
3749182.72	0.00060		
379916.87	3749182.72	0.00054	379936.87
3749182.72	0.00049		
379956.87	3749182.72	0.00044	379976.87
3749182.72	0.00039		
379996.87	3749182.72	0.00035	380016.87
3749182.72	0.00032		
380036.87	3749182.72	0.00028	380056.87
3749182.72	0.00026		
380076.87	3749182.72	0.00023	380096.87
3749182.72	0.00021		
380116.87	3749182.72	0.00019	380136.87
3749182.72	0.00017		
380156.87	3749182.72	0.00016	380176.87
3749182.72	0.00015		
380196.87	3749182.72	0.00014	380216.87
3749182.72	0.00013		
380236.87	3749182.72	0.00012	380256.87
3749182.72	0.00011		
380276.87	3749182.72	0.00010	380296.87
3749182.72	0.00010		
379896.87	3749202.72	0.00058	379916.87
3749202.72	0.00053		
379936.87	3749202.72	0.00048	379956.87
3749202.72	0.00043		
379976.87	3749202.72	0.00039	379996.87
3749202.72	0.00035		
380016.87	3749202.72	0.00032	380036.87
3749202.72	0.00028		
380056.87	3749202.72	0.00026	380076.87
3749202.72	0.00023		
380096.87	3749202.72	0.00021	380116.87
3749202.72	0.00019		
380136.87	3749202.72	0.00017	380156.87
3749202.72	0.00016		
380176.87	3749202.72	0.00015	380196.87
3749202.72	0.00014		
380216.87	3749202.72	0.00013	380236.87

3749202.72	0.00012			
380256.87	3749202.72	0.00011		380276.87
3749202.72	0.00010			
380296.87	3749202.72	0.00010		379896.87
3749222.72	0.00056			
379916.87	3749222.72	0.00052		379936.87
3749222.72	0.00047			
379956.87	3749222.72	0.00043		379976.87
3749222.72	0.00039			
379996.87	3749222.72	0.00035		380016.87
3749222.72	0.00031			
380036.87	3749222.72	0.00028		380056.87
3749222.72	0.00026			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
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 *** 09:05:41

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
380076.87	3749222.72	0.00023	380096.87
3749222.72	0.00021		
380116.87	3749222.72	0.00019	380136.87
3749222.72	0.00018		
380156.87	3749222.72	0.00016	380176.87
3749222.72	0.00015		
380196.87	3749222.72	0.00014	380216.87
3749222.72	0.00013		

380236.87	3749222.72	0.00012	380256.87
3749222.72	0.00011		
380276.87	3749222.72	0.00010	380296.87
3749222.72	0.00010		
379896.87	3749242.72	0.00055	379916.87
3749242.72	0.00050		
379936.87	3749242.72	0.00046	379956.87
3749242.72	0.00042		
379976.87	3749242.72	0.00038	379996.87
3749242.72	0.00034		
380016.87	3749242.72	0.00031	380036.87
3749242.72	0.00028		
380056.87	3749242.72	0.00026	380076.87
3749242.72	0.00023		
380096.87	3749242.72	0.00021	380116.87
3749242.72	0.00019		
380136.87	3749242.72	0.00018	380156.87
3749242.72	0.00016		
380176.87	3749242.72	0.00015	380196.87
3749242.72	0.00014		
380216.87	3749242.72	0.00013	380236.87
3749242.72	0.00012		
380256.87	3749242.72	0.00011	380276.87
3749242.72	0.00010		
380296.87	3749242.72	0.00010	379896.87
3749262.72	0.00054		
379916.87	3749262.72	0.00049	379936.87
3749262.72	0.00045		
379956.87	3749262.72	0.00041	379976.87
3749262.72	0.00037		
379996.87	3749262.72	0.00034	380016.87
3749262.72	0.00031		
380036.87	3749262.72	0.00028	380056.87
3749262.72	0.00026		
380076.87	3749262.72	0.00023	380096.87
3749262.72	0.00021		
380116.87	3749262.72	0.00020	380136.87
3749262.72	0.00018		
380156.87	3749262.72	0.00016	380176.87
3749262.72	0.00015		
380196.87	3749262.72	0.00014	380216.87
3749262.72	0.00013		
380236.87	3749262.72	0.00012	380256.87
3749262.72	0.00011		
380276.87	3749262.72	0.00010	380296.87
3749262.72	0.00010		
379896.87	3749282.72	0.00052	379916.87
3749282.72	0.00048		
379936.87	3749282.72	0.00044	379956.87
3749282.72	0.00041		

379976.87	3749282.72	0.00037	379996.87
3749282.72	0.00034		
380016.87	3749282.72	0.00031	380036.87
3749282.72	0.00028		
380056.87	3749282.72	0.00026	380076.87
3749282.72	0.00023		
380096.87	3749282.72	0.00021	380116.87
3749282.72	0.00020		
380136.87	3749282.72	0.00018	380156.87
3749282.72	0.00016		
380176.87	3749282.72	0.00015	380196.87
3749282.72	0.00014		
380216.87	3749282.72	0.00013	380236.87
3749282.72	0.00012		
380256.87	3749282.72	0.00011	380276.87
3749282.72	0.00010		
380296.87	3749282.72	0.00010	379896.87
3749302.72	0.00050		
379916.87	3749302.72	0.00047	379936.87
3749302.72	0.00043		
379956.87	3749302.72	0.00040	379976.87
3749302.72	0.00036		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		

379996.87	3749302.72	0.00033	380016.87
3749302.72	0.00030		
380036.87	3749302.72	0.00028	380056.87
3749302.72	0.00025		
380076.87	3749302.72	0.00023	380096.87
3749302.72	0.00021		
380116.87	3749302.72	0.00019	380136.87
3749302.72	0.00018		
380156.87	3749302.72	0.00017	380176.87
3749302.72	0.00015		
380196.87	3749302.72	0.00014	380216.87
3749302.72	0.00013		
380236.87	3749302.72	0.00012	380256.87
3749302.72	0.00011		
380276.87	3749302.72	0.00010	380296.87
3749302.72	0.00010		
379896.87	3749322.72	0.00050	379916.87
3749322.72	0.00046		
379936.87	3749322.72	0.00042	379956.87
3749322.72	0.00039		
379976.87	3749322.72	0.00036	379996.87
3749322.72	0.00033		
380016.87	3749322.72	0.00030	380036.87
3749322.72	0.00027		
380056.87	3749322.72	0.00025	380076.87
3749322.72	0.00023		
380096.87	3749322.72	0.00021	380116.87
3749322.72	0.00019		
380136.87	3749322.72	0.00018	380156.87
3749322.72	0.00017		
380176.87	3749322.72	0.00015	380196.87
3749322.72	0.00014		
380216.87	3749322.72	0.00013	380236.87
3749322.72	0.00012		
380256.87	3749322.72	0.00011	380276.87
3749322.72	0.00011		
380296.87	3749322.72	0.00010	379896.87
3749342.72	0.00048		
379916.87	3749342.72	0.00045	379936.87
3749342.72	0.00041		
379956.87	3749342.72	0.00038	379976.87
3749342.72	0.00035		
379996.87	3749342.72	0.00032	380016.87
3749342.72	0.00029		
380036.87	3749342.72	0.00027	380056.87
3749342.72	0.00025		
380076.87	3749342.72	0.00023	380096.87
3749342.72	0.00021		
380116.87	3749342.72	0.00019	380136.87

3749342.72	0.00018			
380156.87	3749342.72	0.00017		380176.87
3749342.72	0.00015			
380196.87	3749342.72	0.00014		380216.87
3749342.72	0.00013			
380236.87	3749342.72	0.00012		380256.87
3749342.72	0.00011			
380276.87	3749342.72	0.00011		380296.87
3749342.72	0.00010			
379896.87	3749362.72	0.00047		379916.87
3749362.72	0.00043			
379936.87	3749362.72	0.00040		379956.87
3749362.72	0.00037			
379976.87	3749362.72	0.00034		379996.87
3749362.72	0.00032			
380016.87	3749362.72	0.00029		380036.87
3749362.72	0.00027			
380056.87	3749362.72	0.00025		380076.87
3749362.72	0.00022			
380096.87	3749362.72	0.00021		380116.87
3749362.72	0.00019			
380136.87	3749362.72	0.00018		380156.87
3749362.72	0.00017			
380176.87	3749362.72	0.00015		380196.87
3749362.72	0.00014			
380216.87	3749362.72	0.00013		380236.87
3749362.72	0.00012			
380256.87	3749362.72	0.00011		380276.87
3749362.72	0.00011			
380296.87	3749362.72	0.00010		379896.87
3749382.72	0.00045			

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
379916.87	3749382.72	0.00042	379936.87
3749382.72	0.00039		
379956.87	3749382.72	0.00036	379976.87
3749382.72	0.00034		
379996.87	3749382.72	0.00031	380016.87
3749382.72	0.00029		
380036.87	3749382.72	0.00026	380056.87
3749382.72	0.00024		
380076.87	3749382.72	0.00022	380096.87
3749382.72	0.00021		
380116.87	3749382.72	0.00019	380136.87
3749382.72	0.00018		
380156.87	3749382.72	0.00016	380176.87
3749382.72	0.00015		
380196.87	3749382.72	0.00014	380216.87
3749382.72	0.00013		
380236.87	3749382.72	0.00012	380256.87
3749382.72	0.00011		
380276.87	3749382.72	0.00011	380296.87
3749382.72	0.00010		
379896.87	3749402.72	0.00044	379916.87
3749402.72	0.00041		
379936.87	3749402.72	0.00038	379956.87
3749402.72	0.00035		
379976.87	3749402.72	0.00033	379996.87
3749402.72	0.00030		
380016.87	3749402.72	0.00028	380036.87
3749402.72	0.00026		
380056.87	3749402.72	0.00024	380076.87
3749402.72	0.00022		
380096.87	3749402.72	0.00020	380116.87
3749402.72	0.00019		
380136.87	3749402.72	0.00018	380156.87
3749402.72	0.00016		
380176.87	3749402.72	0.00015	380196.87
3749402.72	0.00014		
380216.87	3749402.72	0.00013	380236.87
3749402.72	0.00012		
380256.87	3749402.72	0.00011	380276.87
3749402.72	0.00011		

380296.87	3749402.72	0.00010	379896.87
3749422.72	0.00042		
379916.87	3749422.72	0.00039	379936.87
3749422.72	0.00037		
379956.87	3749422.72	0.00034	379976.87
3749422.72	0.00032		
379996.87	3749422.72	0.00030	380016.87
3749422.72	0.00027		
380036.87	3749422.72	0.00026	380056.87
3749422.72	0.00024		
380076.87	3749422.72	0.00022	380096.87
3749422.72	0.00020		
380116.87	3749422.72	0.00019	380136.87
3749422.72	0.00018		
380156.87	3749422.72	0.00016	380176.87
3749422.72	0.00015		
380196.87	3749422.72	0.00014	380216.87
3749422.72	0.00013		
380236.87	3749422.72	0.00012	380256.87
3749422.72	0.00011		
380276.87	3749422.72	0.00011	380296.87
3749422.72	0.00010		
379896.87	3749442.72	0.00041	379916.87
3749442.72	0.00039		
379936.87	3749442.72	0.00036	379956.87
3749442.72	0.00034		
379976.87	3749442.72	0.00031	379996.87
3749442.72	0.00029		
380016.87	3749442.72	0.00027	380036.87
3749442.72	0.00025		
380056.87	3749442.72	0.00023	380076.87
3749442.72	0.00022		
380096.87	3749442.72	0.00020	380116.87
3749442.72	0.00019		
380136.87	3749442.72	0.00017	380156.87
3749442.72	0.00016		
380176.87	3749442.72	0.00015	380196.87
3749442.72	0.00014		
380216.87	3749442.72	0.00013	380236.87
3749442.72	0.00012		

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
380256.87	3749442.72	0.00011	380276.87
3749442.72	0.00011		
380296.87	3749442.72	0.00010	379896.87
3749462.72	0.00039		
379916.87	3749462.72	0.00037	379936.87
3749462.72	0.00035		
379956.87	3749462.72	0.00033	379976.87
3749462.72	0.00030		
379996.87	3749462.72	0.00028	380016.87
3749462.72	0.00026		
380036.87	3749462.72	0.00025	380056.87
3749462.72	0.00023		
380076.87	3749462.72	0.00021	380096.87
3749462.72	0.00020		
380116.87	3749462.72	0.00018	380136.87
3749462.72	0.00017		
380156.87	3749462.72	0.00016	380176.87
3749462.72	0.00015		
380196.87	3749462.72	0.00014	380216.87
3749462.72	0.00013		
380236.87	3749462.72	0.00012	380256.87
3749462.72	0.00011		
380276.87	3749462.72	0.00011	380296.87
3749462.72	0.00010		
379896.87	3749482.72	0.00038	379916.87
3749482.72	0.00036		
379936.87	3749482.72	0.00034	379956.87
3749482.72	0.00031		
379976.87	3749482.72	0.00029	379996.87
3749482.72	0.00028		
380016.87	3749482.72	0.00026	380036.87

3749482.72	0.00024			
380056.87	3749482.72	0.00023		380076.87
3749482.72	0.00021			
380096.87	3749482.72	0.00020		380116.87
3749482.72	0.00018			
380136.87	3749482.72	0.00017		380156.87
3749482.72	0.00016			
380176.87	3749482.72	0.00015		380196.87
3749482.72	0.00014			
380216.87	3749482.72	0.00013		380236.87
3749482.72	0.00012			
380256.87	3749482.72	0.00011		380276.87
3749482.72	0.00011			
380296.87	3749482.72	0.00010		379896.87
3749502.72	0.00037			
379916.87	3749502.72	0.00035		379936.87
3749502.72	0.00033			
379956.87	3749502.72	0.00031		379976.87
3749502.72	0.00029			
379996.87	3749502.72	0.00027		380016.87
3749502.72	0.00025			
380036.87	3749502.72	0.00024		380056.87
3749502.72	0.00022			
380076.87	3749502.72	0.00021		380096.87
3749502.72	0.00019			
380116.87	3749502.72	0.00018		380136.87
3749502.72	0.00017			
380156.87	3749502.72	0.00016		380176.87
3749502.72	0.00015			
380196.87	3749502.72	0.00014		380216.87
3749502.72	0.00013			
380236.87	3749502.72	0.00012		380256.87
3749502.72	0.00011			
380276.87	3749502.72	0.00011		380296.87
3749502.72	0.00010			
379896.87	3749522.72	0.00036		379916.87
3749522.72	0.00034			
379936.87	3749522.72	0.00032		379956.87
3749522.72	0.00030			
379976.87	3749522.72	0.00028		379996.87
3749522.72	0.00026			
380016.87	3749522.72	0.00025		380036.87
3749522.72	0.00023			
380056.87	3749522.72	0.00022		380076.87
3749522.72	0.00020			
380096.87	3749522.72	0.00019		380116.87
3749522.72	0.00018			
380136.87	3749522.72	0.00017		380156.87
3749522.72	0.00015			

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 , L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 , L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 , L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
380176.87	3749522.72	0.00015	380196.87
3749522.72	0.00014		
380216.87	3749522.72	0.00013	380236.87
3749522.72	0.00012		
380256.87	3749522.72	0.00011	380276.87
3749522.72	0.00011		
380296.87	3749522.72	0.00010	379896.87
3749542.72	0.00034		
379916.87	3749542.72	0.00033	379936.87
3749542.72	0.00031		
379956.87	3749542.72	0.00029	379976.87
3749542.72	0.00027		
379996.87	3749542.72	0.00026	380016.87
3749542.72	0.00024		
380036.87	3749542.72	0.00023	380056.87
3749542.72	0.00021		
380076.87	3749542.72	0.00020	380096.87
3749542.72	0.00019		
380116.87	3749542.72	0.00017	380136.87
3749542.72	0.00016		
380156.87	3749542.72	0.00015	380176.87
3749542.72	0.00014		

380196.87	3749542.72	0.00013	380216.87
3749542.72	0.00013		
380236.87	3749542.72	0.00012	380256.87
3749542.72	0.00011		
380276.87	3749542.72	0.00011	380296.87
3749542.72	0.00010		
379896.87	3749562.72	0.00033	379916.87
3749562.72	0.00031		
379936.87	3749562.72	0.00030	379956.87
3749562.72	0.00028		
379976.87	3749562.72	0.00027	379996.87
3749562.72	0.00025		
380016.87	3749562.72	0.00024	380036.87
3749562.72	0.00022		
380056.87	3749562.72	0.00021	380076.87
3749562.72	0.00020		
380096.87	3749562.72	0.00018	380116.87
3749562.72	0.00017		
380136.87	3749562.72	0.00016	380156.87
3749562.72	0.00015		
380176.87	3749562.72	0.00014	380196.87
3749562.72	0.00013		
380216.87	3749562.72	0.00013	380236.87
3749562.72	0.00012		
380256.87	3749562.72	0.00011	380276.87
3749562.72	0.00011		
380296.87	3749562.72	0.00010	379896.87
3749582.72	0.00032		
379916.87	3749582.72	0.00030	379936.87
3749582.72	0.00029		
379956.87	3749582.72	0.00027	379976.87
3749582.72	0.00026		
379996.87	3749582.72	0.00024	380016.87
3749582.72	0.00023		
380036.87	3749582.72	0.00022	380056.87
3749582.72	0.00020		
380076.87	3749582.72	0.00019	380096.87
3749582.72	0.00018		
380116.87	3749582.72	0.00017	380136.87
3749582.72	0.00016		
380156.87	3749582.72	0.00015	380176.87
3749582.72	0.00014		
380196.87	3749582.72	0.00013	380216.87
3749582.72	0.00012		
380236.87	3749582.72	0.00012	380256.87
3749582.72	0.00011		
380276.87	3749582.72	0.00010	380296.87
3749582.72	0.00010		
379896.87	3749602.72	0.00031	379916.87
3749602.72	0.00030		

379936.87	3749602.72	0.00028	379956.87
3749602.72	0.00026		
379976.87	3749602.72	0.00025	379996.87
3749602.72	0.00024		
380016.87	3749602.72	0.00022	380036.87
3749602.72	0.00021		
380056.87	3749602.72	0.00020	380076.87
3749602.72	0.00019		

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
380096.87	3749602.72	0.00018	380116.87
3749602.72	0.00017		
380136.87	3749602.72	0.00016	380156.87
3749602.72	0.00015		
380176.87	3749602.72	0.00014	380196.87
3749602.72	0.00013		
380216.87	3749602.72	0.00012	380236.87
3749602.72	0.00012		
380256.87	3749602.72	0.00011	380276.87
3749602.72	0.00010		
380296.87	3749602.72	0.00010	379888.12
3749081.78	0.00070		
379868.12	3749101.78	0.00077	379888.12

3749101.78	0.00069			
379868.12	3749121.78	0.00075		379888.12
3749121.78	0.00067			
379868.12	3749141.78	0.00073		379888.12
3749141.78	0.00066			
379868.12	3749161.78	0.00071		379888.12
3749161.78	0.00064			
379868.12	3749181.78	0.00069		379888.12
3749181.78	0.00062			
379868.12	3749201.78	0.00067		379888.12
3749201.78	0.00061			
379868.12	3749221.78	0.00064		379888.12
3749221.78	0.00059			
379868.12	3749241.78	0.00063		379888.12
3749241.78	0.00058			
379868.12	3749261.78	0.00061		379888.12
3749261.78	0.00056			
379868.12	3749281.78	0.00059		379888.12
3749281.78	0.00054			
379868.12	3749301.78	0.00057		379888.12
3749301.78	0.00052			
379868.12	3749321.78	0.00055		379888.12
3749321.78	0.00051			
379868.12	3749341.78	0.00054		379888.12
3749341.78	0.00050			
379868.12	3749361.78	0.00052		379888.12
3749361.78	0.00048			
379868.12	3749381.78	0.00050		379888.12
3749381.78	0.00047			
379868.12	3749401.78	0.00048		379888.12
3749401.78	0.00045			
379868.12	3749421.78	0.00046		379888.12
3749421.78	0.00043			
379868.12	3749441.78	0.00044		379888.12
3749441.78	0.00042			
379868.12	3749461.78	0.00043		379888.12
3749461.78	0.00040			
379868.12	3749481.78	0.00041		379888.12
3749481.78	0.00039			
379868.12	3749501.78	0.00040		379888.12
3749501.78	0.00038			
379868.12	3749521.78	0.00038		379888.12
3749521.78	0.00037			
379868.12	3749541.78	0.00037		379888.12
3749541.78	0.00035			
379868.12	3749561.78	0.00035		379888.12
3749561.78	0.00034			
379868.12	3749581.78	0.00034		379888.12
3749581.78	0.00033			
379868.12	3749601.78	0.00033		379888.12

3749601.78	0.00031			
379857.34	3749200.87	0.00071		379857.34
3749220.87	0.00068			
379857.34	3749240.87	0.00066		379837.34
3749260.87	0.00068			
379857.34	3749260.87	0.00063		379837.34
3749280.87	0.00066			
379857.34	3749280.87	0.00062		379837.34
3749300.87	0.00064			
379857.34	3749300.87	0.00059		379837.34
3749320.87	0.00061			
379857.34	3749320.87	0.00057		379837.34
3749340.87	0.00059			
379857.34	3749340.87	0.00056		379837.34
3749360.87	0.00057			
379857.34	3749360.87	0.00054		379837.34
3749380.87	0.00054			

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
379857.34	3749380.87	0.00051	379837.34
3749400.87	0.00052		
379857.34	3749400.87	0.00049	379837.34
3749420.87	0.00050		

379857.34	3749420.87	0.00048	379837.34
3749440.87	0.00048		
379857.34	3749440.87	0.00046	379837.34
3749460.87	0.00046		
379857.34	3749460.87	0.00044	379837.34
3749480.87	0.00044		
379857.34	3749480.87	0.00042	379837.34
3749500.87	0.00042		
379857.34	3749500.87	0.00041	379837.34
3749520.87	0.00041		
379857.34	3749520.87	0.00039	379837.34
3749540.87	0.00039		
379857.34	3749540.87	0.00038	379837.34
3749560.87	0.00037		
379857.34	3749560.87	0.00036	379837.34
3749580.87	0.00036		
379857.34	3749580.87	0.00035	379837.34
3749600.87	0.00035		
379857.34	3749600.87	0.00033	379832.19
3749305.50	0.00064		
379832.19	3749325.50	0.00062	379832.19
3749345.50	0.00059		
379832.19	3749365.50	0.00057	379812.19
3749385.50	0.00057		
379832.19	3749385.50	0.00054	379812.19
3749405.50	0.00055		
379832.19	3749405.50	0.00052	379812.19
3749425.50	0.00052		
379832.19	3749425.50	0.00050	379812.19
3749445.50	0.00050		
379832.19	3749445.50	0.00048	379435.70
3748936.28	0.00126		
379455.70	3748936.28	0.00134	379475.70
3748936.28	0.00144		
379495.70	3748936.28	0.00152	379515.70
3748936.28	0.00163		
379535.70	3748936.28	0.00175	379555.70
3748936.28	0.00193		
379575.70	3748936.28	0.00207	379595.70
3748936.28	0.00226		
379615.70	3748936.28	0.00242	379635.70
3748936.28	0.00258		
379655.70	3748936.28	0.00271	379675.70
3748936.28	0.00275		
379695.70	3748936.28	0.00274	379715.70
3748936.28	0.00266		
379735.70	3748936.28	0.00249	379755.70
3748936.28	0.00229		
379775.70	3748936.28	0.00200	379795.70
3748936.28	0.00169		

379815.70	3748936.28	0.00141	379835.70
3748936.28	0.00117		
379435.70	3748956.28	0.00123	379455.70
3748956.28	0.00132		
379475.70	3748956.28	0.00138	379495.70
3748956.28	0.00144		
379515.70	3748956.28	0.00155	379535.70
3748956.28	0.00166		
379555.70	3748956.28	0.00180	379575.70
3748956.28	0.00193		
379595.70	3748956.28	0.00208	379615.70
3748956.28	0.00221		
379635.70	3748956.28	0.00234	379655.70
3748956.28	0.00242		
379675.70	3748956.28	0.00246	379695.70
3748956.28	0.00243		
379715.70	3748956.28	0.00238	379735.70
3748956.28	0.00224		
379755.70	3748956.28	0.00208	379775.70
3748956.28	0.00184		
379795.70	3748956.28	0.00160	379815.70
3748956.28	0.00136		
379835.70	3748956.28	0.00114	379435.70
3748976.28	0.00121		
379455.70	3748976.28	0.00125	379475.70
3748976.28	0.00129		

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^ *** AERMOD - VERSION 21112 ***    *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** AERMET - VERSION 16216 ***    ***
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

```

*** THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION
***
VALUES FOR SOURCE GROUP: ALL
                                INCLUDING SOURCE(S):    L0002212    , L0002213
, L0002214    , L0002215    , L0002216    ,
              L0002217    , L0002218    , L0002219    , L0002220    , L0002221
, L0002222    , L0002223    , L0002224    ,
              L0002225    , L0002226    , L0002227    , L0002228    , L0002229
, L0002230    , L0002231    , L0002232    ,
              L0002233    , L0002234    , L0002235    , L0002236    , L0002237
, L0002238    , L0002239    , . . .    ,

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3748976.28	379495.70	3748976.28	0.00140	379515.70
3748976.28	379535.70	3748976.28	0.00161	379555.70
3748976.28	379575.70	3748976.28	0.00182	379595.70
3748976.28	379615.70	3748976.28	0.00202	379635.70
3748976.28	379655.70	3748976.28	0.00216	379675.70
3748976.28	379695.70	3748976.28	0.00217	379715.70
3748976.28	379735.70	3748976.28	0.00202	379755.70
3748976.28	379775.70	3748976.28	0.00170	379795.70
3748976.28	379815.70	3748976.28	0.00129	379835.70
3748996.28	379435.70	3748996.28	0.00116	379455.70
3748996.28	379475.70	3748996.28	0.00128	379495.70
3748996.28	379515.70	3748996.28	0.00143	379535.70
3748996.28	379555.70	3748996.28	0.00165	379575.70
3748996.28	379595.70	3748996.28	0.00182	379615.70
3748996.28	379635.70	3748996.28	0.00195	379655.70
3748996.28	379675.70	3748996.28	0.00199	379695.70
3748996.28	379715.70	3748996.28	0.00193	379735.70
3748996.28	379755.70	3748996.28	0.00174	379775.70
3748996.28	379795.70	3748996.28	0.00142	379815.70
3749016.28	379835.70	3748996.28	0.00108	379435.70
3749016.28	379455.70	3749016.28	0.00118	379475.70
3749016.28	379495.70	3749016.28	0.00131	379515.70
3749016.28	379535.70	3749016.28	0.00149	379555.70

3749016.28	0.00158			
	379575.70	3749016.28	0.00164	379595.70
3749016.28	0.00172			
	379615.70	3749016.28	0.00178	379635.70
3749016.28	0.00182			
	379655.70	3749016.28	0.00184	379675.70
3749016.28	0.00185			
	379695.70	3749016.28	0.00184	379715.70
3749016.28	0.00180			
	379735.70	3749016.28	0.00172	379755.70
3749016.28	0.00163			
	379775.70	3749016.28	0.00151	379795.70
3749016.28	0.00135			
	379815.70	3749016.28	0.00121	379835.70
3749016.28	0.00106			
	379435.70	3749036.28	0.00107	379455.70
3749036.28	0.00113			
	379475.70	3749036.28	0.00121	379495.70
3749036.28	0.00126			
	379515.70	3749036.28	0.00133	379535.70
3749036.28	0.00144			
	379555.70	3749036.28	0.00150	379575.70
3749036.28	0.00158			
	379595.70	3749036.28	0.00164	379615.70
3749036.28	0.00167			
	379635.70	3749036.28	0.00170	379655.70
3749036.28	0.00172			
	379675.70	3749036.28	0.00171	379695.70
3749036.28	0.00171			
	379715.70	3749036.28	0.00168	379735.70
3749036.28	0.00161			
	379755.70	3749036.28	0.00154	379775.70
3749036.28	0.00142			
	379795.70	3749036.28	0.00130	379815.70
3749036.28	0.00117			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229

, L0002230 , L0002231 , L0002232 ,
 , L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
379835.70	3749036.28	0.00103	379435.70
3749056.28	0.00105		
379455.70	3749056.28	0.00111	379475.70
3749056.28	0.00117		
379495.70	3749056.28	0.00122	379515.70
3749056.28	0.00130		
379535.70	3749056.28	0.00138	379555.70
3749056.28	0.00144		
379575.70	3749056.28	0.00149	379595.70
3749056.28	0.00155		
379615.70	3749056.28	0.00157	379635.70
3749056.28	0.00160		
379655.70	3749056.28	0.00160	379675.70
3749056.28	0.00159		
379695.70	3749056.28	0.00159	379715.70
3749056.28	0.00156		
379735.70	3749056.28	0.00151	379755.70
3749056.28	0.00145		
379775.70	3749056.28	0.00136	379795.70
3749056.28	0.00123		
379815.70	3749056.28	0.00112	379435.70
3749076.28	0.00101		
379455.70	3749076.28	0.00108	379475.70
3749076.28	0.00114		
379495.70	3749076.28	0.00118	379515.70
3749076.28	0.00126		
379535.70	3749076.28	0.00132	379555.70
3749076.28	0.00138		
379575.70	3749076.28	0.00144	379595.70
3749076.28	0.00146		
379615.70	3749076.28	0.00148	379635.70
3749076.28	0.00150		
379655.70	3749076.28	0.00150	379675.70
3749076.28	0.00149		
379695.70	3749076.28	0.00149	379715.70
3749076.28	0.00146		

379735.70	3749076.28	0.00142	379755.70
3749076.28	0.00136		
379775.70	3749076.28	0.00128	379795.70
3749076.28	0.00118		
379815.70	3749076.28	0.00108	379435.70
3749096.28	0.00098		
379455.70	3749096.28	0.00105	379475.70
3749096.28	0.00110		
379495.70	3749096.28	0.00115	379515.70
3749096.28	0.00121		
379535.70	3749096.28	0.00127	379555.70
3749096.28	0.00132		
379575.70	3749096.28	0.00137	379595.70
3749096.28	0.00137		
379615.70	3749096.28	0.00138	379635.70
3749096.28	0.00139		
379655.70	3749096.28	0.00140	379675.70
3749096.28	0.00139		
379695.70	3749096.28	0.00140	379715.70
3749096.28	0.00137		
379735.70	3749096.28	0.00133	379755.70
3749096.28	0.00128		
379775.70	3749096.28	0.00121	379795.70
3749096.28	0.00112		
379815.70	3749096.28	0.00103	379435.70
3749116.28	0.00095		
379455.70	3749116.28	0.00101	379475.70
3749116.28	0.00107		
379495.70	3749116.28	0.00112	379515.70
3749116.28	0.00117		
379535.70	3749116.28	0.00122	379555.70
3749116.28	0.00127		
379575.70	3749116.28	0.00130	379595.70
3749116.28	0.00130		
379615.70	3749116.28	0.00130	379635.70
3749116.28	0.00130		
379655.70	3749116.28	0.00132	379675.70
3749116.28	0.00131		
379695.70	3749116.28	0.00130	379715.70
3749116.28	0.00129		
379735.70	3749116.28	0.00125	379755.70
3749116.28	0.00121		
379775.70	3749116.28	0.00114	379795.70
3749116.28	0.00107		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0002212 , L0002213
, L0002214 , L0002215 , L0002216 ,
L0002217 , L0002218 , L0002219 , L0002220 , L0002221
, L0002222 , L0002223 , L0002224 ,
L0002225 , L0002226 , L0002227 , L0002228 , L0002229
, L0002230 , L0002231 , L0002232 ,
L0002233 , L0002234 , L0002235 , L0002236 , L0002237
, L0002238 , L0002239 , . . . ,

*** 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		
379815.70	3749116.28	0.00099	379435.70
3749136.28	0.00093		
379455.70	3749136.28	0.00098	379475.70
3749136.28	0.00104		
379495.70	3749136.28	0.00109	379515.70
3749136.28	0.00113		
379535.70	3749136.28	0.00117	379555.70
3749136.28	0.00120		
379575.70	3749136.28	0.00122	379595.70
3749136.28	0.00122		
379615.70	3749136.28	0.00122	379635.70
3749136.28	0.00122		
379655.70	3749136.28	0.00122	379675.70
3749136.28	0.00122		
379695.70	3749136.28	0.00122	379715.70
3749136.28	0.00120		
379735.70	3749136.28	0.00117	379755.70
3749136.28	0.00114		
379775.70	3749136.28	0.00108	379795.70
3749136.28	0.00102		
379815.70	3749136.28	0.00094	379435.70
3749156.28	0.00092		
379455.70	3749156.28	0.00096	379475.70
3749156.28	0.00101		
379495.70	3749156.28	0.00106	379515.70
3749156.28	0.00110		
379535.70	3749156.28	0.00113	379555.70

3749156.28	0.00115		
379575.70	3749156.28	0.00116	379595.70
3749156.28	0.00116		
379615.70	3749156.28	0.00116	379635.70
3749156.28	0.00117		
379655.70	3749156.28	0.00115	379675.70
3749156.28	0.00116		
379695.70	3749156.28	0.00116	379715.70
3749156.28	0.00114		
379735.70	3749156.28	0.00111	379755.70
3749156.28	0.00107		
379775.70	3749156.28	0.00103	379795.70
3749156.28	0.00097		
379435.70	3749176.28	0.00090	379455.70
3749176.28	0.00095		
379475.70	3749176.28	0.00098	379495.70
3749176.28	0.00103		
379515.70	3749176.28	0.00106	379535.70
3749176.28	0.00108		
379555.70	3749176.28	0.00111	379575.70
3749176.28	0.00111		
379595.70	3749176.28	0.00111	379615.70
3749176.28	0.00110		
379635.70	3749176.28	0.00110	379655.70
3749176.28	0.00110		
379675.70	3749176.28	0.00111	379695.70
3749176.28	0.00109		
379715.70	3749176.28	0.00108	379735.70
3749176.28	0.00105		
379755.70	3749176.28	0.00102	379775.70
3749176.28	0.00098		
379795.70	3749176.28	0.00092	379435.70
3749196.28	0.00086		
379455.70	3749196.28	0.00090	379475.70
3749196.28	0.00094		
379495.70	3749196.28	0.00100	379515.70
3749196.28	0.00103		
379535.70	3749196.28	0.00105	379555.70
3749196.28	0.00105		
379575.70	3749196.28	0.00106	379595.70
3749196.28	0.00106		
379615.70	3749196.28	0.00106	379635.70
3749196.28	0.00106		
379655.70	3749196.28	0.00106	379675.70
3749196.28	0.00105		
379695.70	3749196.28	0.00104	379715.70
3749196.28	0.00103		
379735.70	3749196.28	0.00100	379755.70
3749196.28	0.00097		
379775.70	3749196.28	0.00094	379795.70

3749196.28 0.00089
 379435.70 3749216.28 0.00084 379455.70

3749216.28 0.00089

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24

*** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0002212 , L0002213

, L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
379475.70	3749216.28	0.00093	379495.70
3749216.28	0.00097		
379515.70	3749216.28	0.00099	379535.70
3749216.28	0.00100		
379555.70	3749216.28	0.00100	379575.70
3749216.28	0.00101		
379595.70	3749216.28	0.00101	379615.70
3749216.28	0.00100		
379635.70	3749216.28	0.00100	379655.70
3749216.28	0.00100		
379675.70	3749216.28	0.00100	379695.70
3749216.28	0.00099		
379715.70	3749216.28	0.00098	379735.70
3749216.28	0.00095		
379755.70	3749216.28	0.00092	379775.70
3749216.28	0.00089		
379795.70	3749216.28	0.00085	378934.37
3749054.37	0.00034		

378954.37	3749054.37	0.00035	378974.37
3749054.37	0.00038		
378994.37	3749054.37	0.00039	379014.37
3749054.37	0.00041		
379034.37	3749054.37	0.00043	379054.37
3749054.37	0.00046		
379074.37	3749054.37	0.00047	379094.37
3749054.37	0.00050		
379114.37	3749054.37	0.00054	378934.37
3749074.37	0.00034		
378954.37	3749074.37	0.00035	378974.37
3749074.37	0.00037		
378994.37	3749074.37	0.00039	379014.37
3749074.37	0.00041		
379034.37	3749074.37	0.00043	379054.37
3749074.37	0.00045		
379074.37	3749074.37	0.00048	379094.37
3749074.37	0.00050		
379114.37	3749074.37	0.00053	378934.37
3749094.37	0.00033		
378954.37	3749094.37	0.00035	378974.37
3749094.37	0.00036		
378994.37	3749094.37	0.00038	379014.37
3749094.37	0.00040		
379034.37	3749094.37	0.00042	379054.37
3749094.37	0.00045		
379074.37	3749094.37	0.00048	379094.37
3749094.37	0.00051		
379114.37	3749094.37	0.00052	378934.37
3749114.37	0.00033		
378954.37	3749114.37	0.00034	378974.37
3749114.37	0.00036		
378994.37	3749114.37	0.00038	379014.37
3749114.37	0.00040		
379034.37	3749114.37	0.00042	379054.37
3749114.37	0.00045		
379074.37	3749114.37	0.00047	379094.37
3749114.37	0.00049		
379114.37	3749114.37	0.00052	378934.37
3749134.37	0.00032		
378954.37	3749134.37	0.00034	378974.37
3749134.37	0.00035		
378994.37	3749134.37	0.00038	379014.37
3749134.37	0.00040		
379034.37	3749134.37	0.00041	379054.37
3749134.37	0.00044		
379074.37	3749134.37	0.00046	379094.37
3749134.37	0.00048		
379114.37	3749134.37	0.00050	378934.37
3749154.37	0.00032		

378954.37	3749154.37	0.00033	378974.37
3749154.37	0.00036		
378994.37	3749154.37	0.00037	379014.37
3749154.37	0.00040		
379034.37	3749154.37	0.00041	379054.37
3749154.37	0.00043		
379074.37	3749154.37	0.00045	379094.37
3749154.37	0.00047		
379114.37	3749154.37	0.00049	378934.37
3749174.37	0.00032		
378954.37	3749174.37	0.00032	378974.37
3749174.37	0.00035		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
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 *** 09:05:41

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
378994.37	3749174.37	0.00037	379014.37
3749174.37	0.00038		
379034.37	3749174.37	0.00040	379054.37
3749174.37	0.00042		
379074.37	3749174.37	0.00043	379094.37
3749174.37	0.00046		
379114.37	3749174.37	0.00047	378934.37
3749194.37	0.00031		
378954.37	3749194.37	0.00032	378974.37

3749194.37	0.00034		
378994.37	3749194.37	0.00036	379014.37
3749194.37	0.00038		
379034.37	3749194.37	0.00040	379054.37
3749194.37	0.00041		
379074.37	3749194.37	0.00042	379094.37
3749194.37	0.00043		
379114.37	3749194.37	0.00045	378934.37
3749214.37	0.00031		
378954.37	3749214.37	0.00032	378974.37
3749214.37	0.00033		
378994.37	3749214.37	0.00035	379014.37
3749214.37	0.00037		
379034.37	3749214.37	0.00038	379054.37
3749214.37	0.00039		
379074.37	3749214.37	0.00040	379094.37
3749214.37	0.00042		
379114.37	3749214.37	0.00043	378934.37
3749234.37	0.00030		
378954.37	3749234.37	0.00031	378974.37
3749234.37	0.00032		
378994.37	3749234.37	0.00034	379014.37
3749234.37	0.00036		
379034.37	3749234.37	0.00037	379054.37
3749234.37	0.00038		
379074.37	3749234.37	0.00039	379094.37
3749234.37	0.00040		
379114.37	3749234.37	0.00041	379264.68
3748854.64	0.00082		
379279.68	3748854.64	0.00087	379294.68
3748854.64	0.00087		
379309.68	3748854.64	0.00093	379324.68
3748854.64	0.00095		
379339.68	3748854.64	0.00099	379354.68
3748854.64	0.00106		
379369.68	3748854.64	0.00108	379384.68
3748854.64	0.00117		
379399.68	3748854.64	0.00121	379414.68
3748854.64	0.00130		
379249.68	3748874.64	0.00079	379264.68
3748874.64	0.00082		
379279.68	3748874.64	0.00085	379294.68
3748874.64	0.00089		
379309.68	3748874.64	0.00092	379324.68
3748874.64	0.00096		
379339.68	3748874.64	0.00101	379354.68
3748874.64	0.00105		
379369.68	3748874.64	0.00112	379384.68
3748874.64	0.00118		
379399.68	3748874.64	0.00123	379414.68

3748874.64	0.00128			
	379114.68	3748894.64	0.00056	379129.68
3748894.64	0.00059			
	379144.68	3748894.64	0.00060	379159.68
3748894.64	0.00062			
	379174.68	3748894.64	0.00066	379189.68
3748894.64	0.00068			
	379204.68	3748894.64	0.00071	379219.68
3748894.64	0.00073			
	379234.68	3748894.64	0.00075	379249.68
3748894.64	0.00079			
	379264.68	3748894.64	0.00081	379279.68
3748894.64	0.00085			
	379294.68	3748894.64	0.00088	379309.68
3748894.64	0.00091			
	379324.68	3748894.64	0.00095	379339.68
3748894.64	0.00102			
	379354.68	3748894.64	0.00106	379369.68
3748894.64	0.00112			
	379384.68	3748894.64	0.00116	379399.68
3748894.64	0.00121			

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 *** 09:05:41

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		

3748914.64	379414.68	3748894.64	0.00125	379114.68
3748914.64	0.00056			
3748914.64	379129.68	3748914.64	0.00059	379144.68
3748914.64	0.00061			
3748914.64	379159.68	3748914.64	0.00063	379174.68
3748914.64	0.00065			
3748914.64	379189.68	3748914.64	0.00067	379204.68
3748914.64	0.00070			
3748914.64	379219.68	3748914.64	0.00073	379234.68
3748914.64	0.00075			
3748914.64	379249.68	3748914.64	0.00078	379264.68
3748914.64	0.00081			
3748914.64	379279.68	3748914.64	0.00084	379294.68
3748914.64	0.00087			
3748914.64	379309.68	3748914.64	0.00092	379324.68
3748914.64	0.00096			
3748914.64	379339.68	3748914.64	0.00100	379354.68
3748914.64	0.00104			
3748914.64	379369.68	3748914.64	0.00111	379384.68
3748914.64	0.00115			
3748914.64	379399.68	3748914.64	0.00120	379414.68
3748914.64	0.00125			
3748934.64	379114.68	3748934.64	0.00057	379129.68
3748934.64	0.00058			
3748934.64	379144.68	3748934.64	0.00060	379159.68
3748934.64	0.00062			
3748934.64	379174.68	3748934.64	0.00065	379189.68
3748934.64	0.00068			
3748934.64	379204.68	3748934.64	0.00070	379219.68
3748934.64	0.00072			
3748934.64	379234.68	3748934.64	0.00075	379249.68
3748934.64	0.00077			
3748934.64	379264.68	3748934.64	0.00080	379279.68
3748934.64	0.00084			
3748934.64	379294.68	3748934.64	0.00088	379309.68
3748934.64	0.00091			
3748934.64	379324.68	3748934.64	0.00095	379339.68
3748934.64	0.00100			
3748934.64	379354.68	3748934.64	0.00105	379369.68
3748934.64	0.00108			
3748934.64	379384.68	3748934.64	0.00113	379399.68
3748934.64	0.00118			
3748954.64	379414.68	3748934.64	0.00122	379114.68
3748954.64	0.00056			
3748954.64	379129.68	3748954.64	0.00058	379144.68
3748954.64	0.00059			
3748954.64	379159.68	3748954.64	0.00062	379174.68
3748954.64	0.00064			
3748954.64	379189.68	3748954.64	0.00066	379204.68
3748954.64	0.00069			

379219.68	3748954.64	0.00071	379234.68
3748954.64	0.00074		
379249.68	3748954.64	0.00078	379264.68
3748954.64	0.00082		
379279.68	3748954.64	0.00085	379294.68
3748954.64	0.00088		
379309.68	3748954.64	0.00091	379324.68
3748954.64	0.00094		
379339.68	3748954.64	0.00098	379354.68
3748954.64	0.00102		
379369.68	3748954.64	0.00107	379384.68
3748954.64	0.00111		
379399.68	3748954.64	0.00113	379414.68
3748954.64	0.00118		
379114.68	3748974.64	0.00055	379129.68
3748974.64	0.00057		
379144.68	3748974.64	0.00059	379159.68
3748974.64	0.00061		
379174.68	3748974.64	0.00063	379189.68
3748974.64	0.00065		
379204.68	3748974.64	0.00069	379219.68
3748974.64	0.00072		
379234.68	3748974.64	0.00076	379249.68
3748974.64	0.00077		
379264.68	3748974.64	0.00081	379279.68
3748974.64	0.00083		
379294.68	3748974.64	0.00086	379309.68
3748974.64	0.00090		
379324.68	3748974.64	0.00093	379339.68
3748974.64	0.00096		

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
379354.68	3748974.64	0.00100	379369.68
3748974.64	0.00104		
379384.68	3748974.64	0.00107	379399.68
3748974.64	0.00111		
379414.68	3748974.64	0.00114	379114.68
3748994.64	0.00055		
379129.68	3748994.64	0.00057	379144.68
3748994.64	0.00058		
379159.68	3748994.64	0.00060	379174.68
3748994.64	0.00063		
379189.68	3748994.64	0.00067	379204.68
3748994.64	0.00069		
379219.68	3748994.64	0.00071	379234.68
3748994.64	0.00074		
379249.68	3748994.64	0.00077	379264.68
3748994.64	0.00080		
379279.68	3748994.64	0.00083	379294.68
3748994.64	0.00085		
379309.68	3748994.64	0.00086	379324.68
3748994.64	0.00090		
379339.68	3748994.64	0.00094	379354.68
3748994.64	0.00097		
379369.68	3748994.64	0.00101	379384.68
3748994.64	0.00104		
379399.68	3748994.64	0.00108	379414.68
3748994.64	0.00110		
379114.68	3749014.64	0.00054	379129.68
3749014.64	0.00056		
379144.68	3749014.64	0.00058	379159.68
3749014.64	0.00061		
379174.68	3749014.64	0.00063	379189.68
3749014.64	0.00066		
379204.68	3749014.64	0.00068	379219.68
3749014.64	0.00072		
379234.68	3749014.64	0.00074	379249.68
3749014.64	0.00076		
379264.68	3749014.64	0.00078	379279.68
3749014.64	0.00081		
379294.68	3749014.64	0.00083	379309.68
3749014.64	0.00086		
379324.68	3749014.64	0.00088	379339.68

3749014.64	0.00092			
	379354.68	3749014.64	0.00094	379369.68
3749014.64	0.00096			
	379384.68	3749014.64	0.00100	379399.68
3749014.64	0.00103			
	379414.68	3749014.64	0.00105	379114.68
3749034.64	0.00054			
	379129.68	3749034.64	0.00056	379144.68
3749034.64	0.00059			
	379159.68	3749034.64	0.00061	379174.68
3749034.64	0.00064			
	379189.68	3749034.64	0.00066	379204.68
3749034.64	0.00067			
	379219.68	3749034.64	0.00070	379234.68
3749034.64	0.00071			
	379249.68	3749034.64	0.00074	379264.68
3749034.64	0.00077			
	379279.68	3749034.64	0.00079	379294.68
3749034.64	0.00081			
	379309.68	3749034.64	0.00084	379324.68
3749034.64	0.00086			
	379339.68	3749034.64	0.00088	379354.68
3749034.64	0.00091			
	379369.68	3749034.64	0.00095	379384.68
3749034.64	0.00095			
	379399.68	3749034.64	0.00099	379414.68
3749034.64	0.00102			
	379114.68	3749054.64	0.00054	379129.68
3749054.64	0.00056			
	379144.68	3749054.64	0.00059	379159.68
3749054.64	0.00060			
	379174.68	3749054.64	0.00063	379189.68
3749054.64	0.00064			
	379204.68	3749054.64	0.00067	379219.68
3749054.64	0.00069			
	379234.68	3749054.64	0.00071	379249.68
3749054.64	0.00073			
	379264.68	3749054.64	0.00076	379279.68
3749054.64	0.00078			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213

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, L0002214      , L0002215      , L0002216      ,
                  L0002217      , L0002218      , L0002219      , L0002220      , L0002221
, L0002222      , L0002223      , L0002224      ,
                  L0002225      , L0002226      , L0002227      , L0002228      , L0002229
, L0002230      , L0002231      , L0002232      ,
                  L0002233      , L0002234      , L0002235      , L0002236      , L0002237
, L0002238      , L0002239      , . . .

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3749054.64	379294.68	3749054.64	0.00079	379309.68
3749054.64	379324.68	3749054.64	0.00084	379339.68
3749054.64	379354.68	3749054.64	0.00087	379369.68
3749054.64	379384.68	3749054.64	0.00093	379399.68
3749074.64	379414.68	3749054.64	0.00100	379114.68
3749074.64	379129.68	3749074.64	0.00055	379144.68
3749074.64	379159.68	3749074.64	0.00059	379174.68
3749074.64	379189.68	3749074.64	0.00063	379204.68
3749074.64	379219.68	3749074.64	0.00067	379234.68
3749074.64	379249.68	3749074.64	0.00071	379264.68
3749074.64	379279.68	3749074.64	0.00074	379294.68
3749074.64	379309.68	3749074.64	0.00079	379324.68
3749074.64	379339.68	3749074.64	0.00081	379354.68
3749074.64	379369.68	3749074.64	0.00088	379384.68
3749074.64	379399.68	3749074.64	0.00094	379414.68
3749094.64	379114.68	3749094.64	0.00052	379129.68
3749094.64	379114.68	3749094.64	0.00054	379129.68

379144.68	3749094.64	0.00056	379159.68
3749094.64	0.00058		
379174.68	3749094.64	0.00060	379189.68
3749094.64	0.00062		
379204.68	3749094.64	0.00062	379219.68
3749094.64	0.00065		
379234.68	3749094.64	0.00067	379249.68
3749094.64	0.00068		
379264.68	3749094.64	0.00071	379279.68
3749094.64	0.00072		
379294.68	3749094.64	0.00075	379309.68
3749094.64	0.00075		
379324.68	3749094.64	0.00077	379339.68
3749094.64	0.00080		
379354.68	3749094.64	0.00083	379369.68
3749094.64	0.00086		
379384.68	3749094.64	0.00089	379399.68
3749094.64	0.00090		
379414.68	3749094.64	0.00094	379114.68
3749114.64	0.00052		
379129.68	3749114.64	0.00053	379144.68
3749114.64	0.00055		
379159.68	3749114.64	0.00057	379174.68
3749114.64	0.00058		
379189.68	3749114.64	0.00060	379204.68
3749114.64	0.00062		
379219.68	3749114.64	0.00063	379234.68
3749114.64	0.00066		
379249.68	3749114.64	0.00067	379264.68
3749114.64	0.00069		
379279.68	3749114.64	0.00069	379294.68
3749114.64	0.00071		
379309.68	3749114.64	0.00072	379324.68
3749114.64	0.00075		
379339.68	3749114.64	0.00078	379354.68
3749114.64	0.00080		
379369.68	3749114.64	0.00083	379384.68
3749114.64	0.00086		
379399.68	3749114.64	0.00088	379414.68
3749114.64	0.00090		
379114.68	3749134.64	0.00050	379129.68
3749134.64	0.00052		
379144.68	3749134.64	0.00053	379159.68
3749134.64	0.00055		
379174.68	3749134.64	0.00056	379189.68
3749134.64	0.00058		
379204.68	3749134.64	0.00060	379219.68
3749134.64	0.00061		

▲ *** AERMOD - VERSION 21112 ***
 Artesia Blvd Operations\ ***

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*** AERMET - VERSION 16216 ***
 *** 09:05:41

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
379234.68	3749134.64	0.00063	379249.68
3749134.64	0.00063		
379264.68	3749134.64	0.00065	379279.68
3749134.64	0.00066		
379294.68	3749134.64	0.00069	379309.68
3749134.64	0.00070		
379324.68	3749134.64	0.00074	379339.68
3749134.64	0.00076		
379354.68	3749134.64	0.00078	379369.68
3749134.64	0.00081		
379384.68	3749134.64	0.00082	379399.68
3749134.64	0.00084		
379414.68	3749134.64	0.00089	379114.68
3749154.64	0.00049		
379129.68	3749154.64	0.00051	379144.68
3749154.64	0.00052		
379159.68	3749154.64	0.00053	379174.68
3749154.64	0.00055		
379189.68	3749154.64	0.00056	379204.68
3749154.64	0.00057		
379219.68	3749154.64	0.00057	379234.68
3749154.64	0.00060		
379249.68	3749154.64	0.00061	379264.68

3749154.64	0.00063		
379279.68	3749154.64	0.00065	379294.68
3749154.64	0.00066		
379309.68	3749154.64	0.00070	379324.68
3749154.64	0.00071		
379339.68	3749154.64	0.00074	379354.68
3749154.64	0.00076		
379369.68	3749154.64	0.00077	379384.68
3749154.64	0.00080		
379399.68	3749154.64	0.00082	379414.68
3749154.64	0.00087		
379114.68	3749174.64	0.00047	379129.68
3749174.64	0.00048		
379144.68	3749174.64	0.00050	379159.68
3749174.64	0.00051		
379174.68	3749174.64	0.00052	379189.68
3749174.64	0.00053		
379204.68	3749174.64	0.00054	379219.68
3749174.64	0.00056		
379234.68	3749174.64	0.00057	379249.68
3749174.64	0.00059		
379264.68	3749174.64	0.00061	379279.68
3749174.64	0.00063		
379294.68	3749174.64	0.00065	379309.68
3749174.64	0.00068		
379324.68	3749174.64	0.00070	379339.68
3749174.64	0.00072		
379354.68	3749174.64	0.00073	379369.68
3749174.64	0.00075		
379384.68	3749174.64	0.00078	379399.68
3749174.64	0.00082		
379414.68	3749174.64	0.00085	379114.68
3749194.64	0.00045		
379129.68	3749194.64	0.00047	379144.68
3749194.64	0.00048		
379159.68	3749194.64	0.00049	379174.68
3749194.64	0.00049		
379189.68	3749194.64	0.00050	379204.68
3749194.64	0.00052		
379219.68	3749194.64	0.00054	379234.68
3749194.64	0.00056		
379249.68	3749194.64	0.00057	379264.68
3749194.64	0.00058		
379279.68	3749194.64	0.00061	379294.68
3749194.64	0.00063		
379309.68	3749194.64	0.00066	379324.68
3749194.64	0.00068		
379339.68	3749194.64	0.00069	379354.68
3749194.64	0.00071		
379369.68	3749194.64	0.00073	379384.68

3749194.64	0.00077			
	379399.68	3749194.64	0.00079	379414.68
3749194.64	0.00082			
	379114.68	3749214.64	0.00043	379129.68
3749214.64	0.00045			
	379144.68	3749214.64	0.00045	379159.68
3749214.64	0.00046			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
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 *** 09:05:41

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
379174.68	3749214.64	0.00048	379189.68
3749214.64	0.00049		
379204.68	3749214.64	0.00051	379219.68
3749214.64	0.00052		
379234.68	3749214.64	0.00054	379249.68
3749214.64	0.00055		
379264.68	3749214.64	0.00058	379279.68
3749214.64	0.00059		
379294.68	3749214.64	0.00061	379309.68
3749214.64	0.00062		
379324.68	3749214.64	0.00065	379339.68
3749214.64	0.00067		
379354.68	3749214.64	0.00069	379369.68
3749214.64	0.00071		

379384.68	3749214.64	0.00075	379399.68
3749214.64	0.00078		
379414.68	3749214.64	0.00080	379114.68
3749234.64	0.00041		
379129.68	3749234.64	0.00043	379144.68
3749234.64	0.00044		
379159.68	3749234.64	0.00044	379174.68
3749234.64	0.00046		
379189.68	3749234.64	0.00048	379204.68
3749234.64	0.00049		
379219.68	3749234.64	0.00050	379234.68
3749234.64	0.00051		
379249.68	3749234.64	0.00055	379264.68
3749234.64	0.00056		
379279.68	3749234.64	0.00058	379294.68
3749234.64	0.00059		
379309.68	3749234.64	0.00061	379324.68
3749234.64	0.00062		
379339.68	3749234.64	0.00065	379354.68
3749234.64	0.00067		
379369.68	3749234.64	0.00070	379384.68
3749234.64	0.00072		
379399.68	3749234.64	0.00076	379414.68
3749234.64	0.00079		
379114.68	3749254.64	0.00040	379129.68
3749254.64	0.00041		
379144.68	3749254.64	0.00043	379159.68
3749254.64	0.00043		
379174.68	3749254.64	0.00044	379189.68
3749254.64	0.00047		
379204.68	3749254.64	0.00047	379219.68
3749254.64	0.00048		
379234.68	3749254.64	0.00051	379249.68
3749254.64	0.00053		
379264.68	3749254.64	0.00055	379279.68
3749254.64	0.00056		
379294.68	3749254.64	0.00057	379309.68
3749254.64	0.00059		
379324.68	3749254.64	0.00061	379339.68
3749254.64	0.00062		
379354.68	3749254.64	0.00066	379369.68
3749254.64	0.00068		
379384.68	3749254.64	0.00071	379399.68
3749254.64	0.00074		
379414.68	3749254.64	0.00075	379866.22
3748650.30	0.00091		
379886.22	3748650.30	0.00084	379906.22
3748650.30	0.00076		
379926.22	3748650.30	0.00070	379946.22
3748650.30	0.00064		

379966.22	3748650.30	0.00059	379986.22
3748650.30	0.00054		
380006.22	3748650.30	0.00050	380026.22
3748650.30	0.00047		
380046.22	3748650.30	0.00044	380066.22
3748650.30	0.00041		
380086.22	3748650.30	0.00039	380106.22
3748650.30	0.00037		
380126.22	3748650.30	0.00035	380146.22
3748650.30	0.00033		
380166.22	3748650.30	0.00031	380186.22
3748650.30	0.00030		
380206.22	3748650.30	0.00028	380226.22
3748650.30	0.00027		
380246.22	3748650.30	0.00025	380266.22
3748650.30	0.00024		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
380286.22	3748650.30	0.00023	380306.22
3748650.30	0.00022		
380326.22	3748650.30	0.00021	380346.22
3748650.30	0.00020		
380366.22	3748650.30	0.00019	380386.22

3748650.30	0.00018			
	380406.22	3748650.30	0.00018	380426.22
3748650.30	0.00017			
	380446.22	3748650.30	0.00016	380466.22
3748650.30	0.00016			
	380486.22	3748650.30	0.00015	380506.22
3748650.30	0.00015			
	380526.22	3748650.30	0.00014	380546.22
3748650.30	0.00014			
	380566.22	3748650.30	0.00013	380586.22
3748650.30	0.00013			
	379866.22	3748670.30	0.00087	379886.22
3748670.30	0.00080			
	379906.22	3748670.30	0.00072	379926.22
3748670.30	0.00065			
	379946.22	3748670.30	0.00059	379966.22
3748670.30	0.00055			
	379986.22	3748670.30	0.00051	380006.22
3748670.30	0.00047			
	380026.22	3748670.30	0.00044	380046.22
3748670.30	0.00041			
	380066.22	3748670.30	0.00039	380086.22
3748670.30	0.00037			
	380106.22	3748670.30	0.00035	380126.22
3748670.30	0.00033			
	380146.22	3748670.30	0.00031	380166.22
3748670.30	0.00030			
	380186.22	3748670.30	0.00028	380206.22
3748670.30	0.00027			
	380226.22	3748670.30	0.00026	380246.22
3748670.30	0.00024			
	380266.22	3748670.30	0.00023	380286.22
3748670.30	0.00022			
	380306.22	3748670.30	0.00021	380326.22
3748670.30	0.00020			
	380346.22	3748670.30	0.00019	380366.22
3748670.30	0.00019			
	380386.22	3748670.30	0.00018	380406.22
3748670.30	0.00017			
	380426.22	3748670.30	0.00017	380446.22
3748670.30	0.00016			
	380466.22	3748670.30	0.00015	380486.22
3748670.30	0.00015			
	380506.22	3748670.30	0.00014	380526.22
3748670.30	0.00014			
	380546.22	3748670.30	0.00013	380566.22
3748670.30	0.00013			
	380586.22	3748670.30	0.00013	380066.22
3748690.30	0.00035			
	380086.22	3748690.30	0.00034	380106.22

3748690.30	0.00032			
	380126.22	3748690.30	0.00030	380146.22
3748690.30	0.00029			
	380166.22	3748690.30	0.00028	380186.22
3748690.30	0.00026			
	380206.22	3748690.30	0.00025	380226.22
3748690.30	0.00024			
	380246.22	3748690.30	0.00023	380266.22
3748690.30	0.00022			
	380286.22	3748690.30	0.00021	380306.22
3748690.30	0.00020			
	380326.22	3748690.30	0.00019	380346.22
3748690.30	0.00018			
	380366.22	3748690.30	0.00018	380386.22
3748690.30	0.00017			
	380406.22	3748690.30	0.00016	380426.22
3748690.30	0.00016			
	380446.22	3748690.30	0.00015	380466.22
3748690.30	0.00015			
	380486.22	3748690.30	0.00014	380506.22
3748690.30	0.00014			
	380526.22	3748690.30	0.00013	380546.22
3748690.30	0.00013			
	380566.22	3748690.30	0.00013	380586.22
3748690.30	0.00012			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3748710.30	380086.22	3748710.30	0.00031	380106.22
3748710.30	380126.22	3748710.30	0.00028	380146.22
3748710.30	380166.22	3748710.30	0.00026	380186.22
3748710.30	380206.22	3748710.30	0.00023	380226.22
3748710.30	380246.22	3748710.30	0.00021	380266.22
3748710.30	380286.22	3748710.30	0.00020	380306.22
3748710.30	380326.22	3748710.30	0.00018	380346.22
3748710.30	380366.22	3748710.30	0.00017	380386.22
3748710.30	380406.22	3748710.30	0.00016	380426.22
3748710.30	380446.22	3748710.30	0.00015	380466.22
3748710.30	380486.22	3748710.30	0.00014	380506.22
3748710.30	380526.22	3748710.30	0.00013	380546.22
3748710.30	380566.22	3748710.30	0.00012	380586.22
3748730.30	380086.22	3748730.30	0.00029	380106.22
3748730.30	380126.22	3748730.30	0.00026	380146.22
3748730.30	380166.22	3748730.30	0.00024	380186.22
3748730.30	380206.22	3748730.30	0.00022	380226.22
3748730.30	380246.22	3748730.30	0.00020	380266.22
3748730.30	380286.22	3748730.30	0.00019	380306.22
3748730.30	380326.22	3748730.30	0.00018	380346.22
3748730.30	380366.22	3748730.30	0.00016	380386.22
3748730.30	380406.22	3748730.30	0.00015	380426.22
3748730.30	380446.22	3748730.30	0.00014	380466.22

380486.22	3748730.30	0.00014	380506.22
3748730.30	0.00013		
380526.22	3748730.30	0.00013	380546.22
3748730.30	0.00013		
380566.22	3748730.30	0.00012	380586.22
3748730.30	0.00012		
380126.22	3748750.30	0.00025	380146.22
3748750.30	0.00024		
380166.22	3748750.30	0.00023	380186.22
3748750.30	0.00022		
380206.22	3748750.30	0.00021	380226.22
3748750.30	0.00020		
380246.22	3748750.30	0.00020	380266.22
3748750.30	0.00019		
380286.22	3748750.30	0.00018	380306.22
3748750.30	0.00018		
380326.22	3748750.30	0.00017	380346.22
3748750.30	0.00017		
380366.22	3748750.30	0.00016	380386.22
3748750.30	0.00016		
380406.22	3748750.30	0.00015	380426.22
3748750.30	0.00015		
380446.22	3748750.30	0.00014	380466.22
3748750.30	0.00014		
380486.22	3748750.30	0.00014	380506.22
3748750.30	0.00013		
380526.22	3748750.30	0.00013	380546.22
3748750.30	0.00013		
380566.22	3748750.30	0.00012	380586.22
3748750.30	0.00012		
380126.22	3748770.30	0.00024	380146.22
3748770.30	0.00023		
380166.22	3748770.30	0.00022	380186.22
3748770.30	0.00021		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
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 *** 09:05:41

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,

L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
380206.22	3748770.30	0.00020	380226.22
3748770.30	0.00020		
380246.22	3748770.30	0.00019	380266.22
3748770.30	0.00019		
380286.22	3748770.30	0.00018	380306.22
3748770.30	0.00018		
380326.22	3748770.30	0.00017	380346.22
3748770.30	0.00017		
380366.22	3748770.30	0.00016	380386.22
3748770.30	0.00016		
380406.22	3748770.30	0.00015	380426.22
3748770.30	0.00015		
380446.22	3748770.30	0.00015	380466.22
3748770.30	0.00014		
380486.22	3748770.30	0.00014	380506.22
3748770.30	0.00014		
380526.22	3748770.30	0.00014	380546.22
3748770.30	0.00013		
380566.22	3748770.30	0.00013	380586.22
3748770.30	0.00013		
379860.08	3748101.61	0.00013	379880.08
3748101.61	0.00012		
379900.08	3748101.61	0.00011	379920.08
3748101.61	0.00011		
379940.08	3748101.61	0.00011	379960.08
3748101.61	0.00011		
379980.08	3748101.61	0.00011	380000.08
3748101.61	0.00011		
380020.08	3748101.61	0.00011	380040.08
3748101.61	0.00011		
380060.08	3748101.61	0.00011	380080.08
3748101.61	0.00011		
380100.08	3748101.61	0.00012	380120.08
3748101.61	0.00012		
380140.08	3748101.61	0.00012	380160.08
3748101.61	0.00013		
380180.08	3748101.61	0.00014	380200.08

3748101.61	0.00014			
380220.08	3748101.61	0.00015		380240.08
3748101.61	0.00015			
380260.08	3748101.61	0.00016		380280.08
3748101.61	0.00017			
379860.08	3748121.61	0.00013		379880.08
3748121.61	0.00012			
379900.08	3748121.61	0.00012		379920.08
3748121.61	0.00011			
379940.08	3748121.61	0.00011		379960.08
3748121.61	0.00011			
379980.08	3748121.61	0.00011		380000.08
3748121.61	0.00011			
380020.08	3748121.61	0.00011		380040.08
3748121.61	0.00011			
380060.08	3748121.61	0.00012		380080.08
3748121.61	0.00012			
380100.08	3748121.61	0.00012		380120.08
3748121.61	0.00013			
380140.08	3748121.61	0.00013		380160.08
3748121.61	0.00014			
380180.08	3748121.61	0.00014		380200.08
3748121.61	0.00015			
380220.08	3748121.61	0.00016		380240.08
3748121.61	0.00017			
380260.08	3748121.61	0.00017		380280.08
3748121.61	0.00018			
379860.08	3748141.61	0.00014		379880.08
3748141.61	0.00013			
379900.08	3748141.61	0.00012		379920.08
3748141.61	0.00012			
379940.08	3748141.61	0.00012		379960.08
3748141.61	0.00012			
379980.08	3748141.61	0.00012		380000.08
3748141.61	0.00012			
380020.08	3748141.61	0.00012		380040.08
3748141.61	0.00012			
380060.08	3748141.61	0.00012		380080.08
3748141.61	0.00013			
380100.08	3748141.61	0.00013		380120.08
3748141.61	0.00014			
380140.08	3748141.61	0.00014		380160.08
3748141.61	0.00015			

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▲ *** AERMOD - VERSION 21112 ***   *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***       02/21/24
*** AERMET - VERSION 16216 ***     ***
***                               *** 09:05:41

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*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
380180.08	3748141.61	0.00015	380200.08
3748141.61	0.00016		
380220.08	3748141.61	0.00017	380240.08
3748141.61	0.00018		
380260.08	3748141.61	0.00019	380280.08
3748141.61	0.00019		
379860.08	3748161.61	0.00014	379880.08
3748161.61	0.00013		
379900.08	3748161.61	0.00013	379920.08
3748161.61	0.00012		
379940.08	3748161.61	0.00012	379960.08
3748161.61	0.00012		
379980.08	3748161.61	0.00012	380000.08
3748161.61	0.00012		
380020.08	3748161.61	0.00012	380040.08
3748161.61	0.00013		
380060.08	3748161.61	0.00013	380080.08
3748161.61	0.00013		
380100.08	3748161.61	0.00014	380120.08
3748161.61	0.00014		
380140.08	3748161.61	0.00015	380160.08
3748161.61	0.00016		
380180.08	3748161.61	0.00017	380200.08
3748161.61	0.00017		
380220.08	3748161.61	0.00018	380240.08
3748161.61	0.00019		
380260.08	3748161.61	0.00020	380280.08
3748161.61	0.00021		

379860.08	3748181.61	0.00015	379880.08
3748181.61	0.00014		
379900.08	3748181.61	0.00013	379920.08
3748181.61	0.00013		
379940.08	3748181.61	0.00013	379960.08
3748181.61	0.00013		
379980.08	3748181.61	0.00013	380000.08
3748181.61	0.00013		
380020.08	3748181.61	0.00013	380040.08
3748181.61	0.00014		
380060.08	3748181.61	0.00014	380080.08
3748181.61	0.00014		
380100.08	3748181.61	0.00015	380120.08
3748181.61	0.00016		
380140.08	3748181.61	0.00016	380160.08
3748181.61	0.00017		
380180.08	3748181.61	0.00018	380200.08
3748181.61	0.00019		
380220.08	3748181.61	0.00020	380240.08
3748181.61	0.00021		
380260.08	3748181.61	0.00022	380280.08
3748181.61	0.00023		
379860.08	3748201.61	0.00016	379880.08
3748201.61	0.00015		
379900.08	3748201.61	0.00014	379920.08
3748201.61	0.00014		
379940.08	3748201.61	0.00014	379960.08
3748201.61	0.00014		
379980.08	3748201.61	0.00014	380000.08
3748201.61	0.00014		
380020.08	3748201.61	0.00014	380040.08
3748201.61	0.00014		
380060.08	3748201.61	0.00015	380080.08
3748201.61	0.00016		
380100.08	3748201.61	0.00016	380120.08
3748201.61	0.00017		
380140.08	3748201.61	0.00018	380160.08
3748201.61	0.00019		
380180.08	3748201.61	0.00020	380200.08
3748201.61	0.00021		
380220.08	3748201.61	0.00022	380240.08
3748201.61	0.00023		
380260.08	3748201.61	0.00023	380280.08
3748201.61	0.00024		
379860.08	3748221.61	0.00017	379880.08
3748221.61	0.00016		
379900.08	3748221.61	0.00015	379920.08
3748221.61	0.00015		
379940.08	3748221.61	0.00014	379960.08
3748221.61	0.00014		

379980.08 3748221.61 0.00015 380000.08
 3748221.61 0.00015
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 Artesia Blvd Operations\ *** 02/21/24
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
380020.08	3748221.61	0.00015	380040.08
3748221.61	0.00016		
380060.08	3748221.61	0.00016	380080.08
3748221.61	0.00017		
380100.08	3748221.61	0.00017	380120.08
3748221.61	0.00018		
380140.08	3748221.61	0.00019	380160.08
3748221.61	0.00020		
380180.08	3748221.61	0.00021	380200.08
3748221.61	0.00023		
380220.08	3748221.61	0.00023	380240.08
3748221.61	0.00024		
380260.08	3748221.61	0.00025	380280.08
3748221.61	0.00026		
379860.08	3748241.61	0.00018	379880.08
3748241.61	0.00016		
379900.08	3748241.61	0.00016	379920.08
3748241.61	0.00016		
379940.08	3748241.61	0.00015	379960.08

3748241.61	0.00015			
379980.08	3748241.61	0.00016		380000.08
3748241.61	0.00016			
380020.08	3748241.61	0.00016		380040.08
3748241.61	0.00017			
380060.08	3748241.61	0.00018		380080.08
3748241.61	0.00018			
380100.08	3748241.61	0.00019		380120.08
3748241.61	0.00020			
380140.08	3748241.61	0.00021		380160.08
3748241.61	0.00022			
380180.08	3748241.61	0.00023		380200.08
3748241.61	0.00025			
380220.08	3748241.61	0.00025		380240.08
3748241.61	0.00026			
380260.08	3748241.61	0.00027		380280.08
3748241.61	0.00028			
379860.08	3748261.61	0.00019		379880.08
3748261.61	0.00017			
379900.08	3748261.61	0.00017		379920.08
3748261.61	0.00017			
379940.08	3748261.61	0.00016		379960.08
3748261.61	0.00017			
379980.08	3748261.61	0.00017		380000.08
3748261.61	0.00017			
380020.08	3748261.61	0.00018		380040.08
3748261.61	0.00018			
380060.08	3748261.61	0.00019		380080.08
3748261.61	0.00020			
380100.08	3748261.61	0.00021		380120.08
3748261.61	0.00022			
380140.08	3748261.61	0.00023		380160.08
3748261.61	0.00025			
380180.08	3748261.61	0.00026		380200.08
3748261.61	0.00027			
380220.08	3748261.61	0.00028		380240.08
3748261.61	0.00029			
380260.08	3748261.61	0.00029		380280.08
3748261.61	0.00030			
379860.08	3748281.61	0.00020		379880.08
3748281.61	0.00019			
379900.08	3748281.61	0.00018		379920.08
3748281.61	0.00018			
379940.08	3748281.61	0.00018		379960.08
3748281.61	0.00018			
379980.08	3748281.61	0.00018		380000.08
3748281.61	0.00019			
380020.08	3748281.61	0.00019		380040.08
3748281.61	0.00020			
380060.08	3748281.61	0.00021		380080.08

3748281.61	0.00022			
380100.08	3748281.61	0.00023		380120.08
3748281.61	0.00025			
380140.08	3748281.61	0.00026		380160.08
3748281.61	0.00027			
380180.08	3748281.61	0.00029		380200.08
3748281.61	0.00029			
380220.08	3748281.61	0.00030		380240.08
3748281.61	0.00031			
380260.08	3748281.61	0.00031		380280.08
3748281.61	0.00032			

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 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
379860.08	3748301.61	0.00021	379880.08
3748301.61	0.00020		
379900.08	3748301.61	0.00019	379920.08
3748301.61	0.00019		
379940.08	3748301.61	0.00019	379960.08
3748301.61	0.00019		
379980.08	3748301.61	0.00020	380000.08
3748301.61	0.00020		
380020.08	3748301.61	0.00021	380040.08
3748301.61	0.00022		

3748301.61	380060.08	3748301.61	0.00023	380080.08
3748301.61	0.00025			
3748301.61	380100.08	3748301.61	0.00026	380120.08
3748301.61	0.00028			
3748301.61	380140.08	3748301.61	0.00029	380160.08
3748301.61	0.00030			
3748301.61	380180.08	3748301.61	0.00031	380200.08
3748301.61	0.00032			
3748301.61	380220.08	3748301.61	0.00033	380240.08
3748301.61	0.00034			
3748301.61	380260.08	3748301.61	0.00034	380280.08
3748301.61	0.00034			
3748321.61	379860.08	3748321.61	0.00023	379880.08
3748321.61	0.00021			
3748321.61	379900.08	3748321.61	0.00021	379920.08
3748321.61	0.00021			
3748321.61	379940.08	3748321.61	0.00021	379960.08
3748321.61	0.00021			
3748321.61	379980.08	3748321.61	0.00022	380000.08
3748321.61	0.00023			
3748321.61	380020.08	3748321.61	0.00024	380040.08
3748321.61	0.00025			
3748321.61	380060.08	3748321.61	0.00026	380080.08
3748321.61	0.00028			
3748321.61	380100.08	3748321.61	0.00030	380120.08
3748321.61	0.00031			
3748321.61	380140.08	3748321.61	0.00032	380160.08
3748321.61	0.00033			
3748321.61	380180.08	3748321.61	0.00035	380200.08
3748321.61	0.00036			
3748321.61	380220.08	3748321.61	0.00036	380240.08
3748321.61	0.00036			
3748321.61	380260.08	3748321.61	0.00036	380280.08
3748321.61	0.00036			
3748341.61	379860.08	3748341.61	0.00024	379880.08
3748341.61	0.00023			
3748341.61	379900.08	3748341.61	0.00022	379920.08
3748341.61	0.00022			
3748341.61	379940.08	3748341.61	0.00023	379960.08
3748341.61	0.00023			
3748341.61	379980.08	3748341.61	0.00024	380000.08
3748341.61	0.00025			
3748341.61	380020.08	3748341.61	0.00026	380040.08
3748341.61	0.00028			
3748341.61	380060.08	3748341.61	0.00030	380080.08
3748341.61	0.00031			
3748341.61	380100.08	3748341.61	0.00033	380120.08
3748341.61	0.00034			
3748341.61	380140.08	3748341.61	0.00036	380160.08
3748341.61	0.00037			

380180.08	3748341.61	0.00038	380200.08
3748341.61	0.00038		
380220.08	3748341.61	0.00038	380240.08
3748341.61	0.00038		
380260.08	3748341.61	0.00039	380280.08
3748341.61	0.00038		
379860.08	3748361.61	0.00026	379880.08
3748361.61	0.00025		
379900.08	3748361.61	0.00024	379920.08
3748361.61	0.00024		
379940.08	3748361.61	0.00025	379960.08
3748361.61	0.00026		
379980.08	3748361.61	0.00027	380000.08
3748361.61	0.00028		
380020.08	3748361.61	0.00030	380040.08
3748361.61	0.00032		
380060.08	3748361.61	0.00034	380080.08
3748361.61	0.00035		
380100.08	3748361.61	0.00037	380120.08
3748361.61	0.00038		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		

380140.08	3748361.61	0.00040	380160.08
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3748361.61	0.00040			
380180.08	3748361.61	0.00040		380200.08
3748361.61	0.00041			
380220.08	3748361.61	0.00040		380240.08
3748361.61	0.00040			
380260.08	3748361.61	0.00041		380280.08
3748361.61	0.00039			
379860.08	3748381.61	0.00028		379880.08
3748381.61	0.00027			
379900.08	3748381.61	0.00026		379920.08
3748381.61	0.00027			
379940.08	3748381.61	0.00027		379960.08
3748381.61	0.00028			
379980.08	3748381.61	0.00030		380000.08
3748381.61	0.00032			
380020.08	3748381.61	0.00034		380040.08
3748381.61	0.00036			
380060.08	3748381.61	0.00038		380080.08
3748381.61	0.00040			
380100.08	3748381.61	0.00041		380120.08
3748381.61	0.00043			
380140.08	3748381.61	0.00044		380160.08
3748381.61	0.00044			
380180.08	3748381.61	0.00044		380200.08
3748381.61	0.00043			
380220.08	3748381.61	0.00043		380240.08
3748381.61	0.00042			
380260.08	3748381.61	0.00042		380280.08
3748381.61	0.00040			
379860.08	3748401.61	0.00030		379880.08
3748401.61	0.00029			
379900.08	3748401.61	0.00029		379920.08
3748401.61	0.00029			
379940.08	3748401.61	0.00030		379960.08
3748401.61	0.00032			
379980.08	3748401.61	0.00034		380000.08
3748401.61	0.00037			
380020.08	3748401.61	0.00039		380040.08
3748401.61	0.00041			
380060.08	3748401.61	0.00042		380080.08
3748401.61	0.00045			
380100.08	3748401.61	0.00046		380120.08
3748401.61	0.00047			
380140.08	3748401.61	0.00047		380160.08
3748401.61	0.00047			
380180.08	3748401.61	0.00047		380200.08
3748401.61	0.00045			
380220.08	3748401.61	0.00044		380240.08
3748401.61	0.00043			
380260.08	3748401.61	0.00042		380280.08

3748401.61	0.00041			
	379860.08	3748421.61	0.00033	379880.08
3748421.61	0.00032			
	379900.08	3748421.61	0.00032	379920.08
3748421.61	0.00033			
	379940.08	3748421.61	0.00034	379960.08
3748421.61	0.00036			
	379980.08	3748421.61	0.00039	380000.08
3748421.61	0.00041			
	380020.08	3748421.61	0.00044	380040.08
3748421.61	0.00046			
	380060.08	3748421.61	0.00049	380080.08
3748421.61	0.00050			
	380100.08	3748421.61	0.00051	380120.08
3748421.61	0.00051			
	380140.08	3748421.61	0.00051	380160.08
3748421.61	0.00050			
	380180.08	3748421.61	0.00048	380200.08
3748421.61	0.00047			
	380220.08	3748421.61	0.00045	380240.08
3748421.61	0.00044			
	380260.08	3748421.61	0.00043	380280.08
3748421.61	0.00041			
	379860.08	3748441.61	0.00036	379880.08
3748441.61	0.00035			
	379900.08	3748441.61	0.00035	379920.08
3748441.61	0.00037			
	379940.08	3748441.61	0.00039	379960.08
3748441.61	0.00042			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
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 *** 09:05:41

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
379980.08	3748441.61	0.00045	380000.08
3748441.61	0.00047		
380020.08	3748441.61	0.00050	380040.08
3748441.61	0.00053		
380060.08	3748441.61	0.00054	380080.08
3748441.61	0.00055		
380100.08	3748441.61	0.00055	380120.08
3748441.61	0.00055		
380140.08	3748441.61	0.00053	380160.08
3748441.61	0.00051		
380180.08	3748441.61	0.00050	380200.08
3748441.61	0.00047		
380220.08	3748441.61	0.00046	380240.08
3748441.61	0.00044		
380260.08	3748441.61	0.00043	380280.08
3748441.61	0.00040		
379860.08	3748461.61	0.00040	379880.08
3748461.61	0.00039		
379900.08	3748461.61	0.00040	379920.08
3748461.61	0.00042		
379940.08	3748461.61	0.00045	379960.08
3748461.61	0.00047		
379980.08	3748461.61	0.00051	380000.08
3748461.61	0.00054		
380020.08	3748461.61	0.00057	380040.08
3748461.61	0.00058		
380060.08	3748461.61	0.00059	380080.08
3748461.61	0.00059		
380100.08	3748461.61	0.00058	380120.08
3748461.61	0.00057		
380140.08	3748461.61	0.00055	380160.08
3748461.61	0.00053		
380180.08	3748461.61	0.00050	380200.08
3748461.61	0.00048		
380220.08	3748461.61	0.00046	380240.08
3748461.61	0.00044		
380260.08	3748461.61	0.00042	380280.08
3748461.61	0.00040		
379860.08	3748481.61	0.00043	379880.08
3748481.61	0.00044		
379900.08	3748481.61	0.00046	379920.08
3748481.61	0.00048		

379940.08	3748481.61	0.00051	379960.08
3748481.61	0.00055		
379980.08	3748481.61	0.00058	380000.08
3748481.61	0.00061		
380020.08	3748481.61	0.00062	380040.08
3748481.61	0.00063		
380060.08	3748481.61	0.00062	380080.08
3748481.61	0.00061		
380100.08	3748481.61	0.00059	380120.08
3748481.61	0.00057		
380140.08	3748481.61	0.00055	380160.08
3748481.61	0.00053		
380180.08	3748481.61	0.00050	380200.08
3748481.61	0.00048		
380220.08	3748481.61	0.00045	380240.08
3748481.61	0.00043		
380260.08	3748481.61	0.00040	380280.08
3748481.61	0.00038		
379860.08	3748501.61	0.00049	379880.08
3748501.61	0.00051		
379900.08	3748501.61	0.00053	379920.08
3748501.61	0.00056		
379940.08	3748501.61	0.00060	379960.08
3748501.61	0.00063		
379980.08	3748501.61	0.00066	380000.08
3748501.61	0.00067		
380020.08	3748501.61	0.00067	380040.08
3748501.61	0.00067		
380060.08	3748501.61	0.00065	380080.08
3748501.61	0.00063		
380100.08	3748501.61	0.00060	380120.08
3748501.61	0.00057		
380140.08	3748501.61	0.00055	380160.08
3748501.61	0.00052		
380180.08	3748501.61	0.00049	380200.08
3748501.61	0.00046		
380220.08	3748501.61	0.00044	380240.08
3748501.61	0.00041		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,

```

, L0002222    L0002217    , L0002218    , L0002219    , L0002220    , L0002221
, L0002223    , L0002223    , L0002224    ,
, L0002230    , L0002225    , L0002226    , L0002227    , L0002228    , L0002229
, L0002238    , L0002231    , L0002232    ,
, L0002233    , L0002234    , L0002235    , L0002236    , L0002237
, L0002239    , . . .

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*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3748501.61	380260.08	3748501.61	0.00039	380280.08
3748521.61	379860.08	3748521.61	0.00056	379880.08
3748521.61	379900.08	3748521.61	0.00063	379920.08
3748521.61	379940.08	3748521.61	0.00070	379960.08
3748521.61	379980.08	3748521.61	0.00072	380000.08
3748521.61	380020.08	3748521.61	0.00071	380040.08
3748521.61	380060.08	3748521.61	0.00066	380080.08
3748521.61	380100.08	3748521.61	0.00060	380120.08
3748521.61	380140.08	3748521.61	0.00054	380160.08
3748521.61	380180.08	3748521.61	0.00047	380200.08
3748521.61	380220.08	3748521.61	0.00042	380240.08
3748521.61	380260.08	3748521.61	0.00037	380280.08
3748541.61	379860.08	3748541.61	0.00064	379880.08
3748541.61	379900.08	3748541.61	0.00075	379920.08
3748541.61	379940.08	3748541.61	0.00077	379960.08
3748541.61	379980.08	3748541.61	0.00076	380000.08
3748541.61	380020.08	3748541.61	0.00072	380040.08

3748541.61	0.00069			
380060.08	3748541.61	0.00066		380080.08
3748541.61	0.00062			
380100.08	3748541.61	0.00059		380120.08
3748541.61	0.00055			
380140.08	3748541.61	0.00051		380160.08
3748541.61	0.00048			
380180.08	3748541.61	0.00045		380200.08
3748541.61	0.00042			
380220.08	3748541.61	0.00040		380240.08
3748541.61	0.00037			
380260.08	3748541.61	0.00035		380280.08
3748541.61	0.00034			
379860.08	3748561.61	0.00077		379880.08
3748561.61	0.00083			
379900.08	3748561.61	0.00084		379920.08
3748561.61	0.00085			
379940.08	3748561.61	0.00085		379960.08
3748561.61	0.00082			
379980.08	3748561.61	0.00079		380000.08
3748561.61	0.00075			
380020.08	3748561.61	0.00071		380040.08
3748561.61	0.00068			
380060.08	3748561.61	0.00064		380080.08
3748561.61	0.00060			
380100.08	3748561.61	0.00056		380120.08
3748561.61	0.00052			
380140.08	3748561.61	0.00048		380160.08
3748561.61	0.00045			
380180.08	3748561.61	0.00042		380200.08
3748561.61	0.00040			
380220.08	3748561.61	0.00037		380240.08
3748561.61	0.00036			
380260.08	3748561.61	0.00034		380280.08
3748561.61	0.00032			
379724.36	3747412.96	0.00004		379744.36
3747412.96	0.00004			
379764.36	3747412.96	0.00004		379784.36
3747412.96	0.00005			
379724.36	3747432.96	0.00004		379744.36
3747432.96	0.00005			
379764.36	3747432.96	0.00005		379784.36
3747432.96	0.00006			
379724.36	3747452.96	0.00004		379744.36
3747452.96	0.00005			
379764.36	3747452.96	0.00005		379784.36
3747452.96	0.00006			

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0002212 , L0002213

, L0002214 , L0002215 , L0002216 ,

, L0002217 , L0002218 , L0002219 , L0002220 , L0002221

, L0002222 , L0002223 , L0002224 ,

, L0002225 , L0002226 , L0002227 , L0002228 , L0002229

, L0002230 , L0002231 , L0002232 ,

, L0002233 , L0002234 , L0002235 , L0002236 , L0002237

, L0002238 , L0002239 , . . . ,

*** 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		
379724.36	3747472.96	0.00005	379744.36
3747472.96	0.00005		
379764.36	3747472.96	0.00005	379784.36
3747472.96	0.00006		
379724.36	3747492.96	0.00005	379744.36
3747492.96	0.00005		
379764.36	3747492.96	0.00006	379784.36
3747492.96	0.00007		
379724.36	3747512.96	0.00005	379744.36
3747512.96	0.00005		
379764.36	3747512.96	0.00006	379784.36
3747512.96	0.00007		
379724.36	3747532.96	0.00005	379744.36
3747532.96	0.00005		
379764.36	3747532.96	0.00006	379784.36
3747532.96	0.00007		
379724.36	3747552.96	0.00005	379744.36
3747552.96	0.00005		
379764.36	3747552.96	0.00006	379784.36
3747552.96	0.00007		
379724.36	3747572.96	0.00005	379744.36
3747572.96	0.00005		
379764.36	3747572.96	0.00006	379784.36
3747572.96	0.00007		

379724.36	3747592.96	0.00005	379744.36
3747592.96	0.00005		
379764.36	3747592.96	0.00006	379784.36
3747592.96	0.00007		
379724.36	3747612.96	0.00005	379744.36
3747612.96	0.00006		
379764.36	3747612.96	0.00006	379784.36
3747612.96	0.00007		
379724.36	3747632.96	0.00005	379744.36
3747632.96	0.00006		
379764.36	3747632.96	0.00006	379784.36
3747632.96	0.00007		
379724.36	3747652.96	0.00005	379744.36
3747652.96	0.00006		
379764.36	3747652.96	0.00006	379784.36
3747652.96	0.00007		
379724.36	3747672.96	0.00005	379744.36
3747672.96	0.00006		
379764.36	3747672.96	0.00006	379784.36
3747672.96	0.00007		
379724.36	3747692.96	0.00005	379744.36
3747692.96	0.00006		
379764.36	3747692.96	0.00006	379784.36
3747692.96	0.00008		
379724.36	3747712.96	0.00006	379744.36
3747712.96	0.00006		
379764.36	3747712.96	0.00007	379784.36
3747712.96	0.00008		
379724.36	3747732.96	0.00006	379744.36
3747732.96	0.00006		
379764.36	3747732.96	0.00007	379784.36
3747732.96	0.00008		
379724.36	3747752.96	0.00006	379744.36
3747752.96	0.00006		
379764.36	3747752.96	0.00007	379784.36
3747752.96	0.00008		
379724.36	3747772.96	0.00006	379744.36
3747772.96	0.00006		
379764.36	3747772.96	0.00007	379784.36
3747772.96	0.00008		
379724.36	3747792.96	0.00006	379744.36
3747792.96	0.00006		
379764.36	3747792.96	0.00007	379784.36
3747792.96	0.00008		
379724.36	3747812.96	0.00006	379744.36
3747812.96	0.00006		
379764.36	3747812.96	0.00007	379784.36
3747812.96	0.00008		
379724.36	3747832.96	0.00006	379744.36
3747832.96	0.00006		

379764.36	3747832.96	0.00007	379784.36
3747832.96	0.00008		
379724.36	3747852.96	0.00006	379744.36
3747852.96	0.00007		
379764.36	3747852.96	0.00007	379784.36
3747852.96	0.00008		

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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*** THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION
***
VALUES FOR SOURCE GROUP: ALL
INCLUDING SOURCE(S): L0002212 , L0002213
, L0002214 , L0002215 , L0002216 ,
, L0002217 , L0002218 , L0002219 , L0002220 , L0002221
, L0002222 , L0002223 , L0002224 ,
, L0002225 , L0002226 , L0002227 , L0002228 , L0002229
, L0002230 , L0002231 , L0002232 ,
, L0002233 , L0002234 , L0002235 , L0002236 , L0002237
, L0002238 , L0002239 , . . . ,

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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		
379724.36	3747872.96	0.00006	379744.36
3747872.96	0.00007		
379764.36	3747872.96	0.00007	379784.36
3747872.96	0.00008		
379724.36	3747892.96	0.00006	379744.36
3747892.96	0.00007		
379764.36	3747892.96	0.00007	379784.36
3747892.96	0.00009		
379724.36	3747912.96	0.00007	379744.36
3747912.96	0.00007		
379764.36	3747912.96	0.00008	379784.36
3747912.96	0.00009		
379724.36	3747932.96	0.00007	379744.36
3747932.96	0.00007		
379764.36	3747932.96	0.00008	379784.36

3747932.96	0.00009			
	379724.36	3747952.96	0.00007	379744.36
3747952.96	0.00007			
	379764.36	3747952.96	0.00008	379784.36
3747952.96	0.00009			
	379724.36	3747972.96	0.00007	379744.36
3747972.96	0.00007			
	379764.36	3747972.96	0.00008	379784.36
3747972.96	0.00009			
	379724.36	3747992.96	0.00007	379744.36
3747992.96	0.00008			
	379764.36	3747992.96	0.00008	379784.36
3747992.96	0.00009			
	379724.36	3748012.96	0.00007	379744.36
3748012.96	0.00008			
	379764.36	3748012.96	0.00009	379784.36
3748012.96	0.00010			
	379724.36	3748032.96	0.00008	379744.36
3748032.96	0.00008			
	379764.36	3748032.96	0.00009	379784.36
3748032.96	0.00010			
	379724.36	3748052.96	0.00008	379744.36
3748052.96	0.00008			
	379764.36	3748052.96	0.00009	379784.36
3748052.96	0.00010			
	379724.36	3748072.96	0.00008	379744.36
3748072.96	0.00009			
	379764.36	3748072.96	0.00009	379784.36
3748072.96	0.00010			
	379724.36	3748092.96	0.00008	379744.36
3748092.96	0.00009			
	379764.36	3748092.96	0.00010	379784.36
3748092.96	0.00011			
	379724.36	3748112.96	0.00009	379744.36
3748112.96	0.00009			
	379764.36	3748112.96	0.00010	379784.36
3748112.96	0.00011			
	379724.36	3748132.96	0.00009	379744.36
3748132.96	0.00010			
	379764.36	3748132.96	0.00010	379784.36
3748132.96	0.00011			
	379724.36	3748152.96	0.00010	379744.36
3748152.96	0.00010			
	379764.36	3748152.96	0.00011	379784.36
3748152.96	0.00012			
	379724.36	3748172.96	0.00010	379744.36
3748172.96	0.00011			
	379764.36	3748172.96	0.00011	379784.36
3748172.96	0.00012			
	379724.36	3748192.96	0.00011	379744.36

3748192.96	0.00011			
379764.36	3748192.96	0.00012		379784.36
3748192.96	0.00013			
379839.51	3748081.49	0.00012		379859.51
3748081.49	0.00012			
379839.51	3748101.49	0.00014		379859.51
3748101.49	0.00013			
379839.51	3748121.49	0.00014		379859.51
3748121.49	0.00013			
379839.51	3748141.49	0.00013		379859.51
3748141.49	0.00014			
379839.51	3748161.49	0.00014		379859.51
3748161.49	0.00015			
379839.51	3748181.49	0.00016		379859.51
3748181.49	0.00015			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
379839.51	3748201.49	0.00015	379859.51
3748201.49	0.00016		
379839.51	3748221.49	0.00016	379859.51
3748221.49	0.00017		
379839.51	3748241.49	0.00017	379859.51
3748241.49	0.00018		

379839.51	3748261.49	0.00018	379859.51
3748261.49	0.00019		
379704.39	3748213.07	0.00011	379724.39
3748213.07	0.00011		
379744.39	3748213.07	0.00012	379764.39
3748213.07	0.00012		
379784.39	3748213.07	0.00013	379804.39
3748213.07	0.00015		
379704.39	3748233.07	0.00011	379724.39
3748233.07	0.00012		
379744.39	3748233.07	0.00012	379764.39
3748233.07	0.00013		
379784.39	3748233.07	0.00014	379804.39
3748233.07	0.00016		
379704.39	3748253.07	0.00012	379724.39
3748253.07	0.00012		
379744.39	3748253.07	0.00013	379764.39
3748253.07	0.00014		
379784.39	3748253.07	0.00015	379804.39
3748253.07	0.00017		
379704.39	3748273.07	0.00013	379724.39
3748273.07	0.00013		
379744.39	3748273.07	0.00014	379764.39
3748273.07	0.00015		
379784.39	3748273.07	0.00016	379804.39
3748273.07	0.00017		
379704.39	3748293.07	0.00014	379724.39
3748293.07	0.00014		
379744.39	3748293.07	0.00015	379764.39
3748293.07	0.00016		
379784.39	3748293.07	0.00017	379804.39
3748293.07	0.00018		
379704.39	3748313.07	0.00014	379724.39
3748313.07	0.00015		
379744.39	3748313.07	0.00016	379764.39
3748313.07	0.00017		
379784.39	3748313.07	0.00018	379804.39
3748313.07	0.00019		
379704.39	3748333.07	0.00015	379724.39
3748333.07	0.00016		
379744.39	3748333.07	0.00017	379764.39
3748333.07	0.00018		
379784.39	3748333.07	0.00019	379804.39
3748333.07	0.00021		
379704.39	3748353.07	0.00017	379724.39
3748353.07	0.00017		
379744.39	3748353.07	0.00018	379764.39
3748353.07	0.00019		
379784.39	3748353.07	0.00020	379804.39
3748353.07	0.00022		

3748373.07	379704.39	3748373.07	0.00018	379724.39
3748373.07	0.00019			
3748373.07	379744.39	3748373.07	0.00020	379764.39
3748373.07	0.00021			
3748373.07	379784.39	3748373.07	0.00022	379804.39
3748373.07	0.00024			
3748393.07	379704.39	3748393.07	0.00019	379724.39
3748393.07	0.00020			
3748393.07	379744.39	3748393.07	0.00021	379764.39
3748393.07	0.00022			
3748393.07	379784.39	3748393.07	0.00024	379804.39
3748393.07	0.00025			
3748413.07	379704.39	3748413.07	0.00021	379724.39
3748413.07	0.00022			
3748413.07	379744.39	3748413.07	0.00023	379764.39
3748413.07	0.00024			
3748413.07	379784.39	3748413.07	0.00026	379804.39
3748413.07	0.00027			
3748433.07	379704.39	3748433.07	0.00023	379724.39
3748433.07	0.00024			
3748433.07	379744.39	3748433.07	0.00025	379764.39
3748433.07	0.00027			
3748433.07	379784.39	3748433.07	0.00028	379804.39
3748433.07	0.00030			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** 09:05:41

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
379704.39	3748453.07	0.00025	379724.39
3748453.07	0.00026		
379744.39	3748453.07	0.00028	379764.39
3748453.07	0.00029		
379784.39	3748453.07	0.00031	379804.39
3748453.07	0.00032		
379704.39	3748473.07	0.00027	379724.39
3748473.07	0.00029		
379744.39	3748473.07	0.00030	379764.39
3748473.07	0.00032		
379784.39	3748473.07	0.00034	379804.39
3748473.07	0.00036		
379704.39	3748493.07	0.00030	379724.39
3748493.07	0.00032		
379744.39	3748493.07	0.00034	379764.39
3748493.07	0.00035		
379784.39	3748493.07	0.00037	379804.39
3748493.07	0.00039		
379704.39	3748513.07	0.00033	379724.39
3748513.07	0.00035		
379744.39	3748513.07	0.00037	379764.39
3748513.07	0.00039		
379784.39	3748513.07	0.00041	379804.39
3748513.07	0.00043		
379704.39	3748533.07	0.00036	379724.39
3748533.07	0.00038		
379744.39	3748533.07	0.00041	379764.39
3748533.07	0.00043		
379784.39	3748533.07	0.00045	379804.39
3748533.07	0.00048		
379704.39	3748553.07	0.00040	379724.39
3748553.07	0.00042		
379744.39	3748553.07	0.00045	379764.39
3748553.07	0.00048		
379784.39	3748553.07	0.00051	379804.39
3748553.07	0.00056		
379704.39	3748573.07	0.00045	379724.39
3748573.07	0.00047		
379744.39	3748573.07	0.00050	379764.39
3748573.07	0.00053		
379784.39	3748573.07	0.00059	379804.39
3748573.07	0.00064		
379704.39	3748593.07	0.00051	379724.39
3748593.07	0.00052		
379744.39	3748593.07	0.00056	379764.39
3748593.07	0.00062		
379784.39	3748593.07	0.00070	379804.39

3748593.07	0.00080			
379704.38	3748192.95	0.00010		379724.38
3748192.95	0.00011			
379744.38	3748192.95	0.00011		379764.38
3748192.95	0.00012			
379784.38	3748192.95	0.00013		379804.38
3748192.95	0.00015			
379704.38	3748212.95	0.00011		379724.38
3748212.95	0.00011			
379744.38	3748212.95	0.00012		379764.38
3748212.95	0.00012			
379784.38	3748212.95	0.00013		379804.38
3748212.95	0.00015			
379338.63	3748013.80	0.00006		379358.63
3748013.80	0.00006			
379378.63	3748013.80	0.00006		379398.63
3748013.80	0.00006			
379418.63	3748013.80	0.00006		379438.63
3748013.80	0.00006			
379458.63	3748013.80	0.00006		379478.63
3748013.80	0.00006			
379498.63	3748013.80	0.00006		379518.63
3748013.80	0.00006			
379538.63	3748013.80	0.00006		379558.63
3748013.80	0.00006			
379578.63	3748013.80	0.00006		379598.63
3748013.80	0.00006			
379618.63	3748013.80	0.00006		379638.63
3748013.80	0.00006			
379658.63	3748013.80	0.00007		379678.63
3748013.80	0.00007			
379338.63	3748033.80	0.00006		379358.63
3748033.80	0.00006			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
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 *** 09:05:41

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237

, L0002238 , L0002239 , . . . ,

*** 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		
379378.63	3748033.80	0.00006	379398.63
3748033.80	0.00006		
379418.63	3748033.80	0.00006	379438.63
3748033.80	0.00006		
379458.63	3748033.80	0.00006	379478.63
3748033.80	0.00006		
379498.63	3748033.80	0.00006	379518.63
3748033.80	0.00006		
379538.63	3748033.80	0.00006	379558.63
3748033.80	0.00006		
379578.63	3748033.80	0.00006	379598.63
3748033.80	0.00006		
379618.63	3748033.80	0.00006	379638.63
3748033.80	0.00007		
379658.63	3748033.80	0.00007	379678.63
3748033.80	0.00007		
379338.63	3748053.80	0.00006	379358.63
3748053.80	0.00006		
379378.63	3748053.80	0.00006	379398.63
3748053.80	0.00006		
379418.63	3748053.80	0.00006	379438.63
3748053.80	0.00006		
379458.63	3748053.80	0.00006	379478.63
3748053.80	0.00006		
379498.63	3748053.80	0.00006	379518.63
3748053.80	0.00006		
379538.63	3748053.80	0.00006	379558.63
3748053.80	0.00006		
379578.63	3748053.80	0.00006	379598.63
3748053.80	0.00007		
379618.63	3748053.80	0.00007	379638.63
3748053.80	0.00007		
379658.63	3748053.80	0.00007	379678.63
3748053.80	0.00007		
379338.63	3748073.80	0.00006	379358.63
3748073.80	0.00006		
379378.63	3748073.80	0.00006	379398.63
3748073.80	0.00006		

379418.63	3748073.80	0.00006	379438.63
3748073.80	0.00006		
379458.63	3748073.80	0.00006	379478.63
3748073.80	0.00006		
379498.63	3748073.80	0.00006	379518.63
3748073.80	0.00006		
379538.63	3748073.80	0.00006	379558.63
3748073.80	0.00007		
379578.63	3748073.80	0.00007	379598.63
3748073.80	0.00007		
379618.63	3748073.80	0.00007	379638.63
3748073.80	0.00007		
379658.63	3748073.80	0.00007	379678.63
3748073.80	0.00007		
379338.63	3748093.80	0.00006	379358.63
3748093.80	0.00006		
379378.63	3748093.80	0.00006	379398.63
3748093.80	0.00006		
379418.63	3748093.80	0.00006	379438.63
3748093.80	0.00006		
379458.63	3748093.80	0.00006	379478.63
3748093.80	0.00007		
379498.63	3748093.80	0.00007	379518.63
3748093.80	0.00007		
379538.63	3748093.80	0.00007	379558.63
3748093.80	0.00007		
379578.63	3748093.80	0.00007	379598.63
3748093.80	0.00007		
379618.63	3748093.80	0.00007	379638.63
3748093.80	0.00007		
379658.63	3748093.80	0.00008	379678.63
3748093.80	0.00008		
379338.63	3748113.80	0.00006	379358.63
3748113.80	0.00007		
379378.63	3748113.80	0.00007	379398.63
3748113.80	0.00007		
379418.63	3748113.80	0.00007	379438.63
3748113.80	0.00007		
379458.63	3748113.80	0.00007	379478.63
3748113.80	0.00007		
379498.63	3748113.80	0.00007	379518.63
3748113.80	0.00007		

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▲ *** AERMOD - VERSION 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***          02/21/24
*** AERMET - VERSION 16216 ***      ***
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*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
379538.63	3748113.80	0.00007	379558.63
3748113.80	0.00007		
379578.63	3748113.80	0.00007	379598.63
3748113.80	0.00007		
379618.63	3748113.80	0.00007	379638.63
3748113.80	0.00008		
379658.63	3748113.80	0.00008	379678.63
3748113.80	0.00008		
379338.63	3748133.80	0.00007	379358.63
3748133.80	0.00007		
379378.63	3748133.80	0.00007	379398.63
3748133.80	0.00007		
379418.63	3748133.80	0.00007	379438.63
3748133.80	0.00007		
379458.63	3748133.80	0.00007	379478.63
3748133.80	0.00007		
379498.63	3748133.80	0.00007	379518.63
3748133.80	0.00007		
379538.63	3748133.80	0.00007	379558.63
3748133.80	0.00007		
379578.63	3748133.80	0.00008	379598.63
3748133.80	0.00008		
379618.63	3748133.80	0.00008	379638.63
3748133.80	0.00008		
379658.63	3748133.80	0.00008	379678.63
3748133.80	0.00008		
379338.63	3748153.80	0.00007	379358.63
3748153.80	0.00007		
379378.63	3748153.80	0.00007	379398.63

3748153.80	0.00007			
	379418.63	3748153.80	0.00007	379438.63
3748153.80	0.00007			
	379458.63	3748153.80	0.00007	379478.63
3748153.80	0.00007			
	379498.63	3748153.80	0.00007	379518.63
3748153.80	0.00007			
	379538.63	3748153.80	0.00008	379558.63
3748153.80	0.00008			
	379578.63	3748153.80	0.00008	379598.63
3748153.80	0.00008			
	379618.63	3748153.80	0.00008	379638.63
3748153.80	0.00008			
	379658.63	3748153.80	0.00009	379678.63
3748153.80	0.00009			
	379338.63	3748173.80	0.00007	379358.63
3748173.80	0.00007			
	379378.63	3748173.80	0.00007	379398.63
3748173.80	0.00007			
	379418.63	3748173.80	0.00007	379438.63
3748173.80	0.00007			
	379458.63	3748173.80	0.00008	379478.63
3748173.80	0.00008			
	379498.63	3748173.80	0.00008	379518.63
3748173.80	0.00008			
	379538.63	3748173.80	0.00008	379558.63
3748173.80	0.00008			
	379578.63	3748173.80	0.00008	379598.63
3748173.80	0.00008			
	379618.63	3748173.80	0.00009	379638.63
3748173.80	0.00009			
	379658.63	3748173.80	0.00009	379678.63
3748173.80	0.00009			
	379338.63	3748193.80	0.00007	379358.63
3748193.80	0.00008			
	379378.63	3748193.80	0.00008	379398.63
3748193.80	0.00008			
	379418.63	3748193.80	0.00008	379438.63
3748193.80	0.00008			
	379458.63	3748193.80	0.00008	379478.63
3748193.80	0.00008			
	379498.63	3748193.80	0.00008	379518.63
3748193.80	0.00008			
	379538.63	3748193.80	0.00008	379558.63
3748193.80	0.00008			
	379578.63	3748193.80	0.00009	379598.63
3748193.80	0.00009			
	379618.63	3748193.80	0.00009	379638.63
3748193.80	0.00009			
	379658.63	3748193.80	0.00009	379678.63

3748193.80 0.00010

*** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 ***
*** 09:05:41

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0002212 , L0002213
, L0002214 , L0002215 , L0002216 ,
L0002217 , L0002218 , L0002219 , L0002220 , L0002221
, L0002222 , L0002223 , L0002224 ,
L0002225 , L0002226 , L0002227 , L0002228 , L0002229
, L0002230 , L0002231 , L0002232 ,
L0002233 , L0002234 , L0002235 , L0002236 , L0002237
, L0002238 , L0002239 , . . . ,

*** 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		
379338.63	3748213.80	0.00008	379358.63
3748213.80	0.00008		
379378.63	3748213.80	0.00008	379398.63
3748213.80	0.00008		
379418.63	3748213.80	0.00008	379438.63
3748213.80	0.00008		
379458.63	3748213.80	0.00008	379478.63
3748213.80	0.00008		
379498.63	3748213.80	0.00008	379518.63
3748213.80	0.00008		
379538.63	3748213.80	0.00009	379558.63
3748213.80	0.00009		
379578.63	3748213.80	0.00009	379598.63
3748213.80	0.00009		
379618.63	3748213.80	0.00009	379638.63
3748213.80	0.00010		
379658.63	3748213.80	0.00010	379678.63
3748213.80	0.00010		
379338.63	3748233.80	0.00008	379358.63
3748233.80	0.00008		

379378.63	3748233.80	0.00008	379398.63
3748233.80	0.00008		
379418.63	3748233.80	0.00008	379438.63
3748233.80	0.00009		
379458.63	3748233.80	0.00009	379478.63
3748233.80	0.00009		
379498.63	3748233.80	0.00009	379518.63
3748233.80	0.00009		
379538.63	3748233.80	0.00009	379558.63
3748233.80	0.00009		
379578.63	3748233.80	0.00009	379598.63
3748233.80	0.00010		
379618.63	3748233.80	0.00010	379638.63
3748233.80	0.00010		
379658.63	3748233.80	0.00010	379678.63
3748233.80	0.00011		
379338.63	3748253.80	0.00009	379358.63
3748253.80	0.00009		
379378.63	3748253.80	0.00009	379398.63
3748253.80	0.00009		
379418.63	3748253.80	0.00009	379438.63
3748253.80	0.00009		
379458.63	3748253.80	0.00009	379478.63
3748253.80	0.00009		
379498.63	3748253.80	0.00009	379518.63
3748253.80	0.00009		
379538.63	3748253.80	0.00010	379558.63
3748253.80	0.00010		
379578.63	3748253.80	0.00010	379598.63
3748253.80	0.00010		
379618.63	3748253.80	0.00010	379638.63
3748253.80	0.00011		
379658.63	3748253.80	0.00011	379678.63
3748253.80	0.00011		
379338.63	3748273.80	0.00009	379358.63
3748273.80	0.00009		
379378.63	3748273.80	0.00009	379398.63
3748273.80	0.00009		
379418.63	3748273.80	0.00009	379438.63
3748273.80	0.00009		
379458.63	3748273.80	0.00009	379478.63
3748273.80	0.00010		
379498.63	3748273.80	0.00010	379518.63
3748273.80	0.00010		
379538.63	3748273.80	0.00010	379558.63
3748273.80	0.00010		
379578.63	3748273.80	0.00011	379598.63
3748273.80	0.00011		
379618.63	3748273.80	0.00011	379638.63
3748273.80	0.00011		

379658.63	3748273.80	0.00012	379678.63
3748273.80	0.00012		
379338.63	3748293.80	0.00010	379358.63
3748293.80	0.00010		
379378.63	3748293.80	0.00010	379398.63
3748293.80	0.00010		
379418.63	3748293.80	0.00010	379438.63
3748293.80	0.00010		
379458.63	3748293.80	0.00010	379478.63
3748293.80	0.00010		

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
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 *** 09:05:41

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
379498.63	3748293.80	0.00010	379518.63
3748293.80	0.00010		
379538.63	3748293.80	0.00011	379558.63
3748293.80	0.00011		
379578.63	3748293.80	0.00011	379598.63
3748293.80	0.00011		
379618.63	3748293.80	0.00012	379638.63
3748293.80	0.00012		
379658.63	3748293.80	0.00012	379678.63
3748293.80	0.00013		
379338.63	3748313.80	0.00010	379358.63

3748313.80	0.00010			
379378.63	3748313.80	0.00010		379398.63
3748313.80	0.00010			
379418.63	3748313.80	0.00010		379438.63
3748313.80	0.00010			
379458.63	3748313.80	0.00011		379478.63
3748313.80	0.00011			
379498.63	3748313.80	0.00011		379518.63
3748313.80	0.00011			
379538.63	3748313.80	0.00011		379558.63
3748313.80	0.00011			
379578.63	3748313.80	0.00012		379598.63
3748313.80	0.00012			
379618.63	3748313.80	0.00012		379638.63
3748313.80	0.00013			
379658.63	3748313.80	0.00013		379678.63
3748313.80	0.00014			
379338.63	3748333.80	0.00011		379358.63
3748333.80	0.00011			
379378.63	3748333.80	0.00011		379398.63
3748333.80	0.00011			
379418.63	3748333.80	0.00011		379438.63
3748333.80	0.00011			
379458.63	3748333.80	0.00011		379478.63
3748333.80	0.00011			
379498.63	3748333.80	0.00012		379518.63
3748333.80	0.00012			
379538.63	3748333.80	0.00012		379558.63
3748333.80	0.00012			
379578.63	3748333.80	0.00013		379598.63
3748333.80	0.00013			
379618.63	3748333.80	0.00013		379638.63
3748333.80	0.00014			
379658.63	3748333.80	0.00014		379678.63
3748333.80	0.00015			
379338.63	3748353.80	0.00012		379358.63
3748353.80	0.00012			
379378.63	3748353.80	0.00012		379398.63
3748353.80	0.00012			
379418.63	3748353.80	0.00012		379438.63
3748353.80	0.00012			
379458.63	3748353.80	0.00012		379478.63
3748353.80	0.00012			
379498.63	3748353.80	0.00012		379518.63
3748353.80	0.00013			
379538.63	3748353.80	0.00013		379558.63
3748353.80	0.00013			
379578.63	3748353.80	0.00013		379598.63
3748353.80	0.00014			
379618.63	3748353.80	0.00014		379638.63

3748353.80	0.00015			
379658.63	3748353.80	0.00015		379678.63
3748353.80	0.00016			
379338.63	3748373.80	0.00013		379358.63
3748373.80	0.00013			
379378.63	3748373.80	0.00013		379398.63
3748373.80	0.00013			
379418.63	3748373.80	0.00013		379438.63
3748373.80	0.00013			
379458.63	3748373.80	0.00013		379478.63
3748373.80	0.00013			
379498.63	3748373.80	0.00013		379518.63
3748373.80	0.00013			
379538.63	3748373.80	0.00014		379558.63
3748373.80	0.00014			
379578.63	3748373.80	0.00014		379598.63
3748373.80	0.00015			
379618.63	3748373.80	0.00015		379638.63
3748373.80	0.00016			

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 *** 09:05:41

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
-----	-----	-----	-----
379658.63	3748373.80	0.00016	379678.63
3748373.80	0.00017		

3748393.80	379338.63	3748393.80	0.00015	379358.63
	0.00014			
3748393.80	379378.63	3748393.80	0.00014	379398.63
	0.00014			
3748393.80	379418.63	3748393.80	0.00014	379438.63
	0.00014			
3748393.80	379458.63	3748393.80	0.00014	379478.63
	0.00014			
3748393.80	379498.63	3748393.80	0.00014	379518.63
	0.00014			
3748393.80	379538.63	3748393.80	0.00015	379558.63
	0.00015			
3748393.80	379578.63	3748393.80	0.00015	379598.63
	0.00016			
3748393.80	379618.63	3748393.80	0.00016	379638.63
	0.00017			
3748393.80	379658.63	3748393.80	0.00018	379678.63
	0.00018			
3748413.80	379338.63	3748413.80	0.00016	379358.63
	0.00016			
3748413.80	379378.63	3748413.80	0.00016	379398.63
	0.00016			
3748413.80	379418.63	3748413.80	0.00015	379438.63
	0.00015			
3748413.80	379458.63	3748413.80	0.00015	379478.63
	0.00015			
3748413.80	379498.63	3748413.80	0.00015	379518.63
	0.00015			
3748413.80	379538.63	3748413.80	0.00016	379558.63
	0.00016			
3748413.80	379578.63	3748413.80	0.00017	379598.63
	0.00017			
3748413.80	379618.63	3748413.80	0.00018	379638.63
	0.00018			
3748413.80	379658.63	3748413.80	0.00019	379678.63
	0.00020			
3748182.92	378918.42	3748182.92	0.00009	378938.42
	0.00009			
3748182.92	378958.42	3748182.92	0.00009	378978.42
	0.00009			
3748182.92	378998.42	3748182.92	0.00009	379018.42
	0.00008			
3748182.92	379038.42	3748182.92	0.00008	379058.42
	0.00008			
3748182.92	379078.42	3748182.92	0.00008	379098.42
	0.00008			
3748182.92	379118.42	3748182.92	0.00008	379138.42
	0.00008			
3748182.92	379158.42	3748182.92	0.00008	379178.42
	0.00008			

379198.42	3748182.92	0.00008	379218.42
3748182.92	0.00008		
379238.42	3748182.92	0.00008	379258.42
3748182.92	0.00008		
379278.42	3748182.92	0.00007	379298.42
3748182.92	0.00007		
379318.42	3748182.92	0.00007	378918.42
3748202.92	0.00010		
378938.42	3748202.92	0.00010	378958.42
3748202.92	0.00009		
378978.42	3748202.92	0.00009	378998.42
3748202.92	0.00009		
379018.42	3748202.92	0.00009	379038.42
3748202.92	0.00009		
379058.42	3748202.92	0.00009	379078.42
3748202.92	0.00009		
379098.42	3748202.92	0.00008	379118.42
3748202.92	0.00008		
379138.42	3748202.92	0.00008	379158.42
3748202.92	0.00008		
379178.42	3748202.92	0.00008	379198.42
3748202.92	0.00008		
379218.42	3748202.92	0.00008	379238.42
3748202.92	0.00008		
379258.42	3748202.92	0.00008	379278.42
3748202.92	0.00008		
379298.42	3748202.92	0.00008	379318.42
3748202.92	0.00008		

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^ *** AERMOD - VERSION 21112 ***   *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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*** THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
          INCLUDING SOURCE(S):   L0002212   , L0002213
, L0002214   , L0002215   , L0002216   ,
          L0002217   , L0002218   , L0002219   , L0002220   , L0002221
, L0002222   , L0002223   , L0002224   ,
          L0002225   , L0002226   , L0002227   , L0002228   , L0002229
, L0002230   , L0002231   , L0002232   ,
          L0002233   , L0002234   , L0002235   , L0002236   , L0002237
, L0002238   , L0002239   , . . .   ,

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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		
378918.42	3748222.92	0.00010	378938.42
3748222.92	0.00010		
378958.42	3748222.92	0.00010	378978.42
3748222.92	0.00010		
378998.42	3748222.92	0.00010	379018.42
3748222.92	0.00010		
379038.42	3748222.92	0.00009	379058.42
3748222.92	0.00009		
379078.42	3748222.92	0.00009	379098.42
3748222.92	0.00009		
379118.42	3748222.92	0.00009	379138.42
3748222.92	0.00009		
379158.42	3748222.92	0.00009	379178.42
3748222.92	0.00009		
379198.42	3748222.92	0.00008	379218.42
3748222.92	0.00008		
379238.42	3748222.92	0.00008	379258.42
3748222.92	0.00008		
379278.42	3748222.92	0.00008	379298.42
3748222.92	0.00008		
379318.42	3748222.92	0.00008	378918.42
3748242.92	0.00011		
378938.42	3748242.92	0.00011	378958.42
3748242.92	0.00011		
378978.42	3748242.92	0.00011	378998.42
3748242.92	0.00011		
379018.42	3748242.92	0.00010	379038.42
3748242.92	0.00010		
379058.42	3748242.92	0.00010	379078.42
3748242.92	0.00010		
379098.42	3748242.92	0.00010	379118.42
3748242.92	0.00009		
379138.42	3748242.92	0.00009	379158.42
3748242.92	0.00009		
379178.42	3748242.92	0.00009	379198.42
3748242.92	0.00009		
379218.42	3748242.92	0.00009	379238.42
3748242.92	0.00009		
379258.42	3748242.92	0.00009	379278.42
3748242.92	0.00009		
379298.42	3748242.92	0.00009	379318.42
3748242.92	0.00008		
378918.42	3748262.92	0.00012	378938.42

3748262.92	0.00012			
	378958.42	3748262.92	0.00012	378978.42
3748262.92	0.00012			
	378998.42	3748262.92	0.00012	379018.42
3748262.92	0.00011			
	379038.42	3748262.92	0.00011	379058.42
3748262.92	0.00011			
	379078.42	3748262.92	0.00011	379098.42
3748262.92	0.00011			
	379118.42	3748262.92	0.00010	379138.42
3748262.92	0.00010			
	379158.42	3748262.92	0.00010	379178.42
3748262.92	0.00010			
	379198.42	3748262.92	0.00010	379218.42
3748262.92	0.00010			
	379238.42	3748262.92	0.00009	379258.42
3748262.92	0.00009			
	379278.42	3748262.92	0.00009	379298.42
3748262.92	0.00009			
	379318.42	3748262.92	0.00009	378918.42
3748282.92	0.00013			
	378938.42	3748282.92	0.00013	378958.42
3748282.92	0.00013			
	378978.42	3748282.92	0.00013	378998.42
3748282.92	0.00013			
	379018.42	3748282.92	0.00012	379038.42
3748282.92	0.00012			
	379058.42	3748282.92	0.00012	379078.42
3748282.92	0.00012			
	379098.42	3748282.92	0.00012	379118.42
3748282.92	0.00011			
	379138.42	3748282.92	0.00011	379158.42
3748282.92	0.00011			
	379178.42	3748282.92	0.00010	379198.42
3748282.92	0.00010			
	379218.42	3748282.92	0.00010	379238.42
3748282.92	0.00010			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
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 *** 09:05:41

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221

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, L0002222      , L0002223      , L0002224      ,
                  L0002225      , L0002226      , L0002227      , L0002228      , L0002229
, L0002230      , L0002231      , L0002232      ,
                  L0002233      , L0002234      , L0002235      , L0002236      , L0002237
, L0002238      , L0002239      , . . .

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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		
379258.42	3748282.92	0.00010	379278.42
3748282.92	0.00010		
379298.42	3748282.92	0.00010	379318.42
3748282.92	0.00010		
378918.42	3748302.92	0.00014	378938.42
3748302.92	0.00014		
378958.42	3748302.92	0.00014	378978.42
3748302.92	0.00014		
378998.42	3748302.92	0.00014	379018.42
3748302.92	0.00013		
379038.42	3748302.92	0.00013	379058.42
3748302.92	0.00013		
379078.42	3748302.92	0.00013	379098.42
3748302.92	0.00013		
379118.42	3748302.92	0.00012	379138.42
3748302.92	0.00012		
379158.42	3748302.92	0.00012	379178.42
3748302.92	0.00011		
379198.42	3748302.92	0.00011	379218.42
3748302.92	0.00011		
379238.42	3748302.92	0.00011	379258.42
3748302.92	0.00011		
379278.42	3748302.92	0.00010	379298.42
3748302.92	0.00010		
379318.42	3748302.92	0.00010	378918.42
3748322.92	0.00015		
378938.42	3748322.92	0.00015	378958.42
3748322.92	0.00015		
378978.42	3748322.92	0.00015	378998.42
3748322.92	0.00015		
379018.42	3748322.92	0.00014	379038.42
3748322.92	0.00014		
379058.42	3748322.92	0.00014	379078.42
3748322.92	0.00014		

379098.42	3748322.92	0.00014	379118.42
3748322.92	0.00014		
379138.42	3748322.92	0.00013	379158.42
3748322.92	0.00013		
379178.42	3748322.92	0.00013	379198.42
3748322.92	0.00012		
379218.42	3748322.92	0.00012	379238.42
3748322.92	0.00012		
379258.42	3748322.92	0.00011	379278.42
3748322.92	0.00011		
379298.42	3748322.92	0.00011	379318.42
3748322.92	0.00011		
378918.42	3748342.92	0.00016	378938.42
3748342.92	0.00016		
378958.42	3748342.92	0.00016	378978.42
3748342.92	0.00016		
378998.42	3748342.92	0.00016	379018.42
3748342.92	0.00016		
379038.42	3748342.92	0.00016	379058.42
3748342.92	0.00015		
379078.42	3748342.92	0.00015	379098.42
3748342.92	0.00015		
379118.42	3748342.92	0.00015	379138.42
3748342.92	0.00015		
379158.42	3748342.92	0.00014	379178.42
3748342.92	0.00014		
379198.42	3748342.92	0.00014	379218.42
3748342.92	0.00013		
379238.42	3748342.92	0.00013	379258.42
3748342.92	0.00012		
379278.42	3748342.92	0.00012	379298.42
3748342.92	0.00012		
379318.42	3748342.92	0.00012	378918.42
3748362.92	0.00017		
378938.42	3748362.92	0.00017	378958.42
3748362.92	0.00017		
378978.42	3748362.92	0.00017	378998.42
3748362.92	0.00017		
379018.42	3748362.92	0.00017	379038.42
3748362.92	0.00017		
379058.42	3748362.92	0.00017	379078.42
3748362.92	0.00017		
379098.42	3748362.92	0.00016	379118.42
3748362.92	0.00016		
379138.42	3748362.92	0.00016	379158.42
3748362.92	0.00016		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 , L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 , L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 , L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
379178.42	3748362.92	0.00015	379198.42
3748362.92	0.00015		
379218.42	3748362.92	0.00015	379238.42
3748362.92	0.00014		
379258.42	3748362.92	0.00013	379278.42
3748362.92	0.00013		
379298.42	3748362.92	0.00013	379318.42
3748362.92	0.00013		
378918.42	3748382.92	0.00019	378938.42
3748382.92	0.00019		
378958.42	3748382.92	0.00019	378978.42
3748382.92	0.00019		
378998.42	3748382.92	0.00019	379018.42
3748382.92	0.00019		
379038.42	3748382.92	0.00019	379058.42
3748382.92	0.00018		
379078.42	3748382.92	0.00018	379098.42
3748382.92	0.00018		
379118.42	3748382.92	0.00018	379138.42
3748382.92	0.00018		
379158.42	3748382.92	0.00017	379178.42
3748382.92	0.00017		
379198.42	3748382.92	0.00017	379218.42
3748382.92	0.00016		
379238.42	3748382.92	0.00016	379258.42

3748382.92	0.00015			
379278.42	3748382.92	0.00015		379298.42
3748382.92	0.00014			
379318.42	3748382.92	0.00014		378918.42
3748402.92	0.00020			
378938.42	3748402.92	0.00020		378958.42
3748402.92	0.00020			
378978.42	3748402.92	0.00021		378998.42
3748402.92	0.00020			
379018.42	3748402.92	0.00021		379038.42
3748402.92	0.00020			
379058.42	3748402.92	0.00020		379078.42
3748402.92	0.00020			
379098.42	3748402.92	0.00020		379118.42
3748402.92	0.00020			
379138.42	3748402.92	0.00020		379158.42
3748402.92	0.00019			
379178.42	3748402.92	0.00019		379198.42
3748402.92	0.00019			
379218.42	3748402.92	0.00018		379238.42
3748402.92	0.00018			
379258.42	3748402.92	0.00017		379278.42
3748402.92	0.00016			
379298.42	3748402.92	0.00016		379318.42
3748402.92	0.00016			
378918.42	3748422.92	0.00021		378938.42
3748422.92	0.00022			
378958.42	3748422.92	0.00022		378978.42
3748422.92	0.00022			
378998.42	3748422.92	0.00023		379018.42
3748422.92	0.00022			
379038.42	3748422.92	0.00023		379058.42
3748422.92	0.00022			
379078.42	3748422.92	0.00022		379098.42
3748422.92	0.00022			
379118.42	3748422.92	0.00022		379138.42
3748422.92	0.00022			
379158.42	3748422.92	0.00021		379178.42
3748422.92	0.00021			
379198.42	3748422.92	0.00020		379218.42
3748422.92	0.00020			
379238.42	3748422.92	0.00020		379258.42
3748422.92	0.00019			
379278.42	3748422.92	0.00019		379298.42
3748422.92	0.00018			
379318.42	3748422.92	0.00018		378918.42
3748442.92	0.00023			
378938.42	3748442.92	0.00023		378958.42
3748442.92	0.00024			
378978.42	3748442.92	0.00024		378998.42

3748442.92 0.00024
 379018.42 3748442.92 0.00025 379038.42
 3748442.92 0.00025
 379058.42 3748442.92 0.00025 379078.42
 3748442.92 0.00025

▲ *** AERMOD - VERSION 21112 *** ** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
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 *** 09:05:41

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
379098.42	3748442.92	0.00024	379118.42
3748442.92	0.00024		
379138.42	3748442.92	0.00024	379158.42
3748442.92	0.00024		
379178.42	3748442.92	0.00023	379198.42
3748442.92	0.00023		
379218.42	3748442.92	0.00023	379238.42
3748442.92	0.00022		
379258.42	3748442.92	0.00022	379278.42
3748442.92	0.00021		
379298.42	3748442.92	0.00021	379318.42
3748442.92	0.00020		
378918.42	3748462.92	0.00024	378938.42
3748462.92	0.00025		
378958.42	3748462.92	0.00025	378978.42
3748462.92	0.00026		

378998.42	3748462.92	0.00026	379018.42
3748462.92	0.00026		
379038.42	3748462.92	0.00027	379058.42
3748462.92	0.00027		
379078.42	3748462.92	0.00027	379098.42
3748462.92	0.00027		
379118.42	3748462.92	0.00027	379138.42
3748462.92	0.00027		
379158.42	3748462.92	0.00026	379178.42
3748462.92	0.00026		
379198.42	3748462.92	0.00026	379218.42
3748462.92	0.00025		
379238.42	3748462.92	0.00025	379258.42
3748462.92	0.00024		
379278.42	3748462.92	0.00024	379298.42
3748462.92	0.00023		
379318.42	3748462.92	0.00023	378918.42
3748482.92	0.00025		
378938.42	3748482.92	0.00026	378958.42
3748482.92	0.00027		
378978.42	3748482.92	0.00027	378998.42
3748482.92	0.00028		
379018.42	3748482.92	0.00028	379038.42
3748482.92	0.00028		
379058.42	3748482.92	0.00029	379078.42
3748482.92	0.00029		
379098.42	3748482.92	0.00029	379118.42
3748482.92	0.00029		
379138.42	3748482.92	0.00030	379158.42
3748482.92	0.00029		
379178.42	3748482.92	0.00029	379198.42
3748482.92	0.00029		
379218.42	3748482.92	0.00029	379238.42
3748482.92	0.00028		
379258.42	3748482.92	0.00028	379278.42
3748482.92	0.00027		
379298.42	3748482.92	0.00027	379318.42
3748482.92	0.00026		
378918.42	3748502.92	0.00026	378938.42
3748502.92	0.00027		
378958.42	3748502.92	0.00028	378978.42
3748502.92	0.00029		
378998.42	3748502.92	0.00029	379018.42
3748502.92	0.00030		
379038.42	3748502.92	0.00030	379058.42
3748502.92	0.00031		
379078.42	3748502.92	0.00031	379098.42
3748502.92	0.00031		
379118.42	3748502.92	0.00032	379138.42
3748502.92	0.00032		

379158.42	3748502.92	0.00032	379178.42
3748502.92	0.00032		
379198.42	3748502.92	0.00032	379218.42
3748502.92	0.00032		
379238.42	3748502.92	0.00032	379258.42
3748502.92	0.00032		
379278.42	3748502.92	0.00031	379298.42
3748502.92	0.00031		
379318.42	3748502.92	0.00030	378918.42
3748522.92	0.00027		
378938.42	3748522.92	0.00028	378958.42
3748522.92	0.00028		
378978.42	3748522.92	0.00029	378998.42
3748522.92	0.00030		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
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 *** 09:05:41

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
379018.42	3748522.92	0.00031	379038.42
3748522.92	0.00032		
379058.42	3748522.92	0.00033	379078.42
3748522.92	0.00033		
379098.42	3748522.92	0.00034	379118.42
3748522.92	0.00035		
379138.42	3748522.92	0.00035	379158.42

3748522.92	0.00035			
379178.42	3748522.92	0.00035		379198.42
3748522.92	0.00036			
379218.42	3748522.92	0.00036		379238.42
3748522.92	0.00035			
379258.42	3748522.92	0.00036		379278.42
3748522.92	0.00035			
379298.42	3748522.92	0.00035		379318.42
3748522.92	0.00035			
378918.42	3748542.92	0.00028		378938.42
3748542.92	0.00029			
378958.42	3748542.92	0.00030		378978.42
3748542.92	0.00031			
378998.42	3748542.92	0.00031		379018.42
3748542.92	0.00032			
379038.42	3748542.92	0.00033		379058.42
3748542.92	0.00034			
379078.42	3748542.92	0.00035		379098.42
3748542.92	0.00036			
379118.42	3748542.92	0.00036		379138.42
3748542.92	0.00037			
379158.42	3748542.92	0.00038		379178.42
3748542.92	0.00038			
379198.42	3748542.92	0.00039		379218.42
3748542.92	0.00039			
379238.42	3748542.92	0.00040		379258.42
3748542.92	0.00040			
379278.42	3748542.92	0.00040		379298.42
3748542.92	0.00040			
379318.42	3748542.92	0.00040		378918.42
3748562.92	0.00029			
378938.42	3748562.92	0.00029		378958.42
3748562.92	0.00030			
378978.42	3748562.92	0.00032		378998.42
3748562.92	0.00033			
379018.42	3748562.92	0.00034		379038.42
3748562.92	0.00035			
379058.42	3748562.92	0.00036		379078.42
3748562.92	0.00037			
379098.42	3748562.92	0.00037		379118.42
3748562.92	0.00038			
379138.42	3748562.92	0.00039		379158.42
3748562.92	0.00040			
379178.42	3748562.92	0.00041		379198.42
3748562.92	0.00042			
379218.42	3748562.92	0.00042		379238.42
3748562.92	0.00043			
379258.42	3748562.92	0.00044		379278.42
3748562.92	0.00044			
379298.42	3748562.92	0.00045		379318.42

3748562.92	0.00044			
	378918.42	3748582.92	0.00029	378938.42
3748582.92	0.00030			
	378958.42	3748582.92	0.00031	378978.42
3748582.92	0.00032			
	378998.42	3748582.92	0.00033	379018.42
3748582.92	0.00035			
	379038.42	3748582.92	0.00036	379058.42
3748582.92	0.00038			
	379078.42	3748582.92	0.00039	379098.42
3748582.92	0.00039			
	379118.42	3748582.92	0.00040	379138.42
3748582.92	0.00042			
	379158.42	3748582.92	0.00042	379178.42
3748582.92	0.00044			
	379198.42	3748582.92	0.00045	379218.42
3748582.92	0.00045			
	379238.42	3748582.92	0.00046	379258.42
3748582.92	0.00048			
	379278.42	3748582.92	0.00048	379298.42
3748582.92	0.00049			
	379318.42	3748582.92	0.00050	379784.38
3748092.89	0.00011			

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 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		

379804.38	3748092.89	0.00012	379784.38
3748112.89	0.00011		
379804.38	3748112.89	0.00013	379784.38
3748132.89	0.00011		
379804.38	3748132.89	0.00013	379784.38
3748152.89	0.00012		
379804.38	3748152.89	0.00014	379784.38
3748172.89	0.00012		
379804.38	3748172.89	0.00014	379784.38
3748192.89	0.00013		
379804.38	3748192.89	0.00015	379925.92
3748005.83	0.00009		
379945.92	3748005.83	0.00009	379965.92
3748005.83	0.00009		
379985.92	3748005.83	0.00009	380005.92
3748005.83	0.00009		
380025.92	3748005.83	0.00009	380045.92
3748005.83	0.00009		
380065.92	3748005.83	0.00009	380085.92
3748005.83	0.00009		
380105.92	3748005.83	0.00009	380125.92
3748005.83	0.00010		
380145.92	3748005.83	0.00010	380165.92
3748005.83	0.00010		
380185.92	3748005.83	0.00011	380205.92
3748005.83	0.00011		
380225.92	3748005.83	0.00011	380245.92
3748005.83	0.00012		
380265.92	3748005.83	0.00012	380285.92
3748005.83	0.00013		
380305.92	3748005.83	0.00014	380325.92
3748005.83	0.00014		
379925.92	3748025.83	0.00009	379945.92
3748025.83	0.00009		
379965.92	3748025.83	0.00009	379985.92
3748025.83	0.00009		
380005.92	3748025.83	0.00009	380025.92
3748025.83	0.00009		
380045.92	3748025.83	0.00009	380065.92
3748025.83	0.00009		
380085.92	3748025.83	0.00009	380105.92
3748025.83	0.00010		
380125.92	3748025.83	0.00010	380145.92
3748025.83	0.00010		
380165.92	3748025.83	0.00011	380185.92
3748025.83	0.00011		
380205.92	3748025.83	0.00011	380225.92
3748025.83	0.00012		

3748025.83	380245.92	3748025.83	0.00013	380265.92
3748025.83	0.00013			
3748025.83	380285.92	3748025.83	0.00014	380305.92
3748025.83	0.00014			
3748045.83	380325.92	3748025.83	0.00015	379925.92
3748045.83	0.00010			
3748045.83	379945.92	3748045.83	0.00009	379965.92
3748045.83	0.00009			
3748045.83	379985.92	3748045.83	0.00009	380005.92
3748045.83	0.00009			
3748045.83	380025.92	3748045.83	0.00009	380045.92
3748045.83	0.00010			
3748045.83	380065.92	3748045.83	0.00010	380085.92
3748045.83	0.00010			
3748045.83	380105.92	3748045.83	0.00010	380125.92
3748045.83	0.00010			
3748045.83	380145.92	3748045.83	0.00011	380165.92
3748045.83	0.00011			
3748045.83	380185.92	3748045.83	0.00012	380205.92
3748045.83	0.00012			
3748045.83	380225.92	3748045.83	0.00013	380245.92
3748045.83	0.00013			
3748045.83	380265.92	3748045.83	0.00014	380285.92
3748045.83	0.00015			
3748045.83	380305.92	3748045.83	0.00015	380325.92
3748045.83	0.00016			
3748065.83	379925.92	3748065.83	0.00010	379945.92
3748065.83	0.00010			
3748065.83	379965.92	3748065.83	0.00010	379985.92
3748065.83	0.00010			
3748065.83	380005.92	3748065.83	0.00010	380025.92
3748065.83	0.00010			

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
380045.92	3748065.83	0.00010	380065.92
3748065.83	0.00010		
380085.92	3748065.83	0.00010	380105.92
3748065.83	0.00011		
380125.92	3748065.83	0.00011	380145.92
3748065.83	0.00011		
380165.92	3748065.83	0.00012	380185.92
3748065.83	0.00012		
380205.92	3748065.83	0.00013	380225.92
3748065.83	0.00013		
380245.92	3748065.83	0.00014	380265.92
3748065.83	0.00015		
380285.92	3748065.83	0.00015	380305.92
3748065.83	0.00016		
380325.92	3748065.83	0.00017	379925.92
3748085.83	0.00010		
379945.92	3748085.83	0.00010	379965.92
3748085.83	0.00010		
379985.92	3748085.83	0.00010	380005.92
3748085.83	0.00010		
380025.92	3748085.83	0.00010	380045.92
3748085.83	0.00010		
380065.92	3748085.83	0.00011	380085.92
3748085.83	0.00011		
380105.92	3748085.83	0.00011	380125.92
3748085.83	0.00012		
380145.92	3748085.83	0.00012	380165.92
3748085.83	0.00012		
380185.92	3748085.83	0.00013	380205.92
3748085.83	0.00014		
380225.92	3748085.83	0.00014	380245.92
3748085.83	0.00015		
380265.92	3748085.83	0.00016	380285.92
3748085.83	0.00016		
380305.92	3748085.83	0.00017	380325.92
3748085.83	0.00018		
380041.65	3747405.77	0.00005	380061.65
3747405.77	0.00005		
380081.65	3747405.77	0.00005	380101.65

3747405.77	0.00005			
380121.65	3747405.77	0.00005		380141.65
3747405.77	0.00005			
380161.65	3747405.77	0.00005		380181.65
3747405.77	0.00005			
380201.65	3747405.77	0.00005		380221.65
3747405.77	0.00005			
380241.65	3747405.77	0.00006		379841.65
3747425.77	0.00008			
379861.65	3747425.77	0.00006		379901.65
3747425.77	0.00005			
379921.65	3747425.77	0.00005		379941.65
3747425.77	0.00005			
379961.65	3747425.77	0.00005		379981.65
3747425.77	0.00005			
380001.65	3747425.77	0.00005		380021.65
3747425.77	0.00005			
380041.65	3747425.77	0.00005		380061.65
3747425.77	0.00005			
380081.65	3747425.77	0.00005		380101.65
3747425.77	0.00005			
380121.65	3747425.77	0.00005		380141.65
3747425.77	0.00005			
380161.65	3747425.77	0.00005		380181.65
3747425.77	0.00005			
380201.65	3747425.77	0.00005		380221.65
3747425.77	0.00006			
380241.65	3747425.77	0.00006		379841.65
3747445.77	0.00008			
379861.65	3747445.77	0.00007		379901.65
3747445.77	0.00005			
379921.65	3747445.77	0.00005		379941.65
3747445.77	0.00005			
379961.65	3747445.77	0.00005		379981.65
3747445.77	0.00005			
380001.65	3747445.77	0.00005		380021.65
3747445.77	0.00005			
380041.65	3747445.77	0.00005		380061.65
3747445.77	0.00005			
380081.65	3747445.77	0.00005		380101.65
3747445.77	0.00005			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S):

L0002212 , L0002213

, L0002214 , L0002215 , L0002216 ,
 , L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 , L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 , L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
380121.65	3747445.77	0.00005	380141.65
3747445.77	0.00005		
380161.65	3747445.77	0.00005	380181.65
3747445.77	0.00005		
380201.65	3747445.77	0.00006	380221.65
3747445.77	0.00006		
380241.65	3747445.77	0.00006	379841.65
3747465.77	0.00009		
379861.65	3747465.77	0.00007	379901.65
3747465.77	0.00006		
379921.65	3747465.77	0.00005	379941.65
3747465.77	0.00005		
379961.65	3747465.77	0.00005	379981.65
3747465.77	0.00005		
380001.65	3747465.77	0.00005	380021.65
3747465.77	0.00005		
380041.65	3747465.77	0.00005	380061.65
3747465.77	0.00005		
380081.65	3747465.77	0.00005	380101.65
3747465.77	0.00005		
380121.65	3747465.77	0.00005	380141.65
3747465.77	0.00005		
380161.65	3747465.77	0.00005	380181.65
3747465.77	0.00006		
380201.65	3747465.77	0.00006	380221.65
3747465.77	0.00006		
380241.65	3747465.77	0.00006	379841.65
3747485.77	0.00009		
379861.65	3747485.77	0.00007	379901.65
3747485.77	0.00006		

379921.65	3747485.77	0.00006	379941.65
3747485.77	0.00005		
379961.65	3747485.77	0.00005	379981.65
3747485.77	0.00005		
380001.65	3747485.77	0.00005	380021.65
3747485.77	0.00005		
380041.65	3747485.77	0.00005	380061.65
3747485.77	0.00005		
380081.65	3747485.77	0.00005	380101.65
3747485.77	0.00005		
380121.65	3747485.77	0.00005	380141.65
3747485.77	0.00005		
380161.65	3747485.77	0.00006	380181.65
3747485.77	0.00006		
380201.65	3747485.77	0.00006	380221.65
3747485.77	0.00006		
380241.65	3747485.77	0.00006	379841.65
3747505.77	0.00009		
379861.65	3747505.77	0.00007	379901.65
3747505.77	0.00006		
379921.65	3747505.77	0.00006	379941.65
3747505.77	0.00005		
379961.65	3747505.77	0.00005	379981.65
3747505.77	0.00005		
380001.65	3747505.77	0.00005	380021.65
3747505.77	0.00005		
380041.65	3747505.77	0.00005	380061.65
3747505.77	0.00005		
380081.65	3747505.77	0.00005	380101.65
3747505.77	0.00005		
380121.65	3747505.77	0.00006	380141.65
3747505.77	0.00006		
380161.65	3747505.77	0.00006	380181.65
3747505.77	0.00006		
380201.65	3747505.77	0.00006	380221.65
3747505.77	0.00006		
380241.65	3747505.77	0.00006	379841.65
3747525.77	0.00009		
379861.65	3747525.77	0.00007	379901.65
3747525.77	0.00006		
379921.65	3747525.77	0.00006	379941.65
3747525.77	0.00006		
379961.65	3747525.77	0.00005	379981.65
3747525.77	0.00005		
380001.65	3747525.77	0.00005	380021.65
3747525.77	0.00005		
380041.65	3747525.77	0.00005	380061.65
3747525.77	0.00005		
380081.65	3747525.77	0.00005	380101.65
3747525.77	0.00006		

3747545.77	0.00006		
380181.65	3747545.77	0.00006	380201.65
3747545.77	0.00006		
380221.65	3747545.77	0.00006	380241.65
3747545.77	0.00006		
379841.65	3747565.77	0.00010	379861.65
3747565.77	0.00008		
379881.65	3747565.77	0.00007	379901.65
3747565.77	0.00006		
379921.65	3747565.77	0.00006	379941.65
3747565.77	0.00006		
379961.65	3747565.77	0.00006	379981.65
3747565.77	0.00006		
380001.65	3747565.77	0.00006	380021.65
3747565.77	0.00006		
380041.65	3747565.77	0.00006	380061.65
3747565.77	0.00006		
380081.65	3747565.77	0.00006	380101.65
3747565.77	0.00006		
380121.65	3747565.77	0.00006	380141.65
3747565.77	0.00006		
380161.65	3747565.77	0.00006	380181.65
3747565.77	0.00006		
380201.65	3747565.77	0.00006	380221.65
3747565.77	0.00006		
380241.65	3747565.77	0.00006	379841.65
3747585.77	0.00010		
379861.65	3747585.77	0.00008	379881.65
3747585.77	0.00007		
379901.65	3747585.77	0.00006	379921.65
3747585.77	0.00006		
379941.65	3747585.77	0.00006	379961.65
3747585.77	0.00006		
379981.65	3747585.77	0.00006	380001.65
3747585.77	0.00006		
380021.65	3747585.77	0.00006	380041.65
3747585.77	0.00006		
380061.65	3747585.77	0.00006	380081.65
3747585.77	0.00006		
380101.65	3747585.77	0.00006	380121.65
3747585.77	0.00006		
380141.65	3747585.77	0.00006	380161.65
3747585.77	0.00006		
380181.65	3747585.77	0.00006	380201.65
3747585.77	0.00006		
380221.65	3747585.77	0.00006	380241.65
3747585.77	0.00006		
379841.65	3747605.77	0.00010	379861.65
3747605.77	0.00008		
379881.65	3747605.77	0.00007	379901.65

3747605.77	0.00006			
	379921.65	3747605.77	0.00006	379941.65
3747605.77	0.00006			
	379961.65	3747605.77	0.00006	379981.65
3747605.77	0.00006			
	380001.65	3747605.77	0.00006	380021.65
3747605.77	0.00006			
	380041.65	3747605.77	0.00006	380061.65
3747605.77	0.00006			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
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 *** 09:05:41

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
380081.65	3747605.77	0.00006	380101.65
3747605.77	0.00006		
380121.65	3747605.77	0.00006	380141.65
3747605.77	0.00006		
380161.65	3747605.77	0.00006	380181.65
3747605.77	0.00006		
380201.65	3747605.77	0.00006	380221.65
3747605.77	0.00006		
380241.65	3747605.77	0.00007	379841.65
3747625.77	0.00010		
379861.65	3747625.77	0.00008	379881.65
3747625.77	0.00007		

379901.65	3747625.77	0.00007	379921.65
3747625.77	0.00006		
379941.65	3747625.77	0.00006	379961.65
3747625.77	0.00006		
379981.65	3747625.77	0.00006	380001.65
3747625.77	0.00006		
380021.65	3747625.77	0.00006	380041.65
3747625.77	0.00006		
380061.65	3747625.77	0.00006	380081.65
3747625.77	0.00006		
380101.65	3747625.77	0.00006	380121.65
3747625.77	0.00006		
380141.65	3747625.77	0.00006	380161.65
3747625.77	0.00006		
380181.65	3747625.77	0.00006	380201.65
3747625.77	0.00006		
380221.65	3747625.77	0.00007	380241.65
3747625.77	0.00007		
379841.65	3747645.77	0.00010	379861.65
3747645.77	0.00008		
379881.65	3747645.77	0.00007	379901.65
3747645.77	0.00007		
379921.65	3747645.77	0.00006	379941.65
3747645.77	0.00006		
379961.65	3747645.77	0.00006	379981.65
3747645.77	0.00006		
380001.65	3747645.77	0.00006	380021.65
3747645.77	0.00006		
380041.65	3747645.77	0.00006	380061.65
3747645.77	0.00006		
380081.65	3747645.77	0.00006	380101.65
3747645.77	0.00006		
380121.65	3747645.77	0.00006	380141.65
3747645.77	0.00006		
380161.65	3747645.77	0.00006	380181.65
3747645.77	0.00006		
380201.65	3747645.77	0.00007	380221.65
3747645.77	0.00007		
380241.65	3747645.77	0.00007	379841.65
3747665.77	0.00010		
379861.65	3747665.77	0.00008	379881.65
3747665.77	0.00007		
379901.65	3747665.77	0.00007	379921.65
3747665.77	0.00006		
379941.65	3747665.77	0.00006	379961.65
3747665.77	0.00006		
379981.65	3747665.77	0.00006	380001.65
3747665.77	0.00006		
380021.65	3747665.77	0.00006	380041.65
3747665.77	0.00006		

380061.65	3747665.77	0.00006	380081.65
3747665.77	0.00006		
380101.65	3747665.77	0.00006	380121.65
3747665.77	0.00006		
380141.65	3747665.77	0.00006	380161.65
3747665.77	0.00006		
380181.65	3747665.77	0.00007	380201.65
3747665.77	0.00007		
380221.65	3747665.77	0.00007	380241.65
3747665.77	0.00007		
379841.65	3747685.77	0.00010	379861.65
3747685.77	0.00008		
379881.65	3747685.77	0.00007	379901.65
3747685.77	0.00007		
379921.65	3747685.77	0.00006	379941.65
3747685.77	0.00006		
379961.65	3747685.77	0.00006	379981.65
3747685.77	0.00006		

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
380001.65	3747685.77	0.00006	380021.65
3747685.77	0.00006		
380041.65	3747685.77	0.00006	380061.65

3747685.77	0.00006		
380081.65	3747685.77	0.00006	380101.65
3747685.77	0.00006		
380121.65	3747685.77	0.00006	380141.65
3747685.77	0.00006		
380161.65	3747685.77	0.00007	380181.65
3747685.77	0.00007		
380201.65	3747685.77	0.00007	380221.65
3747685.77	0.00007		
380241.65	3747685.77	0.00007	379841.65
3747705.77	0.00010		
379861.65	3747705.77	0.00008	379881.65
3747705.77	0.00007		
379901.65	3747705.77	0.00007	379921.65
3747705.77	0.00007		
379941.65	3747705.77	0.00006	379961.65
3747705.77	0.00006		
379981.65	3747705.77	0.00006	380001.65
3747705.77	0.00006		
380021.65	3747705.77	0.00006	380041.65
3747705.77	0.00006		
380061.65	3747705.77	0.00006	380081.65
3747705.77	0.00006		
380101.65	3747705.77	0.00006	380121.65
3747705.77	0.00006		
380141.65	3747705.77	0.00007	380161.65
3747705.77	0.00007		
380181.65	3747705.77	0.00007	380201.65
3747705.77	0.00007		
380221.65	3747705.77	0.00007	380241.65
3747705.77	0.00007		
379841.65	3747725.77	0.00010	379861.65
3747725.77	0.00008		
379881.65	3747725.77	0.00008	379901.65
3747725.77	0.00007		
379921.65	3747725.77	0.00007	379941.65
3747725.77	0.00006		
379961.65	3747725.77	0.00006	379981.65
3747725.77	0.00006		
380001.65	3747725.77	0.00006	380021.65
3747725.77	0.00006		
380041.65	3747725.77	0.00006	380061.65
3747725.77	0.00006		
380081.65	3747725.77	0.00006	380101.65
3747725.77	0.00007		
380121.65	3747725.77	0.00007	380141.65
3747725.77	0.00007		
380161.65	3747725.77	0.00007	380181.65
3747725.77	0.00007		
380201.65	3747725.77	0.00007	380221.65

3747725.77	0.00007			
380241.65	3747725.77	0.00007		379841.65
3747745.77	0.00011			
379861.65	3747745.77	0.00009		379881.65
3747745.77	0.00008			
379901.65	3747745.77	0.00007		379921.65
3747745.77	0.00007			
379941.65	3747745.77	0.00007		379961.65
3747745.77	0.00006			
379981.65	3747745.77	0.00006		380001.65
3747745.77	0.00006			
380021.65	3747745.77	0.00006		380041.65
3747745.77	0.00006			
380061.65	3747745.77	0.00006		380081.65
3747745.77	0.00007			
380101.65	3747745.77	0.00007		380121.65
3747745.77	0.00007			
380141.65	3747745.77	0.00007		380161.65
3747745.77	0.00007			
380181.65	3747745.77	0.00007		380201.65
3747745.77	0.00007			
380221.65	3747745.77	0.00007		380241.65
3747745.77	0.00008			
379841.65	3747765.77	0.00011		379861.65
3747765.77	0.00009			
379881.65	3747765.77	0.00008		379901.65
3747765.77	0.00007			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
379921.65	3747765.77	0.00007	379941.65
3747765.77	0.00007		
379961.65	3747765.77	0.00007	379981.65
3747765.77	0.00007		
380001.65	3747765.77	0.00007	380021.65
3747765.77	0.00007		
380041.65	3747765.77	0.00007	380061.65
3747765.77	0.00007		
380081.65	3747765.77	0.00007	380101.65
3747765.77	0.00007		
380121.65	3747765.77	0.00007	380141.65
3747765.77	0.00007		
380161.65	3747765.77	0.00007	380181.65
3747765.77	0.00007		
380201.65	3747765.77	0.00007	380221.65
3747765.77	0.00008		
380241.65	3747765.77	0.00008	379841.65
3747785.77	0.00011		
379861.65	3747785.77	0.00009	379881.65
3747785.77	0.00008		
379901.65	3747785.77	0.00007	379921.65
3747785.77	0.00007		
379941.65	3747785.77	0.00007	379961.65
3747785.77	0.00007		
379981.65	3747785.77	0.00007	380001.65
3747785.77	0.00007		
380021.65	3747785.77	0.00007	380041.65
3747785.77	0.00007		
380061.65	3747785.77	0.00007	380081.65
3747785.77	0.00007		
380101.65	3747785.77	0.00007	380121.65
3747785.77	0.00007		
380141.65	3747785.77	0.00007	380161.65
3747785.77	0.00007		
380181.65	3747785.77	0.00007	380201.65
3747785.77	0.00008		
380221.65	3747785.77	0.00008	380241.65
3747785.77	0.00008		
379841.65	3747805.77	0.00011	379861.65
3747805.77	0.00009		
379881.65	3747805.77	0.00008	379901.65
3747805.77	0.00007		
379921.65	3747805.77	0.00007	379941.65
3747805.77	0.00007		

379961.65	3747805.77	0.00007	379981.65
3747805.77	0.00007		
380001.65	3747805.77	0.00007	380021.65
3747805.77	0.00007		
380041.65	3747805.77	0.00007	380061.65
3747805.77	0.00007		
380081.65	3747805.77	0.00007	380101.65
3747805.77	0.00007		
380121.65	3747805.77	0.00007	380141.65
3747805.77	0.00007		
380161.65	3747805.77	0.00007	380181.65
3747805.77	0.00008		
380201.65	3747805.77	0.00008	380221.65
3747805.77	0.00008		
380241.65	3747805.77	0.00008	379841.65
3747825.77	0.00011		
379861.65	3747825.77	0.00009	379881.65
3747825.77	0.00008		
379901.65	3747825.77	0.00008	379921.65
3747825.77	0.00007		
379941.65	3747825.77	0.00007	379961.65
3747825.77	0.00007		
379981.65	3747825.77	0.00007	380001.65
3747825.77	0.00007		
380021.65	3747825.77	0.00007	380041.65
3747825.77	0.00007		
380061.65	3747825.77	0.00007	380081.65
3747825.77	0.00007		
380101.65	3747825.77	0.00007	380121.65
3747825.77	0.00007		
380141.65	3747825.77	0.00007	380161.65
3747825.77	0.00008		
380181.65	3747825.77	0.00008	380201.65
3747825.77	0.00008		
380221.65	3747825.77	0.00008	380241.65
3747825.77	0.00008		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,

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, L0002230      , L0002231      , L0002232      ,
, L0002238      , L0002239      , . . .      ,
L0002225      , L0002226      , L0002227      , L0002228      , L0002229
, L0002233      , L0002234      , L0002235      , L0002236      , L0002237

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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		
379841.65	3747845.77	0.00011	379861.65
3747845.77	0.00009		
379881.65	3747845.77	0.00008	379901.65
3747845.77	0.00008		
379921.65	3747845.77	0.00007	379941.65
3747845.77	0.00007		
379961.65	3747845.77	0.00007	379981.65
3747845.77	0.00007		
380001.65	3747845.77	0.00007	380021.65
3747845.77	0.00007		
380041.65	3747845.77	0.00007	380061.65
3747845.77	0.00007		
380081.65	3747845.77	0.00007	380101.65
3747845.77	0.00007		
380121.65	3747845.77	0.00007	380141.65
3747845.77	0.00008		
380161.65	3747845.77	0.00008	380181.65
3747845.77	0.00008		
380201.65	3747845.77	0.00008	380221.65
3747845.77	0.00008		
380241.65	3747845.77	0.00009	379841.65
3747865.77	0.00011		
379861.65	3747865.77	0.00009	379881.65
3747865.77	0.00008		
379901.65	3747865.77	0.00008	379921.65
3747865.77	0.00008		
379941.65	3747865.77	0.00007	379961.65
3747865.77	0.00007		
379981.65	3747865.77	0.00007	380001.65
3747865.77	0.00007		
380021.65	3747865.77	0.00007	380041.65
3747865.77	0.00007		
380061.65	3747865.77	0.00007	380081.65
3747865.77	0.00007		
380101.65	3747865.77	0.00008	380121.65

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 , L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 , L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 , L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
380181.65	3747905.77	0.00009	380201.65
3747905.77	0.00009		
380221.65	3747905.77	0.00009	380241.65
3747905.77	0.00010		
379841.65	3747925.77	0.00012	379861.65
3747925.77	0.00010		
379881.65	3747925.77	0.00009	379901.65
3747925.77	0.00008		
379921.65	3747925.77	0.00008	379941.65
3747925.77	0.00008		
379961.65	3747925.77	0.00008	379981.65
3747925.77	0.00008		
380001.65	3747925.77	0.00008	380021.65
3747925.77	0.00008		
380041.65	3747925.77	0.00008	380061.65
3747925.77	0.00008		
380081.65	3747925.77	0.00008	380101.65
3747925.77	0.00008		
380121.65	3747925.77	0.00008	380141.65
3747925.77	0.00008		
380161.65	3747925.77	0.00009	380181.65
3747925.77	0.00009		
380201.65	3747925.77	0.00009	380221.65
3747925.77	0.00010		
380241.65	3747925.77	0.00010	379841.65
3747945.77	0.00012		

379861.65	3747945.77	0.00010	379881.65
3747945.77	0.00009		
379901.65	3747945.77	0.00009	379921.65
3747945.77	0.00008		
379941.65	3747945.77	0.00008	379961.65
3747945.77	0.00008		
379981.65	3747945.77	0.00008	380001.65
3747945.77	0.00008		
380021.65	3747945.77	0.00008	380041.65
3747945.77	0.00008		
380061.65	3747945.77	0.00008	380081.65
3747945.77	0.00008		
380101.65	3747945.77	0.00008	380121.65
3747945.77	0.00009		
380141.65	3747945.77	0.00009	380161.65
3747945.77	0.00009		
380181.65	3747945.77	0.00009	380201.65
3747945.77	0.00010		
380221.65	3747945.77	0.00010	380241.65
3747945.77	0.00010		
379841.65	3747965.77	0.00012	379861.65
3747965.77	0.00010		
379881.65	3747965.77	0.00009	379901.65
3747965.77	0.00009		
379921.65	3747965.77	0.00008	379941.65
3747965.77	0.00008		
379961.65	3747965.77	0.00008	379981.65
3747965.77	0.00008		
380001.65	3747965.77	0.00008	380021.65
3747965.77	0.00008		
380041.65	3747965.77	0.00008	380061.65
3747965.77	0.00008		
380081.65	3747965.77	0.00009	380101.65
3747965.77	0.00009		
380121.65	3747965.77	0.00009	380141.65
3747965.77	0.00009		
380161.65	3747965.77	0.00009	380181.65
3747965.77	0.00010		
380201.65	3747965.77	0.00010	380221.65
3747965.77	0.00010		
380241.65	3747965.77	0.00011	379841.65
3747985.77	0.00013		
379861.65	3747985.77	0.00010	379881.65
3747985.77	0.00010		
379901.65	3747985.77	0.00009	379921.65
3747985.77	0.00009		
379941.65	3747985.77	0.00009	379961.65
3747985.77	0.00008		
379981.65	3747985.77	0.00008	380001.65
3747985.77	0.00008		

380021.65 3747985.77 0.00008 380041.65
 3747985.77 0.00009
 380061.65 3747985.77 0.00009 380081.65
 3747985.77 0.00009

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
380101.65	3747985.77	0.00009	380121.65
3747985.77	0.00009		
380141.65	3747985.77	0.00009	380161.65
3747985.77	0.00010		
380181.65	3747985.77	0.00010	380201.65
3747985.77	0.00010		
380221.65	3747985.77	0.00011	380241.65
3747985.77	0.00011		
379841.65	3748005.77	0.00013	379861.65
3748005.77	0.00011		
379881.65	3748005.77	0.00010	379901.65
3748005.77	0.00009		
379921.65	3748005.77	0.00009	379941.65
3748005.77	0.00009		
379961.65	3748005.77	0.00009	379981.65
3748005.77	0.00009		
380001.65	3748005.77	0.00009	380021.65

3748005.77	0.00009			
380041.65	3748005.77	0.00009		380061.65
3748005.77	0.00009			
380081.65	3748005.77	0.00009		380101.65
3748005.77	0.00009			
380121.65	3748005.77	0.00010		380141.65
3748005.77	0.00010			
380161.65	3748005.77	0.00010		380181.65
3748005.77	0.00010			
380201.65	3748005.77	0.00011		380221.65
3748005.77	0.00011			
380241.65	3748005.77	0.00012		379325.87
3748662.56	0.00065			
379345.87	3748662.56	0.00068		379365.87
3748662.56	0.00071			
379385.87	3748662.56	0.00074		379405.87
3748662.56	0.00078			
379425.87	3748662.56	0.00083		379445.87
3748662.56	0.00091			
379465.87	3748662.56	0.00100		379485.87
3748662.56	0.00109			
379505.87	3748662.56	0.00121		379525.87
3748662.56	0.00134			
379545.87	3748662.56	0.00149		379565.87
3748662.56	0.00164			
379585.87	3748662.56	0.00197		379605.87
3748662.56	0.00206			
379325.87	3748682.56	0.00070		379345.87
3748682.56	0.00074			
379365.87	3748682.56	0.00078		379385.87
3748682.56	0.00082			
379405.87	3748682.56	0.00087		379425.87
3748682.56	0.00093			
379445.87	3748682.56	0.00102		379465.87
3748682.56	0.00113			
379485.87	3748682.56	0.00126		379505.87
3748682.56	0.00142			
379525.87	3748682.56	0.00159		379545.87
3748682.56	0.00180			
379565.87	3748682.56	0.00209		379585.87
3748682.56	0.00256			
379605.87	3748682.56	0.00249		379325.87
3748702.56	0.00074			
379345.87	3748702.56	0.00078		379365.87
3748702.56	0.00083			
379385.87	3748702.56	0.00088		379405.87
3748702.56	0.00093			
379425.87	3748702.56	0.00101		379445.87
3748702.56	0.00111			
379465.87	3748702.56	0.00125		379485.87

3748702.56	0.00139			
379505.87	3748702.56	0.00158		379525.87
3748702.56	0.00180			
379545.87	3748702.56	0.00206		379565.87
3748702.56	0.00258			
379585.87	3748702.56	0.00299		379605.87
3748702.56	0.00304			
379325.87	3748722.56	0.00078		379345.87
3748722.56	0.00082			
379365.87	3748722.56	0.00087		379385.87
3748722.56	0.00092			
379405.87	3748722.56	0.00099		379425.87
3748722.56	0.00107			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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		
379445.87	3748722.56	0.00118	379465.87
3748722.56	0.00133		
379485.87	3748722.56	0.00151	379505.87
3748722.56	0.00172		
379525.87	3748722.56	0.00197	379545.87
3748722.56	0.00229		
379565.87	3748722.56	0.00303	379585.87
3748722.56	0.00322		

379605.87	3748722.56	0.00333	379325.87
3748742.56	0.00081		
379345.87	3748742.56	0.00085	379365.87
3748742.56	0.00090		
379385.87	3748742.56	0.00096	379405.87
3748742.56	0.00104		
379425.87	3748742.56	0.00113	379445.87
3748742.56	0.00127		
379465.87	3748742.56	0.00142	379485.87
3748742.56	0.00160		
379505.87	3748742.56	0.00183	379525.87
3748742.56	0.00212		
379545.87	3748742.56	0.00251	379565.87
3748742.56	0.00339		
379585.87	3748742.56	0.00351	379605.87
3748742.56	0.00414		
379325.87	3748762.56	0.00084	379345.87
3748762.56	0.00090		
379365.87	3748762.56	0.00096	379385.87
3748762.56	0.00102		
379405.87	3748762.56	0.00109	379425.87
3748762.56	0.00118		
379445.87	3748762.56	0.00131	379465.87
3748762.56	0.00148		
379485.87	3748762.56	0.00169	379505.87
3748762.56	0.00194		
379525.87	3748762.56	0.00222	379545.87
3748762.56	0.00265		
379565.87	3748762.56	0.00366	379585.87
3748762.56	0.00397		
379605.87	3748762.56	0.00482	379325.87
3748782.56	0.00089		
379345.87	3748782.56	0.00094	379365.87
3748782.56	0.00100		
379385.87	3748782.56	0.00107	379405.87
3748782.56	0.00114		
379425.87	3748782.56	0.00125	379445.87
3748782.56	0.00138		
379465.87	3748782.56	0.00155	379485.87
3748782.56	0.00174		
379505.87	3748782.56	0.00201	379525.87
3748782.56	0.00230		
379545.87	3748782.56	0.00268	379565.87
3748782.56	0.00376		
379585.87	3748782.56	0.00440	379605.87
3748782.56	0.00520		
379325.87	3748802.56	0.00093	379345.87
3748802.56	0.00096		
379365.87	3748802.56	0.00102	379385.87
3748802.56	0.00113		

379405.87	3748802.56	0.00121	379425.87
3748802.56	0.00128		
379445.87	3748802.56	0.00141	379465.87
3748802.56	0.00158		
379485.87	3748802.56	0.00180	379505.87
3748802.56	0.00201		
379525.87	3748802.56	0.00230	379545.87
3748802.56	0.00266		
379565.87	3748802.56	0.00333	379585.87
3748802.56	0.00463		
379605.87	3748802.56	0.00515	

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
380664.16	3748843.23	0.00406	(12121416)	380684.16
3748843.23	0.00391	(12121416)		
380704.16	3748843.23	0.00383	(14042523)	380724.16
3748843.23	0.00377	(14042523)		
380744.16	3748843.23	0.00371	(15110220)	380764.16
3748843.23	0.00366	(15110220)		
380784.16	3748843.23	0.00362	(15110220)	380804.16
3748843.23	0.00356	(16032919)		
380824.16	3748843.23	0.00352	(16032919)	380844.16

3748843.23	0.00347	(16032919)			
380864.16	3748843.23		0.00339	(16032919)	380664.16
3748863.23	0.00416	(16101217)			
380684.16	3748863.23		0.00399	(16101217)	380704.16
3748863.23	0.00383	(16042720)			
380724.16	3748863.23		0.00375	(16042720)	380744.16
3748863.23	0.00369	(14042523)			
380764.16	3748863.23		0.00364	(14042523)	380784.16
3748863.23	0.00358	(14042523)			
380804.16	3748863.23		0.00353	(15110220)	380824.16
3748863.23	0.00348	(15110220)			
380844.16	3748863.23		0.00344	(15110220)	380864.16
3748863.23	0.00339	(15110220)			
380884.16	3748863.23		0.00332	(15110220)	380664.16
3748883.23	0.00416	(16101217)			
380684.16	3748883.23		0.00401	(16101217)	380704.16
3748883.23	0.00381	(16101217)			
380724.16	3748883.23		0.00375	(16042720)	380744.16
3748883.23	0.00369	(16042720)			
380764.16	3748883.23		0.00363	(15112504)	380784.16
3748883.23	0.00358	(15112504)			
380804.16	3748883.23		0.00352	(15112504)	380824.16
3748883.23	0.00346	(15112504)			
380844.16	3748883.23		0.00341	(15112504)	380864.16
3748883.23	0.00336	(15110220)			
380884.16	3748883.23		0.00332	(15110220)	380904.16
3748883.23	0.00328	(15110220)			
380664.16	3748903.23		0.00407	(16101217)	380684.16
3748903.23	0.00392	(16101217)			
380704.16	3748903.23		0.00374	(16101217)	380724.16
3748903.23	0.00371	(16042720)			
380744.16	3748903.23		0.00367	(15112504)	380764.16
3748903.23	0.00362	(15112504)			
380784.16	3748903.23		0.00357	(15112504)	380804.16
3748903.23	0.00351	(15112504)			
380824.16	3748903.23		0.00348	(15112504)	380844.16
3748903.23	0.00343	(15112504)			
380864.16	3748903.23		0.00337	(15112504)	380884.16
3748903.23	0.00329	(15112504)			
380904.16	3748903.23		0.00325	(15112504)	380924.16
3748903.23	0.00321	(15112504)			
380944.16	3748903.23		0.00315	(15112504)	380664.16
3748923.23	0.00387	(16101217)			
380684.16	3748923.23		0.00374	(16101217)	380704.16
3748923.23	0.00364	(16122403)			
380724.16	3748923.23		0.00364	(16122403)	380744.16
3748923.23	0.00361	(16122403)			
380764.16	3748923.23		0.00357	(16122403)	380784.16
3748923.23	0.00353	(16122403)			
380804.16	3748923.23		0.00347	(15112504)	380824.16

3748923.23	0.00343	(15112504)			
380844.16	3748923.23	0.00338	(15112504)		380864.16
3748923.23	0.00334	(15112504)			
380884.16	3748923.23	0.00329	(15112504)		380904.16
3748923.23	0.00323	(15112504)			
380924.16	3748923.23	0.00319	(15112504)		380944.16
3748923.23	0.00314	(15112504)			
380664.16	3748943.23	0.00394	(15121321)		380684.16
3748943.23	0.00389	(15121321)			
380704.16	3748943.23	0.00380	(15121321)		380724.16
3748943.23	0.00373	(15121321)			
380744.16	3748943.23	0.00356	(16122403)		380764.16
3748943.23	0.00354	(16122403)			
380784.16	3748943.23	0.00351	(16122403)		380804.16
3748943.23	0.00346	(16122403)			
380824.16	3748943.23	0.00341	(16122403)		380844.16
3748943.23	0.00336	(16122403)			
380864.16	3748943.23	0.00332	(16122403)		380884.16
3748943.23	0.00328	(16122403)			
380904.16	3748943.23	0.00322	(16122403)		380924.16
3748943.23	0.00317	(16122403)			

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 ***
 *** 09:05:41

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 , L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 , L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 , L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		

3748943.23	380944.16	3748943.23	0.00312	(16122403)	380964.16
		0.00308	(16122403)		
3748963.23	380664.16	3748963.23	0.00396	(15121321)	380684.16
		0.00392	(15121321)		
3748963.23	380704.16	3748963.23	0.00391	(15121321)	380724.16
		0.00382	(15121321)		
3748963.23	380744.16	3748963.23	0.00374	(15121321)	380764.16
		0.00366	(15121321)		
3748963.23	380784.16	3748963.23	0.00361	(15121321)	380804.16
		0.00353	(15121321)		
3748963.23	380824.16	3748963.23	0.00338	(16122403)	380844.16
		0.00335	(16122403)		
3748963.23	380864.16	3748963.23	0.00331	(16122403)	380884.16
		0.00327	(16122403)		
3748963.23	380904.16	3748963.23	0.00322	(16122403)	380924.16
		0.00317	(16122403)		
3748963.23	380944.16	3748963.23	0.00312	(16122403)	380964.16
		0.00308	(16122403)		
3748983.23	380984.16	3748963.23	0.00303	(16122403)	380704.16
		0.00388	(15121321)		
3748983.23	380724.16	3748983.23	0.00384	(15121321)	380744.16
		0.00379	(15121321)		
3748983.23	380764.16	3748983.23	0.00372	(15121321)	380784.16
		0.00366	(15121321)		
3748983.23	380804.16	3748983.23	0.00360	(15121321)	380824.16
		0.00353	(15121321)		
3748983.23	380844.16	3748983.23	0.00346	(15121321)	380864.16
		0.00339	(15121321)		
3748983.23	380884.16	3748983.23	0.00321	(16122403)	380904.16
		0.00318	(16122403)		
3748983.23	380924.16	3748983.23	0.00313	(16122403)	380944.16
		0.00309	(16122403)		
3748983.23	380964.16	3748983.23	0.00306	(16122403)	380984.16
		0.00301	(16122403)		
3749003.23	381004.16	3748983.23	0.00297	(16122403)	380744.16
		0.00375	(15121321)		
3749003.23	380764.16	3749003.23	0.00370	(15121321)	380784.16
		0.00367	(15121321)		
3749003.23	380804.16	3749003.23	0.00363	(15121321)	380824.16
		0.00357	(15121321)		
3749003.23	380844.16	3749003.23	0.00350	(15121321)	380864.16
		0.00343	(15121321)		
3749003.23	380884.16	3749003.23	0.00336	(15121321)	380904.16
		0.00330	(15121321)		
3749003.23	380924.16	3749003.23	0.00323	(15121321)	380944.16
		0.00316	(15121321)		
3749003.23	380964.16	3749003.23	0.00301	(16122403)	380984.16
		0.00297	(16122403)		
3749003.23	381004.16	3749003.23	0.00293	(16122403)	381024.16
		0.00290	(16122403)		

380784.16	3749023.23	0.00368	(15121320)	380804.16
3749023.23	0.00362	(15121321)		
380824.16	3749023.23	0.00356	(15121321)	380844.16
3749023.23	0.00350	(15121321)		
380864.16	3749023.23	0.00344	(15121321)	380884.16
3749023.23	0.00339	(15121321)		
380904.16	3749023.23	0.00333	(15121321)	380924.16
3749023.23	0.00326	(15121321)		
380944.16	3749023.23	0.00320	(15121321)	380964.16
3749023.23	0.00314	(15121321)		
380984.16	3749023.23	0.00306	(15121321)	381004.16
3749023.23	0.00300	(15121321)		
381024.16	3749023.23	0.00294	(15121321)	381044.16
3749023.23	0.00281	(16122403)		
380784.16	3749043.23	0.00362	(16042719)	380804.16
3749043.23	0.00360	(15121320)		
380824.16	3749043.23	0.00355	(15121320)	380844.16
3749043.23	0.00348	(15121320)		
380864.16	3749043.23	0.00341	(15121320)	380884.16
3749043.23	0.00338	(15121321)		
380904.16	3749043.23	0.00332	(15121321)	380924.16
3749043.23	0.00327	(15121321)		
380944.16	3749043.23	0.00321	(15121321)	380964.16
3749043.23	0.00315	(15121321)		
380984.16	3749043.23	0.00307	(15121321)	381004.16
3749043.23	0.00302	(15121321)		
381024.16	3749043.23	0.00297	(15121321)	381044.16
3749043.23	0.00291	(15121321)		
381064.16	3749043.23	0.00285	(15121321)	380804.16
3749063.23	0.00359	(16042719)		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** 09:05:41

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
380824.16	3749063.23	0.00353	(16042719)	380844.16
3749063.23	0.00344	(15121320)		
380864.16	3749063.23	0.00338	(15121320)	380884.16
3749063.23	0.00335	(15121320)		
380904.16	3749063.23	0.00330	(15121320)	380924.16
3749063.23	0.00324	(15121320)		
380944.16	3749063.23	0.00318	(15121321)	380964.16
3749063.23	0.00313	(15121321)		
380984.16	3749063.23	0.00307	(15121321)	381004.16
3749063.23	0.00302	(15121321)		
381024.16	3749063.23	0.00297	(15121321)	381044.16
3749063.23	0.00291	(15121321)		
381064.16	3749063.23	0.00286	(15121321)	380804.16
3749083.23	0.00355	(16042719)		
380824.16	3749083.23	0.00351	(16042719)	380844.16
3749083.23	0.00344	(16042719)		
380864.16	3749083.23	0.00336	(16042719)	380884.16
3749083.23	0.00329	(16042719)		
380904.16	3749083.23	0.00324	(15121320)	380924.16
3749083.23	0.00319	(15121320)		
380944.16	3749083.23	0.00314	(15121320)	380964.16
3749083.23	0.00309	(15121320)		
380984.16	3749083.23	0.00303	(15121320)	381004.16
3749083.23	0.00299	(15121321)		
381024.16	3749083.23	0.00294	(15121321)	381044.16
3749083.23	0.00290	(15121321)		
381064.16	3749083.23	0.00285	(15121321)	380804.16
3749103.23	0.00349	(16042719)		
380824.16	3749103.23	0.00346	(16042719)	380844.16
3749103.23	0.00341	(16042719)		
380864.16	3749103.23	0.00334	(16042719)	380884.16
3749103.23	0.00330	(16042719)		
380904.16	3749103.23	0.00324	(16122402)	380924.16
3749103.23	0.00317	(16122402)		
380944.16	3749103.23	0.00311	(16122402)	380964.16
3749103.23	0.00307	(15121320)		
380984.16	3749103.23	0.00302	(15121320)	381004.16
3749103.23	0.00297	(15121320)		
381024.16	3749103.23	0.00292	(15121320)	381044.16
3749103.23	0.00288	(15121320)		
381064.16	3749103.23	0.00283	(15121321)	380804.16

3749123.23	0.00349	(12052521)			
380824.16	3749123.23	0.00342	(12052521)		380844.16
3749123.23	0.00335	(16042719)			
380864.16	3749123.23	0.00330	(16042719)		380884.16
3749123.23	0.00328	(16122402)			
380904.16	3749123.23	0.00323	(16122402)		380924.16
3749123.23	0.00317	(16122402)			
380944.16	3749123.23	0.00311	(16122402)		380964.16
3749123.23	0.00307	(16122402)			
380984.16	3749123.23	0.00300	(12031719)		381004.16
3749123.23	0.00295	(12031719)			
381024.16	3749123.23	0.00290	(12031719)		381044.16
3749123.23	0.00287	(12031719)			
381064.16	3749123.23	0.00282	(12031719)		380804.16
3749143.23	0.00348	(12052521)			
380824.16	3749143.23	0.00342	(12052521)		380844.16
3749143.23	0.00335	(12052521)			
380864.16	3749143.23	0.00328	(12052521)		380884.16
3749143.23	0.00322	(12052521)			
380904.16	3749143.23	0.00317	(16122402)		380924.16
3749143.23	0.00312	(16122402)			
380944.16	3749143.23	0.00308	(16122402)		380964.16
3749143.23	0.00304	(16122402)			
380984.16	3749143.23	0.00299	(16122402)		381004.16
3749143.23	0.00293	(16122402)			
381024.16	3749143.23	0.00288	(12031719)		381044.16
3749143.23	0.00285	(12031719)			
381064.16	3749143.23	0.00281	(12031719)		380804.16
3749163.23	0.00344	(12052521)			
380824.16	3749163.23	0.00339	(12052521)		380844.16
3749163.23	0.00333	(12052521)			
380864.16	3749163.23	0.00327	(12052521)		380884.16
3749163.23	0.00323	(12052521)			
380904.16	3749163.23	0.00316	(12052521)		380924.16
3749163.23	0.00308	(12052521)			
380944.16	3749163.23	0.00302	(16122402)		380964.16
3749163.23	0.00300	(16122402)			
380984.16	3749163.23	0.00295	(16122402)		381004.16
3749163.23	0.00290	(16122402)			

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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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): L0002212 , L0002213

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, L0002214      , L0002215      , L0002216      ,
                  L0002217      , L0002218      , L0002219      , L0002220      , L0002221
, L0002222      , L0002223      , L0002224      ,
                  L0002225      , L0002226      , L0002227      , L0002228      , L0002229
, L0002230      , L0002231      , L0002232      ,
                  L0002233      , L0002234      , L0002235      , L0002236      , L0002237
, L0002238      , L0002239      , . . .

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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)		
381024.16	3749163.23	0.00285	(16122402)	381044.16
3749163.23	0.00281	(12031719)		
381064.16	3749163.23	0.00278	(12031719)	380804.16
3749183.23	0.00352	(16032821)		
380824.16	3749183.23	0.00332	(12052521)	380844.16
3749183.23	0.00329	(12052521)		
380864.16	3749183.23	0.00324	(12052521)	380884.16
3749183.23	0.00321	(12052521)		
380904.16	3749183.23	0.00314	(12052521)	380924.16
3749183.23	0.00308	(12052521)		
380944.16	3749183.23	0.00302	(12052521)	380964.16
3749183.23	0.00296	(12052521)		
380984.16	3749183.23	0.00290	(12052521)	381004.16
3749183.23	0.00285	(16122402)		
381024.16	3749183.23	0.00280	(16122402)	381044.16
3749183.23	0.00277	(16122402)		
381064.16	3749183.23	0.00273	(16122402)	380804.16
3749203.23	0.00356	(16032821)		
380824.16	3749203.23	0.00346	(16032821)	380844.16
3749203.23	0.00337	(16032821)		
380864.16	3749203.23	0.00318	(12052521)	380884.16
3749203.23	0.00315	(12052521)		
380904.16	3749203.23	0.00311	(12052521)	380924.16
3749203.23	0.00305	(12052521)		
380944.16	3749203.23	0.00300	(12052521)	380964.16
3749203.23	0.00295	(12052521)		
380984.16	3749203.23	0.00290	(12052521)	381004.16
3749203.23	0.00283	(12052521)		
381024.16	3749203.23	0.00277	(12052521)	381044.16
3749203.23	0.00273	(16122402)		
381064.16	3749203.23	0.00270	(16122402)	380804.16
3749223.23	0.00357	(16032821)		

3749223.23	380824.16	3749223.23	0.00348	(16032821)	380844.16
3749223.23	0.00340	(16032821)			
3749223.23	380864.16	3749223.23	0.00333	(16032821)	380884.16
3749223.23	0.00325	(16032821)			
3749223.23	380904.16	3749223.23	0.00316	(16032821)	380924.16
3749223.23	0.00300	(12052521)			
3749223.23	380944.16	3749223.23	0.00296	(12052521)	380964.16
3749223.23	0.00292	(12052521)			
3749223.23	380984.16	3749223.23	0.00287	(12052521)	381004.16
3749223.23	0.00282	(12052521)			
3749223.23	381024.16	3749223.23	0.00277	(12052521)	381044.16
3749223.23	0.00272	(12052521)			
3749243.23	381064.16	3749223.23	0.00267	(12052521)	380804.16
3749243.23	0.00354	(16032821)			
3749243.23	380824.16	3749243.23	0.00347	(16032821)	380844.16
3749243.23	0.00340	(16032821)			
3749243.23	380864.16	3749243.23	0.00334	(16032821)	380884.16
3749243.23	0.00328	(16032821)			
3749243.23	380904.16	3749243.23	0.00319	(16032821)	380924.16
3749243.23	0.00311	(16032821)			
3749243.23	380944.16	3749243.23	0.00303	(16032821)	380964.16
3749243.23	0.00287	(12052521)			
3749243.23	380984.16	3749243.23	0.00283	(12052521)	381004.16
3749243.23	0.00279	(12052521)			
3749243.23	381024.16	3749243.23	0.00274	(12052521)	381044.16
3749243.23	0.00270	(12052521)			
3748962.72	381064.16	3749243.23	0.00265	(12052521)	380076.87
3748962.72	0.00995	(13021117)			
3748962.72	380096.87	3748962.72	0.00957	(12043018)	380116.87
3748962.72	0.00949	(12043018)			
3748962.72	380136.87	3748962.72	0.00916	(12043018)	380156.87
3748962.72	0.00870	(12043018)			
3748962.72	380176.87	3748962.72	0.00848	(13020917)	380196.87
3748962.72	0.00855	(13020917)			
3748962.72	380216.87	3748962.72	0.00843	(13020917)	380236.87
3748962.72	0.00820	(13020917)			
3748962.72	380256.87	3748962.72	0.00790	(13020917)	380276.87
3748962.72	0.00774	(15042218)			
3748962.72	380296.87	3748962.72	0.00777	(15042218)	380016.87
3748982.72	0.01142	(12041118)			
3748982.72	380036.87	3748982.72	0.01113	(12041118)	380056.87
3748982.72	0.01041	(13030517)			
3748982.72	380076.87	3748982.72	0.01013	(13030517)	380096.87
3748982.72	0.00970	(13021117)			
3748982.72	380116.87	3748982.72	0.00949	(12043018)	380136.87
3748982.72	0.00945	(12043018)			
3748982.72	380156.87	3748982.72	0.00922	(12043018)	380176.87
3748982.72	0.00880	(12043018)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
380196.87	3748982.72	0.00799 (12043018)	380216.87
3748982.72	0.00805 (13020917)		
380236.87	3748982.72	0.00798 (13020917)	380256.87
3748982.72	0.00784 (13020917)		
380276.87	3748982.72	0.00762 (13020917)	380296.87
3748982.72	0.00733 (13020917)		
380016.87	3749002.72	0.01093 (12041118)	380036.87
3749002.72	0.01107 (12041118)		
380056.87	3749002.72	0.01073 (12041118)	380076.87
3749002.72	0.01004 (13030517)		
380096.87	3749002.72	0.00982 (13030517)	380116.87
3749002.72	0.00935 (13021117)		
380136.87	3749002.72	0.00929 (12043018)	380156.87
3749002.72	0.00931 (12043018)		
380176.87	3749002.72	0.00911 (12043018)	380196.87
3749002.72	0.00874 (12043018)		
380216.87	3749002.72	0.00825 (12043018)	380236.87
3749002.72	0.00750 (13020917)		
380256.87	3749002.72	0.00751 (13020917)	380276.87
3749002.72	0.00745 (13020917)		
380296.87	3749002.72	0.00733 (13020917)	379896.87
3749022.72	0.01173 (16030707)		
379916.87	3749022.72	0.01135 (13112116)	379936.87

3749022.72	0.01161 (13112116)		
379956.87	3749022.72	0.01098 (13112116)	379976.87
3749022.72	0.01045 (14121816)		
379996.87	3749022.72	0.00972 (14022816)	380016.87
3749022.72	0.01022 (15042118)		
380036.87	3749022.72	0.01052 (12041118)	380056.87
3749022.72	0.01067 (12041118)		
380076.87	3749022.72	0.01031 (12041118)	380096.87
3749022.72	0.00986 (12121716)		
380116.87	3749022.72	0.00946 (13030517)	380136.87
3749022.72	0.00907 (13030517)		
380156.87	3749022.72	0.00900 (12043018)	380176.87
3749022.72	0.00906 (12043018)		
380196.87	3749022.72	0.00892 (12043018)	380216.87
3749022.72	0.00861 (12043018)		
380236.87	3749022.72	0.00814 (12043018)	380256.87
3749022.72	0.00739 (12043018)		
380276.87	3749022.72	0.00714 (13020917)	380296.87
3749022.72	0.00707 (13020917)		
379896.87	3749042.72	0.01165 (16030707)	379916.87
3749042.72	0.01106 (16030707)		
379936.87	3749042.72	0.01139 (13112116)	379956.87
3749042.72	0.01123 (13112116)		
379976.87	3749042.72	0.01059 (14121816)	379996.87
3749042.72	0.01020 (14121816)		
380016.87	3749042.72	0.00949 (15042118)	380036.87
3749042.72	0.00992 (15042118)		
380056.87	3749042.72	0.01015 (12041118)	380076.87
3749042.72	0.01022 (12041118)		
380096.87	3749042.72	0.00989 (12041118)	380116.87
3749042.72	0.00967 (12121716)		
380136.87	3749042.72	0.00928 (12121716)	380156.87
3749042.72	0.00877 (13030517)		
380176.87	3749042.72	0.00867 (12043018)	380196.87
3749042.72	0.00876 (12043018)		
380216.87	3749042.72	0.00864 (12043018)	380236.87
3749042.72	0.00839 (12043018)		
380256.87	3749042.72	0.00801 (12043018)	380276.87
3749042.72	0.00752 (12043018)		
380296.87	3749042.72	0.00675 (12043018)	379896.87
3749062.72	0.01226 (15102020)		
379916.87	3749062.72	0.01121 (16030707)	379936.87
3749062.72	0.01086 (13112116)		
379956.87	3749062.72	0.01116 (13112116)	379976.87
3749062.72	0.01082 (13112116)		
379996.87	3749062.72	0.01044 (14121816)	380016.87
3749062.72	0.00990 (14121816)		
380036.87	3749062.72	0.00926 (15042118)	380056.87
3749062.72	0.00964 (15042118)		
380076.87	3749062.72	0.00977 (12041118)	380096.87

3749062.72 0.00983 (12041118)
 380116.87 3749062.72 0.00956 (12121716) 380136.87
 3749062.72 0.00944 (12121716)
 380156.87 3749062.72 0.00909 (12121716) 380176.87
 3749062.72 0.00854 (12121716)
 380196.87 3749062.72 0.00831 (12043018) 380216.87
 3749062.72 0.00838 (12043018)

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** 09:05:41

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
380236.87	3749062.72	0.00830 (12043018)	380256.87
3749062.72	0.00808 (12043018)		
380276.87	3749062.72	0.00777 (12043018)	380296.87
3749062.72	0.00740 (12043018)		
379896.87	3749082.72	0.01269 (15102020)	379916.87
3749082.72	0.01141 (15102020)		
379936.87	3749082.72	0.01063 (16030707)	379956.87
3749082.72	0.01081 (13112116)		
379976.87	3749082.72	0.01088 (13112116)	379996.87
3749082.72	0.01035 (14121816)		
380016.87	3749082.72	0.01019 (14121816)	380036.87
3749082.72	0.00950 (14121816)		
380056.87	3749082.72	0.00902 (15042118)	380076.87
3749082.72	0.00932 (15042118)		

3749082.72	380096.87	3749082.72	0.00939	(12041118)	380116.87
3749082.72	0.00942	(12041118)			
3749082.72	380136.87	3749082.72	0.00929	(12121716)	380156.87
3749082.72	0.00920	(12121716)			
3749082.72	380176.87	3749082.72	0.00887	(12121716)	380196.87
3749082.72	0.00835	(12121716)			
3749082.72	380216.87	3749082.72	0.00790	(12043018)	380236.87
3749082.72	0.00800	(12043018)			
3749082.72	380256.87	3749082.72	0.00798	(12043018)	380276.87
3749082.72	0.00783	(12043018)			
3749102.72	380296.87	3749082.72	0.00758	(12043018)	379896.87
3749102.72	0.01289	(15102020)			
3749102.72	379916.87	3749102.72	0.01202	(15102020)	379936.87
3749102.72	0.01075	(16030707)			
3749102.72	379956.87	3749102.72	0.01023	(13112116)	379976.87
3749102.72	0.01065	(13112116)			
3749102.72	379996.87	3749102.72	0.01048	(13112116)	380016.87
3749102.72	0.01017	(14121816)			
3749102.72	380036.87	3749102.72	0.00982	(14121816)	380056.87
3749102.72	0.00911	(14121816)			
3749102.72	380076.87	3749102.72	0.00876	(15042118)	380096.87
3749102.72	0.00898	(15042118)			
3749102.72	380116.87	3749102.72	0.00901	(12041118)	380136.87
3749102.72	0.00904	(12041118)			
3749102.72	380156.87	3749102.72	0.00901	(12121716)	380176.87
3749102.72	0.00891	(12121716)			
3749102.72	380196.87	3749102.72	0.00860	(12121716)	380216.87
3749102.72	0.00809	(12121716)			
3749102.72	380236.87	3749102.72	0.00749	(12043018)	380256.87
3749102.72	0.00764	(12043018)			
3749102.72	380276.87	3749102.72	0.00766	(12043018)	380296.87
3749102.72	0.00752	(12043018)			
3749122.72	379896.87	3749122.72	0.01288	(16052004)	379916.87
3749122.72	0.01239	(15102020)			
3749122.72	379936.87	3749122.72	0.01114	(15102020)	379956.87
3749122.72	0.01010	(16030707)			
3749122.72	379976.87	3749122.72	0.01018	(13112116)	379996.87
3749122.72	0.01037	(13112116)			
3749122.72	380016.87	3749122.72	0.01002	(13112116)	380036.87
3749122.72	0.00988	(14121816)			
3749122.72	380056.87	3749122.72	0.00947	(14121816)	380076.87
3749122.72	0.00841	(14121816)			
3749122.72	380096.87	3749122.72	0.00849	(15042118)	380116.87
3749122.72	0.00865	(15042118)			
3749122.72	380136.87	3749122.72	0.00864	(12041118)	380156.87
3749122.72	0.00865	(12041118)			
3749122.72	380176.87	3749122.72	0.00867	(12121716)	380196.87
3749122.72	0.00857	(12121716)			
3749122.72	380216.87	3749122.72	0.00824	(12121716)	380236.87
3749122.72	0.00780	(12121716)			

380256.87	3749122.72	0.00709	(12043018)	380276.87
3749122.72	0.00724	(12043018)		
380296.87	3749122.72	0.00726	(12043018)	379896.87
3749142.72	0.01286	(12082403)		
379916.87	3749142.72	0.01260	(15102020)	379936.87
3749142.72	0.01169	(15102020)		
379956.87	3749142.72	0.01015	(16030707)	379976.87
3749142.72	0.00955	(13112116)		
379996.87	3749142.72	0.01003	(13112116)	380016.87
3749142.72	0.00999	(13112116)		
380036.87	3749142.72	0.00969	(14121816)	380056.87
3749142.72	0.00958	(14121816)		
380076.87	3749142.72	0.00911	(14121816)	380096.87
3749142.72	0.00803	(14121816)		
380116.87	3749142.72	0.00817	(15042118)	380136.87
3749142.72	0.00827	(15042118)		

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
380156.87	3749142.72	0.00825	(12041118)	380176.87
3749142.72	0.00826	(12041118)		
380196.87	3749142.72	0.00830	(12121716)	380216.87
3749142.72	0.00817	(12121716)		
380236.87	3749142.72	0.00790	(12121716)	380256.87

3749142.72	0.00751	(12121716)		
380276.87	3749142.72	0.00683	(12121716)	380296.87
3749142.72	0.00683	(12043018)		
379896.87	3749162.72	0.01281	(13091924)	379916.87
3749162.72	0.01271	(16052004)		
379936.87	3749162.72	0.01207	(15102020)	379956.87
3749162.72	0.01073	(15102020)		
379976.87	3749162.72	0.00966	(16030707)	379996.87
3749162.72	0.00952	(13112116)		
380016.87	3749162.72	0.00976	(13112116)	380036.87
3749162.72	0.00953	(13112116)		
380056.87	3749162.72	0.00946	(14121816)	380076.87
3749162.72	0.00925	(14121816)		
380096.87	3749162.72	0.00870	(14121816)	380116.87
3749162.72	0.00757	(14121816)		
380136.87	3749162.72	0.00781	(15042118)	380156.87
3749162.72	0.00792	(15042118)		
380176.87	3749162.72	0.00788	(12041118)	380196.87
3749162.72	0.00784	(12121716)		
380216.87	3749162.72	0.00790	(12121716)	380236.87
3749162.72	0.00780	(12121716)		
380256.87	3749162.72	0.00756	(12121716)	380276.87
3749162.72	0.00721	(12121716)		
380296.87	3749162.72	0.00677	(12121716)	379896.87
3749182.72	0.01285	(13091924)		
379916.87	3749182.72	0.01267	(12082403)	379936.87
3749182.72	0.01232	(16052004)		
379956.87	3749182.72	0.01129	(15102020)	379976.87
3749182.72	0.00984	(15102020)		
379996.87	3749182.72	0.00913	(16030707)	380016.87
3749182.72	0.00938	(13112116)		
380036.87	3749182.72	0.00941	(13112116)	380056.87
3749182.72	0.00918	(14121816)		
380076.87	3749182.72	0.00921	(14121816)	380096.87
3749182.72	0.00888	(14121816)		
380116.87	3749182.72	0.00825	(14121816)	380136.87
3749182.72	0.00727	(15042118)		
380156.87	3749182.72	0.00752	(15042118)	380176.87
3749182.72	0.00757	(15042118)		
380196.87	3749182.72	0.00748	(12041118)	380216.87
3749182.72	0.00747	(12121716)		
380236.87	3749182.72	0.00752	(12121716)	380256.87
3749182.72	0.00744	(12121716)		
380276.87	3749182.72	0.00723	(12121716)	380296.87
3749182.72	0.00689	(12121716)		
379896.87	3749202.72	0.01271	(13091924)	379916.87
3749202.72	0.01258	(12082403)		
379936.87	3749202.72	0.01246	(16052004)	379956.87
3749202.72	0.01172	(15102020)		
379976.87	3749202.72	0.01050	(15102020)	379996.87

3749202.72	0.00928	(16030707)			
380016.87	3749202.72	0.00887	(13112116)		380036.87
3749202.72	0.00913	(13112116)			
380056.87	3749202.72	0.00904	(13112116)		380076.87
3749202.72	0.00898	(14121816)			
380096.87	3749202.72	0.00887	(14121816)		380116.87
3749202.72	0.00846	(14121816)			
380136.87	3749202.72	0.00755	(14121816)		380156.87
3749202.72	0.00702	(15042118)			
380176.87	3749202.72	0.00720	(15042118)		380196.87
3749202.72	0.00718	(15042118)			
380216.87	3749202.72	0.00709	(12041118)		380236.87
3749202.72	0.00709	(12121716)			
380256.87	3749202.72	0.00715	(12121716)		380276.87
3749202.72	0.00708	(12121716)			
380296.87	3749202.72	0.00687	(12121716)		379896.87
3749222.72	0.01277	(15080205)			
379916.87	3749222.72	0.01251	(13091924)		379936.87
3749222.72	0.01239	(12082403)			
379956.87	3749222.72	0.01204	(16052004)		379976.87
3749222.72	0.01106	(15102020)			
379996.87	3749222.72	0.00970	(15102020)		380016.87
3749222.72	0.00884	(16030707)			
380036.87	3749222.72	0.00873	(13112116)		380056.87
3749222.72	0.00884	(13112116)			

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)
3749222.72	380076.87	3749222.72	0.00861	(13112116)	380096.87
3749222.72	380116.87	0.00869 (14121816)	0.00850	(14121816)	380136.87
3749222.72	380156.87	3749222.72	0.00717	(14121816)	380176.87
3749222.72	380196.87	0.00806 (14121816)	0.00683	(15042118)	380216.87
3749222.72	380236.87	3749222.72	0.00670	(12041118)	380256.87
3749222.72	380276.87	0.00672 (15042118)	0.00678	(12121716)	380296.87
3749242.72	379896.87	3749222.72	0.01379	(15080303)	379916.87
3749242.72	379936.87	0.00672 (12121716)	0.01244	(12082403)	379956.87
3749242.72	379976.87	3749242.72	0.01150	(15102020)	379996.87
3749242.72	380016.87	0.01226 (16052004)	0.00893	(16030707)	380036.87
3749242.72	380056.87	3749242.72	0.00849	(13112116)	380076.87
3749242.72	380096.87	0.01031 (15102020)	0.00836	(14121816)	380116.87
3749242.72	380136.87	3749242.72	0.00809	(14121816)	380156.87
3749242.72	380176.87	0.00835 (16030707)	0.00675	(14121816)	380196.87
3749242.72	380216.87	3749242.72	0.00649	(15042118)	380236.87
3749242.72	380256.87	0.00845 (13112116)	0.00636	(12041118)	380276.87
3749262.72	380296.87	3749242.72	0.00642	(12121716)	379896.87
3749262.72	379916.87	0.00638 (12121716)	0.01441	(15080303)	379936.87
3749262.72	379956.87	3749262.72	0.01222	(15080205)	379976.87
3749262.72	379996.87	0.01183 (16052004)	0.01079	(15102020)	380016.87
3749262.72	380036.87	3749262.72	0.00852	(16030707)	380056.87
3749262.72	380076.87	0.00804 (13112116)	0.00816	(13112116)	380096.87
3749262.72	380116.87	3749262.72	0.00809	(14121816)	380136.87
3749262.72	380156.87	0.00801 (13112116)	0.00800	(14121816)	
3749262.72	380196.87	3749262.72			
3749262.72	380236.87	0.00800 (14121816)			

380156.87	3749262.72	0.00769	(14121816)	380176.87
3749262.72	0.00720	(14121816)		
380196.87	3749262.72	0.00634	(14121816)	380216.87
3749262.72	0.00620	(16121604)		
380236.87	3749262.72	0.00615	(15042118)	380256.87
3749262.72	0.00609	(15042118)		
380276.87	3749262.72	0.00603	(12041118)	380296.87
3749262.72	0.00603	(12121716)		
379896.87	3749282.72	0.01487	(15080303)	379916.87
3749282.72	0.01247	(15080205)		
379936.87	3749282.72	0.01222	(13091924)	379956.87
3749282.72	0.01216	(12082403)		
379976.87	3749282.72	0.01195	(16052004)	379996.87
3749282.72	0.01113	(16052004)		
380016.87	3749282.72	0.00993	(15102020)	380036.87
3749282.72	0.00855	(16030707)		
380056.87	3749282.72	0.00799	(16030707)	380076.87
3749282.72	0.00777	(13112116)		
380096.87	3749282.72	0.00779	(13112116)	380116.87
3749282.72	0.00770	(14121816)		
380136.87	3749282.72	0.00779	(14121816)	380156.87
3749282.72	0.00764	(14121816)		
380176.87	3749282.72	0.00728	(14121816)	380196.87
3749282.72	0.00653	(14121816)		
380216.87	3749282.72	0.00616	(16121604)	380236.87
3749282.72	0.00602	(16121604)		
380256.87	3749282.72	0.00583	(15042118)	380276.87
3749282.72	0.00576	(15042118)		
380296.87	3749282.72	0.00569	(12041118)	379896.87
3749302.72	0.01537	(15080303)		
379916.87	3749302.72	0.01291	(15080303)	379936.87
3749302.72	0.01210	(13091924)		
379956.87	3749302.72	0.01199	(12082403)	379976.87
3749302.72	0.01191	(16052004)		

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,

L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
379996.87	3749302.72	0.01143	(16052004)	380016.87
3749302.72	0.01032	(15102020)		
380036.87	3749302.72	0.00913	(15102020)	380056.87
3749302.72	0.00809	(16030707)		
380076.87	3749302.72	0.00746	(16030707)	380096.87
3749302.72	0.00747	(13112116)		
380116.87	3749302.72	0.00740	(13112116)	380136.87
3749302.72	0.00745	(14121816)		
380156.87	3749302.72	0.00745	(14121816)	380176.87
3749302.72	0.00724	(14121816)		
380196.87	3749302.72	0.00686	(14121816)	380216.87
3749302.72	0.00613	(14121816)		
380236.87	3749302.72	0.00598	(16121604)	380256.87
3749302.72	0.00586	(16121604)		
380276.87	3749302.72	0.00566	(16121604)	380296.87
3749302.72	0.00543	(15042118)		
379896.87	3749322.72	0.01584	(15080303)	379916.87
3749322.72	0.01350	(15080303)		
379936.87	3749322.72	0.01214	(15080205)	379956.87
3749322.72	0.01191	(13091924)		
379976.87	3749322.72	0.01187	(12082403)	379996.87
3749322.72	0.01156	(16052004)		
380016.87	3749322.72	0.01066	(16052004)	380036.87
3749322.72	0.00957	(15102020)		
380056.87	3749322.72	0.00810	(16030707)	380076.87
3749322.72	0.00760	(16030707)		
380096.87	3749322.72	0.00708	(13112116)	380116.87
3749322.72	0.00714	(13112116)		
380136.87	3749322.72	0.00704	(14121816)	380156.87
3749322.72	0.00717	(14121816)		
380176.87	3749322.72	0.00708	(14121816)	380196.87
3749322.72	0.00683	(14121816)		
380216.87	3749322.72	0.00643	(14121816)	380236.87
3749322.72	0.00588	(16121604)		
380256.87	3749322.72	0.00584	(16121604)	380276.87
3749322.72	0.00572	(16121604)		
380296.87	3749322.72	0.00548	(16121604)	379896.87

3749342.72	0.01633	(15080303)			
379916.87	3749342.72		0.01416	(15080303)	379936.87
3749342.72	0.01232	(15080205)			
379956.87	3749342.72		0.01192	(15070802)	379976.87
3749342.72	0.01174	(12082403)			
379996.87	3749342.72		0.01152	(16052004)	380016.87
3749342.72	0.01091	(16052004)			
380036.87	3749342.72		0.00991	(15102020)	380056.87
3749342.72	0.00868	(15102020)			
380076.87	3749342.72		0.00768	(16030707)	380096.87
3749342.72	0.00714	(16030707)			
380116.87	3749342.72		0.00682	(13112116)	380136.87
3749342.72	0.00681	(13112116)			
380156.87	3749342.72		0.00681	(14121816)	380176.87
3749342.72	0.00684	(14121816)			
380196.87	3749342.72		0.00669	(14121816)	380216.87
3749342.72	0.00642	(14121816)			
380236.87	3749342.72		0.00603	(14121816)	380256.87
3749342.72	0.00575	(16121604)			
380276.87	3749342.72		0.00572	(16121604)	380296.87
3749342.72	0.00554	(16121604)			
379896.87	3749362.72		0.01642	(15080303)	379916.87
3749362.72	0.01450	(15080303)			
379936.87	3749362.72		0.01213	(15080205)	379956.87
3749362.72	0.01169	(15070802)			
379976.87	3749362.72		0.01142	(13091924)	379996.87
3749362.72	0.01139	(12082403)			
380016.87	3749362.72		0.01101	(16052004)	380036.87
3749362.72	0.01025	(16052004)			
380056.87	3749362.72		0.00906	(15102020)	380076.87
3749362.72	0.00766	(16030707)			
380096.87	3749362.72		0.00726	(16030707)	380116.87
3749362.72	0.00674	(16030707)			
380136.87	3749362.72		0.00653	(13112116)	380156.87
3749362.72	0.00644	(13112116)			
380176.87	3749362.72		0.00652	(14121816)	380196.87
3749362.72	0.00649	(14121816)			
380216.87	3749362.72		0.00632	(14121816)	380236.87
3749362.72	0.00603	(14121816)			
380256.87	3749362.72		0.00560	(16121604)	380276.87
3749362.72	0.00564	(16121604)			
380296.87	3749362.72		0.00555	(16121604)	379896.87
3749382.72	0.01641	(15080303)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
379916.87	3749382.72	0.01470	(15080303)	379936.87
3749382.72	0.01256 (15080303)			
379956.87	3749382.72	0.01165	(15080205)	379976.87
3749382.72	0.01135 (15070802)			
379996.87	3749382.72	0.01122	(12082403)	380016.87
3749382.72	0.01095 (16052004)			
380036.87	3749382.72	0.01048	(16052004)	380056.87
3749382.72	0.00940 (16052004)			
380076.87	3749382.72	0.00822	(15102020)	380096.87
3749382.72	0.00731 (16030707)			
380116.87	3749382.72	0.00690	(16030707)	380136.87
3749382.72	0.00629 (16101501)			
380156.87	3749382.72	0.00621	(12121322)	380176.87
3749382.72	0.00615 (14121816)			
380196.87	3749382.72	0.00622	(14121816)	380216.87
3749382.72	0.00614 (14121816)			
380236.87	3749382.72	0.00595	(14121816)	380256.87
3749382.72	0.00566 (14121816)			
380276.87	3749382.72	0.00551	(16121604)	380296.87
3749382.72	0.00550 (16121604)			
379896.87	3749402.72	0.01629	(15080303)	379916.87
3749402.72	0.01485 (15080303)			
379936.87	3749402.72	0.01288	(15080303)	379956.87
3749402.72	0.01153 (15080205)			
379976.87	3749402.72	0.01116	(15070802)	379996.87
3749402.72	0.01091 (12082403)			
380016.87	3749402.72	0.01081	(12082403)	380036.87
3749402.72	0.01057 (16052004)			

380056.87	3749402.72	0.00976	(16052004)	380076.87
3749402.72	0.00861 (15102020)			
380096.87	3749402.72	0.00730	(16030707)	380116.87
3749402.72	0.00700 (16030707)			
380136.87	3749402.72	0.00650	(16030707)	380156.87
3749402.72	0.00608 (12121322)			
380176.87	3749402.72	0.00603	(12121322)	380196.87
3749402.72	0.00590 (14121816)			
380216.87	3749402.72	0.00591	(14121816)	380236.87
3749402.72	0.00580 (14121816)			
380256.87	3749402.72	0.00560	(14121816)	380276.87
3749402.72	0.00532 (16121604)			
380296.87	3749402.72	0.00540	(16121604)	379896.87
3749422.72	0.01600 (13052701)			
379916.87	3749422.72	0.01491	(15080303)	379936.87
3749422.72	0.01314 (15080303)			
379956.87	3749422.72	0.01132	(15080205)	379976.87
3749422.72	0.01091 (15080205)			
379996.87	3749422.72	0.01075	(15070802)	380016.87
3749422.72	0.01070 (12082403)			
380036.87	3749422.72	0.01052	(16052004)	380056.87
3749422.72	0.00998 (16052004)			
380076.87	3749422.72	0.00897	(16052004)	380096.87
3749422.72	0.00787 (15102020)			
380116.87	3749422.72	0.00702	(16030707)	380136.87
3749422.72	0.00661 (16030707)			
380156.87	3749422.72	0.00608	(16101501)	380176.87
3749422.72	0.00595 (12121322)			
380196.87	3749422.72	0.00583	(12121322)	380216.87
3749422.72	0.00563 (14121816)			
380236.87	3749422.72	0.00560	(14121816)	380256.87
3749422.72	0.00548 (14121816)			
380276.87	3749422.72	0.00526	(14121816)	380296.87
3749422.72	0.00523 (16121604)			
379896.87	3749442.72	0.01560	(13052701)	379916.87
3749442.72	0.01487 (15080303)			
379936.87	3749442.72	0.01331	(15080303)	379956.87
3749442.72	0.01132 (15080303)			
379976.87	3749442.72	0.01088	(15080205)	379996.87
3749442.72	0.01062 (15070802)			
380016.87	3749442.72	0.01044	(12082403)	380036.87
3749442.72	0.01036 (12082403)			
380056.87	3749442.72	0.01006	(16052004)	380076.87
3749442.72	0.00927 (16052004)			
380096.87	3749442.72	0.00820	(15102020)	380116.87
3749442.72	0.00698 (16030707)			
380136.87	3749442.72	0.00665	(16030707)	380156.87
3749442.72	0.00621 (16030707)			
380176.87	3749442.72	0.00584	(16101501)	380196.87
3749442.72	0.00581 (12121322)			

380216.87 3749442.72 0.00555 (12121322) 380236.87
 3749442.72 0.00538 (12071220)
 *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 ***
 *** 09:05:41

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
380256.87	3749442.72	0.00531 (14121816)	380276.87
3749442.72	0.00516 (14121816)		
380296.87	3749442.72	0.00500 (16121604)	379896.87
3749462.72	0.01518 (13052701)		
379916.87	3749462.72	0.01476 (15080303)	379936.87
3749462.72	0.01343 (15080303)		
379956.87	3749462.72	0.01157 (15080303)	379976.87
3749462.72	0.01073 (15080205)		
379996.87	3749462.72	0.01038 (15070802)	380016.87
3749462.72	0.01016 (15070802)		
380036.87	3749462.72	0.01022 (12082403)	380056.87
3749462.72	0.00998 (16052004)		
380076.87	3749462.72	0.00945 (16052004)	380096.87
3749462.72	0.00855 (16052004)		
380116.87	3749462.72	0.00750 (15102020)	380136.87
3749462.72	0.00664 (16030707)		
380156.87	3749462.72	0.00628 (16030707)	380176.87
3749462.72	0.00584 (16101501)		
380196.87	3749462.72	0.00567 (12121322)	380216.87

3749462.72	0.00559	(12121322)			
380236.87	3749462.72		0.00537	(12071220)	380256.87
3749462.72	0.00517	(12071220)			
380276.87	3749462.72		0.00501	(14121816)	380296.87
3749462.72	0.00484	(14121816)			
379896.87	3749482.72		0.01476	(14071602)	379916.87
3749482.72	0.01455	(15080303)			
379936.87	3749482.72		0.01345	(15080303)	379956.87
3749482.72	0.01174	(15080303)			
379976.87	3749482.72		0.01046	(15080205)	379996.87
3749482.72	0.01017	(15080205)			
380016.87	3749482.72		0.01005	(15070802)	380036.87
3749482.72	0.00995	(12082403)			
380056.87	3749482.72		0.00976	(16052004)	380076.87
3749482.72	0.00949	(16052004)			
380096.87	3749482.72		0.00876	(16052004)	380116.87
3749482.72	0.00774	(16052004)			
380136.87	3749482.72		0.00657	(16030707)	380156.87
3749482.72	0.00630	(16030707)			
380176.87	3749482.72		0.00592	(16030707)	380196.87
3749482.72	0.00562	(16101501)			
380216.87	3749482.72		0.00551	(12121322)	380236.87
3749482.72	0.00538	(12121322)			
380256.87	3749482.72		0.00518	(12071220)	380276.87
3749482.72	0.00493	(12071220)			
380296.87	3749482.72		0.00470	(14121816)	379896.87
3749502.72	0.01448	(14071602)			
379916.87	3749502.72		0.01428	(13052701)	379936.87
3749502.72	0.01339	(15080303)			
379956.87	3749502.72		0.01185	(15080303)	379976.87
3749502.72	0.01009	(15080205)			
379996.87	3749502.72		0.01005	(15080205)	380016.87
3749502.72	0.00983	(15070802)			
380036.87	3749502.72		0.00958	(15082402)	380056.87
3749502.72	0.00963	(12082403)			
380076.87	3749502.72		0.00940	(16052004)	380096.87
3749502.72	0.00886	(16052004)			
380116.87	3749502.72		0.00797	(16052004)	380136.87
3749502.72	0.00697	(15102020)			
380156.87	3749502.72		0.00627	(16030707)	380176.87
3749502.72	0.00596	(16030707)			
380196.87	3749502.72		0.00553	(16101501)	380216.87
3749502.72	0.00535	(16101501)			
380236.87	3749502.72		0.00534	(12121322)	380256.87
3749502.72	0.00515	(12121322)			
380276.87	3749502.72		0.00495	(12071220)	380296.87
3749502.72	0.00467	(12071220)			
379896.87	3749522.72		0.01410	(15070105)	379916.87
3749522.72	0.01398	(13052701)			
379936.87	3749522.72		0.01331	(15080303)	379956.87

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3749522.72      0.01197 (15080303)
      379976.87  3749522.72      0.01028 (15080303)      379996.87
3749522.72      0.00987 (15080205)
      380016.87  3749522.72      0.00954 (15070802)      380036.87
3749522.72      0.00942 (15070802)
      380056.87  3749522.72      0.00939 (12082403)      380076.87
3749522.72      0.00923 (16052004)
      380096.87  3749522.72      0.00891 (16052004)      380116.87
3749522.72      0.00818 (16052004)
      380136.87  3749522.72      0.00724 (16052004)      380156.87
3749522.72      0.00620 (16030707)

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^ *** AERMOD - VERSION 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** AERMET - VERSION 16216 ***      ***
***      09:05:41

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

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*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
      INCLUDING SOURCE(S):      L0002212      , L0002213
, L0002214      , L0002215      , L0002216      ,
      L0002217      , L0002218      , L0002219      , L0002220      , L0002221
, L0002222      , L0002223      , L0002224      ,
      L0002225      , L0002226      , L0002227      , L0002228      , L0002229
, L0002230      , L0002231      , L0002232      ,
      L0002233      , L0002234      , L0002235      , L0002236      , L0002237
, L0002238      , L0002239      , . . .      ,

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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)
380176.87	3749522.72	0.00596 (16030707)	380196.87
3749522.72	0.00560 (16030707)		
380216.87	3749522.72	0.00532 (16101501)	380236.87
3749522.72	0.00520 (12121322)		
380256.87	3749522.72	0.00516 (12121322)	380276.87
3749522.72	0.00492 (12071220)		
380296.87	3749522.72	0.00473 (12071220)	379896.87
3749542.72	0.01367 (15070105)		
379916.87	3749542.72	0.01359 (13111518)	379936.87
3749542.72	0.01317 (15080303)		

379956.87	3749542.72	0.01201	(15080303)	379976.87
3749542.72	0.01044 (15080303)			
379996.87	3749542.72	0.00961	(15080205)	380016.87
3749542.72	0.00942 (15080205)			
380036.87	3749542.72	0.00926	(15070802)	380056.87
3749542.72	0.00907 (12082403)			
380076.87	3749542.72	0.00910	(12082403)	380096.87
3749542.72	0.00886 (16052004)			
380116.87	3749542.72	0.00829	(16052004)	380136.87
3749542.72	0.00747 (16052004)			
380156.87	3749542.72	0.00653	(16052004)	380176.87
3749542.72	0.00593 (16030707)			
380196.87	3749542.72	0.00564	(16030707)	380216.87
3749542.72	0.00531 (16030707)			
380236.87	3749542.72	0.00511	(16101501)	380256.87
3749542.72	0.00506 (12121322)			
380276.87	3749542.72	0.00495	(12121322)	380296.87
3749542.72	0.00471 (12071220)			
379896.87	3749562.72	0.01323	(12110802)	379916.87
3749562.72	0.01316 (14071602)			
379936.87	3749562.72	0.01295	(13052701)	379956.87
3749562.72	0.01199 (15080303)			
379976.87	3749562.72	0.01056	(15080303)	379996.87
3749562.72	0.00927 (15080205)			
380016.87	3749562.72	0.00929	(15080205)	380036.87
3749562.72	0.00904 (15070802)			
380056.87	3749562.72	0.00887	(15070802)	380076.87
3749562.72	0.00890 (12082403)			
380096.87	3749562.72	0.00869	(16052004)	380116.87
3749562.72	0.00830 (16052004)			
380136.87	3749562.72	0.00764	(16052004)	380156.87
3749562.72	0.00678 (16052004)			
380176.87	3749562.72	0.00585	(16030707)	380196.87
3749562.72	0.00565 (16030707)			
380216.87	3749562.72	0.00535	(16030707)	380236.87
3749562.72	0.00505 (16101501)			
380256.87	3749562.72	0.00488	(16101501)	380276.87
3749562.72	0.00490 (12121322)			
380296.87	3749562.72	0.00469	(12121322)	379896.87
3749582.72	0.01283 (12110802)			
379916.87	3749582.72	0.01281	(15070105)	379936.87
3749582.72	0.01265 (13052701)			
379956.87	3749582.72	0.01190	(15080303)	379976.87
3749582.72	0.01062 (15080303)			
379996.87	3749582.72	0.00915	(15080303)	380016.87
3749582.72	0.00905 (15080205)			
380036.87	3749582.72	0.00873	(15080205)	380056.87
3749582.72	0.00874 (15070802)			
380076.87	3749582.72	0.00858	(12082403)	380096.87
3749582.72	0.00850 (12082403)			

380116.87	3749582.72	0.00825	(16052004)	380136.87
3749582.72	0.00774 (16052004)			
380156.87	3749582.72	0.00697	(16052004)	380176.87
3749582.72	0.00610 (16052004)			
380196.87	3749582.72	0.00559	(16030707)	380216.87
3749582.72	0.00536 (16030707)			
380236.87	3749582.72	0.00506	(16030707)	380256.87
3749582.72	0.00485 (16101501)			
380276.87	3749582.72	0.00475	(12121322)	380296.87
3749582.72	0.00465 (12121322)			
379896.87	3749602.72	0.01241	(12110802)	379916.87
3749602.72	0.01243 (15070105)			
379936.87	3749602.72	0.01229	(13111518)	379956.87
3749602.72	0.01175 (15080303)			
379976.87	3749602.72	0.01066	(15080303)	379996.87
3749602.72	0.00927 (15080303)			
380016.87	3749602.72	0.00876	(15080205)	380036.87
3749602.72	0.00863 (15080205)			
380056.87	3749602.72	0.00850	(15070802)	380076.87
3749602.72	0.00830 (15082402)			

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 ***
 *** 09:05:41

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
380096.87	3749602.72	0.00831	(12082403)	380116.87

3749602.72	0.00809	(16052004)			
380136.87	3749602.72		0.00776	(16052004)	380156.87
3749602.72	0.00712	(16052004)			
380176.87	3749602.72		0.00632	(16052004)	380196.87
3749602.72	0.00552	(16030707)			
380216.87	3749602.72		0.00534	(16030707)	380236.87
3749602.72	0.00509	(16030707)			
380256.87	3749602.72		0.00477	(16101501)	380276.87
3749602.72	0.00463	(16101501)			
380296.87	3749602.72		0.00456	(12121322)	379888.12
3749081.78	0.01297	(15102020)			
379868.12	3749101.78		0.01309	(13091924)	379888.12
3749101.78	0.01299	(16052004)			
379868.12	3749121.78		0.01304	(13091924)	379888.12
3749121.78	0.01294	(12082403)			
379868.12	3749141.78		0.01446	(13051720)	379888.12
3749141.78	0.01290	(13091924)			
379868.12	3749161.78		0.01530	(15080303)	379888.12
3749161.78	0.01297	(13091924)			
379868.12	3749181.78		0.01598	(15080303)	379888.12
3749181.78	0.01283	(13091924)			
379868.12	3749201.78		0.01655	(15080303)	379888.12
3749201.78	0.01364	(15080303)			
379868.12	3749221.78		0.01698	(15080303)	379888.12
3749221.78	0.01429	(15080303)			
379868.12	3749241.78		0.01741	(15080303)	379888.12
3749241.78	0.01496	(15080303)			
379868.12	3749261.78		0.01768	(15080303)	379888.12
3749261.78	0.01552	(15080303)			
379868.12	3749281.78		0.01769	(15080303)	379888.12
3749281.78	0.01590	(15080303)			
379868.12	3749301.78		0.01775	(15080303)	379888.12
3749301.78	0.01630	(15080303)			
379868.12	3749321.78		0.01775	(15080303)	379888.12
3749321.78	0.01666	(15080303)			
379868.12	3749341.78		0.01768	(13052701)	379888.12
3749341.78	0.01704	(15080303)			
379868.12	3749361.78		0.01733	(13052701)	379888.12
3749361.78	0.01700	(15080303)			
379868.12	3749381.78		0.01699	(14071602)	379888.12
3749381.78	0.01684	(15080303)			
379868.12	3749401.78		0.01663	(14071602)	379888.12
3749401.78	0.01659	(13052701)			
379868.12	3749421.78		0.01616	(14071602)	379888.12
3749421.78	0.01618	(13052701)			
379868.12	3749441.78		0.01572	(12110802)	379888.12
3749441.78	0.01560	(13052701)			
379868.12	3749461.78		0.01533	(12110802)	379888.12
3749461.78	0.01521	(14071602)			
379868.12	3749481.78		0.01495	(12071104)	379888.12

3749481.78	0.01486	(14071602)			
379868.12	3749501.78	0.01463	(12071104)		379888.12
3749501.78	0.01451	(15070105)			
379868.12	3749521.78	0.01425	(12071104)		379888.12
3749521.78	0.01407	(12110802)			
379868.12	3749541.78	0.01381	(12071104)		379888.12
3749541.78	0.01370	(12110802)			
379868.12	3749561.78	0.01337	(14081004)		379888.12
3749561.78	0.01328	(12110802)			
379868.12	3749581.78	0.01302	(14081004)		379888.12
3749581.78	0.01290	(12071104)			
379868.12	3749601.78	0.01264	(14081004)		379888.12
3749601.78	0.01254	(12071104)			
379857.34	3749200.87	0.01786	(15080303)		379857.34
3749220.87	0.01810	(15080303)			
379857.34	3749240.87	0.01832	(15080303)		379837.34
3749260.87	0.01878	(15060402)			
379857.34	3749260.87	0.01838	(15080303)		379837.34
3749280.87	0.01841	(15060402)			
379857.34	3749280.87	0.01817	(15080303)		379837.34
3749300.87	0.01805	(15060402)			
379857.34	3749300.87	0.01801	(13052701)		379837.34
3749320.87	0.01786	(12110802)			
379857.34	3749320.87	0.01781	(13052701)		379837.34
3749340.87	0.01771	(12071104)			
379857.34	3749340.87	0.01769	(15060402)		379837.34
3749360.87	0.01746	(12071104)			
379857.34	3749360.87	0.01737	(14071602)		379837.34
3749380.87	0.01709	(12071104)			

*** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** 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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
379857.34	3749380.87	0.01689	(14071602)	379837.34
3749400.87	0.01670 (12071104)			
379857.34	3749400.87	0.01658	(12110802)	379837.34
3749420.87	0.01638 (14081004)			
379857.34	3749420.87	0.01619	(12110802)	379837.34
3749440.87	0.01602 (14081004)			
379857.34	3749440.87	0.01588	(12071104)	379837.34
3749460.87	0.01562 (14081004)			
379857.34	3749460.87	0.01553	(12071104)	379837.34
3749480.87	0.01519 (12080801)			
379857.34	3749480.87	0.01511	(12071104)	379837.34
3749500.87	0.01477 (12080801)			
379857.34	3749500.87	0.01463	(12071104)	379837.34
3749520.87	0.01436 (12080801)			
379857.34	3749520.87	0.01428	(14081004)	379837.34
3749540.87	0.01398 (15090322)			
379857.34	3749540.87	0.01390	(14081004)	379837.34
3749560.87	0.01365 (15090322)			
379857.34	3749560.87	0.01347	(14081004)	379837.34
3749580.87	0.01329 (15090322)			
379857.34	3749580.87	0.01303	(14081004)	379837.34
3749600.87	0.01290 (15090322)			
379857.34	3749600.87	0.01269	(12080801)	379832.19
3749305.50	0.01806 (12071104)			
379832.19	3749325.50	0.01795	(12071104)	379832.19
3749345.50	0.01773 (12071104)			
379832.19	3749365.50	0.01735	(12071104)	379812.19
3749385.50	0.01725 (15090322)			
379832.19	3749385.50	0.01697	(14081004)	379812.19
3749405.50	0.01693 (15090322)			
379832.19	3749405.50	0.01668	(14081004)	379812.19
3749425.50	0.01656 (15090322)			
379832.19	3749425.50	0.01630	(14081004)	379812.19
3749445.50	0.01615 (15090322)			
379832.19	3749445.50	0.01586	(12080801)	379435.70
3748936.28	0.04285 (14082404)			
379455.70	3748936.28	0.04365	(14091701)	379475.70
3748936.28	0.04401 (16080702)			
379495.70	3748936.28	0.04370	(15071204)	379515.70
3748936.28	0.04433 (12081121)			
379535.70	3748936.28	0.04484	(12101701)	379555.70
3748936.28	0.04444 (13093021)			

3748936.28	379575.70	3748936.28	0.04352	(13070605)	379595.70
		0.04448 (13071405)			
	379615.70	3748936.28	0.04259	(13071405)	379635.70
3748936.28		0.04159 (13081505)			
	379655.70	3748936.28	0.03996	(13081505)	379675.70
3748936.28		0.03805 (15091124)			
	379695.70	3748936.28	0.03710	(13102723)	379715.70
3748936.28		0.03350 (16080503)			
	379735.70	3748936.28	0.03262	(14062303)	379755.70
3748936.28		0.02803 (14062303)			
	379775.70	3748936.28	0.02519	(15080303)	379795.70
3748936.28		0.02217 (13051720)			
	379815.70	3748936.28	0.01584	(15102020)	379835.70
3748936.28		0.01479 (15102020)			
	379435.70	3748956.28	0.04278	(14091701)	379455.70
3748956.28		0.04299 (16080702)			
	379475.70	3748956.28	0.04267	(15071204)	379495.70
3748956.28		0.04324 (12081121)			
	379515.70	3748956.28	0.04324	(12101701)	379535.70
3748956.28		0.04360 (12080803)			
	379555.70	3748956.28	0.04183	(13071505)	379575.70
3748956.28		0.04176 (15100420)			
	379595.70	3748956.28	0.04182	(13071405)	379615.70
3748956.28		0.03889 (12092202)			
	379635.70	3748956.28	0.03931	(13081505)	379655.70
3748956.28		0.03656 (13040304)			
	379675.70	3748956.28	0.03601	(15091124)	379695.70
3748956.28		0.03461 (13102723)			
	379715.70	3748956.28	0.03157	(16080503)	379735.70
3748956.28		0.03075 (14062303)			
	379755.70	3748956.28	0.02655	(14062303)	379775.70
3748956.28		0.02378 (15060402)			
	379795.70	3748956.28	0.02160	(16062303)	379815.70
3748956.28		0.01752 (16080804)			
	379835.70	3748956.28	0.01432	(15102020)	379435.70
3748976.28		0.04197 (16080702)			
	379455.70	3748976.28	0.04176	(15071204)	379475.70
3748976.28		0.04232 (12081121)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,

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, L0002222    , L0002217    , L0002218    , L0002219    , L0002220    , L0002221
, L0002223    , L0002223    , L0002224    ,
, L0002230    , L0002225    , L0002226    , L0002227    , L0002228    , L0002229
, L0002238    , L0002231    , L0002232    ,
, L0002233    , L0002234    , L0002235    , L0002236    , L0002237
, L0002239    , . . .

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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)		
379495.70	3748976.28	0.04202	(14041823)	379515.70
3748976.28	0.04261	(12080803)		
379535.70	3748976.28	0.04104	(12080803)	379555.70
3748976.28	0.04076	(12061605)		
379575.70	3748976.28	0.04113	(13071405)	379595.70
3748976.28	0.03890	(13071405)		
379615.70	3748976.28	0.03727	(12092202)	379635.70
3748976.28	0.03669	(13081505)		
379655.70	3748976.28	0.03379	(16073002)	379675.70
3748976.28	0.03398	(13102723)		
379695.70	3748976.28	0.03220	(15051624)	379715.70
3748976.28	0.02972	(16080503)		
379735.70	3748976.28	0.02899	(14062303)	379755.70
3748976.28	0.02514	(12072301)		
379775.70	3748976.28	0.02255	(15060402)	379795.70
3748976.28	0.02087	(16062303)		
379815.70	3748976.28	0.01748	(13051720)	379835.70
3748976.28	0.01390	(15102020)		
379435.70	3748996.28	0.04091	(16100522)	379455.70
3748996.28	0.04163	(12081121)		
379475.70	3748996.28	0.04135	(12081123)	379495.70
3748996.28	0.04181	(12101701)		
379515.70	3748996.28	0.04098	(12080803)	379535.70
3748996.28	0.04005	(13071505)		
379555.70	3748996.28	0.04021	(15100420)	379575.70
3748996.28	0.03989	(13071405)		
379595.70	3748996.28	0.03663	(14091124)	379615.70
3748996.28	0.03672	(13081505)		
379635.70	3748996.28	0.03517	(13081505)	379655.70
3748996.28	0.03310	(16073002)		
379675.70	3748996.28	0.03286	(13102723)	379695.70
3748996.28	0.03060	(15051624)		
379715.70	3748996.28	0.02870	(16080503)	379735.70

3748996.28	0.02804	(14062303)			
379755.70	3748996.28		0.02450	(14062303)	379775.70
3748996.28	0.02194	(15060402)			
379795.70	3748996.28		0.02089	(16062303)	379815.70
3748996.28	0.01810	(13051720)			
379835.70	3748996.28		0.01365	(13091924)	379435.70
3749016.28	0.04058	(12081121)			
379455.70	3749016.28		0.04088	(12081123)	379475.70
3749016.28	0.04147	(12101701)			
379495.70	3749016.28		0.04085	(12080803)	379515.70
3749016.28	0.03929	(13071505)			
379535.70	3749016.28		0.03917	(12061605)	379555.70
3749016.28	0.03974	(13071405)			
379575.70	3749016.28		0.03785	(13071405)	379595.70
3749016.28	0.03621	(12092202)			
379615.70	3749016.28		0.03623	(13081505)	379635.70
3749016.28	0.03371	(13040304)			
379655.70	3749016.28		0.03274	(16073002)	379675.70
3749016.28	0.03239	(13102723)			
379695.70	3749016.28		0.02980	(15051624)	379715.70
3749016.28	0.02832	(16080503)			
379735.70	3749016.28		0.02779	(14062303)	379755.70
3749016.28	0.02453	(14062303)			
379775.70	3749016.28		0.02164	(15060402)	379795.70
3749016.28	0.02101	(15080303)			
379815.70	3749016.28		0.01871	(13051720)	379835.70
3749016.28	0.01527	(16080804)			
379435.70	3749036.28		0.03982	(12081123)	379455.70
3749036.28	0.04019	(14041823)			
379475.70	3749036.28		0.04069	(12080803)	379495.70
3749036.28	0.03835	(12080803)			
379515.70	3749036.28		0.03849	(12102820)	379535.70
3749036.28	0.03864	(15100420)			
379555.70	3749036.28		0.03860	(13071405)	379575.70
3749036.28	0.03540	(14091124)			
379595.70	3749036.28		0.03568	(12092202)	379615.70
3749036.28	0.03529	(13081505)			
379635.70	3749036.28		0.03208	(13040304)	379655.70
3749036.28	0.03217	(16073001)			
379675.70	3749036.28		0.03177	(13102723)	379695.70
3749036.28	0.02894	(15051624)			
379715.70	3749036.28		0.02793	(16080503)	379735.70
3749036.28	0.02750	(14062303)			
379755.70	3749036.28		0.02453	(14062303)	379775.70
3749036.28	0.02124	(16070222)			
379795.70	3749036.28		0.02102	(15080303)	379815.70
3749036.28	0.01922	(16062303)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***

*** 09:05:41

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
379835.70	3749036.28	0.01606	(16080804)	379435.70
3749056.28	0.03909 (14041823)			
379455.70	3749056.28	0.03967	(12080803)	379475.70
3749056.28	0.03889 (12080803)			
379495.70	3749056.28	0.03809	(13071505)	379515.70
3749056.28	0.03778 (12072204)			
379535.70	3749056.28	0.03820	(13071405)	379555.70
3749056.28	0.03669 (13071405)			
379575.70	3749056.28	0.03492	(14091124)	379595.70
3749056.28	0.03502 (14080824)			
379615.70	3749056.28	0.03412	(13081505)	379635.70
3749056.28	0.03143 (13072203)			
379655.70	3749056.28	0.03181	(15091124)	379675.70
3749056.28	0.03117 (13102723)			
379695.70	3749056.28	0.02812	(15051624)	379715.70
3749056.28	0.02755 (16080503)			
379735.70	3749056.28	0.02721	(14062303)	379755.70
3749056.28	0.02451 (14062303)			
379775.70	3749056.28	0.02094	(16070222)	379795.70
3749056.28	0.02087 (15060402)			
379815.70	3749056.28	0.01962	(15080303)	379435.70
3749076.28	0.03880 (12101701)			
379455.70	3749076.28	0.03867	(12080803)	379475.70
3749076.28	0.03745 (13071505)			

379495.70	3749076.28	0.03730	(12102820)	379515.70
3749076.28	0.03727 (15100420)			
379535.70	3749076.28	0.03724	(13071405)	379555.70
3749076.28	0.03426 (12120220)			
379575.70	3749076.28	0.03444	(12092202)	379595.70
3749076.28	0.03458 (13081505)			
379615.70	3749076.28	0.03276	(13081505)	379635.70
3749076.28	0.03112 (16073002)			
379655.70	3749076.28	0.03142	(15091124)	379675.70
3749076.28	0.03055 (13102723)			
379695.70	3749076.28	0.02732	(15051624)	379715.70
3749076.28	0.02717 (16080503)			
379735.70	3749076.28	0.02690	(14062303)	379755.70
3749076.28	0.02447 (14062303)			
379775.70	3749076.28	0.02056	(12071104)	379795.70
3749076.28	0.02073 (15060402)			
379815.70	3749076.28	0.01989	(15080303)	379435.70
3749096.28	0.03809 (12080803)			
379455.70	3749096.28	0.03651	(14051605)	379475.70
3749096.28	0.03696 (13071505)			
379495.70	3749096.28	0.03666	(12072204)	379515.70
3749096.28	0.03689 (13071405)			
379535.70	3749096.28	0.03558	(13071405)	379555.70
3749096.28	0.03386 (14091124)			
379575.70	3749096.28	0.03399	(12092202)	379595.70
3749096.28	0.03384 (13081505)			
379615.70	3749096.28	0.03123	(13040304)	379635.70
3749096.28	0.03080 (16073002)			
379655.70	3749096.28	0.03094	(15091124)	379675.70
3749096.28	0.02985 (13102723)			
379695.70	3749096.28	0.02671	(13071202)	379715.70
3749096.28	0.02675 (16080503)			
379735.70	3749096.28	0.02654	(14062303)	379755.70
3749096.28	0.02437 (14062303)			
379775.70	3749096.28	0.02026	(15012818)	379795.70
3749096.28	0.02048 (15060402)			
379815.70	3749096.28	0.01996	(15080303)	379435.70
3749116.28	0.03631 (12080803)			
379455.70	3749116.28	0.03628	(13071505)	379475.70
3749116.28	0.03617 (12102820)			
379495.70	3749116.28	0.03611	(15100420)	379515.70
3749116.28	0.03608 (13071405)			
379535.70	3749116.28	0.03334	(13071405)	379555.70
3749116.28	0.03328 (14091124)			
379575.70	3749116.28	0.03333	(14080824)	379595.70
3749116.28	0.03285 (13081505)			
379615.70	3749116.28	0.03017	(12081105)	379635.70
3749116.28	0.03037 (16073002)			
379655.70	3749116.28	0.03037	(15091124)	379675.70
3749116.28	0.02913 (13102723)			

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379695.70 3749116.28 0.02628 (13071202) 379715.70
3749116.28 0.02631 (16080503)
379735.70 3749116.28 0.02615 (14062303) 379755.70
3749116.28 0.02423 (14062303)
379775.70 3749116.28 0.02037 (14062303) 379795.70
3749116.28 0.02012 (15060402)
^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 09:05:41

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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): L0002212 , L0002213
, L0002214 , L0002215 , L0002216 ,
L0002217 , L0002218 , L0002219 , L0002220 , L0002221
, L0002222 , L0002223 , L0002224 ,
L0002225 , L0002226 , L0002227 , L0002228 , L0002229
, L0002230 , L0002231 , L0002232 ,
L0002233 , L0002234 , L0002235 , L0002236 , L0002237
, L0002238 , L0002239 , . . . ,

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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)
379815.70	3749116.28	0.01991	(15080303)	379435.70
3749136.28	0.03532 (14051605)			
379455.70	3749136.28	0.03561	(12102820)	379475.70
3749136.28	0.03567 (12072204)			
379495.70	3749136.28	0.03576	(13071405)	379515.70
3749136.28	0.03460 (13071405)			
379535.70	3749136.28	0.03268	(12120220)	379555.70
3749136.28	0.03274 (12092202)			
379575.70	3749136.28	0.03278	(13081505)	379595.70
3749136.28	0.03165 (13081505)			
379615.70	3749136.28	0.02956	(13072203)	379635.70
3749136.28	0.02986 (16073002)			
379655.70	3749136.28	0.02977	(15091124)	379675.70
3749136.28	0.02841 (13102723)			
379695.70	3749136.28	0.02587	(13071202)	379715.70

3749136.28	0.02589	(16080503)			
379735.70	3749136.28		0.02576	(14062303)	379755.70
3749136.28	0.02408	(14062303)			
379775.70	3749136.28		0.02051	(14062303)	379795.70
3749136.28	0.01979	(12071104)			
379815.70	3749136.28		0.01974	(15080303)	379435.70
3749156.28	0.03501	(13071505)			
379455.70	3749156.28		0.03493	(12061605)	379475.70
3749156.28	0.03510	(15100420)			
379495.70	3749156.28		0.03508	(13071405)	379515.70
3749156.28	0.03259	(13071405)			
379535.70	3749156.28		0.03239	(14091124)	379555.70
3749156.28	0.03257	(12092202)			
379575.70	3749156.28		0.03242	(13081505)	379595.70
3749156.28	0.03051	(13081505)			
379615.70	3749156.28		0.02928	(13072203)	379635.70
3749156.28	0.02948	(16073002)			
379655.70	3749156.28		0.02939	(12071303)	379675.70
3749156.28	0.02789	(13102723)			
379695.70	3749156.28		0.02564	(13071202)	379715.70
3749156.28	0.02565	(16080503)			
379735.70	3749156.28		0.02553	(14062303)	379755.70
3749156.28	0.02403	(14062303)			
379775.70	3749156.28		0.02063	(14062303)	379795.70
3749156.28	0.01963	(12071104)			
379435.70	3749176.28		0.03434	(12102820)	379455.70
3749176.28	0.03450	(12072204)			
379475.70	3749176.28		0.03474	(13071405)	379495.70
3749176.28	0.03381	(13071405)			
379515.70	3749176.28		0.03179	(12120220)	379535.70
3749176.28	0.03195	(12071623)			
379555.70	3749176.28		0.03212	(14080824)	379575.70
3749176.28	0.03187	(13081505)			
379595.70	3749176.28		0.02931	(13040304)	379615.70
3749176.28	0.02903	(15072501)			
379635.70	3749176.28		0.02927	(16073001)	379655.70
3749176.28	0.02918	(12071303)			
379675.70	3749176.28		0.02747	(13102723)	379695.70
3749176.28	0.02551	(13071202)			
379715.70	3749176.28		0.02544	(16080503)	379735.70
3749176.28	0.02527	(14062303)			
379755.70	3749176.28		0.02397	(14062303)	379775.70
3749176.28	0.02077	(14062303)			
379795.70	3749176.28		0.01943	(12071104)	379435.70
3749196.28	0.03361	(12061605)			
379455.70	3749196.28		0.03387	(15100420)	379475.70
3749196.28	0.03412	(13071405)			
379495.70	3749196.28		0.03205	(13071405)	379515.70
3749196.28	0.03155	(12120220)			
379535.70	3749196.28		0.03166	(12071623)	379555.70

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3749196.28      0.03175 (14080824)
      379575.70  3749196.28      0.03115 (13081505)      379595.70
3749196.28      0.02903 (12081105)
      379615.70  3749196.28      0.02899 (16073002)      379635.70
3749196.28      0.02923 (15091124)
      379655.70  3749196.28      0.02901 (12071303)      379675.70
3749196.28      0.02711 (13102723)
      379695.70  3749196.28      0.02543 (13071202)      379715.70
3749196.28      0.02527 (16080503)
      379735.70  3749196.28      0.02507 (15091322)      379755.70
3749196.28      0.02391 (14062303)
      379775.70  3749196.28      0.02093 (14062303)      379795.70
3749196.28      0.01919 (16040804)
      379435.70  3749216.28      0.03312 (12072204)      379455.70
3749216.28      0.03343 (13071405)

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^ *** AERMOD - VERSION 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** AERMET - VERSION 16216 ***      ***
***      09:05:41

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

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*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL      ***
      INCLUDING SOURCE(S):      L0002212      , L0002213
, L0002214      , L0002215      , L0002216      ,
      L0002217      , L0002218      , L0002219      , L0002220      , L0002221
, L0002222      , L0002223      , L0002224      ,
      L0002225      , L0002226      , L0002227      , L0002228      , L0002229
, L0002230      , L0002231      , L0002232      ,
      L0002233      , L0002234      , L0002235      , L0002236      , L0002237
, L0002238      , L0002239      , . . .      ,

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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)
379475.70	3749216.28	0.03287 (13071405)	379495.70
3749216.28	0.03102 (16090802)		
379515.70	3749216.28	0.03127 (14091124)	379535.70
3749216.28	0.03143 (12092202)		
379555.70	3749216.28	0.03147 (13081505)	379575.70
3749216.28	0.03022 (13081505)		

379595.70	3749216.28	0.02873	(12081105)	379615.70
3749216.28	0.02887 (16073002)			
379635.70	3749216.28	0.02905	(15091124)	379655.70
3749216.28	0.02868 (12071303)			
379675.70	3749216.28	0.02660	(13102723)	379695.70
3749216.28	0.02519 (13071202)			
379715.70	3749216.28	0.02502	(16080503)	379735.70
3749216.28	0.02493 (15091322)			
379755.70	3749216.28	0.02388	(14062303)	379775.70
3749216.28	0.02109 (14062303)			
379795.70	3749216.28	0.01908	(16040804)	378934.37
3749054.37	0.02209 (14092201)			
378954.37	3749054.37	0.02268	(14112321)	378974.37
3749054.37	0.02399 (15081503)			
378994.37	3749054.37	0.02529	(15081503)	379014.37
3749054.37	0.02620 (15081503)			
379034.37	3749054.37	0.02705	(16021304)	379054.37
3749054.37	0.02776 (16021304)			
379074.37	3749054.37	0.02855	(12082301)	379094.37
3749054.37	0.02917 (15100806)			
379114.37	3749054.37	0.03006	(15092504)	378934.37
3749074.37	0.02212 (15081503)			
378954.37	3749074.37	0.02334	(15081503)	378974.37
3749074.37	0.02423 (15081503)			
378994.37	3749074.37	0.02504	(16021304)	379014.37
3749074.37	0.02578 (16021304)			
379034.37	3749074.37	0.02661	(12082301)	379054.37
3749074.37	0.02722 (15100806)			
379074.37	3749074.37	0.02805	(15092504)	379094.37
3749074.37	0.02890 (15092504)			
379114.37	3749074.37	0.02956	(13083006)	378934.37
3749094.37	0.02226 (15081503)			
378954.37	3749094.37	0.02304	(16021304)	378974.37
3749094.37	0.02380 (16021304)			
378994.37	3749094.37	0.02464	(12082301)	379014.37
3749094.37	0.02522 (15100806)			
379034.37	3749094.37	0.02599	(15100806)	379054.37
3749094.37	0.02698 (15092504)			
379074.37	3749094.37	0.02760	(13083006)	379094.37
3749094.37	0.02817 (13083006)			
379114.37	3749094.37	0.02876	(13091403)	378934.37
3749114.37	0.02183 (16021304)			
378954.37	3749114.37	0.02267	(12082301)	378974.37
3749114.37	0.02329 (12082301)			
378994.37	3749114.37	0.02407	(15100806)	379014.37
3749114.37	0.02500 (15092504)			
379034.37	3749114.37	0.02559	(15092504)	379054.37
3749114.37	0.02635 (13083006)			
379074.37	3749114.37	0.02692	(13091403)	379094.37
3749114.37	0.02763 (16100124)			

379114.37	3749114.37	0.02845	(15040324)	378934.37
3749134.37	0.02139 (12082301)			
378954.37	3749134.37	0.02214	(15100806)	378974.37
3749134.37	0.02299 (15092504)			
378994.37	3749134.37	0.02373	(15092504)	379014.37
3749134.37	0.02443 (13083006)			
379034.37	3749134.37	0.02494	(13091403)	379054.37
3749134.37	0.02559 (16100124)			
379074.37	3749134.37	0.02638	(16100124)	379094.37
3749134.37	0.02727 (15040324)			
379114.37	3749134.37	0.02836	(14040723)	378934.37
3749154.37	0.02099 (15092504)			
378954.37	3749154.37	0.02183	(15092504)	378974.37
3749154.37	0.02245 (13083006)			
378994.37	3749154.37	0.02307	(13083006)	379014.37
3749154.37	0.02373 (13091403)			
379034.37	3749154.37	0.02450	(16100124)	379054.37
3749154.37	0.02530 (15040324)			
379074.37	3749154.37	0.02603	(14040723)	379094.37
3749154.37	0.02707 (14040723)			
379114.37	3749154.37	0.02767	(14022504)	378934.37
3749174.37	0.02047 (15092504)			
378954.37	3749174.37	0.02123	(13083006)	378974.37
3749174.37	0.02181 (13091403)			

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
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 *** 09:05:41

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
378994.37	3749174.37	0.02249	(16100124)	379014.37
3749174.37	0.02323	(16100124)		
379034.37	3749174.37	0.02411	(15040324)	379054.37
3749174.37	0.02494	(14040723)		
379074.37	3749174.37	0.02566	(14040723)	379094.37
3749174.37	0.02631	(14022504)		
379114.37	3749174.37	0.02721	(13083104)	378934.37
3749194.37	0.01986	(13083006)		
378954.37	3749194.37	0.02058	(13091403)	378974.37
3749194.37	0.02137	(16100124)		
378994.37	3749194.37	0.02214	(15040324)	379014.37
3749194.37	0.02280	(16072305)		
379034.37	3749194.37	0.02372	(14040723)	379054.37
3749194.37	0.02428	(14022504)		
379074.37	3749194.37	0.02508	(13083104)	379094.37
3749194.37	0.02581	(13083104)		
379114.37	3749194.37	0.02652	(14082404)	378934.37
3749214.37	0.01945	(16100124)		
378954.37	3749214.37	0.02013	(16100124)	378974.37
3749214.37	0.02099	(15040324)		
378994.37	3749214.37	0.02172	(16072305)	379014.37
3749214.37	0.02241	(14040723)		
379034.37	3749214.37	0.02303	(14022504)	379054.37
3749214.37	0.02386	(13083104)		
379074.37	3749214.37	0.02441	(12012304)	379094.37
3749214.37	0.02532	(14082404)		
379114.37	3749214.37	0.02604	(14082404)	378934.37
3749234.37	0.01908	(15040324)		
378954.37	3749234.37	0.01973	(15040324)	378974.37
3749234.37	0.02055	(16072305)		
378994.37	3749234.37	0.02104	(14040723)	379014.37
3749234.37	0.02172	(12051601)		
379034.37	3749234.37	0.02258	(13083104)	379054.37
3749234.37	0.02318	(15081501)		
379074.37	3749234.37	0.02408	(14082404)	379094.37
3749234.37	0.02477	(12090701)		
379114.37	3749234.37	0.02554	(14091701)	379264.68
3748854.64	0.03572	(12102721)		
379279.68	3748854.64	0.03596	(12102721)	379294.68
3748854.64	0.03613	(15092804)		
379309.68	3748854.64	0.03639	(15092804)	379324.68
3748854.64	0.03674	(14103005)		
379339.68	3748854.64	0.03740	(15101306)	379354.68
3748854.64	0.03820	(15101306)		
379369.68	3748854.64	0.03857	(15101306)	379384.68
3748854.64	0.04004	(12011722)		
379399.68	3748854.64	0.04141	(12011722)	379414.68

3748854.64	0.04220	(12011722)			
379249.68	3748874.64		0.03502	(14103005)	379264.68
3748874.64	0.03551	(14103005)			
379279.68	3748874.64		0.03562	(15101306)	379294.68
3748874.64	0.03635	(15101306)			
379309.68	3748874.64		0.03680	(15101306)	379324.68
3748874.64	0.03708	(15101306)			
379339.68	3748874.64		0.03831	(12011722)	379354.68
3748874.64	0.03994	(12011722)			
379369.68	3748874.64		0.04105	(12011722)	379384.68
3748874.64	0.04162	(16021304)			
379399.68	3748874.64		0.04193	(16021304)	379414.68
3748874.64	0.04140	(16110102)			
379114.68	3748894.64		0.03120	(14072903)	379129.68
3748894.64	0.03171	(12102721)			
379144.68	3748894.64		0.03221	(12102721)	379159.68
3748894.64	0.03254	(12102721)			
379174.68	3748894.64		0.03302	(16121104)	379189.68
3748894.64	0.03335	(16121104)			
379204.68	3748894.64		0.03387	(14103005)	379219.68
3748894.64	0.03416	(14103005)			
379234.68	3748894.64		0.03475	(15101306)	379249.68
3748894.64	0.03544	(15101306)			
379264.68	3748894.64		0.03581	(15101306)	379279.68
3748894.64	0.03582	(15101306)			
379294.68	3748894.64		0.03647	(12011722)	379309.68
3748894.64	0.03791	(12011722)			
379324.68	3748894.64		0.03913	(12011722)	379339.68
3748894.64	0.04001	(12011722)			
379354.68	3748894.64		0.04074	(16021304)	379369.68
3748894.64	0.04088	(16021304)			
379384.68	3748894.64		0.04096	(15092504)	379399.68
3748894.64	0.04159	(15110823)			

^ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237

, L0002238 , L0002239 , . . . ,

*** 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)		
379414.68	3748894.64	0.04180	(15110823)	379114.68
3748914.64	0.03086	(16121104)		
379129.68	3748914.64	0.03128	(16121104)	379144.68
3748914.64	0.03186	(14103005)		
379159.68	3748914.64	0.03226	(14103005)	379174.68
3748914.64	0.03264	(13091521)		
379189.68	3748914.64	0.03345	(15101306)	379204.68
3748914.64	0.03406	(15101306)		
379219.68	3748914.64	0.03439	(15101306)	379234.68
3748914.64	0.03440	(13112720)		
379249.68	3748914.64	0.03494	(12011722)	379264.68
3748914.64	0.03650	(12011722)		
379279.68	3748914.64	0.03758	(12011722)	379294.68
3748914.64	0.03820	(12011722)		
379309.68	3748914.64	0.03867	(16021304)	379324.68
3748914.64	0.03911	(16021304)		
379339.68	3748914.64	0.03938	(12082301)	379354.68
3748914.64	0.03993	(15092504)		
379369.68	3748914.64	0.04065	(15110823)	379384.68
3748914.64	0.04115	(15110823)		
379399.68	3748914.64	0.04164	(13090706)	379414.68
3748914.64	0.04275	(13090706)		
379114.68	3748934.64	0.03046	(13091521)	379129.68
3748934.64	0.03113	(15101306)		
379144.68	3748934.64	0.03191	(15101306)	379159.68
3748934.64	0.03245	(15101306)		
379174.68	3748934.64	0.03273	(15101306)	379189.68
3748934.64	0.03294	(13112720)		
379204.68	3748934.64	0.03336	(14092201)	379219.68
3748934.64	0.03472	(12011722)		
379234.68	3748934.64	0.03597	(12011722)	379249.68
3748934.64	0.03680	(12011722)		
379264.68	3748934.64	0.03726	(16021304)	379279.68
3748934.64	0.03774	(16021304)		
379294.68	3748934.64	0.03768	(12082301)	379309.68
3748934.64	0.03784	(15100806)		
379324.68	3748934.64	0.03857	(15092504)	379339.68
3748934.64	0.03936	(15110823)		

3748934.64	379354.68	3748934.64	0.03971	(15032624)	379369.68
3748934.64	0.04015	(13090706)			
3748934.64	379384.68	3748934.64	0.04184	(13090706)	379399.68
3748934.64	0.04231	(13090706)			
3748954.64	379414.68	3748934.64	0.04228	(13083104)	379114.68
3748954.64	0.03062	(15101306)			
3748954.64	379129.68	3748954.64	0.03088	(15101306)	379144.68
3748954.64	0.03127	(13112720)			
3748954.64	379159.68	3748954.64	0.03179	(14092201)	379174.68
3748954.64	0.03279	(12011722)			
3748954.64	379189.68	3748954.64	0.03410	(12011722)	379204.68
3748954.64	0.03506	(12011722)			
3748954.64	379219.68	3748954.64	0.03560	(12011722)	379234.68
3748954.64	0.03622	(16021304)			
3748954.64	379249.68	3748954.64	0.03647	(16021304)	379264.68
3748954.64	0.03667	(12082301)			
3748954.64	379279.68	3748954.64	0.03694	(15092504)	379294.68
3748954.64	0.03746	(15092504)			
3748954.64	379309.68	3748954.64	0.03789	(15110823)	379324.68
3748954.64	0.03825	(15032624)			
3748954.64	379339.68	3748954.64	0.03861	(15032624)	379354.68
3748954.64	0.04029	(13090706)			
3748954.64	379369.68	3748954.64	0.04103	(13090706)	379384.68
3748954.64	0.04130	(13083104)			
3748954.64	379399.68	3748954.64	0.04153	(13083104)	379414.68
3748954.64	0.04208	(14082404)			
3748974.64	379114.68	3748974.64	0.03002	(14092201)	379129.68
3748974.64	0.03076	(15081503)			
3748974.64	379144.68	3748974.64	0.03208	(12011722)	379159.68
3748974.64	0.03313	(12011722)			
3748974.64	379174.68	3748974.64	0.03382	(12011722)	379189.68
3748974.64	0.03440	(16021304)			
3748974.64	379204.68	3748974.64	0.03490	(16021304)	379219.68
3748974.64	0.03516	(12082301)			
3748974.64	379234.68	3748974.64	0.03540	(15100806)	379249.68
3748974.64	0.03597	(15092504)			
3748974.64	379264.68	3748974.64	0.03646	(15092504)	379279.68
3748974.64	0.03691	(15110823)			
3748974.64	379294.68	3748974.64	0.03707	(15032624)	379309.68
3748974.64	0.03708	(15032624)			
3748974.64	379324.68	3748974.64	0.03866	(13090706)	379339.68
3748974.64	0.03968	(13090706)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
379354.68	3748974.64	0.03976	(14022504)	379369.68
3748974.64	0.04043 (13083104)			
379384.68	3748974.64	0.04103	(14082404)	379399.68
3748974.64	0.04120 (12090701)			
379414.68	3748974.64	0.04184	(14091701)	379114.68
3748994.64	0.03103 (12011722)			
379129.68	3748994.64	0.03184	(12011722)	379144.68
3748994.64	0.03238 (16021304)			
379159.68	3748994.64	0.03307	(16021304)	379174.68
3748994.64	0.03335 (16021304)			
379189.68	3748994.64	0.03382	(12082301)	379204.68
3748994.64	0.03419 (15100806)			
379219.68	3748994.64	0.03484	(15092504)	379234.68
3748994.64	0.03520 (15092504)			
379249.68	3748994.64	0.03567	(15110823)	379264.68
3748994.64	0.03595 (15032624)			
379279.68	3748994.64	0.03606	(15011222)	379294.68
3748994.64	0.03732 (13090706)			
379309.68	3748994.64	0.03820	(13090706)	379324.68
3748994.64	0.03835 (14022504)			
379339.68	3748994.64	0.03917	(13083104)	379354.68
3748994.64	0.03942 (14082404)			
379369.68	3748994.64	0.04016	(14082404)	379384.68
3748994.64	0.04070 (14091701)			
379399.68	3748994.64	0.04089	(14091701)	379414.68
3748994.64	0.04103 (16080702)			
379114.68	3749014.64	0.03095	(16021304)	379129.68
3749014.64	0.03150 (16021304)			
379144.68	3749014.64	0.03198	(12082301)	379159.68

3749014.64	0.03230	(12082301)			
379174.68	3749014.64	0.03280	(15092504)	379189.68	
3749014.64	0.03353	(15092504)			
379204.68	3749014.64	0.03387	(13083006)	379219.68	
3749014.64	0.03430	(13083006)			
379234.68	3749014.64	0.03458	(15032624)	379249.68	
3749014.64	0.03482	(16100124)			
379264.68	3749014.64	0.03587	(13090706)	379279.68	
3749014.64	0.03694	(13090706)			
379294.68	3749014.64	0.03714	(13090706)	379309.68	
3749014.64	0.03770	(13083104)			
379324.68	3749014.64	0.03794	(13083104)	379339.68	
3749014.64	0.03888	(14082404)			
379354.68	3749014.64	0.03914	(12090701)	379369.68	
3749014.64	0.03990	(14091701)			
379384.68	3749014.64	0.03977	(14062504)	379399.68	
3749014.64	0.04022	(16100522)			
379414.68	3749014.64	0.04019	(16100522)	379114.68	
3749034.64	0.03044	(12082301)			
379129.68	3749034.64	0.03088	(15100806)	379144.68	
3749034.64	0.03151	(15092504)			
379159.68	3749034.64	0.03213	(15092504)	379174.68	
3749034.64	0.03256	(13083006)			
379189.68	3749034.64	0.03294	(13083006)	379204.68	
3749034.64	0.03327	(13091403)			
379219.68	3749034.64	0.03364	(16100124)	379234.68	
3749034.64	0.03439	(14040723)			
379249.68	3749034.64	0.03559	(13090706)	379264.68	
3749034.64	0.03604	(13090706)			
379279.68	3749034.64	0.03648	(13083104)	379294.68	
3749034.64	0.03700	(13083104)			
379309.68	3749034.64	0.03738	(14082404)	379324.68	
3749034.64	0.03787	(14082404)			
379339.68	3749034.64	0.03851	(14091701)	379354.68	
3749034.64	0.03884	(14091701)			
379369.68	3749034.64	0.03899	(16080702)	379384.68	
3749034.64	0.03942	(16100522)			
379399.68	3749034.64	0.03909	(15071204)	379414.68	
3749034.64	0.03919	(12081121)			
379114.68	3749054.64	0.03008	(15092504)	379129.68	
3749054.64	0.03060	(15092504)			
379144.68	3749054.64	0.03110	(13083006)	379159.68	
3749054.64	0.03142	(13083006)			
379174.68	3749054.64	0.03184	(13091403)	379189.68	
3749054.64	0.03231	(16100124)			
379204.68	3749054.64	0.03293	(15040324)	379219.68	
3749054.64	0.03412	(14040723)			
379234.68	3749054.64	0.03464	(13090706)	379249.68	
3749054.64	0.03502	(14022504)			
379264.68	3749054.64	0.03572	(13083104)	379279.68	

3749054.64 0.03598 (12012304)

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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*** AERMET - VERSION 16216 *** ***
*** 09:05:41

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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): L0002212 , L0002213
, L0002214 , L0002215 , L0002216 ,
L0002217 , L0002218 , L0002219 , L0002220 , L0002221
, L0002222 , L0002223 , L0002224 ,
L0002225 , L0002226 , L0002227 , L0002228 , L0002229
, L0002230 , L0002231 , L0002232 ,
L0002233 , L0002234 , L0002235 , L0002236 , L0002237
, L0002238 , L0002239 , . . . ,

*** 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)
3749054.64	379294.68	3749054.64	0.03678	(14082404)	379309.68
3749054.64	379324.68	3749054.64	0.03770	(14091701)	379339.68
3749054.64	379354.68	3749054.64	0.03810	(16080702)	379369.68
3749054.64	379384.68	3749054.64	0.03834	(15071204)	379399.68
3749054.64	379414.68	3749054.64	0.03906	(12081121)	379114.68
3749074.64	379129.68	3749074.64	0.02983	(13091403)	379144.68
3749074.64	379159.68	3749074.64	0.03086	(16100124)	379174.68
3749074.64	379189.68	3749074.64	0.03254	(14040723)	379204.68
3749074.64	379219.68	3749074.64	0.03360	(14022504)	379234.68
3749074.64	379249.68	3749074.64	0.03453	(12012304)	379264.68
3749074.64	379249.68	3749074.64	0.03531	(14082404)	

379279.68	3749074.64	0.03569	(14082404)	379294.68
3749074.64	0.03634 (14091701)			
379309.68	3749074.64	0.03670	(14091701)	379324.68
3749074.64	0.03668 (16080702)			
379339.68	3749074.64	0.03729	(16100522)	379354.68
3749074.64	0.03739 (16100522)			
379369.68	3749074.64	0.03751	(15071204)	379384.68
3749074.64	0.03785 (12081121)			
379399.68	3749074.64	0.03819	(12081121)	379414.68
3749074.64	0.03805 (13110906)			
379114.68	3749094.64	0.02876	(13091403)	379129.68
3749094.64	0.02935 (16100124)			
379144.68	3749094.64	0.03000	(15040324)	379159.68
3749094.64	0.03088 (14040723)			
379174.68	3749094.64	0.03167	(14040723)	379189.68
3749094.64	0.03204 (14022504)			
379204.68	3749094.64	0.03267	(13083104)	379219.68
3749094.64	0.03318 (13083104)			
379234.68	3749094.64	0.03362	(14082404)	379249.68
3749094.64	0.03438 (14082404)			
379264.68	3749094.64	0.03480	(12090701)	379279.68
3749094.64	0.03550 (14091701)			
379294.68	3749094.64	0.03557	(14062504)	379309.68
3749094.64	0.03588 (16080702)			
379324.68	3749094.64	0.03635	(16100522)	379339.68
3749094.64	0.03622 (13112719)			
379354.68	3749094.64	0.03660	(15071204)	379369.68
3749094.64	0.03709 (12081121)			
379384.68	3749094.64	0.03725	(12081121)	379399.68
3749094.64	0.03729 (13110906)			
379414.68	3749094.64	0.03771	(12101701)	379114.68
3749114.64	0.02846 (15040324)			
379129.68	3749114.64	0.02916	(14040723)	379144.68
3749114.64	0.03004 (14040723)			
379159.68	3749114.64	0.03037	(14022504)	379174.68
3749114.64	0.03094 (13083104)			
379189.68	3749114.64	0.03166	(13083104)	379204.68
3749114.64	0.03204 (12012304)			
379219.68	3749114.64	0.03285	(14082404)	379234.68
3749114.64	0.03325 (12090701)			
379249.68	3749114.64	0.03388	(14091701)	379264.68
3749114.64	0.03438 (14091701)			
379279.68	3749114.64	0.03451	(14062504)	379294.68
3749114.64	0.03485 (16080702)			
379309.68	3749114.64	0.03537	(16100522)	379324.68
3749114.64	0.03513 (13112719)			
379339.68	3749114.64	0.03559	(15071204)	379354.68
3749114.64	0.03625 (12081121)			
379369.68	3749114.64	0.03637	(12081123)	379384.68
3749114.64	0.03642 (13110906)			

379399.68	3749114.64	0.03686	(12101701)	379414.68
3749114.64	0.03723	(12080803)		
379114.68	3749134.64	0.02837	(14040723)	379129.68
3749134.64	0.02879	(14040723)		
379144.68	3749134.64	0.02931	(14022504)	379159.68
3749134.64	0.03004	(13083104)		
379174.68	3749134.64	0.03037	(12012304)	379189.68
3749134.64	0.03109	(14082404)		
379204.68	3749134.64	0.03173	(14082404)	379219.68
3749134.64	0.03224	(12090701)		

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
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 *** 09:05:41

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
379234.68	3749134.64	0.03295	(14091701)	379249.68
3749134.64	0.03310	(14062504)		
379264.68	3749134.64	0.03345	(13091404)	379279.68
3749134.64	0.03401	(16100522)		
379294.68	3749134.64	0.03421	(16100522)	379309.68
3749134.64	0.03431	(15071204)		
379324.68	3749134.64	0.03444	(15071204)	379339.68
3749134.64	0.03533	(12081121)		
379354.68	3749134.64	0.03546	(12081123)	379369.68
3749134.64	0.03554	(13110906)		
379384.68	3749134.64	0.03587	(12101701)	379399.68

3749134.64	0.03619	(12080803)			
379414.68	3749134.64	0.03624	(12080803)		379114.68
3749154.64	0.02768	(14022504)			
379129.68	3749154.64	0.02834	(13083104)		379144.68
3749154.64	0.02880	(13083104)			
379159.68	3749154.64	0.02929	(12012304)		379174.68
3749154.64	0.03013	(14082404)			
379189.68	3749154.64	0.03060	(12090701)		379204.68
3749154.64	0.03121	(14091701)			
379219.68	3749154.64	0.03176	(14091701)		379234.68
3749154.64	0.03201	(14062504)			
379249.68	3749154.64	0.03241	(13091404)		379264.68
3749154.64	0.03299	(16100522)			
379279.68	3749154.64	0.03290	(16100522)		379294.68
3749154.64	0.03337	(15071204)			
379309.68	3749154.64	0.03332	(15071204)		379324.68
3749154.64	0.03431	(12081121)			
379339.68	3749154.64	0.03448	(12081123)		379354.68
3749154.64	0.03460	(13110906)			
379369.68	3749154.64	0.03506	(14041823)		379384.68
3749154.64	0.03543	(12080803)			
379399.68	3749154.64	0.03545	(12080803)		379414.68
3749154.64	0.03445	(12092204)			
379114.68	3749174.64	0.02721	(13083104)		379129.68
3749174.64	0.02765	(12012304)			
379144.68	3749174.64	0.02839	(14082404)		379159.68
3749174.64	0.02891	(14082404)			
379174.68	3749174.64	0.02950	(12090701)		379189.68
3749174.64	0.03019	(14091701)			
379204.68	3749174.64	0.03040	(14062504)		379219.68
3749174.64	0.03074	(13091404)			
379234.68	3749174.64	0.03124	(16100522)		379249.68
3749174.64	0.03182	(16100522)			
379264.68	3749174.64	0.03181	(13112719)		379279.68
3749174.64	0.03231	(15071204)			
379294.68	3749174.64	0.03245	(12081121)		379309.68
3749174.64	0.03331	(12081121)			
379324.68	3749174.64	0.03344	(12081123)		379339.68
3749174.64	0.03361	(13110906)			
379354.68	3749174.64	0.03411	(14041823)		379369.68
3749174.64	0.03451	(12080803)			
379384.68	3749174.64	0.03472	(12080803)		379399.68
3749174.64	0.03377	(12092204)			
379414.68	3749174.64	0.03404	(14051605)		379114.68
3749194.64	0.02654	(14082404)			
379129.68	3749194.64	0.02731	(14082404)		379144.68
3749194.64	0.02783	(12090701)			
379159.68	3749194.64	0.02840	(14091701)		379174.68
3749194.64	0.02899	(14091701)			
379189.68	3749194.64	0.02930	(14062504)		379204.68

3749194.64	0.02971	(13091404)			
379219.68	3749194.64	0.03025	(16100522)		379234.68
3749194.64	0.03054	(16100522)			
379249.68	3749194.64	0.03065	(13112719)		379264.68
3749194.64	0.03117	(15071204)			
379279.68	3749194.64	0.03149	(12081121)		379294.68
3749194.64	0.03222	(12081121)			
379309.68	3749194.64	0.03243	(13072104)		379324.68
3749194.64	0.03257	(13110906)			
379339.68	3749194.64	0.03312	(14041823)		379354.68
3749194.64	0.03353	(12080803)			
379369.68	3749194.64	0.03382	(12080803)		379384.68
3749194.64	0.03293	(12092204)			
379399.68	3749194.64	0.03330	(14051605)		379414.68
3749194.64	0.03364	(13071505)			
379114.68	3749214.64	0.02603	(14082404)		379129.68
3749214.64	0.02669	(12090701)			
379144.68	3749214.64	0.02736	(14091701)		379159.68
3749214.64	0.02763	(14091701)			

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
379174.68	3749214.64	0.02805	(14062504)	379189.68
3749214.64	0.02855	(13091404)		

379204.68	3749214.64	0.02913	(16100522)	379219.68
3749214.64	0.02917	(16100522)		
379234.68	3749214.64	0.02952	(15071204)	379249.68
3749214.64	0.02998	(15071204)		
379264.68	3749214.64	0.03048	(12081121)	379279.68
3749214.64	0.03107	(12081121)		
379294.68	3749214.64	0.03132	(13072104)	379309.68
3749214.64	0.03153	(13110906)		
379324.68	3749214.64	0.03206	(14041823)	379339.68
3749214.64	0.03251	(12101701)		
379354.68	3749214.64	0.03288	(12080803)	379369.68
3749214.64	0.03200	(12092204)		
379384.68	3749214.64	0.03239	(14051605)	379399.68
3749214.64	0.03283	(13071505)		
379414.68	3749214.64	0.03296	(12102820)	379114.68
3749234.64	0.02555	(14091701)		
379129.68	3749234.64	0.02616	(14091701)	379144.68
3749234.64	0.02650	(14062504)		
379159.68	3749234.64	0.02690	(13091404)	379174.68
3749234.64	0.02734	(16100522)		
379189.68	3749234.64	0.02793	(16100522)	379204.68
3749234.64	0.02798	(13112719)		
379219.68	3749234.64	0.02846	(15071204)	379234.68
3749234.64	0.02874	(15071204)		
379249.68	3749234.64	0.02942	(12081121)	379264.68
3749234.64	0.02990	(12081121)		
379279.68	3749234.64	0.03019	(13072104)	379294.68
3749234.64	0.03042	(13110906)		
379309.68	3749234.64	0.03099	(14041823)	379324.68
3749234.64	0.03143	(12101701)		
379339.68	3749234.64	0.03185	(12080803)	379354.68
3749234.64	0.03113	(13052924)		
379369.68	3749234.64	0.03146	(12092204)	379384.68
3749234.64	0.03188	(13071505)		
379399.68	3749234.64	0.03209	(12102820)	379414.68
3749234.64	0.03219	(12061605)		
379114.68	3749254.64	0.02484	(14091701)	379129.68
3749254.64	0.02530	(14062504)		
379144.68	3749254.64	0.02579	(13091404)	379159.68
3749254.64	0.02630	(16100522)		
379174.68	3749254.64	0.02664	(16100522)	379189.68
3749254.64	0.02683	(13112719)		
379204.68	3749254.64	0.02734	(15071204)	379219.68
3749254.64	0.02747	(15071204)		
379234.68	3749254.64	0.02833	(12081121)	379249.68
3749254.64	0.02869	(12081121)		
379264.68	3749254.64	0.02903	(13072104)	379279.68
3749254.64	0.02931	(14041823)		
379294.68	3749254.64	0.02988	(14041823)	379309.68
3749254.64	0.03034	(12101701)		

379324.68	3749254.64	0.03079	(12080803)	379339.68
3749254.64	0.03023 (13052924)			
379354.68	3749254.64	0.03062	(12092204)	379369.68
3749254.64	0.03092 (14051605)			
379384.68	3749254.64	0.03125	(13071505)	379399.68
3749254.64	0.03136 (12102820)			
379414.68	3749254.64	0.03167	(12072204)	379866.22
3748650.30	0.01201 (13041618)			
379886.22	3748650.30	0.01239	(13041618)	379906.22
3748650.30	0.01221 (13041618)			
379926.22	3748650.30	0.01171	(12121816)	379946.22
3748650.30	0.01131 (12121816)			
379966.22	3748650.30	0.01097	(16101517)	379986.22
3748650.30	0.01058 (16101517)			
380006.22	3748650.30	0.01039	(12041318)	380026.22
3748650.30	0.01030 (12041318)			
380046.22	3748650.30	0.01025	(12041318)	380066.22
3748650.30	0.01015 (12041318)			
380086.22	3748650.30	0.01008	(16123116)	380106.22
3748650.30	0.01004 (16123116)			
380126.22	3748650.30	0.00995	(16123116)	380146.22
3748650.30	0.00981 (16123116)			
380166.22	3748650.30	0.00963	(16123116)	380186.22
3748650.30	0.00941 (16123116)			
380206.22	3748650.30	0.00917	(16123116)	380226.22
3748650.30	0.00890 (16123116)			
380246.22	3748650.30	0.00861	(16123116)	380266.22
3748650.30	0.00830 (16123116)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M)	Y-COORD (M) CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)
380286.22	3748650.30	0.00799 (16123116)	380306.22
3748650.30	0.00767 (16123116)		
380326.22	3748650.30	0.00735 (16123116)	380346.22
3748650.30	0.00703 (16123116)		
380366.22	3748650.30	0.00672 (16123116)	380386.22
3748650.30	0.00641 (16123116)		
380406.22	3748650.30	0.00612 (16123116)	380426.22
3748650.30	0.00582 (16123116)		
380446.22	3748650.30	0.00554 (16123116)	380466.22
3748650.30	0.00532 (12022717)		
380486.22	3748650.30	0.00510 (12022717)	380506.22
3748650.30	0.00489 (12022717)		
380526.22	3748650.30	0.00469 (12022717)	380546.22
3748650.30	0.00453 (16042219)		
380566.22	3748650.30	0.00445 (15111518)	380586.22
3748650.30	0.00438 (14051219)		
379866.22	3748670.30	0.01346 (16122416)	379886.22
3748670.30	0.01391 (13041818)		
379906.22	3748670.30	0.01395 (13041818)	379926.22
3748670.30	0.01359 (12041318)		
379946.22	3748670.30	0.01317 (12041318)	379966.22
3748670.30	0.01272 (12041318)		
379986.22	3748670.30	0.01225 (12041318)	380006.22
3748670.30	0.01179 (12041318)		
380026.22	3748670.30	0.01138 (12041318)	380046.22
3748670.30	0.01107 (12041318)		
380066.22	3748670.30	0.01076 (12041318)	380086.22
3748670.30	0.01045 (12041318)		
380106.22	3748670.30	0.01012 (12041318)	380126.22
3748670.30	0.00978 (12041318)		
380146.22	3748670.30	0.00945 (12041318)	380166.22
3748670.30	0.00914 (16123116)		
380186.22	3748670.30	0.00886 (16123116)	380206.22
3748670.30	0.00857 (16123116)		
380226.22	3748670.30	0.00827 (16123116)	380246.22
3748670.30	0.00796 (16123116)		
380266.22	3748670.30	0.00764 (16123116)	380286.22
3748670.30	0.00732 (16123116)		
380306.22	3748670.30	0.00706 (12022717)	380326.22
3748670.30	0.00685 (12022717)		
380346.22	3748670.30	0.00664 (12022717)	380366.22
3748670.30	0.00642 (12022717)		
380386.22	3748670.30	0.00619 (12022717)	380406.22

3748670.30	0.00597	(12022717)			
380426.22	3748670.30	0.00574	(12022717)		380446.22
3748670.30	0.00550	(12022717)			
380466.22	3748670.30	0.00527	(12022717)		380486.22
3748670.30	0.00505	(12022717)			
380506.22	3748670.30	0.00484	(12022717)		380526.22
3748670.30	0.00463	(12022717)			
380546.22	3748670.30	0.00442	(12022717)		380566.22
3748670.30	0.00426	(15111518)			
380586.22	3748670.30	0.00414	(14051219)		380066.22
3748690.30	0.01060	(16041518)			
380086.22	3748690.30	0.01034	(16041518)		380106.22
3748690.30	0.01006	(16041518)			
380126.22	3748690.30	0.00975	(16041518)		380146.22
3748690.30	0.00947	(16041518)			
380166.22	3748690.30	0.00920	(16041518)		380186.22
3748690.30	0.00890	(16041518)			
380206.22	3748690.30	0.00860	(16041518)		380226.22
3748690.30	0.00832	(16041518)			
380246.22	3748690.30	0.00804	(16041518)		380266.22
3748690.30	0.00774	(16041518)			
380286.22	3748690.30	0.00742	(16041518)		380306.22
3748690.30	0.00718	(16051918)			
380326.22	3748690.30	0.00693	(16051918)		380346.22
3748690.30	0.00667	(16051918)			
380366.22	3748690.30	0.00640	(16051918)		380386.22
3748690.30	0.00615	(16051918)			
380406.22	3748690.30	0.00591	(16051918)		380426.22
3748690.30	0.00566	(16051918)			
380446.22	3748690.30	0.00541	(16051918)		380466.22
3748690.30	0.00519	(16051918)			
380486.22	3748690.30	0.00496	(16051918)		380506.22
3748690.30	0.00474	(16051918)			
380526.22	3748690.30	0.00453	(16051918)		380546.22
3748690.30	0.00433	(16051918)			
380566.22	3748690.30	0.00412	(16051918)		380586.22
3748690.30	0.00396	(12031819)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221

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, L0002222      , L0002223      , L0002224      ,
                  L0002225      , L0002226      , L0002227      , L0002228      , L0002229
, L0002230      , L0002231      , L0002232      ,
                  L0002233      , L0002234      , L0002235      , L0002236      , L0002237
, L0002238      , L0002239      , . . .

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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)		
380086.22	3748710.30	0.00992	(13021917)	380106.22
3748710.30	0.00973	(13020817)		
380126.22	3748710.30	0.00947	(13020817)	380146.22
3748710.30	0.00924	(13020817)		
380166.22	3748710.30	0.00904	(13020817)	380186.22
3748710.30	0.00878	(13020817)		
380206.22	3748710.30	0.00850	(13020817)	380226.22
3748710.30	0.00826	(13020817)		
380246.22	3748710.30	0.00801	(13020817)	380266.22
3748710.30	0.00773	(13020817)		
380286.22	3748710.30	0.00742	(13020817)	380306.22
3748710.30	0.00715	(13020817)		
380326.22	3748710.30	0.00689	(13020817)	380346.22
3748710.30	0.00662	(13020817)		
380366.22	3748710.30	0.00634	(16051918)	380386.22
3748710.30	0.00610	(16051918)		
380406.22	3748710.30	0.00587	(16051918)	380426.22
3748710.30	0.00562	(16051918)		
380446.22	3748710.30	0.00538	(16051918)	380466.22
3748710.30	0.00516	(16051918)		
380486.22	3748710.30	0.00494	(16051918)	380506.22
3748710.30	0.00473	(14041218)		
380526.22	3748710.30	0.00453	(14041218)	380546.22
3748710.30	0.00432	(14041218)		
380566.22	3748710.30	0.00412	(14041218)	380586.22
3748710.30	0.00393	(16010417)		
380086.22	3748730.30	0.01075	(13021917)	380106.22
3748730.30	0.01057	(13021917)		
380126.22	3748730.30	0.01029	(13021917)	380146.22
3748730.30	0.01003	(13021917)		
380166.22	3748730.30	0.00979	(13021917)	380186.22
3748730.30	0.00951	(13021917)		
380206.22	3748730.30	0.00919	(13021917)	380226.22
3748730.30	0.00892	(13021917)		

380246.22	3748730.30	0.00866	(13021917)	380266.22
3748730.30	0.00837	(13021917)		
380286.22	3748730.30	0.00804	(13021917)	380306.22
3748730.30	0.00774	(13021917)		
380326.22	3748730.30	0.00746	(13021917)	380346.22
3748730.30	0.00716	(13021917)		
380366.22	3748730.30	0.00685	(13021917)	380386.22
3748730.30	0.00658	(13021917)		
380406.22	3748730.30	0.00631	(14041218)	380426.22
3748730.30	0.00609	(14041218)		
380446.22	3748730.30	0.00586	(14041218)	380466.22
3748730.30	0.00565	(14041218)		
380486.22	3748730.30	0.00543	(14041218)	380506.22
3748730.30	0.00521	(14041218)		
380526.22	3748730.30	0.00499	(14041218)	380546.22
3748730.30	0.00468	(14041218)		
380566.22	3748730.30	0.00447	(14041218)	380586.22
3748730.30	0.00426	(14041218)		
380126.22	3748750.30	0.01012	(13021917)	380146.22
3748750.30	0.01002	(13021917)		
380166.22	3748750.30	0.00986	(13021917)	380186.22
3748750.30	0.00966	(13021917)		
380206.22	3748750.30	0.00943	(13021917)	380226.22
3748750.30	0.00920	(13021917)		
380246.22	3748750.30	0.00898	(13021917)	380266.22
3748750.30	0.00873	(13021917)		
380286.22	3748750.30	0.00842	(13021917)	380306.22
3748750.30	0.00814	(13021917)		
380326.22	3748750.30	0.00787	(13021917)	380346.22
3748750.30	0.00758	(13021917)		
380366.22	3748750.30	0.00726	(13021917)	380386.22
3748750.30	0.00699	(13021917)		
380406.22	3748750.30	0.00673	(13021917)	380426.22
3748750.30	0.00645	(13021917)		
380446.22	3748750.30	0.00617	(13021917)	380466.22
3748750.30	0.00592	(13021917)		
380486.22	3748750.30	0.00565	(13021917)	380506.22
3748750.30	0.00539	(13021917)		
380526.22	3748750.30	0.00516	(14041218)	380546.22
3748750.30	0.00495	(14041218)		
380566.22	3748750.30	0.00472	(14041218)	380586.22
3748750.30	0.00451	(14041218)		
380126.22	3748770.30	0.00935	(12121416)	380146.22
3748770.30	0.00937	(12121416)		
380166.22	3748770.30	0.00932	(12121416)	380186.22
3748770.30	0.00921	(12121416)		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24

*** AERMET - VERSION 16216 *** ***

*** 09:05:41

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
380206.22	3748770.30	0.00906	(12121416)	380226.22
3748770.30	0.00890	(12121416)		
380246.22	3748770.30	0.00872	(12121416)	380266.22
3748770.30	0.00851	(12121416)		
380286.22	3748770.30	0.00825	(12121416)	380306.22
3748770.30	0.00799	(12121416)		
380326.22	3748770.30	0.00776	(13021917)	380346.22
3748770.30	0.00752	(13021917)		
380366.22	3748770.30	0.00726	(13021917)	380386.22
3748770.30	0.00702	(13021917)		
380406.22	3748770.30	0.00678	(13021917)	380426.22
3748770.30	0.00653	(13021917)		
380446.22	3748770.30	0.00627	(13021917)	380466.22
3748770.30	0.00603	(13021917)		
380486.22	3748770.30	0.00578	(13021917)	380506.22
3748770.30	0.00554	(13021917)		
380526.22	3748770.30	0.00530	(13021917)	380546.22
3748770.30	0.00507	(13021917)		
380566.22	3748770.30	0.00484	(13021917)	380586.22
3748770.30	0.00462	(13021917)		
379860.08	3748101.61	0.00525	(15071818)	379880.08
3748101.61	0.00549	(15071818)		
379900.08	3748101.61	0.00555	(15071818)	379920.08
3748101.61	0.00542	(15071818)		
379940.08	3748101.61	0.00526	(13011122)	379960.08

3748101.61	0.00542	(12111024)			
379980.08	3748101.61		0.00537	(12111024)	380000.08
3748101.61	0.00538	(13011121)			
380020.08	3748101.61		0.00561	(13011121)	380040.08
3748101.61	0.00560	(13011121)			
380060.08	3748101.61		0.00538	(13011121)	380080.08
3748101.61	0.00499	(13011121)			
380100.08	3748101.61		0.00484	(15121420)	380120.08
3748101.61	0.00484	(15121420)			
380140.08	3748101.61		0.00486	(15102920)	380160.08
3748101.61	0.00499	(15102920)			
380180.08	3748101.61		0.00499	(15102920)	380200.08
3748101.61	0.00489	(16020118)			
380220.08	3748101.61		0.00476	(16020118)	380240.08
3748101.61	0.00454	(16020118)			
380260.08	3748101.61		0.00448	(16112616)	380280.08
3748101.61	0.00463	(16112616)			
379860.08	3748121.61		0.00548	(15071818)	379880.08
3748121.61	0.00569	(15071818)			
379900.08	3748121.61		0.00570	(15071818)	379920.08
3748121.61	0.00552	(15071818)			
379940.08	3748121.61		0.00547	(12111024)	379960.08
3748121.61	0.00556	(12111024)			
379980.08	3748121.61		0.00542	(12111024)	380000.08
3748121.61	0.00562	(13011121)			
380020.08	3748121.61		0.00573	(13011121)	380040.08
3748121.61	0.00560	(13011121)			
380060.08	3748121.61		0.00526	(13011121)	380080.08
3748121.61	0.00498	(15121417)			
380100.08	3748121.61		0.00499	(15121420)	380120.08
3748121.61	0.00497	(15102920)			
380140.08	3748121.61		0.00515	(15102920)	380160.08
3748121.61	0.00519	(15102920)			
380180.08	3748121.61		0.00510	(16020118)	380200.08
3748121.61	0.00498	(16020118)			
380220.08	3748121.61		0.00476	(16020118)	380240.08
3748121.61	0.00473	(16112616)			
380260.08	3748121.61		0.00491	(16112616)	380280.08
3748121.61	0.00497	(16112616)			
379860.08	3748141.61		0.00571	(15071818)	379880.08
3748141.61	0.00588	(15071818)			
379900.08	3748141.61		0.00583	(15071818)	379920.08
3748141.61	0.00557	(15071818)			
379940.08	3748141.61		0.00566	(12111024)	379960.08
3748141.61	0.00566	(12111024)			
379980.08	3748141.61		0.00555	(13011121)	380000.08
3748141.61	0.00581	(13011121)			
380020.08	3748141.61		0.00579	(13011121)	380040.08
3748141.61	0.00559	(16112416)			
380060.08	3748141.61		0.00528	(16112416)	380080.08

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3748141.61      0.00513 (15121420)
      380100.08  3748141.61      0.00509 (15121420)      380120.08
3748141.61      0.00531 (15102920)
      380140.08  3748141.61      0.00540 (15102920)      380160.08
3748141.61      0.00533 (15102920)
^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** AERMET - VERSION 16216 *** ***
***      09:05:41

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
      INCLUDING SOURCE(S):      L0002212      , L0002213
, L0002214      , L0002215      , L0002216      ,
      L0002217      , L0002218      , L0002219      , L0002220      , L0002221
, L0002222      , L0002223      , L0002224      ,
      L0002225      , L0002226      , L0002227      , L0002228      , L0002229
, L0002230      , L0002231      , L0002232      ,
      L0002233      , L0002234      , L0002235      , L0002236      , L0002237
, L0002238      , L0002239      , . . .      ,

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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)
380180.08	3748141.61	0.00520	(16020118)	380200.08
3748141.61	0.00499 (16020118)			
380220.08	3748141.61	0.00498	(16112616)	380240.08
3748141.61	0.00519 (16112616)			
380260.08	3748141.61	0.00528	(16112616)	380280.08
3748141.61	0.00525 (16112616)			
379860.08	3748161.61	0.00591	(15071818)	379880.08
3748161.61	0.00603 (15071818)			
379900.08	3748161.61	0.00591	(15071818)	379920.08
3748161.61	0.00567 (12111024)			
379940.08	3748161.61	0.00583	(12111024)	379960.08
3748161.61	0.00571 (12111024)			
379980.08	3748161.61	0.00583	(16112416)	380000.08
3748161.61	0.00601 (16112416)			
380020.08	3748161.61	0.00596	(16112416)	380040.08
3748161.61	0.00570 (16112416)			

3748161.61	380060.08	3748161.61	0.00532	(15121417)	380080.08
3748161.61	0.00526	(15121420)			
3748161.61	380100.08	3748161.61	0.00543	(15102920)	380120.08
3748161.61	0.00558	(15102920)			
3748161.61	380140.08	3748161.61	0.00555	(15102920)	380160.08
3748161.61	0.00543	(16020118)			
3748161.61	380180.08	3748161.61	0.00522	(16020118)	380200.08
3748161.61	0.00521	(16112616)			
3748161.61	380220.08	3748161.61	0.00547	(16112616)	380240.08
3748161.61	0.00559	(16112616)			
3748161.61	380260.08	3748161.61	0.00557	(16112616)	380280.08
3748161.61	0.00544	(16112616)			
3748181.61	379860.08	3748181.61	0.00609	(15071818)	379880.08
3748181.61	0.00615	(15071818)			
3748181.61	379900.08	3748181.61	0.00595	(15071818)	379920.08
3748181.61	0.00591	(12111024)			
3748181.61	379940.08	3748181.61	0.00596	(12111024)	379960.08
3748181.61	0.00590	(16112416)			
3748181.61	379980.08	3748181.61	0.00622	(16112416)	380000.08
3748181.61	0.00629	(16112416)			
3748181.61	380020.08	3748181.61	0.00612	(16112416)	380040.08
3748181.61	0.00574	(16112416)			
3748181.61	380060.08	3748181.61	0.00544	(15121417)	380080.08
3748181.61	0.00553	(15102920)			
3748181.61	380100.08	3748181.61	0.00575	(15102920)	380120.08
3748181.61	0.00577	(15102920)			
3748181.61	380140.08	3748181.61	0.00564	(16020118)	380160.08
3748181.61	0.00545	(16020118)			
3748181.61	380180.08	3748181.61	0.00544	(16112616)	380200.08
3748181.61	0.00574	(16112616)			
3748181.61	380220.08	3748181.61	0.00589	(16112616)	380240.08
3748181.61	0.00589	(16112616)			
3748181.61	380260.08	3748181.61	0.00576	(16112616)	380280.08
3748181.61	0.00551	(16112616)			
3748201.61	379860.08	3748201.61	0.00623	(15071818)	379880.08
3748201.61	0.00621	(15071818)			
3748201.61	379900.08	3748201.61	0.00593	(15071818)	379920.08
3748201.61	0.00610	(12111024)			
3748201.61	379940.08	3748201.61	0.00603	(12111024)	379960.08
3748201.61	0.00635	(16112416)			
3748201.61	379980.08	3748201.61	0.00657	(16112416)	380000.08
3748201.61	0.00651	(16112416)			
3748201.61	380020.08	3748201.61	0.00620	(16112416)	380040.08
3748201.61	0.00570	(16112416)			
3748201.61	380060.08	3748201.61	0.00559	(15102920)	380080.08
3748201.61	0.00589	(15102920)			
3748201.61	380100.08	3748201.61	0.00598	(15102920)	380120.08
3748201.61	0.00585	(15102920)			
3748201.61	380140.08	3748201.61	0.00568	(16020118)	380160.08
3748201.61	0.00564	(16112616)			

380180.08	3748201.61	0.00600	(16112616)	380200.08
3748201.61	0.00619	(16112616)		
380220.08	3748201.61	0.00621	(16112616)	380240.08
3748201.61	0.00608	(16112616)		
380260.08	3748201.61	0.00581	(16112616)	380280.08
3748201.61	0.00545	(16112616)		
379860.08	3748221.61	0.00632	(15071818)	379880.08
3748221.61	0.00622	(15071818)		
379900.08	3748221.61	0.00610	(12111024)	379920.08
3748221.61	0.00623	(12111024)		
379940.08	3748221.61	0.00636	(16112416)	379960.08
3748221.61	0.00677	(16112416)		
379980.08	3748221.61	0.00686	(16112416)	380000.08
3748221.61	0.00665	(16112416)		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
380020.08	3748221.61	0.00618	(16112416)	380040.08
3748221.61	0.00573	(15121417)		
380060.08	3748221.61	0.00602	(15102920)	380080.08
3748221.61	0.00617	(15102920)		
380100.08	3748221.61	0.00610	(15102920)	380120.08
3748221.61	0.00591	(16020118)		
380140.08	3748221.61	0.00582	(16112616)	380160.08

3748221.61	0.00624	(16112616)			
380180.08	3748221.61	0.00647	(16112616)		380200.08
3748221.61	0.00652	(16112616)			
380220.08	3748221.61	0.00639	(16112616)		380240.08
3748221.61	0.00611	(16112616)			
380260.08	3748221.61	0.00572	(16112616)		380280.08
3748221.61	0.00557	(12090118)			
379860.08	3748241.61	0.00645	(15051509)		379880.08
3748241.61	0.00647	(15051509)			
379900.08	3748241.61	0.00632	(12111024)		379920.08
3748241.61	0.00631	(12121820)			
379940.08	3748241.61	0.00684	(16112416)		379960.08
3748241.61	0.00712	(16112416)			
379980.08	3748241.61	0.00705	(16112416)		380000.08
3748241.61	0.00667	(16112416)			
380020.08	3748241.61	0.00606	(16112416)		380040.08
3748241.61	0.00611	(15102920)			
380060.08	3748241.61	0.00635	(15102920)		380080.08
3748241.61	0.00638	(14122516)			
380100.08	3748241.61	0.00619	(14122516)		380120.08
3748241.61	0.00596	(16112616)			
380140.08	3748241.61	0.00645	(16112616)		380160.08
3748241.61	0.00674	(16112616)			
380180.08	3748241.61	0.00681	(16112616)		380200.08
3748241.61	0.00668	(16112616)			
380220.08	3748241.61	0.00639	(16112616)		380240.08
3748241.61	0.00597	(16112616)			
380260.08	3748241.61	0.00593	(12090118)		380280.08
3748241.61	0.00594	(12090118)			
379860.08	3748261.61	0.00678	(15051509)		379880.08
3748261.61	0.00668	(15051509)			
379900.08	3748261.61	0.00649	(12111024)		379920.08
3748261.61	0.00676	(16112416)			
379940.08	3748261.61	0.00727	(16112416)		379960.08
3748261.61	0.00738	(16112416)			
379980.08	3748261.61	0.00712	(16112416)		380000.08
3748261.61	0.00656	(16112416)			
380020.08	3748261.61	0.00617	(15102920)		380040.08
3748261.61	0.00660	(14122516)			
380060.08	3748261.61	0.00676	(14122516)		380080.08
3748261.61	0.00662	(14122516)			
380100.08	3748261.61	0.00624	(15122516)		380120.08
3748261.61	0.00663	(16112616)			
380140.08	3748261.61	0.00698	(16112616)		380160.08
3748261.61	0.00708	(16112616)			
380180.08	3748261.61	0.00696	(16112616)		380200.08
3748261.61	0.00666	(16112616)			
380220.08	3748261.61	0.00621	(16112616)		380240.08
3748261.61	0.00633	(12090118)			
380260.08	3748261.61	0.00629	(12090118)		380280.08

3748261.61	0.00616	(12090118)			
379860.08	3748281.61	0.00707	(15051509)		379880.08
3748281.61	0.00685	(15051509)			
379900.08	3748281.61	0.00666	(12121820)		379920.08
3748281.61	0.00726	(16112416)			
379940.08	3748281.61	0.00761	(16112416)		379960.08
3748281.61	0.00752	(16112416)			
379980.08	3748281.61	0.00705	(16112416)		380000.08
3748281.61	0.00634	(15121120)			
380020.08	3748281.61	0.00686	(14122516)		380040.08
3748281.61	0.00713	(14122516)			
380060.08	3748281.61	0.00705	(14122516)		380080.08
3748281.61	0.00668	(14122516)			
380100.08	3748281.61	0.00676	(16112616)		380120.08
3748281.61	0.00717	(16112616)			
380140.08	3748281.61	0.00732	(16112616)		380160.08
3748281.61	0.00721	(16112616)			
380180.08	3748281.61	0.00689	(16112616)		380200.08
3748281.61	0.00658	(12090118)			
380220.08	3748281.61	0.00671	(12090118)		380240.08
3748281.61	0.00668	(12090118)			
380260.08	3748281.61	0.00646	(12090118)		380280.08
3748281.61	0.00615	(12090118)			

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		

379860.08	3748301.61	0.00730	(15051509)	379880.08
3748301.61	0.00693 (15051509)			
379900.08	3748301.61	0.00716	(13011110)	379920.08
3748301.61	0.00767 (16112416)			
379940.08	3748301.61	0.00782	(16112416)	379960.08
3748301.61	0.00750 (16112416)			
379980.08	3748301.61	0.00682	(16112416)	380000.08
3748301.61	0.00705 (14122516)			
380020.08	3748301.61	0.00747	(14122516)	380040.08
3748301.61	0.00749 (14122516)			
380060.08	3748301.61	0.00715	(14122516)	380080.08
3748301.61	0.00684 (16112616)			
380100.08	3748301.61	0.00733	(16112616)	380120.08
3748301.61	0.00751 (16112616)			
380140.08	3748301.61	0.00742	(16112616)	380160.08
3748301.61	0.00709 (16112616)			
380180.08	3748301.61	0.00697	(12090118)	380200.08
3748301.61	0.00710 (12090118)			
380220.08	3748301.61	0.00704	(12090118)	380240.08
3748301.61	0.00678 (12090118)			
380260.08	3748301.61	0.00643	(12090118)	380280.08
3748301.61	0.00611 (14090618)			
379860.08	3748321.61	0.00746	(15051509)	379880.08
3748321.61	0.00711 (13011110)			
379900.08	3748321.61	0.00763	(13011110)	379920.08
3748321.61	0.00797 (16112416)			
379940.08	3748321.61	0.00786	(16112416)	379960.08
3748321.61	0.00729 (16112416)			
379980.08	3748321.61	0.00718	(14122516)	380000.08
3748321.61	0.00777 (14122516)			
380020.08	3748321.61	0.00790	(14122516)	380040.08
3748321.61	0.00761 (14122516)			
380060.08	3748321.61	0.00722	(15122516)	380080.08
3748321.61	0.00742 (16112616)			
380100.08	3748321.61	0.00766	(16112616)	380120.08
3748321.61	0.00758 (16112616)			
380140.08	3748321.61	0.00725	(16112616)	380160.08
3748321.61	0.00735 (12090118)			
380180.08	3748321.61	0.00748	(12090118)	380200.08
3748321.61	0.00739 (12090118)			
380220.08	3748321.61	0.00707	(12090118)	380240.08
3748321.61	0.00658 (12090118)			
380260.08	3748321.61	0.00661	(14090618)	380280.08
3748321.61	0.00649 (14090618)			
379860.08	3748341.61	0.00751	(15051509)	379880.08
3748341.61	0.00772 (13011110)			
379900.08	3748341.61	0.00799	(13011110)	379920.08
3748341.61	0.00809 (16112416)			

379940.08	3748341.61	0.00770	(16112416)	379960.08
3748341.61	0.00723	(14122516)		
379980.08	3748341.61	0.00802	(14122516)	380000.08
3748341.61	0.00830	(14122516)		
380020.08	3748341.61	0.00808	(14122516)	380040.08
3748341.61	0.00766	(15122516)		
380060.08	3748341.61	0.00742	(16112616)	380080.08
3748341.61	0.00773	(16112616)		
380100.08	3748341.61	0.00769	(16112616)	380120.08
3748341.61	0.00736	(12090118)		
380140.08	3748341.61	0.00773	(12090118)	380160.08
3748341.61	0.00783	(12090118)		
380180.08	3748341.61	0.00764	(12090118)	380200.08
3748341.61	0.00731	(12090118)		
380220.08	3748341.61	0.00693	(14090618)	380240.08
3748341.61	0.00693	(14090618)		
380260.08	3748341.61	0.00695	(14090618)	380280.08
3748341.61	0.00668	(16090418)		
379860.08	3748361.61	0.00767	(13121013)	379880.08
3748361.61	0.00824	(13011110)		
379900.08	3748361.61	0.00818	(13011110)	379920.08
3748361.61	0.00800	(16112416)		
379940.08	3748361.61	0.00743	(14122514)	379960.08
3748361.61	0.00819	(14122516)		
379980.08	3748361.61	0.00866	(14122516)	380000.08
3748361.61	0.00854	(14122516)		
380020.08	3748361.61	0.00810	(15122516)	380040.08
3748361.61	0.00755	(15122516)		
380060.08	3748361.61	0.00771	(16112616)	380080.08
3748361.61	0.00770	(16112616)		
380100.08	3748361.61	0.00770	(12090118)	380120.08
3748361.61	0.00809	(12090118)		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)			

380140.08	3748361.61	0.00818	(12090118)	380160.08	
3748361.61	0.00785	(12090118)			
380180.08	3748361.61	0.00738	(12090118)	380200.08	
3748361.61	0.00733	(14090618)			
380220.08	3748361.61	0.00731	(14090618)	380240.08	
3748361.61	0.00717	(14090618)			
380260.08	3748361.61	0.00727	(16090418)	380280.08	
3748361.61	0.00714	(16090418)			
379860.08	3748381.61	0.00822	(13011110)	379880.08	
3748381.61	0.00861	(13011110)			
379900.08	3748381.61	0.00815	(14122514)	379920.08	
3748381.61	0.00796	(14122514)			
379940.08	3748381.61	0.00827	(14122516)	379960.08	
3748381.61	0.00896	(14122516)			
379980.08	3748381.61	0.00898	(14122516)	380000.08	
3748381.61	0.00854	(15122516)			
380020.08	3748381.61	0.00799	(15122516)	380040.08	
3748381.61	0.00777	(15050918)			
380060.08	3748381.61	0.00763	(14021917)	380080.08	
3748381.61	0.00801	(12090118)			
380100.08	3748381.61	0.00841	(12090118)	380120.08	
3748381.61	0.00848	(12090118)			
380140.08	3748381.61	0.00823	(12090118)	380160.08	
3748381.61	0.00770	(16011816)			
380180.08	3748381.61	0.00776	(14090618)	380200.08	
3748381.61	0.00769	(14090618)			
380220.08	3748381.61	0.00758	(12101917)	380240.08	
3748381.61	0.00763	(16090418)			
380260.08	3748381.61	0.00764	(16090418)	380280.08	
3748381.61	0.00731	(16090418)			
379860.08	3748401.61	0.00879	(13011110)	379880.08	
3748401.61	0.00875	(13011110)			
379900.08	3748401.61	0.00841	(14122514)	379920.08	
3748401.61	0.00822	(14122516)			
379940.08	3748401.61	0.00919	(14122516)	379960.08	
3748401.61	0.00940	(14122516)			
379980.08	3748401.61	0.00896	(15122516)	380000.08	
3748401.61	0.00843	(15122516)			
380020.08	3748401.61	0.00810	(12061118)	380040.08	

3748401.61	0.00792	(14021917)			
380060.08	3748401.61	0.00839	(14042218)	380080.08	
3748401.61	0.00869	(12090118)			
380100.08	3748401.61	0.00874	(16082818)	380120.08	
3748401.61	0.00856	(16082818)			
380140.08	3748401.61	0.00831	(14090618)	380160.08	
3748401.61	0.00819	(14090618)			
380180.08	3748401.61	0.00804	(16101117)	380200.08	
3748401.61	0.00814	(12101917)			
380220.08	3748401.61	0.00805	(12101917)	380240.08	
3748401.61	0.00785	(16090418)			
380260.08	3748401.61	0.00765	(16090418)	380280.08	
3748401.61	0.00735	(15102317)			
379860.08	3748421.61	0.00915	(13011110)	379880.08	
3748421.61	0.00872	(14122514)			
379900.08	3748421.61	0.00839	(14122514)	379920.08	
3748421.61	0.00933	(14122516)			
379940.08	3748421.61	0.00977	(14122516)	379960.08	
3748421.61	0.00938	(15122516)			
379980.08	3748421.61	0.00887	(15122516)	380000.08	
3748421.61	0.00843	(12061118)			
380020.08	3748421.61	0.00819	(12061118)	380040.08	
3748421.61	0.00874	(14042218)			
380060.08	3748421.61	0.00902	(14042218)	380080.08	
3748421.61	0.00910	(16082818)			
380100.08	3748421.61	0.00885	(16082818)	380120.08	
3748421.61	0.00876	(14090618)			
380140.08	3748421.61	0.00872	(14090618)	380160.08	
3748421.61	0.00867	(16101117)			
380180.08	3748421.61	0.00865	(16101117)	380200.08	
3748421.61	0.00846	(12101917)			
380220.08	3748421.61	0.00810	(12101917)	380240.08	
3748421.61	0.00785	(15102317)			
380260.08	3748421.61	0.00786	(15020617)	380280.08	
3748421.61	0.00760	(15020617)			
379860.08	3748441.61	0.00932	(13011110)	379880.08	
3748441.61	0.00884	(14122514)			
379900.08	3748441.61	0.00933	(14122516)	379920.08	
3748441.61	0.01008	(14122516)			
379940.08	3748441.61	0.00982	(14122516)	379960.08	
3748441.61	0.00930	(15122516)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
379980.08	3748441.61	0.00869	(12061118)	380000.08
3748441.61	0.00845 (12061118)			
380020.08	3748441.61	0.00904	(14042218)	380040.08
3748441.61	0.00938 (16082818)			
380060.08	3748441.61	0.00940	(16082818)	380080.08
3748441.61	0.00904 (16011816)			
380100.08	3748441.61	0.00911	(14090618)	380120.08
3748441.61	0.00922 (16101117)			
380140.08	3748441.61	0.00936	(16101117)	380160.08
3748441.61	0.00917 (16101117)			
380180.08	3748441.61	0.00877	(16101117)	380200.08
3748441.61	0.00838 (15102317)			
380220.08	3748441.61	0.00823	(15020617)	380240.08
3748441.61	0.00810 (15020617)			
380260.08	3748441.61	0.00800	(15020617)	380280.08
3748441.61	0.00758 (13101517)			
379860.08	3748461.61	0.00933	(14122514)	379880.08
3748461.61	0.00936 (15121416)			
379900.08	3748461.61	0.01034	(14122516)	379920.08
3748461.61	0.01023 (14122516)			
379940.08	3748461.61	0.00970	(15122516)	379960.08
3748461.61	0.00883 (12061118)			
379980.08	3748461.61	0.00860	(12061118)	380000.08
3748461.61	0.00923 (14041918)			
380020.08	3748461.61	0.00963	(14041918)	380040.08
3748461.61	0.00953 (14041918)			
380060.08	3748461.61	0.00925	(16011816)	380080.08
3748461.61	0.00931 (16101117)			
380100.08	3748461.61	0.00968	(16101117)	380120.08
3748461.61	0.00973 (16101117)			

3748461.61	380140.08	3748461.61	0.00948	(16101117)	380160.08
		0.00899	(15102317)		
3748461.61	380180.08	3748461.61	0.00874	(15020617)	380200.08
		0.00862	(15020617)		
3748461.61	380220.08	3748461.61	0.00835	(15020617)	380240.08
		0.00799	(13101517)		
3748461.61	380260.08	3748461.61	0.00781	(13101517)	380280.08
		0.00734	(13101517)		
3748481.61	379860.08	3748481.61	0.00942	(15121416)	379880.08
		0.01065	(14122516)		
3748481.61	379900.08	3748481.61	0.01078	(14122516)	379920.08
		0.01015	(15122516)		
3748481.61	379940.08	3748481.61	0.00887	(15122516)	379960.08
		0.00863	(12040117)		
3748481.61	379980.08	3748481.61	0.00951	(14041918)	380000.08
		0.00981	(14041918)		
3748481.61	380020.08	3748481.61	0.00956	(14041918)	380040.08
		0.00930	(13090318)		
3748481.61	380060.08	3748481.61	0.00972	(12101917)	380080.08
		0.00991	(16101117)		
3748481.61	380100.08	3748481.61	0.00979	(16101117)	380120.08
		0.00941	(16101117)		
3748481.61	380140.08	3748481.61	0.00912	(15020617)	380160.08
		0.00905	(15020617)		
3748481.61	380180.08	3748481.61	0.00880	(15020617)	380200.08
		0.00845	(13101517)		
3748481.61	380220.08	3748481.61	0.00810	(13101517)	380240.08
		0.00767	(13101517)		
3748481.61	380260.08	3748481.61	0.00739	(15101417)	380280.08
		0.00728	(15101417)		
3748501.61	379860.08	3748501.61	0.01097	(15121416)	379880.08
		0.01135	(14122516)		
3748501.61	379900.08	3748501.61	0.01082	(15122516)	379920.08
		0.00940	(15122516)		
3748501.61	379940.08	3748501.61	0.00905	(14041918)	379960.08
		0.00986	(14041918)		
3748501.61	379980.08	3748501.61	0.01007	(14041918)	380000.08
		0.00963	(14041918)		
3748501.61	380020.08	3748501.61	0.00985	(13101117)	380040.08
		0.01022	(12101917)		
3748501.61	380060.08	3748501.61	0.01024	(12101917)	380080.08
		0.00983	(16101117)		
3748501.61	380100.08	3748501.61	0.00941	(15102317)	380120.08
		0.00933	(15020617)		
3748501.61	380140.08	3748501.61	0.00912	(15020617)	380160.08
		0.00877	(13101517)		
3748501.61	380180.08	3748501.61	0.00842	(13101517)	380200.08
		0.00802	(15101417)		
3748501.61	380220.08	3748501.61	0.00800	(15101417)	380240.08
		0.00787	(15101417)		

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
380260.08	3748501.61	0.00767	(15101417)	380280.08
3748501.61	0.00740	(15101417)		
379860.08	3748521.61	0.01186	(14122516)	379880.08
3748521.61	0.01150	(15122516)		
379900.08	3748521.61	0.00998	(15122516)	379920.08
3748521.61	0.00976	(14041918)		
379940.08	3748521.61	0.01039	(14041918)	379960.08
3748521.61	0.01020	(14041918)		
379980.08	3748521.61	0.01006	(13101117)	380000.08
3748521.61	0.01038	(13101117)		
380020.08	3748521.61	0.01048	(12101917)	380040.08
3748521.61	0.01028	(12101917)		
380060.08	3748521.61	0.00982	(15102317)	380080.08
3748521.61	0.00961	(13101217)		
380100.08	3748521.61	0.00931	(15020617)	380120.08
3748521.61	0.00902	(13101517)		
380140.08	3748521.61	0.00871	(15041518)	380160.08
3748521.61	0.00859	(15041518)		
380180.08	3748521.61	0.00853	(15101417)	380200.08
3748521.61	0.00840	(15101417)		
380220.08	3748521.61	0.00817	(15101417)	380240.08

3748521.61	0.00796	(12100917)			
380260.08	3748521.61		0.00780	(12100917)	380280.08
3748521.61	0.00759	(16041418)			
379860.08	3748541.61		0.01210	(15122516)	379880.08
3748541.61	0.01061	(16020109)			
379900.08	3748541.61		0.01049	(14041918)	379920.08
3748541.61	0.01099	(14041918)			
379940.08	3748541.61		0.01049	(14041918)	379960.08
3748541.61	0.01074	(13101117)			
379980.08	3748541.61		0.01070	(13101117)	380000.08
3748541.61	0.01043	(12101917)			
380020.08	3748541.61		0.00997	(13101217)	380040.08
3748541.61	0.00998	(13101217)			
380060.08	3748541.61		0.00968	(13101217)	380080.08
3748541.61	0.00945	(15041518)			
380100.08	3748541.61		0.00944	(15041518)	380120.08
3748541.61	0.00927	(15041518)			
380140.08	3748541.61		0.00905	(15020917)	380160.08
3748541.61	0.00891	(15020917)			
380180.08	3748541.61		0.00873	(12100917)	380200.08
3748541.61	0.00864	(12100917)			
380220.08	3748541.61		0.00846	(12100917)	380240.08
3748541.61	0.00820	(12100917)			
380260.08	3748541.61		0.00794	(16041418)	380280.08
3748541.61	0.00773	(16041418)			
379860.08	3748561.61		0.01131	(16020109)	379880.08
3748561.61	0.01135	(14041918)			
379900.08	3748561.61		0.01165	(14041918)	379920.08
3748561.61	0.01142	(13101117)			
379940.08	3748561.61		0.01161	(13101117)	379960.08
3748561.61	0.01107	(13101117)			
379980.08	3748561.61		0.01031	(13101217)	380000.08
3748561.61	0.01023	(13101217)			
380020.08	3748561.61		0.01011	(15041518)	380040.08
3748561.61	0.01033	(15041518)			
380060.08	3748561.61		0.01027	(15041518)	380080.08
3748561.61	0.00999	(15041518)			
380100.08	3748561.61		0.00973	(15020917)	380120.08
3748561.61	0.00953	(15020917)			
380140.08	3748561.61		0.00936	(12100917)	380160.08
3748561.61	0.00915	(12100917)			
380180.08	3748561.61		0.00889	(12100917)	380200.08
3748561.61	0.00858	(12100917)			
380220.08	3748561.61		0.00824	(12100917)	380240.08
3748561.61	0.00795	(16041418)			
380260.08	3748561.61		0.00775	(16041418)	380280.08
3748561.61	0.00746	(16041418)			
379724.36	3747412.96		0.00257	(15122604)	379744.36
3747412.96	0.00250	(15122604)			
379764.36	3747412.96		0.00241	(15122604)	379784.36

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3747412.96      0.00230 (15122604)
      379724.36  3747432.96      0.00257 (15122604)      379744.36
3747432.96      0.00249 (15122604)
      379764.36  3747432.96      0.00240 (15122604)      379784.36
3747432.96      0.00229 (15122604)
      379724.36  3747452.96      0.00260 (15122604)      379744.36
3747452.96      0.00252 (15122604)
      379764.36  3747452.96      0.00242 (15122604)      379784.36
3747452.96      0.00231 (15122604)

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^ *** AERMOD - VERSION 21112 ***      *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** AERMET - VERSION 16216 ***      ***
***      ***      09:05:41

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

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*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL      ***
      INCLUDING SOURCE(S):      L0002212      , L0002213
, L0002214      , L0002215      , L0002216      ,
      L0002217      , L0002218      , L0002219      , L0002220      , L0002221
, L0002222      , L0002223      , L0002224      ,
      L0002225      , L0002226      , L0002227      , L0002228      , L0002229
, L0002230      , L0002231      , L0002232      ,
      L0002233      , L0002234      , L0002235      , L0002236      , L0002237
, L0002238      , L0002239      , . . .      ,

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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)
379724.36	3747472.96	0.00267	(15122604)	379744.36
3747472.96	0.00257 (15122604)			
379764.36	3747472.96	0.00246	(15122604)	379784.36
3747472.96	0.00236 (15122604)			
379724.36	3747492.96	0.00274	(15122604)	379744.36
3747492.96	0.00263 (15122604)			
379764.36	3747492.96	0.00252	(15122604)	379784.36
3747492.96	0.00241 (15122604)			
379724.36	3747512.96	0.00280	(15122604)	379744.36
3747512.96	0.00269 (15122604)			
379764.36	3747512.96	0.00257	(15122604)	379784.36
3747512.96	0.00246 (15122604)			

379724.36	3747532.96	0.00285	(15122604)	379744.36
3747532.96	0.00275	(15122604)		
379764.36	3747532.96	0.00264	(15122604)	379784.36
3747532.96	0.00251	(15122604)		
379724.36	3747552.96	0.00293	(15122604)	379744.36
3747552.96	0.00282	(15122604)		
379764.36	3747552.96	0.00270	(15122604)	379784.36
3747552.96	0.00257	(15122604)		
379724.36	3747572.96	0.00300	(15122604)	379744.36
3747572.96	0.00289	(15122604)		
379764.36	3747572.96	0.00276	(15122604)	379784.36
3747572.96	0.00262	(15122604)		
379724.36	3747592.96	0.00307	(15122604)	379744.36
3747592.96	0.00295	(15122604)		
379764.36	3747592.96	0.00282	(15122604)	379784.36
3747592.96	0.00267	(15122604)		
379724.36	3747612.96	0.00313	(15122604)	379744.36
3747612.96	0.00301	(15122604)		
379764.36	3747612.96	0.00287	(15122604)	379784.36
3747612.96	0.00272	(15122604)		
379724.36	3747632.96	0.00320	(15122604)	379744.36
3747632.96	0.00308	(15122604)		
379764.36	3747632.96	0.00293	(15122604)	379784.36
3747632.96	0.00277	(15122604)		
379724.36	3747652.96	0.00328	(15122604)	379744.36
3747652.96	0.00314	(15122604)		
379764.36	3747652.96	0.00299	(15122604)	379784.36
3747652.96	0.00282	(15122604)		
379724.36	3747672.96	0.00335	(15122604)	379744.36
3747672.96	0.00321	(15122604)		
379764.36	3747672.96	0.00305	(15122604)	379784.36
3747672.96	0.00288	(15122604)		
379724.36	3747692.96	0.00342	(15122604)	379744.36
3747692.96	0.00328	(15122604)		
379764.36	3747692.96	0.00311	(15122604)	379784.36
3747692.96	0.00293	(15122604)		
379724.36	3747712.96	0.00349	(15122604)	379744.36
3747712.96	0.00334	(15122604)		
379764.36	3747712.96	0.00317	(15122604)	379784.36
3747712.96	0.00299	(15122604)		
379724.36	3747732.96	0.00357	(15122604)	379744.36
3747732.96	0.00341	(15122604)		
379764.36	3747732.96	0.00323	(15122604)	379784.36
3747732.96	0.00304	(15122604)		
379724.36	3747752.96	0.00365	(15122604)	379744.36
3747752.96	0.00348	(15122604)		
379764.36	3747752.96	0.00330	(15122604)	379784.36
3747752.96	0.00310	(15122604)		
379724.36	3747772.96	0.00373	(15122604)	379744.36
3747772.96	0.00355	(15122604)		

379764.36	3747772.96	0.00336	(15122604)	379784.36
3747772.96	0.00315	(15122604)		
379724.36	3747792.96	0.00380	(15122604)	379744.36
3747792.96	0.00362	(15122604)		
379764.36	3747792.96	0.00342	(15122604)	379784.36
3747792.96	0.00320	(15122604)		
379724.36	3747812.96	0.00388	(15122604)	379744.36
3747812.96	0.00369	(15122604)		
379764.36	3747812.96	0.00348	(15122604)	379784.36
3747812.96	0.00326	(15122604)		
379724.36	3747832.96	0.00396	(15122604)	379744.36
3747832.96	0.00376	(15122604)		
379764.36	3747832.96	0.00354	(15122604)	379784.36
3747832.96	0.00331	(15122604)		
379724.36	3747852.96	0.00404	(15122604)	379744.36
3747852.96	0.00383	(15122604)		
379764.36	3747852.96	0.00360	(15122604)	379784.36
3747852.96	0.00336	(15122604)		

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
379724.36	3747872.96	0.00412	(15122604)	379744.36
3747872.96	0.00390	(15122604)		
379764.36	3747872.96	0.00366	(15122604)	379784.36

3747872.96	0.00342	(15122604)			
379724.36	3747892.96		0.00420	(15122604)	379744.36
3747892.96	0.00397	(15122604)			
379764.36	3747892.96		0.00372	(15122604)	379784.36
3747892.96	0.00347	(15122604)			
379724.36	3747912.96		0.00428	(15122604)	379744.36
3747912.96	0.00404	(15122604)			
379764.36	3747912.96		0.00378	(15122604)	379784.36
3747912.96	0.00352	(15122604)			
379724.36	3747932.96		0.00436	(15122604)	379744.36
3747932.96	0.00411	(15122604)			
379764.36	3747932.96		0.00384	(15122604)	379784.36
3747932.96	0.00356	(15122604)			
379724.36	3747952.96		0.00444	(15122604)	379744.36
3747952.96	0.00417	(15122604)			
379764.36	3747952.96		0.00389	(15122604)	379784.36
3747952.96	0.00361	(15122604)			
379724.36	3747972.96		0.00452	(15122604)	379744.36
3747972.96	0.00424	(15122604)			
379764.36	3747972.96		0.00394	(15122604)	379784.36
3747972.96	0.00365	(15122604)			
379724.36	3747992.96		0.00460	(15122604)	379744.36
3747992.96	0.00430	(15122604)			
379764.36	3747992.96		0.00399	(15122604)	379784.36
3747992.96	0.00370	(15122605)			
379724.36	3748012.96		0.00468	(15122604)	379744.36
3748012.96	0.00437	(15122604)			
379764.36	3748012.96		0.00404	(15122604)	379784.36
3748012.96	0.00378	(15122605)			
379724.36	3748032.96		0.00476	(15122604)	379744.36
3748032.96	0.00444	(15122604)			
379764.36	3748032.96		0.00409	(15122604)	379784.36
3748032.96	0.00386	(15122605)			
379724.36	3748052.96		0.00485	(15122604)	379744.36
3748052.96	0.00450	(15122604)			
379764.36	3748052.96		0.00414	(15122604)	379784.36
3748052.96	0.00395	(15122605)			
379724.36	3748072.96		0.00543	(15122604)	379744.36
3748072.96	0.00457	(15122604)			
379764.36	3748072.96		0.00419	(15122604)	379784.36
3748072.96	0.00404	(15122605)			
379724.36	3748092.96		0.00554	(15122604)	379744.36
3748092.96	0.00464	(15122604)			
379764.36	3748092.96		0.00424	(15122604)	379784.36
3748092.96	0.00417	(13112916)			
379724.36	3748112.96		0.00566	(15122604)	379744.36
3748112.96	0.00471	(15122604)			
379764.36	3748112.96		0.00436	(14112108)	379784.36
3748112.96	0.00436	(13112916)			
379724.36	3748132.96		0.00578	(15122604)	379744.36

3748132.96	0.00478	(15122604)			
379764.36	3748132.96	0.00459	(14112108)	379784.36	
3748132.96	0.00456	(13112916)			
379724.36	3748152.96	0.00590	(15122604)	379744.36	
3748152.96	0.00500	(14112108)			
379764.36	3748152.96	0.00483	(14112108)	379784.36	
3748152.96	0.00476	(13112916)			
379724.36	3748172.96	0.00600	(15122604)	379744.36	
3748172.96	0.00527	(14112108)			
379764.36	3748172.96	0.00508	(14112108)	379784.36	
3748172.96	0.00496	(13112916)			
379724.36	3748192.96	0.00610	(15122604)	379744.36	
3748192.96	0.00555	(14112108)			
379764.36	3748192.96	0.00533	(14112108)	379784.36	
3748192.96	0.00515	(13112916)			
379839.51	3748081.49	0.00476	(15122605)	379859.51	
3748081.49	0.00499	(15071818)			
379839.51	3748101.49	0.00483	(15071818)	379859.51	
3748101.49	0.00524	(15071818)			
379839.51	3748121.49	0.00508	(15071818)	379859.51	
3748121.49	0.00547	(15071818)			
379839.51	3748141.49	0.00530	(15071818)	379859.51	
3748141.49	0.00570	(15071818)			
379839.51	3748161.49	0.00553	(15071818)	379859.51	
3748161.49	0.00590	(15071818)			
379839.51	3748181.49	0.00575	(15071818)	379859.51	
3748181.49	0.00608	(15071818)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

PAGE 164

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
379839.51	3748201.49	0.00592	(15071818)	379859.51
3748201.49	0.00622 (15071818)			
379839.51	3748221.49	0.00608	(15071818)	379859.51
3748221.49	0.00632 (15071818)			
379839.51	3748241.49	0.00620	(15071818)	379859.51
3748241.49	0.00645 (15051509)			
379839.51	3748261.49	0.00649	(15051509)	379859.51
3748261.49	0.00677 (15051509)			
379704.39	3748213.07	0.00670	(15122604)	379724.39
3748213.07	0.00620 (15122604)			
379744.39	3748213.07	0.00584	(14112108)	379764.39
3748213.07	0.00559 (14112108)			
379784.39	3748213.07	0.00533	(13112916)	379804.39
3748213.07	0.00537 (14060206)			
379704.39	3748233.07	0.00682	(15122604)	379724.39
3748233.07	0.00631 (16122209)			
379744.39	3748233.07	0.00614	(14112108)	379764.39
3748233.07	0.00585 (14112108)			
379784.39	3748233.07	0.00562	(14060206)	379804.39
3748233.07	0.00564 (14060206)			
379704.39	3748253.07	0.00695	(15122604)	379724.39
3748253.07	0.00667 (16122209)			
379744.39	3748253.07	0.00643	(14112108)	379764.39
3748253.07	0.00611 (14112108)			
379784.39	3748253.07	0.00591	(14060206)	379804.39
3748253.07	0.00592 (14060206)			
379704.39	3748273.07	0.00708	(16122209)	379724.39
3748273.07	0.00705 (16122209)			
379744.39	3748273.07	0.00674	(14112108)	379764.39
3748273.07	0.00637 (16122210)			
379784.39	3748273.07	0.00621	(14060206)	379804.39
3748273.07	0.00620 (14060206)			
379704.39	3748293.07	0.00747	(16122209)	379724.39
3748293.07	0.00743 (16122209)			
379744.39	3748293.07	0.00707	(16091107)	379764.39
3748293.07	0.00673 (16122210)			
379784.39	3748293.07	0.00651	(14060206)	379804.39
3748293.07	0.00647 (14060206)			
379704.39	3748313.07	0.00786	(16122209)	379724.39
3748313.07	0.00783 (16122209)			
379744.39	3748313.07	0.00743	(16091107)	379764.39
3748313.07	0.00710 (16122210)			
379784.39	3748313.07	0.00679	(14060206)	379804.39
3748313.07	0.00673 (14060206)			

379704.39	3748333.07	0.00825	(16122209)	379724.39
3748333.07	0.00823	(16122209)		
379744.39	3748333.07	0.00780	(16091107)	379764.39
3748333.07	0.00747	(16122210)		
379784.39	3748333.07	0.00706	(14060206)	379804.39
3748333.07	0.00695	(14060206)		
379704.39	3748353.07	0.00862	(16122209)	379724.39
3748353.07	0.00862	(16122209)		
379744.39	3748353.07	0.00814	(16091107)	379764.39
3748353.07	0.00782	(16122210)		
379784.39	3748353.07	0.00733	(16081807)	379804.39
3748353.07	0.00727	(16081807)		
379704.39	3748373.07	0.00897	(16122209)	379724.39
3748373.07	0.00898	(16122209)		
379744.39	3748373.07	0.00845	(16091107)	379764.39
3748373.07	0.00814	(16122210)		
379784.39	3748373.07	0.00777	(16081807)	379804.39
3748373.07	0.00767	(16081807)		
379704.39	3748393.07	0.00928	(16122209)	379724.39
3748393.07	0.00932	(16122209)		
379744.39	3748393.07	0.00869	(16091107)	379764.39
3748393.07	0.00841	(16122210)		
379784.39	3748393.07	0.00819	(16081807)	379804.39
3748393.07	0.00803	(16081807)		
379704.39	3748413.07	0.00972	(16122209)	379724.39
3748413.07	0.00979	(16122209)		
379744.39	3748413.07	0.00905	(16091107)	379764.39
3748413.07	0.00877	(16122210)		
379784.39	3748413.07	0.00867	(16081807)	379804.39
3748413.07	0.00840	(16081807)		
379704.39	3748433.07	0.01018	(16122209)	379724.39
3748433.07	0.01029	(16122209)		
379744.39	3748433.07	0.00956	(16122210)	379764.39
3748433.07	0.00920	(16101408)		
379784.39	3748433.07	0.00917	(16081807)	379804.39
3748433.07	0.00885	(16011009)		

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** 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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,

, L0002230 , L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002231 , L0002232 ,
 , L0002238 , L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002239 , . . . ,

*** 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)		
379704.39	3748453.07	0.01054	(16122209)	379724.39
3748453.07	0.01071	(16122209)		
379744.39	3748453.07	0.01004	(16122210)	379764.39
3748453.07	0.00978	(16101408)		
379784.39	3748453.07	0.00962	(16081807)	379804.39
3748453.07	0.00928	(16011009)		
379704.39	3748473.07	0.01074	(16122209)	379724.39
3748473.07	0.01098	(16122209)		
379744.39	3748473.07	0.01048	(16101408)	379764.39
3748473.07	0.01036	(15061607)		
379784.39	3748473.07	0.01008	(15070907)	379804.39
3748473.07	0.00964	(15122309)		
379704.39	3748493.07	0.01085	(16121910)	379724.39
3748493.07	0.01111	(12112809)		
379744.39	3748493.07	0.01104	(15110408)	379764.39
3748493.07	0.01092	(15061607)		
379784.39	3748493.07	0.01054	(15070907)	379804.39
3748493.07	0.01059	(16020110)		
379704.39	3748513.07	0.01170	(16022410)	379724.39
3748513.07	0.01163	(12112809)		
379744.39	3748513.07	0.01135	(15110408)	379764.39
3748513.07	0.01130	(15070907)		
379784.39	3748513.07	0.01095	(12051309)	379804.39
3748513.07	0.01125	(16020110)		
379704.39	3748533.07	0.01250	(16022410)	379724.39
3748533.07	0.01179	(12112809)		
379744.39	3748533.07	0.01146	(12020410)	379764.39
3748533.07	0.01184	(12051309)		
379784.39	3748533.07	0.01160	(12051309)	379804.39
3748533.07	0.01138	(13011110)		
379704.39	3748553.07	0.01289	(16022410)	379724.39
3748553.07	0.01252	(12020410)		
379744.39	3748553.07	0.01228	(12020410)	379764.39
3748553.07	0.01220	(12051309)		
379784.39	3748553.07	0.01249	(16020110)	379804.39

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
379378.63	3748033.80	0.00398	(16021720)	379398.63
3748033.80	0.00410 (15060607)			
379418.63	3748033.80	0.00458	(12021517)	379438.63
3748033.80	0.00522 (12021517)			
379458.63	3748033.80	0.00574	(12021517)	379478.63
3748033.80	0.00609 (12021517)			
379498.63	3748033.80	0.00622	(12021517)	379518.63
3748033.80	0.00612 (12021517)			
379538.63	3748033.80	0.00554	(12021517)	379558.63
3748033.80	0.00496 (12021517)			
379578.63	3748033.80	0.00463	(14123015)	379598.63
3748033.80	0.00469 (14123015)			
379618.63	3748033.80	0.00465	(14123015)	379638.63
3748033.80	0.00517 (15122604)			
379658.63	3748033.80	0.00554	(15122604)	379678.63
3748033.80	0.00570 (15122604)			
379338.63	3748053.80	0.00464	(14123019)	379358.63
3748053.80	0.00437 (14123019)			
379378.63	3748053.80	0.00405	(14123019)	379398.63
3748053.80	0.00418 (15060607)			
379418.63	3748053.80	0.00448	(12021517)	379438.63
3748053.80	0.00519 (12021517)			
379458.63	3748053.80	0.00580	(12021517)	379478.63
3748053.80	0.00626 (12021517)			
379498.63	3748053.80	0.00649	(12021517)	379518.63
3748053.80	0.00646 (12021517)			

3748053.80	379538.63	3748053.80	0.00617	(12021517)	379558.63
3748053.80	0.00538	(12021517)			
3748053.80	379578.63	3748053.80	0.00481	(14123015)	379598.63
3748053.80	0.00489	(14123015)			
3748053.80	379618.63	3748053.80	0.00486	(14123015)	379638.63
3748053.80	0.00522	(15122604)			
3748053.80	379658.63	3748053.80	0.00563	(15122604)	379678.63
3748053.80	0.00582	(15122604)			
3748073.80	379338.63	3748073.80	0.00488	(14123019)	379358.63
3748073.80	0.00463	(14123019)			
3748073.80	379378.63	3748073.80	0.00431	(14123019)	379398.63
3748073.80	0.00423	(15060607)			
3748073.80	379418.63	3748073.80	0.00453	(15060607)	379438.63
3748073.80	0.00511	(12021517)			
3748073.80	379458.63	3748073.80	0.00582	(12021517)	379478.63
3748073.80	0.00639	(12021517)			
3748073.80	379498.63	3748073.80	0.00672	(12021517)	379518.63
3748073.80	0.00679	(12021517)			
3748073.80	379538.63	3748073.80	0.00656	(12021517)	379558.63
3748073.80	0.00581	(12021517)			
3748073.80	379578.63	3748073.80	0.00501	(12021517)	379598.63
3748073.80	0.00509	(14123015)			
3748073.80	379618.63	3748073.80	0.00508	(14123015)	379638.63
3748073.80	0.00526	(15122604)			
3748073.80	379658.63	3748073.80	0.00572	(15122604)	379678.63
3748073.80	0.00593	(15122604)			
3748093.80	379338.63	3748093.80	0.00571	(14123019)	379358.63
3748093.80	0.00489	(14123019)			
3748093.80	379378.63	3748093.80	0.00459	(14123019)	379398.63
3748093.80	0.00426	(15060607)			
3748093.80	379418.63	3748093.80	0.00460	(15060607)	379438.63
3748093.80	0.00498	(12021517)			
3748093.80	379458.63	3748093.80	0.00579	(12021517)	379478.63
3748093.80	0.00647	(12021517)			
3748093.80	379498.63	3748093.80	0.00693	(12021517)	379518.63
3748093.80	0.00710	(12021517)			
3748093.80	379538.63	3748093.80	0.00696	(12021517)	379558.63
3748093.80	0.00624	(12021517)			
3748093.80	379578.63	3748093.80	0.00548	(12021517)	379598.63
3748093.80	0.00529	(14123015)			
3748093.80	379618.63	3748093.80	0.00530	(14123015)	379638.63
3748093.80	0.00529	(15122604)			
3748093.80	379658.63	3748093.80	0.00580	(15122604)	379678.63
3748093.80	0.00605	(15122604)			
3748113.80	379338.63	3748113.80	0.00600	(14123019)	379358.63
3748113.80	0.00572	(14123019)			
3748113.80	379378.63	3748113.80	0.00487	(14123019)	379398.63
3748113.80	0.00453	(14123019)			
3748113.80	379418.63	3748113.80	0.00465	(15060607)	379438.63
3748113.80	0.00499	(15060607)			

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379458.63 3748113.80 0.00570 (12021517) 379478.63
3748113.80 0.00649 (12021517)
379498.63 3748113.80 0.00709 (12021517) 379518.63
3748113.80 0.00739 (12021517)
^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 09:05:41

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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): L0002212 , L0002213
, L0002214 , L0002215 , L0002216 ,
L0002217 , L0002218 , L0002219 , L0002220 , L0002221
, L0002222 , L0002223 , L0002224 ,
L0002225 , L0002226 , L0002227 , L0002228 , L0002229
, L0002230 , L0002231 , L0002232 ,
L0002233 , L0002234 , L0002235 , L0002236 , L0002237
, L0002238 , L0002239 , . . . ,

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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)
379538.63	3748113.80	0.00735 (12021517)	379558.63
3748113.80	0.00667 (12021517)		
379578.63	3748113.80	0.00596 (12021517)	379598.63
3748113.80	0.00548 (14123015)		
379618.63	3748113.80	0.00551 (14123015)	379638.63
3748113.80	0.00540 (14123015)		
379658.63	3748113.80	0.00588 (15122604)	379678.63
3748113.80	0.00617 (15122604)		
379338.63	3748133.80	0.00624 (14123019)	379358.63
3748133.80	0.00606 (14123019)		
379378.63	3748133.80	0.00516 (14123019)	379398.63
3748133.80	0.00484 (14123019)		
379418.63	3748133.80	0.00466 (15060607)	379438.63
3748133.80	0.00506 (15060607)		
379458.63	3748133.80	0.00554 (12021517)	379478.63
3748133.80	0.00646 (12021517)		
379498.63	3748133.80	0.00719 (12021517)	379518.63

3748133.80	0.00764	(12021517)			
379538.63	3748133.80		0.00772	(12021517)	379558.63
3748133.80	0.00741	(12021517)			
379578.63	3748133.80		0.00645	(12021517)	379598.63
3748133.80	0.00566	(14123015)			
379618.63	3748133.80		0.00573	(14123015)	379638.63
3748133.80	0.00563	(14123015)			
379658.63	3748133.80		0.00595	(15122604)	379678.63
3748133.80	0.00629	(15122604)			
379338.63	3748153.80		0.00641	(14123019)	379358.63
3748153.80	0.00634	(14123019)			
379378.63	3748153.80		0.00608	(14123019)	379398.63
3748153.80	0.00516	(14123019)			
379418.63	3748153.80		0.00478	(14123019)	379438.63
3748153.80	0.00508	(15060607)			
379458.63	3748153.80		0.00547	(15060607)	379478.63
3748153.80	0.00634	(12021517)			
379498.63	3748153.80		0.00722	(12021517)	379518.63
3748153.80	0.00783	(12021517)			
379538.63	3748153.80		0.00805	(12021517)	379558.63
3748153.80	0.00785	(12021517)			
379578.63	3748153.80		0.00693	(12021517)	379598.63
3748153.80	0.00593	(12021517)			
379618.63	3748153.80		0.00593	(14123015)	379638.63
3748153.80	0.00585	(14123015)			
379658.63	3748153.80		0.00603	(15122604)	379678.63
3748153.80	0.00641	(15122604)			
379338.63	3748173.80		0.00650	(14123019)	379358.63
3748173.80	0.00657	(14123019)			
379378.63	3748173.80		0.00643	(14123019)	379398.63
3748173.80	0.00609	(14123019)			
379418.63	3748173.80		0.00511	(14123019)	379438.63
3748173.80	0.00507	(15060607)			
379458.63	3748173.80		0.00552	(15060607)	379478.63
3748173.80	0.00614	(12021517)			
379498.63	3748173.80		0.00716	(12021517)	379518.63
3748173.80	0.00794	(12021517)			
379538.63	3748173.80		0.00834	(12021517)	379558.63
3748173.80	0.00828	(12021517)			
379578.63	3748173.80		0.00742	(12021517)	379598.63
3748173.80	0.00647	(12021517)			
379618.63	3748173.80		0.00611	(14123015)	379638.63
3748173.80	0.00606	(14123015)			
379658.63	3748173.80		0.00608	(15071817)	379678.63
3748173.80	0.00650	(15122604)			
379338.63	3748193.80		0.00649	(14123019)	379358.63
3748193.80	0.00670	(14123019)			
379378.63	3748193.80		0.00669	(14123019)	379398.63
3748193.80	0.00645	(14123019)			
379418.63	3748193.80		0.00543	(14123019)	379438.63

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3748193.80      0.00500 (14123019)
      379458.63  3748193.80      0.00552 (15060607)      379478.63
3748193.80      0.00595 (15060607)
      379498.63  3748193.80      0.00702 (12021517)      379518.63
3748193.80      0.00798 (12021517)
      379538.63  3748193.80      0.00857 (12021517)      379558.63
3748193.80      0.00868 (12021517)
      379578.63  3748193.80      0.00825 (12021517)      379598.63
3748193.80      0.00702 (12021517)
      379618.63  3748193.80      0.00628 (14123015)      379638.63
3748193.80      0.00626 (14123015)
      379658.63  3748193.80      0.00625 (15071817)      379678.63
3748193.80      0.00659 (15122604)

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^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ ***      02/21/24
*** AERMET - VERSION 16216 *** ***
***      09:05:41

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
      INCLUDING SOURCE(S):      L0002212      , L0002213
, L0002214      , L0002215      , L0002216      ,
      L0002217      , L0002218      , L0002219      , L0002220      , L0002221
, L0002222      , L0002223      , L0002224      ,
      L0002225      , L0002226      , L0002227      , L0002228      , L0002229
, L0002230      , L0002231      , L0002232      ,
      L0002233      , L0002234      , L0002235      , L0002236      , L0002237
, L0002238      , L0002239      , . . .      ,

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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)
379338.63	3748213.80	0.00675 (12021617)	379358.63
3748213.80	0.00670 (14123019)		
379378.63	3748213.80	0.00684 (14123019)	379398.63
3748213.80	0.00676 (14123019)		
379418.63	3748213.80	0.00643 (14123019)	379438.63
3748213.80	0.00539 (15010516)		
379458.63	3748213.80	0.00546 (15060607)	379478.63
3748213.80	0.00597 (15060607)		

379498.63	3748213.80	0.00677	(12021517)	379518.63
3748213.80	0.00792 (12021517)			
379538.63	3748213.80	0.00873	(12021517)	379558.63
3748213.80	0.00903 (12021517)			
379578.63	3748213.80	0.00875	(12021517)	379598.63
3748213.80	0.00759 (12021517)			
379618.63	3748213.80	0.00642	(14123015)	379638.63
3748213.80	0.00643 (14123015)			
379658.63	3748213.80	0.00640	(15071817)	379678.63
3748213.80	0.00667 (15122604)			
379338.63	3748233.80	0.00712	(12021617)	379358.63
3748233.80	0.00703 (12021617)			
379378.63	3748233.80	0.00688	(14123019)	379398.63
3748233.80	0.00697 (14123019)			
379418.63	3748233.80	0.00679	(14123019)	379438.63
3748233.80	0.00636 (14123019)			
379458.63	3748233.80	0.00554	(15010516)	379478.63
3748233.80	0.00592 (15060607)			
379498.63	3748233.80	0.00643	(12021517)	379518.63
3748233.80	0.00775 (12021517)			
379538.63	3748233.80	0.00878	(12021517)	379558.63
3748233.80	0.00932 (12021517)			
379578.63	3748233.80	0.00924	(12021517)	379598.63
3748233.80	0.00815 (12021517)			
379618.63	3748233.80	0.00688	(12021517)	379638.63
3748233.80	0.00659 (14123015)			
379658.63	3748233.80	0.00653	(15071817)	379678.63
3748233.80	0.00675 (15122604)			
379338.63	3748253.80	0.00739	(12021617)	379358.63
3748253.80	0.00745 (12021617)			
379378.63	3748253.80	0.00730	(12021617)	379398.63
3748253.80	0.00706 (14123019)			
379418.63	3748253.80	0.00708	(14123019)	379438.63
3748253.80	0.00680 (14123019)			
379458.63	3748253.80	0.00598	(15010516)	379478.63
3748253.80	0.00584 (14121609)			
379498.63	3748253.80	0.00638	(15060607)	379518.63
3748253.80	0.00746 (12021517)			
379538.63	3748253.80	0.00873	(12021517)	379558.63
3748253.80	0.00954 (12021517)			
379578.63	3748253.80	0.00968	(12021517)	379598.63
3748253.80	0.00909 (12021517)			
379618.63	3748253.80	0.00753	(12021517)	379638.63
3748253.80	0.00671 (14123015)			
379658.63	3748253.80	0.00664	(15071817)	379678.63
3748253.80	0.00682 (15122604)			
379338.63	3748273.80	0.00772	(12122915)	379358.63
3748273.80	0.00775 (12021617)			
379378.63	3748273.80	0.00776	(12021617)	379398.63
3748273.80	0.00754 (12021617)			

379418.63	3748273.80	0.00724	(14123019)	379438.63
3748273.80	0.00716	(14123019)		
379458.63	3748273.80	0.00677	(14123019)	379478.63
3748273.80	0.00619	(14121609)		
379498.63	3748273.80	0.00627	(15060607)	379518.63
3748273.80	0.00705	(12021517)		
379538.63	3748273.80	0.00855	(12021517)	379558.63
3748273.80	0.00964	(12021517)		
379578.63	3748273.80	0.01007	(12021517)	379598.63
3748273.80	0.00969	(12021517)		
379618.63	3748273.80	0.00820	(12021517)	379638.63
3748273.80	0.00679	(14123015)		
379658.63	3748273.80	0.00672	(15071817)	379678.63
3748273.80	0.00690	(15122604)		
379338.63	3748293.80	0.00828	(12122915)	379358.63
3748293.80	0.00813	(12122915)		
379378.63	3748293.80	0.00810	(12021617)	379398.63
3748293.80	0.00806	(12021617)		
379418.63	3748293.80	0.00736	(12021617)	379438.63
3748293.80	0.00739	(14123019)		
379458.63	3748293.80	0.00720	(14123019)	379478.63
3748293.80	0.00687	(15010516)		

^ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 , L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 , L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 , L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		

379498.63	3748293.80	0.00666	(14121609)	379518.63
3748293.80	0.00671 (15060607)			
379538.63	3748293.80	0.00822	(12021517)	379558.63
3748293.80	0.00961 (12021517)			
379578.63	3748293.80	0.01037	(12021517)	379598.63
3748293.80	0.01025 (12021517)			
379618.63	3748293.80	0.00887	(12021517)	379638.63
3748293.80	0.00717 (12021517)			
379658.63	3748293.80	0.00675	(15071817)	379678.63
3748293.80	0.00697 (15071817)			
379338.63	3748313.80	0.00865	(12122915)	379358.63
3748313.80	0.00874 (12122915)			
379378.63	3748313.80	0.00854	(12122915)	379398.63
3748313.80	0.00845 (12021617)			
379418.63	3748313.80	0.00834	(12021617)	379438.63
3748313.80	0.00752 (12021617)			
379458.63	3748313.80	0.00752	(14123019)	379478.63
3748313.80	0.00733 (15010516)			
379498.63	3748313.80	0.00706	(14121609)	379518.63
3748313.80	0.00711 (14121609)			
379538.63	3748313.80	0.00774	(12021517)	379558.63
3748313.80	0.00943 (12021517)			
379578.63	3748313.80	0.01054	(12021517)	379598.63
3748313.80	0.01076 (12021517)			
379618.63	3748313.80	0.00995	(12021517)	379638.63
3748313.80	0.00792 (12021517)			
379658.63	3748313.80	0.00686	(12122910)	379678.63
3748313.80	0.00724 (16091107)			
379338.63	3748333.80	0.00879	(12122915)	379358.63
3748333.80	0.00914 (12122915)			
379378.63	3748333.80	0.00921	(12122915)	379398.63
3748333.80	0.00896 (12122915)			
379418.63	3748333.80	0.00878	(12021617)	379438.63
3748333.80	0.00858 (12021617)			
379458.63	3748333.80	0.00767	(14123019)	379478.63
3748333.80	0.00771 (15010516)			
379498.63	3748333.80	0.00754	(15010516)	379518.63
3748333.80	0.00760 (14121609)			
379538.63	3748333.80	0.00752	(14121609)	379558.63
3748333.80	0.00906 (12021517)			
379578.63	3748333.80	0.01056	(12021517)	379598.63
3748333.80	0.01117 (12021517)			
379618.63	3748333.80	0.01065	(12021517)	379638.63
3748333.80	0.00870 (12021517)			
379658.63	3748333.80	0.00718	(12122910)	379678.63
3748333.80	0.00756 (16091107)			
379338.63	3748353.80	0.00862	(12122915)	379358.63
3748353.80	0.00925 (12122915)			
379378.63	3748353.80	0.00963	(12122915)	379398.63

3748353.80	0.00969	(12122915)			
379418.63	3748353.80	0.00936	(12122915)		379438.63
3748353.80	0.00909	(12021617)			
379458.63	3748353.80	0.00878	(12021617)		379478.63
3748353.80	0.00798	(15010516)			
379498.63	3748353.80	0.00798	(15010516)		379518.63
3748353.80	0.00803	(14121609)			
379538.63	3748353.80	0.00812	(14121609)		379558.63
3748353.80	0.00850	(12021517)			
379578.63	3748353.80	0.01038	(12021517)		379598.63
3748353.80	0.01145	(12021517)			
379618.63	3748353.80	0.01130	(12021517)		379638.63
3748353.80	0.00950	(12021517)			
379658.63	3748353.80	0.00747	(12122910)		379678.63
3748353.80	0.00786	(16091107)			
379338.63	3748373.80	0.00819	(12122913)		379358.63
3748373.80	0.00903	(12122915)			
379378.63	3748373.80	0.00973	(12122915)		379398.63
3748373.80	0.01013	(12122915)			
379418.63	3748373.80	0.01016	(12122915)		379438.63
3748373.80	0.00974	(12122915)			
379458.63	3748373.80	0.00936	(12021617)		379478.63
3748373.80	0.00891	(12021617)			
379498.63	3748373.80	0.00829	(15010516)		379518.63
3748373.80	0.00836	(14121609)			
379538.63	3748373.80	0.00866	(14121609)		379558.63
3748373.80	0.00854	(14121609)			
379578.63	3748373.80	0.00998	(12021517)		379598.63
3748373.80	0.01154	(12021517)			
379618.63	3748373.80	0.01187	(12021517)		379638.63
3748373.80	0.01074	(12021517)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
379658.63	3748373.80	0.00808	(12021517)	379678.63
3748373.80	0.00810 (16091107)			
379338.63	3748393.80	0.00870	(12122913)	379358.63
3748393.80	0.00879 (12122913)			
379378.63	3748393.80	0.00942	(12122915)	379398.63
3748393.80	0.01019 (12122915)			
379418.63	3748393.80	0.01063	(12122915)	379438.63
3748393.80	0.01061 (12122915)			
379458.63	3748393.80	0.01008	(12122915)	379478.63
3748393.80	0.00957 (12021617)			
379498.63	3748393.80	0.00895	(12021617)	379518.63
3748393.80	0.00851 (14121609)			
379538.63	3748393.80	0.00908	(14121609)	379558.63
3748393.80	0.00920 (14121609)			
379578.63	3748393.80	0.00933	(12021517)	379598.63
3748393.80	0.01139 (12021517)			
379618.63	3748393.80	0.01229	(12021517)	379638.63
3748393.80	0.01157 (12021517)			
379658.63	3748393.80	0.00900	(12021517)	379678.63
3748393.80	0.00837 (12122910)			
379338.63	3748413.80	0.01017	(15080603)	379358.63
3748413.80	0.00928 (12122913)			
379378.63	3748413.80	0.00943	(12122913)	379398.63
3748413.80	0.00979 (12122915)			
379418.63	3748413.80	0.01064	(12122915)	379438.63
3748413.80	0.01109 (12122915)			
379458.63	3748413.80	0.01102	(12122915)	379478.63
3748413.80	0.01035 (12122915)			
379498.63	3748413.80	0.00970	(12021617)	379518.63
3748413.80	0.00902 (16122116)			
379538.63	3748413.80	0.00932	(14121609)	379558.63
3748413.80	0.00974 (14121609)			
379578.63	3748413.80	0.00957	(14121609)	379598.63
3748413.80	0.01098 (12021517)			
379618.63	3748413.80	0.01255	(12021517)	379638.63
3748413.80	0.01242 (12021517)			
379658.63	3748413.80	0.01007	(12021517)	379678.63
3748413.80	0.00883 (12122910)			
378918.42	3748182.92	0.00825	(16102320)	378938.42
3748182.92	0.00835 (16102320)			

378958.42	3748182.92	0.00828	(16102320)	378978.42
3748182.92	0.00805	(16102320)		
378998.42	3748182.92	0.00769	(16102320)	379018.42
3748182.92	0.00726	(15080603)		
379038.42	3748182.92	0.00514	(14111320)	379058.42
3748182.92	0.00509	(14111320)		
379078.42	3748182.92	0.00515	(16122123)	379098.42
3748182.92	0.00559	(16122123)		
379118.42	3748182.92	0.00599	(16122123)	379138.42
3748182.92	0.00632	(16122123)		
379158.42	3748182.92	0.00658	(16122123)	379178.42
3748182.92	0.00673	(16122123)		
379198.42	3748182.92	0.00677	(16122123)	379218.42
3748182.92	0.00668	(16122123)		
379238.42	3748182.92	0.00647	(16122123)	379258.42
3748182.92	0.00600	(12021617)		
379278.42	3748182.92	0.00619	(12021617)	379298.42
3748182.92	0.00627	(12021617)		
379318.42	3748182.92	0.00623	(12021617)	378918.42
3748202.92	0.00823	(16102320)		
378938.42	3748202.92	0.00858	(16102320)	378958.42
3748202.92	0.00875	(16102320)		
378978.42	3748202.92	0.00874	(16102320)	378998.42
3748202.92	0.00855	(16102320)		
379018.42	3748202.92	0.00822	(16102320)	379038.42
3748202.92	0.00776	(15080603)		
379058.42	3748202.92	0.00730	(15080603)	379078.42
3748202.92	0.00525	(14111320)		
379098.42	3748202.92	0.00522	(16013006)	379118.42
3748202.92	0.00569	(16122123)		
379138.42	3748202.92	0.00612	(16122123)	379158.42
3748202.92	0.00649	(16122123)		
379178.42	3748202.92	0.00677	(16122123)	379198.42
3748202.92	0.00693	(16122123)		
379218.42	3748202.92	0.00698	(16122123)	379238.42
3748202.92	0.00688	(16122123)		
379258.42	3748202.92	0.00665	(16122123)	379278.42
3748202.92	0.00636	(12021617)		
379298.42	3748202.92	0.00655	(12021617)	379318.42
3748202.92	0.00661	(12021617)		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
378918.42	3748222.92	0.00852	(15103020)	378938.42
3748222.92	0.00866	(15103020)		
378958.42	3748222.92	0.00885	(16102320)	378978.42
3748222.92	0.00912	(16102320)		
378998.42	3748222.92	0.00918	(16102320)	379018.42
3748222.92	0.00906	(16102320)		
379038.42	3748222.92	0.00875	(16102320)	379058.42
3748222.92	0.00830	(16102320)		
379078.42	3748222.92	0.00780	(15080603)	379098.42
3748222.92	0.00542	(15080603)		
379118.42	3748222.92	0.00534	(15012419)	379138.42
3748222.92	0.00578	(16122123)		
379158.42	3748222.92	0.00625	(16122123)	379178.42
3748222.92	0.00665	(16122123)		
379198.42	3748222.92	0.00696	(16122123)	379218.42
3748222.92	0.00714	(16122123)		
379238.42	3748222.92	0.00719	(16122123)	379258.42
3748222.92	0.00705	(16122123)		
379278.42	3748222.92	0.00685	(16122123)	379298.42
3748222.92	0.00674	(12021617)		
379318.42	3748222.92	0.00691	(12021617)	378918.42
3748242.92	0.00855	(16060704)		
378938.42	3748242.92	0.00883	(15103020)	378958.42
3748242.92	0.00906	(15103020)		
378978.42	3748242.92	0.00913	(15103020)	378998.42
3748242.92	0.00943	(16102320)		
379018.42	3748242.92	0.00960	(16102320)	379038.42
3748242.92	0.00954	(16102320)		
379058.42	3748242.92	0.00928	(16102320)	379078.42
3748242.92	0.00885	(16102320)		
379098.42	3748242.92	0.00833	(15080603)	379118.42

3748242.92	0.00565	(15080603)			
379138.42	3748242.92		0.00551	(16120218)	379158.42
3748242.92	0.00587	(16122123)			
379178.42	3748242.92		0.00638	(16122123)	379198.42
3748242.92	0.00681	(16122123)			
379218.42	3748242.92		0.00715	(16122123)	379238.42
3748242.92	0.00736	(16122123)			
379258.42	3748242.92		0.00735	(16122123)	379278.42
3748242.92	0.00730	(16122123)			
379298.42	3748242.92		0.00716	(12122915)	379318.42
3748242.92	0.00711	(12021617)			
378918.42	3748262.92		0.00853	(12110707)	378938.42
3748262.92	0.00884	(16060704)			
378958.42	3748262.92		0.00908	(15103020)	378978.42
3748262.92	0.00941	(15103020)			
378998.42	3748262.92		0.00957	(15103020)	379018.42
3748262.92	0.00969	(16102320)			
379038.42	3748262.92		0.00996	(16102320)	379058.42
3748262.92	0.01000	(16102320)			
379078.42	3748262.92		0.00980	(16102320)	379098.42
3748262.92	0.00940	(16102320)			
379118.42	3748262.92		0.00887	(15080603)	379138.42
3748262.92	0.00828	(15080603)			
379158.42	3748262.92		0.00574	(15080603)	379178.42
3748262.92	0.00595	(16122123)			
379198.42	3748262.92		0.00650	(16122123)	379218.42
3748262.92	0.00698	(16122123)			
379238.42	3748262.92		0.00735	(16122123)	379258.42
3748262.92	0.00746	(16122123)			
379278.42	3748262.92		0.00760	(16122123)	379298.42
3748262.92	0.00757	(12122915)			
379318.42	3748262.92		0.00757	(12122915)	378918.42
3748282.92	0.00864	(14080605)			
378938.42	3748282.92		0.00883	(14080605)	378958.42
3748282.92	0.00906	(12110707)			
378978.42	3748282.92		0.00939	(16060704)	378998.42
3748282.92	0.00969	(15103020)			
379018.42	3748282.92		0.00996	(15103020)	379038.42
3748282.92	0.01004	(15103020)			
379058.42	3748282.92		0.01026	(16102320)	379078.42
3748282.92	0.01040	(16102320)			
379098.42	3748282.92		0.01029	(16102320)	379118.42
3748282.92	0.00995	(16102320)			
379138.42	3748282.92		0.00941	(15080603)	379158.42
3748282.92	0.00882	(15080603)			
379178.42	3748282.92		0.00596	(15080603)	379198.42
3748282.92	0.00602	(16122123)			
379218.42	3748282.92		0.00662	(16122123)	379238.42
3748282.92	0.00713	(16122123)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450

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 *** 09:05:41

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 , L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 , L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 , L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
379258.42	3748282.92	0.00736	(16122123)	379278.42
3748282.92	0.00772	(16122123)		
379298.42	3748282.92	0.00782	(12122915)	379318.42
3748282.92	0.00802	(12122915)		
378918.42	3748302.92	0.00976	(14092424)	378938.42
3748302.92	0.00894	(14090723)		
378958.42	3748302.92	0.00917	(14080605)	378978.42
3748302.92	0.00933	(15080523)		
378998.42	3748302.92	0.00961	(16060704)	379018.42
3748302.92	0.00991	(15091323)		
379038.42	3748302.92	0.01027	(15103020)	379058.42
3748302.92	0.01046	(15103020)		
379078.42	3748302.92	0.01049	(16102320)	379098.42
3748302.92	0.01075	(16102320)		
379118.42	3748302.92	0.01074	(16102320)	379138.42
3748302.92	0.01047	(16102320)		
379158.42	3748302.92	0.00997	(16102320)	379178.42
3748302.92	0.00935	(15080603)		
379198.42	3748302.92	0.00863	(15080603)	379218.42
3748302.92	0.00618	(12122913)		
379238.42	3748302.92	0.00669	(16122123)	379258.42
3748302.92	0.00705	(16122123)		

379278.42	3748302.92	0.00752	(16122123)	379298.42
3748302.92	0.00787 (16122123)			
379318.42	3748302.92	0.00828	(12122915)	378918.42
3748322.92	0.01127 (14092424)			
378938.42	3748322.92	0.01094	(14092424)	378958.42
3748322.92	0.01053 (14092424)			
378978.42	3748322.92	0.00946	(14090723)	378998.42
3748322.92	0.00969 (14080605)			
379018.42	3748322.92	0.00988	(15080523)	379038.42
3748322.92	0.01016 (16060704)			
379058.42	3748322.92	0.01048	(15103020)	379078.42
3748322.92	0.01081 (15103020)			
379098.42	3748322.92	0.01090	(15103020)	379118.42
3748322.92	0.01102 (16102320)			
379138.42	3748322.92	0.01113	(16102320)	379158.42
3748322.92	0.01096 (16102320)			
379178.42	3748322.92	0.01050	(16102320)	379198.42
3748322.92	0.00989 (15080603)			
379218.42	3748322.92	0.00914	(15080603)	379238.42
3748322.92	0.00660 (12122913)			
379258.42	3748322.92	0.00674	(12122913)	379278.42
3748322.92	0.00717 (16122123)			
379298.42	3748322.92	0.00772	(16122123)	379318.42
3748322.92	0.00830 (12122915)			
378918.42	3748342.92	0.01255	(14092424)	378938.42
3748342.92	0.01242 (14092424)			
378958.42	3748342.92	0.01216	(14092424)	378978.42
3748342.92	0.01177 (14092424)			
378998.42	3748342.92	0.01130	(14092424)	379018.42
3748342.92	0.01076 (14092424)			
379038.42	3748342.92	0.01018	(14080605)	379058.42
3748342.92	0.01042 (15080523)			
379078.42	3748342.92	0.01068	(15091323)	379098.42
3748342.92	0.01105 (15103020)			
379118.42	3748342.92	0.01129	(15103020)	379138.42
3748342.92	0.01128 (15103020)			
379158.42	3748342.92	0.01145	(16102320)	379178.42
3748342.92	0.01139 (16102320)			
379198.42	3748342.92	0.01099	(16102320)	379218.42
3748342.92	0.01038 (15080603)			
379238.42	3748342.92	0.00965	(15080603)	379258.42
3748342.92	0.00854 (15080603)			
379278.42	3748342.92	0.00722	(12122913)	379298.42
3748342.92	0.00733 (16122123)			
379318.42	3748342.92	0.00806	(12122915)	378918.42
3748362.92	0.01328 (14092424)			
378938.42	3748362.92	0.01347	(14092424)	378958.42
3748362.92	0.01350 (14092424)			
378978.42	3748362.92	0.01335	(14092424)	378998.42
3748362.92	0.01305 (14092424)			

379018.42	3748362.92	0.01262	(14092424)	379038.42
3748362.92	0.01208	(14092424)		
379058.42	3748362.92	0.01147	(14092424)	379078.42
3748362.92	0.01065	(14080605)		
379098.42	3748362.92	0.01091	(15080523)	379118.42
3748362.92	0.01117	(15103020)		
379138.42	3748362.92	0.01157	(15103020)	379158.42
3748362.92	0.01170	(15103020)		

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
379178.42	3748362.92	0.01166	(16102320)	379198.42
3748362.92	0.01170	(16102320)		
379218.42	3748362.92	0.01142	(16102320)	379238.42
3748362.92	0.01085	(15080603)		
379258.42	3748362.92	0.00981	(15080603)	379278.42
3748362.92	0.00902	(15080603)		
379298.42	3748362.92	0.00773	(12122913)	379318.42
3748362.92	0.00787	(12122913)		
378918.42	3748382.92	0.01340	(14070801)	378938.42
3748382.92	0.01380	(14092424)		
378958.42	3748382.92	0.01420	(14092424)	378978.42
3748382.92	0.01441	(14092424)		
378998.42	3748382.92	0.01444	(14092424)	379018.42

3748382.92	0.01428	(14092424)			
379038.42	3748382.92	0.01395	(14092424)	379058.42	
3748382.92	0.01347	(14092424)			
379078.42	3748382.92	0.01287	(14092424)	379098.42	
3748382.92	0.01218	(14092424)			
379118.42	3748382.92	0.01113	(15080523)	379138.42	
3748382.92	0.01138	(15080523)			
379158.42	3748382.92	0.01171	(15103020)	379178.42	
3748382.92	0.01197	(15103020)			
379198.42	3748382.92	0.01194	(15103020)	379218.42	
3748382.92	0.01193	(16102320)			
379238.42	3748382.92	0.01177	(16102320)	379258.42	
3748382.92	0.01093	(16102320)			
379278.42	3748382.92	0.01029	(15080603)	379298.42	
3748382.92	0.00958	(15080603)			
379318.42	3748382.92	0.00827	(12122913)	378918.42	
3748402.92	0.01345	(15051804)			
378938.42	3748402.92	0.01380	(14070801)	378958.42	
3748402.92	0.01429	(14070801)			
378978.42	3748402.92	0.01464	(14092424)	378998.42	
3748402.92	0.01508	(14092424)			
379018.42	3748402.92	0.01533	(14092424)	379038.42	
3748402.92	0.01537	(14092424)			
379058.42	3748402.92	0.01520	(14092424)	379078.42	
3748402.92	0.01484	(14092424)			
379098.42	3748402.92	0.01431	(14092424)	379118.42	
3748402.92	0.01365	(14092424)			
379138.42	3748402.92	0.01289	(14092424)	379158.42	
3748402.92	0.01157	(15080523)			
379178.42	3748402.92	0.01173	(15080523)	379198.42	
3748402.92	0.01210	(15103020)			
379218.42	3748402.92	0.01224	(15103020)	379238.42	
3748402.92	0.01206	(15103020)			
379258.42	3748402.92	0.01170	(16102320)	379278.42	
3748402.92	0.01133	(16102320)			
379298.42	3748402.92	0.01082	(15080603)	379318.42	
3748402.92	0.01021	(15080603)			
378918.42	3748422.92	0.01345	(13100821)	378938.42	
3748422.92	0.01387	(13100821)			
378958.42	3748422.92	0.01427	(15051804)	378978.42	
3748422.92	0.01468	(15051804)			
378998.42	3748422.92	0.01513	(14070801)	379018.42	
3748422.92	0.01551	(14070801)			
379038.42	3748422.92	0.01592	(14092424)	379058.42	
3748422.92	0.01621	(14092424)			
379078.42	3748422.92	0.01627	(14092424)	379098.42	
3748422.92	0.01609	(14092424)			
379118.42	3748422.92	0.01570	(14092424)	379138.42	
3748422.92	0.01512	(14092424)			
379158.42	3748422.92	0.01435	(14092424)	379178.42	

3748422.92	0.01348	(14092424)			
379198.42	3748422.92	0.01193	(14123022)		379218.42
3748422.92	0.01207	(15103020)			
379238.42	3748422.92	0.01239	(15103020)		379258.42
3748422.92	0.01231	(15103020)			
379278.42	3748422.92	0.01208	(15012502)		379298.42
3748422.92	0.01191	(16102320)			
379318.42	3748422.92	0.01152	(15012502)		378918.42
3748442.92	0.01363	(14070724)			
378938.42	3748442.92	0.01399	(12081823)		378958.42
3748442.92	0.01433	(12081823)			
378978.42	3748442.92	0.01471	(13100821)		378998.42
3748442.92	0.01508	(13100821)			
379018.42	3748442.92	0.01550	(15051804)		379038.42
3748442.92	0.01589	(14070801)			
379058.42	3748442.92	0.01635	(14070801)		379078.42
3748442.92	0.01669	(14092424)			

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
379098.42	3748442.92	0.01703	(14092424)	379118.42
3748442.92	0.01711	(14092424)		
379138.42	3748442.92	0.01692	(14092424)	379158.42
3748442.92	0.01648	(14092424)		

379178.42	3748442.92	0.01583	(14092424)	379198.42
3748442.92	0.01500 (14092424)			
379218.42	3748442.92	0.01404	(14092424)	379238.42
3748442.92	0.01247 (14123022)			
379258.42	3748442.92	0.01250	(14123022)	379278.42
3748442.92	0.01255 (15103020)			
379298.42	3748442.92	0.01264	(15012502)	379318.42
3748442.92	0.01260 (15012502)			
378918.42	3748462.92	0.01380	(14100904)	378938.42
3748462.92	0.01412 (14100904)			
378958.42	3748462.92	0.01449	(14070724)	378978.42
3748462.92	0.01482 (14070724)			
378998.42	3748462.92	0.01517	(12081823)	379018.42
3748462.92	0.01549 (12081823)			
379038.42	3748462.92	0.01593	(13100821)	379058.42
3748462.92	0.01626 (15051804)			
379078.42	3748462.92	0.01665	(15051804)	379098.42
3748462.92	0.01713 (14070801)			
379118.42	3748462.92	0.01744	(14070801)	379138.42
3748462.92	0.01777 (14092424)			
379158.42	3748462.92	0.01785	(14092424)	379178.42
3748462.92	0.01765 (14092424)			
379198.42	3748462.92	0.01719	(14092424)	379218.42
3748462.92	0.01649 (14092424)			
379238.42	3748462.92	0.01561	(14092424)	379258.42
3748462.92	0.01459 (16051005)			
379278.42	3748462.92	0.01299	(14123022)	379298.42
3748462.92	0.01297 (14123022)			
379318.42	3748462.92	0.01308	(15012502)	378918.42
3748482.92	0.01408 (12100504)			
378938.42	3748482.92	0.01405	(15012007)	378958.42
3748482.92	0.01458 (14100904)			
378978.42	3748482.92	0.01503	(14100904)	378998.42
3748482.92	0.01536 (14100904)			
379018.42	3748482.92	0.01568	(14070724)	379038.42
3748482.92	0.01596 (14070724)			
379058.42	3748482.92	0.01628	(12081823)	379078.42
3748482.92	0.01663 (13100821)			
379098.42	3748482.92	0.01702	(13100821)	379118.42
3748482.92	0.01735 (15051804)			
379138.42	3748482.92	0.01775	(14070801)	379158.42
3748482.92	0.01812 (14070801)			
379178.42	3748482.92	0.01837	(14092424)	379198.42
3748482.92	0.01848 (14092424)			
379218.42	3748482.92	0.01830	(14092424)	379238.42
3748482.92	0.01786 (14092424)			
379258.42	3748482.92	0.01716	(14092424)	379278.42
3748482.92	0.01621 (14092424)			
379298.42	3748482.92	0.01517	(16051005)	379318.42
3748482.92	0.01408 (16051005)			

378918.42	3748502.92	0.01575	(12100504)	378938.42
3748502.92	0.01587	(12100504)		
378958.42	3748502.92	0.01589	(12100504)	378978.42
3748502.92	0.01587	(12100504)		
378998.42	3748502.92	0.01577	(12100504)	379018.42
3748502.92	0.01574	(14100904)		
379038.42	3748502.92	0.01616	(14100904)	379058.42
3748502.92	0.01647	(14100904)		
379078.42	3748502.92	0.01669	(14070724)	379098.42
3748502.92	0.01693	(14070724)		
379118.42	3748502.92	0.01724	(16102319)	379138.42
3748502.92	0.01766	(13100821)		
379158.42	3748502.92	0.01795	(13100821)	379178.42
3748502.92	0.01829	(15072002)		
379198.42	3748502.92	0.01861	(14070801)	379218.42
3748502.92	0.01880	(14092424)		
379238.42	3748502.92	0.01902	(14092424)	379258.42
3748502.92	0.01896	(14092424)		
379278.42	3748502.92	0.01851	(14092424)	379298.42
3748502.92	0.01783	(14092424)		
379318.42	3748502.92	0.01690	(14092424)	378918.42
3748522.92	0.01670	(14090106)		
378938.42	3748522.92	0.01705	(14090106)	378958.42
3748522.92	0.01730	(14090106)		
378978.42	3748522.92	0.01756	(12100504)	378998.42
3748522.92	0.01767	(12100504)		

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)
3748522.92	379018.42	3748522.92	0.01768	(12100504)	379038.42
3748522.92	379058.42	0.01761 (12100504)	0.01748	(12100504)	379078.42
3748522.92	379098.42	3748522.92	0.01720	(14100904)	379118.42
3748522.92	379138.42	0.01723 (12100504)	0.01767	(12081623)	379158.42
3748522.92	379178.42	3748522.92	0.01814	(16102319)	379198.42
3748522.92	379218.42	0.01750 (14100904)	0.01873	(15072002)	379238.42
3748522.92	379258.42	3748522.92	0.01938	(14070801)	379278.42
3748522.92	379298.42	0.01848 (13100821)	0.01959	(14092424)	379318.42
3748522.92	378918.42	3748522.92	0.01669	(15021119)	378938.42
3748522.92	378958.42	0.01902 (14070801)	0.01773	(14090106)	378978.42
3748522.92	378998.42	3748522.92	0.01871	(14090106)	379018.42
3748522.92	379038.42	0.01958 (14092424)	0.01924	(12100504)	379058.42
3748522.92	379078.42	3748522.92	0.01944	(12100504)	379098.42
3748522.92	379118.42	0.01922 (14092424)	0.01923	(12100504)	379138.42
3748522.92	379158.42	3748542.92	0.01855	(12100504)	379178.42
3748522.92	379198.42	0.01718 (15021119)	0.01849	(12081623)	379218.42
3748522.92	379238.42	3748542.92	0.01888	(16102319)	379258.42
3748522.92	379278.42	0.01894 (12100504)	0.01959	(15072002)	379298.42
3748522.92	379318.42	3748542.92	0.02006	(14092424)	378918.42
3748562.92	378938.42	0.01834 (12081623)	0.01722	(14101223)	378958.42
3748562.92	378978.42	3748542.92	0.01823	(14101223)	378998.42
3748562.92	379018.42	0.01877 (15021119)	0.01926	(15021119)	379038.42
3748562.92	379058.42	3748562.92	0.02022	(14090106)	379078.42

3748562.92	0.02059	(12100504)			
379098.42	3748562.92	0.02090	(12100504)		379118.42
3748562.92	0.02104	(12100504)			
379138.42	3748562.92	0.02106	(12100504)		379158.42
3748562.92	0.02095	(12100504)			
379178.42	3748562.92	0.02078	(12100504)		379198.42
3748562.92	0.02051	(12100504)			
379218.42	3748562.92	0.02013	(12100504)		379238.42
3748562.92	0.01964	(12100504)			
379258.42	3748562.92	0.01928	(12081623)		379278.42
3748562.92	0.01932	(16102319)			
379298.42	3748562.92	0.01963	(15021221)		379318.42
3748562.92	0.01995	(15072002)			
378918.42	3748582.92	0.01678	(14072723)		378938.42
3748582.92	0.01727	(14090806)			
378958.42	3748582.92	0.01781	(14090806)		378978.42
3748582.92	0.01836	(14090806)			
378998.42	3748582.92	0.01889	(14090806)		379018.42
3748582.92	0.01943	(14090806)			
379038.42	3748582.92	0.01993	(14101223)		379058.42
3748582.92	0.02039	(14101223)			
379078.42	3748582.92	0.02076	(14101223)		379098.42
3748582.92	0.02116	(15021119)			
379118.42	3748582.92	0.02146	(15021119)		379138.42
3748582.92	0.02184	(12100504)			
379158.42	3748582.92	0.02217	(12100504)		379178.42
3748582.92	0.02238	(12100504)			
379198.42	3748582.92	0.02245	(12100504)		379218.42
3748582.92	0.02239	(12100504)			
379238.42	3748582.92	0.02221	(12100504)		379258.42
3748582.92	0.02194	(12100504)			
379278.42	3748582.92	0.02156	(12100504)		379298.42
3748582.92	0.02109	(12100504)			
379318.42	3748582.92	0.02052	(12100504)		379784.38
3748092.89	0.00416	(13112916)			

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229

, L0002230 , L0002231 , L0002232 ,
 , L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
379804.38	3748092.89	0.00456	(15122605)	379784.38
3748112.89	0.00436 (13112916)			
379804.38	3748112.89	0.00465	(15122605)	379784.38
3748132.89	0.00456 (13112916)			
379804.38	3748132.89	0.00473	(15122605)	379784.38
3748152.89	0.00476 (13112916)			
379804.38	3748152.89	0.00482	(15122605)	379784.38
3748172.89	0.00496 (13112916)			
379804.38	3748172.89	0.00500	(13112916)	379784.38
3748192.89	0.00515 (13112916)			
379804.38	3748192.89	0.00518	(13112916)	379925.92
3748005.83	0.00465 (15071818)			
379945.92	3748005.83	0.00457	(15071818)	379965.92
3748005.83	0.00469 (13011122)			
379985.92	3748005.83	0.00480	(13011122)	380005.92
3748005.83	0.00481 (12111024)			
380025.92	3748005.83	0.00473	(12111024)	380045.92
3748005.83	0.00492 (13011121)			
380065.92	3748005.83	0.00510	(13011121)	380085.92
3748005.83	0.00512 (13011121)			
380105.92	3748005.83	0.00499	(13011121)	380125.92
3748005.83	0.00473 (13011121)			
380145.92	3748005.83	0.00438	(13011121)	380165.92
3748005.83	0.00433 (13011201)			
380185.92	3748005.83	0.00432	(13011203)	380205.92
3748005.83	0.00434 (13011203)			
380225.92	3748005.83	0.00427	(13011203)	380245.92
3748005.83	0.00415 (15102920)			
380265.92	3748005.83	0.00413	(12102421)	380285.92
3748005.83	0.00410 (12102421)			
380305.92	3748005.83	0.00402	(12102421)	380325.92
3748005.83	0.00395 (12121817)			
379925.92	3748025.83	0.00483	(15071818)	379945.92
3748025.83	0.00471 (15071818)			
379965.92	3748025.83	0.00485	(13011122)	379985.92
3748025.83	0.00492 (12111024)			

3748025.83	380005.92	3748025.83	0.00492	(12111024)	380025.92
		0.00486 (13011121)			
	380045.92	3748025.83	0.00513	(13011121)	380065.92
3748025.83		0.00524 (13011121)			
	380085.92	3748025.83	0.00517	(13011121)	380105.92
3748025.83		0.00496 (13011121)			
	380125.92	3748025.83	0.00463	(13011121)	380145.92
3748025.83		0.00441 (13011201)			
	380165.92	3748025.83	0.00439	(12121818)	380185.92
3748025.83		0.00440 (13011203)			
	380205.92	3748025.83	0.00434	(13011203)	380225.92
3748025.83		0.00433 (15102920)			
	380245.92	3748025.83	0.00427	(15102920)	380265.92
3748025.83		0.00420 (16020118)			
	380285.92	3748025.83	0.00411	(12102421)	380305.92
3748025.83		0.00408 (12121817)			
	380325.92	3748025.83	0.00403	(12121817)	379925.92
3748045.83		0.00500 (15071818)			
	379945.92	3748045.83	0.00483	(15071818)	379965.92
3748045.83		0.00500 (13011122)			
	379985.92	3748045.83	0.00506	(12111024)	380005.92
3748045.83		0.00500 (12111024)			
	380025.92	3748045.83	0.00511	(13011121)	380045.92
3748045.83		0.00531 (13011121)			
	380065.92	3748045.83	0.00533	(13011121)	380085.92
3748045.83		0.00517 (13011121)			
	380105.92	3748045.83	0.00487	(13011121)	380125.92
3748045.83		0.00447 (13011121)			
	380145.92	3748045.83	0.00451	(12121818)	380165.92
3748045.83		0.00446 (12121818)			
	380185.92	3748045.83	0.00443	(15102920)	380205.92
3748045.83		0.00450 (15102920)			
	380225.92	3748045.83	0.00447	(15102920)	380245.92
3748045.83		0.00439 (16020118)			
	380265.92	3748045.83	0.00427	(16020118)	380285.92
3748045.83		0.00419 (12121817)			
	380305.92	3748045.83	0.00416	(12121817)	380325.92
3748045.83		0.00410 (13011019)			
	379925.92	3748065.83	0.00515	(15071818)	379945.92
3748065.83		0.00501 (13011122)			
	379965.92	3748065.83	0.00514	(12111024)	379985.92
3748065.83		0.00518 (12111024)			
	380005.92	3748065.83	0.00505	(12111024)	380025.92
3748065.83		0.00533 (13011121)			

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
380045.92	3748065.83	0.00545	(13011121)	380065.92
3748065.83	0.00537	(13011121)		
380085.92	3748065.83	0.00511	(13011121)	380105.92
3748065.83	0.00473	(13011121)		
380125.92	3748065.83	0.00462	(12121818)	380145.92
3748065.83	0.00461	(12121818)		
380165.92	3748065.83	0.00455	(15102920)	380185.92
3748065.83	0.00466	(15102920)		
380205.92	3748065.83	0.00466	(15102920)	380225.92
3748065.83	0.00458	(16020118)		
380245.92	3748065.83	0.00447	(16020118)	380265.92
3748065.83	0.00431	(12121817)		
380285.92	3748065.83	0.00428	(12121817)	380305.92
3748065.83	0.00423	(13011019)		
380325.92	3748065.83	0.00416	(16112616)	379925.92
3748085.83	0.00527	(15071818)		
379945.92	3748085.83	0.00518	(13011122)	379965.92
3748085.83	0.00531	(12111024)		
379985.92	3748085.83	0.00527	(12111024)	380005.92
3748085.83	0.00528	(13011121)		
380025.92	3748085.83	0.00552	(13011121)	380045.92
3748085.83	0.00553	(13011121)		
380065.92	3748085.83	0.00535	(13011121)	380085.92
3748085.83	0.00499	(13011121)		
380105.92	3748085.83	0.00472	(12121818)	380125.92
3748085.83	0.00475	(12121818)		
380145.92	3748085.83	0.00467	(15102920)	380165.92

3748085.83	0.00482	(15102920)			
380185.92	3748085.83	0.00485	(15102920)		380205.92
3748085.83	0.00477	(16020118)			
380225.92	3748085.83	0.00467	(16020118)		380245.92
3748085.83	0.00449	(16020118)			
380265.92	3748085.83	0.00441	(12121817)		380285.92
3748085.83	0.00436	(16112616)			
380305.92	3748085.83	0.00444	(16112616)		380325.92
3748085.83	0.00443	(16112616)			
380041.65	3747405.77	0.00294	(13011123)		380061.65
3747405.77	0.00291	(13011123)			
380081.65	3747405.77	0.00289	(16021719)		380101.65
3747405.77	0.00293	(16021719)			
380121.65	3747405.77	0.00295	(16021719)		380141.65
3747405.77	0.00294	(16021719)			
380161.65	3747405.77	0.00292	(15122822)		380181.65
3747405.77	0.00290	(15122822)			
380201.65	3747405.77	0.00285	(15122822)		380221.65
3747405.77	0.00286	(12111023)			
380241.65	3747405.77	0.00291	(12111023)		379841.65
3747425.77	0.00270	(15122605)			
379861.65	3747425.77	0.00285	(15122605)		379901.65
3747425.77	0.00305	(15122605)			
379921.65	3747425.77	0.00309	(15122605)		379941.65
3747425.77	0.00309	(15122605)			
379961.65	3747425.77	0.00310	(15122605)		379981.65
3747425.77	0.00307	(15122605)			
380001.65	3747425.77	0.00302	(15122605)		380021.65
3747425.77	0.00297	(13011123)			
380041.65	3747425.77	0.00295	(13011123)		380061.65
3747425.77	0.00291	(13011123)			
380081.65	3747425.77	0.00294	(16021719)		380101.65
3747425.77	0.00298	(16021719)			
380121.65	3747425.77	0.00299	(16021719)		380141.65
3747425.77	0.00297	(16021719)			
380161.65	3747425.77	0.00294	(15122822)		380181.65
3747425.77	0.00291	(15122822)			
380201.65	3747425.77	0.00286	(12111023)		380221.65
3747425.77	0.00292	(12111023)			
380241.65	3747425.77	0.00297	(12111023)		379841.65
3747445.77	0.00275	(15122605)			
379861.65	3747445.77	0.00289	(15122605)		379901.65
3747445.77	0.00309	(15122605)			
379921.65	3747445.77	0.00310	(15122605)		379941.65
3747445.77	0.00309	(15122605)			
379961.65	3747445.77	0.00309	(15122605)		379981.65
3747445.77	0.00306	(15122605)			
380001.65	3747445.77	0.00301	(15122605)		380021.65
3747445.77	0.00298	(13011123)			
380041.65	3747445.77	0.00297	(13011123)		380061.65

3747445.77 0.00293 (16021719)
 380081.65 3747445.77 0.00299 (16021719) 380101.65
 3747445.77 0.00303 (16021719)
 ^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
380121.65	3747445.77	0.00303	(16021719)	380141.65
3747445.77	0.00300 (16021719)			
380161.65	3747445.77	0.00297	(15122822)	380181.65
3747445.77	0.00292 (15122822)			
380201.65	3747445.77	0.00293	(12111023)	380221.65
3747445.77	0.00299 (12111023)			
380241.65	3747445.77	0.00302	(12111023)	379841.65
3747465.77	0.00280 (15122605)			
379861.65	3747465.77	0.00294	(15122605)	379901.65
3747465.77	0.00313 (15122605)			
379921.65	3747465.77	0.00313	(15122605)	379941.65
3747465.77	0.00315 (15122605)			
379961.65	3747465.77	0.00315	(15122605)	379981.65
3747465.77	0.00311 (15122605)			
380001.65	3747465.77	0.00305	(15122605)	380021.65
3747465.77	0.00302 (13011123)			
380041.65	3747465.77	0.00300	(13011123)	380061.65
3747465.77	0.00299 (16021719)			

380081.65	3747465.77	0.00305	(16021719)	380101.65
3747465.77	0.00308	(16021719)		
380121.65	3747465.77	0.00307	(16021719)	380141.65
3747465.77	0.00302	(15122822)		
380161.65	3747465.77	0.00300	(15122822)	380181.65
3747465.77	0.00295	(13011124)		
380201.65	3747465.77	0.00301	(12111023)	380221.65
3747465.77	0.00306	(12111023)		
380241.65	3747465.77	0.00309	(12111023)	379841.65
3747485.77	0.00286	(15122605)		
379861.65	3747485.77	0.00299	(15122605)	379901.65
3747485.77	0.00319	(15122605)		
379921.65	3747485.77	0.00319	(15122605)	379941.65
3747485.77	0.00321	(15122605)		
379961.65	3747485.77	0.00320	(15122605)	379981.65
3747485.77	0.00315	(15122605)		
380001.65	3747485.77	0.00308	(15122605)	380021.65
3747485.77	0.00305	(13011123)		
380041.65	3747485.77	0.00302	(13011123)	380061.65
3747485.77	0.00306	(16021719)		
380081.65	3747485.77	0.00311	(16021719)	380101.65
3747485.77	0.00313	(16021719)		
380121.65	3747485.77	0.00310	(16021719)	380141.65
3747485.77	0.00306	(15122822)		
380161.65	3747485.77	0.00303	(15122822)	380181.65
3747485.77	0.00302	(12111023)		
380201.65	3747485.77	0.00309	(12111023)	380221.65
3747485.77	0.00313	(12111023)		
380241.65	3747485.77	0.00314	(12111023)	379841.65
3747505.77	0.00292	(15122605)		
379861.65	3747505.77	0.00305	(15122605)	379901.65
3747505.77	0.00325	(15122605)		
379921.65	3747505.77	0.00325	(15122605)	379941.65
3747505.77	0.00327	(15122605)		
379961.65	3747505.77	0.00325	(15122605)	379981.65
3747505.77	0.00319	(15122605)		
380001.65	3747505.77	0.00311	(15122605)	380021.65
3747505.77	0.00308	(13011123)		
380041.65	3747505.77	0.00304	(13011123)	380061.65
3747505.77	0.00312	(16021719)		
380081.65	3747505.77	0.00317	(16021719)	380101.65
3747505.77	0.00317	(16021719)		
380121.65	3747505.77	0.00313	(16021719)	380141.65
3747505.77	0.00310	(15122822)		
380161.65	3747505.77	0.00306	(13011124)	380181.65
3747505.77	0.00310	(12111023)		
380201.65	3747505.77	0.00317	(12111023)	380221.65
3747505.77	0.00320	(12111023)		
380241.65	3747505.77	0.00319	(12111023)	379841.65
3747525.77	0.00298	(15122605)		

379861.65	3747525.77	0.00312	(15122605)	379901.65
3747525.77	0.00330	(15122605)		
379921.65	3747525.77	0.00332	(15122605)	379941.65
3747525.77	0.00332	(15122605)		
379961.65	3747525.77	0.00329	(15122605)	379981.65
3747525.77	0.00323	(15122605)		
380001.65	3747525.77	0.00313	(13011123)	380021.65
3747525.77	0.00311	(13011123)		
380041.65	3747525.77	0.00311	(16021719)	380061.65
3747525.77	0.00318	(16021719)		
380081.65	3747525.77	0.00322	(16021719)	380101.65
3747525.77	0.00321	(16021719)		

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
380121.65	3747525.77	0.00316	(16021719)	380141.65
3747525.77	0.00312	(15122822)		
380161.65	3747525.77	0.00310	(13011124)	380181.65
3747525.77	0.00318	(12111023)		
380201.65	3747525.77	0.00324	(12111023)	380221.65
3747525.77	0.00325	(12111023)		
380241.65	3747525.77	0.00324	(12111023)	379881.65
3747545.77	0.00329	(15122605)		
379901.65	3747545.77	0.00336	(15122605)	379921.65

3747545.77	0.00338	(15122605)			
379941.65	3747545.77	0.00338	(15122605)		379961.65
3747545.77	0.00334	(15122605)			
379981.65	3747545.77	0.00327	(15122605)		380001.65
3747545.77	0.00317	(13011123)			
380021.65	3747545.77	0.00314	(13011123)		380041.65
3747545.77	0.00318	(16021719)			
380061.65	3747545.77	0.00325	(16021719)		380081.65
3747545.77	0.00327	(16021719)			
380101.65	3747545.77	0.00324	(16021719)		380121.65
3747545.77	0.00319	(15122822)			
380141.65	3747545.77	0.00317	(13011124)		380161.65
3747545.77	0.00319	(12111023)			
380181.65	3747545.77	0.00327	(12111023)		380201.65
3747545.77	0.00331	(12111023)			
380221.65	3747545.77	0.00332	(12111023)		380241.65
3747545.77	0.00328	(12111023)			
379841.65	3747565.77	0.00311	(15122605)		379861.65
3747565.77	0.00324	(15122605)			
379881.65	3747565.77	0.00335	(15122605)		379901.65
3747565.77	0.00342	(15122605)			
379921.65	3747565.77	0.00345	(15122605)		379941.65
3747565.77	0.00345	(15122605)			
379961.65	3747565.77	0.00340	(15122605)		379981.65
3747565.77	0.00331	(15122605)			
380001.65	3747565.77	0.00320	(13011123)		380021.65
3747565.77	0.00316	(13011123)			
380041.65	3747565.77	0.00325	(16021719)		380061.65
3747565.77	0.00331	(16021719)			
380081.65	3747565.77	0.00331	(16021719)		380101.65
3747565.77	0.00327	(16021719)			
380121.65	3747565.77	0.00323	(15122822)		380141.65
3747565.77	0.00323	(13011124)			
380161.65	3747565.77	0.00328	(12111023)		380181.65
3747565.77	0.00335	(12111023)			
380201.65	3747565.77	0.00338	(12111023)		380221.65
3747565.77	0.00337	(12111023)			
380241.65	3747565.77	0.00331	(12111023)		379841.65
3747585.77	0.00317	(15122605)			
379861.65	3747585.77	0.00331	(15122605)		379881.65
3747585.77	0.00342	(15122605)			
379901.65	3747585.77	0.00349	(15122605)		379921.65
3747585.77	0.00351	(15122605)			
379941.65	3747585.77	0.00350	(15122605)		379961.65
3747585.77	0.00344	(15122605)			
379981.65	3747585.77	0.00334	(15122605)		380001.65
3747585.77	0.00323	(13011123)			
380021.65	3747585.77	0.00321	(16021719)		380041.65
3747585.77	0.00331	(16021719)			
380061.65	3747585.77	0.00336	(16021719)		380081.65

3747585.77	0.00335	(16021719)			
380101.65	3747585.77	0.00329	(15122822)		380121.65
3747585.77	0.00328	(13011124)			
380141.65	3747585.77	0.00328	(13011124)		380161.65
3747585.77	0.00337	(12111023)			
380181.65	3747585.77	0.00343	(12111023)		380201.65
3747585.77	0.00344	(12111023)			
380221.65	3747585.77	0.00341	(12111023)		380241.65
3747585.77	0.00333	(12111023)			
379841.65	3747605.77	0.00324	(15122605)		379861.65
3747605.77	0.00338	(15122605)			
379881.65	3747605.77	0.00349	(15122605)		379901.65
3747605.77	0.00356	(15122605)			
379921.65	3747605.77	0.00358	(15122605)		379941.65
3747605.77	0.00355	(15122605)			
379961.65	3747605.77	0.00348	(15122605)		379981.65
3747605.77	0.00337	(15122605)			
380001.65	3747605.77	0.00325	(13011123)		380021.65
3747605.77	0.00329	(16021719)			
380041.65	3747605.77	0.00338	(16021719)		380061.65
3747605.77	0.00341	(16021719)			

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 ***
 *** 09:05:41

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 , L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 , L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 , L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		

380081.65	3747605.77	0.00338	(16021719)	380101.65
3747605.77	0.00332 (15122822)			
380121.65	3747605.77	0.00333	(13011124)	380141.65
3747605.77	0.00337 (12111023)			
380161.65	3747605.77	0.00346	(12111023)	380181.65
3747605.77	0.00350 (12111023)			
380201.65	3747605.77	0.00349	(12111023)	380221.65
3747605.77	0.00343 (12111023)			
380241.65	3747605.77	0.00334	(12111023)	379841.65
3747625.77	0.00331 (15122605)			
379861.65	3747625.77	0.00346	(15122605)	379881.65
3747625.77	0.00357 (15122605)			
379901.65	3747625.77	0.00363	(15122605)	379921.65
3747625.77	0.00364 (15122605)			
379941.65	3747625.77	0.00361	(15122605)	379961.65
3747625.77	0.00352 (15122605)			
379981.65	3747625.77	0.00331	(13011123)	380001.65
3747625.77	0.00327 (13011123)			
380021.65	3747625.77	0.00336	(16021719)	380041.65
3747625.77	0.00344 (16021719)			
380061.65	3747625.77	0.00345	(16021719)	380081.65
3747625.77	0.00340 (16021719)			
380101.65	3747625.77	0.00338	(13011124)	380121.65
3747625.77	0.00339 (13011124)			
380141.65	3747625.77	0.00346	(12111023)	380161.65
3747625.77	0.00354 (12111023)			
380181.65	3747625.77	0.00356	(12111023)	380201.65
3747625.77	0.00353 (12111023)			
380221.65	3747625.77	0.00345	(12111023)	380241.65
3747625.77	0.00334 (12111023)			
379841.65	3747645.77	0.00338	(15122605)	379861.65
3747645.77	0.00353 (15122605)			
379881.65	3747645.77	0.00364	(15122605)	379901.65
3747645.77	0.00369 (15122605)			
379921.65	3747645.77	0.00370	(15122605)	379941.65
3747645.77	0.00366 (15122605)			
379961.65	3747645.77	0.00357	(15122605)	379981.65
3747645.77	0.00334 (13011123)			
380001.65	3747645.77	0.00331	(16021719)	380021.65
3747645.77	0.00344 (16021719)			
380041.65	3747645.77	0.00350	(16021719)	380061.65
3747645.77	0.00349 (16021719)			
380081.65	3747645.77	0.00342	(16021719)	380101.65
3747645.77	0.00345 (13011124)			
380121.65	3747645.77	0.00345	(12111023)	380141.65
3747645.77	0.00356 (12111023)			
380161.65	3747645.77	0.00362	(12111023)	380181.65
3747645.77	0.00362 (12111023)			
380201.65	3747645.77	0.00356	(12111023)	380221.65
3747645.77	0.00346 (12111023)			

380241.65	3747645.77	0.00336	(15122601)	379841.65
3747665.77	0.00345	(15122605)		
379861.65	3747665.77	0.00361	(15122605)	379881.65
3747665.77	0.00371	(15122605)		
379901.65	3747665.77	0.00376	(15122605)	379921.65
3747665.77	0.00375	(15122605)		
379941.65	3747665.77	0.00370	(15122605)	379961.65
3747665.77	0.00360	(15122605)		
379981.65	3747665.77	0.00336	(13011123)	380001.65
3747665.77	0.00339	(16021719)		
380021.65	3747665.77	0.00351	(16021719)	380041.65
3747665.77	0.00355	(16021719)		
380061.65	3747665.77	0.00352	(16021719)	380081.65
3747665.77	0.00348	(13011124)		
380101.65	3747665.77	0.00351	(13011124)	380121.65
3747665.77	0.00356	(12111023)		
380141.65	3747665.77	0.00365	(12111023)	380161.65
3747665.77	0.00369	(12111023)		
380181.65	3747665.77	0.00366	(12111023)	380201.65
3747665.77	0.00358	(12111023)		
380221.65	3747665.77	0.00346	(12111023)	380241.65
3747665.77	0.00338	(15122601)		
379841.65	3747685.77	0.00352	(15122605)	379861.65
3747685.77	0.00368	(15122605)		
379881.65	3747685.77	0.00378	(15122605)	379901.65
3747685.77	0.00382	(15122605)		
379921.65	3747685.77	0.00380	(15122605)	379941.65
3747685.77	0.00374	(15122605)		
379961.65	3747685.77	0.00361	(15122605)	379981.65
3747685.77	0.00338	(13011123)		

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
380001.65	3747685.77	0.00347	(16021719)	380021.65
3747685.77	0.00357	(16021719)		
380041.65	3747685.77	0.00359	(16021719)	380061.65
3747685.77	0.00353	(16021719)		
380081.65	3747685.77	0.00354	(13011124)	380101.65
3747685.77	0.00356	(13011124)		
380121.65	3747685.77	0.00366	(12111023)	380141.65
3747685.77	0.00373	(12111023)		
380161.65	3747685.77	0.00374	(12111023)	380181.65
3747685.77	0.00369	(12111023)		
380201.65	3747685.77	0.00358	(12111023)	380221.65
3747685.77	0.00346	(15122601)		
380241.65	3747685.77	0.00339	(15122601)	379841.65
3747705.77	0.00360	(15122605)		
379861.65	3747705.77	0.00375	(15122605)	379881.65
3747705.77	0.00385	(15122605)		
379901.65	3747705.77	0.00389	(15122605)	379921.65
3747705.77	0.00385	(15122605)		
379941.65	3747705.77	0.00377	(15122605)	379961.65
3747705.77	0.00363	(15122605)		
379981.65	3747705.77	0.00340	(16042519)	380001.65
3747705.77	0.00355	(16021719)		
380021.65	3747705.77	0.00363	(16021719)	380041.65
3747705.77	0.00362	(16021719)		
380061.65	3747705.77	0.00356	(13011124)	380081.65
3747705.77	0.00361	(13011124)		
380101.65	3747705.77	0.00363	(12111023)	380121.65
3747705.77	0.00375	(12111023)		
380141.65	3747705.77	0.00381	(12111023)	380161.65
3747705.77	0.00379	(12111023)		
380181.65	3747705.77	0.00370	(12111023)	380201.65
3747705.77	0.00357	(12111023)		
380221.65	3747705.77	0.00350	(13011121)	380241.65
3747705.77	0.00348	(13011121)		
379841.65	3747725.77	0.00367	(15122605)	379861.65
3747725.77	0.00382	(15122605)		
379881.65	3747725.77	0.00392	(15122605)	379901.65
3747725.77	0.00394	(15122605)		
379921.65	3747725.77	0.00389	(15122605)	379941.65
3747725.77	0.00379	(15122605)		
379961.65	3747725.77	0.00345	(13011123)	379981.65

3747725.77	0.00348	(16021719)			
380001.65	3747725.77		0.00362	(16021719)	380021.65
3747725.77	0.00368	(16021719)			
380041.65	3747725.77		0.00365	(16021719)	380061.65
3747725.77	0.00364	(13011124)			
380081.65	3747725.77		0.00367	(13011124)	380101.65
3747725.77	0.00374	(12111023)			
380121.65	3747725.77		0.00384	(12111023)	380141.65
3747725.77	0.00387	(12111023)			
380161.65	3747725.77		0.00381	(12111023)	380181.65
3747725.77	0.00370	(12111023)			
380201.65	3747725.77		0.00358	(13011121)	380221.65
3747725.77	0.00360	(13011121)			
380241.65	3747725.77		0.00356	(13011121)	379841.65
3747745.77	0.00374	(15122605)			
379861.65	3747745.77		0.00390	(15122605)	379881.65
3747745.77	0.00399	(15122605)			
379901.65	3747745.77		0.00400	(15122605)	379921.65
3747745.77	0.00393	(15122605)			
379941.65	3747745.77		0.00382	(15122605)	379961.65
3747745.77	0.00347	(13011123)			
379981.65	3747745.77		0.00357	(16021719)	380001.65
3747745.77	0.00369	(16021719)			
380021.65	3747745.77		0.00372	(16021719)	380041.65
3747745.77	0.00365	(16021719)			
380061.65	3747745.77		0.00370	(13011124)	380081.65
3747745.77	0.00372	(13011124)			
380101.65	3747745.77		0.00385	(12111023)	380121.65
3747745.77	0.00392	(12111023)			
380141.65	3747745.77		0.00391	(12111023)	380161.65
3747745.77	0.00383	(12111023)			
380181.65	3747745.77		0.00368	(12111023)	380201.65
3747745.77	0.00370	(13011121)			
380221.65	3747745.77		0.00369	(13011121)	380241.65
3747745.77	0.00362	(13011121)			
379841.65	3747765.77		0.00382	(15122605)	379861.65
3747765.77	0.00397	(15122605)			
379881.65	3747765.77		0.00405	(15122605)	379901.65
3747765.77	0.00405	(15122605)			

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 *** ***
 *** 09:05:41

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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): L0002212 , L0002213

```

, L0002214      , L0002215      , L0002216      ,
                  L0002217      , L0002218      , L0002219      , L0002220      , L0002221
, L0002222      , L0002223      , L0002224      ,
                  L0002225      , L0002226      , L0002227      , L0002228      , L0002229
, L0002230      , L0002231      , L0002232      ,
                  L0002233      , L0002234      , L0002235      , L0002236      , L0002237
, L0002238      , L0002239      , . . .

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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)
379921.65	3747765.77	0.00396	(15122605)	379941.65
3747765.77	0.00383 (15122605)			
379961.65	3747765.77	0.00347	(13011123)	379981.65
3747765.77	0.00365 (16021719)			
380001.65	3747765.77	0.00375	(16021719)	380021.65
3747765.77	0.00375 (16021719)			
380041.65	3747765.77	0.00371	(13011124)	380061.65
3747765.77	0.00376 (13011124)			
380081.65	3747765.77	0.00382	(12111023)	380101.65
3747765.77	0.00394 (12111023)			
380121.65	3747765.77	0.00398	(12111023)	380141.65
3747765.77	0.00393 (12111023)			
380161.65	3747765.77	0.00381	(12111023)	380181.65
3747765.77	0.00378 (13011121)			
380201.65	3747765.77	0.00379	(13011121)	380221.65
3747765.77	0.00375 (13011121)			
380241.65	3747765.77	0.00365	(13011121)	379841.65
3747785.77	0.00389 (15122605)			
379861.65	3747785.77	0.00404	(15122605)	379881.65
3747785.77	0.00411 (15122605)			
379901.65	3747785.77	0.00409	(15122605)	379921.65
3747785.77	0.00399 (15122605)			
379941.65	3747785.77	0.00383	(15122605)	379961.65
3747785.77	0.00355 (16021719)			
379981.65	3747785.77	0.00373	(16021719)	380001.65
3747785.77	0.00380 (16021719)			
380021.65	3747785.77	0.00376	(16021719)	380041.65
3747785.77	0.00379 (13011124)			
380061.65	3747785.77	0.00381	(13011124)	380081.65
3747785.77	0.00393 (12111023)			
380101.65	3747785.77	0.00403	(12111023)	380121.65
3747785.77	0.00403 (12111023)			

380141.65	3747785.77	0.00394	(12111023)	380161.65
3747785.77	0.00385 (13011121)			
380181.65	3747785.77	0.00391	(13011121)	380201.65
3747785.77	0.00389 (13011121)			
380221.65	3747785.77	0.00382	(13011121)	380241.65
3747785.77	0.00369 (13011121)			
379841.65	3747805.77	0.00397	(15122605)	379861.65
3747805.77	0.00411 (15122605)			
379881.65	3747805.77	0.00417	(15122605)	379901.65
3747805.77	0.00414 (15122605)			
379921.65	3747805.77	0.00402	(15122605)	379941.65
3747805.77	0.00383 (15122605)			
379961.65	3747805.77	0.00364	(16021719)	379981.65
3747805.77	0.00380 (16021719)			
380001.65	3747805.77	0.00384	(16021719)	380021.65
3747805.77	0.00378 (13011124)			
380041.65	3747805.77	0.00386	(13011124)	380061.65
3747805.77	0.00388 (12111023)			
380081.65	3747805.77	0.00404	(12111023)	380101.65
3747805.77	0.00410 (12111023)			
380121.65	3747805.77	0.00406	(12111023)	380141.65
3747805.77	0.00393 (12111023)			
380161.65	3747805.77	0.00401	(13011121)	380181.65
3747805.77	0.00403 (13011121)			
380201.65	3747805.77	0.00398	(13011121)	380221.65
3747805.77	0.00387 (13011121)			
380241.65	3747805.77	0.00372	(15122521)	379841.65
3747825.77	0.00404 (15122605)			
379861.65	3747825.77	0.00417	(15122605)	379881.65
3747825.77	0.00421 (15122605)			
379901.65	3747825.77	0.00416	(15122605)	379921.65
3747825.77	0.00402 (15122605)			
379941.65	3747825.77	0.00355	(13011123)	379961.65
3747825.77	0.00374 (16021719)			
379981.65	3747825.77	0.00386	(16021719)	380001.65
3747825.77	0.00386 (16021719)			
380021.65	3747825.77	0.00385	(13011124)	380041.65
3747825.77	0.00393 (15122602)			
380061.65	3747825.77	0.00400	(12111023)	380081.65
3747825.77	0.00413 (12111023)			
380101.65	3747825.77	0.00414	(12111023)	380121.65
3747825.77	0.00406 (12111023)			
380141.65	3747825.77	0.00407	(13011121)	380161.65
3747825.77	0.00413 (13011121)			
380181.65	3747825.77	0.00411	(13011121)	380201.65
3747825.77	0.00403 (13011121)			
380221.65	3747825.77	0.00388	(13011121)	380241.65
3747825.77	0.00380 (15122521)			

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
379841.65	3747845.77	0.00411 (15122605)	379861.65
3747845.77	0.00423 (15122605)		
379881.65	3747845.77	0.00426 (15122605)	379901.65
3747845.77	0.00418 (15122605)		
379921.65	3747845.77	0.00401 (15122605)	379941.65
3747845.77	0.00360 (16021719)		
379961.65	3747845.77	0.00382 (16021719)	379981.65
3747845.77	0.00391 (16021719)		
380001.65	3747845.77	0.00387 (16021719)	380021.65
3747845.77	0.00396 (15122602)		
380041.65	3747845.77	0.00404 (15122602)	380061.65
3747845.77	0.00412 (12111023)		
380081.65	3747845.77	0.00420 (12111023)	380101.65
3747845.77	0.00417 (12111023)		
380121.65	3747845.77	0.00410 (13011121)	380141.65
3747845.77	0.00421 (13011121)		
380161.65	3747845.77	0.00424 (13011121)	380181.65
3747845.77	0.00418 (13011121)		
380201.65	3747845.77	0.00405 (13011121)	380221.65
3747845.77	0.00386 (13011121)		
380241.65	3747845.77	0.00386 (15122521)	379841.65
3747865.77	0.00418 (15122605)		
379861.65	3747865.77	0.00429 (15122605)	379881.65

3747865.77	0.00430	(15122605)			
379901.65	3747865.77		0.00419	(15122605)	379921.65
3747865.77	0.00400	(15122605)			
379941.65	3747865.77		0.00370	(16021719)	379961.65
3747865.77	0.00390	(16021719)			
379981.65	3747865.77		0.00395	(16021719)	380001.65
3747865.77	0.00394	(15122602)			
380021.65	3747865.77		0.00408	(15122602)	380041.65
3747865.77	0.00413	(15122602)			
380061.65	3747865.77		0.00422	(12111023)	380081.65
3747865.77	0.00425	(12111023)			
380101.65	3747865.77		0.00416	(12111023)	380121.65
3747865.77	0.00427	(13011121)			
380141.65	3747865.77		0.00434	(13011121)	380161.65
3747865.77	0.00433	(13011121)			
380181.65	3747865.77		0.00423	(13011121)	380201.65
3747865.77	0.00405	(13011121)			
380221.65	3747865.77		0.00391	(15122521)	380241.65
3747865.77	0.00390	(15122521)			
379841.65	3747885.77		0.00426	(15122605)	379861.65
3747885.77	0.00435	(15122605)			
379881.65	3747885.77		0.00433	(15122605)	379901.65
3747885.77	0.00420	(15122605)			
379921.65	3747885.77		0.00398	(15122605)	379941.65
3747885.77	0.00380	(16021719)			
379961.65	3747885.77		0.00396	(16021719)	379981.65
3747885.77	0.00397	(16021719)			
380001.65	3747885.77		0.00408	(15122602)	380021.65
3747885.77	0.00420	(15122602)			
380041.65	3747885.77		0.00422	(15122602)	380061.65
3747885.77	0.00429	(12111023)			
380081.65	3747885.77		0.00427	(12111023)	380101.65
3747885.77	0.00430	(13011121)			
380121.65	3747885.77		0.00443	(13011121)	380141.65
3747885.77	0.00446	(13011121)			
380161.65	3747885.77		0.00439	(13011121)	380181.65
3747885.77	0.00424	(13011121)			
380201.65	3747885.77		0.00402	(13011121)	380221.65
3747885.77	0.00396	(15122521)			
380241.65	3747885.77		0.00390	(15122521)	379841.65
3747905.77	0.00433	(15122605)			
379861.65	3747905.77		0.00440	(15122605)	379881.65
3747905.77	0.00436	(15122605)			
379901.65	3747905.77		0.00420	(15122605)	379921.65
3747905.77	0.00395	(15122605)			
379941.65	3747905.77		0.00390	(16021719)	379961.65
3747905.77	0.00401	(16021719)			
379981.65	3747905.77		0.00402	(15122602)	380001.65
3747905.77	0.00421	(15122602)			
380021.65	3747905.77		0.00430	(15122602)	380041.65

3747905.77 0.00430 (15122602)
 380061.65 3747905.77 0.00435 (12111023) 380081.65
 3747905.77 0.00428 (13011121)
 380101.65 3747905.77 0.00448 (13011121) 380121.65
 3747905.77 0.00457 (13011121)
 380141.65 3747905.77 0.00455 (13011121) 380161.65
 3747905.77 0.00443 (13011121)

▲ *** AERMOD - VERSION 21112 *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
 *** AERMET - VERSION 16216 ***
 *** 09:05:41

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
380181.65	3747905.77	0.00423 (13011121)	380201.65
3747905.77	0.00400 (15122521)		
380221.65	3747905.77	0.00398 (15122521)	380241.65
3747905.77	0.00401 (13011203)		
379841.65	3747925.77	0.00439 (15122605)	379861.65
3747925.77	0.00445 (15122605)		
379881.65	3747925.77	0.00438 (15122605)	379901.65
3747925.77	0.00419 (15122605)		
379921.65	3747925.77	0.00386 (15071818)	379941.65
3747925.77	0.00398 (16021719)		
379961.65	3747925.77	0.00405 (16021719)	379981.65
3747925.77	0.00418 (15122602)		
380001.65	3747925.77	0.00434 (15122602)	380021.65
3747925.77	0.00440 (15122602)		

3747925.77	380041.65	3747925.77	0.00438	(12111023)	380061.65
3747925.77	0.00437	(12111023)			
3747925.77	380081.65	3747925.77	0.00449	(13011121)	380101.65
3747925.77	0.00464	(13011121)			
3747925.77	380121.65	3747925.77	0.00468	(13011121)	380141.65
3747925.77	0.00461	(13011121)			
3747925.77	380161.65	3747925.77	0.00443	(13011121)	380181.65
3747925.77	0.00418	(13011121)			
3747925.77	380201.65	3747925.77	0.00404	(15122521)	380221.65
3747925.77	0.00403	(13011203)			
3747945.77	380241.65	3747925.77	0.00411	(13011203)	379841.65
3747945.77	0.00445	(15122605)			
3747945.77	379861.65	3747945.77	0.00449	(15122605)	379881.65
3747945.77	0.00439	(15122605)			
3747945.77	379901.65	3747945.77	0.00417	(15122605)	379921.65
3747945.77	0.00406	(15071818)			
3747945.77	379941.65	3747945.77	0.00409	(15071818)	379961.65
3747945.77	0.00409	(13011122)			
3747945.77	379981.65	3747945.77	0.00434	(13011122)	380001.65
3747945.77	0.00446	(13011122)			
3747945.77	380021.65	3747945.77	0.00448	(15122602)	380041.65
3747945.77	0.00445	(15122603)			
3747945.77	380061.65	3747945.77	0.00446	(13011121)	380081.65
3747945.77	0.00468	(13011121)			
3747945.77	380101.65	3747945.77	0.00479	(13011121)	380121.65
3747945.77	0.00477	(13011121)			
3747945.77	380141.65	3747945.77	0.00463	(13011121)	380161.65
3747945.77	0.00440	(13011121)			
3747945.77	380181.65	3747945.77	0.00410	(13011121)	380201.65
3747945.77	0.00411	(13011201)			
3747945.77	380221.65	3747945.77	0.00415	(13011203)	380241.65
3747945.77	0.00418	(13011203)			
3747965.77	379841.65	3747965.77	0.00451	(15122605)	379861.65
3747965.77	0.00452	(15122605)			
3747965.77	379881.65	3747965.77	0.00438	(15122605)	379901.65
3747965.77	0.00415	(15071818)			
3747965.77	379921.65	3747965.77	0.00426	(15071818)	379941.65
3747965.77	0.00427	(15071818)			
3747965.77	379961.65	3747965.77	0.00428	(13011122)	379981.65
3747965.77	0.00450	(13011122)			
3747965.77	380001.65	3747965.77	0.00459	(13011122)	380021.65
3747965.77	0.00457	(15122603)			
3747965.77	380041.65	3747965.77	0.00451	(15122603)	380061.65
3747965.77	0.00468	(13011121)			
3747965.77	380081.65	3747965.77	0.00486	(13011121)	380101.65
3747965.77	0.00491	(13011121)			
3747965.77	380121.65	3747965.77	0.00482	(13011121)	380141.65
3747965.77	0.00462	(13011121)			
3747965.77	380161.65	3747965.77	0.00432	(13011121)	380181.65
3747965.77	0.00419	(13011201)			

380201.65	3747965.77	0.00417	(13011203)	380221.65
3747965.77	0.00424 (13011203)			
380241.65	3747965.77	0.00421	(13011203)	379841.65
3747985.77	0.00457 (15122605)			
379861.65	3747985.77	0.00455	(15122605)	379881.65
3747985.77	0.00438 (15122605)			
379901.65	3747985.77	0.00437	(15071818)	379921.65
3747985.77	0.00446 (15071818)			
379941.65	3747985.77	0.00444	(15071818)	379961.65
3747985.77	0.00446 (13011122)			
379981.65	3747985.77	0.00465	(13011122)	380001.65
3747985.77	0.00470 (13011122)			
380021.65	3747985.77	0.00468	(12111024)	380041.65
3747985.77	0.00462 (13011121)			
380061.65	3747985.77	0.00489	(13011121)	380081.65
3747985.77	0.00501 (13011121)			

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
 Artesia Blvd Operations\ *** 02/21/24
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 *** 09:05:41

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)		
380101.65	3747985.77	0.00499	(13011121)	380121.65
3747985.77	0.00483 (13011121)			
380141.65	3747985.77	0.00456	(13011121)	380161.65
3747985.77	0.00425 (13011201)			
380181.65	3747985.77	0.00425	(13011201)	380201.65

3747985.77	0.00428	(13011203)			
380221.65	3747985.77		0.00429	(13011203)	380241.65
3747985.77	0.00420	(13011203)			
379841.65	3748005.77		0.00462	(15122605)	379861.65
3748005.77	0.00456	(15122605)			
379881.65	3748005.77		0.00441	(15071818)	379901.65
3748005.77	0.00459	(15071818)			
379921.65	3748005.77		0.00465	(15071818)	379941.65
3748005.77	0.00460	(15071818)			
379961.65	3748005.77		0.00465	(13011122)	379981.65
3748005.77	0.00479	(13011122)			
380001.65	3748005.77		0.00481	(12111024)	380021.65
3748005.77	0.00476	(12111024)			
380041.65	3748005.77		0.00486	(13011121)	380061.65
3748005.77	0.00508	(13011121)			
380081.65	3748005.77		0.00513	(13011121)	380101.65
3748005.77	0.00503	(13011121)			
380121.65	3748005.77		0.00479	(13011121)	380141.65
3748005.77	0.00446	(13011121)			
380161.65	3748005.77		0.00434	(13011201)	380181.65
3748005.77	0.00431	(13011203)			
380201.65	3748005.77		0.00435	(13011203)	380221.65
3748005.77	0.00429	(13011203)			
380241.65	3748005.77		0.00416	(15102903)	379325.87
3748662.56	0.02333	(15101201)			
379345.87	3748662.56		0.02381	(15101201)	379365.87
3748662.56	0.02424	(14072723)			
379385.87	3748662.56		0.02461	(14072723)	379405.87
3748662.56	0.02499	(14072723)			
379425.87	3748662.56		0.02546	(15070805)	379445.87
3748662.56	0.02658	(15070805)			
379465.87	3748662.56		0.02808	(14101223)	379485.87
3748662.56	0.02975	(14101223)			
379505.87	3748662.56		0.03160	(12100504)	379525.87
3748662.56	0.03374	(12100504)			
379545.87	3748662.56		0.03583	(12100504)	379565.87
3748662.56	0.03792	(14090106)			
379585.87	3748662.56		0.04685	(14053103)	379605.87
3748662.56	0.04918	(15072002)			
379325.87	3748682.56		0.02653	(14111004)	379345.87
3748682.56	0.02697	(14111004)			
379365.87	3748682.56		0.02725	(14111004)	379385.87
3748682.56	0.02745	(14111004)			
379405.87	3748682.56		0.02776	(14111004)	379425.87
3748682.56	0.02820	(14111004)			
379445.87	3748682.56		0.02946	(14111004)	379465.87
3748682.56	0.03121	(14111004)			
379485.87	3748682.56		0.03310	(14111004)	379505.87
3748682.56	0.03535	(12032224)			
379525.87	3748682.56		0.03783	(12032224)	379545.87

3748682.56	0.04036	(12032224)			
379565.87	3748682.56		0.04425	(16032503)	379585.87
3748682.56	0.05924	(15021119)			
379605.87	3748682.56		0.05367	(16041223)	379325.87
3748702.56	0.02790	(15091423)			
379345.87	3748702.56		0.02834	(15091423)	379365.87
3748702.56	0.02874	(15091423)			
379385.87	3748702.56		0.02900	(15091423)	379405.87
3748702.56	0.02940	(15091423)			
379425.87	3748702.56		0.02992	(15091423)	379445.87
3748702.56	0.03119	(15091423)			
379465.87	3748702.56		0.03304	(15091423)	379485.87
3748702.56	0.03502	(15091423)			
379505.87	3748702.56		0.03731	(15091423)	379525.87
3748702.56	0.03984	(15091423)			
379545.87	3748702.56		0.04351	(12053002)	379565.87
3748702.56	0.05523	(16092106)			
379585.87	3748702.56		0.06185	(15091423)	379605.87
3748702.56	0.05792	(14092602)			
379325.87	3748722.56		0.02772	(16111021)	379345.87
3748722.56	0.02804	(14110321)			
379365.87	3748722.56		0.02843	(14110321)	379385.87
3748722.56	0.02917	(15100105)			
379405.87	3748722.56		0.03016	(15100105)	379425.87
3748722.56	0.03139	(15031902)			

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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): L0002212 , L0002213
 , L0002214 , L0002215 , L0002216 ,
 L0002217 , L0002218 , L0002219 , L0002220 , L0002221
 , L0002222 , L0002223 , L0002224 ,
 L0002225 , L0002226 , L0002227 , L0002228 , L0002229
 , L0002230 , L0002231 , L0002232 ,
 L0002233 , L0002234 , L0002235 , L0002236 , L0002237
 , L0002238 , L0002239 , . . . ,

*** 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)
379445.87	3748722.56	3748722.56	0.03341	(15031902)	379465.87
3748722.56	0.03601	(15031902)			
379485.87	3748722.56	3748722.56	0.03890	(12053002)	379505.87
3748722.56	0.04214	(12053002)			
379525.87	3748722.56	3748722.56	0.04558	(12053002)	379545.87
3748722.56	0.04912	(12053002)			
379565.87	3748722.56	3748722.56	0.06702	(16092106)	379585.87
3748722.56	0.06436	(15103019)			
379605.87	3748722.56	3748722.56	0.05235	(13051122)	379325.87
3748742.56	0.03074	(12053002)			
379345.87	3748742.56	3748742.56	0.03146	(12053002)	379365.87
3748742.56	0.03227	(12053002)			
379385.87	3748742.56	3748742.56	0.03309	(12053002)	379405.87
3748742.56	0.03386	(12053002)			
379425.87	3748742.56	3748742.56	0.03481	(12053002)	379445.87
3748742.56	0.03650	(12053002)			
379465.87	3748742.56	3748742.56	0.03867	(12053002)	379485.87
3748742.56	0.04102	(12053002)			
379505.87	3748742.56	3748742.56	0.04349	(12120604)	379525.87
3748742.56	0.04798	(14072903)			
379545.87	3748742.56	3748742.56	0.05454	(14072903)	379565.87
3748742.56	0.07419	(16101205)			
379585.87	3748742.56	3748742.56	0.06381	(15092101)	379605.87
3748742.56	0.05007	(16092423)			
379325.87	3748762.56	3748762.56	0.03285	(12053002)	379345.87
3748762.56	0.03315	(12053002)			
379365.87	3748762.56	3748762.56	0.03356	(12053002)	379385.87
3748762.56	0.03405	(16092023)			
379405.87	3748762.56	3748762.56	0.03446	(16092023)	379425.87
3748762.56	0.03512	(15101506)			
379445.87	3748762.56	3748762.56	0.03650	(15101506)	379465.87
3748762.56	0.04026	(14072903)			
379485.87	3748762.56	3748762.56	0.04436	(14072903)	379505.87
3748762.56	0.04821	(14072903)			
379525.87	3748762.56	3748762.56	0.05164	(14072903)	379545.87
3748762.56	0.05509	(15092804)			
379565.87	3748762.56	3748762.56	0.07585	(16092520)	379585.87
3748762.56	0.06445	(13090405)			
379605.87	3748762.56	3748762.56	0.05462	(16092520)	379325.87
3748782.56	0.03300	(15101506)			
379345.87	3748782.56	3748782.56	0.03330	(15101506)	379365.87
3748782.56	0.03366	(15101506)			
379385.87	3748782.56	3748782.56	0.03471	(14072903)	379405.87
3748782.56	0.03674	(14072903)			
379425.87	3748782.56	3748782.56	0.03866	(14072903)	379445.87
3748782.56	0.04082	(14072903)			

379465.87	3748782.56	0.04334	(14072903)	379485.87
3748782.56	0.04570	(14072903)		
379505.87	3748782.56	0.04841	(15092804)	379525.87
3748782.56	0.05233	(12011722)		
379545.87	3748782.56	0.05734	(12011722)	379565.87
3748782.56	0.07316	(15100806)		
379585.87	3748782.56	0.06660	(15091004)	379605.87
3748782.56	0.05695	(14051523)		
379325.87	3748802.56	0.03402	(14072903)	379345.87
3748802.56	0.03557	(14072903)		
379365.87	3748802.56	0.03711	(14072903)	379385.87
3748802.56	0.03860	(14072903)		
379405.87	3748802.56	0.03955	(14072903)	379425.87
3748802.56	0.04007	(14072903)		
379445.87	3748802.56	0.04097	(15092804)	379465.87
3748802.56	0.04260	(15092804)		
379485.87	3748802.56	0.04634	(12011722)	379505.87
3748802.56	0.05056	(12011722)		
379525.87	3748802.56	0.05385	(16121505)	379545.87
3748802.56	0.05664	(12032204)		
379565.87	3748802.56	0.06301	(13090706)	379585.87
3748802.56	0.07520	(13100324)		
379605.87	3748802.56	0.05667	(15091004)	

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE SUMMARY OF MAXIMUM PERIOD (43848
 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	0.00520 AT (379605.87, 3748782.56,	7.14,
	7.14, 0.00) DC		
	2ND HIGHEST VALUE IS	0.00515 AT (379605.87, 3748802.56,	7.02,
	7.02, 0.00) DC		

3RD HIGHEST VALUE IS 0.00482 AT (379605.87, 3748762.56, 7.39,
 7.39, 0.00) DC
 4TH HIGHEST VALUE IS 0.00463 AT (379585.87, 3748802.56, 7.13,
 7.13, 0.00) DC
 5TH HIGHEST VALUE IS 0.00440 AT (379585.87, 3748782.56, 7.28,
 7.28, 0.00) DC
 6TH HIGHEST VALUE IS 0.00414 AT (379605.87, 3748742.56, 7.74,
 7.74, 0.00) DC
 7TH HIGHEST VALUE IS 0.00397 AT (379585.87, 3748762.56, 7.56,
 7.56, 0.00) DC
 8TH HIGHEST VALUE IS 0.00376 AT (379565.87, 3748782.56, 7.36,
 7.36, 0.00) DC
 9TH HIGHEST VALUE IS 0.00366 AT (379565.87, 3748762.56, 7.62,
 7.62, 0.00) DC
 10TH HIGHEST VALUE IS 0.00351 AT (379585.87, 3748742.56, 7.76,
 7.76, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR

^ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
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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)	

ALL HIGH 1ST HIGH VALUE IS 0.07585 ON 16092520: AT (379565.87,
 3748762.56, 7.62, 7.62, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR

DC = DISCCART
DP = DISCPOLR

▲ *** AERMOD - VERSION 21112 *** *** C:\Lakes\AERMOD View\1450 Artesia Blvd\1450
Artesia Blvd Operations\ *** 02/21/24
*** AERMET - VERSION 16216 *** ***
*** 09:05:41

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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 15 Warning Message(s)
A Total of 1017 Informational Message(s)

A Total of 43848 Hours Were Processed

A Total of 747 Calm Hours Identified

A Total of 270 Missing Hours Identified (0.62 Percent)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
SO W320 745 PPARM: Input Parameter May Be Out-of-Range for Parameter
VS
SO W320 747 VPARM: Input Parameter May Be Out-of-Range for Parameter
QS
SO W320 748 VPARM: Input Parameter May Be Out-of-Range for Parameter
QS
SO W320 751 VPARM: Input Parameter May Be Out-of-Range for Parameter
QS
SO W320 752 VPARM: Input Parameter May Be Out-of-Range for Parameter
QS
SO W320 753 VPARM: Input Parameter May Be Out-of-Range for Parameter
QS
SO W320 754 VPARM: Input Parameter May Be Out-of-Range for Parameter
QS
SO W320 755 VPARM: Input Parameter May Be Out-of-Range for Parameter
QS
SO W320 756 VPARM: Input Parameter May Be Out-of-Range for Parameter
QS
SO W320 757 VPARM: Input Parameter May Be Out-of-Range for Parameter
QS

SO W320	758	VPARAM: Input Parameter May Be Out-of-Range for Parameter
QS		
SO W320	759	VPARAM: Input Parameter May Be Out-of-Range for Parameter
QS		
SO W320	760	VPARAM: Input Parameter May Be Out-of-Range for Parameter
QS		
ME W186	823	MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used
0.50		
ME W187	823	MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET

*** AERMOD Finishes Successfully ***

HARP2 - HRACalc (dated 22118) 6/5/2024 7:46:49 AM - Output Log

GLCs loaded successfully
Pollutants loaded successfully

RISK SCENARIO SETTINGS

Receptor Type: Resident
Scenario: All
Calculation Method: Derived

EXPOSURE DURATION PARAMETERS FOR CANCER

Start Age: 2
Total Exposure Duration: 28

Exposure Duration Bin Distribution
3rd Trimester Bin: 0
0<2 Years Bin: 0
2<9 Years Bin: 0
2<16 Years Bin: 14
16<30 Years Bin: 14
16 to 70 Years Bin: 0

PATHWAYS ENABLED

NOTE: Inhalation is always enabled and used for all assessments. The remaining pathways are only used for cancer and noncancer chronic assessments.

Inhalation: True
Soil: False
Dermal: False
Mother's milk: False
Water: False
Fish: False
Homegrown crops: False
Beef: False
Dairy: False
Pig: False
Chicken: False
Egg: False

INHALATION

Daily breathing rate: RMP

Worker Adjustment Factors

Worker adjustment factors enabled: NO

****Fraction at time at home****

3rd Trimester to 16 years: OFF

16 years to 70 years: ON

TIER 2 SETTINGS

Tier2 adjustments were used in this assessment. Please see the input file for details.

Tier2 - What was changed: ED or start age changed|

Calculating cancer risk

Cancer risk saved to: C:\Lakes\1450 Artesia Blvd\RAST 2024

Update\Cancer_Operations_Mitigated_CancerRisk.csv

Calculating chronic risk

Chronic risk saved to: C:\Lakes\1450 Artesia Blvd\RAST 2024

Update\Cancer_Operations_Mitigated_NCChronicRisk.csv

Calculating acute risk

Acute risk saved to: C:\Lakes\1450 Artesia Blvd\RAST 2024

Update\Cancer_Operations_Mitigated_NCAcuteRisk.csv

HRA ran successfully

*HARP - HRACalc v22118 6/5/2024 7:46:49 AM - Cancer Risk - Input File: C:\Lakes\1450 Artesia Blvd\RAST 2024 Update\Cancer_Operations_Mitigated_HRAInput.I

INDEX	GRP1	GRP2	POLID	POLABBRE	CONC	RISK_SUM	SCENARIO	DETAILS	INH_RISK	SOIL_RISK	DERMAL_R	MMILK_RIS	WATER_RIS
1			9901	DieselExhP	0.0052	2.09E-06	28YrCancer	*	2.09E-06	0.00E+00	0.00E+00	0.00E+00	0.00E+00

*HARP - HRACalc v22118 6/5/2024 7:46:49 AM - Chronic Risk - Input File: C:\Lakes\1450 Artesia Blvd\RAST 2024 Update\Cancer_Operations_Mitigated_HRAInput.I

INDEX	GRP1	GRP2	POLID	POLABBRE	CONC	SCENARIO	CV	CNS	IMMUN	KIDNEY	GILV	REPRO/DE	RESP
1			9901	DieselExhP	0.0052	NonCancer		0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.04E-03

HARP2 - HRACalc (dated 22118) 6/5/2024 7:53:23 AM - Output Log

GLCs loaded successfully
Pollutants loaded successfully

RISK SCENARIO SETTINGS

Receptor Type: Resident
Scenario: All
Calculation Method: Derived

EXPOSURE DURATION PARAMETERS FOR CANCER

Start Age: 2
Total Exposure Duration: 18

Exposure Duration Bin Distribution
3rd Trimester Bin: 0
0<2 Years Bin: 0
2<9 Years Bin: 0
2<16 Years Bin: 14
16<30 Years Bin: 4
16 to 70 Years Bin: 0

PATHWAYS ENABLED

NOTE: Inhalation is always enabled and used for all assessments. The remaining pathways are only used for cancer and noncancer chronic assessments.

Inhalation: True
Soil: False
Dermal: False
Mother's milk: False
Water: False
Fish: False
Homegrown crops: False
Beef: False
Dairy: False
Pig: False
Chicken: False
Egg: False

INHALATION

Daily breathing rate: RMP

Worker Adjustment Factors

NOTE: The worker adjustment factors below are only used for cancer assessments. However, the GLC adjustment factor is also applied to 8-hr noncancer chronic assessments.

Worker adjustments factors enabled: YES

GLC adjustment factor: 1

Exposure frequency: 180

****Fraction at time at home****

3rd Trimester to 16 years: OFF

16 years to 70 years: ON

TIER 2 SETTINGS

Tier2 adjustments were used in this assessment. Please see the input file for details.

Tier2 - What was changed: ED or start age changed|EF changed|

Calculating cancer risk

Cancer risk saved to: C:\Lakes\1450 Artesia Blvd\school concentrations\RAST\Ops_Concentration_at_Max_Construction_SchoolCancerRisk.csv

Calculating chronic risk

Chronic risk saved to: C:\Lakes\1450 Artesia Blvd\school concentrations\RAST\Ops_Concentration_at_Max_Construction_SchoolNCChronicRisk.csv

Calculating acute risk

Acute risk saved to: C:\Lakes\1450 Artesia Blvd\school concentrations\RAST\Ops_Concentration_at_Max_Construction_SchoolNCAcuteRisk.csv

HRA ran successfully

*HARP - HRACalc v22118 6/5/2024 7:53:23 AM - Cancer Risk - Input File: C:\Lakes\1450 Artesia Blvd\school concentrations\RAST\Ops_Concentration_at_Max_Cor

INDEX	GRP1	GRP2	POLID	POLABBRE	CONC	RISK_SUM	SCENARIO	DETAILS	INH_RISK	SOIL_RISK	DERMAL_R	MMILK_RIS	WATER_RIS
1			9901	DieselExhP	0.00064	1.23E-07	18YrCancer	*	1.23E-07	0.00E+00	0.00E+00	0.00E+00	0.00E+00

*HARP - HRACalc v22118 6/5/2024 7:53:23 AM - Chronic Risk - Input File: C:\Lakes\1450 Artesia Blvd\school concentrations\RAST\Ops_Concentration_at_Max_Co

INDEX	GRP1	GRP2	POLID	POLABBRE	CONC	SCENARIO	CV	CNS	IMMUN	KIDNEY	GILV	REPRO/DE	RESP
1			9901	DieselExhP	0.00064	NonCancer		0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.28E-04