

Appendix C -Health Risk Assessment

Health Risk Assessment
Potrero Logistics Center
City of Beaumont, California

Prepared by:



Expect More. Experience Better.

Kimley-Horn and Associates, Inc.
1100 W. Town and Country Road, Suite 700
Orange, California 92868
Contact: Mr. Ryan Chiene
714.705.1343

August 2021

TABLE OF CONTENTS

1 INTRODUCTION

1.1 Project Location..... 1

1.2 Project Description 1

2 ENVIRONMENTAL SETTING

2.1 Climate 8

2.2 Meteorology 8

2.3 Toxic Air Contaminants 9

2.4 Sensitive Receptors 10

3 REGULATORY SETTING

3.1 Federal..... 11

3.2 State of California 12

3.3 Regional 14

4 SIGNIFICANCE CRITERIA AND METHODOLOGY

4.1 Health Risk Analysis Thresholds 16

4.2 Methodology 16

5 POTENTIAL HEALTH RISK IMPACTS

5.1 Construction Health Risk 21

5.2 Operational Health Risk..... 22

5.3 Conclusion 24

6 REFERENCES

References 25

TABLES

Table 1 General Plan Land Use and Zoning Designations 4

Table 2 Sensitive Receptors 10

Table 3 Age Sensitivity Factors, Fraction of Time at Home, and Daily Breathing Rates 19

Table 4 Construction Risk Assessment Results 21

Table 5 Operational Risk Assessment Results..... 23

Table 6 Chronic and Acute Assessment Results..... 24

EXHIBITS

Exhibit 1 Regional Vicinity 2

Exhibit 2 Site Vicinity 3

Exhibit 3 Site Plan 6

APPENDIX

Appendix A: Modeling Data

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	Air Toxic Control Measure
CARB	California Air Resources Board
CCAA	California Clean Air Act
CEQA	California Environmental Quality Act
CLSP	California Landings Specific Plan
CSMA	California Subdivision Map 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	does through inhalation
EMFAC	Emissions Factor Model
ED	exposure duration
EF	exposure frequency
°F	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	kilograms
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 Environmental Health Hazard Assessment
PM	particulate matter
PM ₁₀	particulate matter less than 10 microns in diameter
PM _{2.5}	particulate matter less than 2.5 microns in diameter
PERP	Portable Equipment Registration Program
REL	Reference Exposure Level
REL _i	Reference Exposure Level of substance
Risk _{inh-res}	residential inhalation cancer risk
SB	Senate Bill
SCAB	South Coast Air Basin
SCAQMD	South Coast Air Quality Management District
T-BACT	toxics best available control technology
TAC	Toxic Air Contaminant
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 Potrero Logistics Center Project (“Project” or “proposed Project”). This HRA was prepared in accordance with the requirements of the South Coast Air Quality Management District (SCAQMD) and guidance from the Office of Environmental Health Hazard Assessment (OEHHA) to determine if health risks are likely to occur from the Project. Technical data is included as see [Appendix A: Modeling Data](#).

1.1 Project Location

The Project site is in the northwest portion of the City of Beaumont, south of State Route 60 (SR-60) and approximately 1.0-mile west of Interstate 10 (I-10). The site is bounded to the north by SR-60 and the Heartland Specific Plan, to the east by the future alignment of Potrero Boulevard (when extended south of SR-60) and vacant parcels, to the south by the unpaved alignment of 4th Street, and to the west by undeveloped parcels.

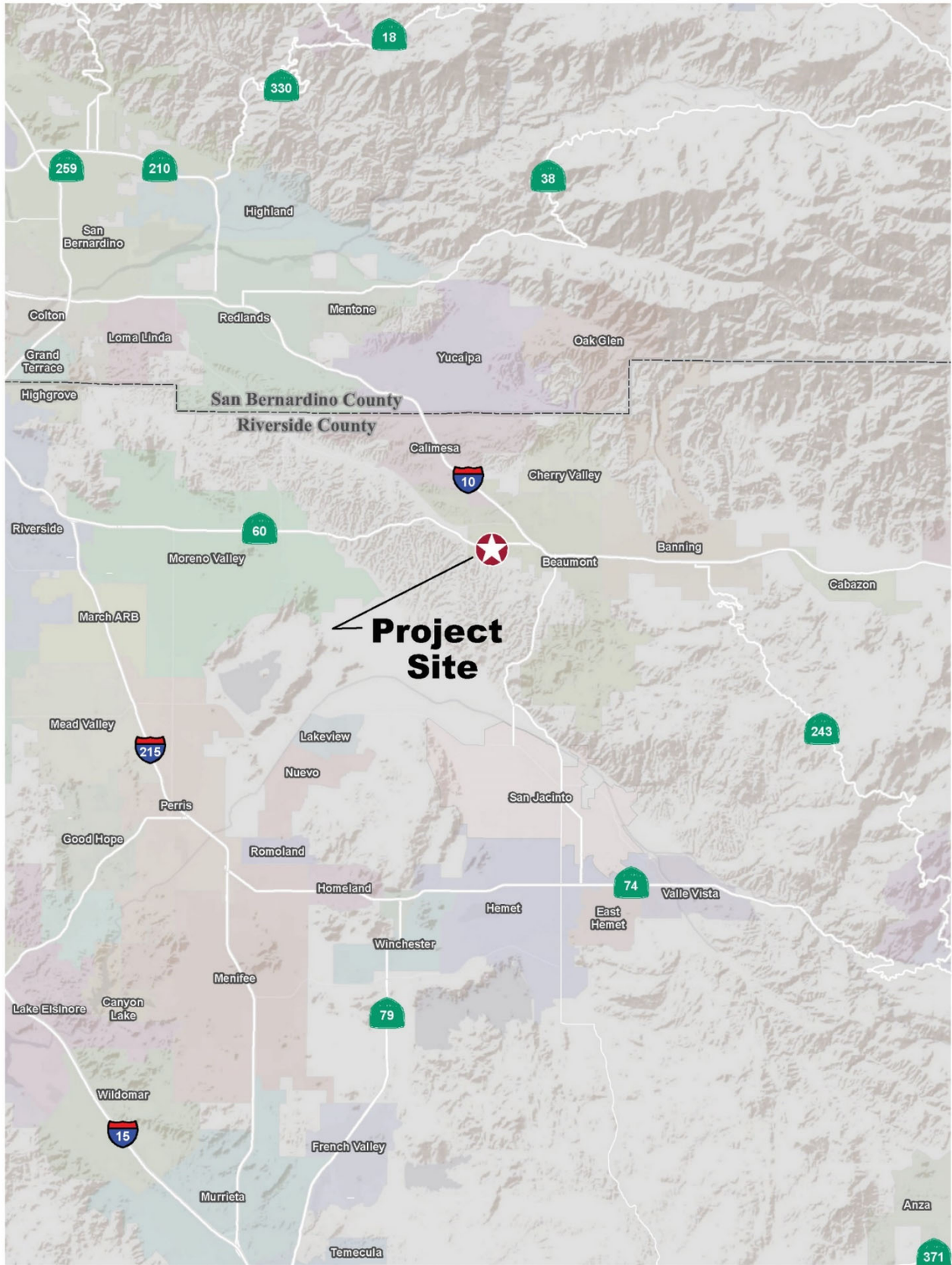
The City of Beaumont is a City in Riverside County, California, located at a half-mile elevation in the pass area south of Southern California’s highest peak, San Geronio Mountain, and north of San Jacinto peak. Beaumont is bounded on the east by the City of Banning, on the south by the City of San Jacinto, on the west by the City of Calimesa, and on the north by the unincorporated community of Cherry Valley; see [Exhibit 1: Regional Vicinity](#).

1.2 Project Description

The proposed warehouse Project consists of a two-story concrete tilt-up “high-cube” logistics warehouse building of approximately 577,920-square feet on approximately 32-acres. The warehouse Project would include office space totaling approximately 10,000-square feet in addition to other associated facilities and improvements; such as a perimeter fencing, parking, onsite and perimeter landscaping, lighting, and exterior sidewalks.

The Project site consists of two parcels, parcel number 424-010-005 is located within City of Beaumont and parcel number 424-010-009 is located within Riverside County and will require annexation into the City of Beaumont. The area to be annexed into the City of Beaumont, consists of one (1) parcel encompassing approximately 9.94 acres, see [Exhibit 2: Site Vicinity](#) This expansion will also require a designation within the City’s General Plan as well as designation of an appropriate Zoning classification.

The proposed warehouse includes 112 truck bays, 56 oriented to face north and 56 oriented to face south. 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, all of which emit warning (high pitch beep beep) sounds consistent with the Occupational Safety and Health Administration (OSHA) requirements.



Source: Riverside County, ESRI World Terrain Base

\\rsvp01\data\Project\RIV_PLAN\194143001 - Caprook Potrero Warehouse EIR\Graphics\GIS\mxd\AQGHG\01 regional vicinity.mxd

EXHIBIT 1: Regional Vicinity
Potrero Logistics Center

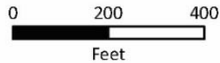




Source: Near Map - Image dated 9-20-2019

\\r\p01\Data\Project\RIV_PLAN\194143001 - Caprock Potrero Warehouse EIR\Graphics\GIS\mxd\AQGHG\02 Site Vicinity.mxd

EXHIBIT 2: Site Vicinity
Potrero Logistics Center



To facilitate passenger car traffic there are two (2) passenger car driveways, one proposed on 4th Street (aligned) and the other incorporated with the Potrero Boulevard extension to be built in the existing right-of-way extending from the eastern property limit. The site plan and circulation have been designed to direct truck traffic to 4th Street via the direct drive/public access at the south end of the project to Potrero Boulevard.

In addition to the site-specific development, the project will also include the construction of specific offsite improvements (including requisite water, sewer, and storm drain facilities to support the project) and street frontage improvements on Potrero Boulevard and 4th Street.

Existing General Plan Land Use and Zoning Designations

The Project site is currently located within two jurisdictions. As previously discussed, APN 424-010-005 is in the City and has a land use and zoning designation of Industrial (I) and Commercial (Industrial Overlay), respectively. APN 424-010-009 is located in the County's jurisdiction and has a land use and zoning designation of Rural Residential (R-R) and W-2 Controlled Development Area, respectively. The zoning designation for APN 424-010-009 will be updated and would follow City's zoning and land use designations once annexation into the City is complete. Refer to Table 1: General Plan Land Use and Zoning Designations.

Table 1: General Plan Land Use and Zoning Designations					
Location/APN		Existing General Plan Land Use Designation	Existing Zoning Designation	Future General Plan Land Use Designation	Future Zoning Designation
Project Site	424-010-005 (City)	(I) Industrial	Commercial General	TBD	TBD
	424-010-009 (County of Riverside)	(R-R) Rural Residential	W-2-20 Controlled Development Area	TBD	TBD
North		(SFR) Single-Family Residential (UV) Urban Village (OS) Open Space	(SPA) Specific Plan Area	Rural Residential	(SPA) Specific Plan Area
South		(R-R) Rural Residential County of Riverside	County of Riverside	County of Riverside	County of Riverside
East		(R-R) Rural Residential County of Riverside	County of Riverside	County of Riverside	County of Riverside
West		(R-R) Rural Residential County of Riverside	County of Riverside	County of Riverside	County of Riverside
Sources: City of Beaumont. March 6, 2018. <i>General Plan Update – Land Use Designations</i> . Riverside County, January 29, 2020. Riverside County Mapping Portal – General Plan Land Use. https://gisopendata-countyofriverside.opendata.arcgis.com/datasets/general-plan-landuse					

Warehouse Facility

The proposed Project consists of a “high-cube” logistics warehouse building of approximately 577,920-square feet on approximately 32.02- acres. The warehouse Project would include office space totaling approximately 10,000-square feet in addition to other associated facilities and improvements; such as a perimeter fencing, parking, onsite and perimeter landscaping, lighting, and exterior sidewalks; refer to [Exhibit 3: Site Plan](#). It should be noted that the Project cannot exceed a maximum of 288,960 square feet for refrigerated purposes (50 percent of the warehouse square footage).

Site Access

Vehicular and truck site access is provided via two 40-foot wide driveways, the driveway on Potrero Boulevard would provide ingress to the site and the driveway on 4th Street would provide egress from the site.

Parking

Parking would be located on the east and southeast portions of the site. The proposed Project goes would provide 314 automobile parking stalls; additionally, 106 trailer stalls and 112 dock doors are provided along the north and south property lines. The truck stalls and truck bays will be oriented to face north and south. 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, all of which emit warning (high pitch beep beep) sounds consistent with the Occupational Safety and Health Administration (OSHA) requirements.

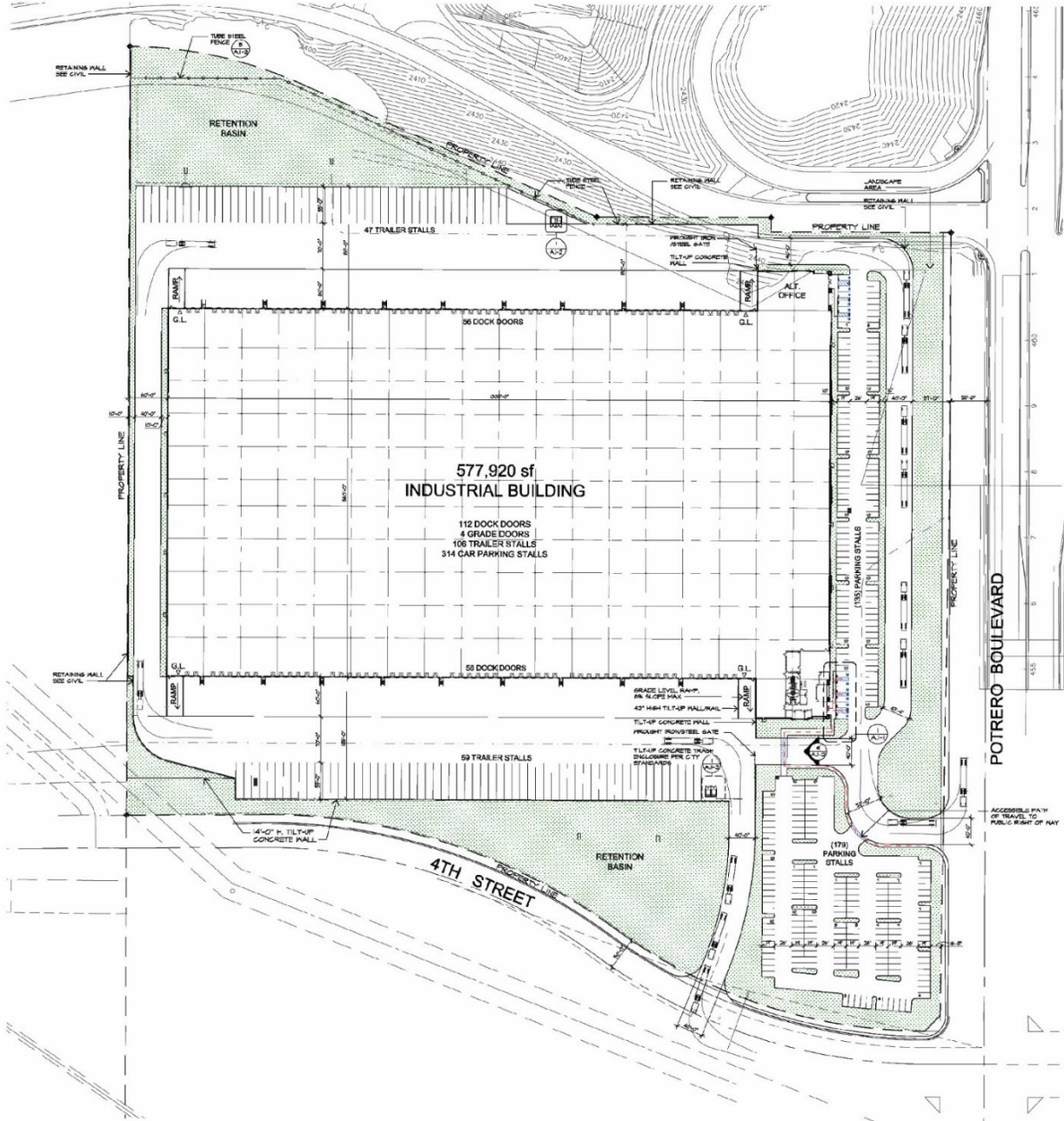
Landscaping and Retention Basin

Approximately 21 percent or 290,982-square feet of the site would be covered in new landscaping. On-site water quality and storm drainage within the proposed warehouse development will be addressed through the placement of three detention basins. One detention basin would be located near the northern property line (approximately 4.03-acres) and two detention basins near the southern property line (approximately 3.62-acres). There is also an existing drainage course that will need to be conveyed through the site. It will have a separate system to prevent mixing with the onsite flows to avoid water quality issues with the offsite flows.

Project Improvements

The following is a list of on- and off-site improvements:

- On- and off-site utility connections and street improvements: water, sewer, gas, electric and street frontage improvements along Potrero Boulevard and 4th Street;
- The existing on-site drainage course would need to be conveyed through the site. It would have a separate system to prevent “comingling” with the onsite flows to prevent any water quality issues with the offsite flows;



Source: douglasfranz "Progress Set Aug-27-2019"

W:\wp01\Data\Project\RIV_PLAN\194143001 - Caprock Potrero Warehouse EIR\Graphics\GIS\mxd\AQGH\03 Site Plan.mxd

EXHIBIT 3: Site Plan
Potrero Logistics Center



Not to Scale



- Water improvements would include a connection to the water line on 4th Street immediately adjacent to the site, and construction of a water line on Potrero Boulevard;
- Sewer service would be addressed by connecting to the existing pump station on 4th Street; effluent would then be lifted to the nearest gravity main for transmission to the City of Beaumont sewer treatment plant; and
- Storm drain improvements would consist of collecting and treating onsite flows prior to conveying them offsite to an existing storm drain system on 4th Street, or directly into Coopers Creek.

Project Design Features

The Project applicant proposes various Project Design Features that would minimize emissions. Project Design Features relevant to this analysis include providing electrical outlets in loading dock areas to provide power for trucks, and ensuring that all outdoor cargo handling equipment (including yard trucks, hostlers, yard goats, pallet jacks, and forklifts) would be powered by non-diesel fueled engines and all indoor forklifts would be powered by electricity. Project Design Features would be incorporated into the project design and constructed or implemented as part of the Project.

2 ENVIRONMENTAL SETTING

2.1 Climate

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

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

2.2 Meteorology

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

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

The area in which the Project is located offers clear skies and sunshine, yet is still susceptible to air inversions. These inversions trap a layer of stagnant air near the ground, where it is then further loaded

with pollutants. These inversions cause haziness, which is caused by moisture, suspended dust, and a variety of chemical aerosols emitted by trucks, automobiles, furnaces, and other sources.

2.3 Toxic Air Contaminants

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

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

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

Toxic contaminants often result from fugitive emissions during fuel storage and transfer activities, and from leaking valves and pipes. For example, the electronics industry, including semiconductor manufacturing, uses highly toxic chlorinated solvents in semiconductor production processes. Sources of air toxics go beyond industry, however. Automobile exhaust also contains toxic air pollutants such as benzene and 1,3-butadiene.

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

As noted above, diesel exhaust and many individual substances contained in it (including arsenic, benzene, formaldehyde, and nickel) have the potential to contribute to mutations in cells that can lead to cancer. Long-term exposure to diesel exhaust particles poses the highest cancer risk of any TAC evaluated by

OEHHA. CARB estimates that about 70 percent of the cancer risk that the average Californian faces from breathing toxic air pollutants stems from diesel exhaust particles.

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

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

Diesel engines are a major source of fine particulate pollution. 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 toxics 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. Sensitive land uses nearest to the Project site are shown in [Table 2: Sensitive Receptors](#).

Receptor Description	Distance and Direction from the Project
Single-Family Residential Dwellings	550 feet north
Single-Family Residential Dwelling	4,800 feet west

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 attainment and maintenance of the NAAQS were substantially modified and expanded. Other revisions included provisions regarding stratospheric ozone protection, increased enforcement authority, and expanded research programs.

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

Federal Emissions Standards for On-Road Trucks

To reduce emissions from on-road, heavy-duty diesel trucks, the U.S. EPA established a series of increasingly strict emission standards for new engines, starting in 1988. The U.S. EPA promulgated the final and cleanest standards with the 2007 Heavy-Duty Highway Rule.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,

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.

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.

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 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.

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 February 21, 2020.

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, would require that new 2008 and subsequent model-year heavy-duty diesel engines be equipped with an engine shutdown system that automatically shuts down the engine after 300 seconds of continuous idling operation once the vehicle is stopped, the transmission is set to "neutral" or "park", and the parking brake is engaged.

CARB Advanced Clean Truck Regulation

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

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

Executive Order N-79-20

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

3.3 Regional

South Coast Air Quality Management District

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

Air Toxics Control Plan

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

Multiple Air Toxics Exposure Study

The SCAQMD conducted an in-depth analysis of the toxic air contaminants and their resulting health risks for all of Southern California. The Multiple Air Toxics Exposure Study in the SCAB (MATES IV) shows that cancer risk has decreased more than 50 percent between MATES III (2008) and MATES IV (2015).

MATES IV is the most comprehensive dataset documenting the ambient air toxic levels and health risks associated with the SCAB emissions. Therefore, MATES IV study represents the baseline health risk for a cumulative analysis. MATES IV estimates the average excess cancer risk level from exposure to TACs is less than 400 in one million basin-wide. 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 IV has extrapolated the excess cancer risk levels throughout the SCAB by modeling the specific grids. MATES IV modeling predicted an excess cancer risk of 427 in one million for the Project area. DPM is included in this cancer risk along with all other TAC sources. DPM accounts for 68 percent of the total risk shown in MATES IV. The SCAQMD is currently preparing MATES V, which will be the latest comprehensive study of levels of toxic air pollutants the region, MATES V will include an advanced monitoring component with a focus on refinery emissions.

4 SIGNIFICANCE CRITERIA AND METHODOLOGY

4.1 Health Risk Analysis Thresholds

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

Cancer risk is expressed in terms of expected incremental incidence per million population. The SCAQMD 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. To put this risk in perspective, the risk of dying from accidental drowning is 1,000 in a million which is 100 times more than the SCAQMD's threshold of 10 in one million.

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

4.2 Methodology

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

Construction Sources

Construction would generate DPM emissions from the use of off-road diesel equipment required for demolition, grading and excavation, paving, and other construction activities. For construction activity, 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 site potentially poses a health risk to nearby sensitive receptors. The closest sensitive receptors to the Project site are residences 550 feet to the north, across SR-60.

Health-related risks associated with diesel-exhaust emissions are primarily linked to long-term exposure and the associated risk of contracting cancer. The use of diesel-powered construction equipment would be episodic and would occur throughout the Project site. Construction activities would limit idling to no more than five minutes, which would further reduce nearby sensitive receptors' exposure to temporary and variable DPM emissions. Furthermore, even during the most intense period of construction, emissions of DPM would be generated from different locations on the Project Site rather than in a single location because different types of construction activities (e.g., site preparation and building construction) would not occur at the same place at the same time. Construction emissions rates for PM₁₀ (DPM) were calculated from the CalEEMod construction emissions modeling conducted for the project Air Quality Assessment.

Operational Sources

The Project is located near existing residential uses. Due to the increased truck traffic from the Project, the resulting emissions could result in pollutant concentrations at existing sensitive receptors. Average daily trips from truck traffic to the Project were obtained from the *Beaumont Potrero Interchange Industrial Warehouse Project Traffic Impact Study* (Traffic Impact Study) (Kimley-Horn, January 2020). An emission rate for PM₁₀ (DPM) was calculated using trip data and a CARB 2017 Emission FACTor model (EMFAC)⁴ model run for Riverside County; refer to [Appendix A](#). The emissions rate was calculated using 2021 emissions factors consistent with the Project's opening year (2021). This approach is conservative as it assumes no cleaner technology in future years.

Dispersion Modeling

The construction and operational air dispersion modeling for the HRA was performed using the U.S. EPA AERMOD dispersion model. AERMOD is a steady-state, multiple-source, Gaussian dispersion model designed for use with emission sources situated in terrain where ground elevations can exceed the stack heights of the emission sources (not a factor in this case). AERMOD requires hourly meteorological data consisting of wind vector, wind speed, temperature, stability class, and mixing height. Surface and upper air meteorological data is provided by the SCAQMD. Surface and upper air meteorological data from the Banning Monitoring Station was selected as being the most representative for meteorology based on proximity to the Project site.

⁴ California Air Resources Board, *EMFAC 2017 Web Database*, www.arb.ca.gov/emfac/2017/, accessed February 21, 2020.

The emission sources in the model are line volume sources (comprised of smaller adjacent volume sources) for construction and operations. Construction line volume sources were assigned a release height of 12 feet (3.66 meters). Operational sources include the loading dock idling areas, on-site truck circulation, and off-site truck routes. Heavy duty operational vehicle emissions were assigned a release height of 12 feet (3.66 meters), a plume height of 20.4 feet (6.22 meters). A release height of 12 feet is the average stack height for trucks and the plume height is based on U.S. EPA guidance for vehicle volume sources.

AERMOD was run to obtain the peak 1-hour and annual average concentration in micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) of PM_{10} at the nearby sensitive receptors. According to the SCAQMD's Supplemental Guidelines for Preparing Risk Assessments for AB 2588, air dispersion modeling is required to estimate annual average concentrations to calculate the Maximally Exposed Individual Resident (MEIR), the maximum chronic HI, the zones of impact, and excess cancer burden, as well as peak hourly concentrations to calculate the health impact from substances with acute non-cancer health effects. To achieve these goals, a receptor grid was placed over the nearest sensitive receptors to cover the zone of impact. According to the SCAQMD, in order "to identify the maximum impacted receptors (i.e. peak cancer risk and peak hazard indices) a grid spacing of 100 meters or less must be used" (see page 16 of SCAQMD's Supplemental Guidelines). Due to the size of the Project site, receptors were modeled with a maximum of 50-meter grid spacing. In addition, National Elevation Dataset (NED) terrain data was imported into AERMOD for the Project. The modeling and analysis was prepared in accordance with the SCAQMD Modeling Guidance for AERMOD.⁵

Note that the concentration estimate developed using this methodology is conservative and is not a specific prediction of the actual concentrations that would occur at the Project site any one point in time. Actual 1-hour and annual average concentrations are dependent on many variables, particularly the number and type of vehicles and equipment operating at specific distances during time periods of adverse meteorology. A health risk computation was performed to determine the risk of developing an excess cancer risk calculated on these worst-case exposure duration scenarios. The chronic and carcinogenic health risk calculations are based on the standardized equations contained in the OEHHA Guidance Manual. Only the risk associated with the worst-case location of the Project was assessed.

Risk and Hazard Assessment

Cancer Risk

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

⁵ South Coast Air Quality Management District, *SCAQMD Modeling Guidance for AERMOD*, www.aqmd.gov/home/air-quality/air-quality-data-studies/meteorological-data/modeling-guidance, accessed February 21, 2020.

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 (µg/m³) from air dispersion model
- (DBR/BW) = daily breathing rate normalized to body weight (L/kg bodyweight-day)
- A = inhalation absorption factor (unitless)
- EF = exposure frequency (approximately 350 days per year for residential)
- 10⁻⁶ = conversion factor (micrograms to milligrams, liters to cubic meters)

OEHHA developed ASFs to consider the increased sensitivity to carcinogens during early-life exposure. In the absence of chemical-specific data, OEHHA recommends default ASFs presented in Table 3: 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 3.

Table 3: Age Sensitivity Factors, Fraction of Time at Home, and Daily Breathing Rates			
Age	Default Age Sensitivity Factor¹ (ASF)	Fraction of Time at Home (FAH)	Daily Breathing Rate (L/kg BW-day²)
Third trimester	10	100%	361
0 to 2 years	10	100%	1,090
Ages 2 through 15 years	3	100%	745
Ages 16 and greater	1	73%	335

¹ Accounts for potential increased sensitivity to carcinogens during childhood.
² 95th percentile daily breathing rate normalized to body weight (L/kg body weight - day)
 Source: California Office of Environmental Health Hazard Assessment, *Air Toxics Program Guidance Manual for the Preparation of Health Risk Assessments*, 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):

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

- 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

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. The following equation was used to determine the non-cancer risk:

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

C_i = concentration in the air of substance i (annual average concentration in $\mu\text{g}/\text{m}^3$)

REL_i = chronic noncancer Reference Exposure Level for substance ($\mu\text{g}/\text{m}^3$)

Acute Non-Cancer Hazard

The potential for acute non-cancer hazards is evaluated by comparing the maximum short-term exposure level to an acute REL. RELs are designed to protect sensitive individuals within the population. The calculation of acute non-cancer impacts is similar to the procedure for chronic non-cancer impacts. The equation is as follows:

$$\text{Acute HQ} = \text{Maximum Hourly Air Concentration } (\mu\text{g}/\text{m}^3) / \text{Acute REL } (\mu\text{g}/\text{m}^3)$$

Health Risk Computation

A health risk computation was performed to determine the risk of developing an excess cancer risk calculated on a 30-year exposure scenario using CARB's Risk Assessment Stand Alone Tool (RAST). 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 proposed Project. The cancer and chronic health risks are based on the annual average concentration of PM_{10} (used as a proxy for DPM). As DPM does not have short-term toxicity values, acute risks were conservatively evaluated using hourly PM_{10} concentrations and the REL for acrolein. 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 source of diesel emissions. 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, parks, and a rehabilitation center), an analysis of DPM was performed using the EPA-approved AERMOD model.

5.1 Construction Health Risk

The duration of construction activities for the Project is estimated to take approximately 10 months. Construction-related activities would result in Project-generated emissions of DPM 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. Sensitive receptors near the Project site include residential uses approximately 550 feet to the north across SR-60.

As noted above, maximum (worst case) PM₁₀ exhaust construction emissions over the entire construction period were used in AERMOD to approximate construction DPM emissions. Risk levels were calculated based on the California Office of Environmental Health Hazard Assessment (OEHHA) guidance document, Air Toxics Hot Spots Program Risk Assessment Guidelines (February 2015). Results of this assessment are summarized in [Table 4: Construction Risk Assessment Results](#).

Exposure Scenario	Pollutant Concentration (µg/m ³) ¹	Maximum Cancer Risk (Risk per Million)	Chronic Noncancer Hazard	Acute Noncancer Hazard
Construction	0.012	1.96	0.002	0.088
<i>Threshold</i>	<i>N/A</i>	<i>10</i>	<i>1.0</i>	<i>1.0</i>
Threshold Exceeded	No	No	No	No

Refer to [Appendix A](#).

¹ The maximally exposed individual resident would be at the residences located to the northwest of the SR-60/Potrero Boulevard interchange (approximately 550 feet north of the Project's property line).

Results of this assessment indicate that the unmitigated maximum concentration of PM₁₀ during construction would be 0.012 µg/m³ at the MEIR and resultant cancer risk of 1.96 in one million, which would not exceed the SCAQMD threshold of 10 in one million. The MEIR is located approximately 550 feet north of the Project's property line, across SR-60. It should be noted that the receptor grid modeled in AERMOD included the area east of the Project site. Although the maximum concentrations would occur in the area east of the Project, this area is vacant and does not include sensitive receptors. Non-cancer hazards for DPM would be below SCAQMD threshold of 1.0, with a chronic hazard index computed at 0.002 and an acute hazard index of 0.088.

5.2 Operational Health Risk

Carcinogenic Risk

Vehicle DPM emissions were estimated using emission factors for coarse particulate matter less than 10 microns in diameter (PM₁₀) 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.

For this Project, annual average PM₁₀ emission factors were generated by running EMFAC for vehicles in the SCAQMD within the South Coast portion of Riverside County. 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, temperature, and relative humidity. The model was run for heavy-duty diesel vehicles traveling along 4th Street, Potrero Boulevard, the SR-60/Potrero Boulevard interchange on- and off-ramps, and circulating the Project site and idling at proposed loading docks.

Based on the AERMOD outputs, the highest expected hourly average diesel PM₁₀ emission concentrations from diesel truck traffic near sensitive receptors would be 0.016 µg/m³. The highest expected annual average diesel PM₁₀ emission concentrations near sensitive receptors would be 0.002 µg/m³ at the MEIR, which is located approximately 550 feet north of the Project's property line, across SR-60. It should be noted that the receptor grid modeled in AERMOD included the area east of the Project site. As noted above, although the maximum concentrations would occur in the area east of the Project, this area is vacant and does not include sensitive receptors. The calculations conservatively assume no cleaner technology with lower emissions in future years. As shown in [Table 5: Operational Risk Assessment Results](#), the highest calculated carcinogenic risk resulting from the Project is 1.76 per million residents. Additionally, the Project Air Quality Assessment (Kimley-Horn, 2020) identifies mitigation requiring model year 2010 trucks or newer. Emissions associated with the air quality mitigation have also been quantified and provided in [Table 5](#). As shown, impacts related to cancer risk would be less than significant at nearby sensitive receptors without mitigation and the air quality mitigation would reduce risk levels further.

Exposure Scenario	Annual Pollutant Concentration ($\mu\text{g}/\text{m}^3$)^{1, 2}	Maximum Cancer Risk (Risk per Million)^{1, 3}	Significance Threshold (Risk per Million)	Exceeds Significance Threshold?
Residents (Without Electric Off-Road Equipment and without Air Quality Mitigation) ⁴	0.0070	66.6	10	Yes
Residents (With Electric Off-Road Equipment and Without Air Quality Mitigation) ⁵	0.0020	1.56	10	No
Residents (With Electric Off-Road Equipment and With Air Quality Mitigation) ⁶	0.0009	0.85	10	No

¹ Refer to [Appendix A](#).
² The reported annual pollutant concentration is at the closest receptor (maximally exposed individual resident).
³ The maximally exposed individual resident would be at the residences located to the northwest of the SR-60/Potrero Boulevard interchange (approximately 550 feet north of the Project's property line). Maximum cancer risk is based on worst-case exposure durations for the Project, 95th percentile breathing rates, and 70-year averaging time.
⁴ The unmitigated exposure scenario conservatively shows the risk without implementation of Air Quality Assessment MM AQ-5 and without Project Design Features (all yard trucks would be powered by non-diesel fuel and all indoor forklifts would be powered by electricity).
⁵ The unmitigated scenario with electric off-road equipment includes implementation of Project Design Features.
⁶ The Project Air Quality Assessment (Kimley Horn, 2021) MM AQ-5 requires the use of 2010 model year trucks or newer and the Project Design Features include non-diesel/electric cargo handling equipment.

Non-Carcinogenic Hazards

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. The potential for acute non-cancer hazards is evaluated by comparing the maximum short-term exposure level to an acute REL. RELs are designed to protect sensitive individuals within the population. The calculation of acute non-cancer impacts is similar to the procedure for chronic non-cancer impacts.

Acute and chronic impacts are shown in [Table 6: Chronic and Acute Hazard Assessment Results](#). An acute or chronic hazard index of 1.0 is considered individually significant. The hazard index is calculated by dividing the acute or chronic exposure by the reference exposure level. The chronic hazard was calculated based on the highest annual average and the acute hazard highest one-hour average concentrations at the MEIR. The MEIR is located approximately 550 feet north of the Project's property line, across SR-60. The highest maximum chronic and acute hazard index associated with both DPM and acrolein emissions from the Project would be 0.0135 and 0.0508, respectively. Therefore, non-carcinogenic hazards are calculated to be within acceptable limits and a less than significant impact would occur.

Emissions Sources	Chronic Hazard ^{1,2}	Acute Hazard ^{1,2}
Unmitigated ³	0.0135	0.0508
Unmitigated with Electric Off-Road Equipment ⁴	0.0003	0.0065
Mitigated with Electric Off-Road Equipment ⁵	0.0002	0.0043
<i>SCAQMD Threshold</i>	<i>1.0</i>	<i>1.0</i>
Threshold Exceeded?	No	No

¹ Refer to [Appendix A: Modeling Data](#).

² The maximally exposed individual resident would be at the residences located to the northwest of the SR-60/Potrero Boulevard interchange (approximately 550 feet north of the Project's property line).

³ The unmitigated exposure scenario conservatively shows the risk without implementation of Air Quality Assessment MM AQ-5 and without Project Design Features (all yard trucks would be powered by non-diesel fuel and all indoor forklifts would be powered by electricity).

⁴ The unmitigated scenario with electric off-road equipment includes implementation of Project Design Features.

⁵ The Project Air Quality Assessment (Kimley Horn, 2021) MM AQ-5 requires the use of 2010 model year trucks or newer and the Project Design Features include non-diesel/electric cargo handling equipment.

5.3 Conclusion

As described above, impacts related to cancer risk would be less than significant. Additionally, non-carcinogenic hazards are calculated to be within acceptable limits. It should be noted that the impacts assess the Project's incremental contribution to health risk impacts, consistent with the SCAQMD guidance and methodology. The SCAQMD has not established separate cumulative thresholds and does not require combining impacts from cumulative projects. The SCAQMD considers projects that do not exceed the project-specific thresholds to generally not be cumulatively significant.⁶ Therefore, impacts related to health risk from the Project would be less than significant.

Mitigation Measures: No mitigation is required.

Level of Significance: Less than significant impact.

⁶ South Coast Air Quality Management District, *White Paper on Potential Control Strategies to Address Cumulative Impacts from Air Pollution*, August 2003.

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 2017 Web Database*, www.arb.ca.gov/emfac/2017/, accessed February 21, 2020.
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. Douglas Franz Architects, Inc., *Preliminary Site Plan*, July 1, 2019.
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, *Beaumont Potrero Interchange Industrial Warehouse Project Traffic Impact Study*, January 2020.
9. Lakes Environmental, *AERMOD View Gaussian Plume Air Dispersion Model*, Version 9.8.3.
10. Ralph Propper, et al., *Ambient and Emission Trends of Toxic Air Contaminants in California*, Environmental Science and Technology, September 2015.
11. South Coast Air Quality Management District, *Air Toxics Control Plan for the Next Ten Years*, March 2000.
12. South Coast Air Quality Management District, *Addendum to the Air Toxics Control Plan*, March 2004.
13. South Coast Air Quality Management District, *SCAQMD Meteorological Data for AERMOD*, www.aqmd.gov/home/air-quality/air-quality-data-studies/meteorological-data/aermod-table-1, accessed February 21, 2020.
14. South Coast Air Quality Management District, *Multiple Air Toxics Exposure Study (MATES IV)*, May 1, 2015.
15. South Coast Air Quality Management District, *SCAQMD Modeling Guidance for AERMOD*, www.aqmd.gov/home/air-quality/air-quality-data-studies/meteorological-data/modeling-guidance, accessed February 21, 2020.
16. South Coast Air Quality Management District, *White Paper on Potential Control Strategies to Address Cumulative Impacts from Air Pollution*, August 2003.
17. United States Environmental Protection Agency, *Exposure Factors Handbook: 2011 Edition*, September 2011.
18. 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.

Appendix A

Modeling Data

Construction Rates

PM10 Exhaust Onsite		
Year	Tons/Year	g/s
2021	0.1669	0.004801

PM₁₀ Exhaust Off-Site			
Year	Tons/Year	g/s	g/s per mile
2021	0.00736	0.000212	1.05861E-05

Construction Route	Length (meters)	Length (Miles)	Emissions (g/sec per mile)	Emission Rate (g/sec)
SR-60 WB Off Ramp	615.9	0.38	1.06E-05	4.05E-06
SR-60 EB Off Ramp	553.9	0.34	1.06E-05	3.64E-06
Potrero Blvd - SB - Between SR-60 WB and EB Off-Ramp	411.8	0.26	1.06E-05	2.71E-06
Potrero Blvd - SB - SR-60 EB Off-Ramp to Site	362.7	0.23	1.06E-05	2.39E-06
SR-60 WB EB Loop On-Ramp	1027.8	0.64	1.06E-05	6.76E-06
SR-60 EB On-Ramp	741.5	0.46	1.06E-05	4.88E-06
Potrero Blvd - NB - 4th St to SR-60 EB On-Ramp	261.8	0.16	1.06E-05	1.72E-06
Potrero Blvd - NB - SR-60 EB On-Ramp to WB On-Ramp	397.7	0.25	1.06E-05	2.62E-06
	4373.1	2.72	1.06E-05	2.88E-05

On-Site Construction Emissions

Year	Phase	tons/yr Exhaust PM10	Days
2021	Demo	0	0
2021	Site Prep	1.02E-02	10
2021	Grading	0.0347	35
2021	Construct	0.0815	170
2021	Paving	0.0356	105
2021	AC	4.90E-03	105
	Total	0.1669	

Off-Site Construction Emissions

Year	Phase	tons/yr Exhaust PM10
2021	Demo	0
2021	Site Prep	1.00E-05
2021	Grading	1.60E-04
2021	Construct	6.74E-03
2021	Paving	5.00E-05
2021	AC	4.00E-04
	Total	0.00736

Operational Emissions Rates

Truck Route Emissions	Speed (mph)	Trips (veh/day)	Emissions Factor (g/mi)	Length (meters)	Length (mi/veh)	Emissions (g/day)	Emission Rate (g/sec)	Tru Emissions Rate (g/sec)	Total Emissions Rate (g/sec)
SR-60 WB Off-Ramp	30	238	0.02121	615.9	0.38	1.93E+00	2.24E-05	3.17E-06	2.55E-05
SR-60 EB Off-Ramp	30	238	0.02121	553.9	0.34	1.74E+00	2.01E-05	2.85E-06	2.30E-05
SR-60 WB Loop On-Ramp	25	238	0.02227	1027.8	0.64	3.38E+00	3.92E-05	6.34E-06	4.55E-05
SR-60 EB On-Ramp	30	238	0.02121	741.5	0.46	2.33E+00	2.69E-05	3.27E-06	3.02E-05
Potrero Blvd - SB - Between SR-60 WB and EB Off-Ramps	30	238	0.02121	411.8	0.26	1.29E+00	1.49E-05	2.12E-06	1.71E-05
Potrero Blvd - SB - SR-60 EB Off-Ramp to Site	30	476	0.02121	260.5	0.16	1.63E+00	1.89E-05	2.68E-06	2.16E-05
4th Street	10	476	0.02408	172.4	0.11	1.23E+00	1.42E-05	5.32E-06	1.95E-05
Potrero Blvd - NB - 4th St to SR-60 EB On-Ramp	30	476	0.02121	261.8	0.16	1.64E+00	1.90E-05	2.69E-06	2.17E-05
Potrero Blvd - NB - SR-60 EB On-Ramp to WB On-Ramp	30	238	0.02121	394.7	0.25	1.24E+00	1.43E-05	2.03E-06	1.64E-05
On-Site Movement	10	476	0.02408	1231.2	0.77	8.77E+00	1.01E-04	3.80E-05	1.39E-04
Idling - North	Idle	238	0.00209	247.9	0.15	7.68E-02	8.89E-07	6.20E-05	6.29E-05
Idling - South	Idle	238	0.00209	245.1	0.15	7.59E-02	8.79E-07	6.20E-05	6.29E-05

Refrigeration Unit Emissions	Speed (mph)	Size (hp)	Load Factor	On/Off Cycle Factor	Emissions Factor (g/bhp-hr)	Daily Trucks with TRU (veh/day)	Cooling Time (hr/veh)	Emissions (g/day)	Emissions (g/sec)
SR-60 WB Off-Ramp	30	34	0.53	0.5	0.02	119	1.28E-02	2.74E-01	3.17E-06
SR-60 EB Off-Ramp	30	34	0.53	0.5	0.02	119	1.15E-02	2.46E-01	2.85E-06
SR-60 WB Loop On-Ramp	25	34	0.53	0.5	0.02	119	2.55E-02	5.48E-01	6.34E-06
SR-60 EB On-Ramp	35	34	0.53	0.5	0.02	119	1.32E-02	2.82E-01	3.27E-06
Potrero Blvd - SB - Between SR-60 WB and EB Off-Ramps	30	34	0.53	0.5	0.02	119	8.53E-03	1.83E-01	2.12E-06
Potrero Blvd - SB - SR-60 EB Off-Ramp to Site	30	34	0.53	0.5	0.02	238	5.40E-03	2.31E-01	2.68E-06
4th Street	10	34	0.53	0.5	0.02	238	1.07E-02	4.59E-01	5.32E-06
Potrero Blvd - NB - 4th St to SR-60 EB On-Ramp	30	34	0.53	0.5	0.02	238	5.42E-03	2.33E-01	2.69E-06
Potrero Blvd - NB - SR-60 EB On-Ramp to WB On-Ramp	30	34	0.53	0.5	0.02	119	8.18E-03	1.75E-01	2.03E-06
On-Site Movement	10	34	0.53	0.5	0.02	238	7.65E-02	3.28E+00	3.80E-05
Idling - North	0	34	0.53	0.5	0.02	119	2.50E-01	5.36E+00	6.20E-05
Idling - South	0	34	0.53	0.5	0.02	119	2.50E-01	5.36E+00	6.20E-05

Diesel Equipment - Offroad Emissions	Tons/Year	g/s
Offroad Exhaust (PM ₁₀)	0.0745	0.002143

EMFAC2017 (v1.0.2) Emission Rates

Region Type: Sub-Area

Region: Riverside (SC)

Calendar Year: 2022

Season: Annual

Vehicle Classification: EMFAC2007 Categories

Units: miles/day for VMT, g/mile for RUNEX, PMBW and PMTW. Note 'day' in the unit is operation day.

Weighted Rates

10 mph 0.024078458

25 mph 0.022265494

30 mph 0.021207665

Idle 0.002094114

Region	Calendar Y	Vehicle Cat	Model Yea	Speed	Fuel	VMT	PM10_RUNEX
Riverside (SC)	2022	HHDT	Aggregatec	10	GAS	0.212823	0.004378142 0.000932
Riverside (SC)	2022	HHDT	Aggregatec	10	DSL	976.1553	0.036425126 35.55658
Riverside (SC)	2022	HHDT	Aggregatec	10	NG	1372.322	0.007559922 10.37465
Riverside (SC)	2022	LHDT2	Aggregatec	10	GAS	34.09301	0.004407619 0.150269
Riverside (SC)	2022	LHDT2	Aggregatec	10	DSL	58.97101	0.051686777 3.048021
Riverside (SC)	2022	MHDT	Aggregatec	10	GAS	24.51158	0.004477339 0.109747
Riverside (SC)	2022	MHDT	Aggregatec	10	DSL	265.4556	0.062290797 16.53544
						2731.721	65.77564
							0.024078

Riverside (SC)	2022	HHDT	Aggregatec	25	GAS	10.36772	0.001544118 0.016009
Riverside (SC)	2022	HHDT	Aggregatec	25	DSL	35994.02	0.018308146 658.9838
Riverside (SC)	2022	HHDT	Aggregatec	25	NG	832.5568	0.004652765 3.873691
Riverside (SC)	2022	LHDT2	Aggregatec	25	GAS	1609.465	0.001524956 2.454364
Riverside (SC)	2022	LHDT2	Aggregatec	25	DSL	3676.607	0.026082281 95.89431
Riverside (SC)	2022	MHDT	Aggregatec	25	GAS	1194.089	0.001545677 1.845676
Riverside (SC)	2022	MHDT	Aggregatec	25	DSL	14987.53	0.035703932 535.1137

Riverside (SC)	2022	HHDT	Aggregatec	30	GAS	23.53415	0.001213436 0.028557
Riverside (SC)	2022	HHDT	Aggregatec	30	DSL	79266.7	0.017400117 1379.25
Riverside (SC)	2022	HHDT	Aggregatec	30	NG	935.1624	0.004309088 4.029697
Riverside (SC)	2022	LHDT2	Aggregatec	30	GAS	3657.674	0.001191285 4.357331
Riverside (SC)	2022	LHDT2	Aggregatec	30	DSL	8151.781	0.022307307 181.8443
Riverside (SC)	2022	MHDT	Aggregatec	30	GAS	2710.517	0.001206664 3.270617
Riverside (SC)	2022	MHDT	Aggregatec	30	DSL	33758.38	0.034139202 1152.484

Region	Calendar Y	Vehicle Cat	Model Yea	Speed	Fuel	Population VMT	Trips	PM10_IDLEX
Riverside (SC)	2022	HHDT	Aggregatec	Aggregatec	GAS	6.576938	469.290096	131.5914 0 0
Riverside (SC)	2022	HHDT	Aggregatec	Aggregatec	DSL	15714.37	1943053.846	165079.1 0.031492755 494.8888
Riverside (SC)	2022	HHDT	Aggregatec	Aggregatec	NG	263.7933	10718.13672	1028.794 0.034337963 9.058125
Riverside (SC)	2022	LHDT2	Aggregatec	Aggregatec	GAS	2252.425	73474.64451	33557.78 0 0
Riverside (SC)	2022	LHDT2	Aggregatec	Aggregatec	DSL	6123.276	205588.3028	77023.11 0.027223149 166.6948
Riverside (SC)	2022	MHDT	Aggregatec	Aggregatec	GAS	1326.927	54049.91102	26549.15 0 0
Riverside (SC)	2022	MHDT	Aggregatec	Aggregatec	DSL	11907.67	740259.8754	118276.6 0.017831635 212.3332

Operational Rates - With 2010 Truck Mitigation

Truck Route Emissions	Speed (mph)	Trips (veh/day)	Emissions Factor (g/mi)	Length (meters)	Length (mi/veh)	Emissions (g/day)	Emission Rate (g/sec)	TRU Emissions Rate (g/sec)	Total Emissions Rate (g/sec)
SR-60 WB Off-Ramp	30	238	0.00740	615.9	0.38	6.74E-01	7.80E-06	3.17E-06	1.10E-05
SR-60 EB Off-Ramp	30	238	0.00740	553.9	0.34	6.06E-01	7.01E-06	2.85E-06	9.86E-06
SR-60 WB Loop On-Ramp	25	238	0.00714	1027.8	0.64	1.08E+00	1.26E-05	6.34E-06	1.89E-05
SR-60 EB On-Ramp	30	238	0.00740	741.5	0.46	8.11E-01	9.39E-06	3.27E-06	1.27E-05
Potrero Blvd - SB - Between SR-60 WB and EB Off-Ramps	30	238	0.00740	411.8	0.26	4.50E-01	5.21E-06	2.12E-06	7.33E-06
Potrero Blvd - SB - SR-60 EB Off-Ramp to Site	30	476	0.00740	260.5	0.16	5.70E-01	6.60E-06	2.68E-06	9.27E-06
4th Street	10	476	0.00704	172.4	0.11	3.59E-01	4.16E-06	5.32E-06	9.47E-06
Potrero Blvd - NB - 4th St to SR-60 EB On-Ramp	30	476	0.00740	261.8	0.16	5.73E-01	6.63E-06	2.69E-06	9.32E-06
Potrero Blvd - NB - SR-60 EB On-Ramp to WB On-Ramp	30	238	0.00740	394.7	0.25	4.32E-01	5.00E-06	2.03E-06	7.03E-06
On-Site Movement	10	476	0.00704	1231.2	0.77	2.57E+00	2.97E-05	3.80E-05	6.77E-05
Idling - North	Idle	238	0.00122	247.9	0.15	4.48E-02	5.18E-07	6.20E-05	6.26E-05
Idling - South	Idle	238	0.00122	245.1	0.15	4.43E-02	5.13E-07	6.20E-05	6.26E-05

Refrigeration Unit Emissions	Speed (mph)	Size (hp)	Load Factor	On/Off Cycle Factor	Emissions Factor (g/bhp-hr)	Daily Trucks with TRU (veh/day)	Cooling Time (hr/veh)	Emissions (g/day)	TRU Emissions (g/sec)
SR-60 WB Off-Ramp	30	34	0.53	0.5	0.02	119	1.28E-02	2.74E-01	3.17E-06
SR-60 EB Off-Ramp	30	34	0.53	0.5	0.02	119	1.15E-02	2.46E-01	2.85E-06
SR-60 WB Loop On-Ramp	25	34	0.53	0.5	0.02	119	2.55E-02	5.48E-01	6.34E-06
SR-60 EB On-Ramp	35	34	0.53	0.5	0.02	119	1.32E-02	2.82E-01	3.27E-06
Potrero Blvd - SB - Between SR-60 WB and EB Off-Ramps	30	34	0.53	0.5	0.02	119	8.53E-03	1.83E-01	2.12E-06
Potrero Blvd - SB - SR-60 EB Off-Ramp to Site	30	34	0.53	0.5	0.02	238	5.40E-03	2.31E-01	2.68E-06
4th Street	10	34	0.53	0.5	0.02	238	1.07E-02	4.59E-01	5.32E-06
Potrero Blvd - NB - 4th St to SR-60 EB On-Ramp	30	34	0.53	0.5	0.02	238	5.42E-03	2.33E-01	2.69E-06
Potrero Blvd - NB - SR-60 EB On-Ramp to WB On-Ramp	30	34	0.53	0.5	0.02	119	8.18E-03	1.75E-01	2.03E-06
On-Site Movement	10	34	0.53	0.5	0.02	238	7.65E-02	3.28E+00	3.80E-05
Idling - North	0	34	0.53	0.5	0.02	119	2.50E-01	5.36E+00	6.20E-05
Idling - South	0	34	0.53	0.5	0.02	119	2.50E-01	5.36E+00	6.20E-05

EMFAC2017 (v1.0.2) Emission Rates

Region Type: Sub-Area	10 mph	0.007044303
Region: Riverside (SC)	25 mph	0.007136873
Calendar Year: 2022	30 mph	0.007396899
Season: Annual	Idle	0.001221933

Weighted Rates

Vehicle Classification: EMFAC2007 Categories

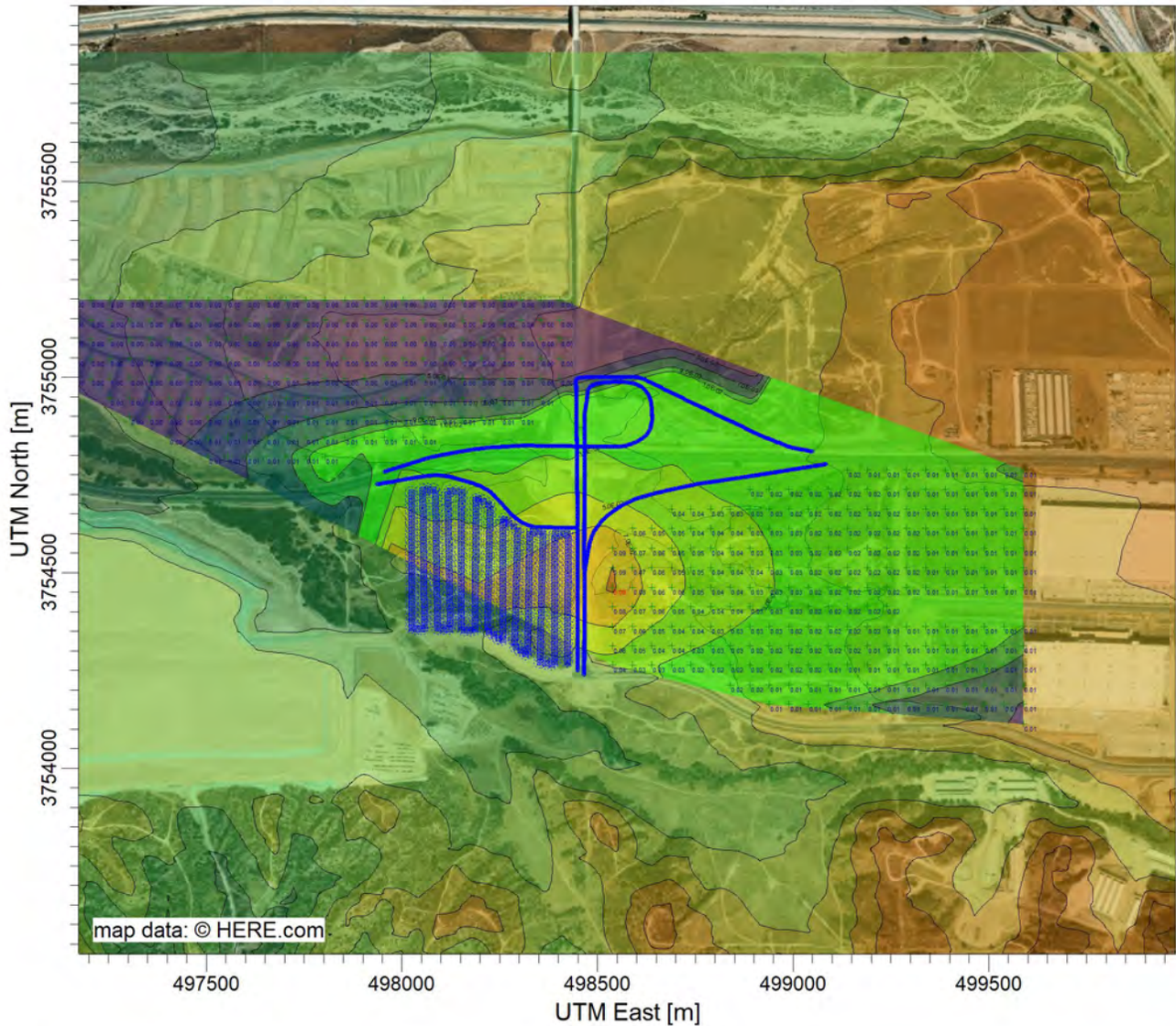
Units: miles/day for VMT, g/mile for RUNEX, PMBW and PMTW. Note 'day' in the unit is operation day.

Units: miles/day for VMT, trips/day for Trips, g/mile for RUNEX, PMBW and PMTW, g/trip for S

Region	Calendar	Vehicle	Model	Year	Speed	Fuel	VMT	PM10_RUNEX	Speed	VMT	PM10_RUNEX	Speed	VMT	PM10_RUNEX	Calendar	Vehicle	Model	Year	Speed	Fuel	Population	Trips	PM10_IDLEX			
Riverside (C)	2022	HHDT	2010	10	DSL		21.58421	0.079941648	1.725477	25	1214.514	0.057561919	69.9097	30	2682.18	0.054500612	146.1805	2022	HHDT	2010	Aggregatec	DSL	576.4689096	5444.791	0.016257	9.371829
Riverside (C)	2022	HHDT	2010	10	NG		17.79513	0.004383221	0.078	25	10.7959	0.003056909	0.033	30	12.1264	0.002814647	0.034132	2022	HHDT	2010	Aggregatec	NG	3.401599477	13.26624	0.006383	0.021712
Riverside (C)	2022	HHDT	2011	10	DSL		24.65197	0.03255767	0.802611	25	1444.713	0.021374295	30.8797	30	3191.243	0.022663521	72.32481	2022	HHDT	2011	Aggregatec	DSL	672.8722354	6491.797	0.016376	11.01872
Riverside (C)	2022	HHDT	2011	10	NG		4.652075	0.004383221	0.020391	25	2.822309	0.003056909	0.00863	30	3.170135	0.002814647	0.008923	2022	HHDT	2011	Aggregatec	NG	0.889260244	3.68115	0.006383	0.005676
Riverside (C)	2022	HHDT	2012	10	DSL		41.73944	0.01539615	0.642627	25	2466.13	0.009901936	24.4195	30	5447.69	0.01079983	58.83413	2022	HHDT	2012	Aggregatec	DSL	1899.281586	18362.91	0.013028	24.74403
Riverside (C)	2022	HHDT	2012	10	NG		10.15692	0.004383221	0.04452	25	6.161974	0.003056909	0.01884	30	6.921385	0.002814647	0.019481	2022	HHDT	2012	Aggregatec	NG	1.941530184	7.571968	0.006383	0.012392
Riverside (C)	2022	HHDT	2013	10	DSL		36.65473	0.014698452	0.538768	25	2172.353	0.009447691	20.5237	30	4798.81	0.010304364	49.44869	2022	HHDT	2013	Aggregatec	DSL	1085.602642	11429.34	0.016922	18.37026
Riverside (C)	2022	HHDT	2014	10	DSL		47.91868	0.010962435	0.523505	25	2839.914	0.00704663	20.0109	30	6273.477	0.007685226	48.21309	2022	HHDT	2014	Aggregatec	DSL	1363.100276	14539.62	0.017828	24.30201
Riverside (C)	2022	HHDT	2014	10	NG		5.60018	0.004383221	0.024547	25	3.397503	0.003056909	0.01039	30	3.816216	0.002814647	0.010741	2022	HHDT	2014	Aggregatec	NG	1.070493677	4.174925	0.006383	0.006833
Riverside (C)	2022	HHDT	2015	10	DSL		69.35551	0.009764288	0.677207	25	4110.373	0.00627617	25.7974	30	9079.971	0.006845264	62.15479	2022	HHDT	2015	Aggregatec	DSL	1817.217973	20116.44	0.019374	35.20659
Riverside (C)	2022	HHDT	2015	10	NG		76.63221	0.004383221	0.335896	25	46.49103	0.003056909	0.14212	30	52.22066	0.002814647	0.146983	2022	HHDT	2015	Aggregatec	NG	14.64851103	57.12919	0.006383	0.093498
Riverside (C)	2022	HHDT	2016	10	DSL		105.0736	0.009778462	1.027459	25	6227.218	0.00628528	39.1398	30	13756.16	0.006855201	94.30125	2022	HHDT	2016	Aggregatec	DSL	2266.41202	27195.90	0.026501	60.06318
Riverside (C)	2022	HHDT	2016	10	NG		43.74855	0.004383221	0.19176	25	26.54126	0.003056909	0.08113	30	29.81224	0.002814647	0.083911	2022	HHDT	2016	Aggregatec	NG	8.362685241	32.61447	0.006383	0.053377
Riverside (C)	2022	HHDT	2017	10	GAS		0.017966	0.004590714	8.25E-05	25	0.875219	0.001576344	0.00138	30	1.9867	0.001228503	0.002441	2022	HHDT	2017	Aggregatec	GAS	0.286537716	5.733047	0	0
Riverside (C)	2022	HHDT	2017	10	DSL		49.95394	0.008931823	0.44618	25	2960.534	0.005741088	16.9967	30	6539.933	0.006261663	40.95085	2022	HHDT	2017	Aggregatec	DSL	1040.760881	11939.23	0.023959	24.93585
Riverside (C)	2022	HHDT	2017	10	NG		376.8832	0.004383221	1.651963	25	228.6466	0.003056909	0.69895	30	256.8253	0.002814647	0.722873	2022	HHDT	2017	Aggregatec	NG	72.0425297	280.9659	0.006383	0.459829
Riverside (C)	2022	HHDT	2018	10	GAS		0.017776	0.004781615	8.5E-05	25	0.865973	0.001641895	0.00142	30	1.965712	0.001279589	0.002515	2022	HHDT	2018	Aggregatec	GAS	0.261579173	5.233676	0	0
Riverside (C)	2022	HHDT	2018	10	DSL		33.34288	0.007931978	0.264475	25	1976.075	0.00509842	10.0749	30	4365.224	0.005560721	24.27379	2022	HHDT	2018	Aggregatec	DSL	662.2242329	7486.159	0.024734	16.3796
Riverside (C)	2022	HHDT	2018	10	NG		96.37616	0.004383221	0.422438	25	58.46925	0.003056909	0.17874	30	4.657608	0.001228503	0.184852	2022	HHDT	2018	Aggregatec	NG	18.42263547	71.84828	0.006383	0.117587
Riverside (C)	2022	HHDT	2019	10	GAS		0.018084	0.004908882	8.88E-05	25	0.880963	0.001685596	0.00148	30	1.999739	0.001313647	0.002627	2022	HHDT	2019	Aggregatec	GAS	0.2457129	4.916224	0	0
Riverside (C)	2022	HHDT	2019	10	DSL		33.1474	0.007020464	0.23271	25	1964.49	0.004512528	8.86482	30	4339.632	0.004921704	21.35838	2022	HHDT	2019	Aggregatec	DSL	627.2216137	7069.787	0.025311	15.8757
Riverside (C)	2022	HHDT	2019	10	NG		173.773	0.004383221	0.761686	25	105.4242	0.003056909	0.32227	30	118.4168	0.002814647	0.333302	2022	HHDT	2019	Aggregatec	NG	33.21731402	129.5475	0.006383	0.212017
Riverside (C)	2022	HHDT	2020	10	GAS		0.01861	0.004908882	9.14E-05	25	0.906603	0.001685596	0.00153	30	2.057939	0.001313647	0.002703	2022	HHDT	2020	Aggregatec	GAS	0.233677176	4.675413	0	0
Riverside (C)	2022	HHDT	2020	10	DSL		32.47411	0.006070642	0.197139	25	1924.587	0.003902013	7.50976	30	4251.486	0.00425583	18.0936	2022	HHDT	2020	Aggregatec	DSL	589.4723406	6653.549	0.026042	15.35109
Riverside (C)	2022	HHDT	2020	10	NG		169.0589	0.004383221	0.741023	25	102.5642	0.003056909	0.31353	30	115.2044	0.002814647	0.32426	2022	HHDT	2020	Aggregatec	NG	32.31619509	126.0332	0.006383	0.206266
Riverside (C)	2022	HHDT	2021	10	GAS		0.020226	0.004908882	9.93E-05	25	0.98532	0.001685596	0.00166	30	2.236624	0.001313647	0.002938	2022	HHDT	2021	Aggregatec	GAS	0.234901329	4.700022	0	0
Riverside (C)	2022	HHDT	2021	10	DSL		32.94429	0.005099924	0.168013	25	1952.453	0.003278067	6.40027	30	4313.042	0.003575307	15.42045	2022	HHDT	2021	Aggregatec	DSL	579.0787513	6562.953	0.026715	15.4698
Riverside (C)	2022	HHDT	2021	10	NG		173.1394	0.004383221	0.758908	25	105.0398	0.003056909	0.32111	30	117.985	0.002814647	0.332086	2022	HHDT	2021	Aggregatec	NG	33.09618809	129.0751	0.006383	0.211244
Riverside (C)	2022	HHDT	2022	10	GAS		0.020769	0.004908882	0.001002	25	1.011784	0.001685596	0.00171	30	2.296696	0.001313647	0.003017	2022	HHDT	2022	Aggregatec	GAS	0.223321122	4.468209	0	0
Riverside (C)	2022	HHDT	2022	10	DSL		22.03545	0.004067404	0.089627	25	1305.937	0.002614396	3.41424	30	2884.865	0.002851458	8.22607	2022	HHDT	2022	Aggregatec	DSL	396.7106104	4413.315	0.024981	9.910325
Riverside (C)	2022	HHDT	2022	10	NG		116.3099	0.004383221	0.509812	25	70.56258	0.003056909	0.2157	30	79.25882	0.001228503	0.223086	2022	HHDT	2022	Aggregatec	NG	22.23303409	86.70883	0.006383	0.141908
Riverside (C)	2022	LHDT2	2010	10	GAS		0.335984	0.000790961	0.002038	25	15.86118	0.000243475	0.00386	30	36.04614	0.000189749	0.00684	2022	LHDT2	2010	Aggregatec	GAS	24.50801867	365.133	0	0
Riverside (C)	2022	LHDT2	2010	10	DSL		0.631293	0.034901907	0.022033	25	39.35858	0.022269592	0.8765	30	87.26592	0.019732667	1.721989	2022	LHDT2	2010	Aggregatec	DSL	74.49908223	937.1004	0.027617	2.057429
Riverside (C)	2022	LHDT2	2010	10	GAS		0.669733	0.009635959	0.000645	25	31.61678	0.000330876	0.01046	30	71.85236	0.002557864	0.018528	2022	LHDT2	2010	Aggregatec	GAS	47.21602639	703.4448	0	0
Riverside (C)	2022	LHDT2	2011	10	DSL		2.156029	0.033431502	0.072079	25	134.4198	0.021331382	2.86736	30	298.0358	0.018901337	5.633275	2022	LHDT2	2011	Aggregatec	DSL	245.9085615	2093.22	0.027617	6.791218
Riverside (C)	2022	LHDT2	2011	10	GAS		0.752115	0.01409031	0.01006	25	35.50591	0.000483828	0.01718	30	80.69081	0.000377065	0.030426	2022	LHDT2	2011	Aggregatec	GAS	51.16056875	762.2162	0	0
Riverside (C)	2022	LHDT2	2012	10	DSL		2.719665	0.031846402	0.086612	25	169.5603	0.020319989	3.44546	30	375.9494	0.018005161	6.760929	2022	LHDT2	2012	Aggregatec	DSL	299.2936544	3764.738	0.027617	8.265546
Riverside (C)	2022	LHDT2	2013	10	GAS		0.882435</																			

Riverside (€	2022	MHDT	2012	10	DSL	26.32774	0.006708133	0.17661	25	1486.454	0.004311771	6.40925	30	3348.136	0.004702743	15.74542	2022	MHDT	2012	AggregatecDSL	1385.184101	13524.83	0.00074	1.025476
Riverside (€	2022	MHDT	2013	10	GAS	0.449491	0.002109001	0.000948	25	21.89707	0.000724182	0.01586	30	49.70517	0.000564381	0.028053	2022	MHDT	2013	AggregatecGAS	23.37141563	467.6153	0	0
Riverside (€	2022	MHDT	2013	10	DSL	11.03114	0.006111867	0.067421	25	622.8142	0.003928511	2.44673	30	1402.846	0.00428473	6.010817	2022	MHDT	2013	AggregatecDSL	539.192019	5425.883	0.000863	0.46511
Riverside (€	2022	MHDT	2014	10	GAS	0.772788	0.002936239	0.002269	25	37.64658	0.001008236	0.03796	30	85.45569	0.000785755	0.067147	2022	MHDT	2014	AggregatecGAS	38.20817934	764.4693	0	0
Riverside (€	2022	MHDT	2014	10	DSL	14.19208	0.004714701	0.066911	25	801.2795	0.003030458	2.42824	30	1804.827	0.003305246	5.965396	2022	MHDT	2014	AggregatecDSL	645.1874996	6434.471	0.000751	0.484457
Riverside (€	2022	MHDT	2015	10	GAS	1.996793	0.003699843	0.007388	25	97.27435	0.00127044	0.12358	30	220.8075	0.0009901	0.218622	2022	MHDT	2015	AggregatecGAS	94.0327163	1881.407	0	0
Riverside (€	2022	MHDT	2015	10	DSL	33.05318	0.004186624	0.138381	25	1866.171	0.002691027	5.02192	30	4203.421	0.002935037	12.3372	2022	MHDT	2015	AggregatecDSL	1472.298562	14984.44	0.000764	1.124627
Riverside (€	2022	MHDT	2016	10	GAS	0.873097	0.004272546	0.00373	25	42.53316	0.001467093	0.0624	30	96.54798	0.001143359	0.110389	2022	MHDT	2016	AggregatecGAS	39.22934141	784.9007	0	0
Riverside (€	2022	MHDT	2016	10	DSL	27.59696	0.003915741	0.108063	25	1558.114	0.002516912	3.92164	30	3509.545	0.002745134	9.634173	2022	MHDT	2016	AggregatecDSL	1027.638534	10756.15	0.000771	0.792506
Riverside (€	2022	MHDT	2017	10	GAS	1.958669	0.004590714	0.008992	25	95.41712	0.001576344	0.15041	30	216.5917	0.001228503	0.266084	2022	MHDT	2017	AggregatecGAS	84.08115663	1682.296	0	0
Riverside (€	2022	MHDT	2017	10	DSL	26.43824	0.003621943	0.095758	25	1492.693	0.002328068	3.47509	30	3362.188	0.002539167	8.537157	2022	MHDT	2017	AggregatecDSL	778.7190431	8122.338	0.000868	0.675802
Riverside (€	2022	MHDT	2018	10	GAS	2.157482	0.004781615	0.010316	25	105.1024	0.001641895	0.17257	30	238.5767	0.001279589	0.30528	2022	MHDT	2018	AggregatecGAS	88.61937575	1773.096	0	0
Riverside (€	2022	MHDT	2018	10	DSL	16.02691	0.003317419	0.053168	25	904.8733	0.00213233	1.92949	30	2038.165	0.00232568	4.740118	2022	MHDT	2018	AggregatecDSL	566.3050368	5750.96	0.000854	0.48372
Riverside (€	2022	MHDT	2019	10	GAS	2.329084	0.004908882	0.011433	25	113.462	0.001685596	0.19125	30	257.5527	0.001313647	0.338333	2022	MHDT	2019	AggregatecGAS	91.66822395	1834.098	0	0
Riverside (€	2022	MHDT	2019	10	DSL	17.35653	0.003002208	0.052108	25	979.9432	0.001929722	1.89102	30	2207.255	0.002104701	4.64561	2022	MHDT	2019	AggregatecDSL	584.5318539	5936.134	0.000852	0.498163
Riverside (€	2022	MHDT	2020	10	GAS	2.518649	0.004908882	0.012364	25	122.6967	0.001685596	0.20682	30	278.5149	0.001313647	0.36587	2022	MHDT	2020	AggregatecGAS	95.12984648	1903.358	0	0
Riverside (€	2022	MHDT	2020	10	DSL	18.39655	0.00267548	0.04922	25	1038.663	0.001719712	1.7862	30	2339.516	0.001875648	4.388109	2022	MHDT	2020	AggregatecDSL	600.5747402	6093.702	0.000849	0.509769
Riverside (€	2022	MHDT	2021	10	GAS	2.639682	0.004908882	0.012958	25	128.5929	0.001685596	0.21676	30	291.8989	0.001313647	0.383452	2022	MHDT	2021	AggregatecGAS	95.78892617	1916.545	0	0
Riverside (€	2022	MHDT	2021	10	DSL	18.59816	0.002342351	0.043563	25	1050.045	0.001505588	1.58094	30	2365.155	0.001642108	3.883839	2022	MHDT	2021	AggregatecDSL	594.6658672	6022.321	0.000847	0.503895
Riverside (€	2022	MHDT	2022	10	GAS	2.405549	0.004908882	0.011809	25	117.187	0.001685596	0.19753	30	266.0082	0.001313647	0.349441	2022	MHDT	2022	AggregatecGAS	83.97937615	1680.259	0	0
Riverside (€	2022	MHDT	2022	10	DSL	13.96262	0.002010388	0.02807	25	788.3246	0.001292212	1.01868	30	1775.647	0.001409384	2.502569	2022	MHDT	2022	AggregatecDSL	438.7992289	4425.705	0.000866	0.380179

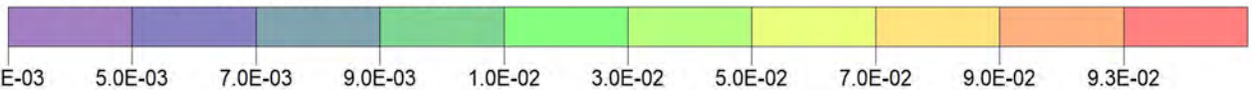
PROJECT TITLE:
Beaumont Construction



PLOT FILE OF ANNUAL VALUES AVERAGED ACROSS 5 YEARS FOR SOURCE GROUP: ALL

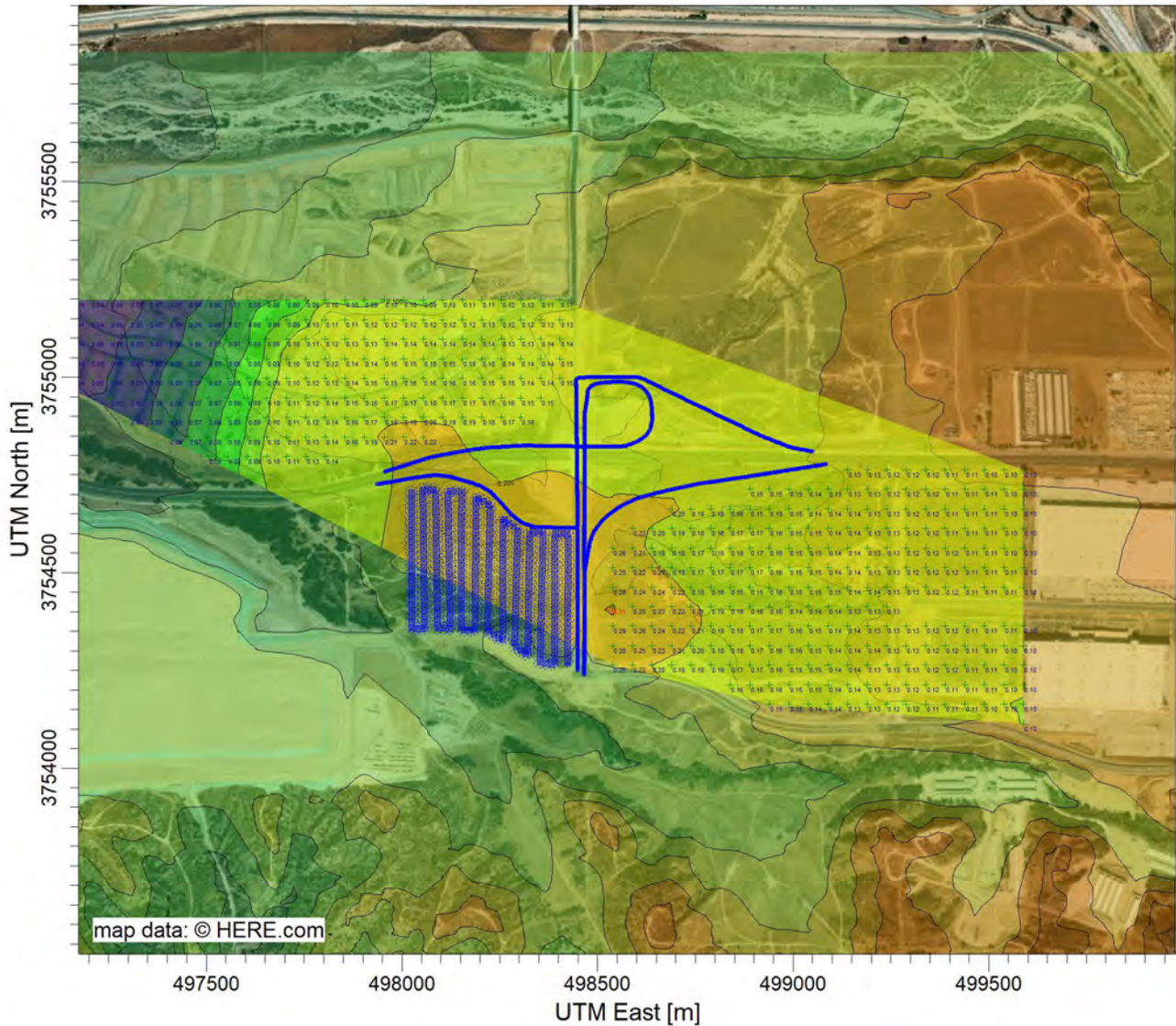
ug/m³

Max: 9.3E-02 [ug/m³] at (498539.16, 3754463.08)



COMMENTS:	SOURCES: 9	COMPANY NAME:	
	RECEPTORS: 455	MODELER:	
	OUTPUT TYPE: Concentration	SCALE: 1:17,642	
	MAX: 9.3E-02 ug/m³	DATE: 7/30/2021	PROJECT NO.:

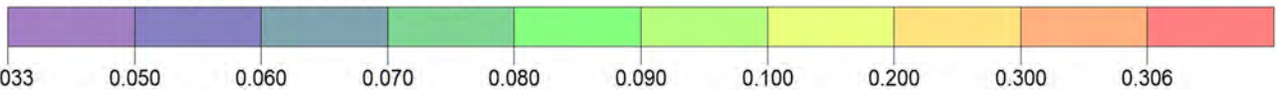
PROJECT TITLE:
Beaumont Construction



PLOT FILE OF HIGH 1ST HIGH 1-HR VALUES FOR SOURCE GROUP: ALL

ug/m³

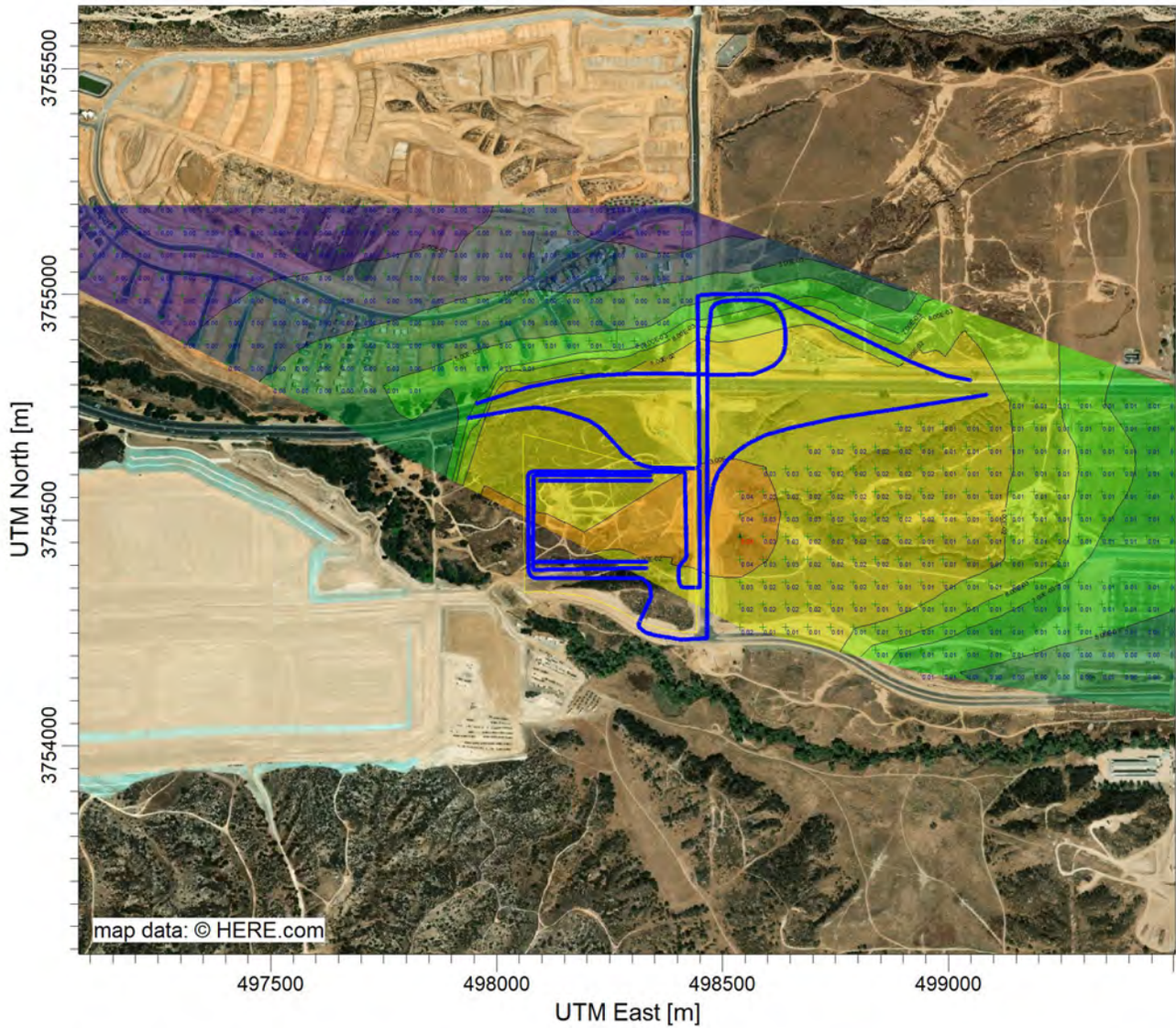
Max: 0.306 [ug/m³] at (498539.16, 3754413.08)



COMMENTS:	SOURCES: 9	COMPANY NAME:	
	RECEPTORS: 455	MODELER:	
	OUTPUT TYPE: Concentration	SCALE: 1:17,644	
	MAX: 0.306 ug/m³	DATE: 7/30/2021	PROJECT NO.:

PROJECT TITLE:

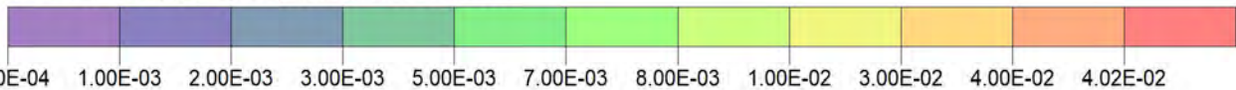
Beaumont Potrero - Operations Unmitigated



PLOT FILE OF ANNUAL VALUES AVERAGED ACROSS 5 YEARS FOR SOURCE GROUP: ALL

ug/m³

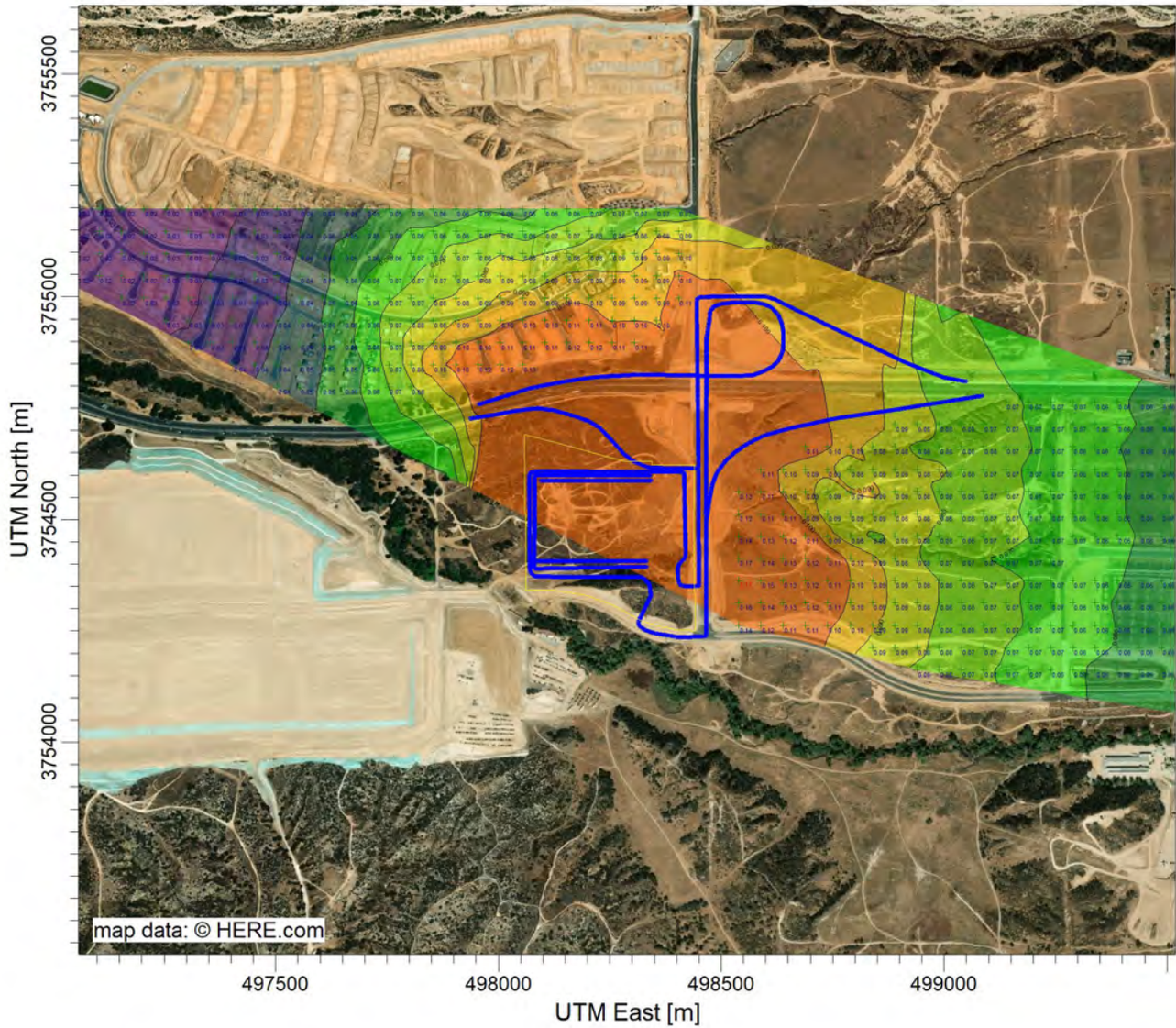
Max: 4.02E-02 [ug/m³] at (498539.16, 3754463.08)



COMMENTS:	SOURCES: 13	COMPANY NAME:	
	RECEPTORS: 515	MODELER:	
	OUTPUT TYPE: Concentration	SCALE: 1:15,279	
	MAX: 4.02E-02 ug/m³	DATE: 7/30/2021	PROJECT NO.:

PROJECT TITLE:

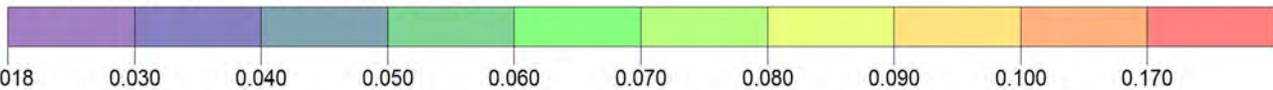
Beaumont Potrero - Operations Unmitigated



PLOT FILE OF HIGH 1ST HIGH 1-HR VALUES FOR SOURCE GROUP: ALL

ug/m³

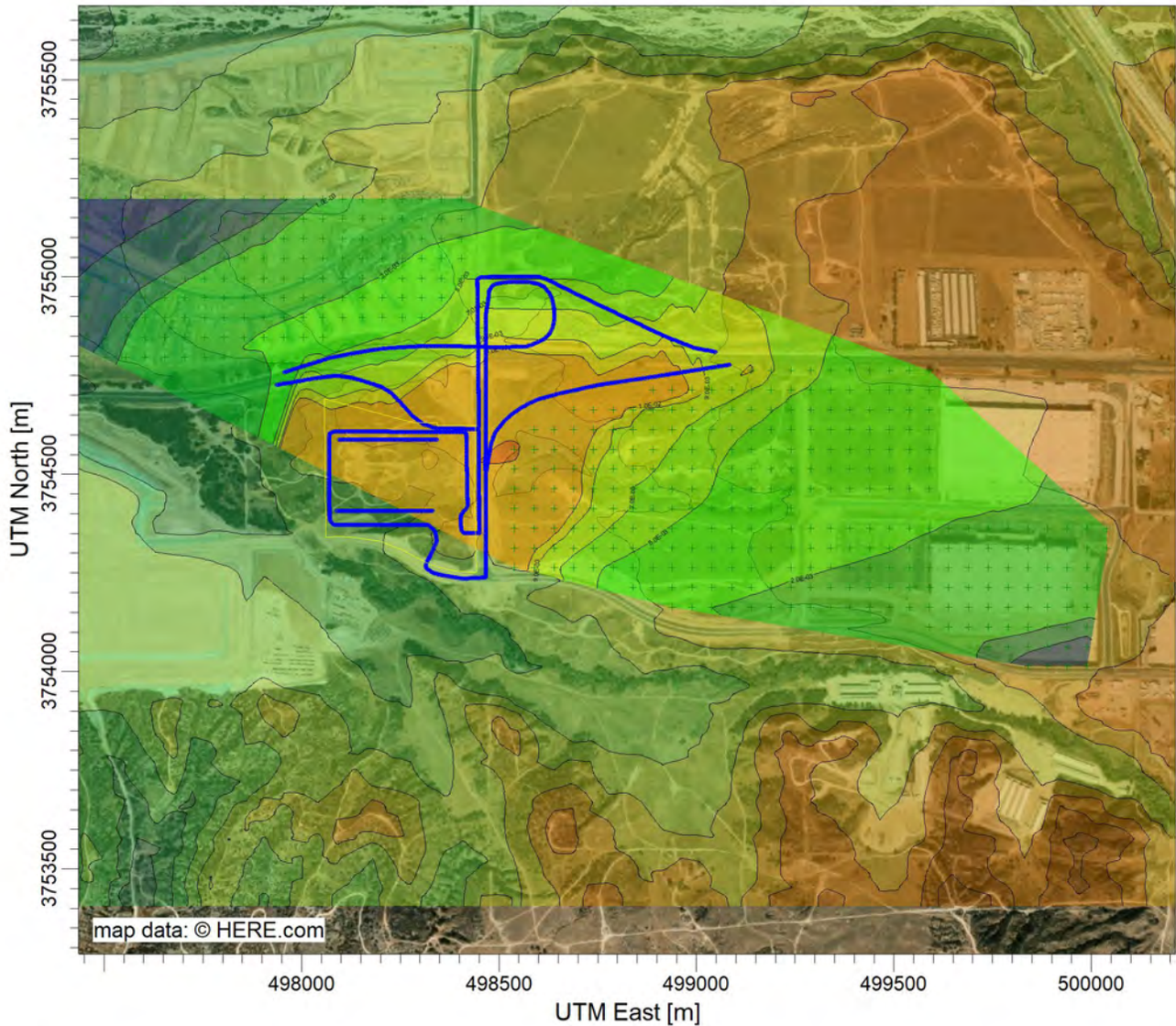
Max: 0.170 [ug/m³] at (498539.16, 3754363.08)



COMMENTS:	SOURCES: 13	COMPANY NAME:	
	RECEPTORS: 515	MODELER:	
	OUTPUT TYPE: Concentration	SCALE: 1:15,485	
	MAX: 0.170 ug/m³	DATE: 7/30/2021	PROJECT NO.:

PROJECT TITLE:

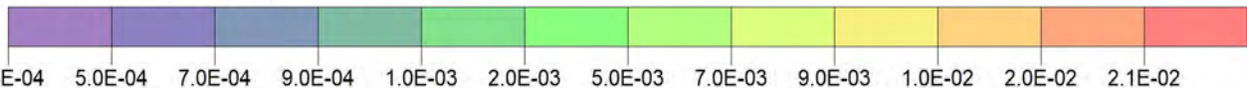
Beaumont Potrero Warehouse Unmitigated



PLOT FILE OF ANNUAL VALUES AVERAGED ACROSS 5 YEARS FOR SOURCE GROUP: ALL

ug/m³

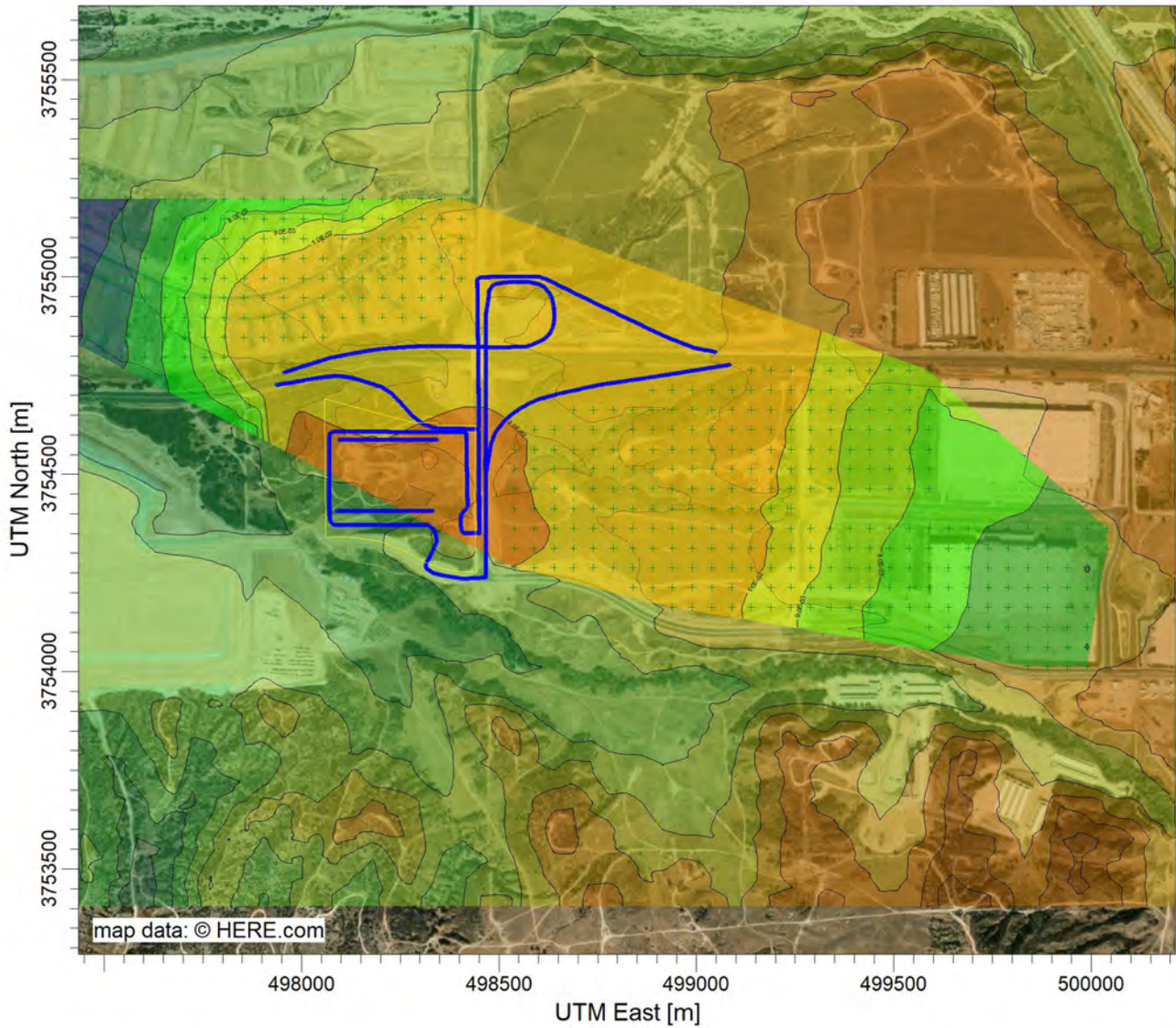
Max: 2.1E-02 [ug/m³] at (498539.16, 3754563.08)



COMMENTS:	SOURCES: 12	COMPANY NAME:	
	RECEPTORS: 515	MODELER:	
	OUTPUT TYPE: Concentration	SCALE: 1:17,479	
	MAX: 2.1E-02 ug/m³	DATE: 11/11/2020	PROJECT NO.:

PROJECT TITLE:

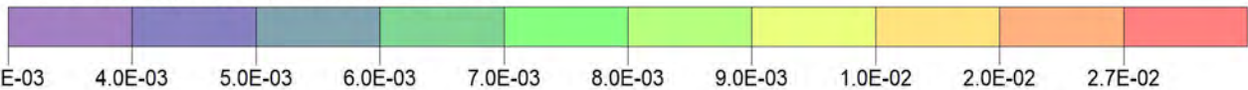
Beaumont Potrero Warehouse Unmitigated



PLOT FILE OF HIGH 1ST HIGH 1-HR VALUES FOR SOURCE GROUP: ALL

ug/m³

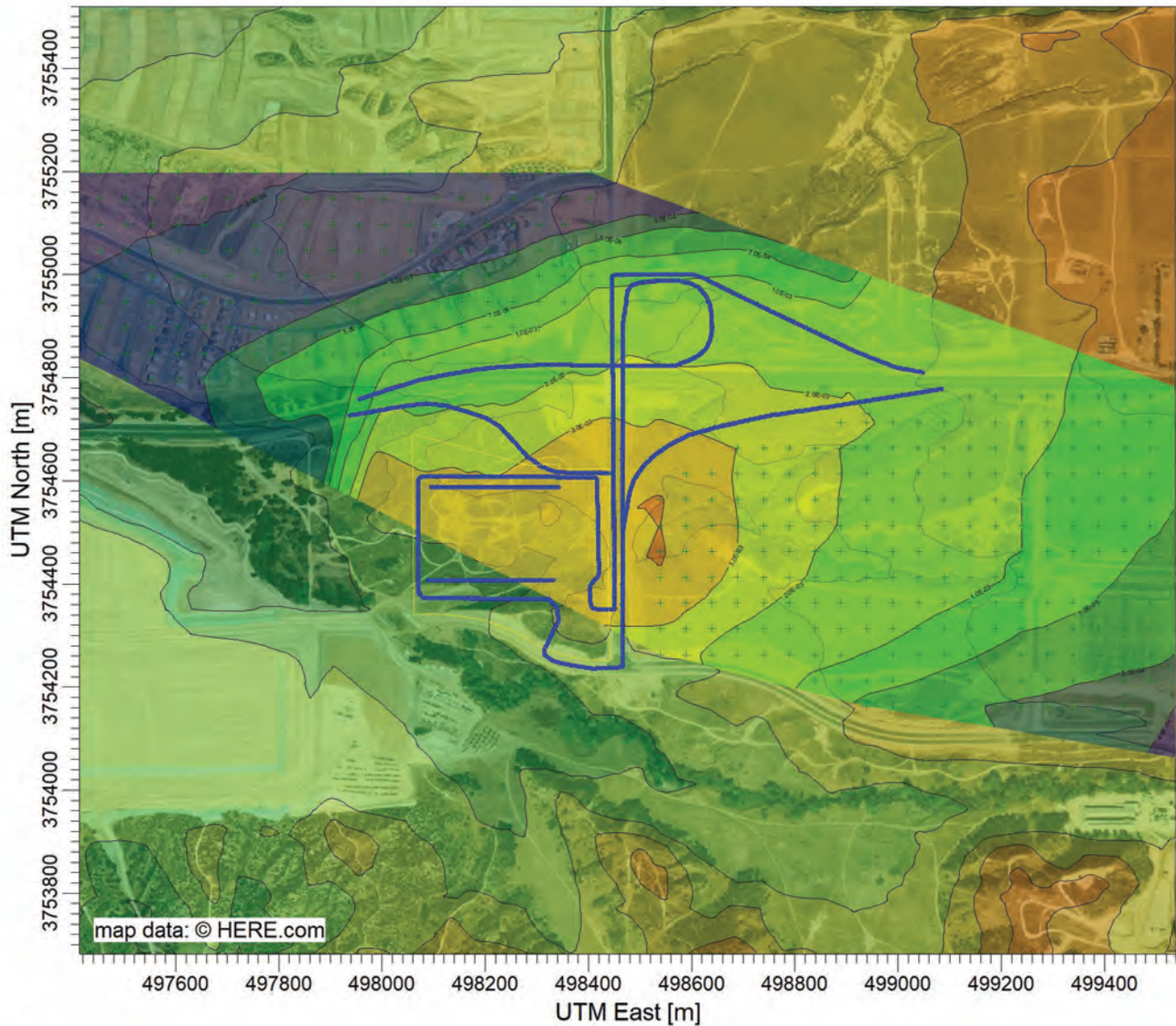
Max: 2.7E-02 [ug/m³] at (498539.16, 3754363.08)



COMMENTS:	SOURCES: 12	COMPANY NAME:	
	RECEPTORS: 515	MODELER:	
	OUTPUT TYPE: Concentration	SCALE: 1:17,479	
	MAX: 2.7E-02 ug/m³	DATE: 11/15/2020	PROJECT NO.:

PROJECT TITLE:

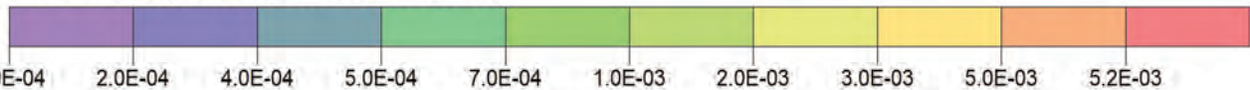
Beaumont Potrero Warehouse Operations Mitigated



PLOT FILE OF ANNUAL VALUES AVERAGED ACROSS 5 YEARS FOR SOURCE GROUP: ALL

ug/m³

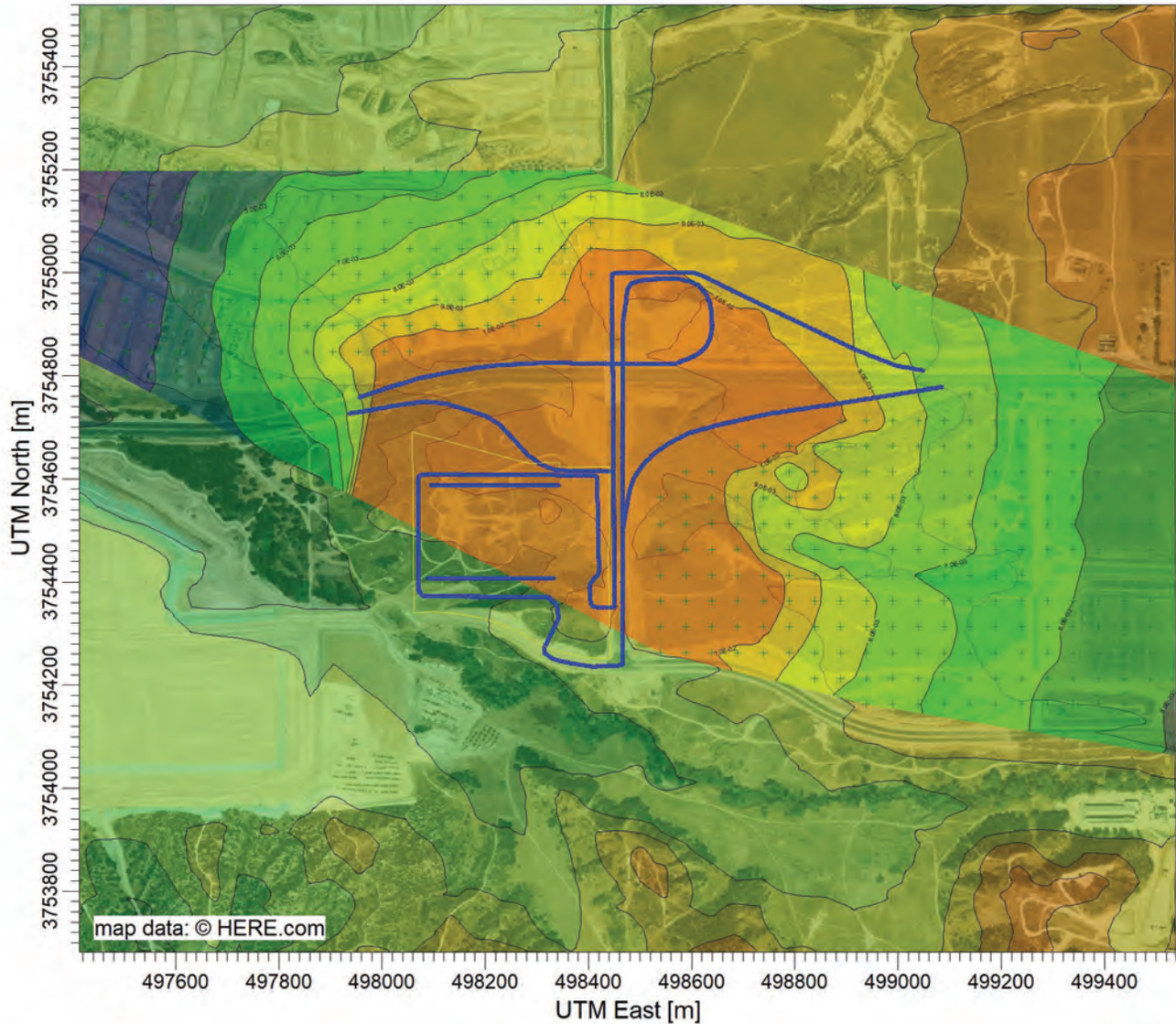
Max: 5.2E-03 [ug/m³] at (498539.16, 3754463.08)



COMMENTS:	SOURCES: 12	COMPANY NAME:	
	RECEPTORS: 515	MODELER:	
	OUTPUT TYPE: Concentration	SCALE: 1:13,365	
	MAX: 5.2E-03 ug/m³	DATE: 11/13/2020	PROJECT NO.:

PROJECT TITLE:

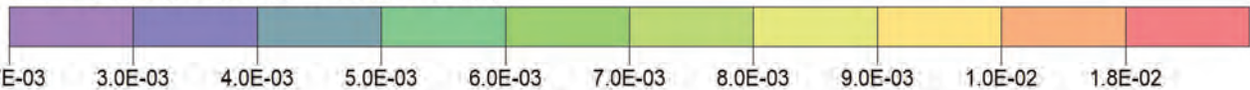
Beaumont Potrero Warehouse Operations Mitigated



PLOT FILE OF HIGH 1ST HIGH 1-HR VALUES FOR SOURCE GROUP: ALL

ug/m³

Max: 1.8E-02 [ug/m³] at (498539.16, 3754363.08)



COMMENTS:	SOURCES: 12	COMPANY NAME:	
	RECEPTORS: 515	MODELER:	
	OUTPUT TYPE: Concentration	SCALE: 1:13,365	
	MAX: 1.8E-02 ug/m³	DATE: 11/13/2020	PROJECT NO.:

Beaumont_Const.ADI

**

**

** AERMOD Input Produced by:

** AERMOD View Ver. 9.9.0

** Lakes Environmental Software Inc.

** Date: 11/17/2020

** File: C:\Lakes\AERMOD View\Beaumont_Const\Beaumont_Const.ADI

**

**

**

** AERMOD Control Pathway

**

**

CO STARTING

TITLEONE Beaumont Construction

MODELOPT DFAULT CONC

AVERTIME 1 24 ANNUAL

URBANOPT 2189641

POLLUTID PM_10

RUNORNOT RUN

ERRORFIL Beaumont_Const.err

CO FINISHED

**

** AERMOD Source Pathway

**

**

SO STARTING

** Source Location **

** Source ID - Type - X Coord. - Y Coord. **

**

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

** LINE VOLUME Source ID = SLINE1

** DESCRSRC On-Site Construction

** PREFIX

** Length of Side = 15.00

** Configuration = Adjacent

** Emission Rate = 0.004801

** Vertical Dimension = 7.31

** SZINIT = 3.40

** Nodes = 27

** 498422.798, 3754265.499, 736.76, 3.66, 6.98

** 498425.321, 3754600.314, 747.42, 3.66, 6.98

Beaumont_Const.ADI

** 498390.338, 3754600.169, 746.04, 3.66, 6.98
 ** 498390.157, 3754264.682, 735.56, 3.66, 6.98
 ** 498353.028, 3754270.873, 733.92, 3.66, 6.98
 ** 498360.962, 3754604.240, 744.14, 3.66, 6.98
 ** 498326.787, 3754604.616, 740.91, 3.66, 6.98
 ** 498321.316, 3754288.770, 735.58, 3.66, 6.98
 ** 498287.941, 3754312.793, 738.10, 3.66, 6.98
 ** 498296.195, 3754609.528, 743.33, 3.66, 6.98
 ** 498257.854, 3754639.025, 745.03, 3.66, 6.98
 ** 498257.200, 3754325.953, 731.88, 3.66, 6.98
 ** 498218.565, 3754351.757, 730.26, 3.66, 6.98
 ** 498225.615, 3754672.325, 744.85, 3.66, 6.98
 ** 498189.101, 3754692.588, 744.37, 3.66, 6.98
 ** 498187.300, 3754352.431, 728.45, 3.66, 6.98
 ** 498151.234, 3754353.864, 726.75, 3.66, 6.98
 ** 498152.512, 3754705.401, 738.77, 3.66, 6.98
 ** 498117.166, 3754708.802, 731.44, 3.66, 6.98
 ** 498123.614, 3754356.688, 725.50, 3.66, 6.98
 ** 498090.929, 3754357.546, 723.56, 3.66, 6.98
 ** 498085.874, 3754711.504, 728.45, 3.66, 6.98
 ** 498053.232, 3754713.262, 726.21, 3.66, 6.98
 ** 498057.879, 3754356.554, 722.59, 3.66, 6.98
 ** 498054.448, 3754356.128, 722.54, 3.66, 6.98
 ** 498025.321, 3754356.169, 721.93, 3.66, 6.98
 ** 498024.717, 3754715.185, 724.50, 3.66, 6.98

** -----

LOCATION	L0082446	VOLUME	498422.855	3754272.999	738.64
LOCATION	L0082447	VOLUME	498422.968	3754287.999	740.15
LOCATION	L0082448	VOLUME	498423.081	3754302.998	742.00
LOCATION	L0082449	VOLUME	498423.194	3754317.998	743.81
LOCATION	L0082450	VOLUME	498423.307	3754332.997	744.01
LOCATION	L0082451	VOLUME	498423.420	3754347.997	744.22
LOCATION	L0082452	VOLUME	498423.533	3754362.997	743.82
LOCATION	L0082453	VOLUME	498423.646	3754377.996	743.41
LOCATION	L0082454	VOLUME	498423.759	3754392.996	741.73
LOCATION	L0082455	VOLUME	498423.872	3754407.995	739.95
LOCATION	L0082456	VOLUME	498423.985	3754422.995	739.02
LOCATION	L0082457	VOLUME	498424.098	3754437.994	738.24
LOCATION	L0082458	VOLUME	498424.211	3754452.994	738.45
LOCATION	L0082459	VOLUME	498424.324	3754467.994	738.91
LOCATION	L0082460	VOLUME	498424.437	3754482.993	739.45
LOCATION	L0082461	VOLUME	498424.550	3754497.993	740.01
LOCATION	L0082462	VOLUME	498424.663	3754512.992	740.62
LOCATION	L0082463	VOLUME	498424.776	3754527.992	741.24
LOCATION	L0082464	VOLUME	498424.889	3754542.991	742.35
LOCATION	L0082465	VOLUME	498425.002	3754557.991	743.73
LOCATION	L0082466	VOLUME	498425.115	3754572.991	745.22
LOCATION	L0082467	VOLUME	498425.228	3754587.990	746.79

Beaumont_Const.ADI

LOCATION L0082468	VOLUME	498422.645	3754600.303	747.47
LOCATION L0082469	VOLUME	498407.645	3754600.241	746.92
LOCATION L0082470	VOLUME	498392.645	3754600.179	746.25
LOCATION L0082471	VOLUME	498390.331	3754587.477	744.87
LOCATION L0082472	VOLUME	498390.323	3754572.477	742.62
LOCATION L0082473	VOLUME	498390.315	3754557.477	740.50
LOCATION L0082474	VOLUME	498390.306	3754542.477	738.54
LOCATION L0082475	VOLUME	498390.298	3754527.477	736.94
LOCATION L0082476	VOLUME	498390.290	3754512.477	735.93
LOCATION L0082477	VOLUME	498390.282	3754497.477	734.77
LOCATION L0082478	VOLUME	498390.274	3754482.477	733.31
LOCATION L0082479	VOLUME	498390.266	3754467.477	732.25
LOCATION L0082480	VOLUME	498390.258	3754452.477	732.19
LOCATION L0082481	VOLUME	498390.250	3754437.477	732.47
LOCATION L0082482	VOLUME	498390.242	3754422.477	733.90
LOCATION L0082483	VOLUME	498390.234	3754407.477	735.69
LOCATION L0082484	VOLUME	498390.226	3754392.477	739.17
LOCATION L0082485	VOLUME	498390.217	3754377.477	742.36
LOCATION L0082486	VOLUME	498390.209	3754362.477	743.42
LOCATION L0082487	VOLUME	498390.201	3754347.477	744.41
LOCATION L0082488	VOLUME	498390.193	3754332.477	744.51
LOCATION L0082489	VOLUME	498390.185	3754317.477	744.56
LOCATION L0082490	VOLUME	498390.177	3754302.477	741.91
LOCATION L0082491	VOLUME	498390.169	3754287.477	739.27
LOCATION L0082492	VOLUME	498390.161	3754272.477	737.41
LOCATION L0082493	VOLUME	498383.050	3754265.867	736.37
LOCATION L0082494	VOLUME	498368.254	3754268.334	736.18
LOCATION L0082495	VOLUME	498353.459	3754270.801	736.04
LOCATION L0082496	VOLUME	498353.374	3754285.432	737.86
LOCATION L0082497	VOLUME	498353.731	3754300.428	740.15
LOCATION L0082498	VOLUME	498354.088	3754315.424	742.49
LOCATION L0082499	VOLUME	498354.445	3754330.420	742.00
LOCATION L0082500	VOLUME	498354.802	3754345.415	741.02
LOCATION L0082501	VOLUME	498355.159	3754360.411	740.05
LOCATION L0082502	VOLUME	498355.516	3754375.407	739.10
LOCATION L0082503	VOLUME	498355.873	3754390.403	736.76
LOCATION L0082504	VOLUME	498356.230	3754405.398	733.88
LOCATION L0082505	VOLUME	498356.587	3754420.394	732.04
LOCATION L0082506	VOLUME	498356.944	3754435.390	730.69
LOCATION L0082507	VOLUME	498357.301	3754450.386	730.66
LOCATION L0082508	VOLUME	498357.657	3754465.381	731.39
LOCATION L0082509	VOLUME	498358.014	3754480.377	733.18
LOCATION L0082510	VOLUME	498358.371	3754495.373	735.73
LOCATION L0082511	VOLUME	498358.728	3754510.369	737.65
LOCATION L0082512	VOLUME	498359.085	3754525.364	738.96
LOCATION L0082513	VOLUME	498359.442	3754540.360	739.88
LOCATION L0082514	VOLUME	498359.799	3754555.356	740.42
LOCATION L0082515	VOLUME	498360.156	3754570.352	741.41

Beaumont_Const.ADI

LOCATION L0082516	VOLUME	498360.513	3754585.347	743.04
LOCATION L0082517	VOLUME	498360.870	3754600.343	744.46
LOCATION L0082518	VOLUME	498349.862	3754604.362	743.90
LOCATION L0082519	VOLUME	498334.863	3754604.527	742.87
LOCATION L0082520	VOLUME	498326.667	3754597.693	741.45
LOCATION L0082521	VOLUME	498326.407	3754582.696	740.70
LOCATION L0082522	VOLUME	498326.147	3754567.698	740.24
LOCATION L0082523	VOLUME	498325.888	3754552.700	741.08
LOCATION L0082524	VOLUME	498325.628	3754537.702	742.34
LOCATION L0082525	VOLUME	498325.368	3754522.705	741.31
LOCATION L0082526	VOLUME	498325.108	3754507.707	739.33
LOCATION L0082527	VOLUME	498324.848	3754492.709	736.52
LOCATION L0082528	VOLUME	498324.589	3754477.711	733.27
LOCATION L0082529	VOLUME	498324.329	3754462.714	731.14
LOCATION L0082530	VOLUME	498324.069	3754447.716	729.76
LOCATION L0082531	VOLUME	498323.809	3754432.718	729.55
LOCATION L0082532	VOLUME	498323.550	3754417.720	730.31
LOCATION L0082533	VOLUME	498323.290	3754402.723	731.48
LOCATION L0082534	VOLUME	498323.030	3754387.725	733.05
LOCATION L0082535	VOLUME	498322.770	3754372.727	735.16
LOCATION L0082536	VOLUME	498322.510	3754357.729	737.99
LOCATION L0082537	VOLUME	498322.251	3754342.732	739.74
LOCATION L0082538	VOLUME	498321.991	3754327.734	739.72
LOCATION L0082539	VOLUME	498321.731	3754312.736	739.07
LOCATION L0082540	VOLUME	498321.471	3754297.738	737.19
LOCATION L0082541	VOLUME	498316.422	3754292.292	736.08
LOCATION L0082542	VOLUME	498304.248	3754301.055	736.40
LOCATION L0082543	VOLUME	498292.073	3754309.818	737.21
LOCATION L0082544	VOLUME	498288.217	3754322.697	738.35
LOCATION L0082545	VOLUME	498288.634	3754337.691	738.63
LOCATION L0082546	VOLUME	498289.051	3754352.686	737.83
LOCATION L0082547	VOLUME	498289.468	3754367.680	734.17
LOCATION L0082548	VOLUME	498289.885	3754382.674	730.99
LOCATION L0082549	VOLUME	498290.302	3754397.668	729.51
LOCATION L0082550	VOLUME	498290.719	3754412.662	728.28
LOCATION L0082551	VOLUME	498291.136	3754427.657	728.37
LOCATION L0082552	VOLUME	498291.553	3754442.651	728.56
LOCATION L0082553	VOLUME	498291.970	3754457.645	729.58
LOCATION L0082554	VOLUME	498292.387	3754472.639	730.70
LOCATION L0082555	VOLUME	498292.805	3754487.633	733.28
LOCATION L0082556	VOLUME	498293.222	3754502.628	735.88
LOCATION L0082557	VOLUME	498293.639	3754517.622	737.36
LOCATION L0082558	VOLUME	498294.056	3754532.616	738.86
LOCATION L0082559	VOLUME	498294.473	3754547.610	738.07
LOCATION L0082560	VOLUME	498294.890	3754562.604	737.15
LOCATION L0082561	VOLUME	498295.307	3754577.599	738.64
LOCATION L0082562	VOLUME	498295.724	3754592.593	740.35
LOCATION L0082563	VOLUME	498296.141	3754607.587	742.60

Beaumont_Const.ADI

LOCATION L0082564	VOLUME	498285.846	3754617.490	744.38
LOCATION L0082565	VOLUME	498273.957	3754626.637	745.59
LOCATION L0082566	VOLUME	498262.068	3754635.783	745.47
LOCATION L0082567	VOLUME	498257.834	3754629.341	745.45
LOCATION L0082568	VOLUME	498257.803	3754614.341	744.64
LOCATION L0082569	VOLUME	498257.772	3754599.341	743.54
LOCATION L0082570	VOLUME	498257.740	3754584.341	740.96
LOCATION L0082571	VOLUME	498257.709	3754569.341	737.77
LOCATION L0082572	VOLUME	498257.678	3754554.341	735.76
LOCATION L0082573	VOLUME	498257.646	3754539.341	734.38
LOCATION L0082574	VOLUME	498257.615	3754524.341	733.29
LOCATION L0082575	VOLUME	498257.584	3754509.341	732.39
LOCATION L0082576	VOLUME	498257.552	3754494.341	731.66
LOCATION L0082577	VOLUME	498257.521	3754479.341	731.08
LOCATION L0082578	VOLUME	498257.490	3754464.341	730.50
LOCATION L0082579	VOLUME	498257.458	3754449.341	729.93
LOCATION L0082580	VOLUME	498257.427	3754434.341	729.12
LOCATION L0082581	VOLUME	498257.395	3754419.341	728.01
LOCATION L0082582	VOLUME	498257.364	3754404.341	727.61
LOCATION L0082583	VOLUME	498257.333	3754389.341	728.36
LOCATION L0082584	VOLUME	498257.301	3754374.341	729.81
LOCATION L0082585	VOLUME	498257.270	3754359.341	732.66
LOCATION L0082586	VOLUME	498257.239	3754344.342	734.73
LOCATION L0082587	VOLUME	498257.207	3754329.342	734.79
LOCATION L0082588	VOLUME	498247.544	3754332.402	733.30
LOCATION L0082589	VOLUME	498235.071	3754340.733	731.74
LOCATION L0082590	VOLUME	498222.597	3754349.064	730.63
LOCATION L0082591	VOLUME	498218.788	3754361.905	728.60
LOCATION L0082592	VOLUME	498219.118	3754376.902	726.57
LOCATION L0082593	VOLUME	498219.447	3754391.898	726.40
LOCATION L0082594	VOLUME	498219.777	3754406.895	726.59
LOCATION L0082595	VOLUME	498220.107	3754421.891	728.92
LOCATION L0082596	VOLUME	498220.437	3754436.887	731.82
LOCATION L0082597	VOLUME	498220.767	3754451.884	733.50
LOCATION L0082598	VOLUME	498221.096	3754466.880	734.72
LOCATION L0082599	VOLUME	498221.426	3754481.876	734.55
LOCATION L0082600	VOLUME	498221.756	3754496.873	733.74
LOCATION L0082601	VOLUME	498222.086	3754511.869	733.85
LOCATION L0082602	VOLUME	498222.416	3754526.866	734.50
LOCATION L0082603	VOLUME	498222.745	3754541.862	736.02
LOCATION L0082604	VOLUME	498223.075	3754556.858	738.20
LOCATION L0082605	VOLUME	498223.405	3754571.855	740.52
LOCATION L0082606	VOLUME	498223.735	3754586.851	743.00
LOCATION L0082607	VOLUME	498224.065	3754601.847	744.48
LOCATION L0082608	VOLUME	498224.394	3754616.844	744.79
LOCATION L0082609	VOLUME	498224.724	3754631.840	744.95
LOCATION L0082610	VOLUME	498225.054	3754646.837	744.88
LOCATION L0082611	VOLUME	498225.384	3754661.833	744.85

Beaumont_Const.ADI

LOCATION L0082612	VOLUME	498221.675	3754674.511	744.86
LOCATION L0082613	VOLUME	498208.559	3754681.790	744.72
LOCATION L0082614	VOLUME	498195.444	3754689.069	744.36
LOCATION L0082615	VOLUME	498189.060	3754684.842	744.36
LOCATION L0082616	VOLUME	498188.981	3754669.842	744.37
LOCATION L0082617	VOLUME	498188.901	3754654.843	744.38
LOCATION L0082618	VOLUME	498188.822	3754639.843	744.42
LOCATION L0082619	VOLUME	498188.742	3754624.843	744.47
LOCATION L0082620	VOLUME	498188.663	3754609.843	744.49
LOCATION L0082621	VOLUME	498188.584	3754594.844	744.50
LOCATION L0082622	VOLUME	498188.504	3754579.844	742.51
LOCATION L0082623	VOLUME	498188.425	3754564.844	740.51
LOCATION L0082624	VOLUME	498188.345	3754549.844	737.93
LOCATION L0082625	VOLUME	498188.266	3754534.844	735.32
LOCATION L0082626	VOLUME	498188.186	3754519.845	733.51
LOCATION L0082627	VOLUME	498188.107	3754504.845	731.79
LOCATION L0082628	VOLUME	498188.028	3754489.845	732.47
LOCATION L0082629	VOLUME	498187.948	3754474.845	733.57
LOCATION L0082630	VOLUME	498187.869	3754459.845	732.45
LOCATION L0082631	VOLUME	498187.789	3754444.846	730.75
LOCATION L0082632	VOLUME	498187.710	3754429.846	728.59
LOCATION L0082633	VOLUME	498187.630	3754414.846	726.28
LOCATION L0082634	VOLUME	498187.551	3754399.846	725.49
LOCATION L0082635	VOLUME	498187.472	3754384.846	725.41
LOCATION L0082636	VOLUME	498187.392	3754369.847	726.31
LOCATION L0082637	VOLUME	498187.313	3754354.847	727.79
LOCATION L0082638	VOLUME	498174.726	3754352.931	727.42
LOCATION L0082639	VOLUME	498159.738	3754353.526	726.78
LOCATION L0082640	VOLUME	498151.258	3754360.354	726.06
LOCATION L0082641	VOLUME	498151.312	3754375.354	725.05
LOCATION L0082642	VOLUME	498151.367	3754390.354	724.62
LOCATION L0082643	VOLUME	498151.422	3754405.354	724.39
LOCATION L0082644	VOLUME	498151.476	3754420.354	724.96
LOCATION L0082645	VOLUME	498151.531	3754435.354	725.91
LOCATION L0082646	VOLUME	498151.585	3754450.354	727.03
LOCATION L0082647	VOLUME	498151.640	3754465.354	728.25
LOCATION L0082648	VOLUME	498151.694	3754480.354	729.51
LOCATION L0082649	VOLUME	498151.749	3754495.353	730.79
LOCATION L0082650	VOLUME	498151.803	3754510.353	731.93
LOCATION L0082651	VOLUME	498151.858	3754525.353	732.95
LOCATION L0082652	VOLUME	498151.912	3754540.353	734.27
LOCATION L0082653	VOLUME	498151.967	3754555.353	735.95
LOCATION L0082654	VOLUME	498152.021	3754570.353	738.08
LOCATION L0082655	VOLUME	498152.076	3754585.353	740.84
LOCATION L0082656	VOLUME	498152.131	3754600.353	742.80
LOCATION L0082657	VOLUME	498152.185	3754615.353	743.34
LOCATION L0082658	VOLUME	498152.240	3754630.353	743.68
LOCATION L0082659	VOLUME	498152.294	3754645.352	743.60

Beaumont_Const.ADI

LOCATION L0082660	VOLUME	498152.349	3754660.352	743.19
LOCATION L0082661	VOLUME	498152.403	3754675.352	741.79
LOCATION L0082662	VOLUME	498152.458	3754690.352	740.34
LOCATION L0082663	VOLUME	498152.512	3754705.352	738.65
LOCATION L0082664	VOLUME	498137.631	3754706.833	735.95
LOCATION L0082665	VOLUME	498122.700	3754708.270	733.59
LOCATION L0082666	VOLUME	498117.339	3754699.362	734.65
LOCATION L0082667	VOLUME	498117.614	3754684.365	737.72
LOCATION L0082668	VOLUME	498117.888	3754669.367	740.51
LOCATION L0082669	VOLUME	498118.163	3754654.370	742.86
LOCATION L0082670	VOLUME	498118.438	3754639.372	742.68
LOCATION L0082671	VOLUME	498118.712	3754624.375	742.45
LOCATION L0082672	VOLUME	498118.987	3754609.377	741.77
LOCATION L0082673	VOLUME	498119.261	3754594.380	741.06
LOCATION L0082674	VOLUME	498119.536	3754579.383	739.60
LOCATION L0082675	VOLUME	498119.811	3754564.385	738.12
LOCATION L0082676	VOLUME	498120.085	3754549.388	737.62
LOCATION L0082677	VOLUME	498120.360	3754534.390	737.11
LOCATION L0082678	VOLUME	498120.635	3754519.393	736.58
LOCATION L0082679	VOLUME	498120.909	3754504.395	736.05
LOCATION L0082680	VOLUME	498121.184	3754489.398	733.78
LOCATION L0082681	VOLUME	498121.458	3754474.400	731.29
LOCATION L0082682	VOLUME	498121.733	3754459.403	728.82
LOCATION L0082683	VOLUME	498122.008	3754444.405	726.39
LOCATION L0082684	VOLUME	498122.282	3754429.408	725.07
LOCATION L0082685	VOLUME	498122.557	3754414.410	724.08
LOCATION L0082686	VOLUME	498122.832	3754399.413	723.86
LOCATION L0082687	VOLUME	498123.106	3754384.415	723.94
LOCATION L0082688	VOLUME	498123.381	3754369.418	724.49
LOCATION L0082689	VOLUME	498121.347	3754356.747	725.03
LOCATION L0082690	VOLUME	498106.352	3754357.141	724.24
LOCATION L0082691	VOLUME	498091.357	3754357.534	723.50
LOCATION L0082692	VOLUME	498090.721	3754372.116	722.92
LOCATION L0082693	VOLUME	498090.507	3754387.115	722.85
LOCATION L0082694	VOLUME	498090.293	3754402.113	723.24
LOCATION L0082695	VOLUME	498090.078	3754417.112	723.92
LOCATION L0082696	VOLUME	498089.864	3754432.110	724.94
LOCATION L0082697	VOLUME	498089.650	3754447.109	726.31
LOCATION L0082698	VOLUME	498089.436	3754462.107	728.18
LOCATION L0082699	VOLUME	498089.222	3754477.106	730.12
LOCATION L0082700	VOLUME	498089.007	3754492.104	732.19
LOCATION L0082701	VOLUME	498088.793	3754507.102	734.42
LOCATION L0082702	VOLUME	498088.579	3754522.101	737.05
LOCATION L0082703	VOLUME	498088.365	3754537.099	739.08
LOCATION L0082704	VOLUME	498088.151	3754552.098	739.21
LOCATION L0082705	VOLUME	498087.936	3754567.096	739.11
LOCATION L0082706	VOLUME	498087.722	3754582.095	738.06
LOCATION L0082707	VOLUME	498087.508	3754597.093	737.31

Beaumont_Const.ADI

LOCATION L0082708	VOLUME	498087.294	3754612.092	738.63
LOCATION L0082709	VOLUME	498087.080	3754627.090	739.91
LOCATION L0082710	VOLUME	498086.865	3754642.089	740.73
LOCATION L0082711	VOLUME	498086.651	3754657.087	741.42
LOCATION L0082712	VOLUME	498086.437	3754672.086	738.18
LOCATION L0082713	VOLUME	498086.223	3754687.084	734.95
LOCATION L0082714	VOLUME	498086.009	3754702.083	731.53
LOCATION L0082715	VOLUME	498080.305	3754711.804	728.78
LOCATION L0082716	VOLUME	498065.327	3754712.611	727.16
LOCATION L0082717	VOLUME	498053.269	3754710.375	726.70
LOCATION L0082718	VOLUME	498053.465	3754695.376	729.12
LOCATION L0082719	VOLUME	498053.660	3754680.378	732.11
LOCATION L0082720	VOLUME	498053.856	3754665.379	735.75
LOCATION L0082721	VOLUME	498054.051	3754650.380	737.31
LOCATION L0082722	VOLUME	498054.246	3754635.381	735.94
LOCATION L0082723	VOLUME	498054.442	3754620.383	734.74
LOCATION L0082724	VOLUME	498054.637	3754605.384	733.85
LOCATION L0082725	VOLUME	498054.833	3754590.385	733.91
LOCATION L0082726	VOLUME	498055.028	3754575.387	736.12
LOCATION L0082727	VOLUME	498055.223	3754560.388	737.82
LOCATION L0082728	VOLUME	498055.419	3754545.389	738.01
LOCATION L0082729	VOLUME	498055.614	3754530.390	737.47
LOCATION L0082730	VOLUME	498055.810	3754515.392	734.03
LOCATION L0082731	VOLUME	498056.005	3754500.393	730.88
LOCATION L0082732	VOLUME	498056.200	3754485.394	729.57
LOCATION L0082733	VOLUME	498056.396	3754470.395	728.30
LOCATION L0082734	VOLUME	498056.591	3754455.397	727.76
LOCATION L0082735	VOLUME	498056.787	3754440.398	727.18
LOCATION L0082736	VOLUME	498056.982	3754425.399	725.92
LOCATION L0082737	VOLUME	498057.177	3754410.401	724.66
LOCATION L0082738	VOLUME	498057.373	3754395.402	723.55
LOCATION L0082739	VOLUME	498057.568	3754380.403	722.45
LOCATION L0082740	VOLUME	498057.764	3754365.404	722.45
LOCATION L0082741	VOLUME	498051.756	3754356.132	722.47
LOCATION L0082742	VOLUME	498036.756	3754356.153	722.40
LOCATION L0082743	VOLUME	498025.315	3754359.734	722.37
LOCATION L0082744	VOLUME	498025.290	3754374.734	723.42
LOCATION L0082745	VOLUME	498025.265	3754389.734	724.84
LOCATION L0082746	VOLUME	498025.239	3754404.734	726.43
LOCATION L0082747	VOLUME	498025.214	3754419.734	727.40
LOCATION L0082748	VOLUME	498025.189	3754434.734	728.01
LOCATION L0082749	VOLUME	498025.164	3754449.734	728.17
LOCATION L0082750	VOLUME	498025.138	3754464.734	728.01
LOCATION L0082751	VOLUME	498025.113	3754479.734	728.45
LOCATION L0082752	VOLUME	498025.088	3754494.734	729.42
LOCATION L0082753	VOLUME	498025.063	3754509.734	731.33
LOCATION L0082754	VOLUME	498025.037	3754524.734	734.26
LOCATION L0082755	VOLUME	498025.012	3754539.734	735.35

Beaumont_Const.ADI

LOCATION L0082756	VOLUME	498024.987	3754554.734	733.93
LOCATION L0082757	VOLUME	498024.962	3754569.734	732.39
LOCATION L0082758	VOLUME	498024.936	3754584.734	730.65
LOCATION L0082759	VOLUME	498024.911	3754599.734	729.80
LOCATION L0082760	VOLUME	498024.886	3754614.734	730.83
LOCATION L0082761	VOLUME	498024.861	3754629.734	732.04
LOCATION L0082762	VOLUME	498024.835	3754644.734	733.76
LOCATION L0082763	VOLUME	498024.810	3754659.734	734.28
LOCATION L0082764	VOLUME	498024.785	3754674.734	730.36
LOCATION L0082765	VOLUME	498024.760	3754689.734	726.82
LOCATION L0082766	VOLUME	498024.734	3754704.734	725.33

** End of LINE VOLUME Source ID = SLINE1

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE4

** DESCRSRC SR-60 WB Off-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 4.05E-06

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 8

** 499048.799, 3754810.079, 759.88, 3.70, 1.67

** 498996.064, 3754819.667, 758.76, 3.70, 1.67

** 498919.357, 3754849.631, 756.66, 3.70, 1.67

** 498753.959, 3754928.734, 754.47, 3.70, 1.67

** 498672.458, 3754968.286, 750.71, 3.70, 1.67

** 498619.723, 3754994.654, 752.08, 3.70, 1.67

** 498599.348, 3755000.646, 752.69, 3.70, 1.67

** 498473.501, 3755000.646, 752.19, 3.70, 1.67

**

LOCATION L0083263	VOLUME	499047.028	3754810.401	759.87
LOCATION L0083264	VOLUME	499043.486	3754811.045	759.78
LOCATION L0083265	VOLUME	499039.945	3754811.689	759.69
LOCATION L0083266	VOLUME	499036.403	3754812.333	759.60
LOCATION L0083267	VOLUME	499032.861	3754812.977	759.52
LOCATION L0083268	VOLUME	499029.319	3754813.621	759.43
LOCATION L0083269	VOLUME	499025.777	3754814.265	759.35
LOCATION L0083270	VOLUME	499022.235	3754814.909	759.28
LOCATION L0083271	VOLUME	499018.693	3754815.553	759.20
LOCATION L0083272	VOLUME	499015.151	3754816.197	759.13
LOCATION L0083273	VOLUME	499011.609	3754816.841	759.05
LOCATION L0083274	VOLUME	499008.067	3754817.485	758.98
LOCATION L0083275	VOLUME	499004.525	3754818.129	758.90
LOCATION L0083276	VOLUME	499000.983	3754818.773	758.83
LOCATION L0083277	VOLUME	498997.441	3754819.417	758.76
LOCATION L0083278	VOLUME	498994.015	3754820.467	758.68

Beaumont_Const.ADI

LOCATION L0083279	VOLUME	498990.661	3754821.777	758.61
LOCATION L0083280	VOLUME	498987.308	3754823.087	758.54
LOCATION L0083281	VOLUME	498983.955	3754824.397	758.44
LOCATION L0083282	VOLUME	498980.602	3754825.707	758.32
LOCATION L0083283	VOLUME	498977.248	3754827.017	758.19
LOCATION L0083284	VOLUME	498973.895	3754828.327	758.06
LOCATION L0083285	VOLUME	498970.542	3754829.637	757.91
LOCATION L0083286	VOLUME	498967.189	3754830.946	757.76
LOCATION L0083287	VOLUME	498963.835	3754832.256	757.60
LOCATION L0083288	VOLUME	498960.482	3754833.566	757.44
LOCATION L0083289	VOLUME	498957.129	3754834.876	757.31
LOCATION L0083290	VOLUME	498953.776	3754836.186	757.20
LOCATION L0083291	VOLUME	498950.423	3754837.496	757.08
LOCATION L0083292	VOLUME	498947.069	3754838.806	756.95
LOCATION L0083293	VOLUME	498943.716	3754840.115	756.83
LOCATION L0083294	VOLUME	498940.363	3754841.425	756.72
LOCATION L0083295	VOLUME	498937.010	3754842.735	756.63
LOCATION L0083296	VOLUME	498933.656	3754844.045	756.55
LOCATION L0083297	VOLUME	498930.303	3754845.355	756.49
LOCATION L0083298	VOLUME	498926.950	3754846.665	756.43
LOCATION L0083299	VOLUME	498923.597	3754847.975	756.37
LOCATION L0083300	VOLUME	498920.243	3754849.284	756.32
LOCATION L0083301	VOLUME	498916.968	3754850.773	756.26
LOCATION L0083302	VOLUME	498913.720	3754852.327	756.21
LOCATION L0083303	VOLUME	498910.472	3754853.880	756.16
LOCATION L0083304	VOLUME	498907.225	3754855.433	756.11
LOCATION L0083305	VOLUME	498903.977	3754856.986	756.06
LOCATION L0083306	VOLUME	498900.729	3754858.540	756.01
LOCATION L0083307	VOLUME	498897.482	3754860.093	755.96
LOCATION L0083308	VOLUME	498894.234	3754861.646	755.91
LOCATION L0083309	VOLUME	498890.986	3754863.199	755.86
LOCATION L0083310	VOLUME	498887.739	3754864.753	755.81
LOCATION L0083311	VOLUME	498884.491	3754866.306	755.76
LOCATION L0083312	VOLUME	498881.243	3754867.859	755.72
LOCATION L0083313	VOLUME	498877.996	3754869.412	755.68
LOCATION L0083314	VOLUME	498874.748	3754870.966	755.65
LOCATION L0083315	VOLUME	498871.500	3754872.519	755.61
LOCATION L0083316	VOLUME	498868.252	3754874.072	755.58
LOCATION L0083317	VOLUME	498865.005	3754875.625	755.55
LOCATION L0083318	VOLUME	498861.757	3754877.178	755.52
LOCATION L0083319	VOLUME	498858.509	3754878.732	755.49
LOCATION L0083320	VOLUME	498855.262	3754880.285	755.45
LOCATION L0083321	VOLUME	498852.014	3754881.838	755.41
LOCATION L0083322	VOLUME	498848.766	3754883.391	755.37
LOCATION L0083323	VOLUME	498845.519	3754884.945	755.33
LOCATION L0083324	VOLUME	498842.271	3754886.498	755.29
LOCATION L0083325	VOLUME	498839.023	3754888.051	755.25
LOCATION L0083326	VOLUME	498835.776	3754889.604	755.20

Beaumont_Const.ADI

LOCATION L0083327	VOLUME	498832.528	3754891.158	755.16
LOCATION L0083328	VOLUME	498829.280	3754892.711	755.11
LOCATION L0083329	VOLUME	498826.033	3754894.264	755.07
LOCATION L0083330	VOLUME	498822.785	3754895.817	755.02
LOCATION L0083331	VOLUME	498819.537	3754897.371	754.98
LOCATION L0083332	VOLUME	498816.290	3754898.924	754.93
LOCATION L0083333	VOLUME	498813.042	3754900.477	754.89
LOCATION L0083334	VOLUME	498809.794	3754902.030	754.84
LOCATION L0083335	VOLUME	498806.546	3754903.584	754.80
LOCATION L0083336	VOLUME	498803.299	3754905.137	754.75
LOCATION L0083337	VOLUME	498800.051	3754906.690	754.71
LOCATION L0083338	VOLUME	498796.803	3754908.243	754.67
LOCATION L0083339	VOLUME	498793.556	3754909.797	754.63
LOCATION L0083340	VOLUME	498790.308	3754911.350	754.59
LOCATION L0083341	VOLUME	498787.060	3754912.903	754.56
LOCATION L0083342	VOLUME	498783.813	3754914.456	754.53
LOCATION L0083343	VOLUME	498780.565	3754916.009	754.50
LOCATION L0083344	VOLUME	498777.317	3754917.563	754.48
LOCATION L0083345	VOLUME	498774.070	3754919.116	754.47
LOCATION L0083346	VOLUME	498770.822	3754920.669	754.45
LOCATION L0083347	VOLUME	498767.574	3754922.222	754.44
LOCATION L0083348	VOLUME	498764.327	3754923.776	754.43
LOCATION L0083349	VOLUME	498761.079	3754925.329	754.42
LOCATION L0083350	VOLUME	498757.831	3754926.882	754.41
LOCATION L0083351	VOLUME	498754.584	3754928.435	754.41
LOCATION L0083352	VOLUME	498751.343	3754930.004	754.41
LOCATION L0083353	VOLUME	498748.104	3754931.575	754.42
LOCATION L0083354	VOLUME	498744.866	3754933.147	754.43
LOCATION L0083355	VOLUME	498741.627	3754934.719	754.39
LOCATION L0083356	VOLUME	498738.388	3754936.291	754.32
LOCATION L0083357	VOLUME	498735.149	3754937.862	754.25
LOCATION L0083358	VOLUME	498731.910	3754939.434	754.17
LOCATION L0083359	VOLUME	498728.672	3754941.006	754.07
LOCATION L0083360	VOLUME	498725.433	3754942.578	753.96
LOCATION L0083361	VOLUME	498722.194	3754944.149	753.82
LOCATION L0083362	VOLUME	498718.955	3754945.721	753.68
LOCATION L0083363	VOLUME	498715.717	3754947.293	753.51
LOCATION L0083364	VOLUME	498712.478	3754948.865	753.34
LOCATION L0083365	VOLUME	498709.239	3754950.436	753.14
LOCATION L0083366	VOLUME	498706.000	3754952.008	752.94
LOCATION L0083367	VOLUME	498702.762	3754953.580	752.71
LOCATION L0083368	VOLUME	498699.523	3754955.152	752.46
LOCATION L0083369	VOLUME	498696.284	3754956.723	752.19
LOCATION L0083370	VOLUME	498693.045	3754958.295	751.91
LOCATION L0083371	VOLUME	498689.807	3754959.867	751.62
LOCATION L0083372	VOLUME	498686.568	3754961.439	751.31
LOCATION L0083373	VOLUME	498683.329	3754963.010	751.00
LOCATION L0083374	VOLUME	498680.090	3754964.582	750.68

Beaumont_Const.ADI

LOCATION L0083375	VOLUME	498676.851	3754966.154	750.54
LOCATION L0083376	VOLUME	498673.613	3754967.726	750.43
LOCATION L0083377	VOLUME	498670.386	3754969.322	750.35
LOCATION L0083378	VOLUME	498667.166	3754970.932	750.29
LOCATION L0083379	VOLUME	498663.946	3754972.542	750.26
LOCATION L0083380	VOLUME	498660.726	3754974.152	750.26
LOCATION L0083381	VOLUME	498657.506	3754975.762	750.28
LOCATION L0083382	VOLUME	498654.286	3754977.372	750.32
LOCATION L0083383	VOLUME	498651.066	3754978.982	750.39
LOCATION L0083384	VOLUME	498647.847	3754980.592	750.46
LOCATION L0083385	VOLUME	498644.627	3754982.202	750.55
LOCATION L0083386	VOLUME	498641.407	3754983.812	750.67
LOCATION L0083387	VOLUME	498638.187	3754985.422	750.80
LOCATION L0083388	VOLUME	498634.967	3754987.032	750.94
LOCATION L0083389	VOLUME	498631.747	3754988.642	751.11
LOCATION L0083390	VOLUME	498628.527	3754990.252	751.30
LOCATION L0083391	VOLUME	498625.307	3754991.862	751.53
LOCATION L0083392	VOLUME	498622.087	3754993.472	751.81
LOCATION L0083393	VOLUME	498618.805	3754994.924	752.09
LOCATION L0083394	VOLUME	498615.351	3754995.939	752.31
LOCATION L0083395	VOLUME	498611.898	3754996.955	752.52
LOCATION L0083396	VOLUME	498608.444	3754997.971	752.73
LOCATION L0083397	VOLUME	498604.990	3754998.987	752.93
LOCATION L0083398	VOLUME	498601.536	3755000.003	753.14
LOCATION L0083399	VOLUME	498598.029	3755000.646	753.26
LOCATION L0083400	VOLUME	498594.429	3755000.646	753.31
LOCATION L0083401	VOLUME	498590.829	3755000.646	753.37
LOCATION L0083402	VOLUME	498587.229	3755000.646	753.42
LOCATION L0083403	VOLUME	498583.629	3755000.646	753.47
LOCATION L0083404	VOLUME	498580.029	3755000.646	753.53
LOCATION L0083405	VOLUME	498576.429	3755000.646	753.58
LOCATION L0083406	VOLUME	498572.829	3755000.646	753.67
LOCATION L0083407	VOLUME	498569.229	3755000.646	753.79
LOCATION L0083408	VOLUME	498565.629	3755000.646	753.91
LOCATION L0083409	VOLUME	498562.029	3755000.646	754.02
LOCATION L0083410	VOLUME	498558.429	3755000.646	754.14
LOCATION L0083411	VOLUME	498554.829	3755000.646	754.25
LOCATION L0083412	VOLUME	498551.229	3755000.646	754.37
LOCATION L0083413	VOLUME	498547.629	3755000.646	754.37
LOCATION L0083414	VOLUME	498544.029	3755000.646	754.26
LOCATION L0083415	VOLUME	498540.429	3755000.646	754.16
LOCATION L0083416	VOLUME	498536.829	3755000.646	754.05
LOCATION L0083417	VOLUME	498533.229	3755000.646	753.95
LOCATION L0083418	VOLUME	498529.629	3755000.646	753.84
LOCATION L0083419	VOLUME	498526.029	3755000.646	753.74
LOCATION L0083420	VOLUME	498522.429	3755000.646	753.65
LOCATION L0083421	VOLUME	498518.829	3755000.646	753.58
LOCATION L0083422	VOLUME	498515.229	3755000.646	753.51

Beaumont_Const.ADI

LOCATION L0083423	VOLUME	498511.629	3755000.646	753.44
LOCATION L0083424	VOLUME	498508.029	3755000.646	753.37
LOCATION L0083425	VOLUME	498504.429	3755000.646	753.29
LOCATION L0083426	VOLUME	498500.829	3755000.646	753.22
LOCATION L0083427	VOLUME	498497.229	3755000.646	753.14
LOCATION L0083428	VOLUME	498493.629	3755000.646	753.03
LOCATION L0083429	VOLUME	498490.029	3755000.646	752.91
LOCATION L0083430	VOLUME	498486.429	3755000.646	752.79
LOCATION L0083431	VOLUME	498482.829	3755000.646	752.68
LOCATION L0083432	VOLUME	498479.229	3755000.646	752.56
LOCATION L0083433	VOLUME	498475.629	3755000.646	752.45

** End of LINE VOLUME Source ID = SLINE4

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE5

** DESCRSRC SR-60 EB Off-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 3.64E-06

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 16

** 497936.954, 3754726.497, 723.14, 3.70, 1.67

** 497982.627, 3754734.005, 725.31, 3.70, 1.67

** 498034.556, 3754743.390, 726.98, 3.70, 1.67

** 498067.716, 3754747.769, 727.10, 3.70, 1.67

** 498088.362, 3754749.646, 727.42, 3.70, 1.67

** 498124.650, 3754745.267, 728.78, 3.70, 1.67

** 498170.323, 3754732.128, 734.15, 3.70, 1.67

** 498202.857, 3754720.866, 741.49, 3.70, 1.67

** 498227.257, 3754705.851, 742.21, 3.70, 1.67

** 498253.535, 3754678.322, 745.20, 3.70, 1.67

** 498281.064, 3754647.665, 745.30, 3.70, 1.67

** 498306.715, 3754628.270, 744.95, 3.70, 1.67

** 498330.490, 3754618.885, 744.57, 3.70, 1.67

** 498344.255, 3754616.382, 745.03, 3.70, 1.67

** 498369.281, 3754615.756, 746.21, 3.70, 1.67

** 498446.807, 3754614.721, 747.15, 3.70, 1.67

**

LOCATION L0083605	VOLUME	497938.730	3754726.789	723.83
LOCATION L0083606	VOLUME	497942.283	3754727.373	723.91
LOCATION L0083607	VOLUME	497945.835	3754727.957	724.00
LOCATION L0083608	VOLUME	497949.387	3754728.541	724.09
LOCATION L0083609	VOLUME	497952.940	3754729.125	724.18
LOCATION L0083610	VOLUME	497956.492	3754729.709	724.28
LOCATION L0083611	VOLUME	497960.044	3754730.293	724.38
LOCATION L0083612	VOLUME	497963.597	3754730.877	724.47

Beaumont_Const.ADI

LOCATION L0083613	VOLUME	497967.149	3754731.461	724.56
LOCATION L0083614	VOLUME	497970.701	3754732.045	724.66
LOCATION L0083615	VOLUME	497974.254	3754732.628	724.75
LOCATION L0083616	VOLUME	497977.806	3754733.212	724.84
LOCATION L0083617	VOLUME	497981.358	3754733.796	724.94
LOCATION L0083618	VOLUME	497984.904	3754734.417	725.03
LOCATION L0083619	VOLUME	497988.447	3754735.057	725.09
LOCATION L0083620	VOLUME	497991.990	3754735.697	725.14
LOCATION L0083621	VOLUME	497995.532	3754736.337	725.21
LOCATION L0083622	VOLUME	497999.075	3754736.977	725.28
LOCATION L0083623	VOLUME	498002.618	3754737.618	725.35
LOCATION L0083624	VOLUME	498006.160	3754738.258	725.44
LOCATION L0083625	VOLUME	498009.703	3754738.898	725.52
LOCATION L0083626	VOLUME	498013.245	3754739.538	725.69
LOCATION L0083627	VOLUME	498016.788	3754740.179	725.88
LOCATION L0083628	VOLUME	498020.331	3754740.819	726.05
LOCATION L0083629	VOLUME	498023.873	3754741.459	726.21
LOCATION L0083630	VOLUME	498027.416	3754742.099	726.37
LOCATION L0083631	VOLUME	498030.958	3754742.740	726.51
LOCATION L0083632	VOLUME	498034.501	3754743.380	726.65
LOCATION L0083633	VOLUME	498038.070	3754743.854	726.74
LOCATION L0083634	VOLUME	498041.639	3754744.325	726.79
LOCATION L0083635	VOLUME	498045.208	3754744.797	726.84
LOCATION L0083636	VOLUME	498048.777	3754745.268	726.89
LOCATION L0083637	VOLUME	498052.346	3754745.739	726.94
LOCATION L0083638	VOLUME	498055.915	3754746.211	726.98
LOCATION L0083639	VOLUME	498059.484	3754746.682	727.02
LOCATION L0083640	VOLUME	498063.053	3754747.153	727.06
LOCATION L0083641	VOLUME	498066.622	3754747.625	727.14
LOCATION L0083642	VOLUME	498070.202	3754747.995	727.20
LOCATION L0083643	VOLUME	498073.787	3754748.321	727.25
LOCATION L0083644	VOLUME	498077.372	3754748.647	727.30
LOCATION L0083645	VOLUME	498080.958	3754748.973	727.35
LOCATION L0083646	VOLUME	498084.543	3754749.299	727.44
LOCATION L0083647	VOLUME	498088.128	3754749.625	727.52
LOCATION L0083648	VOLUME	498091.703	3754749.243	727.48
LOCATION L0083649	VOLUME	498095.277	3754748.812	727.46
LOCATION L0083650	VOLUME	498098.851	3754748.380	727.50
LOCATION L0083651	VOLUME	498102.425	3754747.949	727.55
LOCATION L0083652	VOLUME	498105.999	3754747.518	727.61
LOCATION L0083653	VOLUME	498109.573	3754747.086	727.67
LOCATION L0083654	VOLUME	498113.147	3754746.655	727.74
LOCATION L0083655	VOLUME	498116.721	3754746.224	728.00
LOCATION L0083656	VOLUME	498120.295	3754745.792	728.27
LOCATION L0083657	VOLUME	498123.869	3754745.361	728.56
LOCATION L0083658	VOLUME	498127.354	3754744.489	728.91
LOCATION L0083659	VOLUME	498130.814	3754743.494	729.31
LOCATION L0083660	VOLUME	498134.273	3754742.498	729.74

Beaumont_Const.ADI

LOCATION L0083661	VOLUME	498137.733	3754741.503	730.19
LOCATION L0083662	VOLUME	498141.193	3754740.508	730.73
LOCATION L0083663	VOLUME	498144.653	3754739.513	731.30
LOCATION L0083664	VOLUME	498148.112	3754738.517	731.90
LOCATION L0083665	VOLUME	498151.572	3754737.522	732.52
LOCATION L0083666	VOLUME	498155.032	3754736.527	733.16
LOCATION L0083667	VOLUME	498158.491	3754735.532	733.83
LOCATION L0083668	VOLUME	498161.951	3754734.536	734.52
LOCATION L0083669	VOLUME	498165.411	3754733.541	735.18
LOCATION L0083670	VOLUME	498168.870	3754732.546	735.73
LOCATION L0083671	VOLUME	498172.297	3754731.445	736.30
LOCATION L0083672	VOLUME	498175.699	3754730.267	736.89
LOCATION L0083673	VOLUME	498179.100	3754729.090	737.48
LOCATION L0083674	VOLUME	498182.502	3754727.912	738.07
LOCATION L0083675	VOLUME	498185.904	3754726.734	738.66
LOCATION L0083676	VOLUME	498189.306	3754725.557	739.25
LOCATION L0083677	VOLUME	498192.708	3754724.379	739.76
LOCATION L0083678	VOLUME	498196.110	3754723.202	740.23
LOCATION L0083679	VOLUME	498199.512	3754722.024	740.70
LOCATION L0083680	VOLUME	498202.908	3754720.835	741.17
LOCATION L0083681	VOLUME	498205.974	3754718.948	741.80
LOCATION L0083682	VOLUME	498209.040	3754717.061	742.23
LOCATION L0083683	VOLUME	498212.106	3754715.174	742.51
LOCATION L0083684	VOLUME	498215.172	3754713.288	742.78
LOCATION L0083685	VOLUME	498218.238	3754711.401	742.93
LOCATION L0083686	VOLUME	498221.304	3754709.514	743.06
LOCATION L0083687	VOLUME	498224.370	3754707.627	743.20
LOCATION L0083688	VOLUME	498227.402	3754705.699	743.36
LOCATION L0083689	VOLUME	498229.888	3754703.095	743.58
LOCATION L0083690	VOLUME	498232.374	3754700.491	743.82
LOCATION L0083691	VOLUME	498234.860	3754697.886	744.06
LOCATION L0083692	VOLUME	498237.345	3754695.282	744.31
LOCATION L0083693	VOLUME	498239.831	3754692.678	744.58
LOCATION L0083694	VOLUME	498242.317	3754690.074	744.85
LOCATION L0083695	VOLUME	498244.802	3754687.470	745.11
LOCATION L0083696	VOLUME	498247.288	3754684.866	745.14
LOCATION L0083697	VOLUME	498249.774	3754682.262	745.15
LOCATION L0083698	VOLUME	498252.260	3754679.658	745.17
LOCATION L0083699	VOLUME	498254.706	3754677.018	745.20
LOCATION L0083700	VOLUME	498257.111	3754674.339	745.22
LOCATION L0083701	VOLUME	498259.517	3754671.660	745.25
LOCATION L0083702	VOLUME	498261.922	3754668.982	745.29
LOCATION L0083703	VOLUME	498264.327	3754666.303	745.33
LOCATION L0083704	VOLUME	498266.732	3754663.625	745.37
LOCATION L0083705	VOLUME	498269.138	3754660.946	745.42
LOCATION L0083706	VOLUME	498271.543	3754658.268	745.48
LOCATION L0083707	VOLUME	498273.948	3754655.589	745.54
LOCATION L0083708	VOLUME	498276.353	3754652.910	745.58

Beaumont_Const.ADI

LOCATION L0083709	VOLUME	498278.759	3754650.232	745.61
LOCATION L0083710	VOLUME	498281.183	3754647.574	745.63
LOCATION L0083711	VOLUME	498284.055	3754645.403	745.65
LOCATION L0083712	VOLUME	498286.926	3754643.232	745.66
LOCATION L0083713	VOLUME	498289.798	3754641.061	745.66
LOCATION L0083714	VOLUME	498292.670	3754638.890	745.66
LOCATION L0083715	VOLUME	498295.541	3754636.718	745.61
LOCATION L0083716	VOLUME	498298.413	3754634.547	745.54
LOCATION L0083717	VOLUME	498301.284	3754632.376	745.46
LOCATION L0083718	VOLUME	498304.156	3754630.205	745.37
LOCATION L0083719	VOLUME	498307.079	3754628.126	745.27
LOCATION L0083720	VOLUME	498310.428	3754626.804	745.17
LOCATION L0083721	VOLUME	498313.776	3754625.482	745.03
LOCATION L0083722	VOLUME	498317.125	3754624.161	744.76
LOCATION L0083723	VOLUME	498320.473	3754622.839	744.58
LOCATION L0083724	VOLUME	498323.822	3754621.517	744.46
LOCATION L0083725	VOLUME	498327.171	3754620.195	744.37
LOCATION L0083726	VOLUME	498330.521	3754618.879	744.31
LOCATION L0083727	VOLUME	498334.063	3754618.235	744.34
LOCATION L0083728	VOLUME	498337.605	3754617.591	744.39
LOCATION L0083729	VOLUME	498341.147	3754616.947	744.45
LOCATION L0083730	VOLUME	498344.696	3754616.371	744.54
LOCATION L0083731	VOLUME	498348.294	3754616.281	744.74
LOCATION L0083732	VOLUME	498351.893	3754616.191	744.95
LOCATION L0083733	VOLUME	498355.492	3754616.101	745.16
LOCATION L0083734	VOLUME	498359.091	3754616.011	745.37
LOCATION L0083735	VOLUME	498362.690	3754615.921	745.58
LOCATION L0083736	VOLUME	498366.289	3754615.831	745.80
LOCATION L0083737	VOLUME	498369.888	3754615.748	746.01
LOCATION L0083738	VOLUME	498373.487	3754615.700	746.11
LOCATION L0083739	VOLUME	498377.087	3754615.652	746.21
LOCATION L0083740	VOLUME	498380.687	3754615.604	746.32
LOCATION L0083741	VOLUME	498384.286	3754615.556	746.42
LOCATION L0083742	VOLUME	498387.886	3754615.508	746.53
LOCATION L0083743	VOLUME	498391.486	3754615.460	746.63
LOCATION L0083744	VOLUME	498395.086	3754615.412	746.74
LOCATION L0083745	VOLUME	498398.685	3754615.364	746.79
LOCATION L0083746	VOLUME	498402.285	3754615.316	746.85
LOCATION L0083747	VOLUME	498405.885	3754615.268	746.90
LOCATION L0083748	VOLUME	498409.484	3754615.219	746.95
LOCATION L0083749	VOLUME	498413.084	3754615.171	747.01
LOCATION L0083750	VOLUME	498416.684	3754615.123	747.06
LOCATION L0083751	VOLUME	498420.283	3754615.075	747.12
LOCATION L0083752	VOLUME	498423.883	3754615.027	747.13
LOCATION L0083753	VOLUME	498427.483	3754614.979	747.12
LOCATION L0083754	VOLUME	498431.082	3754614.931	747.11
LOCATION L0083755	VOLUME	498434.682	3754614.883	747.10
LOCATION L0083756	VOLUME	498438.282	3754614.835	747.09

Beaumont_Const.ADI

LOCATION L0083757 VOLUME 498441.881 3754614.787 747.08
LOCATION L0083758 VOLUME 498445.481 3754614.739 747.07

** End of LINE VOLUME Source ID = SLINE5

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE6

** DESCRSRC Potrero Blvd - SB - Between SR-60 WB and EB Off-Ramps

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 2.71E-06

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 4

** 498475.427, 3754999.846, 752.18, 3.70, 1.67

** 498452.271, 3754998.806, 752.18, 3.70, 1.67

** 498445.019, 3754994.726, 752.19, 3.70, 1.67

** 498449.207, 3754614.451, 747.15, 3.70, 1.67

**

LOCATION L0083759 VOLUME 498473.629 3754999.765 752.34
LOCATION L0083760 VOLUME 498470.032 3754999.604 752.29
LOCATION L0083761 VOLUME 498466.436 3754999.442 752.28
LOCATION L0083762 VOLUME 498462.839 3754999.280 752.26
LOCATION L0083763 VOLUME 498459.243 3754999.119 752.25
LOCATION L0083764 VOLUME 498455.647 3754998.957 752.24
LOCATION L0083765 VOLUME 498452.079 3754998.697 752.23
LOCATION L0083766 VOLUME 498448.941 3754996.932 752.20
LOCATION L0083767 VOLUME 498445.803 3754995.167 752.17
LOCATION L0083768 VOLUME 498445.049 3754992.026 752.12
LOCATION L0083769 VOLUME 498445.088 3754988.427 752.08
LOCATION L0083770 VOLUME 498445.128 3754984.827 752.04
LOCATION L0083771 VOLUME 498445.167 3754981.227 752.00
LOCATION L0083772 VOLUME 498445.207 3754977.627 751.95
LOCATION L0083773 VOLUME 498445.247 3754974.027 751.91
LOCATION L0083774 VOLUME 498445.286 3754970.428 751.87
LOCATION L0083775 VOLUME 498445.326 3754966.828 751.82
LOCATION L0083776 VOLUME 498445.366 3754963.228 751.79
LOCATION L0083777 VOLUME 498445.405 3754959.628 751.78
LOCATION L0083778 VOLUME 498445.445 3754956.029 751.77
LOCATION L0083779 VOLUME 498445.485 3754952.429 751.75
LOCATION L0083780 VOLUME 498445.524 3754948.829 751.74
LOCATION L0083781 VOLUME 498445.564 3754945.229 751.73
LOCATION L0083782 VOLUME 498445.604 3754941.629 751.72
LOCATION L0083783 VOLUME 498445.643 3754938.030 751.70
LOCATION L0083784 VOLUME 498445.683 3754934.430 751.69
LOCATION L0083785 VOLUME 498445.723 3754930.830 751.71
LOCATION L0083786 VOLUME 498445.762 3754927.230 751.73
LOCATION L0083787 VOLUME 498445.802 3754923.630 751.76

Beaumont_Const.ADI

LOCATION L0083788	VOLUME	498445.841	3754920.031	751.79
LOCATION L0083789	VOLUME	498445.881	3754916.431	751.81
LOCATION L0083790	VOLUME	498445.921	3754912.831	751.84
LOCATION L0083791	VOLUME	498445.960	3754909.231	751.87
LOCATION L0083792	VOLUME	498446.000	3754905.632	751.89
LOCATION L0083793	VOLUME	498446.040	3754902.032	751.92
LOCATION L0083794	VOLUME	498446.079	3754898.432	751.98
LOCATION L0083795	VOLUME	498446.119	3754894.832	752.03
LOCATION L0083796	VOLUME	498446.159	3754891.232	752.08
LOCATION L0083797	VOLUME	498446.198	3754887.633	752.13
LOCATION L0083798	VOLUME	498446.238	3754884.033	752.18
LOCATION L0083799	VOLUME	498446.278	3754880.433	752.24
LOCATION L0083800	VOLUME	498446.317	3754876.833	752.29
LOCATION L0083801	VOLUME	498446.357	3754873.234	752.34
LOCATION L0083802	VOLUME	498446.396	3754869.634	752.12
LOCATION L0083803	VOLUME	498446.436	3754866.034	751.77
LOCATION L0083804	VOLUME	498446.476	3754862.434	751.42
LOCATION L0083805	VOLUME	498446.515	3754858.834	751.06
LOCATION L0083806	VOLUME	498446.555	3754855.235	750.71
LOCATION L0083807	VOLUME	498446.595	3754851.635	750.36
LOCATION L0083808	VOLUME	498446.634	3754848.035	750.01
LOCATION L0083809	VOLUME	498446.674	3754844.435	749.65
LOCATION L0083810	VOLUME	498446.714	3754840.836	749.26
LOCATION L0083811	VOLUME	498446.753	3754837.236	748.57
LOCATION L0083812	VOLUME	498446.793	3754833.636	747.89
LOCATION L0083813	VOLUME	498446.833	3754830.036	747.20
LOCATION L0083814	VOLUME	498446.872	3754826.436	746.52
LOCATION L0083815	VOLUME	498446.912	3754822.837	745.83
LOCATION L0083816	VOLUME	498446.952	3754819.237	745.14
LOCATION L0083817	VOLUME	498446.991	3754815.637	744.46
LOCATION L0083818	VOLUME	498447.031	3754812.037	743.77
LOCATION L0083819	VOLUME	498447.070	3754808.437	743.41
LOCATION L0083820	VOLUME	498447.110	3754804.838	743.29
LOCATION L0083821	VOLUME	498447.150	3754801.238	743.17
LOCATION L0083822	VOLUME	498447.189	3754797.638	743.05
LOCATION L0083823	VOLUME	498447.229	3754794.038	742.94
LOCATION L0083824	VOLUME	498447.269	3754790.439	742.82
LOCATION L0083825	VOLUME	498447.308	3754786.839	742.70
LOCATION L0083826	VOLUME	498447.348	3754783.239	742.58
LOCATION L0083827	VOLUME	498447.388	3754779.639	742.47
LOCATION L0083828	VOLUME	498447.427	3754776.039	742.81
LOCATION L0083829	VOLUME	498447.467	3754772.440	743.14
LOCATION L0083830	VOLUME	498447.507	3754768.840	743.48
LOCATION L0083831	VOLUME	498447.546	3754765.240	743.81
LOCATION L0083832	VOLUME	498447.586	3754761.640	744.15
LOCATION L0083833	VOLUME	498447.626	3754758.041	744.48
LOCATION L0083834	VOLUME	498447.665	3754754.441	744.82
LOCATION L0083835	VOLUME	498447.705	3754750.841	745.15

Beaumont_Const.ADI

LOCATION L0083836	VOLUME	498447.744	3754747.241	745.55
LOCATION L0083837	VOLUME	498447.784	3754743.641	746.01
LOCATION L0083838	VOLUME	498447.824	3754740.042	746.48
LOCATION L0083839	VOLUME	498447.863	3754736.442	746.94
LOCATION L0083840	VOLUME	498447.903	3754732.842	747.40
LOCATION L0083841	VOLUME	498447.943	3754729.242	747.87
LOCATION L0083842	VOLUME	498447.982	3754725.643	748.33
LOCATION L0083843	VOLUME	498448.022	3754722.043	748.79
LOCATION L0083844	VOLUME	498448.062	3754718.443	749.25
LOCATION L0083845	VOLUME	498448.101	3754714.843	749.25
LOCATION L0083846	VOLUME	498448.141	3754711.243	749.20
LOCATION L0083847	VOLUME	498448.181	3754707.644	749.15
LOCATION L0083848	VOLUME	498448.220	3754704.044	749.10
LOCATION L0083849	VOLUME	498448.260	3754700.444	749.04
LOCATION L0083850	VOLUME	498448.300	3754696.844	748.99
LOCATION L0083851	VOLUME	498448.339	3754693.244	748.94
LOCATION L0083852	VOLUME	498448.379	3754689.645	748.89
LOCATION L0083853	VOLUME	498448.418	3754686.045	748.81
LOCATION L0083854	VOLUME	498448.458	3754682.445	748.69
LOCATION L0083855	VOLUME	498448.498	3754678.845	748.57
LOCATION L0083856	VOLUME	498448.537	3754675.246	748.45
LOCATION L0083857	VOLUME	498448.577	3754671.646	748.33
LOCATION L0083858	VOLUME	498448.617	3754668.046	748.21
LOCATION L0083859	VOLUME	498448.656	3754664.446	748.09
LOCATION L0083860	VOLUME	498448.696	3754660.846	747.97
LOCATION L0083861	VOLUME	498448.736	3754657.247	747.85
LOCATION L0083862	VOLUME	498448.775	3754653.647	747.77
LOCATION L0083863	VOLUME	498448.815	3754650.047	747.71
LOCATION L0083864	VOLUME	498448.855	3754646.447	747.65
LOCATION L0083865	VOLUME	498448.894	3754642.848	747.58
LOCATION L0083866	VOLUME	498448.934	3754639.248	747.52
LOCATION L0083867	VOLUME	498448.974	3754635.648	747.45
LOCATION L0083868	VOLUME	498449.013	3754632.048	747.39
LOCATION L0083869	VOLUME	498449.053	3754628.448	747.33
LOCATION L0083870	VOLUME	498449.092	3754624.849	747.26
LOCATION L0083871	VOLUME	498449.132	3754621.249	747.20
LOCATION L0083872	VOLUME	498449.172	3754617.649	747.13

** End of LINE VOLUME Source ID = SLINE6

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE8

** DESCRSRC Potrero Blvd - SB - SR-60 EB Off-Ramp to Site

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 2.39E-06

** Vertical Dimension = 6.20

** SZINIT = 2.88

Beaumont_Const.ADI

** Nodes = 2

** 498448.984, 3754250.603, 736.37, 3.70, 1.67

** 498449.121, 3754613.313, 747.12, 3.70, 1.67

**

LOCATION	L0083873	VOLUME	498448.985	3754252.403	736.27
LOCATION	L0083874	VOLUME	498448.986	3754256.003	736.36
LOCATION	L0083875	VOLUME	498448.988	3754259.603	736.47
LOCATION	L0083876	VOLUME	498448.989	3754263.203	736.57
LOCATION	L0083877	VOLUME	498448.991	3754266.803	736.68
LOCATION	L0083878	VOLUME	498448.992	3754270.403	736.78
LOCATION	L0083879	VOLUME	498448.993	3754274.003	736.89
LOCATION	L0083880	VOLUME	498448.995	3754277.603	736.99
LOCATION	L0083881	VOLUME	498448.996	3754281.203	737.10
LOCATION	L0083882	VOLUME	498448.997	3754284.803	737.20
LOCATION	L0083883	VOLUME	498448.999	3754288.403	737.33
LOCATION	L0083884	VOLUME	498449.000	3754292.003	737.47
LOCATION	L0083885	VOLUME	498449.001	3754295.603	737.62
LOCATION	L0083886	VOLUME	498449.003	3754299.203	737.77
LOCATION	L0083887	VOLUME	498449.004	3754302.803	737.92
LOCATION	L0083888	VOLUME	498449.005	3754306.403	738.06
LOCATION	L0083889	VOLUME	498449.007	3754310.003	738.21
LOCATION	L0083890	VOLUME	498449.008	3754313.603	738.36
LOCATION	L0083891	VOLUME	498449.010	3754317.203	738.51
LOCATION	L0083892	VOLUME	498449.011	3754320.803	738.65
LOCATION	L0083893	VOLUME	498449.012	3754324.403	738.79
LOCATION	L0083894	VOLUME	498449.014	3754328.003	738.92
LOCATION	L0083895	VOLUME	498449.015	3754331.603	739.06
LOCATION	L0083896	VOLUME	498449.016	3754335.203	739.20
LOCATION	L0083897	VOLUME	498449.018	3754338.803	739.34
LOCATION	L0083898	VOLUME	498449.019	3754342.403	739.48
LOCATION	L0083899	VOLUME	498449.020	3754346.003	739.62
LOCATION	L0083900	VOLUME	498449.022	3754349.603	739.75
LOCATION	L0083901	VOLUME	498449.023	3754353.203	739.87
LOCATION	L0083902	VOLUME	498449.025	3754356.803	739.99
LOCATION	L0083903	VOLUME	498449.026	3754360.403	740.11
LOCATION	L0083904	VOLUME	498449.027	3754364.003	740.23
LOCATION	L0083905	VOLUME	498449.029	3754367.603	740.35
LOCATION	L0083906	VOLUME	498449.030	3754371.203	740.47
LOCATION	L0083907	VOLUME	498449.031	3754374.803	740.59
LOCATION	L0083908	VOLUME	498449.033	3754378.403	740.71
LOCATION	L0083909	VOLUME	498449.034	3754382.003	740.78
LOCATION	L0083910	VOLUME	498449.035	3754385.603	740.83
LOCATION	L0083911	VOLUME	498449.037	3754389.203	740.88
LOCATION	L0083912	VOLUME	498449.038	3754392.803	740.93
LOCATION	L0083913	VOLUME	498449.039	3754396.403	740.98
LOCATION	L0083914	VOLUME	498449.041	3754400.003	741.03
LOCATION	L0083915	VOLUME	498449.042	3754403.603	741.08
LOCATION	L0083916	VOLUME	498449.044	3754407.203	741.13

Beaumont_Const.ADI

LOCATION L0083917	VOLUME	498449.045	3754410.803	741.17
LOCATION L0083918	VOLUME	498449.046	3754414.403	741.22
LOCATION L0083919	VOLUME	498449.048	3754418.003	741.27
LOCATION L0083920	VOLUME	498449.049	3754421.603	741.32
LOCATION L0083921	VOLUME	498449.050	3754425.203	741.37
LOCATION L0083922	VOLUME	498449.052	3754428.803	741.42
LOCATION L0083923	VOLUME	498449.053	3754432.403	741.47
LOCATION L0083924	VOLUME	498449.054	3754436.003	741.51
LOCATION L0083925	VOLUME	498449.056	3754439.603	741.56
LOCATION L0083926	VOLUME	498449.057	3754443.203	741.65
LOCATION L0083927	VOLUME	498449.059	3754446.803	741.75
LOCATION L0083928	VOLUME	498449.060	3754450.403	741.85
LOCATION L0083929	VOLUME	498449.061	3754454.003	741.96
LOCATION L0083930	VOLUME	498449.063	3754457.603	742.06
LOCATION L0083931	VOLUME	498449.064	3754461.203	742.16
LOCATION L0083932	VOLUME	498449.065	3754464.803	742.27
LOCATION L0083933	VOLUME	498449.067	3754468.403	742.37
LOCATION L0083934	VOLUME	498449.068	3754472.003	742.47
LOCATION L0083935	VOLUME	498449.069	3754475.603	742.59
LOCATION L0083936	VOLUME	498449.071	3754479.203	742.70
LOCATION L0083937	VOLUME	498449.072	3754482.803	742.82
LOCATION L0083938	VOLUME	498449.073	3754486.403	742.93
LOCATION L0083939	VOLUME	498449.075	3754490.003	743.04
LOCATION L0083940	VOLUME	498449.076	3754493.603	743.16
LOCATION L0083941	VOLUME	498449.078	3754497.203	743.27
LOCATION L0083942	VOLUME	498449.079	3754500.803	743.39
LOCATION L0083943	VOLUME	498449.080	3754504.403	743.50
LOCATION L0083944	VOLUME	498449.082	3754508.003	743.61
LOCATION L0083945	VOLUME	498449.083	3754511.603	743.71
LOCATION L0083946	VOLUME	498449.084	3754515.203	743.82
LOCATION L0083947	VOLUME	498449.086	3754518.803	743.93
LOCATION L0083948	VOLUME	498449.087	3754522.403	744.04
LOCATION L0083949	VOLUME	498449.088	3754526.003	744.15
LOCATION L0083950	VOLUME	498449.090	3754529.603	744.26
LOCATION L0083951	VOLUME	498449.091	3754533.203	744.37
LOCATION L0083952	VOLUME	498449.093	3754536.803	744.48
LOCATION L0083953	VOLUME	498449.094	3754540.403	744.60
LOCATION L0083954	VOLUME	498449.095	3754544.003	744.72
LOCATION L0083955	VOLUME	498449.097	3754547.603	744.84
LOCATION L0083956	VOLUME	498449.098	3754551.203	744.96
LOCATION L0083957	VOLUME	498449.099	3754554.803	745.07
LOCATION L0083958	VOLUME	498449.101	3754558.403	745.19
LOCATION L0083959	VOLUME	498449.102	3754562.003	745.31
LOCATION L0083960	VOLUME	498449.103	3754565.603	745.44
LOCATION L0083961	VOLUME	498449.105	3754569.203	745.60
LOCATION L0083962	VOLUME	498449.106	3754572.803	745.76
LOCATION L0083963	VOLUME	498449.107	3754576.403	745.91
LOCATION L0083964	VOLUME	498449.109	3754580.003	746.07

Beaumont_Const.ADI

LOCATION L0083965	VOLUME	498449.110	3754583.603	746.23
LOCATION L0083966	VOLUME	498449.112	3754587.203	746.38
LOCATION L0083967	VOLUME	498449.113	3754590.803	746.54
LOCATION L0083968	VOLUME	498449.114	3754594.403	746.69
LOCATION L0083969	VOLUME	498449.116	3754598.003	746.77
LOCATION L0083970	VOLUME	498449.117	3754601.603	746.84
LOCATION L0083971	VOLUME	498449.118	3754605.203	746.90
LOCATION L0083972	VOLUME	498449.120	3754608.803	746.97
LOCATION L0083973	VOLUME	498449.121	3754612.403	747.04

** End of LINE VOLUME Source ID = SLINE8

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE9

** DESCRSRC SR-60 WB EB Loop On-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 6.76E-06

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 29

** 498466.689,	3754904.945,	749.28,	3.70,	1.67
** 498472.862,	3754942.268,	749.31,	3.70,	1.67
** 498475.034,	3754966.163,	750.55,	3.70,	1.67
** 498483.180,	3754978.110,	751.57,	3.70,	1.67
** 498498.929,	3754984.084,	752.30,	3.70,	1.67
** 498520.652,	3754986.799,	753.27,	3.70,	1.67
** 498543.460,	3754987.885,	753.91,	3.70,	1.67
** 498576.587,	3754987.342,	752.47,	3.70,	1.67
** 498598.853,	3754982.454,	751.21,	3.70,	1.67
** 498614.058,	3754974.852,	749.85,	3.70,	1.67
** 498627.635,	3754959.103,	748.42,	3.70,	1.67
** 498635.238,	3754942.268,	751.18,	3.70,	1.67
** 498639.039,	3754921.088,	751.71,	3.70,	1.67
** 498639.582,	3754890.677,	753.29,	3.70,	1.67
** 498635.781,	3754871.127,	753.68,	3.70,	1.67
** 498627.635,	3754855.378,	753.53,	3.70,	1.67
** 498615.144,	3754843.430,	753.12,	3.70,	1.67
** 498592.879,	3754832.026,	752.43,	3.70,	1.67
** 498568.984,	3754823.337,	749.76,	3.70,	1.67
** 498525.539,	3754822.251,	747.10,	3.70,	1.67
** 498473.405,	3754822.251,	744.50,	3.70,	1.67
** 498405.522,	3754823.880,	743.43,	3.70,	1.67
** 498310.486,	3754824.966,	740.60,	3.70,	1.67
** 498223.053,	3754820.079,	736.54,	3.70,	1.67
** 498185.582,	3754815.734,	736.67,	3.70,	1.67
** 498126.931,	3754805.959,	736.76,	3.70,	1.67
** 498070.453,	3754794.555,	735.13,	3.70,	1.67

Beaumont_Const.ADI

** 498004.742, 3754773.918, 730.09, 3.70, 1.67

** 497956.410, 3754758.713, 726.91, 3.70, 1.67

**

LOCATION	VOLUME			
L0083974	498466.982	3754906.721	749.72	
L0083975	498467.570	3754910.272	749.66	
L0083976	498468.157	3754913.824	749.60	
L0083977	498468.745	3754917.376	749.54	
L0083978	498469.332	3754920.928	749.49	
L0083979	498469.920	3754924.479	749.44	
L0083980	498470.507	3754928.031	749.38	
L0083981	498471.095	3754931.583	749.34	
L0083982	498471.682	3754935.135	749.35	
L0083983	498472.270	3754938.686	749.44	
L0083984	498472.857	3754942.238	749.56	
L0083985	498473.185	3754945.823	749.72	
L0083986	498473.511	3754949.408	749.87	
L0083987	498473.837	3754952.993	750.03	
L0083988	498474.163	3754956.579	750.19	
L0083989	498474.489	3754960.164	750.36	
L0083990	498474.815	3754963.749	750.52	
L0083991	498475.697	3754967.135	750.70	
L0083992	498477.725	3754970.109	750.88	
L0083993	498479.753	3754973.083	751.07	
L0083994	498481.781	3754976.058	751.27	
L0083995	498484.224	3754978.506	751.45	
L0083996	498487.590	3754979.783	751.59	
L0083997	498490.956	3754981.059	751.73	
L0083998	498494.322	3754982.336	751.88	
L0083999	498497.688	3754983.613	752.04	
L0084000	498501.184	3754984.365	752.22	
L0084001	498504.756	3754984.812	752.39	
L0084002	498508.329	3754985.259	752.55	
L0084003	498511.901	3754985.705	752.70	
L0084004	498515.473	3754986.152	752.85	
L0084005	498519.045	3754986.598	752.99	
L0084006	498522.630	3754986.893	753.13	
L0084007	498526.226	3754987.064	753.23	
L0084008	498529.822	3754987.236	753.31	
L0084009	498533.418	3754987.407	753.40	
L0084010	498537.014	3754987.578	753.49	
L0084011	498540.610	3754987.749	753.58	
L0084012	498544.207	3754987.873	753.67	
L0084013	498547.806	3754987.814	753.75	
L0084014	498551.406	3754987.755	753.67	
L0084015	498555.005	3754987.696	753.44	
L0084016	498558.605	3754987.637	753.21	
L0084017	498562.204	3754987.578	752.97	
L0084018	498565.804	3754987.519	752.74	

Beaumont_Const.ADI

LOCATION L0084019	VOLUME	498569.403	3754987.460	752.50
LOCATION L0084020	VOLUME	498573.003	3754987.401	752.26
LOCATION L0084021	VOLUME	498576.602	3754987.339	752.08
LOCATION L0084022	VOLUME	498580.118	3754986.567	751.90
LOCATION L0084023	VOLUME	498583.635	3754985.795	751.71
LOCATION L0084024	VOLUME	498587.151	3754985.023	751.53
LOCATION L0084025	VOLUME	498590.667	3754984.251	751.33
LOCATION L0084026	VOLUME	498594.183	3754983.479	751.13
LOCATION L0084027	VOLUME	498597.700	3754982.707	750.93
LOCATION L0084028	VOLUME	498601.017	3754981.372	750.65
LOCATION L0084029	VOLUME	498604.237	3754979.762	750.37
LOCATION L0084030	VOLUME	498607.457	3754978.152	750.11
LOCATION L0084031	VOLUME	498610.677	3754976.542	749.85
LOCATION L0084032	VOLUME	498613.897	3754974.932	749.61
LOCATION L0084033	VOLUME	498616.291	3754972.262	749.24
LOCATION L0084034	VOLUME	498618.641	3754969.535	748.89
LOCATION L0084035	VOLUME	498620.992	3754966.808	748.54
LOCATION L0084036	VOLUME	498623.343	3754964.082	748.29
LOCATION L0084037	VOLUME	498625.693	3754961.355	748.51
LOCATION L0084038	VOLUME	498627.893	3754958.532	748.81
LOCATION L0084039	VOLUME	498629.374	3754955.251	749.16
LOCATION L0084040	VOLUME	498630.856	3754951.970	749.52
LOCATION L0084041	VOLUME	498632.338	3754948.689	749.89
LOCATION L0084042	VOLUME	498633.819	3754945.408	750.27
LOCATION L0084043	VOLUME	498635.265	3754942.116	750.66
LOCATION L0084044	VOLUME	498635.901	3754938.573	751.03
LOCATION L0084045	VOLUME	498636.537	3754935.029	751.40
LOCATION L0084046	VOLUME	498637.173	3754931.486	751.69
LOCATION L0084047	VOLUME	498637.809	3754927.943	751.92
LOCATION L0084048	VOLUME	498638.445	3754924.399	752.15
LOCATION L0084049	VOLUME	498639.043	3754920.852	752.37
LOCATION L0084050	VOLUME	498639.108	3754917.253	752.56
LOCATION L0084051	VOLUME	498639.172	3754913.653	752.75
LOCATION L0084052	VOLUME	498639.236	3754910.054	752.93
LOCATION L0084053	VOLUME	498639.300	3754906.454	753.12
LOCATION L0084054	VOLUME	498639.365	3754902.855	753.31
LOCATION L0084055	VOLUME	498639.429	3754899.256	753.38
LOCATION L0084056	VOLUME	498639.493	3754895.656	753.45
LOCATION L0084057	VOLUME	498639.558	3754892.057	753.53
LOCATION L0084058	VOLUME	498639.159	3754888.498	753.59
LOCATION L0084059	VOLUME	498638.471	3754884.964	753.64
LOCATION L0084060	VOLUME	498637.784	3754881.430	753.70
LOCATION L0084061	VOLUME	498637.097	3754877.896	753.77
LOCATION L0084062	VOLUME	498636.410	3754874.363	753.84
LOCATION L0084063	VOLUME	498635.641	3754870.857	753.88
LOCATION L0084064	VOLUME	498633.987	3754867.659	753.84
LOCATION L0084065	VOLUME	498632.334	3754864.462	753.80
LOCATION L0084066	VOLUME	498630.680	3754861.264	753.77

Beaumont_Const.ADI

LOCATION L0084067	VOLUME	498629.026	3754858.067	753.74
LOCATION L0084068	VOLUME	498627.221	3754854.982	753.71
LOCATION L0084069	VOLUME	498624.620	3754852.494	753.60
LOCATION L0084070	VOLUME	498622.018	3754850.005	753.47
LOCATION L0084071	VOLUME	498619.417	3754847.517	753.35
LOCATION L0084072	VOLUME	498616.815	3754845.028	753.25
LOCATION L0084073	VOLUME	498613.998	3754842.843	753.16
LOCATION L0084074	VOLUME	498610.794	3754841.202	753.06
LOCATION L0084075	VOLUME	498607.590	3754839.561	752.81
LOCATION L0084076	VOLUME	498604.385	3754837.920	752.56
LOCATION L0084077	VOLUME	498601.181	3754836.279	752.32
LOCATION L0084078	VOLUME	498597.977	3754834.637	752.06
LOCATION L0084079	VOLUME	498594.773	3754832.996	751.80
LOCATION L0084080	VOLUME	498591.496	3754831.523	751.55
LOCATION L0084081	VOLUME	498588.112	3754830.293	751.33
LOCATION L0084082	VOLUME	498584.729	3754829.062	751.10
LOCATION L0084083	VOLUME	498581.346	3754827.832	750.89
LOCATION L0084084	VOLUME	498577.962	3754826.602	750.67
LOCATION L0084085	VOLUME	498574.579	3754825.372	750.46
LOCATION L0084086	VOLUME	498571.196	3754824.141	750.28
LOCATION L0084087	VOLUME	498567.738	3754823.306	750.11
LOCATION L0084088	VOLUME	498564.139	3754823.216	749.99
LOCATION L0084089	VOLUME	498560.540	3754823.126	749.88
LOCATION L0084090	VOLUME	498556.941	3754823.036	749.76
LOCATION L0084091	VOLUME	498553.343	3754822.946	749.64
LOCATION L0084092	VOLUME	498549.744	3754822.856	749.52
LOCATION L0084093	VOLUME	498546.145	3754822.766	749.38
LOCATION L0084094	VOLUME	498542.546	3754822.676	749.24
LOCATION L0084095	VOLUME	498538.947	3754822.586	749.09
LOCATION L0084096	VOLUME	498535.348	3754822.496	748.95
LOCATION L0084097	VOLUME	498531.749	3754822.406	748.80
LOCATION L0084098	VOLUME	498528.150	3754822.316	748.66
LOCATION L0084099	VOLUME	498524.551	3754822.251	748.52
LOCATION L0084100	VOLUME	498520.951	3754822.251	748.38
LOCATION L0084101	VOLUME	498517.351	3754822.251	748.24
LOCATION L0084102	VOLUME	498513.751	3754822.251	748.10
LOCATION L0084103	VOLUME	498510.151	3754822.251	747.95
LOCATION L0084104	VOLUME	498506.551	3754822.251	747.81
LOCATION L0084105	VOLUME	498502.951	3754822.251	747.67
LOCATION L0084106	VOLUME	498499.351	3754822.251	747.53
LOCATION L0084107	VOLUME	498495.751	3754822.251	747.39
LOCATION L0084108	VOLUME	498492.151	3754822.251	747.26
LOCATION L0084109	VOLUME	498488.551	3754822.251	747.12
LOCATION L0084110	VOLUME	498484.951	3754822.251	746.98
LOCATION L0084111	VOLUME	498481.351	3754822.251	746.85
LOCATION L0084112	VOLUME	498477.751	3754822.251	746.71
LOCATION L0084113	VOLUME	498474.151	3754822.251	746.57
LOCATION L0084114	VOLUME	498470.552	3754822.319	746.46

Beaumont_Const.ADI

LOCATION L0084115	VOLUME	498466.953	3754822.406	746.37
LOCATION L0084116	VOLUME	498463.354	3754822.492	746.27
LOCATION L0084117	VOLUME	498459.755	3754822.579	746.18
LOCATION L0084118	VOLUME	498456.156	3754822.665	746.08
LOCATION L0084119	VOLUME	498452.557	3754822.751	745.99
LOCATION L0084120	VOLUME	498448.958	3754822.838	745.89
LOCATION L0084121	VOLUME	498445.359	3754822.924	745.76
LOCATION L0084122	VOLUME	498441.760	3754823.010	745.57
LOCATION L0084123	VOLUME	498438.161	3754823.097	745.38
LOCATION L0084124	VOLUME	498434.562	3754823.183	745.19
LOCATION L0084125	VOLUME	498430.963	3754823.270	745.00
LOCATION L0084126	VOLUME	498427.365	3754823.356	744.80
LOCATION L0084127	VOLUME	498423.766	3754823.442	744.61
LOCATION L0084128	VOLUME	498420.167	3754823.529	744.38
LOCATION L0084129	VOLUME	498416.568	3754823.615	744.07
LOCATION L0084130	VOLUME	498412.969	3754823.701	743.75
LOCATION L0084131	VOLUME	498409.370	3754823.788	743.43
LOCATION L0084132	VOLUME	498405.771	3754823.874	743.11
LOCATION L0084133	VOLUME	498402.171	3754823.918	742.79
LOCATION L0084134	VOLUME	498398.571	3754823.960	742.46
LOCATION L0084135	VOLUME	498394.971	3754824.001	742.20
LOCATION L0084136	VOLUME	498391.372	3754824.042	742.36
LOCATION L0084137	VOLUME	498387.772	3754824.083	742.51
LOCATION L0084138	VOLUME	498384.172	3754824.124	742.66
LOCATION L0084139	VOLUME	498380.572	3754824.165	742.82
LOCATION L0084140	VOLUME	498376.973	3754824.206	742.97
LOCATION L0084141	VOLUME	498373.373	3754824.248	743.13
LOCATION L0084142	VOLUME	498369.773	3754824.289	743.28
LOCATION L0084143	VOLUME	498366.173	3754824.330	743.27
LOCATION L0084144	VOLUME	498362.574	3754824.371	743.25
LOCATION L0084145	VOLUME	498358.974	3754824.412	743.24
LOCATION L0084146	VOLUME	498355.374	3754824.453	743.22
LOCATION L0084147	VOLUME	498351.774	3754824.494	743.21
LOCATION L0084148	VOLUME	498348.175	3754824.536	743.20
LOCATION L0084149	VOLUME	498344.575	3754824.577	743.18
LOCATION L0084150	VOLUME	498340.975	3754824.618	742.94
LOCATION L0084151	VOLUME	498337.375	3754824.659	742.66
LOCATION L0084152	VOLUME	498333.775	3754824.700	742.39
LOCATION L0084153	VOLUME	498330.176	3754824.741	742.11
LOCATION L0084154	VOLUME	498326.576	3754824.782	741.83
LOCATION L0084155	VOLUME	498322.976	3754824.824	741.56
LOCATION L0084156	VOLUME	498319.376	3754824.865	741.28
LOCATION L0084157	VOLUME	498315.777	3754824.906	740.91
LOCATION L0084158	VOLUME	498312.177	3754824.947	740.50
LOCATION L0084159	VOLUME	498308.580	3754824.860	740.08
LOCATION L0084160	VOLUME	498304.986	3754824.659	739.65
LOCATION L0084161	VOLUME	498301.391	3754824.458	739.23
LOCATION L0084162	VOLUME	498297.797	3754824.257	738.81

Beaumont_Const.ADI

LOCATION L0084163	VOLUME	498294.202	3754824.056	738.39
LOCATION L0084164	VOLUME	498290.608	3754823.855	738.20
LOCATION L0084165	VOLUME	498287.014	3754823.654	738.13
LOCATION L0084166	VOLUME	498283.419	3754823.453	738.05
LOCATION L0084167	VOLUME	498279.825	3754823.252	737.98
LOCATION L0084168	VOLUME	498276.230	3754823.051	737.90
LOCATION L0084169	VOLUME	498272.636	3754822.850	737.82
LOCATION L0084170	VOLUME	498269.042	3754822.649	737.74
LOCATION L0084171	VOLUME	498265.447	3754822.449	737.73
LOCATION L0084172	VOLUME	498261.853	3754822.248	737.79
LOCATION L0084173	VOLUME	498258.259	3754822.047	737.86
LOCATION L0084174	VOLUME	498254.664	3754821.846	737.91
LOCATION L0084175	VOLUME	498251.070	3754821.645	737.97
LOCATION L0084176	VOLUME	498247.475	3754821.444	738.02
LOCATION L0084177	VOLUME	498243.881	3754821.243	738.07
LOCATION L0084178	VOLUME	498240.287	3754821.042	738.10
LOCATION L0084179	VOLUME	498236.692	3754820.841	738.13
LOCATION L0084180	VOLUME	498233.098	3754820.640	738.15
LOCATION L0084181	VOLUME	498229.503	3754820.439	738.17
LOCATION L0084182	VOLUME	498225.909	3754820.238	738.19
LOCATION L0084183	VOLUME	498222.318	3754819.994	738.20
LOCATION L0084184	VOLUME	498218.742	3754819.579	738.17
LOCATION L0084185	VOLUME	498215.166	3754819.164	738.14
LOCATION L0084186	VOLUME	498211.590	3754818.750	738.05
LOCATION L0084187	VOLUME	498208.014	3754818.335	737.97
LOCATION L0084188	VOLUME	498204.438	3754817.920	737.89
LOCATION L0084189	VOLUME	498200.862	3754817.506	737.81
LOCATION L0084190	VOLUME	498197.286	3754817.091	737.74
LOCATION L0084191	VOLUME	498193.710	3754816.677	737.66
LOCATION L0084192	VOLUME	498190.134	3754816.262	737.59
LOCATION L0084193	VOLUME	498186.558	3754815.847	737.73
LOCATION L0084194	VOLUME	498183.000	3754815.304	737.86
LOCATION L0084195	VOLUME	498179.449	3754814.712	737.97
LOCATION L0084196	VOLUME	498175.898	3754814.120	738.09
LOCATION L0084197	VOLUME	498172.347	3754813.528	738.21
LOCATION L0084198	VOLUME	498168.796	3754812.937	738.33
LOCATION L0084199	VOLUME	498165.245	3754812.345	738.45
LOCATION L0084200	VOLUME	498161.694	3754811.753	738.30
LOCATION L0084201	VOLUME	498158.143	3754811.161	738.06
LOCATION L0084202	VOLUME	498154.592	3754810.569	737.82
LOCATION L0084203	VOLUME	498151.041	3754809.977	737.57
LOCATION L0084204	VOLUME	498147.490	3754809.386	737.32
LOCATION L0084205	VOLUME	498143.939	3754808.794	737.08
LOCATION L0084206	VOLUME	498140.388	3754808.202	736.83
LOCATION L0084207	VOLUME	498136.837	3754807.610	736.67
LOCATION L0084208	VOLUME	498133.286	3754807.018	736.57
LOCATION L0084209	VOLUME	498129.735	3754806.426	736.48
LOCATION L0084210	VOLUME	498126.189	3754805.809	736.38

Beaumont_Const.ADI

LOCATION L0084211	VOLUME	498122.660	3754805.097	736.26
LOCATION L0084212	VOLUME	498119.131	3754804.384	736.13
LOCATION L0084213	VOLUME	498115.602	3754803.671	736.01
LOCATION L0084214	VOLUME	498112.073	3754802.959	735.98
LOCATION L0084215	VOLUME	498108.545	3754802.246	736.19
LOCATION L0084216	VOLUME	498105.016	3754801.534	736.38
LOCATION L0084217	VOLUME	498101.487	3754800.821	736.54
LOCATION L0084218	VOLUME	498097.958	3754800.109	736.70
LOCATION L0084219	VOLUME	498094.430	3754799.396	736.83
LOCATION L0084220	VOLUME	498090.901	3754798.684	736.95
LOCATION L0084221	VOLUME	498087.372	3754797.971	737.04
LOCATION L0084222	VOLUME	498083.843	3754797.259	736.90
LOCATION L0084223	VOLUME	498080.314	3754796.546	736.75
LOCATION L0084224	VOLUME	498076.786	3754795.834	736.61
LOCATION L0084225	VOLUME	498073.257	3754795.121	736.46
LOCATION L0084226	VOLUME	498069.747	3754794.333	736.29
LOCATION L0084227	VOLUME	498066.313	3754793.255	736.04
LOCATION L0084228	VOLUME	498062.878	3754792.176	735.79
LOCATION L0084229	VOLUME	498059.444	3754791.097	735.46
LOCATION L0084230	VOLUME	498056.009	3754790.019	735.10
LOCATION L0084231	VOLUME	498052.574	3754788.940	734.75
LOCATION L0084232	VOLUME	498049.140	3754787.861	734.42
LOCATION L0084233	VOLUME	498045.705	3754786.783	734.10
LOCATION L0084234	VOLUME	498042.271	3754785.704	733.80
LOCATION L0084235	VOLUME	498038.836	3754784.626	733.51
LOCATION L0084236	VOLUME	498035.401	3754783.547	733.17
LOCATION L0084237	VOLUME	498031.967	3754782.468	732.64
LOCATION L0084238	VOLUME	498028.532	3754781.390	732.11
LOCATION L0084239	VOLUME	498025.097	3754780.311	731.61
LOCATION L0084240	VOLUME	498021.663	3754779.232	731.15
LOCATION L0084241	VOLUME	498018.228	3754778.154	730.73
LOCATION L0084242	VOLUME	498014.794	3754777.075	730.33
LOCATION L0084243	VOLUME	498011.359	3754775.996	729.95
LOCATION L0084244	VOLUME	498007.924	3754774.918	729.69
LOCATION L0084245	VOLUME	498004.490	3754773.839	729.47
LOCATION L0084246	VOLUME	498001.056	3754772.759	729.26
LOCATION L0084247	VOLUME	497997.622	3754771.678	729.05
LOCATION L0084248	VOLUME	497994.188	3754770.598	728.84
LOCATION L0084249	VOLUME	497990.754	3754769.517	728.64
LOCATION L0084250	VOLUME	497987.320	3754768.437	728.44
LOCATION L0084251	VOLUME	497983.885	3754767.357	728.28
LOCATION L0084252	VOLUME	497980.451	3754766.276	728.20
LOCATION L0084253	VOLUME	497977.017	3754765.196	728.12
LOCATION L0084254	VOLUME	497973.583	3754764.116	728.02
LOCATION L0084255	VOLUME	497970.149	3754763.035	727.92
LOCATION L0084256	VOLUME	497966.715	3754761.955	727.80
LOCATION L0084257	VOLUME	497963.281	3754760.874	727.67
LOCATION L0084258	VOLUME	497959.847	3754759.794	727.54

Beaumont_Const.ADI

LOCATION L0084259 VOLUME 497956.413 3754758.714 727.30

** End of LINE VOLUME Source ID = SLINE9

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE10

** DESCRSRC SR-60 EB On-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 4.88E-06

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 12

** 498466.692, 3754501.976, 743.20, 3.70, 1.67

** 498473.664, 3754543.216, 744.38, 3.70, 1.67

** 498479.929, 3754577.435, 744.96, 3.70, 1.67

** 498489.569, 3754604.183, 745.03, 3.70, 1.67

** 498510.775, 3754632.619, 744.17, 3.70, 1.67

** 498531.258, 3754651.174, 741.89, 3.70, 1.67

** 498558.485, 3754670.079, 741.90, 3.70, 1.67

** 498595.909, 3754688.791, 745.29, 3.70, 1.67

** 498652.897, 3754704.668, 751.91, 3.70, 1.67

** 498754.289, 3754726.688, 756.36, 3.70, 1.67

** 498891.104, 3754746.850, 755.93, 3.70, 1.67

** 499085.814, 3754777.834, 761.45, 3.70, 1.67

** -----

LOCATION L0084260 VOLUME 498466.992 3754503.751 743.40

LOCATION L0084261 VOLUME 498467.592 3754507.300 743.50

LOCATION L0084262 VOLUME 498468.192 3754510.850 743.59

LOCATION L0084263 VOLUME 498468.792 3754514.400 743.69

LOCATION L0084264 VOLUME 498469.392 3754517.949 743.79

LOCATION L0084265 VOLUME 498469.992 3754521.499 743.88

LOCATION L0084266 VOLUME 498470.593 3754525.048 743.98

LOCATION L0084267 VOLUME 498471.193 3754528.598 744.08

LOCATION L0084268 VOLUME 498471.793 3754532.148 744.17

LOCATION L0084269 VOLUME 498472.393 3754535.697 744.27

LOCATION L0084270 VOLUME 498472.993 3754539.247 744.30

LOCATION L0084271 VOLUME 498473.593 3754542.797 744.32

LOCATION L0084272 VOLUME 498474.193 3754546.347 744.35

LOCATION L0084273 VOLUME 498474.793 3754549.897 744.38

LOCATION L0084274 VOLUME 498475.393 3754553.447 744.41

LOCATION L0084275 VOLUME 498475.993 3754556.997 744.45

LOCATION L0084276 VOLUME 498476.593 3754560.547 744.50

LOCATION L0084277 VOLUME 498477.193 3754564.097 744.55

LOCATION L0084278 VOLUME 498477.793 3754567.647 744.68

LOCATION L0084279 VOLUME 498478.393 3754571.197 744.81

LOCATION L0084280 VOLUME 498478.993 3754574.747 744.95

LOCATION L0084281 VOLUME 498480.196 3754578.297 745.09

Beaumont_Const.ADI

LOCATION L0084282	VOLUME	498481.417	3754581.562	745.19
LOCATION L0084283	VOLUME	498482.637	3754584.949	745.31
LOCATION L0084284	VOLUME	498483.858	3754588.336	745.44
LOCATION L0084285	VOLUME	498485.078	3754591.722	745.58
LOCATION L0084286	VOLUME	498486.299	3754595.109	745.73
LOCATION L0084287	VOLUME	498487.519	3754598.496	745.83
LOCATION L0084288	VOLUME	498488.740	3754601.883	745.93
LOCATION L0084289	VOLUME	498490.259	3754605.109	746.02
LOCATION L0084290	VOLUME	498492.411	3754607.995	746.07
LOCATION L0084291	VOLUME	498494.563	3754610.881	746.13
LOCATION L0084292	VOLUME	498496.715	3754613.767	746.20
LOCATION L0084293	VOLUME	498498.867	3754616.652	746.22
LOCATION L0084294	VOLUME	498501.020	3754619.538	746.14
LOCATION L0084295	VOLUME	498503.172	3754622.424	746.05
LOCATION L0084296	VOLUME	498505.324	3754625.310	745.97
LOCATION L0084297	VOLUME	498507.476	3754628.196	745.76
LOCATION L0084298	VOLUME	498509.628	3754631.082	745.58
LOCATION L0084299	VOLUME	498512.022	3754633.748	745.41
LOCATION L0084300	VOLUME	498514.690	3754636.165	745.24
LOCATION L0084301	VOLUME	498517.358	3754638.582	745.11
LOCATION L0084302	VOLUME	498520.026	3754640.999	745.02
LOCATION L0084303	VOLUME	498522.694	3754643.416	744.97
LOCATION L0084304	VOLUME	498525.362	3754645.833	744.82
LOCATION L0084305	VOLUME	498528.030	3754648.250	744.58
LOCATION L0084306	VOLUME	498530.698	3754650.667	744.35
LOCATION L0084307	VOLUME	498533.594	3754652.796	744.06
LOCATION L0084308	VOLUME	498536.551	3754654.850	743.77
LOCATION L0084309	VOLUME	498539.508	3754656.903	743.49
LOCATION L0084310	VOLUME	498542.466	3754658.956	743.28
LOCATION L0084311	VOLUME	498545.423	3754661.009	743.10
LOCATION L0084312	VOLUME	498548.380	3754663.062	742.96
LOCATION L0084313	VOLUME	498551.337	3754665.116	742.93
LOCATION L0084314	VOLUME	498554.294	3754667.169	742.95
LOCATION L0084315	VOLUME	498557.251	3754669.222	742.93
LOCATION L0084316	VOLUME	498560.361	3754671.017	742.83
LOCATION L0084317	VOLUME	498563.581	3754672.627	742.69
LOCATION L0084318	VOLUME	498566.801	3754674.237	742.51
LOCATION L0084319	VOLUME	498570.021	3754675.847	742.31
LOCATION L0084320	VOLUME	498573.241	3754677.457	742.08
LOCATION L0084321	VOLUME	498576.461	3754679.067	742.11
LOCATION L0084322	VOLUME	498579.681	3754680.677	742.57
LOCATION L0084323	VOLUME	498582.901	3754682.287	743.03
LOCATION L0084324	VOLUME	498586.121	3754683.897	743.49
LOCATION L0084325	VOLUME	498589.341	3754685.507	743.94
LOCATION L0084326	VOLUME	498592.561	3754687.117	744.39
LOCATION L0084327	VOLUME	498595.780	3754688.727	744.72
LOCATION L0084328	VOLUME	498599.238	3754689.719	745.04
LOCATION L0084329	VOLUME	498602.706	3754690.685	745.41

Beaumont_Const.ADI

LOCATION L0084330	VOLUME	498606.174	3754691.651	745.85
LOCATION L0084331	VOLUME	498609.642	3754692.617	746.29
LOCATION L0084332	VOLUME	498613.110	3754693.583	746.74
LOCATION L0084333	VOLUME	498616.578	3754694.550	747.19
LOCATION L0084334	VOLUME	498620.046	3754695.516	747.65
LOCATION L0084335	VOLUME	498623.514	3754696.482	748.11
LOCATION L0084336	VOLUME	498626.982	3754697.448	748.56
LOCATION L0084337	VOLUME	498630.450	3754698.414	749.01
LOCATION L0084338	VOLUME	498633.918	3754699.381	749.47
LOCATION L0084339	VOLUME	498637.386	3754700.347	749.95
LOCATION L0084340	VOLUME	498640.854	3754701.313	750.44
LOCATION L0084341	VOLUME	498644.321	3754702.279	750.94
LOCATION L0084342	VOLUME	498647.789	3754703.245	751.46
LOCATION L0084343	VOLUME	498651.257	3754704.211	751.99
LOCATION L0084344	VOLUME	498654.752	3754705.071	752.36
LOCATION L0084345	VOLUME	498658.270	3754705.835	752.65
LOCATION L0084346	VOLUME	498661.788	3754706.599	752.95
LOCATION L0084347	VOLUME	498665.306	3754707.363	753.24
LOCATION L0084348	VOLUME	498668.824	3754708.127	753.53
LOCATION L0084349	VOLUME	498672.342	3754708.891	753.82
LOCATION L0084350	VOLUME	498675.860	3754709.655	754.11
LOCATION L0084351	VOLUME	498679.378	3754710.419	754.35
LOCATION L0084352	VOLUME	498682.896	3754711.183	754.54
LOCATION L0084353	VOLUME	498686.414	3754711.947	754.72
LOCATION L0084354	VOLUME	498689.932	3754712.711	754.89
LOCATION L0084355	VOLUME	498693.450	3754713.475	755.05
LOCATION L0084356	VOLUME	498696.968	3754714.239	755.20
LOCATION L0084357	VOLUME	498700.486	3754715.003	755.35
LOCATION L0084358	VOLUME	498704.004	3754715.767	755.47
LOCATION L0084359	VOLUME	498707.522	3754716.531	755.53
LOCATION L0084360	VOLUME	498711.040	3754717.295	755.58
LOCATION L0084361	VOLUME	498714.558	3754718.059	755.62
LOCATION L0084362	VOLUME	498718.076	3754718.823	755.66
LOCATION L0084363	VOLUME	498721.594	3754719.587	755.70
LOCATION L0084364	VOLUME	498725.112	3754720.351	755.74
LOCATION L0084365	VOLUME	498728.630	3754721.115	755.77
LOCATION L0084366	VOLUME	498732.148	3754721.879	755.77
LOCATION L0084367	VOLUME	498735.666	3754722.643	755.77
LOCATION L0084368	VOLUME	498739.184	3754723.407	755.76
LOCATION L0084369	VOLUME	498742.702	3754724.171	755.75
LOCATION L0084370	VOLUME	498746.220	3754724.935	755.74
LOCATION L0084371	VOLUME	498749.737	3754725.699	755.72
LOCATION L0084372	VOLUME	498753.255	3754726.463	755.71
LOCATION L0084373	VOLUME	498756.804	3754727.058	755.68
LOCATION L0084374	VOLUME	498760.366	3754727.583	755.64
LOCATION L0084375	VOLUME	498763.927	3754728.108	755.61
LOCATION L0084376	VOLUME	498767.489	3754728.633	755.57
LOCATION L0084377	VOLUME	498771.050	3754729.158	755.54

Beaumont_Const.ADI

LOCATION L0084378	VOLUME	498774.612	3754729.683	755.50
LOCATION L0084379	VOLUME	498778.173	3754730.208	755.47
LOCATION L0084380	VOLUME	498781.735	3754730.732	755.42
LOCATION L0084381	VOLUME	498785.297	3754731.257	755.33
LOCATION L0084382	VOLUME	498788.858	3754731.782	755.25
LOCATION L0084383	VOLUME	498792.420	3754732.307	755.16
LOCATION L0084384	VOLUME	498795.981	3754732.832	755.09
LOCATION L0084385	VOLUME	498799.543	3754733.357	755.01
LOCATION L0084386	VOLUME	498803.104	3754733.882	754.94
LOCATION L0084387	VOLUME	498806.666	3754734.406	754.87
LOCATION L0084388	VOLUME	498810.227	3754734.931	754.82
LOCATION L0084389	VOLUME	498813.789	3754735.456	754.77
LOCATION L0084390	VOLUME	498817.350	3754735.981	754.73
LOCATION L0084391	VOLUME	498820.912	3754736.506	754.69
LOCATION L0084392	VOLUME	498824.473	3754737.031	754.66
LOCATION L0084393	VOLUME	498828.035	3754737.556	754.63
LOCATION L0084394	VOLUME	498831.596	3754738.080	754.60
LOCATION L0084395	VOLUME	498835.158	3754738.605	754.64
LOCATION L0084396	VOLUME	498838.720	3754739.130	754.68
LOCATION L0084397	VOLUME	498842.281	3754739.655	754.73
LOCATION L0084398	VOLUME	498845.843	3754740.180	754.78
LOCATION L0084399	VOLUME	498849.404	3754740.705	754.84
LOCATION L0084400	VOLUME	498852.966	3754741.230	754.89
LOCATION L0084401	VOLUME	498856.527	3754741.754	754.95
LOCATION L0084402	VOLUME	498860.089	3754742.279	755.04
LOCATION L0084403	VOLUME	498863.650	3754742.804	755.14
LOCATION L0084404	VOLUME	498867.212	3754743.329	755.24
LOCATION L0084405	VOLUME	498870.773	3754743.854	755.34
LOCATION L0084406	VOLUME	498874.335	3754744.379	755.44
LOCATION L0084407	VOLUME	498877.896	3754744.904	755.54
LOCATION L0084408	VOLUME	498881.458	3754745.428	755.65
LOCATION L0084409	VOLUME	498885.019	3754745.953	755.76
LOCATION L0084410	VOLUME	498888.581	3754746.478	755.88
LOCATION L0084411	VOLUME	498892.141	3754747.015	756.00
LOCATION L0084412	VOLUME	498895.696	3754747.581	756.12
LOCATION L0084413	VOLUME	498899.251	3754748.146	756.24
LOCATION L0084414	VOLUME	498902.807	3754748.712	756.36
LOCATION L0084415	VOLUME	498906.362	3754749.278	756.48
LOCATION L0084416	VOLUME	498909.917	3754749.844	756.61
LOCATION L0084417	VOLUME	498913.472	3754750.409	756.73
LOCATION L0084418	VOLUME	498917.028	3754750.975	756.86
LOCATION L0084419	VOLUME	498920.583	3754751.541	756.98
LOCATION L0084420	VOLUME	498924.138	3754752.107	757.11
LOCATION L0084421	VOLUME	498927.693	3754752.672	757.23
LOCATION L0084422	VOLUME	498931.249	3754753.238	757.35
LOCATION L0084423	VOLUME	498934.804	3754753.804	757.47
LOCATION L0084424	VOLUME	498938.359	3754754.370	757.58
LOCATION L0084425	VOLUME	498941.914	3754754.935	757.69

Beaumont_Const.ADI

LOCATION	VOLUME	Source ID	Value 1	Value 2	Value 3
L0084426	498945.470	SLINE10	3754755.501	757.80	
L0084427	498949.025	SLINE10	3754756.067	757.90	
L0084428	498952.580	SLINE10	3754756.633	758.01	
L0084429	498956.136	SLINE10	3754757.198	758.12	
L0084430	498959.691	SLINE10	3754757.764	758.23	
L0084431	498963.246	SLINE10	3754758.330	758.32	
L0084432	498966.801	SLINE10	3754758.896	758.41	
L0084433	498970.357	SLINE10	3754759.461	758.50	
L0084434	498973.912	SLINE10	3754760.027	758.59	
L0084435	498977.467	SLINE10	3754760.593	758.69	
L0084436	498981.022	SLINE10	3754761.159	758.78	
L0084437	498984.578	SLINE10	3754761.724	758.87	
L0084438	498988.133	SLINE10	3754762.290	758.95	
L0084439	498991.688	SLINE10	3754762.856	759.03	
L0084440	498995.243	SLINE10	3754763.422	759.11	
L0084441	498998.799	SLINE10	3754763.987	759.19	
L0084442	499002.354	SLINE10	3754764.553	759.28	
L0084443	499005.909	SLINE10	3754765.119	759.36	
L0084444	499009.465	SLINE10	3754765.685	759.45	
L0084445	499013.020	SLINE10	3754766.250	759.51	
L0084446	499016.575	SLINE10	3754766.816	759.56	
L0084447	499020.130	SLINE10	3754767.382	759.60	
L0084448	499023.686	SLINE10	3754767.948	759.66	
L0084449	499027.241	SLINE10	3754768.513	759.71	
L0084450	499030.796	SLINE10	3754769.079	759.78	
L0084451	499034.351	SLINE10	3754769.645	759.84	
L0084452	499037.907	SLINE10	3754770.211	759.90	
L0084453	499041.462	SLINE10	3754770.776	759.92	
L0084454	499045.017	SLINE10	3754771.342	759.95	
L0084455	499048.572	SLINE10	3754771.908	759.99	
L0084456	499052.128	SLINE10	3754772.474	760.05	
L0084457	499055.683	SLINE10	3754773.039	760.11	
L0084458	499059.238	SLINE10	3754773.605	760.19	
L0084459	499062.794	SLINE10	3754774.171	760.27	
L0084460	499066.349	SLINE10	3754774.737	760.39	
L0084461	499069.904	SLINE10	3754775.302	760.52	
L0084462	499073.459	SLINE10	3754775.868	760.65	
L0084463	499077.015	SLINE10	3754776.434	760.79	
L0084464	499080.570	SLINE10	3754777.000	760.93	
L0084465	499084.125	SLINE10	3754777.565	761.07	

** End of LINE VOLUME Source ID = SLINE10

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE11

** DESCRSRC Potrero Blvd - NB - 4th St to SR-60 EB On-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

Beaumont_Const.ADI

** Emission Rate = 1.72E-06
 ** Vertical Dimension = 6.20
 ** SZINIT = 2.88
 ** Nodes = 2
 ** 498466.007, 3754239.796, 735.70, 3.70, 1.67
 ** 498466.592, 3754501.557, 743.19, 3.70, 1.67

LOCATION	VOLUME	498466.011	3754241.596	735.80
LOCATION L0084466	VOLUME	498466.011	3754241.596	735.80
LOCATION L0084467	VOLUME	498466.019	3754245.196	735.85
LOCATION L0084468	VOLUME	498466.027	3754248.796	735.91
LOCATION L0084469	VOLUME	498466.035	3754252.396	735.96
LOCATION L0084470	VOLUME	498466.043	3754255.996	736.02
LOCATION L0084471	VOLUME	498466.051	3754259.596	736.12
LOCATION L0084472	VOLUME	498466.059	3754263.196	736.21
LOCATION L0084473	VOLUME	498466.067	3754266.796	736.31
LOCATION L0084474	VOLUME	498466.075	3754270.396	736.41
LOCATION L0084475	VOLUME	498466.083	3754273.996	736.51
LOCATION L0084476	VOLUME	498466.091	3754277.596	736.61
LOCATION L0084477	VOLUME	498466.099	3754281.196	736.71
LOCATION L0084478	VOLUME	498466.107	3754284.796	736.80
LOCATION L0084479	VOLUME	498466.116	3754288.396	736.92
LOCATION L0084480	VOLUME	498466.124	3754291.996	737.07
LOCATION L0084481	VOLUME	498466.132	3754295.596	737.21
LOCATION L0084482	VOLUME	498466.140	3754299.196	737.35
LOCATION L0084483	VOLUME	498466.148	3754302.796	737.50
LOCATION L0084484	VOLUME	498466.156	3754306.396	737.64
LOCATION L0084485	VOLUME	498466.164	3754309.996	737.78
LOCATION L0084486	VOLUME	498466.172	3754313.596	737.93
LOCATION L0084487	VOLUME	498466.180	3754317.196	738.07
LOCATION L0084488	VOLUME	498466.188	3754320.796	738.23
LOCATION L0084489	VOLUME	498466.196	3754324.396	738.38
LOCATION L0084490	VOLUME	498466.204	3754327.996	738.54
LOCATION L0084491	VOLUME	498466.212	3754331.596	738.70
LOCATION L0084492	VOLUME	498466.220	3754335.196	738.85
LOCATION L0084493	VOLUME	498466.228	3754338.796	739.01
LOCATION L0084494	VOLUME	498466.236	3754342.396	739.17
LOCATION L0084495	VOLUME	498466.244	3754345.996	739.32
LOCATION L0084496	VOLUME	498466.252	3754349.596	739.48
LOCATION L0084497	VOLUME	498466.260	3754353.196	739.61
LOCATION L0084498	VOLUME	498466.268	3754356.796	739.75
LOCATION L0084499	VOLUME	498466.276	3754360.396	739.89
LOCATION L0084500	VOLUME	498466.284	3754363.996	740.03
LOCATION L0084501	VOLUME	498466.293	3754367.596	740.16
LOCATION L0084502	VOLUME	498466.301	3754371.196	740.30
LOCATION L0084503	VOLUME	498466.309	3754374.796	740.44
LOCATION L0084504	VOLUME	498466.317	3754378.396	740.58
LOCATION L0084505	VOLUME	498466.325	3754381.996	740.67
LOCATION L0084506	VOLUME	498466.333	3754385.596	740.76

Beaumont_Const.ADI

LOCATION L0084507	VOLUME	498466.341	3754389.196	740.84
LOCATION L0084508	VOLUME	498466.349	3754392.796	740.93
LOCATION L0084509	VOLUME	498466.357	3754396.396	741.01
LOCATION L0084510	VOLUME	498466.365	3754399.996	741.10
LOCATION L0084511	VOLUME	498466.373	3754403.596	741.18
LOCATION L0084512	VOLUME	498466.381	3754407.196	741.27
LOCATION L0084513	VOLUME	498466.389	3754410.796	741.34
LOCATION L0084514	VOLUME	498466.397	3754414.396	741.38
LOCATION L0084515	VOLUME	498466.405	3754417.996	741.42
LOCATION L0084516	VOLUME	498466.413	3754421.596	741.45
LOCATION L0084517	VOLUME	498466.421	3754425.196	741.49
LOCATION L0084518	VOLUME	498466.429	3754428.796	741.53
LOCATION L0084519	VOLUME	498466.437	3754432.396	741.57
LOCATION L0084520	VOLUME	498466.445	3754435.996	741.60
LOCATION L0084521	VOLUME	498466.453	3754439.596	741.64
LOCATION L0084522	VOLUME	498466.461	3754443.196	741.71
LOCATION L0084523	VOLUME	498466.469	3754446.796	741.81
LOCATION L0084524	VOLUME	498466.478	3754450.396	741.90
LOCATION L0084525	VOLUME	498466.486	3754453.996	741.99
LOCATION L0084526	VOLUME	498466.494	3754457.596	742.09
LOCATION L0084527	VOLUME	498466.502	3754461.196	742.18
LOCATION L0084528	VOLUME	498466.510	3754464.796	742.27
LOCATION L0084529	VOLUME	498466.518	3754468.396	742.37
LOCATION L0084530	VOLUME	498466.526	3754471.996	742.46
LOCATION L0084531	VOLUME	498466.534	3754475.596	742.57
LOCATION L0084532	VOLUME	498466.542	3754479.196	742.67
LOCATION L0084533	VOLUME	498466.550	3754482.796	742.78
LOCATION L0084534	VOLUME	498466.558	3754486.396	742.89
LOCATION L0084535	VOLUME	498466.566	3754489.996	742.99
LOCATION L0084536	VOLUME	498466.574	3754493.596	743.10
LOCATION L0084537	VOLUME	498466.582	3754497.196	743.21
LOCATION L0084538	VOLUME	498466.590	3754500.796	743.31

** End of LINE VOLUME Source ID = SLINE11

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE12

** DESCRSRC Potrero Blvd - NB - SR-60 EB On-Ramp to WB On-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 2.62E-06

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 2

** 498465.901, 3754509.570, 743.06, 3.70, 1.67

** 498466.916, 3754904.306, 749.25, 3.70, 1.67

**

LOCATION L0084539 VOLUME 498465.906 3754511.370 743.62

Beaumont_Const.ADI

LOCATION L0084540	VOLUME	498465.915	3754514.970	743.72
LOCATION L0084541	VOLUME	498465.924	3754518.570	743.83
LOCATION L0084542	VOLUME	498465.933	3754522.170	743.93
LOCATION L0084543	VOLUME	498465.943	3754525.770	744.03
LOCATION L0084544	VOLUME	498465.952	3754529.370	744.13
LOCATION L0084545	VOLUME	498465.961	3754532.970	744.24
LOCATION L0084546	VOLUME	498465.970	3754536.570	744.34
LOCATION L0084547	VOLUME	498465.980	3754540.170	744.45
LOCATION L0084548	VOLUME	498465.989	3754543.769	744.56
LOCATION L0084549	VOLUME	498465.998	3754547.369	744.67
LOCATION L0084550	VOLUME	498466.007	3754550.969	744.77
LOCATION L0084551	VOLUME	498466.017	3754554.569	744.88
LOCATION L0084552	VOLUME	498466.026	3754558.169	744.99
LOCATION L0084553	VOLUME	498466.035	3754561.769	745.10
LOCATION L0084554	VOLUME	498466.044	3754565.369	745.22
LOCATION L0084555	VOLUME	498466.054	3754568.969	745.39
LOCATION L0084556	VOLUME	498466.063	3754572.569	745.55
LOCATION L0084557	VOLUME	498466.072	3754576.169	745.71
LOCATION L0084558	VOLUME	498466.081	3754579.769	745.87
LOCATION L0084559	VOLUME	498466.091	3754583.369	746.04
LOCATION L0084560	VOLUME	498466.100	3754586.969	746.20
LOCATION L0084561	VOLUME	498466.109	3754590.569	746.36
LOCATION L0084562	VOLUME	498466.118	3754594.169	746.52
LOCATION L0084563	VOLUME	498466.128	3754597.769	746.64
LOCATION L0084564	VOLUME	498466.137	3754601.369	746.75
LOCATION L0084565	VOLUME	498466.146	3754604.969	746.86
LOCATION L0084566	VOLUME	498466.155	3754608.569	746.97
LOCATION L0084567	VOLUME	498466.165	3754612.169	747.08
LOCATION L0084568	VOLUME	498466.174	3754615.769	747.19
LOCATION L0084569	VOLUME	498466.183	3754619.369	747.30
LOCATION L0084570	VOLUME	498466.192	3754622.969	747.41
LOCATION L0084571	VOLUME	498466.202	3754626.569	747.51
LOCATION L0084572	VOLUME	498466.211	3754630.169	747.54
LOCATION L0084573	VOLUME	498466.220	3754633.769	747.58
LOCATION L0084574	VOLUME	498466.229	3754637.369	747.62
LOCATION L0084575	VOLUME	498466.239	3754640.969	747.65
LOCATION L0084576	VOLUME	498466.248	3754644.569	747.69
LOCATION L0084577	VOLUME	498466.257	3754648.169	747.73
LOCATION L0084578	VOLUME	498466.267	3754651.769	747.77
LOCATION L0084579	VOLUME	498466.276	3754655.369	747.80
LOCATION L0084580	VOLUME	498466.285	3754658.969	747.88
LOCATION L0084581	VOLUME	498466.294	3754662.569	747.96
LOCATION L0084582	VOLUME	498466.304	3754666.169	748.05
LOCATION L0084583	VOLUME	498466.313	3754669.769	748.14
LOCATION L0084584	VOLUME	498466.322	3754673.369	748.22
LOCATION L0084585	VOLUME	498466.331	3754676.969	748.31
LOCATION L0084586	VOLUME	498466.341	3754680.569	748.40
LOCATION L0084587	VOLUME	498466.350	3754684.169	748.49

Beaumont_Const.ADI

LOCATION L0084588	VOLUME	498466.359	3754687.769	748.57
LOCATION L0084589	VOLUME	498466.368	3754691.369	748.63
LOCATION L0084590	VOLUME	498466.378	3754694.969	748.70
LOCATION L0084591	VOLUME	498466.387	3754698.569	748.76
LOCATION L0084592	VOLUME	498466.396	3754702.169	748.82
LOCATION L0084593	VOLUME	498466.405	3754705.769	748.89
LOCATION L0084594	VOLUME	498466.415	3754709.369	748.95
LOCATION L0084595	VOLUME	498466.424	3754712.969	749.01
LOCATION L0084596	VOLUME	498466.433	3754716.569	749.07
LOCATION L0084597	VOLUME	498466.442	3754720.169	748.88
LOCATION L0084598	VOLUME	498466.452	3754723.769	748.51
LOCATION L0084599	VOLUME	498466.461	3754727.369	748.14
LOCATION L0084600	VOLUME	498466.470	3754730.969	747.76
LOCATION L0084601	VOLUME	498466.479	3754734.569	747.39
LOCATION L0084602	VOLUME	498466.489	3754738.169	747.02
LOCATION L0084603	VOLUME	498466.498	3754741.769	746.64
LOCATION L0084604	VOLUME	498466.507	3754745.369	746.27
LOCATION L0084605	VOLUME	498466.516	3754748.969	745.90
LOCATION L0084606	VOLUME	498466.526	3754752.569	745.60
LOCATION L0084607	VOLUME	498466.535	3754756.169	745.29
LOCATION L0084608	VOLUME	498466.544	3754759.769	744.99
LOCATION L0084609	VOLUME	498466.553	3754763.369	744.68
LOCATION L0084610	VOLUME	498466.563	3754766.969	744.38
LOCATION L0084611	VOLUME	498466.572	3754770.569	744.07
LOCATION L0084612	VOLUME	498466.581	3754774.169	743.77
LOCATION L0084613	VOLUME	498466.590	3754777.769	743.46
LOCATION L0084614	VOLUME	498466.600	3754781.369	743.35
LOCATION L0084615	VOLUME	498466.609	3754784.969	743.46
LOCATION L0084616	VOLUME	498466.618	3754788.569	743.57
LOCATION L0084617	VOLUME	498466.628	3754792.169	743.69
LOCATION L0084618	VOLUME	498466.637	3754795.769	743.80
LOCATION L0084619	VOLUME	498466.646	3754799.369	743.91
LOCATION L0084620	VOLUME	498466.655	3754802.969	744.02
LOCATION L0084621	VOLUME	498466.665	3754806.569	744.13
LOCATION L0084622	VOLUME	498466.674	3754810.169	744.24
LOCATION L0084623	VOLUME	498466.683	3754813.769	744.83
LOCATION L0084624	VOLUME	498466.692	3754817.369	745.47
LOCATION L0084625	VOLUME	498466.702	3754820.969	746.10
LOCATION L0084626	VOLUME	498466.711	3754824.569	746.74
LOCATION L0084627	VOLUME	498466.720	3754828.169	747.38
LOCATION L0084628	VOLUME	498466.729	3754831.769	748.01
LOCATION L0084629	VOLUME	498466.739	3754835.369	748.65
LOCATION L0084630	VOLUME	498466.748	3754838.969	749.28
LOCATION L0084631	VOLUME	498466.757	3754842.569	749.75
LOCATION L0084632	VOLUME	498466.766	3754846.168	749.89
LOCATION L0084633	VOLUME	498466.776	3754849.768	750.04
LOCATION L0084634	VOLUME	498466.785	3754853.368	750.19
LOCATION L0084635	VOLUME	498466.794	3754856.968	750.34

Beaumont_Const.ADI

LOCATION	L0084636	VOLUME	498466.803	3754860.568	750.49
LOCATION	L0084637	VOLUME	498466.813	3754864.168	750.63
LOCATION	L0084638	VOLUME	498466.822	3754867.768	750.78
LOCATION	L0084639	VOLUME	498466.831	3754871.368	750.93
LOCATION	L0084640	VOLUME	498466.840	3754874.968	750.84
LOCATION	L0084641	VOLUME	498466.850	3754878.568	750.70
LOCATION	L0084642	VOLUME	498466.859	3754882.168	750.55
LOCATION	L0084643	VOLUME	498466.868	3754885.768	750.41
LOCATION	L0084644	VOLUME	498466.877	3754889.368	750.26
LOCATION	L0084645	VOLUME	498466.887	3754892.968	750.12
LOCATION	L0084646	VOLUME	498466.896	3754896.568	749.98
LOCATION	L0084647	VOLUME	498466.905	3754900.168	749.83
LOCATION	L0084648	VOLUME	498466.914	3754903.768	749.72

** End of LINE VOLUME Source ID = SLINE12

** Source Parameters **

** LINE VOLUME Source ID = SLINE1

SRCPARAM	L0082446	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082447	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082448	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082449	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082450	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082451	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082452	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082453	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082454	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082455	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082456	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082457	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082458	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082459	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082460	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082461	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082462	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082463	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082464	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082465	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082466	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082467	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082468	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082469	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082470	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082471	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082472	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082473	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082474	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082475	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082476	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082477	0.0000149564	3.66	6.98	3.40

Beaumont_Const.ADI

SRCPARAM	L0082478	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082479	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082480	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082481	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082482	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082483	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082484	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082485	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082486	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082487	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082488	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082489	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082490	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082491	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082492	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082493	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082494	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082495	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082496	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082497	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082498	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082499	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082500	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082501	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082502	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082503	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082504	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082505	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082506	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082507	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082508	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082509	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082510	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082511	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082512	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082513	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082514	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082515	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082516	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082517	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082518	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082519	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082520	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082521	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082522	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082523	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082524	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082525	0.0000149564	3.66	6.98	3.40

Beaumont_Const.ADI

SRCPARAM L0082574	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082575	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082576	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082577	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082578	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082579	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082580	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082581	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082582	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082583	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082584	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082585	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082586	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082587	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082588	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082589	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082590	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082591	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082592	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082593	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082594	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082595	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082596	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082597	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082598	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082599	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082600	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082601	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082602	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082603	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082604	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082605	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082606	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082607	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082608	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082609	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082610	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082611	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082612	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082613	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082614	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082615	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082616	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082617	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082618	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082619	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082620	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082621	0.0000149564	3.66	6.98	3.40

Beaumont_Const.ADI

SRCPARAM L0082718	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082719	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082720	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082721	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082722	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082723	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082724	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082725	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082726	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082727	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082728	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082729	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082730	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082731	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082732	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082733	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082734	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082735	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082736	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082737	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082738	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082739	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082740	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082741	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082742	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082743	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082744	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082745	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082746	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082747	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082748	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082749	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082750	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082751	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082752	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082753	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082754	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082755	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082756	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082757	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082758	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082759	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082760	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082761	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082762	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082763	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082764	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082765	0.0000149564	3.66	6.98	3.40

Beaumont_Const.ADI

SRCPARAM	L0082766	0.0000149564	3.66	6.98	3.40
**	-----				
**	LINE VOLUME Source ID = SLINE4				
SRCPARAM	L0083263	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083264	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083265	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083266	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083267	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083268	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083269	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083270	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083271	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083272	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083273	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083274	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083275	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083276	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083277	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083278	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083279	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083280	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083281	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083282	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083283	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083284	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083285	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083286	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083287	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083288	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083289	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083290	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083291	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083292	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083293	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083294	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083295	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083296	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083297	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083298	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083299	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083300	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083301	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083302	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083303	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083304	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083305	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083306	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083307	0.00000002368	3.70	1.67	2.88

Beaumont_Const.ADI

SRCPARAM	L0083404	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083405	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083406	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083407	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083408	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083409	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083410	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083411	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083412	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083413	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083414	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083415	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083416	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083417	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083418	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083419	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083420	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083421	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083422	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083423	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083424	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083425	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083426	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083427	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083428	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083429	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083430	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083431	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083432	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083433	0.00000002368	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINES

SRCPARAM	L0083605	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083606	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083607	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083608	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083609	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083610	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083611	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083612	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083613	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083614	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083615	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083616	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083617	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083618	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083619	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083620	0.00000002364	3.70	1.67	2.88

Beaumont_Const.ADI

SRCPARAM L0083669	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083670	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083671	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083672	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083673	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083674	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083675	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083676	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083677	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083678	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083679	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083680	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083681	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083682	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083683	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083684	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083685	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083686	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083687	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083688	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083689	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083690	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083691	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083692	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083693	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083694	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083695	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083696	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083697	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083698	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083699	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083700	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083701	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083702	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083703	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083704	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083705	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083706	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083707	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083708	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083709	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083710	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083711	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083712	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083713	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083714	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083715	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083716	0.00000002364	3.70	1.67	2.88

Beaumont_Const.ADI

SRCPARAM L0083717	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083718	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083719	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083720	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083721	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083722	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083723	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083724	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083725	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083726	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083727	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083728	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083729	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083730	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083731	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083732	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083733	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083734	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083735	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083736	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083737	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083738	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083739	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083740	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083741	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083742	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083743	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083744	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083745	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083746	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083747	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083748	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083749	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083750	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083751	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083752	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083753	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083754	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083755	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083756	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083757	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083758	0.00000002364	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE6

SRCPARAM L0083759	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083760	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083761	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083762	0.00000002377	3.70	1.67	2.88

Beaumont_Const.ADI

SRCPARAM L0083763	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083764	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083765	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083766	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083767	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083768	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083769	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083770	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083771	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083772	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083773	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083774	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083775	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083776	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083777	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083778	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083779	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083780	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083781	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083782	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083783	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083784	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083785	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083786	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083787	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083788	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083789	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083790	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083791	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083792	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083793	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083794	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083795	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083796	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083797	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083798	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083799	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083800	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083801	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083802	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083803	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083804	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083805	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083806	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083807	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083808	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083809	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083810	0.00000002377	3.70	1.67	2.88

Beaumont_Const.ADI

SRCPARAM L0083859	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083860	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083861	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083862	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083863	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083864	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083865	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083866	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083867	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083868	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083869	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083870	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083871	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083872	0.00000002377	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE8

SRCPARAM L0083873	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083874	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083875	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083876	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083877	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083878	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083879	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083880	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083881	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083882	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083883	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083884	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083885	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083886	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083887	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083888	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083889	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083890	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083891	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083892	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083893	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083894	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083895	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083896	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083897	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083898	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083899	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083900	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083901	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083902	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083903	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083904	0.00000002366	3.70	1.67	2.88

Beaumont_Const.ADI

SRCPARAM	L0083953	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083954	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083955	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083956	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083957	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083958	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083959	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083960	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083961	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083962	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083963	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083964	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083965	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083966	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083967	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083968	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083969	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083970	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083971	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083972	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083973	0.00000002366	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE9

SRCPARAM	L0083974	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083975	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083976	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083977	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083978	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083979	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083980	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083981	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083982	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083983	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083984	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083985	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083986	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083987	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083988	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083989	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083990	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083991	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083992	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083993	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083994	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083995	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083996	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083997	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083998	0.00000002364	3.70	1.67	2.89

Beaumont_Const.ADI

SRCPARAM L0083999	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084000	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084001	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084002	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084003	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084004	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084005	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084006	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084007	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084008	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084009	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084010	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084011	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084012	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084013	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084014	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084015	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084016	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084017	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084018	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084019	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084020	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084021	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084022	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084023	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084024	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084025	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084026	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084027	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084028	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084029	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084030	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084031	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084032	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084033	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084034	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084035	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084036	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084037	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084038	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084039	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084040	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084041	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084042	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084043	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084044	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084045	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084046	0.00000002364	3.70	1.67	2.89

Beaumont_Const.ADI

SRCPARAM	L0084239	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084240	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084241	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084242	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084243	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084244	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084245	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084246	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084247	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084248	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084249	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084250	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084251	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084252	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084253	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084254	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084255	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084256	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084257	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084258	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084259	0.00000002364	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE10

SRCPARAM	L0084260	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084261	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084262	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084263	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084264	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084265	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084266	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084267	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084268	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084269	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084270	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084271	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084272	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084273	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084274	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084275	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084276	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084277	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084278	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084279	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084280	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084281	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084282	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084283	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084284	0.00000002369	3.70	1.67	2.89

Beaumont_Const.ADI

SRCPARAM L0084429	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084430	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084431	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084432	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084433	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084434	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084435	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084436	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084437	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084438	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084439	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084440	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084441	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084442	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084443	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084444	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084445	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084446	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084447	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084448	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084449	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084450	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084451	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084452	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084453	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084454	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084455	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084456	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084457	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084458	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084459	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084460	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084461	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084462	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084463	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084464	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084465	0.00000002369	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE11

SRCPARAM L0084466	0.00000002356	3.70	1.67	2.88
SRCPARAM L0084467	0.00000002356	3.70	1.67	2.88
SRCPARAM L0084468	0.00000002356	3.70	1.67	2.88
SRCPARAM L0084469	0.00000002356	3.70	1.67	2.88
SRCPARAM L0084470	0.00000002356	3.70	1.67	2.88
SRCPARAM L0084471	0.00000002356	3.70	1.67	2.88
SRCPARAM L0084472	0.00000002356	3.70	1.67	2.88
SRCPARAM L0084473	0.00000002356	3.70	1.67	2.88
SRCPARAM L0084474	0.00000002356	3.70	1.67	2.88

Beaumont_Const.ADI

SRCPARAM	L0084523	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084524	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084525	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084526	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084527	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084528	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084529	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084530	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084531	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084532	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084533	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084534	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084535	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084536	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084537	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084538	0.00000002356	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE12

SRCPARAM	L0084539	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084540	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084541	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084542	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084543	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084544	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084545	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084546	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084547	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084548	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084549	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084550	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084551	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084552	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084553	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084554	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084555	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084556	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084557	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084558	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084559	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084560	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084561	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084562	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084563	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084564	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084565	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084566	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084567	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084568	0.00000002382	3.70	1.67	2.89

Beaumont_Const.ADI

SRCPARAM L0084569	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084570	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084571	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084572	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084573	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084574	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084575	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084576	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084577	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084578	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084579	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084580	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084581	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084582	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084583	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084584	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084585	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084586	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084587	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084588	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084589	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084590	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084591	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084592	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084593	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084594	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084595	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084596	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084597	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084598	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084599	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084600	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084601	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084602	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084603	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084604	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084605	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084606	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084607	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084608	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084609	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084610	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084611	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084612	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084613	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084614	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084615	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084616	0.00000002382	3.70	1.67	2.89

Beaumont_Const.ADI

SRCPARAM L0084617	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084618	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084619	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084620	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084621	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084622	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084623	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084624	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084625	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084626	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084627	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084628	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084629	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084630	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084631	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084632	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084633	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084634	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084635	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084636	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084637	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084638	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084639	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084640	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084641	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084642	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084643	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084644	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084645	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084646	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084647	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084648	0.00000002382	3.70	1.67	2.89

** -----

URBANSRC ALL
SRCGROUP ALL

SO FINISHED

**

** AERMOD Receptor Pathway

**

**

RE STARTING
INCLUDED Beaumont_Const.rou

RE FINISHED

**

** AERMOD Meteorology Pathway

Beaumont_Const.ADI

**
**

ME STARTING

** Surface File Path: C:\Lakes\AERMOD View\Beaumont_Const\BNAP_V9_ADJU\
SURFFILE BNAP_V9_ADJU\BNAP_v9.SFC
** Profile File Path: C:\Lakes\AERMOD View\Beaumont_Const\BNAP_V9_ADJU\
PROFFILE BNAP_V9_ADJU\BNAP_v9.PFL
SURFDATA 3171 2011
UAIRDATA 3190 2011
SITEDATA 99999 2011
PROFBASE 442.0 METERS

ME FINISHED

**

** AERMOD Output Pathway

**
**

OU STARTING

RECTABLE ALLAVE 1ST
RECTABLE 1 1ST
RECTABLE 24 1ST

** Auto-Generated Plotfiles

PLOTFILE 1 ALL 1ST "C:\Lakes\AERMOD
View\Beaumont_Const\BEAUMONT_CONST.AD\01H1GALL.PLT" 31
PLOTFILE 24 ALL 1ST "C:\Lakes\AERMOD
View\Beaumont_Const\BEAUMONT_CONST.AD\24H1GALL.PLT" 32
PLOTFILE ANNUAL ALL "C:\Lakes\AERMOD
View\Beaumont_Const\BEAUMONT_CONST.AD\AN00GALL.PLT" 33
SUMMFILE "C:\Lakes\AERMOD View\Beaumont_Const\Beaumont_Const.sum"

OU FINISHED

**

** Project Parameters

** PROJCTN CoordinateSystemUTM
** DESCPTN UTM: Universal Transverse Mercator
** DATUM World Geodetic System 1984
** DTMRGN Global Definition
** UNITS m
** ZONE 11
** ZONEINX 0

**

Beaumont_Const.ADO

**

**

** AERMOD Input Produced by:
** AERMOD View Ver. 9.9.0
** Lakes Environmental Software Inc.
** Date: 11/7/2020
** File: C:\Lakes\AERMOD View\Beaumont_Const\Beaumont_Const.ADI

**

**

**

** AERMOD Control Pathway

**

**

CO STARTING
TITLEONE Beaumont Construction
MODELOPT DFAULT CONC
AVERTIME 1 24 ANNUAL
URBANOPT 2189641
POLLUTID PM_10
RUNORNOT RUN
ERRORFIL Beaumont_Const.err

CO FINISHED

**

** AERMOD Source Pathway

**

**

SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE1
** DESCRSRC On-Site Construction
** PREFIX

** Length of Side = 15.00
** Configuration = Adjacent
** Emission Rate = 0.004801
** Vertical Dimension = 7.31
** SZINIT = 3.40

** Nodes = 27

** 498422.798, 3754265.499, 736.76, 3.66, 6.98

** 498425.321, 3754600.314, 747.42, 3.66, 6.98

Beaumont_Const.ADO

** 498390.338, 3754600.169, 746.04, 3.66, 6.98
 ** 498390.157, 3754264.682, 735.56, 3.66, 6.98
 ** 498353.028, 3754270.873, 733.92, 3.66, 6.98
 ** 498360.962, 3754604.240, 744.14, 3.66, 6.98
 ** 498326.787, 3754604.616, 740.91, 3.66, 6.98
 ** 498321.316, 3754288.770, 735.58, 3.66, 6.98
 ** 498287.941, 3754312.793, 738.10, 3.66, 6.98
 ** 498296.195, 3754609.528, 743.33, 3.66, 6.98
 ** 498257.854, 3754639.025, 745.03, 3.66, 6.98
 ** 498257.200, 3754325.953, 731.88, 3.66, 6.98
 ** 498218.565, 3754351.757, 730.26, 3.66, 6.98
 ** 498225.615, 3754672.325, 744.85, 3.66, 6.98
 ** 498189.101, 3754692.588, 744.37, 3.66, 6.98
 ** 498187.300, 3754352.431, 728.45, 3.66, 6.98
 ** 498151.234, 3754353.864, 726.75, 3.66, 6.98
 ** 498152.512, 3754705.401, 738.77, 3.66, 6.98
 ** 498117.166, 3754708.802, 731.44, 3.66, 6.98
 ** 498123.614, 3754356.688, 725.50, 3.66, 6.98
 ** 498090.929, 3754357.546, 723.56, 3.66, 6.98
 ** 498085.874, 3754711.504, 728.45, 3.66, 6.98
 ** 498053.232, 3754713.262, 726.21, 3.66, 6.98
 ** 498057.879, 3754356.554, 722.59, 3.66, 6.98
 ** 498054.448, 3754356.128, 722.54, 3.66, 6.98
 ** 498025.321, 3754356.169, 721.93, 3.66, 6.98
 ** 498024.717, 3754715.185, 724.50, 3.66, 6.98

**

 LOCATION L0082446 VOLUME 498422.855 3754272.999 738.64
 LOCATION L0082447 VOLUME 498422.968 3754287.999 740.15
 LOCATION L0082448 VOLUME 498423.081 3754302.998 742.00
 LOCATION L0082449 VOLUME 498423.194 3754317.998 743.81
 LOCATION L0082450 VOLUME 498423.307 3754332.997 744.01
 LOCATION L0082451 VOLUME 498423.420 3754347.997 744.22
 LOCATION L0082452 VOLUME 498423.533 3754362.997 743.82
 LOCATION L0082453 VOLUME 498423.646 3754377.996 743.41
 LOCATION L0082454 VOLUME 498423.759 3754392.996 741.73
 LOCATION L0082455 VOLUME 498423.872 3754407.995 739.95
 LOCATION L0082456 VOLUME 498423.985 3754422.995 739.02
 LOCATION L0082457 VOLUME 498424.098 3754437.994 738.24
 LOCATION L0082458 VOLUME 498424.211 3754452.994 738.45
 LOCATION L0082459 VOLUME 498424.324 3754467.994 738.91
 LOCATION L0082460 VOLUME 498424.437 3754482.993 739.45
 LOCATION L0082461 VOLUME 498424.550 3754497.993 740.01
 LOCATION L0082462 VOLUME 498424.663 3754512.992 740.62
 LOCATION L0082463 VOLUME 498424.776 3754527.992 741.24
 LOCATION L0082464 VOLUME 498424.889 3754542.991 742.35
 LOCATION L0082465 VOLUME 498425.002 3754557.991 743.73
 LOCATION L0082466 VOLUME 498425.115 3754572.991 745.22
 LOCATION L0082467 VOLUME 498425.228 3754587.990 746.79

Beaumont_Const.ADO

LOCATION L0082468	VOLUME	498422.645	3754600.303	747.47
LOCATION L0082469	VOLUME	498407.645	3754600.241	746.92
LOCATION L0082470	VOLUME	498392.645	3754600.179	746.25
LOCATION L0082471	VOLUME	498390.331	3754587.477	744.87
LOCATION L0082472	VOLUME	498390.323	3754572.477	742.62
LOCATION L0082473	VOLUME	498390.315	3754557.477	740.50
LOCATION L0082474	VOLUME	498390.306	3754542.477	738.54
LOCATION L0082475	VOLUME	498390.298	3754527.477	736.94
LOCATION L0082476	VOLUME	498390.290	3754512.477	735.93
LOCATION L0082477	VOLUME	498390.282	3754497.477	734.77
LOCATION L0082478	VOLUME	498390.274	3754482.477	733.31
LOCATION L0082479	VOLUME	498390.266	3754467.477	732.25
LOCATION L0082480	VOLUME	498390.258	3754452.477	732.19
LOCATION L0082481	VOLUME	498390.250	3754437.477	732.47
LOCATION L0082482	VOLUME	498390.242	3754422.477	733.90
LOCATION L0082483	VOLUME	498390.234	3754407.477	735.69
LOCATION L0082484	VOLUME	498390.226	3754392.477	739.17
LOCATION L0082485	VOLUME	498390.217	3754377.477	742.36
LOCATION L0082486	VOLUME	498390.209	3754362.477	743.42
LOCATION L0082487	VOLUME	498390.201	3754347.477	744.41
LOCATION L0082488	VOLUME	498390.193	3754332.477	744.51
LOCATION L0082489	VOLUME	498390.185	3754317.477	744.56
LOCATION L0082490	VOLUME	498390.177	3754302.477	741.91
LOCATION L0082491	VOLUME	498390.169	3754287.477	739.27
LOCATION L0082492	VOLUME	498390.161	3754272.477	737.41
LOCATION L0082493	VOLUME	498383.050	3754265.867	736.37
LOCATION L0082494	VOLUME	498368.254	3754268.334	736.18
LOCATION L0082495	VOLUME	498353.459	3754270.801	736.04
LOCATION L0082496	VOLUME	498353.374	3754285.432	737.86
LOCATION L0082497	VOLUME	498353.731	3754300.428	740.15
LOCATION L0082498	VOLUME	498354.088	3754315.424	742.49
LOCATION L0082499	VOLUME	498354.445	3754330.420	742.00
LOCATION L0082500	VOLUME	498354.802	3754345.415	741.02
LOCATION L0082501	VOLUME	498355.159	3754360.411	740.05
LOCATION L0082502	VOLUME	498355.516	3754375.407	739.10
LOCATION L0082503	VOLUME	498355.873	3754390.403	736.76
LOCATION L0082504	VOLUME	498356.230	3754405.398	733.88
LOCATION L0082505	VOLUME	498356.587	3754420.394	732.04
LOCATION L0082506	VOLUME	498356.944	3754435.390	730.69
LOCATION L0082507	VOLUME	498357.301	3754450.386	730.66
LOCATION L0082508	VOLUME	498357.657	3754465.381	731.39
LOCATION L0082509	VOLUME	498358.014	3754480.377	733.18
LOCATION L0082510	VOLUME	498358.371	3754495.373	735.73
LOCATION L0082511	VOLUME	498358.728	3754510.369	737.65
LOCATION L0082512	VOLUME	498359.085	3754525.364	738.96
LOCATION L0082513	VOLUME	498359.442	3754540.360	739.88
LOCATION L0082514	VOLUME	498359.799	3754555.356	740.42
LOCATION L0082515	VOLUME	498360.156	3754570.352	741.41

Beaumont_Const.ADO

LOCATION L0082516	VOLUME	498360.513	3754585.347	743.04
LOCATION L0082517	VOLUME	498360.870	3754600.343	744.46
LOCATION L0082518	VOLUME	498349.862	3754604.362	743.90
LOCATION L0082519	VOLUME	498334.863	3754604.527	742.87
LOCATION L0082520	VOLUME	498326.667	3754597.693	741.45
LOCATION L0082521	VOLUME	498326.407	3754582.696	740.70
LOCATION L0082522	VOLUME	498326.147	3754567.698	740.24
LOCATION L0082523	VOLUME	498325.888	3754552.700	741.08
LOCATION L0082524	VOLUME	498325.628	3754537.702	742.34
LOCATION L0082525	VOLUME	498325.368	3754522.705	741.31
LOCATION L0082526	VOLUME	498325.108	3754507.707	739.33
LOCATION L0082527	VOLUME	498324.848	3754492.709	736.52
LOCATION L0082528	VOLUME	498324.589	3754477.711	733.27
LOCATION L0082529	VOLUME	498324.329	3754462.714	731.14
LOCATION L0082530	VOLUME	498324.069	3754447.716	729.76
LOCATION L0082531	VOLUME	498323.809	3754432.718	729.55
LOCATION L0082532	VOLUME	498323.550	3754417.720	730.31
LOCATION L0082533	VOLUME	498323.290	3754402.723	731.48
LOCATION L0082534	VOLUME	498323.030	3754387.725	733.05
LOCATION L0082535	VOLUME	498322.770	3754372.727	735.16
LOCATION L0082536	VOLUME	498322.510	3754357.729	737.99
LOCATION L0082537	VOLUME	498322.251	3754342.732	739.74
LOCATION L0082538	VOLUME	498321.991	3754327.734	739.72
LOCATION L0082539	VOLUME	498321.731	3754312.736	739.07
LOCATION L0082540	VOLUME	498321.471	3754297.738	737.19
LOCATION L0082541	VOLUME	498316.422	3754292.292	736.08
LOCATION L0082542	VOLUME	498304.248	3754301.055	736.40
LOCATION L0082543	VOLUME	498292.073	3754309.818	737.21
LOCATION L0082544	VOLUME	498288.217	3754322.697	738.35
LOCATION L0082545	VOLUME	498288.634	3754337.691	738.63
LOCATION L0082546	VOLUME	498289.051	3754352.686	737.83
LOCATION L0082547	VOLUME	498289.468	3754367.680	734.17
LOCATION L0082548	VOLUME	498289.885	3754382.674	730.99
LOCATION L0082549	VOLUME	498290.302	3754397.668	729.51
LOCATION L0082550	VOLUME	498290.719	3754412.662	728.28
LOCATION L0082551	VOLUME	498291.136	3754427.657	728.37
LOCATION L0082552	VOLUME	498291.553	3754442.651	728.56
LOCATION L0082553	VOLUME	498291.970	3754457.645	729.58
LOCATION L0082554	VOLUME	498292.387	3754472.639	730.70
LOCATION L0082555	VOLUME	498292.805	3754487.633	733.28
LOCATION L0082556	VOLUME	498293.222	3754502.628	735.88
LOCATION L0082557	VOLUME	498293.639	3754517.622	737.36
LOCATION L0082558	VOLUME	498294.056	3754532.616	738.86
LOCATION L0082559	VOLUME	498294.473	3754547.610	738.07
LOCATION L0082560	VOLUME	498294.890	3754562.604	737.15
LOCATION L0082561	VOLUME	498295.307	3754577.599	738.64
LOCATION L0082562	VOLUME	498295.724	3754592.593	740.35
LOCATION L0082563	VOLUME	498296.141	3754607.587	742.60

Beaumont_Const.ADO

LOCATION L0082564	VOLUME	498285.846	3754617.490	744.38
LOCATION L0082565	VOLUME	498273.957	3754626.637	745.59
LOCATION L0082566	VOLUME	498262.068	3754635.783	745.47
LOCATION L0082567	VOLUME	498257.834	3754629.341	745.45
LOCATION L0082568	VOLUME	498257.803	3754614.341	744.64
LOCATION L0082569	VOLUME	498257.772	3754599.341	743.54
LOCATION L0082570	VOLUME	498257.740	3754584.341	740.96
LOCATION L0082571	VOLUME	498257.709	3754569.341	737.77
LOCATION L0082572	VOLUME	498257.678	3754554.341	735.76
LOCATION L0082573	VOLUME	498257.646	3754539.341	734.38
LOCATION L0082574	VOLUME	498257.615	3754524.341	733.29
LOCATION L0082575	VOLUME	498257.584	3754509.341	732.39
LOCATION L0082576	VOLUME	498257.552	3754494.341	731.66
LOCATION L0082577	VOLUME	498257.521	3754479.341	731.08
LOCATION L0082578	VOLUME	498257.490	3754464.341	730.50
LOCATION L0082579	VOLUME	498257.458	3754449.341	729.93
LOCATION L0082580	VOLUME	498257.427	3754434.341	729.12
LOCATION L0082581	VOLUME	498257.395	3754419.341	728.01
LOCATION L0082582	VOLUME	498257.364	3754404.341	727.61
LOCATION L0082583	VOLUME	498257.333	3754389.341	728.36
LOCATION L0082584	VOLUME	498257.301	3754374.341	729.81
LOCATION L0082585	VOLUME	498257.270	3754359.341	732.66
LOCATION L0082586	VOLUME	498257.239	3754344.342	734.73
LOCATION L0082587	VOLUME	498257.207	3754329.342	734.79
LOCATION L0082588	VOLUME	498247.544	3754332.402	733.30
LOCATION L0082589	VOLUME	498235.071	3754340.733	731.74
LOCATION L0082590	VOLUME	498222.597	3754349.064	730.63
LOCATION L0082591	VOLUME	498218.788	3754361.905	728.60
LOCATION L0082592	VOLUME	498219.118	3754376.902	726.57
LOCATION L0082593	VOLUME	498219.447	3754391.898	726.40
LOCATION L0082594	VOLUME	498219.777	3754406.895	726.59
LOCATION L0082595	VOLUME	498220.107	3754421.891	728.92
LOCATION L0082596	VOLUME	498220.437	3754436.887	731.82
LOCATION L0082597	VOLUME	498220.767	3754451.884	733.50
LOCATION L0082598	VOLUME	498221.096	3754466.880	734.72
LOCATION L0082599	VOLUME	498221.426	3754481.876	734.55
LOCATION L0082600	VOLUME	498221.756	3754496.873	733.74
LOCATION L0082601	VOLUME	498222.086	3754511.869	733.85
LOCATION L0082602	VOLUME	498222.416	3754526.866	734.50
LOCATION L0082603	VOLUME	498222.745	3754541.862	736.02
LOCATION L0082604	VOLUME	498223.075	3754556.858	738.20
LOCATION L0082605	VOLUME	498223.405	3754571.855	740.52
LOCATION L0082606	VOLUME	498223.735	3754586.851	743.00
LOCATION L0082607	VOLUME	498224.065	3754601.847	744.48
LOCATION L0082608	VOLUME	498224.394	3754616.844	744.79
LOCATION L0082609	VOLUME	498224.724	3754631.840	744.95
LOCATION L0082610	VOLUME	498225.054	3754646.837	744.88
LOCATION L0082611	VOLUME	498225.384	3754661.833	744.85

Beaumont_Const.ADO

LOCATION L0082612	VOLUME	498221.675	3754674.511	744.86
LOCATION L0082613	VOLUME	498208.559	3754681.790	744.72
LOCATION L0082614	VOLUME	498195.444	3754689.069	744.36
LOCATION L0082615	VOLUME	498189.060	3754684.842	744.36
LOCATION L0082616	VOLUME	498188.981	3754669.842	744.37
LOCATION L0082617	VOLUME	498188.901	3754654.843	744.38
LOCATION L0082618	VOLUME	498188.822	3754639.843	744.42
LOCATION L0082619	VOLUME	498188.742	3754624.843	744.47
LOCATION L0082620	VOLUME	498188.663	3754609.843	744.49
LOCATION L0082621	VOLUME	498188.584	3754594.844	744.50
LOCATION L0082622	VOLUME	498188.504	3754579.844	742.51
LOCATION L0082623	VOLUME	498188.425	3754564.844	740.51
LOCATION L0082624	VOLUME	498188.345	3754549.844	737.93
LOCATION L0082625	VOLUME	498188.266	3754534.844	735.32
LOCATION L0082626	VOLUME	498188.186	3754519.845	733.51
LOCATION L0082627	VOLUME	498188.107	3754504.845	731.79
LOCATION L0082628	VOLUME	498188.028	3754489.845	732.47
LOCATION L0082629	VOLUME	498187.948	3754474.845	733.57
LOCATION L0082630	VOLUME	498187.869	3754459.845	732.45
LOCATION L0082631	VOLUME	498187.789	3754444.846	730.75
LOCATION L0082632	VOLUME	498187.710	3754429.846	728.59
LOCATION L0082633	VOLUME	498187.630	3754414.846	726.28
LOCATION L0082634	VOLUME	498187.551	3754399.846	725.49
LOCATION L0082635	VOLUME	498187.472	3754384.846	725.41
LOCATION L0082636	VOLUME	498187.392	3754369.847	726.31
LOCATION L0082637	VOLUME	498187.313	3754354.847	727.79
LOCATION L0082638	VOLUME	498174.726	3754352.931	727.42
LOCATION L0082639	VOLUME	498159.738	3754353.526	726.78
LOCATION L0082640	VOLUME	498151.258	3754360.354	726.06
LOCATION L0082641	VOLUME	498151.312	3754375.354	725.05
LOCATION L0082642	VOLUME	498151.367	3754390.354	724.62
LOCATION L0082643	VOLUME	498151.422	3754405.354	724.39
LOCATION L0082644	VOLUME	498151.476	3754420.354	724.96
LOCATION L0082645	VOLUME	498151.531	3754435.354	725.91
LOCATION L0082646	VOLUME	498151.585	3754450.354	727.03
LOCATION L0082647	VOLUME	498151.640	3754465.354	728.25
LOCATION L0082648	VOLUME	498151.694	3754480.354	729.51
LOCATION L0082649	VOLUME	498151.749	3754495.353	730.79
LOCATION L0082650	VOLUME	498151.803	3754510.353	731.93
LOCATION L0082651	VOLUME	498151.858	3754525.353	732.95
LOCATION L0082652	VOLUME	498151.912	3754540.353	734.27
LOCATION L0082653	VOLUME	498151.967	3754555.353	735.95
LOCATION L0082654	VOLUME	498152.021	3754570.353	738.08
LOCATION L0082655	VOLUME	498152.076	3754585.353	740.84
LOCATION L0082656	VOLUME	498152.131	3754600.353	742.80
LOCATION L0082657	VOLUME	498152.185	3754615.353	743.34
LOCATION L0082658	VOLUME	498152.240	3754630.353	743.68
LOCATION L0082659	VOLUME	498152.294	3754645.352	743.60

Beaumont_Const.ADO

LOCATION L0082660	VOLUME	498152.349	3754660.352	743.19
LOCATION L0082661	VOLUME	498152.403	3754675.352	741.79
LOCATION L0082662	VOLUME	498152.458	3754690.352	740.34
LOCATION L0082663	VOLUME	498152.512	3754705.352	738.65
LOCATION L0082664	VOLUME	498137.631	3754706.833	735.95
LOCATION L0082665	VOLUME	498122.700	3754708.270	733.59
LOCATION L0082666	VOLUME	498117.339	3754699.362	734.65
LOCATION L0082667	VOLUME	498117.614	3754684.365	737.72
LOCATION L0082668	VOLUME	498117.888	3754669.367	740.51
LOCATION L0082669	VOLUME	498118.163	3754654.370	742.86
LOCATION L0082670	VOLUME	498118.438	3754639.372	742.68
LOCATION L0082671	VOLUME	498118.712	3754624.375	742.45
LOCATION L0082672	VOLUME	498118.987	3754609.377	741.77
LOCATION L0082673	VOLUME	498119.261	3754594.380	741.06
LOCATION L0082674	VOLUME	498119.536	3754579.383	739.60
LOCATION L0082675	VOLUME	498119.811	3754564.385	738.12
LOCATION L0082676	VOLUME	498120.085	3754549.388	737.62
LOCATION L0082677	VOLUME	498120.360	3754534.390	737.11
LOCATION L0082678	VOLUME	498120.635	3754519.393	736.58
LOCATION L0082679	VOLUME	498120.909	3754504.395	736.05
LOCATION L0082680	VOLUME	498121.184	3754489.398	733.78
LOCATION L0082681	VOLUME	498121.458	3754474.400	731.29
LOCATION L0082682	VOLUME	498121.733	3754459.403	728.82
LOCATION L0082683	VOLUME	498122.008	3754444.405	726.39
LOCATION L0082684	VOLUME	498122.282	3754429.408	725.07
LOCATION L0082685	VOLUME	498122.557	3754414.410	724.08
LOCATION L0082686	VOLUME	498122.832	3754399.413	723.86
LOCATION L0082687	VOLUME	498123.106	3754384.415	723.94
LOCATION L0082688	VOLUME	498123.381	3754369.418	724.49
LOCATION L0082689	VOLUME	498121.347	3754356.747	725.03
LOCATION L0082690	VOLUME	498106.352	3754357.141	724.24
LOCATION L0082691	VOLUME	498091.357	3754357.534	723.50
LOCATION L0082692	VOLUME	498090.721	3754372.116	722.92
LOCATION L0082693	VOLUME	498090.507	3754387.115	722.85
LOCATION L0082694	VOLUME	498090.293	3754402.113	723.24
LOCATION L0082695	VOLUME	498090.078	3754417.112	723.92
LOCATION L0082696	VOLUME	498089.864	3754432.110	724.94
LOCATION L0082697	VOLUME	498089.650	3754447.109	726.31
LOCATION L0082698	VOLUME	498089.436	3754462.107	728.18
LOCATION L0082699	VOLUME	498089.222	3754477.106	730.12
LOCATION L0082700	VOLUME	498089.007	3754492.104	732.19
LOCATION L0082701	VOLUME	498088.793	3754507.102	734.42
LOCATION L0082702	VOLUME	498088.579	3754522.101	737.05
LOCATION L0082703	VOLUME	498088.365	3754537.099	739.08
LOCATION L0082704	VOLUME	498088.151	3754552.098	739.21
LOCATION L0082705	VOLUME	498087.936	3754567.096	739.11
LOCATION L0082706	VOLUME	498087.722	3754582.095	738.06
LOCATION L0082707	VOLUME	498087.508	3754597.093	737.31

Beaumont_Const.ADO

LOCATION L0082708	VOLUME	498087.294	3754612.092	738.63
LOCATION L0082709	VOLUME	498087.080	3754627.090	739.91
LOCATION L0082710	VOLUME	498086.865	3754642.089	740.73
LOCATION L0082711	VOLUME	498086.651	3754657.087	741.42
LOCATION L0082712	VOLUME	498086.437	3754672.086	738.18
LOCATION L0082713	VOLUME	498086.223	3754687.084	734.95
LOCATION L0082714	VOLUME	498086.009	3754702.083	731.53
LOCATION L0082715	VOLUME	498080.305	3754711.804	728.78
LOCATION L0082716	VOLUME	498065.327	3754712.611	727.16
LOCATION L0082717	VOLUME	498053.269	3754710.375	726.70
LOCATION L0082718	VOLUME	498053.465	3754695.376	729.12
LOCATION L0082719	VOLUME	498053.660	3754680.378	732.11
LOCATION L0082720	VOLUME	498053.856	3754665.379	735.75
LOCATION L0082721	VOLUME	498054.051	3754650.380	737.31
LOCATION L0082722	VOLUME	498054.246	3754635.381	735.94
LOCATION L0082723	VOLUME	498054.442	3754620.383	734.74
LOCATION L0082724	VOLUME	498054.637	3754605.384	733.85
LOCATION L0082725	VOLUME	498054.833	3754590.385	733.91
LOCATION L0082726	VOLUME	498055.028	3754575.387	736.12
LOCATION L0082727	VOLUME	498055.223	3754560.388	737.82
LOCATION L0082728	VOLUME	498055.419	3754545.389	738.01
LOCATION L0082729	VOLUME	498055.614	3754530.390	737.47
LOCATION L0082730	VOLUME	498055.810	3754515.392	734.03
LOCATION L0082731	VOLUME	498056.005	3754500.393	730.88
LOCATION L0082732	VOLUME	498056.200	3754485.394	729.57
LOCATION L0082733	VOLUME	498056.396	3754470.395	728.30
LOCATION L0082734	VOLUME	498056.591	3754455.397	727.76
LOCATION L0082735	VOLUME	498056.787	3754440.398	727.18
LOCATION L0082736	VOLUME	498056.982	3754425.399	725.92
LOCATION L0082737	VOLUME	498057.177	3754410.401	724.66
LOCATION L0082738	VOLUME	498057.373	3754395.402	723.55
LOCATION L0082739	VOLUME	498057.568	3754380.403	722.45
LOCATION L0082740	VOLUME	498057.764	3754365.404	722.45
LOCATION L0082741	VOLUME	498051.756	3754356.132	722.47
LOCATION L0082742	VOLUME	498036.756	3754356.153	722.40
LOCATION L0082743	VOLUME	498025.315	3754359.734	722.37
LOCATION L0082744	VOLUME	498025.290	3754374.734	723.42
LOCATION L0082745	VOLUME	498025.265	3754389.734	724.84
LOCATION L0082746	VOLUME	498025.239	3754404.734	726.43
LOCATION L0082747	VOLUME	498025.214	3754419.734	727.40
LOCATION L0082748	VOLUME	498025.189	3754434.734	728.01
LOCATION L0082749	VOLUME	498025.164	3754449.734	728.17
LOCATION L0082750	VOLUME	498025.138	3754464.734	728.01
LOCATION L0082751	VOLUME	498025.113	3754479.734	728.45
LOCATION L0082752	VOLUME	498025.088	3754494.734	729.42
LOCATION L0082753	VOLUME	498025.063	3754509.734	731.33
LOCATION L0082754	VOLUME	498025.037	3754524.734	734.26
LOCATION L0082755	VOLUME	498025.012	3754539.734	735.35

Beaumont_Const.ADO

LOCATION	VOLUME	Source ID	Value 1	Value 2	Value 3
L0082756	498024.987	SLINE1	3754554.734	733.93	
L0082757	498024.962	SLINE1	3754569.734	732.39	
L0082758	498024.936	SLINE1	3754584.734	730.65	
L0082759	498024.911	SLINE1	3754599.734	729.80	
L0082760	498024.886	SLINE1	3754614.734	730.83	
L0082761	498024.861	SLINE1	3754629.734	732.04	
L0082762	498024.835	SLINE1	3754644.734	733.76	
L0082763	498024.810	SLINE1	3754659.734	734.28	
L0082764	498024.785	SLINE1	3754674.734	730.36	
L0082765	498024.760	SLINE1	3754689.734	726.82	
L0082766	498024.734	SLINE1	3754704.734	725.33	

** End of LINE VOLUME Source ID = SLINE1

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE4

** DESCRSRC SR-60 WB Off-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 4.05E-06

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 8

** 499048.799, 3754810.079, 759.88, 3.70, 1.67

** 498996.064, 3754819.667, 758.76, 3.70, 1.67

** 498919.357, 3754849.631, 756.66, 3.70, 1.67

** 498753.959, 3754928.734, 754.47, 3.70, 1.67

** 498672.458, 3754968.286, 750.71, 3.70, 1.67

** 498619.723, 3754994.654, 752.08, 3.70, 1.67

** 498599.348, 3755000.646, 752.69, 3.70, 1.67

** 498473.501, 3755000.646, 752.19, 3.70, 1.67

**

LOCATION L0083263	VOLUME	499047.028	3754810.401	759.87	
LOCATION L0083264	VOLUME	499043.486	3754811.045	759.78	
LOCATION L0083265	VOLUME	499039.945	3754811.689	759.69	
LOCATION L0083266	VOLUME	499036.403	3754812.333	759.60	
LOCATION L0083267	VOLUME	499032.861	3754812.977	759.52	
LOCATION L0083268	VOLUME	499029.319	3754813.621	759.43	
LOCATION L0083269	VOLUME	499025.777	3754814.265	759.35	
LOCATION L0083270	VOLUME	499022.235	3754814.909	759.28	
LOCATION L0083271	VOLUME	499018.693	3754815.553	759.20	
LOCATION L0083272	VOLUME	499015.151	3754816.197	759.13	
LOCATION L0083273	VOLUME	499011.609	3754816.841	759.05	
LOCATION L0083274	VOLUME	499008.067	3754817.485	758.98	
LOCATION L0083275	VOLUME	499004.525	3754818.129	758.90	
LOCATION L0083276	VOLUME	499000.983	3754818.773	758.83	
LOCATION L0083277	VOLUME	498997.441	3754819.417	758.76	
LOCATION L0083278	VOLUME	498994.015	3754820.467	758.68	

Beaumont_Const.ADO

LOCATION L0083279	VOLUME	498990.661	3754821.777	758.61
LOCATION L0083280	VOLUME	498987.308	3754823.087	758.54
LOCATION L0083281	VOLUME	498983.955	3754824.397	758.44
LOCATION L0083282	VOLUME	498980.602	3754825.707	758.32
LOCATION L0083283	VOLUME	498977.248	3754827.017	758.19
LOCATION L0083284	VOLUME	498973.895	3754828.327	758.06
LOCATION L0083285	VOLUME	498970.542	3754829.637	757.91
LOCATION L0083286	VOLUME	498967.189	3754830.946	757.76
LOCATION L0083287	VOLUME	498963.835	3754832.256	757.60
LOCATION L0083288	VOLUME	498960.482	3754833.566	757.44
LOCATION L0083289	VOLUME	498957.129	3754834.876	757.31
LOCATION L0083290	VOLUME	498953.776	3754836.186	757.20
LOCATION L0083291	VOLUME	498950.423	3754837.496	757.08
LOCATION L0083292	VOLUME	498947.069	3754838.806	756.95
LOCATION L0083293	VOLUME	498943.716	3754840.115	756.83
LOCATION L0083294	VOLUME	498940.363	3754841.425	756.72
LOCATION L0083295	VOLUME	498937.010	3754842.735	756.63
LOCATION L0083296	VOLUME	498933.656	3754844.045	756.55
LOCATION L0083297	VOLUME	498930.303	3754845.355	756.49
LOCATION L0083298	VOLUME	498926.950	3754846.665	756.43
LOCATION L0083299	VOLUME	498923.597	3754847.975	756.37
LOCATION L0083300	VOLUME	498920.243	3754849.284	756.32
LOCATION L0083301	VOLUME	498916.968	3754850.773	756.26
LOCATION L0083302	VOLUME	498913.720	3754852.327	756.21
LOCATION L0083303	VOLUME	498910.472	3754853.880	756.16
LOCATION L0083304	VOLUME	498907.225	3754855.433	756.11
LOCATION L0083305	VOLUME	498903.977	3754856.986	756.06
LOCATION L0083306	VOLUME	498900.729	3754858.540	756.01
LOCATION L0083307	VOLUME	498897.482	3754860.093	755.96
LOCATION L0083308	VOLUME	498894.234	3754861.646	755.91
LOCATION L0083309	VOLUME	498890.986	3754863.199	755.86
LOCATION L0083310	VOLUME	498887.739	3754864.753	755.81
LOCATION L0083311	VOLUME	498884.491	3754866.306	755.76
LOCATION L0083312	VOLUME	498881.243	3754867.859	755.72
LOCATION L0083313	VOLUME	498877.996	3754869.412	755.68
LOCATION L0083314	VOLUME	498874.748	3754870.966	755.65
LOCATION L0083315	VOLUME	498871.500	3754872.519	755.61
LOCATION L0083316	VOLUME	498868.252	3754874.072	755.58
LOCATION L0083317	VOLUME	498865.005	3754875.625	755.55
LOCATION L0083318	VOLUME	498861.757	3754877.178	755.52
LOCATION L0083319	VOLUME	498858.509	3754878.732	755.49
LOCATION L0083320	VOLUME	498855.262	3754880.285	755.45
LOCATION L0083321	VOLUME	498852.014	3754881.838	755.41
LOCATION L0083322	VOLUME	498848.766	3754883.391	755.37
LOCATION L0083323	VOLUME	498845.519	3754884.945	755.33
LOCATION L0083324	VOLUME	498842.271	3754886.498	755.29
LOCATION L0083325	VOLUME	498839.023	3754888.051	755.25
LOCATION L0083326	VOLUME	498835.776	3754889.604	755.20

Beaumont_Const.ADO

LOCATION L0083327	VOLUME	498832.528	3754891.158	755.16
LOCATION L0083328	VOLUME	498829.280	3754892.711	755.11
LOCATION L0083329	VOLUME	498826.033	3754894.264	755.07
LOCATION L0083330	VOLUME	498822.785	3754895.817	755.02
LOCATION L0083331	VOLUME	498819.537	3754897.371	754.98
LOCATION L0083332	VOLUME	498816.290	3754898.924	754.93
LOCATION L0083333	VOLUME	498813.042	3754900.477	754.89
LOCATION L0083334	VOLUME	498809.794	3754902.030	754.84
LOCATION L0083335	VOLUME	498806.546	3754903.584	754.80
LOCATION L0083336	VOLUME	498803.299	3754905.137	754.75
LOCATION L0083337	VOLUME	498800.051	3754906.690	754.71
LOCATION L0083338	VOLUME	498796.803	3754908.243	754.67
LOCATION L0083339	VOLUME	498793.556	3754909.797	754.63
LOCATION L0083340	VOLUME	498790.308	3754911.350	754.59
LOCATION L0083341	VOLUME	498787.060	3754912.903	754.56
LOCATION L0083342	VOLUME	498783.813	3754914.456	754.53
LOCATION L0083343	VOLUME	498780.565	3754916.009	754.50
LOCATION L0083344	VOLUME	498777.317	3754917.563	754.48
LOCATION L0083345	VOLUME	498774.070	3754919.116	754.47
LOCATION L0083346	VOLUME	498770.822	3754920.669	754.45
LOCATION L0083347	VOLUME	498767.574	3754922.222	754.44
LOCATION L0083348	VOLUME	498764.327	3754923.776	754.43
LOCATION L0083349	VOLUME	498761.079	3754925.329	754.42
LOCATION L0083350	VOLUME	498757.831	3754926.882	754.41
LOCATION L0083351	VOLUME	498754.584	3754928.435	754.41
LOCATION L0083352	VOLUME	498751.343	3754930.004	754.41
LOCATION L0083353	VOLUME	498748.104	3754931.575	754.42
LOCATION L0083354	VOLUME	498744.866	3754933.147	754.43
LOCATION L0083355	VOLUME	498741.627	3754934.719	754.39
LOCATION L0083356	VOLUME	498738.388	3754936.291	754.32
LOCATION L0083357	VOLUME	498735.149	3754937.862	754.25
LOCATION L0083358	VOLUME	498731.910	3754939.434	754.17
LOCATION L0083359	VOLUME	498728.672	3754941.006	754.07
LOCATION L0083360	VOLUME	498725.433	3754942.578	753.96
LOCATION L0083361	VOLUME	498722.194	3754944.149	753.82
LOCATION L0083362	VOLUME	498718.955	3754945.721	753.68
LOCATION L0083363	VOLUME	498715.717	3754947.293	753.51
LOCATION L0083364	VOLUME	498712.478	3754948.865	753.34
LOCATION L0083365	VOLUME	498709.239	3754950.436	753.14
LOCATION L0083366	VOLUME	498706.000	3754952.008	752.94
LOCATION L0083367	VOLUME	498702.762	3754953.580	752.71
LOCATION L0083368	VOLUME	498699.523	3754955.152	752.46
LOCATION L0083369	VOLUME	498696.284	3754956.723	752.19
LOCATION L0083370	VOLUME	498693.045	3754958.295	751.91
LOCATION L0083371	VOLUME	498689.807	3754959.867	751.62
LOCATION L0083372	VOLUME	498686.568	3754961.439	751.31
LOCATION L0083373	VOLUME	498683.329	3754963.010	751.00
LOCATION L0083374	VOLUME	498680.090	3754964.582	750.68

Beaumont_Const.ADO

LOCATION L0083375	VOLUME	498676.851	3754966.154	750.54
LOCATION L0083376	VOLUME	498673.613	3754967.726	750.43
LOCATION L0083377	VOLUME	498670.386	3754969.322	750.35
LOCATION L0083378	VOLUME	498667.166	3754970.932	750.29
LOCATION L0083379	VOLUME	498663.946	3754972.542	750.26
LOCATION L0083380	VOLUME	498660.726	3754974.152	750.26
LOCATION L0083381	VOLUME	498657.506	3754975.762	750.28
LOCATION L0083382	VOLUME	498654.286	3754977.372	750.32
LOCATION L0083383	VOLUME	498651.066	3754978.982	750.39
LOCATION L0083384	VOLUME	498647.847	3754980.592	750.46
LOCATION L0083385	VOLUME	498644.627	3754982.202	750.55
LOCATION L0083386	VOLUME	498641.407	3754983.812	750.67
LOCATION L0083387	VOLUME	498638.187	3754985.422	750.80
LOCATION L0083388	VOLUME	498634.967	3754987.032	750.94
LOCATION L0083389	VOLUME	498631.747	3754988.642	751.11
LOCATION L0083390	VOLUME	498628.527	3754990.252	751.30
LOCATION L0083391	VOLUME	498625.307	3754991.862	751.53
LOCATION L0083392	VOLUME	498622.087	3754993.472	751.81
LOCATION L0083393	VOLUME	498618.805	3754994.924	752.09
LOCATION L0083394	VOLUME	498615.351	3754995.939	752.31
LOCATION L0083395	VOLUME	498611.898	3754996.955	752.52
LOCATION L0083396	VOLUME	498608.444	3754997.971	752.73
LOCATION L0083397	VOLUME	498604.990	3754998.987	752.93
LOCATION L0083398	VOLUME	498601.536	3755000.003	753.14
LOCATION L0083399	VOLUME	498598.029	3755000.646	753.26
LOCATION L0083400	VOLUME	498594.429	3755000.646	753.31
LOCATION L0083401	VOLUME	498590.829	3755000.646	753.37
LOCATION L0083402	VOLUME	498587.229	3755000.646	753.42
LOCATION L0083403	VOLUME	498583.629	3755000.646	753.47
LOCATION L0083404	VOLUME	498580.029	3755000.646	753.53
LOCATION L0083405	VOLUME	498576.429	3755000.646	753.58
LOCATION L0083406	VOLUME	498572.829	3755000.646	753.67
LOCATION L0083407	VOLUME	498569.229	3755000.646	753.79
LOCATION L0083408	VOLUME	498565.629	3755000.646	753.91
LOCATION L0083409	VOLUME	498562.029	3755000.646	754.02
LOCATION L0083410	VOLUME	498558.429	3755000.646	754.14
LOCATION L0083411	VOLUME	498554.829	3755000.646	754.25
LOCATION L0083412	VOLUME	498551.229	3755000.646	754.37
LOCATION L0083413	VOLUME	498547.629	3755000.646	754.37
LOCATION L0083414	VOLUME	498544.029	3755000.646	754.26
LOCATION L0083415	VOLUME	498540.429	3755000.646	754.16
LOCATION L0083416	VOLUME	498536.829	3755000.646	754.05
LOCATION L0083417	VOLUME	498533.229	3755000.646	753.95
LOCATION L0083418	VOLUME	498529.629	3755000.646	753.84
LOCATION L0083419	VOLUME	498526.029	3755000.646	753.74
LOCATION L0083420	VOLUME	498522.429	3755000.646	753.65
LOCATION L0083421	VOLUME	498518.829	3755000.646	753.58
LOCATION L0083422	VOLUME	498515.229	3755000.646	753.51

Beaumont_Const.ADO

LOCATION L0083423	VOLUME	498511.629	3755000.646	753.44
LOCATION L0083424	VOLUME	498508.029	3755000.646	753.37
LOCATION L0083425	VOLUME	498504.429	3755000.646	753.29
LOCATION L0083426	VOLUME	498500.829	3755000.646	753.22
LOCATION L0083427	VOLUME	498497.229	3755000.646	753.14
LOCATION L0083428	VOLUME	498493.629	3755000.646	753.03
LOCATION L0083429	VOLUME	498490.029	3755000.646	752.91
LOCATION L0083430	VOLUME	498486.429	3755000.646	752.79
LOCATION L0083431	VOLUME	498482.829	3755000.646	752.68
LOCATION L0083432	VOLUME	498479.229	3755000.646	752.56
LOCATION L0083433	VOLUME	498475.629	3755000.646	752.45

** End of LINE VOLUME Source ID = SLINE4

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE5

** DESCRSRC SR-60 EB Off-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 3.64E-06

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 16

** 497936.954, 3754726.497, 723.14, 3.70, 1.67

** 497982.627, 3754734.005, 725.31, 3.70, 1.67

** 498034.556, 3754743.390, 726.98, 3.70, 1.67

** 498067.716, 3754747.769, 727.10, 3.70, 1.67

** 498088.362, 3754749.646, 727.42, 3.70, 1.67

** 498124.650, 3754745.267, 728.78, 3.70, 1.67

** 498170.323, 3754732.128, 734.15, 3.70, 1.67

** 498202.857, 3754720.866, 741.49, 3.70, 1.67

** 498227.257, 3754705.851, 742.21, 3.70, 1.67

** 498253.535, 3754678.322, 745.20, 3.70, 1.67

** 498281.064, 3754647.665, 745.30, 3.70, 1.67

** 498306.715, 3754628.270, 744.95, 3.70, 1.67

** 498330.490, 3754618.885, 744.57, 3.70, 1.67

** 498344.255, 3754616.382, 745.03, 3.70, 1.67

** 498369.281, 3754615.756, 746.21, 3.70, 1.67

** 498446.807, 3754614.721, 747.15, 3.70, 1.67

**

LOCATION L0083605	VOLUME	497938.730	3754726.789	723.83
LOCATION L0083606	VOLUME	497942.283	3754727.373	723.91
LOCATION L0083607	VOLUME	497945.835	3754727.957	724.00
LOCATION L0083608	VOLUME	497949.387	3754728.541	724.09
LOCATION L0083609	VOLUME	497952.940	3754729.125	724.18
LOCATION L0083610	VOLUME	497956.492	3754729.709	724.28
LOCATION L0083611	VOLUME	497960.044	3754730.293	724.38
LOCATION L0083612	VOLUME	497963.597	3754730.877	724.47

Beaumont_Const.ADO

LOCATION L0083613	VOLUME	497967.149	3754731.461	724.56
LOCATION L0083614	VOLUME	497970.701	3754732.045	724.66
LOCATION L0083615	VOLUME	497974.254	3754732.628	724.75
LOCATION L0083616	VOLUME	497977.806	3754733.212	724.84
LOCATION L0083617	VOLUME	497981.358	3754733.796	724.94
LOCATION L0083618	VOLUME	497984.904	3754734.417	725.03
LOCATION L0083619	VOLUME	497988.447	3754735.057	725.09
LOCATION L0083620	VOLUME	497991.990	3754735.697	725.14
LOCATION L0083621	VOLUME	497995.532	3754736.337	725.21
LOCATION L0083622	VOLUME	497999.075	3754736.977	725.28
LOCATION L0083623	VOLUME	498002.618	3754737.618	725.35
LOCATION L0083624	VOLUME	498006.160	3754738.258	725.44
LOCATION L0083625	VOLUME	498009.703	3754738.898	725.52
LOCATION L0083626	VOLUME	498013.245	3754739.538	725.69
LOCATION L0083627	VOLUME	498016.788	3754740.179	725.88
LOCATION L0083628	VOLUME	498020.331	3754740.819	726.05
LOCATION L0083629	VOLUME	498023.873	3754741.459	726.21
LOCATION L0083630	VOLUME	498027.416	3754742.099	726.37
LOCATION L0083631	VOLUME	498030.958	3754742.740	726.51
LOCATION L0083632	VOLUME	498034.501	3754743.380	726.65
LOCATION L0083633	VOLUME	498038.070	3754743.854	726.74
LOCATION L0083634	VOLUME	498041.639	3754744.325	726.79
LOCATION L0083635	VOLUME	498045.208	3754744.797	726.84
LOCATION L0083636	VOLUME	498048.777	3754745.268	726.89
LOCATION L0083637	VOLUME	498052.346	3754745.739	726.94
LOCATION L0083638	VOLUME	498055.915	3754746.211	726.98
LOCATION L0083639	VOLUME	498059.484	3754746.682	727.02
LOCATION L0083640	VOLUME	498063.053	3754747.153	727.06
LOCATION L0083641	VOLUME	498066.622	3754747.625	727.14
LOCATION L0083642	VOLUME	498070.202	3754747.995	727.20
LOCATION L0083643	VOLUME	498073.787	3754748.321	727.25
LOCATION L0083644	VOLUME	498077.372	3754748.647	727.30
LOCATION L0083645	VOLUME	498080.958	3754748.973	727.35
LOCATION L0083646	VOLUME	498084.543	3754749.299	727.44
LOCATION L0083647	VOLUME	498088.128	3754749.625	727.52
LOCATION L0083648	VOLUME	498091.703	3754749.243	727.48
LOCATION L0083649	VOLUME	498095.277	3754748.812	727.46
LOCATION L0083650	VOLUME	498098.851	3754748.380	727.50
LOCATION L0083651	VOLUME	498102.425	3754747.949	727.55
LOCATION L0083652	VOLUME	498105.999	3754747.518	727.61
LOCATION L0083653	VOLUME	498109.573	3754747.086	727.67
LOCATION L0083654	VOLUME	498113.147	3754746.655	727.74
LOCATION L0083655	VOLUME	498116.721	3754746.224	728.00
LOCATION L0083656	VOLUME	498120.295	3754745.792	728.27
LOCATION L0083657	VOLUME	498123.869	3754745.361	728.56
LOCATION L0083658	VOLUME	498127.354	3754744.489	728.91
LOCATION L0083659	VOLUME	498130.814	3754743.494	729.31
LOCATION L0083660	VOLUME	498134.273	3754742.498	729.74

Beaumont_Const.ADO

LOCATION L0083661	VOLUME	498137.733	3754741.503	730.19
LOCATION L0083662	VOLUME	498141.193	3754740.508	730.73
LOCATION L0083663	VOLUME	498144.653	3754739.513	731.30
LOCATION L0083664	VOLUME	498148.112	3754738.517	731.90
LOCATION L0083665	VOLUME	498151.572	3754737.522	732.52
LOCATION L0083666	VOLUME	498155.032	3754736.527	733.16
LOCATION L0083667	VOLUME	498158.491	3754735.532	733.83
LOCATION L0083668	VOLUME	498161.951	3754734.536	734.52
LOCATION L0083669	VOLUME	498165.411	3754733.541	735.18
LOCATION L0083670	VOLUME	498168.870	3754732.546	735.73
LOCATION L0083671	VOLUME	498172.297	3754731.445	736.30
LOCATION L0083672	VOLUME	498175.699	3754730.267	736.89
LOCATION L0083673	VOLUME	498179.100	3754729.090	737.48
LOCATION L0083674	VOLUME	498182.502	3754727.912	738.07
LOCATION L0083675	VOLUME	498185.904	3754726.734	738.66
LOCATION L0083676	VOLUME	498189.306	3754725.557	739.25
LOCATION L0083677	VOLUME	498192.708	3754724.379	739.76
LOCATION L0083678	VOLUME	498196.110	3754723.202	740.23
LOCATION L0083679	VOLUME	498199.512	3754722.024	740.70
LOCATION L0083680	VOLUME	498202.908	3754720.835	741.17
LOCATION L0083681	VOLUME	498205.974	3754718.948	741.80
LOCATION L0083682	VOLUME	498209.040	3754717.061	742.23
LOCATION L0083683	VOLUME	498212.106	3754715.174	742.51
LOCATION L0083684	VOLUME	498215.172	3754713.288	742.78
LOCATION L0083685	VOLUME	498218.238	3754711.401	742.93
LOCATION L0083686	VOLUME	498221.304	3754709.514	743.06
LOCATION L0083687	VOLUME	498224.370	3754707.627	743.20
LOCATION L0083688	VOLUME	498227.402	3754705.699	743.36
LOCATION L0083689	VOLUME	498229.888	3754703.095	743.58
LOCATION L0083690	VOLUME	498232.374	3754700.491	743.82
LOCATION L0083691	VOLUME	498234.860	3754697.886	744.06
LOCATION L0083692	VOLUME	498237.345	3754695.282	744.31
LOCATION L0083693	VOLUME	498239.831	3754692.678	744.58
LOCATION L0083694	VOLUME	498242.317	3754690.074	744.85
LOCATION L0083695	VOLUME	498244.802	3754687.470	745.11
LOCATION L0083696	VOLUME	498247.288	3754684.866	745.14
LOCATION L0083697	VOLUME	498249.774	3754682.262	745.15
LOCATION L0083698	VOLUME	498252.260	3754679.658	745.17
LOCATION L0083699	VOLUME	498254.706	3754677.018	745.20
LOCATION L0083700	VOLUME	498257.111	3754674.339	745.22
LOCATION L0083701	VOLUME	498259.517	3754671.660	745.25
LOCATION L0083702	VOLUME	498261.922	3754668.982	745.29
LOCATION L0083703	VOLUME	498264.327	3754666.303	745.33
LOCATION L0083704	VOLUME	498266.732	3754663.625	745.37
LOCATION L0083705	VOLUME	498269.138	3754660.946	745.42
LOCATION L0083706	VOLUME	498271.543	3754658.268	745.48
LOCATION L0083707	VOLUME	498273.948	3754655.589	745.54
LOCATION L0083708	VOLUME	498276.353	3754652.910	745.58

Beaumont_Const.ADO

LOCATION L0083709	VOLUME	498278.759	3754650.232	745.61
LOCATION L0083710	VOLUME	498281.183	3754647.574	745.63
LOCATION L0083711	VOLUME	498284.055	3754645.403	745.65
LOCATION L0083712	VOLUME	498286.926	3754643.232	745.66
LOCATION L0083713	VOLUME	498289.798	3754641.061	745.66
LOCATION L0083714	VOLUME	498292.670	3754638.890	745.66
LOCATION L0083715	VOLUME	498295.541	3754636.718	745.61
LOCATION L0083716	VOLUME	498298.413	3754634.547	745.54
LOCATION L0083717	VOLUME	498301.284	3754632.376	745.46
LOCATION L0083718	VOLUME	498304.156	3754630.205	745.37
LOCATION L0083719	VOLUME	498307.079	3754628.126	745.27
LOCATION L0083720	VOLUME	498310.428	3754626.804	745.17
LOCATION L0083721	VOLUME	498313.776	3754625.482	745.03
LOCATION L0083722	VOLUME	498317.125	3754624.161	744.76
LOCATION L0083723	VOLUME	498320.473	3754622.839	744.58
LOCATION L0083724	VOLUME	498323.822	3754621.517	744.46
LOCATION L0083725	VOLUME	498327.171	3754620.195	744.37
LOCATION L0083726	VOLUME	498330.521	3754618.879	744.31
LOCATION L0083727	VOLUME	498334.063	3754618.235	744.34
LOCATION L0083728	VOLUME	498337.605	3754617.591	744.39
LOCATION L0083729	VOLUME	498341.147	3754616.947	744.45
LOCATION L0083730	VOLUME	498344.696	3754616.371	744.54
LOCATION L0083731	VOLUME	498348.294	3754616.281	744.74
LOCATION L0083732	VOLUME	498351.893	3754616.191	744.95
LOCATION L0083733	VOLUME	498355.492	3754616.101	745.16
LOCATION L0083734	VOLUME	498359.091	3754616.011	745.37
LOCATION L0083735	VOLUME	498362.690	3754615.921	745.58
LOCATION L0083736	VOLUME	498366.289	3754615.831	745.80
LOCATION L0083737	VOLUME	498369.888	3754615.748	746.01
LOCATION L0083738	VOLUME	498373.487	3754615.700	746.11
LOCATION L0083739	VOLUME	498377.087	3754615.652	746.21
LOCATION L0083740	VOLUME	498380.687	3754615.604	746.32
LOCATION L0083741	VOLUME	498384.286	3754615.556	746.42
LOCATION L0083742	VOLUME	498387.886	3754615.508	746.53
LOCATION L0083743	VOLUME	498391.486	3754615.460	746.63
LOCATION L0083744	VOLUME	498395.086	3754615.412	746.74
LOCATION L0083745	VOLUME	498398.685	3754615.364	746.79
LOCATION L0083746	VOLUME	498402.285	3754615.316	746.85
LOCATION L0083747	VOLUME	498405.885	3754615.268	746.90
LOCATION L0083748	VOLUME	498409.484	3754615.219	746.95
LOCATION L0083749	VOLUME	498413.084	3754615.171	747.01
LOCATION L0083750	VOLUME	498416.684	3754615.123	747.06
LOCATION L0083751	VOLUME	498420.283	3754615.075	747.12
LOCATION L0083752	VOLUME	498423.883	3754615.027	747.13
LOCATION L0083753	VOLUME	498427.483	3754614.979	747.12
LOCATION L0083754	VOLUME	498431.082	3754614.931	747.11
LOCATION L0083755	VOLUME	498434.682	3754614.883	747.10
LOCATION L0083756	VOLUME	498438.282	3754614.835	747.09

Beaumont_Const.ADO

LOCATION L0083757 VOLUME 498441.881 3754614.787 747.08
LOCATION L0083758 VOLUME 498445.481 3754614.739 747.07

** End of LINE VOLUME Source ID = SLINE5

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE6

** DESCRSRC Potrero Blvd - SB - Between SR-60 WB and EB Off-Ramps

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 2.71E-06

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 4

** 498475.427, 3754999.846, 752.18, 3.70, 1.67

** 498452.271, 3754998.806, 752.18, 3.70, 1.67

** 498445.019, 3754994.726, 752.19, 3.70, 1.67

** 498449.207, 3754614.451, 747.15, 3.70, 1.67

**

LOCATION L0083759 VOLUME 498473.629 3754999.765 752.34
LOCATION L0083760 VOLUME 498470.032 3754999.604 752.29
LOCATION L0083761 VOLUME 498466.436 3754999.442 752.28
LOCATION L0083762 VOLUME 498462.839 3754999.280 752.26
LOCATION L0083763 VOLUME 498459.243 3754999.119 752.25
LOCATION L0083764 VOLUME 498455.647 3754998.957 752.24
LOCATION L0083765 VOLUME 498452.079 3754998.697 752.23
LOCATION L0083766 VOLUME 498448.941 3754996.932 752.20
LOCATION L0083767 VOLUME 498445.803 3754995.167 752.17
LOCATION L0083768 VOLUME 498445.049 3754992.026 752.12
LOCATION L0083769 VOLUME 498445.088 3754988.427 752.08
LOCATION L0083770 VOLUME 498445.128 3754984.827 752.04
LOCATION L0083771 VOLUME 498445.167 3754981.227 752.00
LOCATION L0083772 VOLUME 498445.207 3754977.627 751.95
LOCATION L0083773 VOLUME 498445.247 3754974.027 751.91
LOCATION L0083774 VOLUME 498445.286 3754970.428 751.87
LOCATION L0083775 VOLUME 498445.326 3754966.828 751.82
LOCATION L0083776 VOLUME 498445.366 3754963.228 751.79
LOCATION L0083777 VOLUME 498445.405 3754959.628 751.78
LOCATION L0083778 VOLUME 498445.445 3754956.029 751.77
LOCATION L0083779 VOLUME 498445.485 3754952.429 751.75
LOCATION L0083780 VOLUME 498445.524 3754948.829 751.74
LOCATION L0083781 VOLUME 498445.564 3754945.229 751.73
LOCATION L0083782 VOLUME 498445.604 3754941.629 751.72
LOCATION L0083783 VOLUME 498445.643 3754938.030 751.70
LOCATION L0083784 VOLUME 498445.683 3754934.430 751.69
LOCATION L0083785 VOLUME 498445.723 3754930.830 751.71
LOCATION L0083786 VOLUME 498445.762 3754927.230 751.73
LOCATION L0083787 VOLUME 498445.802 3754923.630 751.76

Beaumont_Const.ADO

LOCATION L0083788	VOLUME	498445.841	3754920.031	751.79
LOCATION L0083789	VOLUME	498445.881	3754916.431	751.81
LOCATION L0083790	VOLUME	498445.921	3754912.831	751.84
LOCATION L0083791	VOLUME	498445.960	3754909.231	751.87
LOCATION L0083792	VOLUME	498446.000	3754905.632	751.89
LOCATION L0083793	VOLUME	498446.040	3754902.032	751.92
LOCATION L0083794	VOLUME	498446.079	3754898.432	751.98
LOCATION L0083795	VOLUME	498446.119	3754894.832	752.03
LOCATION L0083796	VOLUME	498446.159	3754891.232	752.08
LOCATION L0083797	VOLUME	498446.198	3754887.633	752.13
LOCATION L0083798	VOLUME	498446.238	3754884.033	752.18
LOCATION L0083799	VOLUME	498446.278	3754880.433	752.24
LOCATION L0083800	VOLUME	498446.317	3754876.833	752.29
LOCATION L0083801	VOLUME	498446.357	3754873.234	752.34
LOCATION L0083802	VOLUME	498446.396	3754869.634	752.12
LOCATION L0083803	VOLUME	498446.436	3754866.034	751.77
LOCATION L0083804	VOLUME	498446.476	3754862.434	751.42
LOCATION L0083805	VOLUME	498446.515	3754858.834	751.06
LOCATION L0083806	VOLUME	498446.555	3754855.235	750.71
LOCATION L0083807	VOLUME	498446.595	3754851.635	750.36
LOCATION L0083808	VOLUME	498446.634	3754848.035	750.01
LOCATION L0083809	VOLUME	498446.674	3754844.435	749.65
LOCATION L0083810	VOLUME	498446.714	3754840.836	749.26
LOCATION L0083811	VOLUME	498446.753	3754837.236	748.57
LOCATION L0083812	VOLUME	498446.793	3754833.636	747.89
LOCATION L0083813	VOLUME	498446.833	3754830.036	747.20
LOCATION L0083814	VOLUME	498446.872	3754826.436	746.52
LOCATION L0083815	VOLUME	498446.912	3754822.837	745.83
LOCATION L0083816	VOLUME	498446.952	3754819.237	745.14
LOCATION L0083817	VOLUME	498446.991	3754815.637	744.46
LOCATION L0083818	VOLUME	498447.031	3754812.037	743.77
LOCATION L0083819	VOLUME	498447.070	3754808.437	743.41
LOCATION L0083820	VOLUME	498447.110	3754804.838	743.29
LOCATION L0083821	VOLUME	498447.150	3754801.238	743.17
LOCATION L0083822	VOLUME	498447.189	3754797.638	743.05
LOCATION L0083823	VOLUME	498447.229	3754794.038	742.94
LOCATION L0083824	VOLUME	498447.269	3754790.439	742.82
LOCATION L0083825	VOLUME	498447.308	3754786.839	742.70
LOCATION L0083826	VOLUME	498447.348	3754783.239	742.58
LOCATION L0083827	VOLUME	498447.388	3754779.639	742.47
LOCATION L0083828	VOLUME	498447.427	3754776.039	742.81
LOCATION L0083829	VOLUME	498447.467	3754772.440	743.14
LOCATION L0083830	VOLUME	498447.507	3754768.840	743.48
LOCATION L0083831	VOLUME	498447.546	3754765.240	743.81
LOCATION L0083832	VOLUME	498447.586	3754761.640	744.15
LOCATION L0083833	VOLUME	498447.626	3754758.041	744.48
LOCATION L0083834	VOLUME	498447.665	3754754.441	744.82
LOCATION L0083835	VOLUME	498447.705	3754750.841	745.15

Beaumont_Const.ADO

LOCATION L0083836	VOLUME	498447.744	3754747.241	745.55
LOCATION L0083837	VOLUME	498447.784	3754743.641	746.01
LOCATION L0083838	VOLUME	498447.824	3754740.042	746.48
LOCATION L0083839	VOLUME	498447.863	3754736.442	746.94
LOCATION L0083840	VOLUME	498447.903	3754732.842	747.40
LOCATION L0083841	VOLUME	498447.943	3754729.242	747.87
LOCATION L0083842	VOLUME	498447.982	3754725.643	748.33
LOCATION L0083843	VOLUME	498448.022	3754722.043	748.79
LOCATION L0083844	VOLUME	498448.062	3754718.443	749.25
LOCATION L0083845	VOLUME	498448.101	3754714.843	749.25
LOCATION L0083846	VOLUME	498448.141	3754711.243	749.20
LOCATION L0083847	VOLUME	498448.181	3754707.644	749.15
LOCATION L0083848	VOLUME	498448.220	3754704.044	749.10
LOCATION L0083849	VOLUME	498448.260	3754700.444	749.04
LOCATION L0083850	VOLUME	498448.300	3754696.844	748.99
LOCATION L0083851	VOLUME	498448.339	3754693.244	748.94
LOCATION L0083852	VOLUME	498448.379	3754689.645	748.89
LOCATION L0083853	VOLUME	498448.418	3754686.045	748.81
LOCATION L0083854	VOLUME	498448.458	3754682.445	748.69
LOCATION L0083855	VOLUME	498448.498	3754678.845	748.57
LOCATION L0083856	VOLUME	498448.537	3754675.246	748.45
LOCATION L0083857	VOLUME	498448.577	3754671.646	748.33
LOCATION L0083858	VOLUME	498448.617	3754668.046	748.21
LOCATION L0083859	VOLUME	498448.656	3754664.446	748.09
LOCATION L0083860	VOLUME	498448.696	3754660.846	747.97
LOCATION L0083861	VOLUME	498448.736	3754657.247	747.85
LOCATION L0083862	VOLUME	498448.775	3754653.647	747.77
LOCATION L0083863	VOLUME	498448.815	3754650.047	747.71
LOCATION L0083864	VOLUME	498448.855	3754646.447	747.65
LOCATION L0083865	VOLUME	498448.894	3754642.848	747.58
LOCATION L0083866	VOLUME	498448.934	3754639.248	747.52
LOCATION L0083867	VOLUME	498448.974	3754635.648	747.45
LOCATION L0083868	VOLUME	498449.013	3754632.048	747.39
LOCATION L0083869	VOLUME	498449.053	3754628.448	747.33
LOCATION L0083870	VOLUME	498449.092	3754624.849	747.26
LOCATION L0083871	VOLUME	498449.132	3754621.249	747.20
LOCATION L0083872	VOLUME	498449.172	3754617.649	747.13

** End of LINE VOLUME Source ID = SLINE6

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE8

** DESCRSRC Potrero Blvd - SB - SR-60 EB Off-Ramp to Site

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 2.39E-06

** Vertical Dimension = 6.20

** SZINIT = 2.88

Beaumont_Const.ADO

** Nodes = 2

** 498448.984, 3754250.603, 736.37, 3.70, 1.67

** 498449.121, 3754613.313, 747.12, 3.70, 1.67

**

LOCATION	L0083873	VOLUME	498448.985	3754252.403	736.27
LOCATION	L0083874	VOLUME	498448.986	3754256.003	736.36
LOCATION	L0083875	VOLUME	498448.988	3754259.603	736.47
LOCATION	L0083876	VOLUME	498448.989	3754263.203	736.57
LOCATION	L0083877	VOLUME	498448.991	3754266.803	736.68
LOCATION	L0083878	VOLUME	498448.992	3754270.403	736.78
LOCATION	L0083879	VOLUME	498448.993	3754274.003	736.89
LOCATION	L0083880	VOLUME	498448.995	3754277.603	736.99
LOCATION	L0083881	VOLUME	498448.996	3754281.203	737.10
LOCATION	L0083882	VOLUME	498448.997	3754284.803	737.20
LOCATION	L0083883	VOLUME	498448.999	3754288.403	737.33
LOCATION	L0083884	VOLUME	498449.000	3754292.003	737.47
LOCATION	L0083885	VOLUME	498449.001	3754295.603	737.62
LOCATION	L0083886	VOLUME	498449.003	3754299.203	737.77
LOCATION	L0083887	VOLUME	498449.004	3754302.803	737.92
LOCATION	L0083888	VOLUME	498449.005	3754306.403	738.06
LOCATION	L0083889	VOLUME	498449.007	3754310.003	738.21
LOCATION	L0083890	VOLUME	498449.008	3754313.603	738.36
LOCATION	L0083891	VOLUME	498449.010	3754317.203	738.51
LOCATION	L0083892	VOLUME	498449.011	3754320.803	738.65
LOCATION	L0083893	VOLUME	498449.012	3754324.403	738.79
LOCATION	L0083894	VOLUME	498449.014	3754328.003	738.92
LOCATION	L0083895	VOLUME	498449.015	3754331.603	739.06
LOCATION	L0083896	VOLUME	498449.016	3754335.203	739.20
LOCATION	L0083897	VOLUME	498449.018	3754338.803	739.34
LOCATION	L0083898	VOLUME	498449.019	3754342.403	739.48
LOCATION	L0083899	VOLUME	498449.020	3754346.003	739.62
LOCATION	L0083900	VOLUME	498449.022	3754349.603	739.75
LOCATION	L0083901	VOLUME	498449.023	3754353.203	739.87
LOCATION	L0083902	VOLUME	498449.025	3754356.803	739.99
LOCATION	L0083903	VOLUME	498449.026	3754360.403	740.11
LOCATION	L0083904	VOLUME	498449.027	3754364.003	740.23
LOCATION	L0083905	VOLUME	498449.029	3754367.603	740.35
LOCATION	L0083906	VOLUME	498449.030	3754371.203	740.47
LOCATION	L0083907	VOLUME	498449.031	3754374.803	740.59
LOCATION	L0083908	VOLUME	498449.033	3754378.403	740.71
LOCATION	L0083909	VOLUME	498449.034	3754382.003	740.78
LOCATION	L0083910	VOLUME	498449.035	3754385.603	740.83
LOCATION	L0083911	VOLUME	498449.037	3754389.203	740.88
LOCATION	L0083912	VOLUME	498449.038	3754392.803	740.93
LOCATION	L0083913	VOLUME	498449.039	3754396.403	740.98
LOCATION	L0083914	VOLUME	498449.041	3754400.003	741.03
LOCATION	L0083915	VOLUME	498449.042	3754403.603	741.08
LOCATION	L0083916	VOLUME	498449.044	3754407.203	741.13

Beaumont_Const.ADO

LOCATION L0083917	VOLUME	498449.045	3754410.803	741.17
LOCATION L0083918	VOLUME	498449.046	3754414.403	741.22
LOCATION L0083919	VOLUME	498449.048	3754418.003	741.27
LOCATION L0083920	VOLUME	498449.049	3754421.603	741.32
LOCATION L0083921	VOLUME	498449.050	3754425.203	741.37
LOCATION L0083922	VOLUME	498449.052	3754428.803	741.42
LOCATION L0083923	VOLUME	498449.053	3754432.403	741.47
LOCATION L0083924	VOLUME	498449.054	3754436.003	741.51
LOCATION L0083925	VOLUME	498449.056	3754439.603	741.56
LOCATION L0083926	VOLUME	498449.057	3754443.203	741.65
LOCATION L0083927	VOLUME	498449.059	3754446.803	741.75
LOCATION L0083928	VOLUME	498449.060	3754450.403	741.85
LOCATION L0083929	VOLUME	498449.061	3754454.003	741.96
LOCATION L0083930	VOLUME	498449.063	3754457.603	742.06
LOCATION L0083931	VOLUME	498449.064	3754461.203	742.16
LOCATION L0083932	VOLUME	498449.065	3754464.803	742.27
LOCATION L0083933	VOLUME	498449.067	3754468.403	742.37
LOCATION L0083934	VOLUME	498449.068	3754472.003	742.47
LOCATION L0083935	VOLUME	498449.069	3754475.603	742.59
LOCATION L0083936	VOLUME	498449.071	3754479.203	742.70
LOCATION L0083937	VOLUME	498449.072	3754482.803	742.82
LOCATION L0083938	VOLUME	498449.073	3754486.403	742.93
LOCATION L0083939	VOLUME	498449.075	3754490.003	743.04
LOCATION L0083940	VOLUME	498449.076	3754493.603	743.16
LOCATION L0083941	VOLUME	498449.078	3754497.203	743.27
LOCATION L0083942	VOLUME	498449.079	3754500.803	743.39
LOCATION L0083943	VOLUME	498449.080	3754504.403	743.50
LOCATION L0083944	VOLUME	498449.082	3754508.003	743.61
LOCATION L0083945	VOLUME	498449.083	3754511.603	743.71
LOCATION L0083946	VOLUME	498449.084	3754515.203	743.82
LOCATION L0083947	VOLUME	498449.086	3754518.803	743.93
LOCATION L0083948	VOLUME	498449.087	3754522.403	744.04
LOCATION L0083949	VOLUME	498449.088	3754526.003	744.15
LOCATION L0083950	VOLUME	498449.090	3754529.603	744.26
LOCATION L0083951	VOLUME	498449.091	3754533.203	744.37
LOCATION L0083952	VOLUME	498449.093	3754536.803	744.48
LOCATION L0083953	VOLUME	498449.094	3754540.403	744.60
LOCATION L0083954	VOLUME	498449.095	3754544.003	744.72
LOCATION L0083955	VOLUME	498449.097	3754547.603	744.84
LOCATION L0083956	VOLUME	498449.098	3754551.203	744.96
LOCATION L0083957	VOLUME	498449.099	3754554.803	745.07
LOCATION L0083958	VOLUME	498449.101	3754558.403	745.19
LOCATION L0083959	VOLUME	498449.102	3754562.003	745.31
LOCATION L0083960	VOLUME	498449.103	3754565.603	745.44
LOCATION L0083961	VOLUME	498449.105	3754569.203	745.60
LOCATION L0083962	VOLUME	498449.106	3754572.803	745.76
LOCATION L0083963	VOLUME	498449.107	3754576.403	745.91
LOCATION L0083964	VOLUME	498449.109	3754580.003	746.07

Beaumont_Const.ADO

LOCATION L0083965	VOLUME	498449.110	3754583.603	746.23
LOCATION L0083966	VOLUME	498449.112	3754587.203	746.38
LOCATION L0083967	VOLUME	498449.113	3754590.803	746.54
LOCATION L0083968	VOLUME	498449.114	3754594.403	746.69
LOCATION L0083969	VOLUME	498449.116	3754598.003	746.77
LOCATION L0083970	VOLUME	498449.117	3754601.603	746.84
LOCATION L0083971	VOLUME	498449.118	3754605.203	746.90
LOCATION L0083972	VOLUME	498449.120	3754608.803	746.97
LOCATION L0083973	VOLUME	498449.121	3754612.403	747.04

** End of LINE VOLUME Source ID = SLINE8

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE9

** DESCRSRC SR-60 WB EB Loop On-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 6.76E-06

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 29

** 498466.689,	3754904.945,	749.28,	3.70,	1.67
** 498472.862,	3754942.268,	749.31,	3.70,	1.67
** 498475.034,	3754966.163,	750.55,	3.70,	1.67
** 498483.180,	3754978.110,	751.57,	3.70,	1.67
** 498498.929,	3754984.084,	752.30,	3.70,	1.67
** 498520.652,	3754986.799,	753.27,	3.70,	1.67
** 498543.460,	3754987.885,	753.91,	3.70,	1.67
** 498576.587,	3754987.342,	752.47,	3.70,	1.67
** 498598.853,	3754982.454,	751.21,	3.70,	1.67
** 498614.058,	3754974.852,	749.85,	3.70,	1.67
** 498627.635,	3754959.103,	748.42,	3.70,	1.67
** 498635.238,	3754942.268,	751.18,	3.70,	1.67
** 498639.039,	3754921.088,	751.71,	3.70,	1.67
** 498639.582,	3754890.677,	753.29,	3.70,	1.67
** 498635.781,	3754871.127,	753.68,	3.70,	1.67
** 498627.635,	3754855.378,	753.53,	3.70,	1.67
** 498615.144,	3754843.430,	753.12,	3.70,	1.67
** 498592.879,	3754832.026,	752.43,	3.70,	1.67
** 498568.984,	3754823.337,	749.76,	3.70,	1.67
** 498525.539,	3754822.251,	747.10,	3.70,	1.67
** 498473.405,	3754822.251,	744.50,	3.70,	1.67
** 498405.522,	3754823.880,	743.43,	3.70,	1.67
** 498310.486,	3754824.966,	740.60,	3.70,	1.67
** 498223.053,	3754820.079,	736.54,	3.70,	1.67
** 498185.582,	3754815.734,	736.67,	3.70,	1.67
** 498126.931,	3754805.959,	736.76,	3.70,	1.67
** 498070.453,	3754794.555,	735.13,	3.70,	1.67

Beaumont_Const.ADO

** 498004.742, 3754773.918, 730.09, 3.70, 1.67

** 497956.410, 3754758.713, 726.91, 3.70, 1.67

**

LOCATION	L0083974	VOLUME	498466.982	3754906.721	749.72
LOCATION	L0083975	VOLUME	498467.570	3754910.272	749.66
LOCATION	L0083976	VOLUME	498468.157	3754913.824	749.60
LOCATION	L0083977	VOLUME	498468.745	3754917.376	749.54
LOCATION	L0083978	VOLUME	498469.332	3754920.928	749.49
LOCATION	L0083979	VOLUME	498469.920	3754924.479	749.44
LOCATION	L0083980	VOLUME	498470.507	3754928.031	749.38
LOCATION	L0083981	VOLUME	498471.095	3754931.583	749.34
LOCATION	L0083982	VOLUME	498471.682	3754935.135	749.35
LOCATION	L0083983	VOLUME	498472.270	3754938.686	749.44
LOCATION	L0083984	VOLUME	498472.857	3754942.238	749.56
LOCATION	L0083985	VOLUME	498473.185	3754945.823	749.72
LOCATION	L0083986	VOLUME	498473.511	3754949.408	749.87
LOCATION	L0083987	VOLUME	498473.837	3754952.993	750.03
LOCATION	L0083988	VOLUME	498474.163	3754956.579	750.19
LOCATION	L0083989	VOLUME	498474.489	3754960.164	750.36
LOCATION	L0083990	VOLUME	498474.815	3754963.749	750.52
LOCATION	L0083991	VOLUME	498475.697	3754967.135	750.70
LOCATION	L0083992	VOLUME	498477.725	3754970.109	750.88
LOCATION	L0083993	VOLUME	498479.753	3754973.083	751.07
LOCATION	L0083994	VOLUME	498481.781	3754976.058	751.27
LOCATION	L0083995	VOLUME	498484.224	3754978.506	751.45
LOCATION	L0083996	VOLUME	498487.590	3754979.783	751.59
LOCATION	L0083997	VOLUME	498490.956	3754981.059	751.73
LOCATION	L0083998	VOLUME	498494.322	3754982.336	751.88
LOCATION	L0083999	VOLUME	498497.688	3754983.613	752.04
LOCATION	L0084000	VOLUME	498501.184	3754984.365	752.22
LOCATION	L0084001	VOLUME	498504.756	3754984.812	752.39
LOCATION	L0084002	VOLUME	498508.329	3754985.259	752.55
LOCATION	L0084003	VOLUME	498511.901	3754985.705	752.70
LOCATION	L0084004	VOLUME	498515.473	3754986.152	752.85
LOCATION	L0084005	VOLUME	498519.045	3754986.598	752.99
LOCATION	L0084006	VOLUME	498522.630	3754986.893	753.13
LOCATION	L0084007	VOLUME	498526.226	3754987.064	753.23
LOCATION	L0084008	VOLUME	498529.822	3754987.236	753.31
LOCATION	L0084009	VOLUME	498533.418	3754987.407	753.40
LOCATION	L0084010	VOLUME	498537.014	3754987.578	753.49
LOCATION	L0084011	VOLUME	498540.610	3754987.749	753.58
LOCATION	L0084012	VOLUME	498544.207	3754987.873	753.67
LOCATION	L0084013	VOLUME	498547.806	3754987.814	753.75
LOCATION	L0084014	VOLUME	498551.406	3754987.755	753.67
LOCATION	L0084015	VOLUME	498555.005	3754987.696	753.44
LOCATION	L0084016	VOLUME	498558.605	3754987.637	753.21
LOCATION	L0084017	VOLUME	498562.204	3754987.578	752.97
LOCATION	L0084018	VOLUME	498565.804	3754987.519	752.74

Beaumont_Const.ADO

LOCATION L0084019	VOLUME	498569.403	3754987.460	752.50
LOCATION L0084020	VOLUME	498573.003	3754987.401	752.26
LOCATION L0084021	VOLUME	498576.602	3754987.339	752.08
LOCATION L0084022	VOLUME	498580.118	3754986.567	751.90
LOCATION L0084023	VOLUME	498583.635	3754985.795	751.71
LOCATION L0084024	VOLUME	498587.151	3754985.023	751.53
LOCATION L0084025	VOLUME	498590.667	3754984.251	751.33
LOCATION L0084026	VOLUME	498594.183	3754983.479	751.13
LOCATION L0084027	VOLUME	498597.700	3754982.707	750.93
LOCATION L0084028	VOLUME	498601.017	3754981.372	750.65
LOCATION L0084029	VOLUME	498604.237	3754979.762	750.37
LOCATION L0084030	VOLUME	498607.457	3754978.152	750.11
LOCATION L0084031	VOLUME	498610.677	3754976.542	749.85
LOCATION L0084032	VOLUME	498613.897	3754974.932	749.61
LOCATION L0084033	VOLUME	498616.291	3754972.262	749.24
LOCATION L0084034	VOLUME	498618.641	3754969.535	748.89
LOCATION L0084035	VOLUME	498620.992	3754966.808	748.54
LOCATION L0084036	VOLUME	498623.343	3754964.082	748.29
LOCATION L0084037	VOLUME	498625.693	3754961.355	748.51
LOCATION L0084038	VOLUME	498627.893	3754958.532	748.81
LOCATION L0084039	VOLUME	498629.374	3754955.251	749.16
LOCATION L0084040	VOLUME	498630.856	3754951.970	749.52
LOCATION L0084041	VOLUME	498632.338	3754948.689	749.89
LOCATION L0084042	VOLUME	498633.819	3754945.408	750.27
LOCATION L0084043	VOLUME	498635.265	3754942.116	750.66
LOCATION L0084044	VOLUME	498635.901	3754938.573	751.03
LOCATION L0084045	VOLUME	498636.537	3754935.029	751.40
LOCATION L0084046	VOLUME	498637.173	3754931.486	751.69
LOCATION L0084047	VOLUME	498637.809	3754927.943	751.92
LOCATION L0084048	VOLUME	498638.445	3754924.399	752.15
LOCATION L0084049	VOLUME	498639.043	3754920.852	752.37
LOCATION L0084050	VOLUME	498639.108	3754917.253	752.56
LOCATION L0084051	VOLUME	498639.172	3754913.653	752.75
LOCATION L0084052	VOLUME	498639.236	3754910.054	752.93
LOCATION L0084053	VOLUME	498639.300	3754906.454	753.12
LOCATION L0084054	VOLUME	498639.365	3754902.855	753.31
LOCATION L0084055	VOLUME	498639.429	3754899.256	753.38
LOCATION L0084056	VOLUME	498639.493	3754895.656	753.45
LOCATION L0084057	VOLUME	498639.558	3754892.057	753.53
LOCATION L0084058	VOLUME	498639.159	3754888.498	753.59
LOCATION L0084059	VOLUME	498638.471	3754884.964	753.64
LOCATION L0084060	VOLUME	498637.784	3754881.430	753.70
LOCATION L0084061	VOLUME	498637.097	3754877.896	753.77
LOCATION L0084062	VOLUME	498636.410	3754874.363	753.84
LOCATION L0084063	VOLUME	498635.641	3754870.857	753.88
LOCATION L0084064	VOLUME	498633.987	3754867.659	753.84
LOCATION L0084065	VOLUME	498632.334	3754864.462	753.80
LOCATION L0084066	VOLUME	498630.680	3754861.264	753.77

Beaumont_Const.ADO

LOCATION L0084067	VOLUME	498629.026	3754858.067	753.74
LOCATION L0084068	VOLUME	498627.221	3754854.982	753.71
LOCATION L0084069	VOLUME	498624.620	3754852.494	753.60
LOCATION L0084070	VOLUME	498622.018	3754850.005	753.47
LOCATION L0084071	VOLUME	498619.417	3754847.517	753.35
LOCATION L0084072	VOLUME	498616.815	3754845.028	753.25
LOCATION L0084073	VOLUME	498613.998	3754842.843	753.16
LOCATION L0084074	VOLUME	498610.794	3754841.202	753.06
LOCATION L0084075	VOLUME	498607.590	3754839.561	752.81
LOCATION L0084076	VOLUME	498604.385	3754837.920	752.56
LOCATION L0084077	VOLUME	498601.181	3754836.279	752.32
LOCATION L0084078	VOLUME	498597.977	3754834.637	752.06
LOCATION L0084079	VOLUME	498594.773	3754832.996	751.80
LOCATION L0084080	VOLUME	498591.496	3754831.523	751.55
LOCATION L0084081	VOLUME	498588.112	3754830.293	751.33
LOCATION L0084082	VOLUME	498584.729	3754829.062	751.10
LOCATION L0084083	VOLUME	498581.346	3754827.832	750.89
LOCATION L0084084	VOLUME	498577.962	3754826.602	750.67
LOCATION L0084085	VOLUME	498574.579	3754825.372	750.46
LOCATION L0084086	VOLUME	498571.196	3754824.141	750.28
LOCATION L0084087	VOLUME	498567.738	3754823.306	750.11
LOCATION L0084088	VOLUME	498564.139	3754823.216	749.99
LOCATION L0084089	VOLUME	498560.540	3754823.126	749.88
LOCATION L0084090	VOLUME	498556.941	3754823.036	749.76
LOCATION L0084091	VOLUME	498553.343	3754822.946	749.64
LOCATION L0084092	VOLUME	498549.744	3754822.856	749.52
LOCATION L0084093	VOLUME	498546.145	3754822.766	749.38
LOCATION L0084094	VOLUME	498542.546	3754822.676	749.24
LOCATION L0084095	VOLUME	498538.947	3754822.586	749.09
LOCATION L0084096	VOLUME	498535.348	3754822.496	748.95
LOCATION L0084097	VOLUME	498531.749	3754822.406	748.80
LOCATION L0084098	VOLUME	498528.150	3754822.316	748.66
LOCATION L0084099	VOLUME	498524.551	3754822.251	748.52
LOCATION L0084100	VOLUME	498520.951	3754822.251	748.38
LOCATION L0084101	VOLUME	498517.351	3754822.251	748.24
LOCATION L0084102	VOLUME	498513.751	3754822.251	748.10
LOCATION L0084103	VOLUME	498510.151	3754822.251	747.95
LOCATION L0084104	VOLUME	498506.551	3754822.251	747.81
LOCATION L0084105	VOLUME	498502.951	3754822.251	747.67
LOCATION L0084106	VOLUME	498499.351	3754822.251	747.53
LOCATION L0084107	VOLUME	498495.751	3754822.251	747.39
LOCATION L0084108	VOLUME	498492.151	3754822.251	747.26
LOCATION L0084109	VOLUME	498488.551	3754822.251	747.12
LOCATION L0084110	VOLUME	498484.951	3754822.251	746.98
LOCATION L0084111	VOLUME	498481.351	3754822.251	746.85
LOCATION L0084112	VOLUME	498477.751	3754822.251	746.71
LOCATION L0084113	VOLUME	498474.151	3754822.251	746.57
LOCATION L0084114	VOLUME	498470.552	3754822.319	746.46

Beaumont_Const.ADO

LOCATION L0084115	VOLUME	498466.953	3754822.406	746.37
LOCATION L0084116	VOLUME	498463.354	3754822.492	746.27
LOCATION L0084117	VOLUME	498459.755	3754822.579	746.18
LOCATION L0084118	VOLUME	498456.156	3754822.665	746.08
LOCATION L0084119	VOLUME	498452.557	3754822.751	745.99
LOCATION L0084120	VOLUME	498448.958	3754822.838	745.89
LOCATION L0084121	VOLUME	498445.359	3754822.924	745.76
LOCATION L0084122	VOLUME	498441.760	3754823.010	745.57
LOCATION L0084123	VOLUME	498438.161	3754823.097	745.38
LOCATION L0084124	VOLUME	498434.562	3754823.183	745.19
LOCATION L0084125	VOLUME	498430.963	3754823.270	745.00
LOCATION L0084126	VOLUME	498427.365	3754823.356	744.80
LOCATION L0084127	VOLUME	498423.766	3754823.442	744.61
LOCATION L0084128	VOLUME	498420.167	3754823.529	744.38
LOCATION L0084129	VOLUME	498416.568	3754823.615	744.07
LOCATION L0084130	VOLUME	498412.969	3754823.701	743.75
LOCATION L0084131	VOLUME	498409.370	3754823.788	743.43
LOCATION L0084132	VOLUME	498405.771	3754823.874	743.11
LOCATION L0084133	VOLUME	498402.171	3754823.918	742.79
LOCATION L0084134	VOLUME	498398.571	3754823.960	742.46
LOCATION L0084135	VOLUME	498394.971	3754824.001	742.20
LOCATION L0084136	VOLUME	498391.372	3754824.042	742.36
LOCATION L0084137	VOLUME	498387.772	3754824.083	742.51
LOCATION L0084138	VOLUME	498384.172	3754824.124	742.66
LOCATION L0084139	VOLUME	498380.572	3754824.165	742.82
LOCATION L0084140	VOLUME	498376.973	3754824.206	742.97
LOCATION L0084141	VOLUME	498373.373	3754824.248	743.13
LOCATION L0084142	VOLUME	498369.773	3754824.289	743.28
LOCATION L0084143	VOLUME	498366.173	3754824.330	743.27
LOCATION L0084144	VOLUME	498362.574	3754824.371	743.25
LOCATION L0084145	VOLUME	498358.974	3754824.412	743.24
LOCATION L0084146	VOLUME	498355.374	3754824.453	743.22
LOCATION L0084147	VOLUME	498351.774	3754824.494	743.21
LOCATION L0084148	VOLUME	498348.175	3754824.536	743.20
LOCATION L0084149	VOLUME	498344.575	3754824.577	743.18
LOCATION L0084150	VOLUME	498340.975	3754824.618	742.94
LOCATION L0084151	VOLUME	498337.375	3754824.659	742.66
LOCATION L0084152	VOLUME	498333.775	3754824.700	742.39
LOCATION L0084153	VOLUME	498330.176	3754824.741	742.11
LOCATION L0084154	VOLUME	498326.576	3754824.782	741.83
LOCATION L0084155	VOLUME	498322.976	3754824.824	741.56
LOCATION L0084156	VOLUME	498319.376	3754824.865	741.28
LOCATION L0084157	VOLUME	498315.777	3754824.906	740.91
LOCATION L0084158	VOLUME	498312.177	3754824.947	740.50
LOCATION L0084159	VOLUME	498308.580	3754824.860	740.08
LOCATION L0084160	VOLUME	498304.986	3754824.659	739.65
LOCATION L0084161	VOLUME	498301.391	3754824.458	739.23
LOCATION L0084162	VOLUME	498297.797	3754824.257	738.81

Beaumont_Const.ADO

LOCATION L0084163	VOLUME	498294.202	3754824.056	738.39
LOCATION L0084164	VOLUME	498290.608	3754823.855	738.20
LOCATION L0084165	VOLUME	498287.014	3754823.654	738.13
LOCATION L0084166	VOLUME	498283.419	3754823.453	738.05
LOCATION L0084167	VOLUME	498279.825	3754823.252	737.98
LOCATION L0084168	VOLUME	498276.230	3754823.051	737.90
LOCATION L0084169	VOLUME	498272.636	3754822.850	737.82
LOCATION L0084170	VOLUME	498269.042	3754822.649	737.74
LOCATION L0084171	VOLUME	498265.447	3754822.449	737.73
LOCATION L0084172	VOLUME	498261.853	3754822.248	737.79
LOCATION L0084173	VOLUME	498258.259	3754822.047	737.86
LOCATION L0084174	VOLUME	498254.664	3754821.846	737.91
LOCATION L0084175	VOLUME	498251.070	3754821.645	737.97
LOCATION L0084176	VOLUME	498247.475	3754821.444	738.02
LOCATION L0084177	VOLUME	498243.881	3754821.243	738.07
LOCATION L0084178	VOLUME	498240.287	3754821.042	738.10
LOCATION L0084179	VOLUME	498236.692	3754820.841	738.13
LOCATION L0084180	VOLUME	498233.098	3754820.640	738.15
LOCATION L0084181	VOLUME	498229.503	3754820.439	738.17
LOCATION L0084182	VOLUME	498225.909	3754820.238	738.19
LOCATION L0084183	VOLUME	498222.318	3754819.994	738.20
LOCATION L0084184	VOLUME	498218.742	3754819.579	738.17
LOCATION L0084185	VOLUME	498215.166	3754819.164	738.14
LOCATION L0084186	VOLUME	498211.590	3754818.750	738.05
LOCATION L0084187	VOLUME	498208.014	3754818.335	737.97
LOCATION L0084188	VOLUME	498204.438	3754817.920	737.89
LOCATION L0084189	VOLUME	498200.862	3754817.506	737.81
LOCATION L0084190	VOLUME	498197.286	3754817.091	737.74
LOCATION L0084191	VOLUME	498193.710	3754816.677	737.66
LOCATION L0084192	VOLUME	498190.134	3754816.262	737.59
LOCATION L0084193	VOLUME	498186.558	3754815.847	737.73
LOCATION L0084194	VOLUME	498183.000	3754815.304	737.86
LOCATION L0084195	VOLUME	498179.449	3754814.712	737.97
LOCATION L0084196	VOLUME	498175.898	3754814.120	738.09
LOCATION L0084197	VOLUME	498172.347	3754813.528	738.21
LOCATION L0084198	VOLUME	498168.796	3754812.937	738.33
LOCATION L0084199	VOLUME	498165.245	3754812.345	738.45
LOCATION L0084200	VOLUME	498161.694	3754811.753	738.30
LOCATION L0084201	VOLUME	498158.143	3754811.161	738.06
LOCATION L0084202	VOLUME	498154.592	3754810.569	737.82
LOCATION L0084203	VOLUME	498151.041	3754809.977	737.57
LOCATION L0084204	VOLUME	498147.490	3754809.386	737.32
LOCATION L0084205	VOLUME	498143.939	3754808.794	737.08
LOCATION L0084206	VOLUME	498140.388	3754808.202	736.83
LOCATION L0084207	VOLUME	498136.837	3754807.610	736.67
LOCATION L0084208	VOLUME	498133.286	3754807.018	736.57
LOCATION L0084209	VOLUME	498129.735	3754806.426	736.48
LOCATION L0084210	VOLUME	498126.189	3754805.809	736.38

Beaumont_Const.ADO

LOCATION L0084211	VOLUME	498122.660	3754805.097	736.26
LOCATION L0084212	VOLUME	498119.131	3754804.384	736.13
LOCATION L0084213	VOLUME	498115.602	3754803.671	736.01
LOCATION L0084214	VOLUME	498112.073	3754802.959	735.98
LOCATION L0084215	VOLUME	498108.545	3754802.246	736.19
LOCATION L0084216	VOLUME	498105.016	3754801.534	736.38
LOCATION L0084217	VOLUME	498101.487	3754800.821	736.54
LOCATION L0084218	VOLUME	498097.958	3754800.109	736.70
LOCATION L0084219	VOLUME	498094.430	3754799.396	736.83
LOCATION L0084220	VOLUME	498090.901	3754798.684	736.95
LOCATION L0084221	VOLUME	498087.372	3754797.971	737.04
LOCATION L0084222	VOLUME	498083.843	3754797.259	736.90
LOCATION L0084223	VOLUME	498080.314	3754796.546	736.75
LOCATION L0084224	VOLUME	498076.786	3754795.834	736.61
LOCATION L0084225	VOLUME	498073.257	3754795.121	736.46
LOCATION L0084226	VOLUME	498069.747	3754794.333	736.29
LOCATION L0084227	VOLUME	498066.313	3754793.255	736.04
LOCATION L0084228	VOLUME	498062.878	3754792.176	735.79
LOCATION L0084229	VOLUME	498059.444	3754791.097	735.46
LOCATION L0084230	VOLUME	498056.009	3754790.019	735.10
LOCATION L0084231	VOLUME	498052.574	3754788.940	734.75
LOCATION L0084232	VOLUME	498049.140	3754787.861	734.42
LOCATION L0084233	VOLUME	498045.705	3754786.783	734.10
LOCATION L0084234	VOLUME	498042.271	3754785.704	733.80
LOCATION L0084235	VOLUME	498038.836	3754784.626	733.51
LOCATION L0084236	VOLUME	498035.401	3754783.547	733.17
LOCATION L0084237	VOLUME	498031.967	3754782.468	732.64
LOCATION L0084238	VOLUME	498028.532	3754781.390	732.11
LOCATION L0084239	VOLUME	498025.097	3754780.311	731.61
LOCATION L0084240	VOLUME	498021.663	3754779.232	731.15
LOCATION L0084241	VOLUME	498018.228	3754778.154	730.73
LOCATION L0084242	VOLUME	498014.794	3754777.075	730.33
LOCATION L0084243	VOLUME	498011.359	3754775.996	729.95
LOCATION L0084244	VOLUME	498007.924	3754774.918	729.69
LOCATION L0084245	VOLUME	498004.490	3754773.839	729.47
LOCATION L0084246	VOLUME	498001.056	3754772.759	729.26
LOCATION L0084247	VOLUME	497997.622	3754771.678	729.05
LOCATION L0084248	VOLUME	497994.188	3754770.598	728.84
LOCATION L0084249	VOLUME	497990.754	3754769.517	728.64
LOCATION L0084250	VOLUME	497987.320	3754768.437	728.44
LOCATION L0084251	VOLUME	497983.885	3754767.357	728.28
LOCATION L0084252	VOLUME	497980.451	3754766.276	728.20
LOCATION L0084253	VOLUME	497977.017	3754765.196	728.12
LOCATION L0084254	VOLUME	497973.583	3754764.116	728.02
LOCATION L0084255	VOLUME	497970.149	3754763.035	727.92
LOCATION L0084256	VOLUME	497966.715	3754761.955	727.80
LOCATION L0084257	VOLUME	497963.281	3754760.874	727.67
LOCATION L0084258	VOLUME	497959.847	3754759.794	727.54

Beaumont_Const.ADO

LOCATION L0084259 VOLUME 497956.413 3754758.714 727.30

** End of LINE VOLUME Source ID = SLINE9

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE10

** DESCRSRC SR-60 EB On-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 4.88E-06

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 12

** 498466.692, 3754501.976, 743.20, 3.70, 1.67

** 498473.664, 3754543.216, 744.38, 3.70, 1.67

** 498479.929, 3754577.435, 744.96, 3.70, 1.67

** 498489.569, 3754604.183, 745.03, 3.70, 1.67

** 498510.775, 3754632.619, 744.17, 3.70, 1.67

** 498531.258, 3754651.174, 741.89, 3.70, 1.67

** 498558.485, 3754670.079, 741.90, 3.70, 1.67

** 498595.909, 3754688.791, 745.29, 3.70, 1.67

** 498652.897, 3754704.668, 751.91, 3.70, 1.67

** 498754.289, 3754726.688, 756.36, 3.70, 1.67

** 498891.104, 3754746.850, 755.93, 3.70, 1.67

** 499085.814, 3754777.834, 761.45, 3.70, 1.67

** -----

LOCATION L0084260 VOLUME 498466.992 3754503.751 743.40

LOCATION L0084261 VOLUME 498467.592 3754507.300 743.50

LOCATION L0084262 VOLUME 498468.192 3754510.850 743.59

LOCATION L0084263 VOLUME 498468.792 3754514.400 743.69

LOCATION L0084264 VOLUME 498469.392 3754517.949 743.79

LOCATION L0084265 VOLUME 498469.992 3754521.499 743.88

LOCATION L0084266 VOLUME 498470.593 3754525.048 743.98

LOCATION L0084267 VOLUME 498471.193 3754528.598 744.08

LOCATION L0084268 VOLUME 498471.793 3754532.148 744.17

LOCATION L0084269 VOLUME 498472.393 3754535.697 744.27

LOCATION L0084270 VOLUME 498472.993 3754539.247 744.30

LOCATION L0084271 VOLUME 498473.593 3754542.797 744.32

LOCATION L0084272 VOLUME 498474.193 3754546.347 744.35

LOCATION L0084273 VOLUME 498474.793 3754549.897 744.38

LOCATION L0084274 VOLUME 498475.393 3754553.447 744.41

LOCATION L0084275 VOLUME 498475.993 3754556.997 744.45

LOCATION L0084276 VOLUME 498476.593 3754560.547 744.50

LOCATION L0084277 VOLUME 498477.193 3754564.097 744.55

LOCATION L0084278 VOLUME 498477.793 3754567.647 744.68

LOCATION L0084279 VOLUME 498478.393 3754571.197 744.81

LOCATION L0084280 VOLUME 498478.993 3754574.747 744.95

LOCATION L0084281 VOLUME 498480.196 3754578.297 745.09

Beaumont_Const.ADO

LOCATION L0084282	VOLUME	498481.417	3754581.562	745.19
LOCATION L0084283	VOLUME	498482.637	3754584.949	745.31
LOCATION L0084284	VOLUME	498483.858	3754588.336	745.44
LOCATION L0084285	VOLUME	498485.078	3754591.722	745.58
LOCATION L0084286	VOLUME	498486.299	3754595.109	745.73
LOCATION L0084287	VOLUME	498487.519	3754598.496	745.83
LOCATION L0084288	VOLUME	498488.740	3754601.883	745.93
LOCATION L0084289	VOLUME	498490.259	3754605.109	746.02
LOCATION L0084290	VOLUME	498492.411	3754607.995	746.07
LOCATION L0084291	VOLUME	498494.563	3754610.881	746.13
LOCATION L0084292	VOLUME	498496.715	3754613.767	746.20
LOCATION L0084293	VOLUME	498498.867	3754616.652	746.22
LOCATION L0084294	VOLUME	498501.020	3754619.538	746.14
LOCATION L0084295	VOLUME	498503.172	3754622.424	746.05
LOCATION L0084296	VOLUME	498505.324	3754625.310	745.97
LOCATION L0084297	VOLUME	498507.476	3754628.196	745.76
LOCATION L0084298	VOLUME	498509.628	3754631.082	745.58
LOCATION L0084299	VOLUME	498512.022	3754633.748	745.41
LOCATION L0084300	VOLUME	498514.690	3754636.165	745.24
LOCATION L0084301	VOLUME	498517.358	3754638.582	745.11
LOCATION L0084302	VOLUME	498520.026	3754640.999	745.02
LOCATION L0084303	VOLUME	498522.694	3754643.416	744.97
LOCATION L0084304	VOLUME	498525.362	3754645.833	744.82
LOCATION L0084305	VOLUME	498528.030	3754648.250	744.58
LOCATION L0084306	VOLUME	498530.698	3754650.667	744.35
LOCATION L0084307	VOLUME	498533.594	3754652.796	744.06
LOCATION L0084308	VOLUME	498536.551	3754654.850	743.77
LOCATION L0084309	VOLUME	498539.508	3754656.903	743.49
LOCATION L0084310	VOLUME	498542.466	3754658.956	743.28
LOCATION L0084311	VOLUME	498545.423	3754661.009	743.10
LOCATION L0084312	VOLUME	498548.380	3754663.062	742.96
LOCATION L0084313	VOLUME	498551.337	3754665.116	742.93
LOCATION L0084314	VOLUME	498554.294	3754667.169	742.95
LOCATION L0084315	VOLUME	498557.251	3754669.222	742.93
LOCATION L0084316	VOLUME	498560.361	3754671.017	742.83
LOCATION L0084317	VOLUME	498563.581	3754672.627	742.69
LOCATION L0084318	VOLUME	498566.801	3754674.237	742.51
LOCATION L0084319	VOLUME	498570.021	3754675.847	742.31
LOCATION L0084320	VOLUME	498573.241	3754677.457	742.08
LOCATION L0084321	VOLUME	498576.461	3754679.067	742.11
LOCATION L0084322	VOLUME	498579.681	3754680.677	742.57
LOCATION L0084323	VOLUME	498582.901	3754682.287	743.03
LOCATION L0084324	VOLUME	498586.121	3754683.897	743.49
LOCATION L0084325	VOLUME	498589.341	3754685.507	743.94
LOCATION L0084326	VOLUME	498592.561	3754687.117	744.39
LOCATION L0084327	VOLUME	498595.780	3754688.727	744.72
LOCATION L0084328	VOLUME	498599.238	3754689.719	745.04
LOCATION L0084329	VOLUME	498602.706	3754690.685	745.41

Beaumont_Const.ADO

LOCATION L0084330	VOLUME	498606.174	3754691.651	745.85
LOCATION L0084331	VOLUME	498609.642	3754692.617	746.29
LOCATION L0084332	VOLUME	498613.110	3754693.583	746.74
LOCATION L0084333	VOLUME	498616.578	3754694.550	747.19
LOCATION L0084334	VOLUME	498620.046	3754695.516	747.65
LOCATION L0084335	VOLUME	498623.514	3754696.482	748.11
LOCATION L0084336	VOLUME	498626.982	3754697.448	748.56
LOCATION L0084337	VOLUME	498630.450	3754698.414	749.01
LOCATION L0084338	VOLUME	498633.918	3754699.381	749.47
LOCATION L0084339	VOLUME	498637.386	3754700.347	749.95
LOCATION L0084340	VOLUME	498640.854	3754701.313	750.44
LOCATION L0084341	VOLUME	498644.321	3754702.279	750.94
LOCATION L0084342	VOLUME	498647.789	3754703.245	751.46
LOCATION L0084343	VOLUME	498651.257	3754704.211	751.99
LOCATION L0084344	VOLUME	498654.752	3754705.071	752.36
LOCATION L0084345	VOLUME	498658.270	3754705.835	752.65
LOCATION L0084346	VOLUME	498661.788	3754706.599	752.95
LOCATION L0084347	VOLUME	498665.306	3754707.363	753.24
LOCATION L0084348	VOLUME	498668.824	3754708.127	753.53
LOCATION L0084349	VOLUME	498672.342	3754708.891	753.82
LOCATION L0084350	VOLUME	498675.860	3754709.655	754.11
LOCATION L0084351	VOLUME	498679.378	3754710.419	754.35
LOCATION L0084352	VOLUME	498682.896	3754711.183	754.54
LOCATION L0084353	VOLUME	498686.414	3754711.947	754.72
LOCATION L0084354	VOLUME	498689.932	3754712.711	754.89
LOCATION L0084355	VOLUME	498693.450	3754713.475	755.05
LOCATION L0084356	VOLUME	498696.968	3754714.239	755.20
LOCATION L0084357	VOLUME	498700.486	3754715.003	755.35
LOCATION L0084358	VOLUME	498704.004	3754715.767	755.47
LOCATION L0084359	VOLUME	498707.522	3754716.531	755.53
LOCATION L0084360	VOLUME	498711.040	3754717.295	755.58
LOCATION L0084361	VOLUME	498714.558	3754718.059	755.62
LOCATION L0084362	VOLUME	498718.076	3754718.823	755.66
LOCATION L0084363	VOLUME	498721.594	3754719.587	755.70
LOCATION L0084364	VOLUME	498725.112	3754720.351	755.74
LOCATION L0084365	VOLUME	498728.630	3754721.115	755.77
LOCATION L0084366	VOLUME	498732.148	3754721.879	755.77
LOCATION L0084367	VOLUME	498735.666	3754722.643	755.77
LOCATION L0084368	VOLUME	498739.184	3754723.407	755.76
LOCATION L0084369	VOLUME	498742.702	3754724.171	755.75
LOCATION L0084370	VOLUME	498746.220	3754724.935	755.74
LOCATION L0084371	VOLUME	498749.737	3754725.699	755.72
LOCATION L0084372	VOLUME	498753.255	3754726.463	755.71
LOCATION L0084373	VOLUME	498756.804	3754727.058	755.68
LOCATION L0084374	VOLUME	498760.366	3754727.583	755.64
LOCATION L0084375	VOLUME	498763.927	3754728.108	755.61
LOCATION L0084376	VOLUME	498767.489	3754728.633	755.57
LOCATION L0084377	VOLUME	498771.050	3754729.158	755.54

Beaumont_Const.ADO

LOCATION L0084378	VOLUME	498774.612	3754729.683	755.50
LOCATION L0084379	VOLUME	498778.173	3754730.208	755.47
LOCATION L0084380	VOLUME	498781.735	3754730.732	755.42
LOCATION L0084381	VOLUME	498785.297	3754731.257	755.33
LOCATION L0084382	VOLUME	498788.858	3754731.782	755.25
LOCATION L0084383	VOLUME	498792.420	3754732.307	755.16
LOCATION L0084384	VOLUME	498795.981	3754732.832	755.09
LOCATION L0084385	VOLUME	498799.543	3754733.357	755.01
LOCATION L0084386	VOLUME	498803.104	3754733.882	754.94
LOCATION L0084387	VOLUME	498806.666	3754734.406	754.87
LOCATION L0084388	VOLUME	498810.227	3754734.931	754.82
LOCATION L0084389	VOLUME	498813.789	3754735.456	754.77
LOCATION L0084390	VOLUME	498817.350	3754735.981	754.73
LOCATION L0084391	VOLUME	498820.912	3754736.506	754.69
LOCATION L0084392	VOLUME	498824.473	3754737.031	754.66
LOCATION L0084393	VOLUME	498828.035	3754737.556	754.63
LOCATION L0084394	VOLUME	498831.596	3754738.080	754.60
LOCATION L0084395	VOLUME	498835.158	3754738.605	754.64
LOCATION L0084396	VOLUME	498838.720	3754739.130	754.68
LOCATION L0084397	VOLUME	498842.281	3754739.655	754.73
LOCATION L0084398	VOLUME	498845.843	3754740.180	754.78
LOCATION L0084399	VOLUME	498849.404	3754740.705	754.84
LOCATION L0084400	VOLUME	498852.966	3754741.230	754.89
LOCATION L0084401	VOLUME	498856.527	3754741.754	754.95
LOCATION L0084402	VOLUME	498860.089	3754742.279	755.04
LOCATION L0084403	VOLUME	498863.650	3754742.804	755.14
LOCATION L0084404	VOLUME	498867.212	3754743.329	755.24
LOCATION L0084405	VOLUME	498870.773	3754743.854	755.34
LOCATION L0084406	VOLUME	498874.335	3754744.379	755.44
LOCATION L0084407	VOLUME	498877.896	3754744.904	755.54
LOCATION L0084408	VOLUME	498881.458	3754745.428	755.65
LOCATION L0084409	VOLUME	498885.019	3754745.953	755.76
LOCATION L0084410	VOLUME	498888.581	3754746.478	755.88
LOCATION L0084411	VOLUME	498892.141	3754747.015	756.00
LOCATION L0084412	VOLUME	498895.696	3754747.581	756.12
LOCATION L0084413	VOLUME	498899.251	3754748.146	756.24
LOCATION L0084414	VOLUME	498902.807	3754748.712	756.36
LOCATION L0084415	VOLUME	498906.362	3754749.278	756.48
LOCATION L0084416	VOLUME	498909.917	3754749.844	756.61
LOCATION L0084417	VOLUME	498913.472	3754750.409	756.73
LOCATION L0084418	VOLUME	498917.028	3754750.975	756.86
LOCATION L0084419	VOLUME	498920.583	3754751.541	756.98
LOCATION L0084420	VOLUME	498924.138	3754752.107	757.11
LOCATION L0084421	VOLUME	498927.693	3754752.672	757.23
LOCATION L0084422	VOLUME	498931.249	3754753.238	757.35
LOCATION L0084423	VOLUME	498934.804	3754753.804	757.47
LOCATION L0084424	VOLUME	498938.359	3754754.370	757.58
LOCATION L0084425	VOLUME	498941.914	3754754.935	757.69

Beaumont_Const.ADO

LOCATION	L0084426	VOLUME	498945.470	3754755.501	757.80
LOCATION	L0084427	VOLUME	498949.025	3754756.067	757.90
LOCATION	L0084428	VOLUME	498952.580	3754756.633	758.01
LOCATION	L0084429	VOLUME	498956.136	3754757.198	758.12
LOCATION	L0084430	VOLUME	498959.691	3754757.764	758.23
LOCATION	L0084431	VOLUME	498963.246	3754758.330	758.32
LOCATION	L0084432	VOLUME	498966.801	3754758.896	758.41
LOCATION	L0084433	VOLUME	498970.357	3754759.461	758.50
LOCATION	L0084434	VOLUME	498973.912	3754760.027	758.59
LOCATION	L0084435	VOLUME	498977.467	3754760.593	758.69
LOCATION	L0084436	VOLUME	498981.022	3754761.159	758.78
LOCATION	L0084437	VOLUME	498984.578	3754761.724	758.87
LOCATION	L0084438	VOLUME	498988.133	3754762.290	758.95
LOCATION	L0084439	VOLUME	498991.688	3754762.856	759.03
LOCATION	L0084440	VOLUME	498995.243	3754763.422	759.11
LOCATION	L0084441	VOLUME	498998.799	3754763.987	759.19
LOCATION	L0084442	VOLUME	499002.354	3754764.553	759.28
LOCATION	L0084443	VOLUME	499005.909	3754765.119	759.36
LOCATION	L0084444	VOLUME	499009.465	3754765.685	759.45
LOCATION	L0084445	VOLUME	499013.020	3754766.250	759.51
LOCATION	L0084446	VOLUME	499016.575	3754766.816	759.56
LOCATION	L0084447	VOLUME	499020.130	3754767.382	759.60
LOCATION	L0084448	VOLUME	499023.686	3754767.948	759.66
LOCATION	L0084449	VOLUME	499027.241	3754768.513	759.71
LOCATION	L0084450	VOLUME	499030.796	3754769.079	759.78
LOCATION	L0084451	VOLUME	499034.351	3754769.645	759.84
LOCATION	L0084452	VOLUME	499037.907	3754770.211	759.90
LOCATION	L0084453	VOLUME	499041.462	3754770.776	759.92
LOCATION	L0084454	VOLUME	499045.017	3754771.342	759.95
LOCATION	L0084455	VOLUME	499048.572	3754771.908	759.99
LOCATION	L0084456	VOLUME	499052.128	3754772.474	760.05
LOCATION	L0084457	VOLUME	499055.683	3754773.039	760.11
LOCATION	L0084458	VOLUME	499059.238	3754773.605	760.19
LOCATION	L0084459	VOLUME	499062.794	3754774.171	760.27
LOCATION	L0084460	VOLUME	499066.349	3754774.737	760.39
LOCATION	L0084461	VOLUME	499069.904	3754775.302	760.52
LOCATION	L0084462	VOLUME	499073.459	3754775.868	760.65
LOCATION	L0084463	VOLUME	499077.015	3754776.434	760.79
LOCATION	L0084464	VOLUME	499080.570	3754777.000	760.93
LOCATION	L0084465	VOLUME	499084.125	3754777.565	761.07

** End of LINE VOLUME Source ID = SLINE10

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE11

** DESCRSRC Potrero Blvd - NB - 4th St to SR-60 EB On-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

Beaumont_Const.ADO

** Emission Rate = 1.72E-06
 ** Vertical Dimension = 6.20
 ** SZINIT = 2.88
 ** Nodes = 2
 ** 498466.007, 3754239.796, 735.70, 3.70, 1.67
 ** 498466.592, 3754501.557, 743.19, 3.70, 1.67

LOCATION	VOLUME	498466.011	3754241.596	735.80
LOCATION L0084466	VOLUME	498466.011	3754241.596	735.80
LOCATION L0084467	VOLUME	498466.019	3754245.196	735.85
LOCATION L0084468	VOLUME	498466.027	3754248.796	735.91
LOCATION L0084469	VOLUME	498466.035	3754252.396	735.96
LOCATION L0084470	VOLUME	498466.043	3754255.996	736.02
LOCATION L0084471	VOLUME	498466.051	3754259.596	736.12
LOCATION L0084472	VOLUME	498466.059	3754263.196	736.21
LOCATION L0084473	VOLUME	498466.067	3754266.796	736.31
LOCATION L0084474	VOLUME	498466.075	3754270.396	736.41
LOCATION L0084475	VOLUME	498466.083	3754273.996	736.51
LOCATION L0084476	VOLUME	498466.091	3754277.596	736.61
LOCATION L0084477	VOLUME	498466.099	3754281.196	736.71
LOCATION L0084478	VOLUME	498466.107	3754284.796	736.80
LOCATION L0084479	VOLUME	498466.116	3754288.396	736.92
LOCATION L0084480	VOLUME	498466.124	3754291.996	737.07
LOCATION L0084481	VOLUME	498466.132	3754295.596	737.21
LOCATION L0084482	VOLUME	498466.140	3754299.196	737.35
LOCATION L0084483	VOLUME	498466.148	3754302.796	737.50
LOCATION L0084484	VOLUME	498466.156	3754306.396	737.64
LOCATION L0084485	VOLUME	498466.164	3754309.996	737.78
LOCATION L0084486	VOLUME	498466.172	3754313.596	737.93
LOCATION L0084487	VOLUME	498466.180	3754317.196	738.07
LOCATION L0084488	VOLUME	498466.188	3754320.796	738.23
LOCATION L0084489	VOLUME	498466.196	3754324.396	738.38
LOCATION L0084490	VOLUME	498466.204	3754327.996	738.54
LOCATION L0084491	VOLUME	498466.212	3754331.596	738.70
LOCATION L0084492	VOLUME	498466.220	3754335.196	738.85
LOCATION L0084493	VOLUME	498466.228	3754338.796	739.01
LOCATION L0084494	VOLUME	498466.236	3754342.396	739.17
LOCATION L0084495	VOLUME	498466.244	3754345.996	739.32
LOCATION L0084496	VOLUME	498466.252	3754349.596	739.48
LOCATION L0084497	VOLUME	498466.260	3754353.196	739.61
LOCATION L0084498	VOLUME	498466.268	3754356.796	739.75
LOCATION L0084499	VOLUME	498466.276	3754360.396	739.89
LOCATION L0084500	VOLUME	498466.284	3754363.996	740.03
LOCATION L0084501	VOLUME	498466.293	3754367.596	740.16
LOCATION L0084502	VOLUME	498466.301	3754371.196	740.30
LOCATION L0084503	VOLUME	498466.309	3754374.796	740.44
LOCATION L0084504	VOLUME	498466.317	3754378.396	740.58
LOCATION L0084505	VOLUME	498466.325	3754381.996	740.67
LOCATION L0084506	VOLUME	498466.333	3754385.596	740.76

Beaumont_Const.ADO

LOCATION L0084507	VOLUME	498466.341	3754389.196	740.84
LOCATION L0084508	VOLUME	498466.349	3754392.796	740.93
LOCATION L0084509	VOLUME	498466.357	3754396.396	741.01
LOCATION L0084510	VOLUME	498466.365	3754399.996	741.10
LOCATION L0084511	VOLUME	498466.373	3754403.596	741.18
LOCATION L0084512	VOLUME	498466.381	3754407.196	741.27
LOCATION L0084513	VOLUME	498466.389	3754410.796	741.34
LOCATION L0084514	VOLUME	498466.397	3754414.396	741.38
LOCATION L0084515	VOLUME	498466.405	3754417.996	741.42
LOCATION L0084516	VOLUME	498466.413	3754421.596	741.45
LOCATION L0084517	VOLUME	498466.421	3754425.196	741.49
LOCATION L0084518	VOLUME	498466.429	3754428.796	741.53
LOCATION L0084519	VOLUME	498466.437	3754432.396	741.57
LOCATION L0084520	VOLUME	498466.445	3754435.996	741.60
LOCATION L0084521	VOLUME	498466.453	3754439.596	741.64
LOCATION L0084522	VOLUME	498466.461	3754443.196	741.71
LOCATION L0084523	VOLUME	498466.469	3754446.796	741.81
LOCATION L0084524	VOLUME	498466.478	3754450.396	741.90
LOCATION L0084525	VOLUME	498466.486	3754453.996	741.99
LOCATION L0084526	VOLUME	498466.494	3754457.596	742.09
LOCATION L0084527	VOLUME	498466.502	3754461.196	742.18
LOCATION L0084528	VOLUME	498466.510	3754464.796	742.27
LOCATION L0084529	VOLUME	498466.518	3754468.396	742.37
LOCATION L0084530	VOLUME	498466.526	3754471.996	742.46
LOCATION L0084531	VOLUME	498466.534	3754475.596	742.57
LOCATION L0084532	VOLUME	498466.542	3754479.196	742.67
LOCATION L0084533	VOLUME	498466.550	3754482.796	742.78
LOCATION L0084534	VOLUME	498466.558	3754486.396	742.89
LOCATION L0084535	VOLUME	498466.566	3754489.996	742.99
LOCATION L0084536	VOLUME	498466.574	3754493.596	743.10
LOCATION L0084537	VOLUME	498466.582	3754497.196	743.21
LOCATION L0084538	VOLUME	498466.590	3754500.796	743.31

** End of LINE VOLUME Source ID = SLINE11

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE12

** DESCRSRC Potrero Blvd - NB - SR-60 EB On-Ramp to WB On-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 2.62E-06

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 2

** 498465.901, 3754509.570, 743.06, 3.70, 1.67

** 498466.916, 3754904.306, 749.25, 3.70, 1.67

**

LOCATION L0084539 VOLUME 498465.906 3754511.370 743.62

Beaumont_Const.ADO

LOCATION L0084540	VOLUME	498465.915	3754514.970	743.72
LOCATION L0084541	VOLUME	498465.924	3754518.570	743.83
LOCATION L0084542	VOLUME	498465.933	3754522.170	743.93
LOCATION L0084543	VOLUME	498465.943	3754525.770	744.03
LOCATION L0084544	VOLUME	498465.952	3754529.370	744.13
LOCATION L0084545	VOLUME	498465.961	3754532.970	744.24
LOCATION L0084546	VOLUME	498465.970	3754536.570	744.34
LOCATION L0084547	VOLUME	498465.980	3754540.170	744.45
LOCATION L0084548	VOLUME	498465.989	3754543.769	744.56
LOCATION L0084549	VOLUME	498465.998	3754547.369	744.67
LOCATION L0084550	VOLUME	498466.007	3754550.969	744.77
LOCATION L0084551	VOLUME	498466.017	3754554.569	744.88
LOCATION L0084552	VOLUME	498466.026	3754558.169	744.99
LOCATION L0084553	VOLUME	498466.035	3754561.769	745.10
LOCATION L0084554	VOLUME	498466.044	3754565.369	745.22
LOCATION L0084555	VOLUME	498466.054	3754568.969	745.39
LOCATION L0084556	VOLUME	498466.063	3754572.569	745.55
LOCATION L0084557	VOLUME	498466.072	3754576.169	745.71
LOCATION L0084558	VOLUME	498466.081	3754579.769	745.87
LOCATION L0084559	VOLUME	498466.091	3754583.369	746.04
LOCATION L0084560	VOLUME	498466.100	3754586.969	746.20
LOCATION L0084561	VOLUME	498466.109	3754590.569	746.36
LOCATION L0084562	VOLUME	498466.118	3754594.169	746.52
LOCATION L0084563	VOLUME	498466.128	3754597.769	746.64
LOCATION L0084564	VOLUME	498466.137	3754601.369	746.75
LOCATION L0084565	VOLUME	498466.146	3754604.969	746.86
LOCATION L0084566	VOLUME	498466.155	3754608.569	746.97
LOCATION L0084567	VOLUME	498466.165	3754612.169	747.08
LOCATION L0084568	VOLUME	498466.174	3754615.769	747.19
LOCATION L0084569	VOLUME	498466.183	3754619.369	747.30
LOCATION L0084570	VOLUME	498466.192	3754622.969	747.41
LOCATION L0084571	VOLUME	498466.202	3754626.569	747.51
LOCATION L0084572	VOLUME	498466.211	3754630.169	747.54
LOCATION L0084573	VOLUME	498466.220	3754633.769	747.58
LOCATION L0084574	VOLUME	498466.229	3754637.369	747.62
LOCATION L0084575	VOLUME	498466.239	3754640.969	747.65
LOCATION L0084576	VOLUME	498466.248	3754644.569	747.69
LOCATION L0084577	VOLUME	498466.257	3754648.169	747.73
LOCATION L0084578	VOLUME	498466.267	3754651.769	747.77
LOCATION L0084579	VOLUME	498466.276	3754655.369	747.80
LOCATION L0084580	VOLUME	498466.285	3754658.969	747.88
LOCATION L0084581	VOLUME	498466.294	3754662.569	747.96
LOCATION L0084582	VOLUME	498466.304	3754666.169	748.05
LOCATION L0084583	VOLUME	498466.313	3754669.769	748.14
LOCATION L0084584	VOLUME	498466.322	3754673.369	748.22
LOCATION L0084585	VOLUME	498466.331	3754676.969	748.31
LOCATION L0084586	VOLUME	498466.341	3754680.569	748.40
LOCATION L0084587	VOLUME	498466.350	3754684.169	748.49

Beaumont_Const.ADO

LOCATION L0084588	VOLUME	498466.359	3754687.769	748.57
LOCATION L0084589	VOLUME	498466.368	3754691.369	748.63
LOCATION L0084590	VOLUME	498466.378	3754694.969	748.70
LOCATION L0084591	VOLUME	498466.387	3754698.569	748.76
LOCATION L0084592	VOLUME	498466.396	3754702.169	748.82
LOCATION L0084593	VOLUME	498466.405	3754705.769	748.89
LOCATION L0084594	VOLUME	498466.415	3754709.369	748.95
LOCATION L0084595	VOLUME	498466.424	3754712.969	749.01
LOCATION L0084596	VOLUME	498466.433	3754716.569	749.07
LOCATION L0084597	VOLUME	498466.442	3754720.169	748.88
LOCATION L0084598	VOLUME	498466.452	3754723.769	748.51
LOCATION L0084599	VOLUME	498466.461	3754727.369	748.14
LOCATION L0084600	VOLUME	498466.470	3754730.969	747.76
LOCATION L0084601	VOLUME	498466.479	3754734.569	747.39
LOCATION L0084602	VOLUME	498466.489	3754738.169	747.02
LOCATION L0084603	VOLUME	498466.498	3754741.769	746.64
LOCATION L0084604	VOLUME	498466.507	3754745.369	746.27
LOCATION L0084605	VOLUME	498466.516	3754748.969	745.90
LOCATION L0084606	VOLUME	498466.526	3754752.569	745.60
LOCATION L0084607	VOLUME	498466.535	3754756.169	745.29
LOCATION L0084608	VOLUME	498466.544	3754759.769	744.99
LOCATION L0084609	VOLUME	498466.553	3754763.369	744.68
LOCATION L0084610	VOLUME	498466.563	3754766.969	744.38
LOCATION L0084611	VOLUME	498466.572	3754770.569	744.07
LOCATION L0084612	VOLUME	498466.581	3754774.169	743.77
LOCATION L0084613	VOLUME	498466.590	3754777.769	743.46
LOCATION L0084614	VOLUME	498466.600	3754781.369	743.35
LOCATION L0084615	VOLUME	498466.609	3754784.969	743.46
LOCATION L0084616	VOLUME	498466.618	3754788.569	743.57
LOCATION L0084617	VOLUME	498466.628	3754792.169	743.69
LOCATION L0084618	VOLUME	498466.637	3754795.769	743.80
LOCATION L0084619	VOLUME	498466.646	3754799.369	743.91
LOCATION L0084620	VOLUME	498466.655	3754802.969	744.02
LOCATION L0084621	VOLUME	498466.665	3754806.569	744.13
LOCATION L0084622	VOLUME	498466.674	3754810.169	744.24
LOCATION L0084623	VOLUME	498466.683	3754813.769	744.83
LOCATION L0084624	VOLUME	498466.692	3754817.369	745.47
LOCATION L0084625	VOLUME	498466.702	3754820.969	746.10
LOCATION L0084626	VOLUME	498466.711	3754824.569	746.74
LOCATION L0084627	VOLUME	498466.720	3754828.169	747.38
LOCATION L0084628	VOLUME	498466.729	3754831.769	748.01
LOCATION L0084629	VOLUME	498466.739	3754835.369	748.65
LOCATION L0084630	VOLUME	498466.748	3754838.969	749.28
LOCATION L0084631	VOLUME	498466.757	3754842.569	749.75
LOCATION L0084632	VOLUME	498466.766	3754846.168	749.89
LOCATION L0084633	VOLUME	498466.776	3754849.768	750.04
LOCATION L0084634	VOLUME	498466.785	3754853.368	750.19
LOCATION L0084635	VOLUME	498466.794	3754856.968	750.34

Beaumont_Const.ADO

LOCATION	L0084636	VOLUME	498466.803	3754860.568	750.49
LOCATION	L0084637	VOLUME	498466.813	3754864.168	750.63
LOCATION	L0084638	VOLUME	498466.822	3754867.768	750.78
LOCATION	L0084639	VOLUME	498466.831	3754871.368	750.93
LOCATION	L0084640	VOLUME	498466.840	3754874.968	750.84
LOCATION	L0084641	VOLUME	498466.850	3754878.568	750.70
LOCATION	L0084642	VOLUME	498466.859	3754882.168	750.55
LOCATION	L0084643	VOLUME	498466.868	3754885.768	750.41
LOCATION	L0084644	VOLUME	498466.877	3754889.368	750.26
LOCATION	L0084645	VOLUME	498466.887	3754892.968	750.12
LOCATION	L0084646	VOLUME	498466.896	3754896.568	749.98
LOCATION	L0084647	VOLUME	498466.905	3754900.168	749.83
LOCATION	L0084648	VOLUME	498466.914	3754903.768	749.72

** End of LINE VOLUME Source ID = SLINE12

** Source Parameters **

** LINE VOLUME Source ID = SLINE1

SRCPARAM	L0082446	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082447	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082448	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082449	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082450	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082451	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082452	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082453	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082454	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082455	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082456	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082457	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082458	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082459	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082460	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082461	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082462	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082463	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082464	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082465	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082466	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082467	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082468	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082469	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082470	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082471	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082472	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082473	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082474	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082475	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082476	0.0000149564	3.66	6.98	3.40
SRCPARAM	L0082477	0.0000149564	3.66	6.98	3.40

Beaumont_Const.ADO

SRCPARAM L0082478	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082479	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082480	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082481	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082482	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082483	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082484	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082485	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082486	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082487	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082488	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082489	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082490	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082491	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082492	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082493	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082494	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082495	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082496	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082497	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082498	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082499	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082500	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082501	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082502	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082503	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082504	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082505	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082506	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082507	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082508	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082509	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082510	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082511	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082512	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082513	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082514	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082515	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082516	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082517	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082518	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082519	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082520	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082521	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082522	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082523	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082524	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082525	0.0000149564	3.66	6.98	3.40

Beaumont_Const.ADO

SRCPARAM L0082574	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082575	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082576	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082577	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082578	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082579	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082580	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082581	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082582	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082583	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082584	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082585	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082586	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082587	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082588	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082589	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082590	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082591	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082592	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082593	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082594	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082595	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082596	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082597	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082598	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082599	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082600	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082601	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082602	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082603	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082604	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082605	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082606	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082607	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082608	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082609	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082610	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082611	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082612	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082613	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082614	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082615	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082616	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082617	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082618	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082619	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082620	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082621	0.0000149564	3.66	6.98	3.40

Beaumont_Const.ADO

SRCPARAM L0082718	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082719	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082720	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082721	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082722	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082723	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082724	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082725	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082726	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082727	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082728	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082729	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082730	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082731	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082732	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082733	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082734	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082735	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082736	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082737	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082738	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082739	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082740	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082741	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082742	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082743	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082744	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082745	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082746	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082747	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082748	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082749	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082750	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082751	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082752	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082753	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082754	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082755	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082756	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082757	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082758	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082759	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082760	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082761	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082762	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082763	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082764	0.0000149564	3.66	6.98	3.40
SRCPARAM L0082765	0.0000149564	3.66	6.98	3.40

Beaumont_Const.ADO

SRCPARAM	L0082766	0.0000149564	3.66	6.98	3.40
**	-----				
**	LINE VOLUME Source ID = SLINE4				
SRCPARAM	L0083263	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083264	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083265	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083266	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083267	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083268	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083269	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083270	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083271	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083272	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083273	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083274	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083275	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083276	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083277	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083278	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083279	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083280	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083281	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083282	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083283	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083284	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083285	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083286	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083287	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083288	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083289	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083290	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083291	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083292	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083293	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083294	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083295	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083296	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083297	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083298	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083299	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083300	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083301	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083302	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083303	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083304	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083305	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083306	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083307	0.00000002368	3.70	1.67	2.88

Beaumont_Const.ADO

SRCPARAM	L0083404	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083405	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083406	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083407	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083408	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083409	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083410	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083411	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083412	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083413	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083414	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083415	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083416	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083417	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083418	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083419	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083420	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083421	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083422	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083423	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083424	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083425	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083426	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083427	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083428	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083429	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083430	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083431	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083432	0.00000002368	3.70	1.67	2.88
SRCPARAM	L0083433	0.00000002368	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINES

SRCPARAM	L0083605	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083606	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083607	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083608	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083609	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083610	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083611	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083612	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083613	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083614	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083615	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083616	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083617	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083618	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083619	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083620	0.00000002364	3.70	1.67	2.88

Beaumont_Const.ADO

SRCPARAM L0083669	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083670	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083671	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083672	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083673	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083674	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083675	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083676	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083677	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083678	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083679	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083680	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083681	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083682	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083683	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083684	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083685	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083686	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083687	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083688	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083689	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083690	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083691	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083692	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083693	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083694	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083695	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083696	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083697	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083698	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083699	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083700	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083701	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083702	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083703	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083704	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083705	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083706	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083707	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083708	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083709	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083710	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083711	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083712	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083713	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083714	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083715	0.00000002364	3.70	1.67	2.88
SRCPARAM L0083716	0.00000002364	3.70	1.67	2.88

Beaumont_Const.ADO

SRCPARAM	L0083717	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083718	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083719	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083720	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083721	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083722	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083723	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083724	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083725	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083726	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083727	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083728	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083729	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083730	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083731	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083732	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083733	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083734	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083735	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083736	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083737	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083738	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083739	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083740	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083741	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083742	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083743	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083744	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083745	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083746	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083747	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083748	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083749	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083750	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083751	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083752	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083753	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083754	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083755	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083756	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083757	0.00000002364	3.70	1.67	2.88
SRCPARAM	L0083758	0.00000002364	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE6

SRCPARAM	L0083759	0.00000002377	3.70	1.67	2.88
SRCPARAM	L0083760	0.00000002377	3.70	1.67	2.88
SRCPARAM	L0083761	0.00000002377	3.70	1.67	2.88
SRCPARAM	L0083762	0.00000002377	3.70	1.67	2.88

Beaumont_Const.ADO

SRCPARAM L0083763	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083764	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083765	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083766	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083767	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083768	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083769	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083770	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083771	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083772	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083773	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083774	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083775	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083776	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083777	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083778	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083779	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083780	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083781	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083782	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083783	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083784	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083785	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083786	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083787	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083788	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083789	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083790	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083791	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083792	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083793	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083794	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083795	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083796	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083797	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083798	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083799	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083800	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083801	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083802	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083803	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083804	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083805	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083806	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083807	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083808	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083809	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083810	0.00000002377	3.70	1.67	2.88

Beaumont_Const.ADO

SRCPARAM L0083859	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083860	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083861	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083862	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083863	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083864	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083865	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083866	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083867	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083868	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083869	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083870	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083871	0.00000002377	3.70	1.67	2.88
SRCPARAM L0083872	0.00000002377	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE8

SRCPARAM L0083873	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083874	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083875	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083876	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083877	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083878	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083879	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083880	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083881	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083882	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083883	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083884	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083885	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083886	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083887	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083888	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083889	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083890	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083891	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083892	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083893	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083894	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083895	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083896	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083897	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083898	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083899	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083900	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083901	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083902	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083903	0.00000002366	3.70	1.67	2.88
SRCPARAM L0083904	0.00000002366	3.70	1.67	2.88

Beaumont_Const.ADO

SRCPARAM	L0083953	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083954	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083955	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083956	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083957	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083958	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083959	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083960	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083961	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083962	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083963	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083964	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083965	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083966	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083967	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083968	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083969	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083970	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083971	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083972	0.00000002366	3.70	1.67	2.88
SRCPARAM	L0083973	0.00000002366	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE9

SRCPARAM	L0083974	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083975	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083976	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083977	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083978	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083979	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083980	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083981	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083982	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083983	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083984	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083985	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083986	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083987	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083988	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083989	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083990	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083991	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083992	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083993	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083994	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083995	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083996	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083997	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0083998	0.00000002364	3.70	1.67	2.89

Beaumont_Const.ADO

SRCPARAM L0083999	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084000	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084001	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084002	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084003	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084004	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084005	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084006	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084007	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084008	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084009	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084010	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084011	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084012	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084013	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084014	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084015	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084016	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084017	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084018	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084019	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084020	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084021	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084022	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084023	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084024	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084025	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084026	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084027	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084028	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084029	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084030	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084031	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084032	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084033	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084034	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084035	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084036	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084037	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084038	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084039	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084040	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084041	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084042	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084043	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084044	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084045	0.00000002364	3.70	1.67	2.89
SRCPARAM L0084046	0.00000002364	3.70	1.67	2.89

Beaumont_Const.ADO

SRCPARAM	L0084239	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084240	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084241	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084242	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084243	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084244	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084245	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084246	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084247	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084248	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084249	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084250	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084251	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084252	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084253	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084254	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084255	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084256	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084257	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084258	0.00000002364	3.70	1.67	2.89
SRCPARAM	L0084259	0.00000002364	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE10

SRCPARAM	L0084260	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084261	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084262	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084263	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084264	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084265	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084266	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084267	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084268	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084269	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084270	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084271	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084272	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084273	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084274	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084275	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084276	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084277	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084278	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084279	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084280	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084281	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084282	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084283	0.00000002369	3.70	1.67	2.89
SRCPARAM	L0084284	0.00000002369	3.70	1.67	2.89

Beaumont_Const.ADO

SRCPARAM L0084429	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084430	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084431	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084432	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084433	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084434	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084435	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084436	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084437	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084438	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084439	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084440	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084441	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084442	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084443	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084444	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084445	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084446	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084447	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084448	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084449	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084450	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084451	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084452	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084453	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084454	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084455	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084456	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084457	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084458	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084459	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084460	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084461	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084462	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084463	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084464	0.00000002369	3.70	1.67	2.89
SRCPARAM L0084465	0.00000002369	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE11

SRCPARAM L0084466	0.00000002356	3.70	1.67	2.88
SRCPARAM L0084467	0.00000002356	3.70	1.67	2.88
SRCPARAM L0084468	0.00000002356	3.70	1.67	2.88
SRCPARAM L0084469	0.00000002356	3.70	1.67	2.88
SRCPARAM L0084470	0.00000002356	3.70	1.67	2.88
SRCPARAM L0084471	0.00000002356	3.70	1.67	2.88
SRCPARAM L0084472	0.00000002356	3.70	1.67	2.88
SRCPARAM L0084473	0.00000002356	3.70	1.67	2.88
SRCPARAM L0084474	0.00000002356	3.70	1.67	2.88

Beaumont_Const.ADO

SRCPARAM	L0084523	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084524	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084525	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084526	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084527	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084528	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084529	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084530	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084531	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084532	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084533	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084534	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084535	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084536	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084537	0.00000002356	3.70	1.67	2.88
SRCPARAM	L0084538	0.00000002356	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE12

SRCPARAM	L0084539	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084540	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084541	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084542	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084543	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084544	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084545	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084546	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084547	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084548	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084549	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084550	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084551	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084552	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084553	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084554	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084555	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084556	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084557	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084558	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084559	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084560	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084561	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084562	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084563	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084564	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084565	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084566	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084567	0.00000002382	3.70	1.67	2.89
SRCPARAM	L0084568	0.00000002382	3.70	1.67	2.89

Beaumont_Const.ADO

SRCPARAM L0084569	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084570	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084571	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084572	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084573	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084574	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084575	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084576	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084577	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084578	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084579	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084580	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084581	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084582	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084583	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084584	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084585	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084586	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084587	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084588	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084589	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084590	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084591	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084592	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084593	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084594	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084595	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084596	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084597	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084598	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084599	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084600	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084601	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084602	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084603	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084604	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084605	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084606	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084607	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084608	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084609	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084610	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084611	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084612	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084613	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084614	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084615	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084616	0.00000002382	3.70	1.67	2.89

Beaumont_Const.ADO

SRCPARAM L0084617	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084618	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084619	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084620	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084621	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084622	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084623	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084624	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084625	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084626	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084627	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084628	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084629	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084630	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084631	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084632	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084633	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084634	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084635	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084636	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084637	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084638	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084639	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084640	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084641	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084642	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084643	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084644	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084645	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084646	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084647	0.00000002382	3.70	1.67	2.89
SRCPARAM L0084648	0.00000002382	3.70	1.67	2.89

** -----

URBANSRC ALL
SRCGROUP ALL

SO FINISHED

**

** AERMOD Receptor Pathway

**

**

RE STARTING
INCLUDED Beaumont_Const.rou

RE FINISHED

**

** AERMOD Meteorology Pathway

Beaumont_Const.ADO

**

**

ME STARTING
SURFFILE BNAP_V9_ADJU\BNAP_v9.SFC
PROFFILE BNAP_V9_ADJU\BNAP_v9.PFL
SURFDATA 3171 2011
UAIRDATA 3190 2011
SITEDATA 99999 2011
PROFBASE 442.0 METERS

ME FINISHED

**

** AERMOD Output Pathway

**

**

OU STARTING
RECTABLE ALLAVE 1ST
RECTABLE 1 1ST
RECTABLE 24 1ST
** Auto-Generated Plotfiles
PLOTFILE 1 ALL 1ST BEAUMONT_CONST.AD\01H1GALL.PLT 31
PLOTFILE 24 ALL 1ST BEAUMONT_CONST.AD\24H1GALL.PLT 32
PLOTFILE ANNUAL ALL BEAUMONT_CONST.AD\AN00GALL.PLT 33
SUMMFILE Beaumont_Const.sum

OU FINISHED

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

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

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

***** FATAL ERROR MESSAGES *****

*** NONE ***

***** WARNING MESSAGES *****

ME W186 3371 MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used
 0.50
ME W187 3371 MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET

Beaumont_Const.ADO

*** SETUP Finishes Successfully ***

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
*** 11/07/20
*** AERMET - VERSION 16216 *** ***
*** 06:44:01

PAGE 1

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** MODEL SETUP OPTIONS SUMMARY

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

-- DEPOSITION LOGIC --

**NO GAS DEPOSITION Data Provided.
**NO PARTICLE DEPOSITION Data Provided.
**Model Uses NO DRY DEPLETION. DRYDPLT = F
**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses URBAN Dispersion Algorithm for the SBL for 1536 Source(s),
for Total of 1 Urban Area(s):
Urban Population = 2189641.0 ; Urban Roughness Length = 1.000 m

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

**Other Options Specified:
ADJ_U* - Use ADJ_U* option for SBL in AERMET
TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Assumes No FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: PM_10

**Model Calculates 2 Short Term Average(s) of: 1-HR 24-HR
and Calculates ANNUAL Averages

Beaumont_Const.ADO

**This Run Includes: 1536 Source(s); 1 Source Group(s); and 455 Receptor(s)

with: 0 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 1536 VOLUME source(s)
and: 0 AREA type source(s)
and: 0 LINE source(s)
and: 0 RLINE/RLINEXT source(s)
and: 0 OPENPIT source(s)
and: 0 BUOYANT LINE source(s) with 0 line(s)

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

**The AERMET Input Meteorological Data Version Date: 16216

**Output Options Selected:

Model Outputs Tables of ANNUAL Averages by Receptor
Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE
Keyword)
Model Outputs External File(s) of High Values for Plotting (PLOTFILE
Keyword)
Model Outputs Separate Summary File of High Ranked Values (SUMMFILE
Keyword)

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

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

**Approximate Storage Requirements of Model = 4.2 MB of RAM.

**Input Runstream File: aermod.inp

**Output Print File: aermod.out

**Detailed Error/Message File: Beaumont_Const.err

**File for Summary of Results: Beaumont_Const.sum

Beaumont_Const.ADO

3.40	YES							
L0082460		0	0.14956E-04	498424.4	3754483.0	739.4	3.66	6.98
3.40	YES							
L0082461		0	0.14956E-04	498424.5	3754498.0	740.0	3.66	6.98
3.40	YES							
L0082462		0	0.14956E-04	498424.7	3754513.0	740.6	3.66	6.98
3.40	YES							
L0082463		0	0.14956E-04	498424.8	3754528.0	741.2	3.66	6.98
3.40	YES							
L0082464		0	0.14956E-04	498424.9	3754543.0	742.3	3.66	6.98
3.40	YES							
L0082465		0	0.14956E-04	498425.0	3754558.0	743.7	3.66	6.98
3.40	YES							
L0082466		0	0.14956E-04	498425.1	3754573.0	745.2	3.66	6.98
3.40	YES							
L0082467		0	0.14956E-04	498425.2	3754588.0	746.8	3.66	6.98
3.40	YES							
L0082468		0	0.14956E-04	498422.6	3754600.3	747.5	3.66	6.98
3.40	YES							
L0082469		0	0.14956E-04	498407.6	3754600.2	746.9	3.66	6.98
3.40	YES							
L0082470		0	0.14956E-04	498392.6	3754600.2	746.2	3.66	6.98
3.40	YES							
L0082471		0	0.14956E-04	498390.3	3754587.5	744.9	3.66	6.98
3.40	YES							
L0082472		0	0.14956E-04	498390.3	3754572.5	742.6	3.66	6.98
3.40	YES							
L0082473		0	0.14956E-04	498390.3	3754557.5	740.5	3.66	6.98
3.40	YES							
L0082474		0	0.14956E-04	498390.3	3754542.5	738.5	3.66	6.98
3.40	YES							
L0082475		0	0.14956E-04	498390.3	3754527.5	736.9	3.66	6.98
3.40	YES							
L0082476		0	0.14956E-04	498390.3	3754512.5	735.9	3.66	6.98
3.40	YES							
L0082477		0	0.14956E-04	498390.3	3754497.5	734.8	3.66	6.98
3.40	YES							
L0082478		0	0.14956E-04	498390.3	3754482.5	733.3	3.66	6.98
3.40	YES							
L0082479		0	0.14956E-04	498390.3	3754467.5	732.2	3.66	6.98
3.40	YES							
L0082480		0	0.14956E-04	498390.3	3754452.5	732.2	3.66	6.98
3.40	YES							
L0082481		0	0.14956E-04	498390.2	3754437.5	732.5	3.66	6.98
3.40	YES							
L0082482		0	0.14956E-04	498390.2	3754422.5	733.9	3.66	6.98
3.40	YES							
L0082483		0	0.14956E-04	498390.2	3754407.5	735.7	3.66	6.98

Beaumont_Const.ADO

3.40 YES
L0082484 0 0.14956E-04 498390.2 3754392.5 739.2 3.66 6.98

3.40 YES
L0082485 0 0.14956E-04 498390.2 3754377.5 742.4 3.66 6.98

3.40 YES

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
*** 11/07/20
*** AERMET - VERSION 16216 *** ***
*** 06:44:01

PAGE 3

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0082486	0	0.14956E-04	498390.2	3754362.5	743.4	3.66	6.98
3.40 YES							
L0082487	0	0.14956E-04	498390.2	3754347.5	744.4	3.66	6.98
3.40 YES							
L0082488	0	0.14956E-04	498390.2	3754332.5	744.5	3.66	6.98
3.40 YES							
L0082489	0	0.14956E-04	498390.2	3754317.5	744.6	3.66	6.98
3.40 YES							
L0082490	0	0.14956E-04	498390.2	3754302.5	741.9	3.66	6.98
3.40 YES							
L0082491	0	0.14956E-04	498390.2	3754287.5	739.3	3.66	6.98
3.40 YES							
L0082492	0	0.14956E-04	498390.2	3754272.5	737.4	3.66	6.98
3.40 YES							
L0082493	0	0.14956E-04	498383.0	3754265.9	736.4	3.66	6.98
3.40 YES							
L0082494	0	0.14956E-04	498368.3	3754268.3	736.2	3.66	6.98
3.40 YES							
L0082495	0	0.14956E-04	498353.5	3754270.8	736.0	3.66	6.98
3.40 YES							
L0082496	0	0.14956E-04	498353.4	3754285.4	737.9	3.66	6.98
3.40 YES							
L0082497	0	0.14956E-04	498353.7	3754300.4	740.1	3.66	6.98

Beaumont_Const.ADO

3.40	YES							
L0082498		0	0.14956E-04	498354.1	3754315.4	742.5	3.66	6.98
3.40	YES							
L0082499		0	0.14956E-04	498354.4	3754330.4	742.0	3.66	6.98
3.40	YES							
L0082500		0	0.14956E-04	498354.8	3754345.4	741.0	3.66	6.98
3.40	YES							
L0082501		0	0.14956E-04	498355.2	3754360.4	740.0	3.66	6.98
3.40	YES							
L0082502		0	0.14956E-04	498355.5	3754375.4	739.1	3.66	6.98
3.40	YES							
L0082503		0	0.14956E-04	498355.9	3754390.4	736.8	3.66	6.98
3.40	YES							
L0082504		0	0.14956E-04	498356.2	3754405.4	733.9	3.66	6.98
3.40	YES							
L0082505		0	0.14956E-04	498356.6	3754420.4	732.0	3.66	6.98
3.40	YES							
L0082506		0	0.14956E-04	498356.9	3754435.4	730.7	3.66	6.98
3.40	YES							
L0082507		0	0.14956E-04	498357.3	3754450.4	730.7	3.66	6.98
3.40	YES							
L0082508		0	0.14956E-04	498357.7	3754465.4	731.4	3.66	6.98
3.40	YES							
L0082509		0	0.14956E-04	498358.0	3754480.4	733.2	3.66	6.98
3.40	YES							
L0082510		0	0.14956E-04	498358.4	3754495.4	735.7	3.66	6.98
3.40	YES							
L0082511		0	0.14956E-04	498358.7	3754510.4	737.6	3.66	6.98
3.40	YES							
L0082512		0	0.14956E-04	498359.1	3754525.4	739.0	3.66	6.98
3.40	YES							
L0082513		0	0.14956E-04	498359.4	3754540.4	739.9	3.66	6.98
3.40	YES							
L0082514		0	0.14956E-04	498359.8	3754555.4	740.4	3.66	6.98
3.40	YES							
L0082515		0	0.14956E-04	498360.2	3754570.4	741.4	3.66	6.98
3.40	YES							
L0082516		0	0.14956E-04	498360.5	3754585.3	743.0	3.66	6.98
3.40	YES							
L0082517		0	0.14956E-04	498360.9	3754600.3	744.5	3.66	6.98
3.40	YES							
L0082518		0	0.14956E-04	498349.9	3754604.4	743.9	3.66	6.98
3.40	YES							
L0082519		0	0.14956E-04	498334.9	3754604.5	742.9	3.66	6.98
3.40	YES							
L0082520		0	0.14956E-04	498326.7	3754597.7	741.4	3.66	6.98
3.40	YES							
L0082521		0	0.14956E-04	498326.4	3754582.7	740.7	3.66	6.98

Beaumont_Const.ADO

3.40	YES	L0082522	0	0.14956E-04	498326.1	3754567.7	740.2	3.66	6.98
3.40	YES	L0082523	0	0.14956E-04	498325.9	3754552.7	741.1	3.66	6.98
3.40	YES	L0082524	0	0.14956E-04	498325.6	3754537.7	742.3	3.66	6.98
3.40	YES	L0082525	0	0.14956E-04	498325.4	3754522.7	741.3	3.66	6.98

^ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20
 *** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 4

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SOURCE	SOURCE	EMISSION	RATE		X	Y	ELEV.	HEIGHT	SY
SZ	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY						
L0082526		0	0.14956E-04	498325.1	3754507.7	739.3	3.66	6.98	
3.40	YES	L0082527	0	0.14956E-04	498324.8	3754492.7	736.5	3.66	6.98
3.40	YES	L0082528	0	0.14956E-04	498324.6	3754477.7	733.3	3.66	6.98
3.40	YES	L0082529	0	0.14956E-04	498324.3	3754462.7	731.1	3.66	6.98
3.40	YES	L0082530	0	0.14956E-04	498324.1	3754447.7	729.8	3.66	6.98
3.40	YES	L0082531	0	0.14956E-04	498323.8	3754432.7	729.5	3.66	6.98
3.40	YES	L0082532	0	0.14956E-04	498323.5	3754417.7	730.3	3.66	6.98
3.40	YES	L0082533	0	0.14956E-04	498323.3	3754402.7	731.5	3.66	6.98
3.40	YES	L0082534	0	0.14956E-04	498323.0	3754387.7	733.0	3.66	6.98
3.40	YES	L0082535	0	0.14956E-04	498322.8	3754372.7	735.2	3.66	6.98

Beaumont_Const.ADO

3.40	YES	L0082536	0	0.14956E-04	498322.5	3754357.7	738.0	3.66	6.98
3.40	YES	L0082537	0	0.14956E-04	498322.3	3754342.7	739.7	3.66	6.98
3.40	YES	L0082538	0	0.14956E-04	498322.0	3754327.7	739.7	3.66	6.98
3.40	YES	L0082539	0	0.14956E-04	498321.7	3754312.7	739.1	3.66	6.98
3.40	YES	L0082540	0	0.14956E-04	498321.5	3754297.7	737.2	3.66	6.98
3.40	YES	L0082541	0	0.14956E-04	498316.4	3754292.3	736.1	3.66	6.98
3.40	YES	L0082542	0	0.14956E-04	498304.2	3754301.1	736.4	3.66	6.98
3.40	YES	L0082543	0	0.14956E-04	498292.1	3754309.8	737.2	3.66	6.98
3.40	YES	L0082544	0	0.14956E-04	498288.2	3754322.7	738.3	3.66	6.98
3.40	YES	L0082545	0	0.14956E-04	498288.6	3754337.7	738.6	3.66	6.98
3.40	YES	L0082546	0	0.14956E-04	498289.1	3754352.7	737.8	3.66	6.98
3.40	YES	L0082547	0	0.14956E-04	498289.5	3754367.7	734.2	3.66	6.98
3.40	YES	L0082548	0	0.14956E-04	498289.9	3754382.7	731.0	3.66	6.98
3.40	YES	L0082549	0	0.14956E-04	498290.3	3754397.7	729.5	3.66	6.98
3.40	YES	L0082550	0	0.14956E-04	498290.7	3754412.7	728.3	3.66	6.98
3.40	YES	L0082551	0	0.14956E-04	498291.1	3754427.7	728.4	3.66	6.98
3.40	YES	L0082552	0	0.14956E-04	498291.6	3754442.7	728.6	3.66	6.98
3.40	YES	L0082553	0	0.14956E-04	498292.0	3754457.6	729.6	3.66	6.98
3.40	YES	L0082554	0	0.14956E-04	498292.4	3754472.6	730.7	3.66	6.98
3.40	YES	L0082555	0	0.14956E-04	498292.8	3754487.6	733.3	3.66	6.98
3.40	YES	L0082556	0	0.14956E-04	498293.2	3754502.6	735.9	3.66	6.98
3.40	YES	L0082557	0	0.14956E-04	498293.6	3754517.6	737.4	3.66	6.98
3.40	YES	L0082558	0	0.14956E-04	498294.1	3754532.6	738.9	3.66	6.98
3.40	YES	L0082559	0	0.14956E-04	498294.5	3754547.6	738.1	3.66	6.98

Beaumont_Const.ADO

3.40	YES							
L0082574		0	0.14956E-04	498257.6	3754524.3	733.3	3.66	6.98
3.40	YES							
L0082575		0	0.14956E-04	498257.6	3754509.3	732.4	3.66	6.98
3.40	YES							
L0082576		0	0.14956E-04	498257.6	3754494.3	731.7	3.66	6.98
3.40	YES							
L0082577		0	0.14956E-04	498257.5	3754479.3	731.1	3.66	6.98
3.40	YES							
L0082578		0	0.14956E-04	498257.5	3754464.3	730.5	3.66	6.98
3.40	YES							
L0082579		0	0.14956E-04	498257.5	3754449.3	729.9	3.66	6.98
3.40	YES							
L0082580		0	0.14956E-04	498257.4	3754434.3	729.1	3.66	6.98
3.40	YES							
L0082581		0	0.14956E-04	498257.4	3754419.3	728.0	3.66	6.98
3.40	YES							
L0082582		0	0.14956E-04	498257.4	3754404.3	727.6	3.66	6.98
3.40	YES							
L0082583		0	0.14956E-04	498257.3	3754389.3	728.4	3.66	6.98
3.40	YES							
L0082584		0	0.14956E-04	498257.3	3754374.3	729.8	3.66	6.98
3.40	YES							
L0082585		0	0.14956E-04	498257.3	3754359.3	732.7	3.66	6.98
3.40	YES							
L0082586		0	0.14956E-04	498257.2	3754344.3	734.7	3.66	6.98
3.40	YES							
L0082587		0	0.14956E-04	498257.2	3754329.3	734.8	3.66	6.98
3.40	YES							
L0082588		0	0.14956E-04	498247.5	3754332.4	733.3	3.66	6.98
3.40	YES							
L0082589		0	0.14956E-04	498235.1	3754340.7	731.7	3.66	6.98
3.40	YES							
L0082590		0	0.14956E-04	498222.6	3754349.1	730.6	3.66	6.98
3.40	YES							
L0082591		0	0.14956E-04	498218.8	3754361.9	728.6	3.66	6.98
3.40	YES							
L0082592		0	0.14956E-04	498219.1	3754376.9	726.6	3.66	6.98
3.40	YES							
L0082593		0	0.14956E-04	498219.4	3754391.9	726.4	3.66	6.98
3.40	YES							
L0082594		0	0.14956E-04	498219.8	3754406.9	726.6	3.66	6.98
3.40	YES							
L0082595		0	0.14956E-04	498220.1	3754421.9	728.9	3.66	6.98
3.40	YES							
L0082596		0	0.14956E-04	498220.4	3754436.9	731.8	3.66	6.98
3.40	YES							
L0082597		0	0.14956E-04	498220.8	3754451.9	733.5	3.66	6.98

Beaumont_Const.ADO

3.40	YES							
L0082612		0	0.14956E-04	498221.7	3754674.5	744.9	3.66	6.98
3.40	YES							
L0082613		0	0.14956E-04	498208.6	3754681.8	744.7	3.66	6.98
3.40	YES							
L0082614		0	0.14956E-04	498195.4	3754689.1	744.4	3.66	6.98
3.40	YES							
L0082615		0	0.14956E-04	498189.1	3754684.8	744.4	3.66	6.98
3.40	YES							
L0082616		0	0.14956E-04	498189.0	3754669.8	744.4	3.66	6.98
3.40	YES							
L0082617		0	0.14956E-04	498188.9	3754654.8	744.4	3.66	6.98
3.40	YES							
L0082618		0	0.14956E-04	498188.8	3754639.8	744.4	3.66	6.98
3.40	YES							
L0082619		0	0.14956E-04	498188.7	3754624.8	744.5	3.66	6.98
3.40	YES							
L0082620		0	0.14956E-04	498188.7	3754609.8	744.5	3.66	6.98
3.40	YES							
L0082621		0	0.14956E-04	498188.6	3754594.8	744.5	3.66	6.98
3.40	YES							
L0082622		0	0.14956E-04	498188.5	3754579.8	742.5	3.66	6.98
3.40	YES							
L0082623		0	0.14956E-04	498188.4	3754564.8	740.5	3.66	6.98
3.40	YES							
L0082624		0	0.14956E-04	498188.3	3754549.8	737.9	3.66	6.98
3.40	YES							
L0082625		0	0.14956E-04	498188.3	3754534.8	735.3	3.66	6.98
3.40	YES							
L0082626		0	0.14956E-04	498188.2	3754519.8	733.5	3.66	6.98
3.40	YES							
L0082627		0	0.14956E-04	498188.1	3754504.8	731.8	3.66	6.98
3.40	YES							
L0082628		0	0.14956E-04	498188.0	3754489.8	732.5	3.66	6.98
3.40	YES							
L0082629		0	0.14956E-04	498187.9	3754474.8	733.6	3.66	6.98
3.40	YES							
L0082630		0	0.14956E-04	498187.9	3754459.8	732.4	3.66	6.98
3.40	YES							
L0082631		0	0.14956E-04	498187.8	3754444.8	730.8	3.66	6.98
3.40	YES							
L0082632		0	0.14956E-04	498187.7	3754429.8	728.6	3.66	6.98
3.40	YES							
L0082633		0	0.14956E-04	498187.6	3754414.8	726.3	3.66	6.98
3.40	YES							
L0082634		0	0.14956E-04	498187.6	3754399.8	725.5	3.66	6.98
3.40	YES							
L0082635		0	0.14956E-04	498187.5	3754384.8	725.4	3.66	6.98

Beaumont_Const.ADO

3.40	YES	L0082636	0	0.14956E-04	498187.4	3754369.8	726.3	3.66	6.98
3.40	YES	L0082637	0	0.14956E-04	498187.3	3754354.8	727.8	3.66	6.98
3.40	YES	L0082638	0	0.14956E-04	498174.7	3754352.9	727.4	3.66	6.98
3.40	YES	L0082639	0	0.14956E-04	498159.7	3754353.5	726.8	3.66	6.98
3.40	YES	L0082640	0	0.14956E-04	498151.3	3754360.4	726.1	3.66	6.98
3.40	YES	L0082641	0	0.14956E-04	498151.3	3754375.4	725.0	3.66	6.98
3.40	YES	L0082642	0	0.14956E-04	498151.4	3754390.4	724.6	3.66	6.98
3.40	YES	L0082643	0	0.14956E-04	498151.4	3754405.4	724.4	3.66	6.98
3.40	YES	L0082644	0	0.14956E-04	498151.5	3754420.4	725.0	3.66	6.98
3.40	YES	L0082645	0	0.14956E-04	498151.5	3754435.4	725.9	3.66	6.98

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20
 *** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 7

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SOURCE	SOURCE	EMISSION	RATE		X	Y	ELEV.	HEIGHT	SY
SZ	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
ID		CATS.		BY					
(METERS)									
L0082646	0	0.14956E-04	498151.6	3754450.4	727.0	3.66	6.98		
3.40	YES	L0082647	0	0.14956E-04	498151.6	3754465.4	728.2	3.66	6.98
3.40	YES	L0082648	0	0.14956E-04	498151.7	3754480.4	729.5	3.66	6.98
3.40	YES	L0082649	0	0.14956E-04	498151.7	3754495.4	730.8	3.66	6.98

Beaumont_Const.ADO

3.40	YES							
L0082650		0	0.14956E-04	498151.8	3754510.4	731.9	3.66	6.98
3.40	YES							
L0082651		0	0.14956E-04	498151.9	3754525.4	732.9	3.66	6.98
3.40	YES							
L0082652		0	0.14956E-04	498151.9	3754540.4	734.3	3.66	6.98
3.40	YES							
L0082653		0	0.14956E-04	498152.0	3754555.4	735.9	3.66	6.98
3.40	YES							
L0082654		0	0.14956E-04	498152.0	3754570.4	738.1	3.66	6.98
3.40	YES							
L0082655		0	0.14956E-04	498152.1	3754585.4	740.8	3.66	6.98
3.40	YES							
L0082656		0	0.14956E-04	498152.1	3754600.4	742.8	3.66	6.98
3.40	YES							
L0082657		0	0.14956E-04	498152.2	3754615.4	743.3	3.66	6.98
3.40	YES							
L0082658		0	0.14956E-04	498152.2	3754630.4	743.7	3.66	6.98
3.40	YES							
L0082659		0	0.14956E-04	498152.3	3754645.4	743.6	3.66	6.98
3.40	YES							
L0082660		0	0.14956E-04	498152.3	3754660.4	743.2	3.66	6.98
3.40	YES							
L0082661		0	0.14956E-04	498152.4	3754675.4	741.8	3.66	6.98
3.40	YES							
L0082662		0	0.14956E-04	498152.5	3754690.4	740.3	3.66	6.98
3.40	YES							
L0082663		0	0.14956E-04	498152.5	3754705.4	738.6	3.66	6.98
3.40	YES							
L0082664		0	0.14956E-04	498137.6	3754706.8	735.9	3.66	6.98
3.40	YES							
L0082665		0	0.14956E-04	498122.7	3754708.3	733.6	3.66	6.98
3.40	YES							
L0082666		0	0.14956E-04	498117.3	3754699.4	734.6	3.66	6.98
3.40	YES							
L0082667		0	0.14956E-04	498117.6	3754684.4	737.7	3.66	6.98
3.40	YES							
L0082668		0	0.14956E-04	498117.9	3754669.4	740.5	3.66	6.98
3.40	YES							
L0082669		0	0.14956E-04	498118.2	3754654.4	742.9	3.66	6.98
3.40	YES							
L0082670		0	0.14956E-04	498118.4	3754639.4	742.7	3.66	6.98
3.40	YES							
L0082671		0	0.14956E-04	498118.7	3754624.4	742.4	3.66	6.98
3.40	YES							
L0082672		0	0.14956E-04	498119.0	3754609.4	741.8	3.66	6.98
3.40	YES							
L0082673		0	0.14956E-04	498119.3	3754594.4	741.1	3.66	6.98

Beaumont_Const.ADO

3.40	YES	L0082674	0	0.14956E-04	498119.5	3754579.4	739.6	3.66	6.98
3.40	YES	L0082675	0	0.14956E-04	498119.8	3754564.4	738.1	3.66	6.98
3.40	YES	L0082676	0	0.14956E-04	498120.1	3754549.4	737.6	3.66	6.98
3.40	YES	L0082677	0	0.14956E-04	498120.4	3754534.4	737.1	3.66	6.98
3.40	YES	L0082678	0	0.14956E-04	498120.6	3754519.4	736.6	3.66	6.98
3.40	YES	L0082679	0	0.14956E-04	498120.9	3754504.4	736.0	3.66	6.98
3.40	YES	L0082680	0	0.14956E-04	498121.2	3754489.4	733.8	3.66	6.98
3.40	YES	L0082681	0	0.14956E-04	498121.5	3754474.4	731.3	3.66	6.98
3.40	YES	L0082682	0	0.14956E-04	498121.7	3754459.4	728.8	3.66	6.98
3.40	YES	L0082683	0	0.14956E-04	498122.0	3754444.4	726.4	3.66	6.98
3.40	YES	L0082684	0	0.14956E-04	498122.3	3754429.4	725.1	3.66	6.98
3.40	YES	L0082685	0	0.14956E-04	498122.6	3754414.4	724.1	3.66	6.98

^ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20
 *** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 8

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY						
L0082686		0	0.14956E-04	498122.8	3754399.4	723.9	3.66	6.98	
3.40	YES	L0082687	0	0.14956E-04	498123.1	3754384.4	723.9	3.66	6.98

Beaumont_Const.ADO

3.40	YES							
L0082688		0	0.14956E-04	498123.4	3754369.4	724.5	3.66	6.98
3.40	YES							
L0082689		0	0.14956E-04	498121.3	3754356.7	725.0	3.66	6.98
3.40	YES							
L0082690		0	0.14956E-04	498106.4	3754357.1	724.2	3.66	6.98
3.40	YES							
L0082691		0	0.14956E-04	498091.4	3754357.5	723.5	3.66	6.98
3.40	YES							
L0082692		0	0.14956E-04	498090.7	3754372.1	722.9	3.66	6.98
3.40	YES							
L0082693		0	0.14956E-04	498090.5	3754387.1	722.8	3.66	6.98
3.40	YES							
L0082694		0	0.14956E-04	498090.3	3754402.1	723.2	3.66	6.98
3.40	YES							
L0082695		0	0.14956E-04	498090.1	3754417.1	723.9	3.66	6.98
3.40	YES							
L0082696		0	0.14956E-04	498089.9	3754432.1	724.9	3.66	6.98
3.40	YES							
L0082697		0	0.14956E-04	498089.6	3754447.1	726.3	3.66	6.98
3.40	YES							
L0082698		0	0.14956E-04	498089.4	3754462.1	728.2	3.66	6.98
3.40	YES							
L0082699		0	0.14956E-04	498089.2	3754477.1	730.1	3.66	6.98
3.40	YES							
L0082700		0	0.14956E-04	498089.0	3754492.1	732.2	3.66	6.98
3.40	YES							
L0082701		0	0.14956E-04	498088.8	3754507.1	734.4	3.66	6.98
3.40	YES							
L0082702		0	0.14956E-04	498088.6	3754522.1	737.0	3.66	6.98
3.40	YES							
L0082703		0	0.14956E-04	498088.4	3754537.1	739.1	3.66	6.98
3.40	YES							
L0082704		0	0.14956E-04	498088.2	3754552.1	739.2	3.66	6.98
3.40	YES							
L0082705		0	0.14956E-04	498087.9	3754567.1	739.1	3.66	6.98
3.40	YES							
L0082706		0	0.14956E-04	498087.7	3754582.1	738.1	3.66	6.98
3.40	YES							
L0082707		0	0.14956E-04	498087.5	3754597.1	737.3	3.66	6.98
3.40	YES							
L0082708		0	0.14956E-04	498087.3	3754612.1	738.6	3.66	6.98
3.40	YES							
L0082709		0	0.14956E-04	498087.1	3754627.1	739.9	3.66	6.98
3.40	YES							
L0082710		0	0.14956E-04	498086.9	3754642.1	740.7	3.66	6.98
3.40	YES							
L0082711		0	0.14956E-04	498086.7	3754657.1	741.4	3.66	6.98

Beaumont_Const.ADO

L0082726	0	0.14956E-04	498055.0	3754575.4	736.1	3.66	6.98
3.40 YES							
L0082727	0	0.14956E-04	498055.2	3754560.4	737.8	3.66	6.98
3.40 YES							
L0082728	0	0.14956E-04	498055.4	3754545.4	738.0	3.66	6.98
3.40 YES							
L0082729	0	0.14956E-04	498055.6	3754530.4	737.5	3.66	6.98
3.40 YES							
L0082730	0	0.14956E-04	498055.8	3754515.4	734.0	3.66	6.98
3.40 YES							
L0082731	0	0.14956E-04	498056.0	3754500.4	730.9	3.66	6.98
3.40 YES							
L0082732	0	0.14956E-04	498056.2	3754485.4	729.6	3.66	6.98
3.40 YES							
L0082733	0	0.14956E-04	498056.4	3754470.4	728.3	3.66	6.98
3.40 YES							
L0082734	0	0.14956E-04	498056.6	3754455.4	727.8	3.66	6.98
3.40 YES							
L0082735	0	0.14956E-04	498056.8	3754440.4	727.2	3.66	6.98
3.40 YES							
L0082736	0	0.14956E-04	498057.0	3754425.4	725.9	3.66	6.98
3.40 YES							
L0082737	0	0.14956E-04	498057.2	3754410.4	724.7	3.66	6.98
3.40 YES							
L0082738	0	0.14956E-04	498057.4	3754395.4	723.5	3.66	6.98
3.40 YES							
L0082739	0	0.14956E-04	498057.6	3754380.4	722.4	3.66	6.98
3.40 YES							
L0082740	0	0.14956E-04	498057.8	3754365.4	722.4	3.66	6.98
3.40 YES							
L0082741	0	0.14956E-04	498051.8	3754356.1	722.5	3.66	6.98
3.40 YES							
L0082742	0	0.14956E-04	498036.8	3754356.2	722.4	3.66	6.98
3.40 YES							
L0082743	0	0.14956E-04	498025.3	3754359.7	722.4	3.66	6.98
3.40 YES							
L0082744	0	0.14956E-04	498025.3	3754374.7	723.4	3.66	6.98
3.40 YES							
L0082745	0	0.14956E-04	498025.3	3754389.7	724.8	3.66	6.98
3.40 YES							
L0082746	0	0.14956E-04	498025.2	3754404.7	726.4	3.66	6.98
3.40 YES							
L0082747	0	0.14956E-04	498025.2	3754419.7	727.4	3.66	6.98
3.40 YES							
L0082748	0	0.14956E-04	498025.2	3754434.7	728.0	3.66	6.98
3.40 YES							
L0082749	0	0.14956E-04	498025.2	3754449.7	728.2	3.66	6.98

Beaumont_Const.ADO

ID CATS. (METERS) (METERS) (METERS) (METERS) (METERS)
 BY

L0082766	0	0.14956E-04	498024.7	3754704.7	725.3	3.66	6.98
3.40 YES							
L0083263	0	0.23680E-07	499047.0	3754810.4	759.9	3.70	1.67
2.88 YES							
L0083264	0	0.23680E-07	499043.5	3754811.0	759.8	3.70	1.67
2.88 YES							
L0083265	0	0.23680E-07	499039.9	3754811.7	759.7	3.70	1.67
2.88 YES							
L0083266	0	0.23680E-07	499036.4	3754812.3	759.6	3.70	1.67
2.88 YES							
L0083267	0	0.23680E-07	499032.9	3754813.0	759.5	3.70	1.67
2.88 YES							
L0083268	0	0.23680E-07	499029.3	3754813.6	759.4	3.70	1.67
2.88 YES							
L0083269	0	0.23680E-07	499025.8	3754814.3	759.3	3.70	1.67
2.88 YES							
L0083270	0	0.23680E-07	499022.2	3754814.9	759.3	3.70	1.67
2.88 YES							
L0083271	0	0.23680E-07	499018.7	3754815.6	759.2	3.70	1.67
2.88 YES							
L0083272	0	0.23680E-07	499015.2	3754816.2	759.1	3.70	1.67
2.88 YES							
L0083273	0	0.23680E-07	499011.6	3754816.8	759.0	3.70	1.67
2.88 YES							
L0083274	0	0.23680E-07	499008.1	3754817.5	759.0	3.70	1.67
2.88 YES							
L0083275	0	0.23680E-07	499004.5	3754818.1	758.9	3.70	1.67
2.88 YES							
L0083276	0	0.23680E-07	499001.0	3754818.8	758.8	3.70	1.67
2.88 YES							
L0083277	0	0.23680E-07	498997.4	3754819.4	758.8	3.70	1.67
2.88 YES							
L0083278	0	0.23680E-07	498994.0	3754820.5	758.7	3.70	1.67
2.88 YES							
L0083279	0	0.23680E-07	498990.7	3754821.8	758.6	3.70	1.67
2.88 YES							
L0083280	0	0.23680E-07	498987.3	3754823.1	758.5	3.70	1.67
2.88 YES							
L0083281	0	0.23680E-07	498984.0	3754824.4	758.4	3.70	1.67
2.88 YES							
L0083282	0	0.23680E-07	498980.6	3754825.7	758.3	3.70	1.67
2.88 YES							
L0083283	0	0.23680E-07	498977.2	3754827.0	758.2	3.70	1.67

Beaumont_Const.ADO

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SZ	SOURCE	EMISSION	RATE			ELEV.	HEIGHT	SY
	ID	PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
(METERS)		SCALAR	VARY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		CATS.	BY					
L0083302		0	0.23680E-07	498913.7	3754852.3	756.2	3.70	1.67
2.88	YES							
L0083303		0	0.23680E-07	498910.5	3754853.9	756.2	3.70	1.67
2.88	YES							
L0083304		0	0.23680E-07	498907.2	3754855.4	756.1	3.70	1.67
2.88	YES							
L0083305		0	0.23680E-07	498904.0	3754857.0	756.1	3.70	1.67
2.88	YES							
L0083306		0	0.23680E-07	498900.7	3754858.5	756.0	3.70	1.67
2.88	YES							
L0083307		0	0.23680E-07	498897.5	3754860.1	756.0	3.70	1.67
2.88	YES							
L0083308		0	0.23680E-07	498894.2	3754861.6	755.9	3.70	1.67
2.88	YES							
L0083309		0	0.23680E-07	498891.0	3754863.2	755.9	3.70	1.67
2.88	YES							
L0083310		0	0.23680E-07	498887.7	3754864.8	755.8	3.70	1.67
2.88	YES							
L0083311		0	0.23680E-07	498884.5	3754866.3	755.8	3.70	1.67
2.88	YES							
L0083312		0	0.23680E-07	498881.2	3754867.9	755.7	3.70	1.67
2.88	YES							
L0083313		0	0.23680E-07	498878.0	3754869.4	755.7	3.70	1.67
2.88	YES							
L0083314		0	0.23680E-07	498874.7	3754871.0	755.6	3.70	1.67
2.88	YES							
L0083315		0	0.23680E-07	498871.5	3754872.5	755.6	3.70	1.67
2.88	YES							
L0083316		0	0.23680E-07	498868.3	3754874.1	755.6	3.70	1.67
2.88	YES							
L0083317		0	0.23680E-07	498865.0	3754875.6	755.5	3.70	1.67
2.88	YES							
L0083318		0	0.23680E-07	498861.8	3754877.2	755.5	3.70	1.67
2.88	YES							
L0083319		0	0.23680E-07	498858.5	3754878.7	755.5	3.70	1.67
2.88	YES							
L0083320		0	0.23680E-07	498855.3	3754880.3	755.4	3.70	1.67
2.88	YES							
L0083321		0	0.23680E-07	498852.0	3754881.8	755.4	3.70	1.67

Beaumont_Const.ADO

2.88	YES							
L0083322		0	0.23680E-07	498848.8	3754883.4	755.4	3.70	1.67
2.88	YES							
L0083323		0	0.23680E-07	498845.5	3754884.9	755.3	3.70	1.67
2.88	YES							
L0083324		0	0.23680E-07	498842.3	3754886.5	755.3	3.70	1.67
2.88	YES							
L0083325		0	0.23680E-07	498839.0	3754888.1	755.2	3.70	1.67
2.88	YES							
L0083326		0	0.23680E-07	498835.8	3754889.6	755.2	3.70	1.67
2.88	YES							
L0083327		0	0.23680E-07	498832.5	3754891.2	755.2	3.70	1.67
2.88	YES							
L0083328		0	0.23680E-07	498829.3	3754892.7	755.1	3.70	1.67
2.88	YES							
L0083329		0	0.23680E-07	498826.0	3754894.3	755.1	3.70	1.67
2.88	YES							
L0083330		0	0.23680E-07	498822.8	3754895.8	755.0	3.70	1.67
2.88	YES							
L0083331		0	0.23680E-07	498819.5	3754897.4	755.0	3.70	1.67
2.88	YES							
L0083332		0	0.23680E-07	498816.3	3754898.9	754.9	3.70	1.67
2.88	YES							
L0083333		0	0.23680E-07	498813.0	3754900.5	754.9	3.70	1.67
2.88	YES							
L0083334		0	0.23680E-07	498809.8	3754902.0	754.8	3.70	1.67
2.88	YES							
L0083335		0	0.23680E-07	498806.5	3754903.6	754.8	3.70	1.67
2.88	YES							
L0083336		0	0.23680E-07	498803.3	3754905.1	754.8	3.70	1.67
2.88	YES							
L0083337		0	0.23680E-07	498800.1	3754906.7	754.7	3.70	1.67
2.88	YES							
L0083338		0	0.23680E-07	498796.8	3754908.2	754.7	3.70	1.67
2.88	YES							
L0083339		0	0.23680E-07	498793.6	3754909.8	754.6	3.70	1.67
2.88	YES							
L0083340		0	0.23680E-07	498790.3	3754911.3	754.6	3.70	1.67
2.88	YES							
L0083341		0	0.23680E-07	498787.1	3754912.9	754.6	3.70	1.67

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20
 *** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 12

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

Beaumont_Const.ADO

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER EMISSION RATE	BASE	RELEASE	INIT.		
SOURCE	SOURCE	EMISSION RATE	ELEV.	HEIGHT	SY		
SZ	SCALAR VARY	PART. (GRAMS/SEC)	X	Y			
ID	CATS.		(METERS)	(METERS)	(METERS)		
(METERS)	BY						
L0083342	0	0.23680E-07	498783.8	3754914.5	754.5	3.70	1.67
2.88	YES						
L0083343	0	0.23680E-07	498780.6	3754916.0	754.5	3.70	1.67
2.88	YES						
L0083344	0	0.23680E-07	498777.3	3754917.6	754.5	3.70	1.67
2.88	YES						
L0083345	0	0.23680E-07	498774.1	3754919.1	754.5	3.70	1.67
2.88	YES						
L0083346	0	0.23680E-07	498770.8	3754920.7	754.4	3.70	1.67
2.88	YES						
L0083347	0	0.23680E-07	498767.6	3754922.2	754.4	3.70	1.67
2.88	YES						
L0083348	0	0.23680E-07	498764.3	3754923.8	754.4	3.70	1.67
2.88	YES						
L0083349	0	0.23680E-07	498761.1	3754925.3	754.4	3.70	1.67
2.88	YES						
L0083350	0	0.23680E-07	498757.8	3754926.9	754.4	3.70	1.67
2.88	YES						
L0083351	0	0.23680E-07	498754.6	3754928.4	754.4	3.70	1.67
2.88	YES						
L0083352	0	0.23680E-07	498751.3	3754930.0	754.4	3.70	1.67
2.88	YES						
L0083353	0	0.23680E-07	498748.1	3754931.6	754.4	3.70	1.67
2.88	YES						
L0083354	0	0.23680E-07	498744.9	3754933.1	754.4	3.70	1.67
2.88	YES						
L0083355	0	0.23680E-07	498741.6	3754934.7	754.4	3.70	1.67
2.88	YES						
L0083356	0	0.23680E-07	498738.4	3754936.3	754.3	3.70	1.67
2.88	YES						
L0083357	0	0.23680E-07	498735.1	3754937.9	754.2	3.70	1.67
2.88	YES						
L0083358	0	0.23680E-07	498731.9	3754939.4	754.2	3.70	1.67
2.88	YES						
L0083359	0	0.23680E-07	498728.7	3754941.0	754.1	3.70	1.67

*** 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)									
L0083382	0	0.23680E-07	498654.3	3754977.4	750.3	3.70	1.67		
2.88	YES								
L0083383	0	0.23680E-07	498651.1	3754979.0	750.4	3.70	1.67		
2.88	YES								
L0083384	0	0.23680E-07	498647.8	3754980.6	750.5	3.70	1.67		
2.88	YES								
L0083385	0	0.23680E-07	498644.6	3754982.2	750.5	3.70	1.67		
2.88	YES								
L0083386	0	0.23680E-07	498641.4	3754983.8	750.7	3.70	1.67		
2.88	YES								
L0083387	0	0.23680E-07	498638.2	3754985.4	750.8	3.70	1.67		
2.88	YES								
L0083388	0	0.23680E-07	498635.0	3754987.0	750.9	3.70	1.67		
2.88	YES								
L0083389	0	0.23680E-07	498631.7	3754988.6	751.1	3.70	1.67		
2.88	YES								
L0083390	0	0.23680E-07	498628.5	3754990.3	751.3	3.70	1.67		
2.88	YES								
L0083391	0	0.23680E-07	498625.3	3754991.9	751.5	3.70	1.67		
2.88	YES								
L0083392	0	0.23680E-07	498622.1	3754993.5	751.8	3.70	1.67		
2.88	YES								
L0083393	0	0.23680E-07	498618.8	3754994.9	752.1	3.70	1.67		
2.88	YES								
L0083394	0	0.23680E-07	498615.4	3754995.9	752.3	3.70	1.67		
2.88	YES								
L0083395	0	0.23680E-07	498611.9	3754997.0	752.5	3.70	1.67		
2.88	YES								
L0083396	0	0.23680E-07	498608.4	3754998.0	752.7	3.70	1.67		
2.88	YES								
L0083397	0	0.23680E-07	498605.0	3754999.0	752.9	3.70	1.67		

Beaumont_Const.ADO

2.88	YES							
L0083398		0	0.23680E-07	498601.5	3755000.0	753.1	3.70	1.67
2.88	YES							
L0083399		0	0.23680E-07	498598.0	3755000.6	753.3	3.70	1.67
2.88	YES							
L0083400		0	0.23680E-07	498594.4	3755000.6	753.3	3.70	1.67
2.88	YES							
L0083401		0	0.23680E-07	498590.8	3755000.6	753.4	3.70	1.67
2.88	YES							
L0083402		0	0.23680E-07	498587.2	3755000.6	753.4	3.70	1.67
2.88	YES							
L0083403		0	0.23680E-07	498583.6	3755000.6	753.5	3.70	1.67
2.88	YES							
L0083404		0	0.23680E-07	498580.0	3755000.6	753.5	3.70	1.67
2.88	YES							
L0083405		0	0.23680E-07	498576.4	3755000.6	753.6	3.70	1.67
2.88	YES							
L0083406		0	0.23680E-07	498572.8	3755000.6	753.7	3.70	1.67
2.88	YES							
L0083407		0	0.23680E-07	498569.2	3755000.6	753.8	3.70	1.67
2.88	YES							
L0083408		0	0.23680E-07	498565.6	3755000.6	753.9	3.70	1.67
2.88	YES							
L0083409		0	0.23680E-07	498562.0	3755000.6	754.0	3.70	1.67
2.88	YES							
L0083410		0	0.23680E-07	498558.4	3755000.6	754.1	3.70	1.67
2.88	YES							
L0083411		0	0.23680E-07	498554.8	3755000.6	754.2	3.70	1.67
2.88	YES							
L0083412		0	0.23680E-07	498551.2	3755000.6	754.4	3.70	1.67
2.88	YES							
L0083413		0	0.23680E-07	498547.6	3755000.6	754.4	3.70	1.67
2.88	YES							
L0083414		0	0.23680E-07	498544.0	3755000.6	754.3	3.70	1.67
2.88	YES							
L0083415		0	0.23680E-07	498540.4	3755000.6	754.2	3.70	1.67
2.88	YES							
L0083416		0	0.23680E-07	498536.8	3755000.6	754.0	3.70	1.67
2.88	YES							
L0083417		0	0.23680E-07	498533.2	3755000.6	753.9	3.70	1.67
2.88	YES							
L0083418		0	0.23680E-07	498529.6	3755000.6	753.8	3.70	1.67
2.88	YES							
L0083419		0	0.23680E-07	498526.0	3755000.6	753.7	3.70	1.67
2.88	YES							
L0083420		0	0.23680E-07	498522.4	3755000.6	753.6	3.70	1.67
2.88	YES							
L0083421		0	0.23680E-07	498518.8	3755000.6	753.6	3.70	1.67

Beaumont_Const.ADO

2.88 YES

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20

*** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 14

*** 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	VARY		X	Y	(METERS)	(METERS)
(METERS)		CATS.	BY		(METERS)	(METERS)	(METERS)	(METERS)
L0083422		0	0.23680E-07	498515.2	3755000.6	753.5	3.70	1.67
2.88	YES							
L0083423		0	0.23680E-07	498511.6	3755000.6	753.4	3.70	1.67
2.88	YES							
L0083424		0	0.23680E-07	498508.0	3755000.6	753.4	3.70	1.67
2.88	YES							
L0083425		0	0.23680E-07	498504.4	3755000.6	753.3	3.70	1.67
2.88	YES							
L0083426		0	0.23680E-07	498500.8	3755000.6	753.2	3.70	1.67
2.88	YES							
L0083427		0	0.23680E-07	498497.2	3755000.6	753.1	3.70	1.67
2.88	YES							
L0083428		0	0.23680E-07	498493.6	3755000.6	753.0	3.70	1.67
2.88	YES							
L0083429		0	0.23680E-07	498490.0	3755000.6	752.9	3.70	1.67
2.88	YES							
L0083430		0	0.23680E-07	498486.4	3755000.6	752.8	3.70	1.67
2.88	YES							
L0083431		0	0.23680E-07	498482.8	3755000.6	752.7	3.70	1.67
2.88	YES							
L0083432		0	0.23680E-07	498479.2	3755000.6	752.6	3.70	1.67
2.88	YES							
L0083433		0	0.23680E-07	498475.6	3755000.6	752.4	3.70	1.67
2.88	YES							
L0083605		0	0.23640E-07	497938.7	3754726.8	723.8	3.70	1.67
2.88	YES							
L0083606		0	0.23640E-07	497942.3	3754727.4	723.9	3.70	1.67

Beaumont_Const.ADO

2.88	YES							
L0083607		0	0.23640E-07	497945.8	3754728.0	724.0	3.70	1.67
2.88	YES							
L0083608		0	0.23640E-07	497949.4	3754728.5	724.1	3.70	1.67
2.88	YES							
L0083609		0	0.23640E-07	497952.9	3754729.1	724.2	3.70	1.67
2.88	YES							
L0083610		0	0.23640E-07	497956.5	3754729.7	724.3	3.70	1.67
2.88	YES							
L0083611		0	0.23640E-07	497960.0	3754730.3	724.4	3.70	1.67
2.88	YES							
L0083612		0	0.23640E-07	497963.6	3754730.9	724.5	3.70	1.67
2.88	YES							
L0083613		0	0.23640E-07	497967.1	3754731.5	724.6	3.70	1.67
2.88	YES							
L0083614		0	0.23640E-07	497970.7	3754732.0	724.7	3.70	1.67
2.88	YES							
L0083615		0	0.23640E-07	497974.3	3754732.6	724.8	3.70	1.67
2.88	YES							
L0083616		0	0.23640E-07	497977.8	3754733.2	724.8	3.70	1.67
2.88	YES							
L0083617		0	0.23640E-07	497981.4	3754733.8	724.9	3.70	1.67
2.88	YES							
L0083618		0	0.23640E-07	497984.9	3754734.4	725.0	3.70	1.67
2.88	YES							
L0083619		0	0.23640E-07	497988.4	3754735.1	725.1	3.70	1.67
2.88	YES							
L0083620		0	0.23640E-07	497992.0	3754735.7	725.1	3.70	1.67
2.88	YES							
L0083621		0	0.23640E-07	497995.5	3754736.3	725.2	3.70	1.67
2.88	YES							
L0083622		0	0.23640E-07	497999.1	3754737.0	725.3	3.70	1.67
2.88	YES							
L0083623		0	0.23640E-07	498002.6	3754737.6	725.3	3.70	1.67
2.88	YES							
L0083624		0	0.23640E-07	498006.2	3754738.3	725.4	3.70	1.67
2.88	YES							
L0083625		0	0.23640E-07	498009.7	3754738.9	725.5	3.70	1.67
2.88	YES							
L0083626		0	0.23640E-07	498013.2	3754739.5	725.7	3.70	1.67
2.88	YES							
L0083627		0	0.23640E-07	498016.8	3754740.2	725.9	3.70	1.67
2.88	YES							
L0083628		0	0.23640E-07	498020.3	3754740.8	726.0	3.70	1.67
2.88	YES							
L0083629		0	0.23640E-07	498023.9	3754741.5	726.2	3.70	1.67
2.88	YES							
L0083630		0	0.23640E-07	498027.4	3754742.1	726.4	3.70	1.67

Beaumont_Const.ADO

2.88 YES
L0083631 0 0.23640E-07 498031.0 3754742.7 726.5 3.70 1.67

2.88 YES
L0083632 0 0.23640E-07 498034.5 3754743.4 726.6 3.70 1.67

2.88 YES

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
*** 11/07/20

*** AERMET - VERSION 16216 *** ***
*** 06:44:01

PAGE 15

*** 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	(METERS)	(METERS)	(METERS)
ID		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)								

L0083633 0 0.23640E-07 498038.1 3754743.9 726.7 3.70 1.67

2.88 YES

L0083634 0 0.23640E-07 498041.6 3754744.3 726.8 3.70 1.67

2.88 YES

L0083635 0 0.23640E-07 498045.2 3754744.8 726.8 3.70 1.67

2.88 YES

L0083636 0 0.23640E-07 498048.8 3754745.3 726.9 3.70 1.67

2.88 YES

L0083637 0 0.23640E-07 498052.3 3754745.7 726.9 3.70 1.67

2.88 YES

L0083638 0 0.23640E-07 498055.9 3754746.2 727.0 3.70 1.67

2.88 YES

L0083639 0 0.23640E-07 498059.5 3754746.7 727.0 3.70 1.67

2.88 YES

L0083640 0 0.23640E-07 498063.1 3754747.2 727.1 3.70 1.67

2.88 YES

L0083641 0 0.23640E-07 498066.6 3754747.6 727.1 3.70 1.67

2.88 YES

L0083642 0 0.23640E-07 498070.2 3754748.0 727.2 3.70 1.67

2.88 YES

L0083643 0 0.23640E-07 498073.8 3754748.3 727.2 3.70 1.67

2.88 YES

L0083644 0 0.23640E-07 498077.4 3754748.6 727.3 3.70 1.67

Beaumont_Const.ADO

2.88	YES							
L0083645		0	0.23640E-07	498081.0	3754749.0	727.3	3.70	1.67
2.88	YES							
L0083646		0	0.23640E-07	498084.5	3754749.3	727.4	3.70	1.67
2.88	YES							
L0083647		0	0.23640E-07	498088.1	3754749.6	727.5	3.70	1.67
2.88	YES							
L0083648		0	0.23640E-07	498091.7	3754749.2	727.5	3.70	1.67
2.88	YES							
L0083649		0	0.23640E-07	498095.3	3754748.8	727.5	3.70	1.67
2.88	YES							
L0083650		0	0.23640E-07	498098.9	3754748.4	727.5	3.70	1.67
2.88	YES							
L0083651		0	0.23640E-07	498102.4	3754747.9	727.5	3.70	1.67
2.88	YES							
L0083652		0	0.23640E-07	498106.0	3754747.5	727.6	3.70	1.67
2.88	YES							
L0083653		0	0.23640E-07	498109.6	3754747.1	727.7	3.70	1.67
2.88	YES							
L0083654		0	0.23640E-07	498113.1	3754746.7	727.7	3.70	1.67
2.88	YES							
L0083655		0	0.23640E-07	498116.7	3754746.2	728.0	3.70	1.67
2.88	YES							
L0083656		0	0.23640E-07	498120.3	3754745.8	728.3	3.70	1.67
2.88	YES							
L0083657		0	0.23640E-07	498123.9	3754745.4	728.6	3.70	1.67
2.88	YES							
L0083658		0	0.23640E-07	498127.4	3754744.5	728.9	3.70	1.67
2.88	YES							
L0083659		0	0.23640E-07	498130.8	3754743.5	729.3	3.70	1.67
2.88	YES							
L0083660		0	0.23640E-07	498134.3	3754742.5	729.7	3.70	1.67
2.88	YES							
L0083661		0	0.23640E-07	498137.7	3754741.5	730.2	3.70	1.67
2.88	YES							
L0083662		0	0.23640E-07	498141.2	3754740.5	730.7	3.70	1.67
2.88	YES							
L0083663		0	0.23640E-07	498144.7	3754739.5	731.3	3.70	1.67
2.88	YES							
L0083664		0	0.23640E-07	498148.1	3754738.5	731.9	3.70	1.67
2.88	YES							
L0083665		0	0.23640E-07	498151.6	3754737.5	732.5	3.70	1.67
2.88	YES							
L0083666		0	0.23640E-07	498155.0	3754736.5	733.2	3.70	1.67
2.88	YES							
L0083667		0	0.23640E-07	498158.5	3754735.5	733.8	3.70	1.67
2.88	YES							
L0083668		0	0.23640E-07	498162.0	3754734.5	734.5	3.70	1.67

Beaumont_Const.ADO

2.88 YES
 L0083669 0 0.23640E-07 498165.4 3754733.5 735.2 3.70 1.67
 2.88 YES
 L0083670 0 0.23640E-07 498168.9 3754732.5 735.7 3.70 1.67
 2.88 YES
 L0083671 0 0.23640E-07 498172.3 3754731.4 736.3 3.70 1.67
 2.88 YES
 L0083672 0 0.23640E-07 498175.7 3754730.3 736.9 3.70 1.67
 2.88 YES

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20
 *** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 16

*** 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.	BY		(METERS)	(METERS)	(METERS)	(METERS)	
(METERS)								(METERS)	
L0083673		0	0.23640E-07		498179.1	3754729.1	737.5	3.70	1.67
2.88	YES								
L0083674		0	0.23640E-07		498182.5	3754727.9	738.1	3.70	1.67
2.88	YES								
L0083675		0	0.23640E-07		498185.9	3754726.7	738.7	3.70	1.67
2.88	YES								
L0083676		0	0.23640E-07		498189.3	3754725.6	739.2	3.70	1.67
2.88	YES								
L0083677		0	0.23640E-07		498192.7	3754724.4	739.8	3.70	1.67
2.88	YES								
L0083678		0	0.23640E-07		498196.1	3754723.2	740.2	3.70	1.67
2.88	YES								
L0083679		0	0.23640E-07		498199.5	3754722.0	740.7	3.70	1.67
2.88	YES								
L0083680		0	0.23640E-07		498202.9	3754720.8	741.2	3.70	1.67
2.88	YES								
L0083681		0	0.23640E-07		498206.0	3754718.9	741.8	3.70	1.67
2.88	YES								
L0083682		0	0.23640E-07		498209.0	3754717.1	742.2	3.70	1.67

Beaumont_Const.ADO

2.88	YES							
L0083683		0	0.23640E-07	498212.1	3754715.2	742.5	3.70	1.67
2.88	YES							
L0083684		0	0.23640E-07	498215.2	3754713.3	742.8	3.70	1.67
2.88	YES							
L0083685		0	0.23640E-07	498218.2	3754711.4	742.9	3.70	1.67
2.88	YES							
L0083686		0	0.23640E-07	498221.3	3754709.5	743.1	3.70	1.67
2.88	YES							
L0083687		0	0.23640E-07	498224.4	3754707.6	743.2	3.70	1.67
2.88	YES							
L0083688		0	0.23640E-07	498227.4	3754705.7	743.4	3.70	1.67
2.88	YES							
L0083689		0	0.23640E-07	498229.9	3754703.1	743.6	3.70	1.67
2.88	YES							
L0083690		0	0.23640E-07	498232.4	3754700.5	743.8	3.70	1.67
2.88	YES							
L0083691		0	0.23640E-07	498234.9	3754697.9	744.1	3.70	1.67
2.88	YES							
L0083692		0	0.23640E-07	498237.3	3754695.3	744.3	3.70	1.67
2.88	YES							
L0083693		0	0.23640E-07	498239.8	3754692.7	744.6	3.70	1.67
2.88	YES							
L0083694		0	0.23640E-07	498242.3	3754690.1	744.8	3.70	1.67
2.88	YES							
L0083695		0	0.23640E-07	498244.8	3754687.5	745.1	3.70	1.67
2.88	YES							
L0083696		0	0.23640E-07	498247.3	3754684.9	745.1	3.70	1.67
2.88	YES							
L0083697		0	0.23640E-07	498249.8	3754682.3	745.1	3.70	1.67
2.88	YES							
L0083698		0	0.23640E-07	498252.3	3754679.7	745.2	3.70	1.67
2.88	YES							
L0083699		0	0.23640E-07	498254.7	3754677.0	745.2	3.70	1.67
2.88	YES							
L0083700		0	0.23640E-07	498257.1	3754674.3	745.2	3.70	1.67
2.88	YES							
L0083701		0	0.23640E-07	498259.5	3754671.7	745.2	3.70	1.67
2.88	YES							
L0083702		0	0.23640E-07	498261.9	3754669.0	745.3	3.70	1.67
2.88	YES							
L0083703		0	0.23640E-07	498264.3	3754666.3	745.3	3.70	1.67
2.88	YES							
L0083704		0	0.23640E-07	498266.7	3754663.6	745.4	3.70	1.67
2.88	YES							
L0083705		0	0.23640E-07	498269.1	3754660.9	745.4	3.70	1.67
2.88	YES							
L0083706		0	0.23640E-07	498271.5	3754658.3	745.5	3.70	1.67

Beaumont_Const.ADO

2.88	YES							
L0083721		0	0.23640E-07	498313.8	3754625.5	745.0	3.70	1.67
2.88	YES							
L0083722		0	0.23640E-07	498317.1	3754624.2	744.8	3.70	1.67
2.88	YES							
L0083723		0	0.23640E-07	498320.5	3754622.8	744.6	3.70	1.67
2.88	YES							
L0083724		0	0.23640E-07	498323.8	3754621.5	744.5	3.70	1.67
2.88	YES							
L0083725		0	0.23640E-07	498327.2	3754620.2	744.4	3.70	1.67
2.88	YES							
L0083726		0	0.23640E-07	498330.5	3754618.9	744.3	3.70	1.67
2.88	YES							
L0083727		0	0.23640E-07	498334.1	3754618.2	744.3	3.70	1.67
2.88	YES							
L0083728		0	0.23640E-07	498337.6	3754617.6	744.4	3.70	1.67
2.88	YES							
L0083729		0	0.23640E-07	498341.1	3754616.9	744.4	3.70	1.67
2.88	YES							
L0083730		0	0.23640E-07	498344.7	3754616.4	744.5	3.70	1.67
2.88	YES							
L0083731		0	0.23640E-07	498348.3	3754616.3	744.7	3.70	1.67
2.88	YES							
L0083732		0	0.23640E-07	498351.9	3754616.2	744.9	3.70	1.67
2.88	YES							
L0083733		0	0.23640E-07	498355.5	3754616.1	745.2	3.70	1.67
2.88	YES							
L0083734		0	0.23640E-07	498359.1	3754616.0	745.4	3.70	1.67
2.88	YES							
L0083735		0	0.23640E-07	498362.7	3754615.9	745.6	3.70	1.67
2.88	YES							
L0083736		0	0.23640E-07	498366.3	3754615.8	745.8	3.70	1.67
2.88	YES							
L0083737		0	0.23640E-07	498369.9	3754615.7	746.0	3.70	1.67
2.88	YES							
L0083738		0	0.23640E-07	498373.5	3754615.7	746.1	3.70	1.67
2.88	YES							
L0083739		0	0.23640E-07	498377.1	3754615.7	746.2	3.70	1.67
2.88	YES							
L0083740		0	0.23640E-07	498380.7	3754615.6	746.3	3.70	1.67
2.88	YES							
L0083741		0	0.23640E-07	498384.3	3754615.6	746.4	3.70	1.67
2.88	YES							
L0083742		0	0.23640E-07	498387.9	3754615.5	746.5	3.70	1.67
2.88	YES							
L0083743		0	0.23640E-07	498391.5	3754615.5	746.6	3.70	1.67
2.88	YES							
L0083744		0	0.23640E-07	498395.1	3754615.4	746.7	3.70	1.67

Beaumont_Const.ADO

2.88	YES							
L0083759		0	0.23770E-07	498473.6	3754999.8	752.3	3.70	1.67
2.88	YES							
L0083760		0	0.23770E-07	498470.0	3754999.6	752.3	3.70	1.67
2.88	YES							
L0083761		0	0.23770E-07	498466.4	3754999.4	752.3	3.70	1.67
2.88	YES							
L0083762		0	0.23770E-07	498462.8	3754999.3	752.3	3.70	1.67
2.88	YES							
L0083763		0	0.23770E-07	498459.2	3754999.1	752.2	3.70	1.67
2.88	YES							
L0083764		0	0.23770E-07	498455.6	3754999.0	752.2	3.70	1.67
2.88	YES							
L0083765		0	0.23770E-07	498452.1	3754998.7	752.2	3.70	1.67
2.88	YES							
L0083766		0	0.23770E-07	498448.9	3754996.9	752.2	3.70	1.67
2.88	YES							
L0083767		0	0.23770E-07	498445.8	3754995.2	752.2	3.70	1.67
2.88	YES							
L0083768		0	0.23770E-07	498445.0	3754992.0	752.1	3.70	1.67
2.88	YES							
L0083769		0	0.23770E-07	498445.1	3754988.4	752.1	3.70	1.67
2.88	YES							
L0083770		0	0.23770E-07	498445.1	3754984.8	752.0	3.70	1.67
2.88	YES							
L0083771		0	0.23770E-07	498445.2	3754981.2	752.0	3.70	1.67
2.88	YES							
L0083772		0	0.23770E-07	498445.2	3754977.6	751.9	3.70	1.67
2.88	YES							
L0083773		0	0.23770E-07	498445.2	3754974.0	751.9	3.70	1.67
2.88	YES							
L0083774		0	0.23770E-07	498445.3	3754970.4	751.9	3.70	1.67
2.88	YES							
L0083775		0	0.23770E-07	498445.3	3754966.8	751.8	3.70	1.67
2.88	YES							
L0083776		0	0.23770E-07	498445.4	3754963.2	751.8	3.70	1.67
2.88	YES							
L0083777		0	0.23770E-07	498445.4	3754959.6	751.8	3.70	1.67
2.88	YES							
L0083778		0	0.23770E-07	498445.4	3754956.0	751.8	3.70	1.67
2.88	YES							
L0083779		0	0.23770E-07	498445.5	3754952.4	751.8	3.70	1.67
2.88	YES							
L0083780		0	0.23770E-07	498445.5	3754948.8	751.7	3.70	1.67
2.88	YES							
L0083781		0	0.23770E-07	498445.6	3754945.2	751.7	3.70	1.67
2.88	YES							
L0083782		0	0.23770E-07	498445.6	3754941.6	751.7	3.70	1.67

Beaumont_Const.ADO

2.88	YES							
L0083783		0	0.23770E-07	498445.6	3754938.0	751.7	3.70	1.67
2.88	YES							
L0083784		0	0.23770E-07	498445.7	3754934.4	751.7	3.70	1.67
2.88	YES							
L0083785		0	0.23770E-07	498445.7	3754930.8	751.7	3.70	1.67
2.88	YES							
L0083786		0	0.23770E-07	498445.8	3754927.2	751.7	3.70	1.67
2.88	YES							
L0083787		0	0.23770E-07	498445.8	3754923.6	751.8	3.70	1.67
2.88	YES							
L0083788		0	0.23770E-07	498445.8	3754920.0	751.8	3.70	1.67
2.88	YES							
L0083789		0	0.23770E-07	498445.9	3754916.4	751.8	3.70	1.67
2.88	YES							
L0083790		0	0.23770E-07	498445.9	3754912.8	751.8	3.70	1.67
2.88	YES							
L0083791		0	0.23770E-07	498446.0	3754909.2	751.9	3.70	1.67
2.88	YES							
L0083792		0	0.23770E-07	498446.0	3754905.6	751.9	3.70	1.67

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20
 *** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 19

*** 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	SOURCE	SCALAR	VARY		X	Y		
ID		CATS.			(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		BY						

L0083793		0	0.23770E-07	498446.0	3754902.0	751.9	3.70	1.67
2.88	YES							
L0083794		0	0.23770E-07	498446.1	3754898.4	752.0	3.70	1.67
2.88	YES							
L0083795		0	0.23770E-07	498446.1	3754894.8	752.0	3.70	1.67
2.88	YES							
L0083796		0	0.23770E-07	498446.2	3754891.2	752.1	3.70	1.67

Beaumont_Const.ADO

2.88	YES							
L0083797		0	0.23770E-07	498446.2	3754887.6	752.1	3.70	1.67
2.88	YES							
L0083798		0	0.23770E-07	498446.2	3754884.0	752.2	3.70	1.67
2.88	YES							
L0083799		0	0.23770E-07	498446.3	3754880.4	752.2	3.70	1.67
2.88	YES							
L0083800		0	0.23770E-07	498446.3	3754876.8	752.3	3.70	1.67
2.88	YES							
L0083801		0	0.23770E-07	498446.4	3754873.2	752.3	3.70	1.67
2.88	YES							
L0083802		0	0.23770E-07	498446.4	3754869.6	752.1	3.70	1.67
2.88	YES							
L0083803		0	0.23770E-07	498446.4	3754866.0	751.8	3.70	1.67
2.88	YES							
L0083804		0	0.23770E-07	498446.5	3754862.4	751.4	3.70	1.67
2.88	YES							
L0083805		0	0.23770E-07	498446.5	3754858.8	751.1	3.70	1.67
2.88	YES							
L0083806		0	0.23770E-07	498446.6	3754855.2	750.7	3.70	1.67
2.88	YES							
L0083807		0	0.23770E-07	498446.6	3754851.6	750.4	3.70	1.67
2.88	YES							
L0083808		0	0.23770E-07	498446.6	3754848.0	750.0	3.70	1.67
2.88	YES							
L0083809		0	0.23770E-07	498446.7	3754844.4	749.6	3.70	1.67
2.88	YES							
L0083810		0	0.23770E-07	498446.7	3754840.8	749.3	3.70	1.67
2.88	YES							
L0083811		0	0.23770E-07	498446.8	3754837.2	748.6	3.70	1.67
2.88	YES							
L0083812		0	0.23770E-07	498446.8	3754833.6	747.9	3.70	1.67
2.88	YES							
L0083813		0	0.23770E-07	498446.8	3754830.0	747.2	3.70	1.67
2.88	YES							
L0083814		0	0.23770E-07	498446.9	3754826.4	746.5	3.70	1.67
2.88	YES							
L0083815		0	0.23770E-07	498446.9	3754822.8	745.8	3.70	1.67
2.88	YES							
L0083816		0	0.23770E-07	498447.0	3754819.2	745.1	3.70	1.67
2.88	YES							
L0083817		0	0.23770E-07	498447.0	3754815.6	744.5	3.70	1.67
2.88	YES							
L0083818		0	0.23770E-07	498447.0	3754812.0	743.8	3.70	1.67
2.88	YES							
L0083819		0	0.23770E-07	498447.1	3754808.4	743.4	3.70	1.67
2.88	YES							
L0083820		0	0.23770E-07	498447.1	3754804.8	743.3	3.70	1.67

Beaumont_Const.ADO

2.88	YES	L0083821	0	0.23770E-07	498447.1	3754801.2	743.2	3.70	1.67
2.88	YES	L0083822	0	0.23770E-07	498447.2	3754797.6	743.0	3.70	1.67
2.88	YES	L0083823	0	0.23770E-07	498447.2	3754794.0	742.9	3.70	1.67
2.88	YES	L0083824	0	0.23770E-07	498447.3	3754790.4	742.8	3.70	1.67
2.88	YES	L0083825	0	0.23770E-07	498447.3	3754786.8	742.7	3.70	1.67
2.88	YES	L0083826	0	0.23770E-07	498447.3	3754783.2	742.6	3.70	1.67
2.88	YES	L0083827	0	0.23770E-07	498447.4	3754779.6	742.5	3.70	1.67
2.88	YES	L0083828	0	0.23770E-07	498447.4	3754776.0	742.8	3.70	1.67
2.88	YES	L0083829	0	0.23770E-07	498447.5	3754772.4	743.1	3.70	1.67
2.88	YES	L0083830	0	0.23770E-07	498447.5	3754768.8	743.5	3.70	1.67
2.88	YES	L0083831	0	0.23770E-07	498447.5	3754765.2	743.8	3.70	1.67
2.88	YES	L0083832	0	0.23770E-07	498447.6	3754761.6	744.1	3.70	1.67

^ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20
 *** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 20

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
(METERS)	ID	SCALAR	VARY	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		BY							
L0083833		0	0.23770E-07	498447.6	3754758.0	744.5	3.70	1.67	
2.88	YES	L0083834	0	0.23770E-07	498447.7	3754754.4	744.8	3.70	1.67

Beaumont_Const.ADO

2.88	YES							
L0083835		0	0.23770E-07	498447.7	3754750.8	745.1	3.70	1.67
2.88	YES							
L0083836		0	0.23770E-07	498447.7	3754747.2	745.5	3.70	1.67
2.88	YES							
L0083837		0	0.23770E-07	498447.8	3754743.6	746.0	3.70	1.67
2.88	YES							
L0083838		0	0.23770E-07	498447.8	3754740.0	746.5	3.70	1.67
2.88	YES							
L0083839		0	0.23770E-07	498447.9	3754736.4	746.9	3.70	1.67
2.88	YES							
L0083840		0	0.23770E-07	498447.9	3754732.8	747.4	3.70	1.67
2.88	YES							
L0083841		0	0.23770E-07	498447.9	3754729.2	747.9	3.70	1.67
2.88	YES							
L0083842		0	0.23770E-07	498448.0	3754725.6	748.3	3.70	1.67
2.88	YES							
L0083843		0	0.23770E-07	498448.0	3754722.0	748.8	3.70	1.67
2.88	YES							
L0083844		0	0.23770E-07	498448.1	3754718.4	749.2	3.70	1.67
2.88	YES							
L0083845		0	0.23770E-07	498448.1	3754714.8	749.2	3.70	1.67
2.88	YES							
L0083846		0	0.23770E-07	498448.1	3754711.2	749.2	3.70	1.67
2.88	YES							
L0083847		0	0.23770E-07	498448.2	3754707.6	749.1	3.70	1.67
2.88	YES							
L0083848		0	0.23770E-07	498448.2	3754704.0	749.1	3.70	1.67
2.88	YES							
L0083849		0	0.23770E-07	498448.3	3754700.4	749.0	3.70	1.67
2.88	YES							
L0083850		0	0.23770E-07	498448.3	3754696.8	749.0	3.70	1.67
2.88	YES							
L0083851		0	0.23770E-07	498448.3	3754693.2	748.9	3.70	1.67
2.88	YES							
L0083852		0	0.23770E-07	498448.4	3754689.6	748.9	3.70	1.67
2.88	YES							
L0083853		0	0.23770E-07	498448.4	3754686.0	748.8	3.70	1.67
2.88	YES							
L0083854		0	0.23770E-07	498448.5	3754682.4	748.7	3.70	1.67
2.88	YES							
L0083855		0	0.23770E-07	498448.5	3754678.8	748.6	3.70	1.67
2.88	YES							
L0083856		0	0.23770E-07	498448.5	3754675.2	748.4	3.70	1.67
2.88	YES							
L0083857		0	0.23770E-07	498448.6	3754671.6	748.3	3.70	1.67
2.88	YES							
L0083858		0	0.23770E-07	498448.6	3754668.0	748.2	3.70	1.67

Beaumont_Const.ADO

L0083873	0	0.23660E-07	498449.0	3754252.4	736.3	3.70	1.67
2.88 YES							
L0083874	0	0.23660E-07	498449.0	3754256.0	736.4	3.70	1.67
2.88 YES							
L0083875	0	0.23660E-07	498449.0	3754259.6	736.5	3.70	1.67
2.88 YES							
L0083876	0	0.23660E-07	498449.0	3754263.2	736.6	3.70	1.67
2.88 YES							
L0083877	0	0.23660E-07	498449.0	3754266.8	736.7	3.70	1.67
2.88 YES							
L0083878	0	0.23660E-07	498449.0	3754270.4	736.8	3.70	1.67
2.88 YES							
L0083879	0	0.23660E-07	498449.0	3754274.0	736.9	3.70	1.67
2.88 YES							
L0083880	0	0.23660E-07	498449.0	3754277.6	737.0	3.70	1.67
2.88 YES							
L0083881	0	0.23660E-07	498449.0	3754281.2	737.1	3.70	1.67
2.88 YES							
L0083882	0	0.23660E-07	498449.0	3754284.8	737.2	3.70	1.67
2.88 YES							
L0083883	0	0.23660E-07	498449.0	3754288.4	737.3	3.70	1.67
2.88 YES							
L0083884	0	0.23660E-07	498449.0	3754292.0	737.5	3.70	1.67
2.88 YES							
L0083885	0	0.23660E-07	498449.0	3754295.6	737.6	3.70	1.67
2.88 YES							
L0083886	0	0.23660E-07	498449.0	3754299.2	737.8	3.70	1.67
2.88 YES							
L0083887	0	0.23660E-07	498449.0	3754302.8	737.9	3.70	1.67
2.88 YES							
L0083888	0	0.23660E-07	498449.0	3754306.4	738.1	3.70	1.67
2.88 YES							
L0083889	0	0.23660E-07	498449.0	3754310.0	738.2	3.70	1.67
2.88 YES							
L0083890	0	0.23660E-07	498449.0	3754313.6	738.4	3.70	1.67
2.88 YES							
L0083891	0	0.23660E-07	498449.0	3754317.2	738.5	3.70	1.67
2.88 YES							
L0083892	0	0.23660E-07	498449.0	3754320.8	738.6	3.70	1.67
2.88 YES							
L0083893	0	0.23660E-07	498449.0	3754324.4	738.8	3.70	1.67
2.88 YES							
L0083894	0	0.23660E-07	498449.0	3754328.0	738.9	3.70	1.67
2.88 YES							
L0083895	0	0.23660E-07	498449.0	3754331.6	739.1	3.70	1.67
2.88 YES							
L0083896	0	0.23660E-07	498449.0	3754335.2	739.2	3.70	1.67

Beaumont_Const.ADO

ID CATS. (METERS) (METERS) (METERS) (METERS) (METERS)
 BY

L0083913	0	0.23660E-07	498449.0	3754396.4	741.0	3.70	1.67
2.88 YES							
L0083914	0	0.23660E-07	498449.0	3754400.0	741.0	3.70	1.67
2.88 YES							
L0083915	0	0.23660E-07	498449.0	3754403.6	741.1	3.70	1.67
2.88 YES							
L0083916	0	0.23660E-07	498449.0	3754407.2	741.1	3.70	1.67
2.88 YES							
L0083917	0	0.23660E-07	498449.0	3754410.8	741.2	3.70	1.67
2.88 YES							
L0083918	0	0.23660E-07	498449.0	3754414.4	741.2	3.70	1.67
2.88 YES							
L0083919	0	0.23660E-07	498449.0	3754418.0	741.3	3.70	1.67
2.88 YES							
L0083920	0	0.23660E-07	498449.0	3754421.6	741.3	3.70	1.67
2.88 YES							
L0083921	0	0.23660E-07	498449.0	3754425.2	741.4	3.70	1.67
2.88 YES							
L0083922	0	0.23660E-07	498449.1	3754428.8	741.4	3.70	1.67
2.88 YES							
L0083923	0	0.23660E-07	498449.1	3754432.4	741.5	3.70	1.67
2.88 YES							
L0083924	0	0.23660E-07	498449.1	3754436.0	741.5	3.70	1.67
2.88 YES							
L0083925	0	0.23660E-07	498449.1	3754439.6	741.6	3.70	1.67
2.88 YES							
L0083926	0	0.23660E-07	498449.1	3754443.2	741.6	3.70	1.67
2.88 YES							
L0083927	0	0.23660E-07	498449.1	3754446.8	741.8	3.70	1.67
2.88 YES							
L0083928	0	0.23660E-07	498449.1	3754450.4	741.8	3.70	1.67
2.88 YES							
L0083929	0	0.23660E-07	498449.1	3754454.0	742.0	3.70	1.67
2.88 YES							
L0083930	0	0.23660E-07	498449.1	3754457.6	742.1	3.70	1.67
2.88 YES							
L0083931	0	0.23660E-07	498449.1	3754461.2	742.2	3.70	1.67
2.88 YES							
L0083932	0	0.23660E-07	498449.1	3754464.8	742.3	3.70	1.67
2.88 YES							
L0083933	0	0.23660E-07	498449.1	3754468.4	742.4	3.70	1.67
2.88 YES							
L0083934	0	0.23660E-07	498449.1	3754472.0	742.5	3.70	1.67

Beaumont_Const.ADO

INIT.	URBAN	NUMBER EMISSION RATE	BASE	RELEASE	INIT.			
SZ	SOURCE	EMISSION RATE	ELEV.	HEIGHT	SY			
ID	SOURCE	PART. (GRAMS/SEC)	X	Y				
(METERS)		SCALAR VARY	(METERS)	(METERS)	(METERS)			
		CATS.						
		BY						
L0083953		0	0.23660E-07	498449.1	3754540.4	744.6	3.70	1.67
2.88	YES							
L0083954		0	0.23660E-07	498449.1	3754544.0	744.7	3.70	1.67
2.88	YES							
L0083955		0	0.23660E-07	498449.1	3754547.6	744.8	3.70	1.67
2.88	YES							
L0083956		0	0.23660E-07	498449.1	3754551.2	745.0	3.70	1.67
2.88	YES							
L0083957		0	0.23660E-07	498449.1	3754554.8	745.1	3.70	1.67
2.88	YES							
L0083958		0	0.23660E-07	498449.1	3754558.4	745.2	3.70	1.67
2.88	YES							
L0083959		0	0.23660E-07	498449.1	3754562.0	745.3	3.70	1.67
2.88	YES							
L0083960		0	0.23660E-07	498449.1	3754565.6	745.4	3.70	1.67
2.88	YES							
L0083961		0	0.23660E-07	498449.1	3754569.2	745.6	3.70	1.67
2.88	YES							
L0083962		0	0.23660E-07	498449.1	3754572.8	745.8	3.70	1.67
2.88	YES							
L0083963		0	0.23660E-07	498449.1	3754576.4	745.9	3.70	1.67
2.88	YES							
L0083964		0	0.23660E-07	498449.1	3754580.0	746.1	3.70	1.67
2.88	YES							
L0083965		0	0.23660E-07	498449.1	3754583.6	746.2	3.70	1.67
2.88	YES							
L0083966		0	0.23660E-07	498449.1	3754587.2	746.4	3.70	1.67
2.88	YES							
L0083967		0	0.23660E-07	498449.1	3754590.8	746.5	3.70	1.67
2.88	YES							
L0083968		0	0.23660E-07	498449.1	3754594.4	746.7	3.70	1.67
2.88	YES							
L0083969		0	0.23660E-07	498449.1	3754598.0	746.8	3.70	1.67
2.88	YES							
L0083970		0	0.23660E-07	498449.1	3754601.6	746.8	3.70	1.67
2.88	YES							
L0083971		0	0.23660E-07	498449.1	3754605.2	746.9	3.70	1.67
2.88	YES							
L0083972		0	0.23660E-07	498449.1	3754608.8	747.0	3.70	1.67

Beaumont_Const.ADO

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE		EMISSION	RATE			ELEV.	HEIGHT	SY
SZ	SOURCE	PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
ID		SCALAR	VARY					
(METERS)		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
L0083993		0	0.23640E-07	498479.8	3754973.1	751.1	3.70	1.67
2.89	YES							
L0083994		0	0.23640E-07	498481.8	3754976.1	751.3	3.70	1.67
2.89	YES							
L0083995		0	0.23640E-07	498484.2	3754978.5	751.4	3.70	1.67
2.89	YES							
L0083996		0	0.23640E-07	498487.6	3754979.8	751.6	3.70	1.67
2.89	YES							
L0083997		0	0.23640E-07	498491.0	3754981.1	751.7	3.70	1.67
2.89	YES							
L0083998		0	0.23640E-07	498494.3	3754982.3	751.9	3.70	1.67
2.89	YES							
L0083999		0	0.23640E-07	498497.7	3754983.6	752.0	3.70	1.67
2.89	YES							
L0084000		0	0.23640E-07	498501.2	3754984.4	752.2	3.70	1.67
2.89	YES							
L0084001		0	0.23640E-07	498504.8	3754984.8	752.4	3.70	1.67
2.89	YES							
L0084002		0	0.23640E-07	498508.3	3754985.3	752.5	3.70	1.67
2.89	YES							
L0084003		0	0.23640E-07	498511.9	3754985.7	752.7	3.70	1.67
2.89	YES							
L0084004		0	0.23640E-07	498515.5	3754986.2	752.8	3.70	1.67
2.89	YES							
L0084005		0	0.23640E-07	498519.0	3754986.6	753.0	3.70	1.67
2.89	YES							
L0084006		0	0.23640E-07	498522.6	3754986.9	753.1	3.70	1.67
2.89	YES							
L0084007		0	0.23640E-07	498526.2	3754987.1	753.2	3.70	1.67
2.89	YES							
L0084008		0	0.23640E-07	498529.8	3754987.2	753.3	3.70	1.67
2.89	YES							
L0084009		0	0.23640E-07	498533.4	3754987.4	753.4	3.70	1.67
2.89	YES							
L0084010		0	0.23640E-07	498537.0	3754987.6	753.5	3.70	1.67

*** 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)									
L0084033	0	0.23640E-07	498616.3	3754972.3	749.2	3.70	1.67		
2.89 YES									
L0084034	0	0.23640E-07	498618.6	3754969.5	748.9	3.70	1.67		
2.89 YES									
L0084035	0	0.23640E-07	498621.0	3754966.8	748.5	3.70	1.67		
2.89 YES									
L0084036	0	0.23640E-07	498623.3	3754964.1	748.3	3.70	1.67		
2.89 YES									
L0084037	0	0.23640E-07	498625.7	3754961.4	748.5	3.70	1.67		
2.89 YES									
L0084038	0	0.23640E-07	498627.9	3754958.5	748.8	3.70	1.67		
2.89 YES									
L0084039	0	0.23640E-07	498629.4	3754955.3	749.2	3.70	1.67		
2.89 YES									
L0084040	0	0.23640E-07	498630.9	3754952.0	749.5	3.70	1.67		
2.89 YES									
L0084041	0	0.23640E-07	498632.3	3754948.7	749.9	3.70	1.67		
2.89 YES									
L0084042	0	0.23640E-07	498633.8	3754945.4	750.3	3.70	1.67		
2.89 YES									
L0084043	0	0.23640E-07	498635.3	3754942.1	750.7	3.70	1.67		
2.89 YES									
L0084044	0	0.23640E-07	498635.9	3754938.6	751.0	3.70	1.67		
2.89 YES									
L0084045	0	0.23640E-07	498636.5	3754935.0	751.4	3.70	1.67		
2.89 YES									
L0084046	0	0.23640E-07	498637.2	3754931.5	751.7	3.70	1.67		
2.89 YES									
L0084047	0	0.23640E-07	498637.8	3754927.9	751.9	3.70	1.67		
2.89 YES									
L0084048	0	0.23640E-07	498638.4	3754924.4	752.1	3.70	1.67		

Beaumont_Const.ADO

2.89	YES							
L0084049		0	0.23640E-07	498639.0	3754920.9	752.4	3.70	1.67
2.89	YES							
L0084050		0	0.23640E-07	498639.1	3754917.3	752.6	3.70	1.67
2.89	YES							
L0084051		0	0.23640E-07	498639.2	3754913.7	752.8	3.70	1.67
2.89	YES							
L0084052		0	0.23640E-07	498639.2	3754910.1	752.9	3.70	1.67
2.89	YES							
L0084053		0	0.23640E-07	498639.3	3754906.5	753.1	3.70	1.67
2.89	YES							
L0084054		0	0.23640E-07	498639.4	3754902.9	753.3	3.70	1.67
2.89	YES							
L0084055		0	0.23640E-07	498639.4	3754899.3	753.4	3.70	1.67
2.89	YES							
L0084056		0	0.23640E-07	498639.5	3754895.7	753.4	3.70	1.67
2.89	YES							
L0084057		0	0.23640E-07	498639.6	3754892.1	753.5	3.70	1.67
2.89	YES							
L0084058		0	0.23640E-07	498639.2	3754888.5	753.6	3.70	1.67
2.89	YES							
L0084059		0	0.23640E-07	498638.5	3754885.0	753.6	3.70	1.67
2.89	YES							
L0084060		0	0.23640E-07	498637.8	3754881.4	753.7	3.70	1.67
2.89	YES							
L0084061		0	0.23640E-07	498637.1	3754877.9	753.8	3.70	1.67
2.89	YES							
L0084062		0	0.23640E-07	498636.4	3754874.4	753.8	3.70	1.67
2.89	YES							
L0084063		0	0.23640E-07	498635.6	3754870.9	753.9	3.70	1.67
2.89	YES							
L0084064		0	0.23640E-07	498634.0	3754867.7	753.8	3.70	1.67
2.89	YES							
L0084065		0	0.23640E-07	498632.3	3754864.5	753.8	3.70	1.67
2.89	YES							
L0084066		0	0.23640E-07	498630.7	3754861.3	753.8	3.70	1.67
2.89	YES							
L0084067		0	0.23640E-07	498629.0	3754858.1	753.7	3.70	1.67
2.89	YES							
L0084068		0	0.23640E-07	498627.2	3754855.0	753.7	3.70	1.67
2.89	YES							
L0084069		0	0.23640E-07	498624.6	3754852.5	753.6	3.70	1.67
2.89	YES							
L0084070		0	0.23640E-07	498622.0	3754850.0	753.5	3.70	1.67
2.89	YES							
L0084071		0	0.23640E-07	498619.4	3754847.5	753.3	3.70	1.67
2.89	YES							
L0084072		0	0.23640E-07	498616.8	3754845.0	753.2	3.70	1.67

Beaumont_Const.ADO

2.89 YES

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20

*** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 26

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE	BASE	RELEASE	INIT.
SZ	SOURCE	EMISSION	RATE		ELEV.	HEIGHT	SY
ID	SOURCE	SCALAR	(GRAMS/SEC)	X	Y	(METERS)	(METERS)
(METERS)		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)
L0084073		0	0.23640E-07	498614.0	3754842.8	753.2	1.67
2.89	YES						
L0084074		0	0.23640E-07	498610.8	3754841.2	753.1	1.67
2.89	YES						
L0084075		0	0.23640E-07	498607.6	3754839.6	752.8	1.67
2.89	YES						
L0084076		0	0.23640E-07	498604.4	3754837.9	752.6	1.67
2.89	YES						
L0084077		0	0.23640E-07	498601.2	3754836.3	752.3	1.67
2.89	YES						
L0084078		0	0.23640E-07	498598.0	3754834.6	752.1	1.67
2.89	YES						
L0084079		0	0.23640E-07	498594.8	3754833.0	751.8	1.67
2.89	YES						
L0084080		0	0.23640E-07	498591.5	3754831.5	751.5	1.67
2.89	YES						
L0084081		0	0.23640E-07	498588.1	3754830.3	751.3	1.67
2.89	YES						
L0084082		0	0.23640E-07	498584.7	3754829.1	751.1	1.67
2.89	YES						
L0084083		0	0.23640E-07	498581.3	3754827.8	750.9	1.67
2.89	YES						
L0084084		0	0.23640E-07	498578.0	3754826.6	750.7	1.67
2.89	YES						
L0084085		0	0.23640E-07	498574.6	3754825.4	750.5	1.67
2.89	YES						
L0084086		0	0.23640E-07	498571.2	3754824.1	750.3	1.67

Beaumont_Const.ADO

2.89	YES							
L0084087		0	0.23640E-07	498567.7	3754823.3	750.1	3.70	1.67
2.89	YES							
L0084088		0	0.23640E-07	498564.1	3754823.2	750.0	3.70	1.67
2.89	YES							
L0084089		0	0.23640E-07	498560.5	3754823.1	749.9	3.70	1.67
2.89	YES							
L0084090		0	0.23640E-07	498556.9	3754823.0	749.8	3.70	1.67
2.89	YES							
L0084091		0	0.23640E-07	498553.3	3754822.9	749.6	3.70	1.67
2.89	YES							
L0084092		0	0.23640E-07	498549.7	3754822.9	749.5	3.70	1.67
2.89	YES							
L0084093		0	0.23640E-07	498546.1	3754822.8	749.4	3.70	1.67
2.89	YES							
L0084094		0	0.23640E-07	498542.5	3754822.7	749.2	3.70	1.67
2.89	YES							
L0084095		0	0.23640E-07	498538.9	3754822.6	749.1	3.70	1.67
2.89	YES							
L0084096		0	0.23640E-07	498535.3	3754822.5	748.9	3.70	1.67
2.89	YES							
L0084097		0	0.23640E-07	498531.7	3754822.4	748.8	3.70	1.67
2.89	YES							
L0084098		0	0.23640E-07	498528.1	3754822.3	748.7	3.70	1.67
2.89	YES							
L0084099		0	0.23640E-07	498524.6	3754822.3	748.5	3.70	1.67
2.89	YES							
L0084100		0	0.23640E-07	498521.0	3754822.3	748.4	3.70	1.67
2.89	YES							
L0084101		0	0.23640E-07	498517.4	3754822.3	748.2	3.70	1.67
2.89	YES							
L0084102		0	0.23640E-07	498513.8	3754822.3	748.1	3.70	1.67
2.89	YES							
L0084103		0	0.23640E-07	498510.2	3754822.3	747.9	3.70	1.67
2.89	YES							
L0084104		0	0.23640E-07	498506.6	3754822.3	747.8	3.70	1.67
2.89	YES							
L0084105		0	0.23640E-07	498503.0	3754822.3	747.7	3.70	1.67
2.89	YES							
L0084106		0	0.23640E-07	498499.4	3754822.3	747.5	3.70	1.67
2.89	YES							
L0084107		0	0.23640E-07	498495.8	3754822.3	747.4	3.70	1.67
2.89	YES							
L0084108		0	0.23640E-07	498492.2	3754822.3	747.3	3.70	1.67
2.89	YES							
L0084109		0	0.23640E-07	498488.6	3754822.3	747.1	3.70	1.67
2.89	YES							
L0084110		0	0.23640E-07	498485.0	3754822.3	747.0	3.70	1.67

Beaumont_Const.ADO

2.89 YES
L0084111 0 0.23640E-07 498481.4 3754822.3 746.8 3.70 1.67

2.89 YES
L0084112 0 0.23640E-07 498477.8 3754822.3 746.7 3.70 1.67

2.89 YES

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
*** 11/07/20

*** AERMET - VERSION 16216 *** ***
*** 06:44:01

PAGE 27

*** 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	(METERS)	(METERS)	(METERS)
ID		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)								

L0084113 0 0.23640E-07 498474.2 3754822.3 746.6 3.70 1.67

2.89 YES

L0084114 0 0.23640E-07 498470.6 3754822.3 746.5 3.70 1.67

2.89 YES

L0084115 0 0.23640E-07 498467.0 3754822.4 746.4 3.70 1.67

2.89 YES

L0084116 0 0.23640E-07 498463.4 3754822.5 746.3 3.70 1.67

2.89 YES

L0084117 0 0.23640E-07 498459.8 3754822.6 746.2 3.70 1.67

2.89 YES

L0084118 0 0.23640E-07 498456.2 3754822.7 746.1 3.70 1.67

2.89 YES

L0084119 0 0.23640E-07 498452.6 3754822.8 746.0 3.70 1.67

2.89 YES

L0084120 0 0.23640E-07 498449.0 3754822.8 745.9 3.70 1.67

2.89 YES

L0084121 0 0.23640E-07 498445.4 3754822.9 745.8 3.70 1.67

2.89 YES

L0084122 0 0.23640E-07 498441.8 3754823.0 745.6 3.70 1.67

2.89 YES

L0084123 0 0.23640E-07 498438.2 3754823.1 745.4 3.70 1.67

2.89 YES

L0084124 0 0.23640E-07 498434.6 3754823.2 745.2 3.70 1.67

Beaumont_Const.ADO

2.89	YES							
L0084125		0	0.23640E-07	498431.0	3754823.3	745.0	3.70	1.67
2.89	YES							
L0084126		0	0.23640E-07	498427.4	3754823.4	744.8	3.70	1.67
2.89	YES							
L0084127		0	0.23640E-07	498423.8	3754823.4	744.6	3.70	1.67
2.89	YES							
L0084128		0	0.23640E-07	498420.2	3754823.5	744.4	3.70	1.67
2.89	YES							
L0084129		0	0.23640E-07	498416.6	3754823.6	744.1	3.70	1.67
2.89	YES							
L0084130		0	0.23640E-07	498413.0	3754823.7	743.8	3.70	1.67
2.89	YES							
L0084131		0	0.23640E-07	498409.4	3754823.8	743.4	3.70	1.67
2.89	YES							
L0084132		0	0.23640E-07	498405.8	3754823.9	743.1	3.70	1.67
2.89	YES							
L0084133		0	0.23640E-07	498402.2	3754823.9	742.8	3.70	1.67
2.89	YES							
L0084134		0	0.23640E-07	498398.6	3754824.0	742.5	3.70	1.67
2.89	YES							
L0084135		0	0.23640E-07	498395.0	3754824.0	742.2	3.70	1.67
2.89	YES							
L0084136		0	0.23640E-07	498391.4	3754824.0	742.4	3.70	1.67
2.89	YES							
L0084137		0	0.23640E-07	498387.8	3754824.1	742.5	3.70	1.67
2.89	YES							
L0084138		0	0.23640E-07	498384.2	3754824.1	742.7	3.70	1.67
2.89	YES							
L0084139		0	0.23640E-07	498380.6	3754824.2	742.8	3.70	1.67
2.89	YES							
L0084140		0	0.23640E-07	498377.0	3754824.2	743.0	3.70	1.67
2.89	YES							
L0084141		0	0.23640E-07	498373.4	3754824.2	743.1	3.70	1.67
2.89	YES							
L0084142		0	0.23640E-07	498369.8	3754824.3	743.3	3.70	1.67
2.89	YES							
L0084143		0	0.23640E-07	498366.2	3754824.3	743.3	3.70	1.67
2.89	YES							
L0084144		0	0.23640E-07	498362.6	3754824.4	743.2	3.70	1.67
2.89	YES							
L0084145		0	0.23640E-07	498359.0	3754824.4	743.2	3.70	1.67
2.89	YES							
L0084146		0	0.23640E-07	498355.4	3754824.5	743.2	3.70	1.67
2.89	YES							
L0084147		0	0.23640E-07	498351.8	3754824.5	743.2	3.70	1.67
2.89	YES							
L0084148		0	0.23640E-07	498348.2	3754824.5	743.2	3.70	1.67

Beaumont_Const.ADO

2.89	YES	L0084149	0	0.23640E-07	498344.6	3754824.6	743.2	3.70	1.67
2.89	YES	L0084150	0	0.23640E-07	498341.0	3754824.6	742.9	3.70	1.67
2.89	YES	L0084151	0	0.23640E-07	498337.4	3754824.7	742.7	3.70	1.67
2.89	YES	L0084152	0	0.23640E-07	498333.8	3754824.7	742.4	3.70	1.67

^ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20
 *** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 28

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SOURCE	SOURCE	EMISSION	RATE		X	Y	ELEV.	HEIGHT	SY
SZ	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY						
L0084153		0	0.23640E-07	498330.2	3754824.7	742.1	3.70	1.67	
2.89	YES	L0084154	0	0.23640E-07	498326.6	3754824.8	741.8	3.70	1.67
2.89	YES	L0084155	0	0.23640E-07	498323.0	3754824.8	741.6	3.70	1.67
2.89	YES	L0084156	0	0.23640E-07	498319.4	3754824.9	741.3	3.70	1.67
2.89	YES	L0084157	0	0.23640E-07	498315.8	3754824.9	740.9	3.70	1.67
2.89	YES	L0084158	0	0.23640E-07	498312.2	3754824.9	740.5	3.70	1.67
2.89	YES	L0084159	0	0.23640E-07	498308.6	3754824.9	740.1	3.70	1.67
2.89	YES	L0084160	0	0.23640E-07	498305.0	3754824.7	739.6	3.70	1.67
2.89	YES	L0084161	0	0.23640E-07	498301.4	3754824.5	739.2	3.70	1.67
2.89	YES	L0084162	0	0.23640E-07	498297.8	3754824.3	738.8	3.70	1.67

Beaumont_Const.ADO

2.89	YES							
L0084163		0	0.23640E-07	498294.2	3754824.1	738.4	3.70	1.67
2.89	YES							
L0084164		0	0.23640E-07	498290.6	3754823.9	738.2	3.70	1.67
2.89	YES							
L0084165		0	0.23640E-07	498287.0	3754823.7	738.1	3.70	1.67
2.89	YES							
L0084166		0	0.23640E-07	498283.4	3754823.5	738.0	3.70	1.67
2.89	YES							
L0084167		0	0.23640E-07	498279.8	3754823.3	738.0	3.70	1.67
2.89	YES							
L0084168		0	0.23640E-07	498276.2	3754823.1	737.9	3.70	1.67
2.89	YES							
L0084169		0	0.23640E-07	498272.6	3754822.8	737.8	3.70	1.67
2.89	YES							
L0084170		0	0.23640E-07	498269.0	3754822.6	737.7	3.70	1.67
2.89	YES							
L0084171		0	0.23640E-07	498265.4	3754822.4	737.7	3.70	1.67
2.89	YES							
L0084172		0	0.23640E-07	498261.9	3754822.2	737.8	3.70	1.67
2.89	YES							
L0084173		0	0.23640E-07	498258.3	3754822.0	737.9	3.70	1.67
2.89	YES							
L0084174		0	0.23640E-07	498254.7	3754821.8	737.9	3.70	1.67
2.89	YES							
L0084175		0	0.23640E-07	498251.1	3754821.6	738.0	3.70	1.67
2.89	YES							
L0084176		0	0.23640E-07	498247.5	3754821.4	738.0	3.70	1.67
2.89	YES							
L0084177		0	0.23640E-07	498243.9	3754821.2	738.1	3.70	1.67
2.89	YES							
L0084178		0	0.23640E-07	498240.3	3754821.0	738.1	3.70	1.67
2.89	YES							
L0084179		0	0.23640E-07	498236.7	3754820.8	738.1	3.70	1.67
2.89	YES							
L0084180		0	0.23640E-07	498233.1	3754820.6	738.1	3.70	1.67
2.89	YES							
L0084181		0	0.23640E-07	498229.5	3754820.4	738.2	3.70	1.67
2.89	YES							
L0084182		0	0.23640E-07	498225.9	3754820.2	738.2	3.70	1.67
2.89	YES							
L0084183		0	0.23640E-07	498222.3	3754820.0	738.2	3.70	1.67
2.89	YES							
L0084184		0	0.23640E-07	498218.7	3754819.6	738.2	3.70	1.67
2.89	YES							
L0084185		0	0.23640E-07	498215.2	3754819.2	738.1	3.70	1.67
2.89	YES							
L0084186		0	0.23640E-07	498211.6	3754818.8	738.0	3.70	1.67

Beaumont_Const.ADO

2.89	YES							
L0084201		0	0.23640E-07	498158.1	3754811.2	738.1	3.70	1.67
2.89	YES							
L0084202		0	0.23640E-07	498154.6	3754810.6	737.8	3.70	1.67
2.89	YES							
L0084203		0	0.23640E-07	498151.0	3754810.0	737.6	3.70	1.67
2.89	YES							
L0084204		0	0.23640E-07	498147.5	3754809.4	737.3	3.70	1.67
2.89	YES							
L0084205		0	0.23640E-07	498143.9	3754808.8	737.1	3.70	1.67
2.89	YES							
L0084206		0	0.23640E-07	498140.4	3754808.2	736.8	3.70	1.67
2.89	YES							
L0084207		0	0.23640E-07	498136.8	3754807.6	736.7	3.70	1.67
2.89	YES							
L0084208		0	0.23640E-07	498133.3	3754807.0	736.6	3.70	1.67
2.89	YES							
L0084209		0	0.23640E-07	498129.7	3754806.4	736.5	3.70	1.67
2.89	YES							
L0084210		0	0.23640E-07	498126.2	3754805.8	736.4	3.70	1.67
2.89	YES							
L0084211		0	0.23640E-07	498122.7	3754805.1	736.3	3.70	1.67
2.89	YES							
L0084212		0	0.23640E-07	498119.1	3754804.4	736.1	3.70	1.67
2.89	YES							
L0084213		0	0.23640E-07	498115.6	3754803.7	736.0	3.70	1.67
2.89	YES							
L0084214		0	0.23640E-07	498112.1	3754803.0	736.0	3.70	1.67
2.89	YES							
L0084215		0	0.23640E-07	498108.5	3754802.2	736.2	3.70	1.67
2.89	YES							
L0084216		0	0.23640E-07	498105.0	3754801.5	736.4	3.70	1.67
2.89	YES							
L0084217		0	0.23640E-07	498101.5	3754800.8	736.5	3.70	1.67
2.89	YES							
L0084218		0	0.23640E-07	498098.0	3754800.1	736.7	3.70	1.67
2.89	YES							
L0084219		0	0.23640E-07	498094.4	3754799.4	736.8	3.70	1.67
2.89	YES							
L0084220		0	0.23640E-07	498090.9	3754798.7	736.9	3.70	1.67
2.89	YES							
L0084221		0	0.23640E-07	498087.4	3754798.0	737.0	3.70	1.67
2.89	YES							
L0084222		0	0.23640E-07	498083.8	3754797.3	736.9	3.70	1.67
2.89	YES							
L0084223		0	0.23640E-07	498080.3	3754796.5	736.8	3.70	1.67
2.89	YES							
L0084224		0	0.23640E-07	498076.8	3754795.8	736.6	3.70	1.67

Beaumont_Const.ADO

2.89	YES							
L0084239		0	0.23640E-07	498025.1	3754780.3	731.6	3.70	1.67
2.89	YES							
L0084240		0	0.23640E-07	498021.7	3754779.2	731.1	3.70	1.67
2.89	YES							
L0084241		0	0.23640E-07	498018.2	3754778.2	730.7	3.70	1.67
2.89	YES							
L0084242		0	0.23640E-07	498014.8	3754777.1	730.3	3.70	1.67
2.89	YES							
L0084243		0	0.23640E-07	498011.4	3754776.0	729.9	3.70	1.67
2.89	YES							
L0084244		0	0.23640E-07	498007.9	3754774.9	729.7	3.70	1.67
2.89	YES							
L0084245		0	0.23640E-07	498004.5	3754773.8	729.5	3.70	1.67
2.89	YES							
L0084246		0	0.23640E-07	498001.1	3754772.8	729.3	3.70	1.67
2.89	YES							
L0084247		0	0.23640E-07	497997.6	3754771.7	729.0	3.70	1.67
2.89	YES							
L0084248		0	0.23640E-07	497994.2	3754770.6	728.8	3.70	1.67
2.89	YES							
L0084249		0	0.23640E-07	497990.8	3754769.5	728.6	3.70	1.67
2.89	YES							
L0084250		0	0.23640E-07	497987.3	3754768.4	728.4	3.70	1.67
2.89	YES							
L0084251		0	0.23640E-07	497983.9	3754767.4	728.3	3.70	1.67
2.89	YES							
L0084252		0	0.23640E-07	497980.5	3754766.3	728.2	3.70	1.67
2.89	YES							
L0084253		0	0.23640E-07	497977.0	3754765.2	728.1	3.70	1.67
2.89	YES							
L0084254		0	0.23640E-07	497973.6	3754764.1	728.0	3.70	1.67
2.89	YES							
L0084255		0	0.23640E-07	497970.1	3754763.0	727.9	3.70	1.67
2.89	YES							
L0084256		0	0.23640E-07	497966.7	3754762.0	727.8	3.70	1.67
2.89	YES							
L0084257		0	0.23640E-07	497963.3	3754760.9	727.7	3.70	1.67
2.89	YES							
L0084258		0	0.23640E-07	497959.8	3754759.8	727.5	3.70	1.67
2.89	YES							
L0084259		0	0.23640E-07	497956.4	3754758.7	727.3	3.70	1.67
2.89	YES							
L0084260		0	0.23690E-07	498467.0	3754503.8	743.4	3.70	1.67
2.89	YES							
L0084261		0	0.23690E-07	498467.6	3754507.3	743.5	3.70	1.67
2.89	YES							
L0084262		0	0.23690E-07	498468.2	3754510.8	743.6	3.70	1.67

Beaumont_Const.ADO

2.89	YES	L0084263	0	0.23690E-07	498468.8	3754514.4	743.7	3.70	1.67
2.89	YES	L0084264	0	0.23690E-07	498469.4	3754517.9	743.8	3.70	1.67
2.89	YES	L0084265	0	0.23690E-07	498470.0	3754521.5	743.9	3.70	1.67
2.89	YES	L0084266	0	0.23690E-07	498470.6	3754525.0	744.0	3.70	1.67
2.89	YES	L0084267	0	0.23690E-07	498471.2	3754528.6	744.1	3.70	1.67
2.89	YES	L0084268	0	0.23690E-07	498471.8	3754532.1	744.2	3.70	1.67
2.89	YES	L0084269	0	0.23690E-07	498472.4	3754535.7	744.3	3.70	1.67
2.89	YES	L0084270	0	0.23690E-07	498473.0	3754539.2	744.3	3.70	1.67
2.89	YES	L0084271	0	0.23690E-07	498473.6	3754542.8	744.3	3.70	1.67
2.89	YES	L0084272	0	0.23690E-07	498474.2	3754546.3	744.3	3.70	1.67

^ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20
 *** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 31

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0084273	0	0.23690E-07	498474.9	3754549.9	744.4	3.70	1.67		
2.89	YES	L0084274	0	0.23690E-07	498475.5	3754553.4	744.4	3.70	1.67
2.89	YES	L0084275	0	0.23690E-07	498476.2	3754557.0	744.4	3.70	1.67
2.89	YES	L0084276	0	0.23690E-07	498476.8	3754560.5	744.5	3.70	1.67

Beaumont_Const.ADO

2.89	YES							
L0084277		0	0.23690E-07	498477.5	3754564.0	744.5	3.70	1.67
2.89	YES							
L0084278		0	0.23690E-07	498478.1	3754567.6	744.7	3.70	1.67
2.89	YES							
L0084279		0	0.23690E-07	498478.8	3754571.1	744.8	3.70	1.67
2.89	YES							
L0084280		0	0.23690E-07	498479.4	3754574.7	744.9	3.70	1.67
2.89	YES							
L0084281		0	0.23690E-07	498480.2	3754578.2	745.1	3.70	1.67
2.89	YES							
L0084282		0	0.23690E-07	498481.4	3754581.6	745.2	3.70	1.67
2.89	YES							
L0084283		0	0.23690E-07	498482.6	3754584.9	745.3	3.70	1.67
2.89	YES							
L0084284		0	0.23690E-07	498483.9	3754588.3	745.4	3.70	1.67
2.89	YES							
L0084285		0	0.23690E-07	498485.1	3754591.7	745.6	3.70	1.67
2.89	YES							
L0084286		0	0.23690E-07	498486.3	3754595.1	745.7	3.70	1.67
2.89	YES							
L0084287		0	0.23690E-07	498487.5	3754598.5	745.8	3.70	1.67
2.89	YES							
L0084288		0	0.23690E-07	498488.7	3754601.9	745.9	3.70	1.67
2.89	YES							
L0084289		0	0.23690E-07	498490.3	3754605.1	746.0	3.70	1.67
2.89	YES							
L0084290		0	0.23690E-07	498492.4	3754608.0	746.1	3.70	1.67
2.89	YES							
L0084291		0	0.23690E-07	498494.6	3754610.9	746.1	3.70	1.67
2.89	YES							
L0084292		0	0.23690E-07	498496.7	3754613.8	746.2	3.70	1.67
2.89	YES							
L0084293		0	0.23690E-07	498498.9	3754616.7	746.2	3.70	1.67
2.89	YES							
L0084294		0	0.23690E-07	498501.0	3754619.5	746.1	3.70	1.67
2.89	YES							
L0084295		0	0.23690E-07	498503.2	3754622.4	746.0	3.70	1.67
2.89	YES							
L0084296		0	0.23690E-07	498505.3	3754625.3	746.0	3.70	1.67
2.89	YES							
L0084297		0	0.23690E-07	498507.5	3754628.2	745.8	3.70	1.67
2.89	YES							
L0084298		0	0.23690E-07	498509.6	3754631.1	745.6	3.70	1.67
2.89	YES							
L0084299		0	0.23690E-07	498512.0	3754633.7	745.4	3.70	1.67
2.89	YES							
L0084300		0	0.23690E-07	498514.7	3754636.2	745.2	3.70	1.67

Beaumont_Const.ADO

2.89	YES							
L0084315		0	0.23690E-07	498557.3	3754669.2	742.9	3.70	1.67
2.89	YES							
L0084316		0	0.23690E-07	498560.4	3754671.0	742.8	3.70	1.67
2.89	YES							
L0084317		0	0.23690E-07	498563.6	3754672.6	742.7	3.70	1.67
2.89	YES							
L0084318		0	0.23690E-07	498566.8	3754674.2	742.5	3.70	1.67
2.89	YES							
L0084319		0	0.23690E-07	498570.0	3754675.8	742.3	3.70	1.67
2.89	YES							
L0084320		0	0.23690E-07	498573.2	3754677.5	742.1	3.70	1.67
2.89	YES							
L0084321		0	0.23690E-07	498576.5	3754679.1	742.1	3.70	1.67
2.89	YES							
L0084322		0	0.23690E-07	498579.7	3754680.7	742.6	3.70	1.67
2.89	YES							
L0084323		0	0.23690E-07	498582.9	3754682.3	743.0	3.70	1.67
2.89	YES							
L0084324		0	0.23690E-07	498586.1	3754683.9	743.5	3.70	1.67
2.89	YES							
L0084325		0	0.23690E-07	498589.3	3754685.5	743.9	3.70	1.67
2.89	YES							
L0084326		0	0.23690E-07	498592.6	3754687.1	744.4	3.70	1.67
2.89	YES							
L0084327		0	0.23690E-07	498595.8	3754688.7	744.7	3.70	1.67
2.89	YES							
L0084328		0	0.23690E-07	498599.2	3754689.7	745.0	3.70	1.67
2.89	YES							
L0084329		0	0.23690E-07	498602.7	3754690.7	745.4	3.70	1.67
2.89	YES							
L0084330		0	0.23690E-07	498606.2	3754691.7	745.8	3.70	1.67
2.89	YES							
L0084331		0	0.23690E-07	498609.6	3754692.6	746.3	3.70	1.67
2.89	YES							
L0084332		0	0.23690E-07	498613.1	3754693.6	746.7	3.70	1.67
2.89	YES							
L0084333		0	0.23690E-07	498616.6	3754694.5	747.2	3.70	1.67
2.89	YES							
L0084334		0	0.23690E-07	498620.0	3754695.5	747.6	3.70	1.67
2.89	YES							
L0084335		0	0.23690E-07	498623.5	3754696.5	748.1	3.70	1.67
2.89	YES							
L0084336		0	0.23690E-07	498627.0	3754697.4	748.6	3.70	1.67
2.89	YES							
L0084337		0	0.23690E-07	498630.5	3754698.4	749.0	3.70	1.67
2.89	YES							
L0084338		0	0.23690E-07	498633.9	3754699.4	749.5	3.70	1.67

Beaumont_Const.ADO

L0084353	0	0.23690E-07	498686.4	3754711.9	754.7	3.70	1.67
2.89 YES							
L0084354	0	0.23690E-07	498689.9	3754712.7	754.9	3.70	1.67
2.89 YES							
L0084355	0	0.23690E-07	498693.5	3754713.5	755.0	3.70	1.67
2.89 YES							
L0084356	0	0.23690E-07	498697.0	3754714.2	755.2	3.70	1.67
2.89 YES							
L0084357	0	0.23690E-07	498700.5	3754715.0	755.3	3.70	1.67
2.89 YES							
L0084358	0	0.23690E-07	498704.0	3754715.8	755.5	3.70	1.67
2.89 YES							
L0084359	0	0.23690E-07	498707.5	3754716.5	755.5	3.70	1.67
2.89 YES							
L0084360	0	0.23690E-07	498711.0	3754717.3	755.6	3.70	1.67
2.89 YES							
L0084361	0	0.23690E-07	498714.6	3754718.1	755.6	3.70	1.67
2.89 YES							
L0084362	0	0.23690E-07	498718.1	3754718.8	755.7	3.70	1.67
2.89 YES							
L0084363	0	0.23690E-07	498721.6	3754719.6	755.7	3.70	1.67
2.89 YES							
L0084364	0	0.23690E-07	498725.1	3754720.4	755.7	3.70	1.67
2.89 YES							
L0084365	0	0.23690E-07	498728.6	3754721.1	755.8	3.70	1.67
2.89 YES							
L0084366	0	0.23690E-07	498732.1	3754721.9	755.8	3.70	1.67
2.89 YES							
L0084367	0	0.23690E-07	498735.7	3754722.6	755.8	3.70	1.67
2.89 YES							
L0084368	0	0.23690E-07	498739.2	3754723.4	755.8	3.70	1.67
2.89 YES							
L0084369	0	0.23690E-07	498742.7	3754724.2	755.8	3.70	1.67
2.89 YES							
L0084370	0	0.23690E-07	498746.2	3754724.9	755.7	3.70	1.67
2.89 YES							
L0084371	0	0.23690E-07	498749.7	3754725.7	755.7	3.70	1.67
2.89 YES							
L0084372	0	0.23690E-07	498753.3	3754726.5	755.7	3.70	1.67
2.89 YES							
L0084373	0	0.23690E-07	498756.8	3754727.1	755.7	3.70	1.67
2.89 YES							
L0084374	0	0.23690E-07	498760.4	3754727.6	755.6	3.70	1.67
2.89 YES							
L0084375	0	0.23690E-07	498763.9	3754728.1	755.6	3.70	1.67
2.89 YES							
L0084376	0	0.23690E-07	498767.5	3754728.6	755.6	3.70	1.67

Beaumont_Const.ADO

ID CATS. (METERS) (METERS) (METERS) (METERS) (METERS)
 BY

L0084393	0	0.23690E-07	498828.0	3754737.6	754.6	3.70	1.67
2.89 YES							
L0084394	0	0.23690E-07	498831.6	3754738.1	754.6	3.70	1.67
2.89 YES							
L0084395	0	0.23690E-07	498835.2	3754738.6	754.6	3.70	1.67
2.89 YES							
L0084396	0	0.23690E-07	498838.7	3754739.1	754.7	3.70	1.67
2.89 YES							
L0084397	0	0.23690E-07	498842.3	3754739.7	754.7	3.70	1.67
2.89 YES							
L0084398	0	0.23690E-07	498845.8	3754740.2	754.8	3.70	1.67
2.89 YES							
L0084399	0	0.23690E-07	498849.4	3754740.7	754.8	3.70	1.67
2.89 YES							
L0084400	0	0.23690E-07	498853.0	3754741.2	754.9	3.70	1.67
2.89 YES							
L0084401	0	0.23690E-07	498856.5	3754741.8	754.9	3.70	1.67
2.89 YES							
L0084402	0	0.23690E-07	498860.1	3754742.3	755.0	3.70	1.67
2.89 YES							
L0084403	0	0.23690E-07	498863.6	3754742.8	755.1	3.70	1.67
2.89 YES							
L0084404	0	0.23690E-07	498867.2	3754743.3	755.2	3.70	1.67
2.89 YES							
L0084405	0	0.23690E-07	498870.8	3754743.9	755.3	3.70	1.67
2.89 YES							
L0084406	0	0.23690E-07	498874.3	3754744.4	755.4	3.70	1.67
2.89 YES							
L0084407	0	0.23690E-07	498877.9	3754744.9	755.5	3.70	1.67
2.89 YES							
L0084408	0	0.23690E-07	498881.5	3754745.4	755.6	3.70	1.67
2.89 YES							
L0084409	0	0.23690E-07	498885.0	3754746.0	755.8	3.70	1.67
2.89 YES							
L0084410	0	0.23690E-07	498888.6	3754746.5	755.9	3.70	1.67
2.89 YES							
L0084411	0	0.23690E-07	498892.1	3754747.0	756.0	3.70	1.67
2.89 YES							
L0084412	0	0.23690E-07	498895.7	3754747.6	756.1	3.70	1.67
2.89 YES							
L0084413	0	0.23690E-07	498899.3	3754748.1	756.2	3.70	1.67
2.89 YES							
L0084414	0	0.23690E-07	498902.8	3754748.7	756.4	3.70	1.67

Beaumont_Const.ADO

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
(METERS)	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		CATS.	BY						
L0084433		0	0.23690E-07	498970.4	3754759.5	758.5	3.70	1.67	
2.89	YES								
L0084434		0	0.23690E-07	498973.9	3754760.0	758.6	3.70	1.67	
2.89	YES								
L0084435		0	0.23690E-07	498977.5	3754760.6	758.7	3.70	1.67	
2.89	YES								
L0084436		0	0.23690E-07	498981.0	3754761.2	758.8	3.70	1.67	
2.89	YES								
L0084437		0	0.23690E-07	498984.6	3754761.7	758.9	3.70	1.67	
2.89	YES								
L0084438		0	0.23690E-07	498988.1	3754762.3	758.9	3.70	1.67	
2.89	YES								
L0084439		0	0.23690E-07	498991.7	3754762.9	759.0	3.70	1.67	
2.89	YES								
L0084440		0	0.23690E-07	498995.2	3754763.4	759.1	3.70	1.67	
2.89	YES								
L0084441		0	0.23690E-07	498998.8	3754764.0	759.2	3.70	1.67	
2.89	YES								
L0084442		0	0.23690E-07	499002.4	3754764.6	759.3	3.70	1.67	
2.89	YES								
L0084443		0	0.23690E-07	499005.9	3754765.1	759.4	3.70	1.67	
2.89	YES								
L0084444		0	0.23690E-07	499009.5	3754765.7	759.4	3.70	1.67	
2.89	YES								
L0084445		0	0.23690E-07	499013.0	3754766.2	759.5	3.70	1.67	
2.89	YES								
L0084446		0	0.23690E-07	499016.6	3754766.8	759.6	3.70	1.67	
2.89	YES								
L0084447		0	0.23690E-07	499020.1	3754767.4	759.6	3.70	1.67	
2.89	YES								
L0084448		0	0.23690E-07	499023.7	3754767.9	759.7	3.70	1.67	
2.89	YES								
L0084449		0	0.23690E-07	499027.2	3754768.5	759.7	3.70	1.67	
2.89	YES								
L0084450		0	0.23690E-07	499030.8	3754769.1	759.8	3.70	1.67	
2.89	YES								
L0084451		0	0.23690E-07	499034.4	3754769.6	759.8	3.70	1.67	
2.89	YES								
L0084452		0	0.23690E-07	499037.9	3754770.2	759.9	3.70	1.67	

Beaumont_Const.ADO

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER EMISSION RATE	EMISSION RATE		BASE	RELEASE	INIT.	
SOURCE	SOURCE	EMISSION RATE	PART.	(GRAMS/SEC)	X	Y	SY	
SZ	ID	SCALAR VARY	CATS.	BY	(METERS)	(METERS)	(METERS)	
(METERS)					(METERS)	(METERS)	(METERS)	
L0084473		0	0.23560E-07	498466.1	3754266.8	736.3	3.70	1.67
2.88	YES							
L0084474		0	0.23560E-07	498466.1	3754270.4	736.4	3.70	1.67
2.88	YES							
L0084475		0	0.23560E-07	498466.1	3754274.0	736.5	3.70	1.67
2.88	YES							
L0084476		0	0.23560E-07	498466.1	3754277.6	736.6	3.70	1.67
2.88	YES							
L0084477		0	0.23560E-07	498466.1	3754281.2	736.7	3.70	1.67
2.88	YES							
L0084478		0	0.23560E-07	498466.1	3754284.8	736.8	3.70	1.67
2.88	YES							
L0084479		0	0.23560E-07	498466.1	3754288.4	736.9	3.70	1.67
2.88	YES							
L0084480		0	0.23560E-07	498466.1	3754292.0	737.1	3.70	1.67
2.88	YES							
L0084481		0	0.23560E-07	498466.1	3754295.6	737.2	3.70	1.67
2.88	YES							
L0084482		0	0.23560E-07	498466.1	3754299.2	737.3	3.70	1.67
2.88	YES							
L0084483		0	0.23560E-07	498466.1	3754302.8	737.5	3.70	1.67
2.88	YES							
L0084484		0	0.23560E-07	498466.2	3754306.4	737.6	3.70	1.67
2.88	YES							
L0084485		0	0.23560E-07	498466.2	3754310.0	737.8	3.70	1.67
2.88	YES							
L0084486		0	0.23560E-07	498466.2	3754313.6	737.9	3.70	1.67
2.88	YES							
L0084487		0	0.23560E-07	498466.2	3754317.2	738.1	3.70	1.67
2.88	YES							
L0084488		0	0.23560E-07	498466.2	3754320.8	738.2	3.70	1.67
2.88	YES							
L0084489		0	0.23560E-07	498466.2	3754324.4	738.4	3.70	1.67
2.88	YES							
L0084490		0	0.23560E-07	498466.2	3754328.0	738.5	3.70	1.67

*** 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)									
L0084513	0	0.23560E-07	498466.4	3754410.8	741.3	3.70	1.67		
2.88	YES								
L0084514	0	0.23560E-07	498466.4	3754414.4	741.4	3.70	1.67		
2.88	YES								
L0084515	0	0.23560E-07	498466.4	3754418.0	741.4	3.70	1.67		
2.88	YES								
L0084516	0	0.23560E-07	498466.4	3754421.6	741.4	3.70	1.67		
2.88	YES								
L0084517	0	0.23560E-07	498466.4	3754425.2	741.5	3.70	1.67		
2.88	YES								
L0084518	0	0.23560E-07	498466.4	3754428.8	741.5	3.70	1.67		
2.88	YES								
L0084519	0	0.23560E-07	498466.4	3754432.4	741.6	3.70	1.67		
2.88	YES								
L0084520	0	0.23560E-07	498466.4	3754436.0	741.6	3.70	1.67		
2.88	YES								
L0084521	0	0.23560E-07	498466.5	3754439.6	741.6	3.70	1.67		
2.88	YES								
L0084522	0	0.23560E-07	498466.5	3754443.2	741.7	3.70	1.67		
2.88	YES								
L0084523	0	0.23560E-07	498466.5	3754446.8	741.8	3.70	1.67		
2.88	YES								
L0084524	0	0.23560E-07	498466.5	3754450.4	741.9	3.70	1.67		
2.88	YES								
L0084525	0	0.23560E-07	498466.5	3754454.0	742.0	3.70	1.67		
2.88	YES								
L0084526	0	0.23560E-07	498466.5	3754457.6	742.1	3.70	1.67		
2.88	YES								
L0084527	0	0.23560E-07	498466.5	3754461.2	742.2	3.70	1.67		
2.88	YES								
L0084528	0	0.23560E-07	498466.5	3754464.8	742.3	3.70	1.67		

Beaumont_Const.ADO

2.88	YES							
L0084529		0	0.23560E-07	498466.5	3754468.4	742.4	3.70	1.67
2.88	YES							
L0084530		0	0.23560E-07	498466.5	3754472.0	742.5	3.70	1.67
2.88	YES							
L0084531		0	0.23560E-07	498466.5	3754475.6	742.6	3.70	1.67
2.88	YES							
L0084532		0	0.23560E-07	498466.5	3754479.2	742.7	3.70	1.67
2.88	YES							
L0084533		0	0.23560E-07	498466.5	3754482.8	742.8	3.70	1.67
2.88	YES							
L0084534		0	0.23560E-07	498466.6	3754486.4	742.9	3.70	1.67
2.88	YES							
L0084535		0	0.23560E-07	498466.6	3754490.0	743.0	3.70	1.67
2.88	YES							
L0084536		0	0.23560E-07	498466.6	3754493.6	743.1	3.70	1.67
2.88	YES							
L0084537		0	0.23560E-07	498466.6	3754497.2	743.2	3.70	1.67
2.88	YES							
L0084538		0	0.23560E-07	498466.6	3754500.8	743.3	3.70	1.67
2.88	YES							
L0084539		0	0.23820E-07	498465.9	3754511.4	743.6	3.70	1.67
2.89	YES							
L0084540		0	0.23820E-07	498465.9	3754515.0	743.7	3.70	1.67
2.89	YES							
L0084541		0	0.23820E-07	498465.9	3754518.6	743.8	3.70	1.67
2.89	YES							
L0084542		0	0.23820E-07	498465.9	3754522.2	743.9	3.70	1.67
2.89	YES							
L0084543		0	0.23820E-07	498465.9	3754525.8	744.0	3.70	1.67
2.89	YES							
L0084544		0	0.23820E-07	498466.0	3754529.4	744.1	3.70	1.67
2.89	YES							
L0084545		0	0.23820E-07	498466.0	3754533.0	744.2	3.70	1.67
2.89	YES							
L0084546		0	0.23820E-07	498466.0	3754536.6	744.3	3.70	1.67
2.89	YES							
L0084547		0	0.23820E-07	498466.0	3754540.2	744.4	3.70	1.67
2.89	YES							
L0084548		0	0.23820E-07	498466.0	3754543.8	744.6	3.70	1.67
2.89	YES							
L0084549		0	0.23820E-07	498466.0	3754547.4	744.7	3.70	1.67
2.89	YES							
L0084550		0	0.23820E-07	498466.0	3754551.0	744.8	3.70	1.67
2.89	YES							
L0084551		0	0.23820E-07	498466.0	3754554.6	744.9	3.70	1.67
2.89	YES							
L0084552		0	0.23820E-07	498466.0	3754558.2	745.0	3.70	1.67

Beaumont_Const.ADO

2.89 YES

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20

*** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 38

*** 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	VARY		X	Y			
(METERS)		CATS.	BY		(METERS)	(METERS)	(METERS)	(METERS)	
L0084553		0	0.23820E-07		498466.0	3754561.8	745.1	3.70	1.67
2.89	YES								
L0084554		0	0.23820E-07		498466.0	3754565.4	745.2	3.70	1.67
2.89	YES								
L0084555		0	0.23820E-07		498466.1	3754569.0	745.4	3.70	1.67
2.89	YES								
L0084556		0	0.23820E-07		498466.1	3754572.6	745.5	3.70	1.67
2.89	YES								
L0084557		0	0.23820E-07		498466.1	3754576.2	745.7	3.70	1.67
2.89	YES								
L0084558		0	0.23820E-07		498466.1	3754579.8	745.9	3.70	1.67
2.89	YES								
L0084559		0	0.23820E-07		498466.1	3754583.4	746.0	3.70	1.67
2.89	YES								
L0084560		0	0.23820E-07		498466.1	3754587.0	746.2	3.70	1.67
2.89	YES								
L0084561		0	0.23820E-07		498466.1	3754590.6	746.4	3.70	1.67
2.89	YES								
L0084562		0	0.23820E-07		498466.1	3754594.2	746.5	3.70	1.67
2.89	YES								
L0084563		0	0.23820E-07		498466.1	3754597.8	746.6	3.70	1.67
2.89	YES								
L0084564		0	0.23820E-07		498466.1	3754601.4	746.8	3.70	1.67
2.89	YES								
L0084565		0	0.23820E-07		498466.1	3754605.0	746.9	3.70	1.67
2.89	YES								
L0084566		0	0.23820E-07		498466.2	3754608.6	747.0	3.70	1.67

Beaumont_Const.ADO

2.89	YES							
L0084567		0	0.23820E-07	498466.2	3754612.2	747.1	3.70	1.67
2.89	YES							
L0084568		0	0.23820E-07	498466.2	3754615.8	747.2	3.70	1.67
2.89	YES							
L0084569		0	0.23820E-07	498466.2	3754619.4	747.3	3.70	1.67
2.89	YES							
L0084570		0	0.23820E-07	498466.2	3754623.0	747.4	3.70	1.67
2.89	YES							
L0084571		0	0.23820E-07	498466.2	3754626.6	747.5	3.70	1.67
2.89	YES							
L0084572		0	0.23820E-07	498466.2	3754630.2	747.5	3.70	1.67
2.89	YES							
L0084573		0	0.23820E-07	498466.2	3754633.8	747.6	3.70	1.67
2.89	YES							
L0084574		0	0.23820E-07	498466.2	3754637.4	747.6	3.70	1.67
2.89	YES							
L0084575		0	0.23820E-07	498466.2	3754641.0	747.6	3.70	1.67
2.89	YES							
L0084576		0	0.23820E-07	498466.2	3754644.6	747.7	3.70	1.67
2.89	YES							
L0084577		0	0.23820E-07	498466.3	3754648.2	747.7	3.70	1.67
2.89	YES							
L0084578		0	0.23820E-07	498466.3	3754651.8	747.8	3.70	1.67
2.89	YES							
L0084579		0	0.23820E-07	498466.3	3754655.4	747.8	3.70	1.67
2.89	YES							
L0084580		0	0.23820E-07	498466.3	3754659.0	747.9	3.70	1.67
2.89	YES							
L0084581		0	0.23820E-07	498466.3	3754662.6	748.0	3.70	1.67
2.89	YES							
L0084582		0	0.23820E-07	498466.3	3754666.2	748.0	3.70	1.67
2.89	YES							
L0084583		0	0.23820E-07	498466.3	3754669.8	748.1	3.70	1.67
2.89	YES							
L0084584		0	0.23820E-07	498466.3	3754673.4	748.2	3.70	1.67
2.89	YES							
L0084585		0	0.23820E-07	498466.3	3754677.0	748.3	3.70	1.67
2.89	YES							
L0084586		0	0.23820E-07	498466.3	3754680.6	748.4	3.70	1.67
2.89	YES							
L0084587		0	0.23820E-07	498466.3	3754684.2	748.5	3.70	1.67
2.89	YES							
L0084588		0	0.23820E-07	498466.4	3754687.8	748.6	3.70	1.67
2.89	YES							
L0084589		0	0.23820E-07	498466.4	3754691.4	748.6	3.70	1.67
2.89	YES							
L0084590		0	0.23820E-07	498466.4	3754695.0	748.7	3.70	1.67

Beaumont_Const.ADO

2.89 YES
L0084591 0 0.23820E-07 498466.4 3754698.6 748.8 3.70 1.67

2.89 YES
L0084592 0 0.23820E-07 498466.4 3754702.2 748.8 3.70 1.67

2.89 YES

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
*** 11/07/20

*** AERMET - VERSION 16216 *** ***
*** 06:44:01

PAGE 39

*** 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	(METERS)	(METERS)	(METERS)
ID		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)								

L0084593 0 0.23820E-07 498466.4 3754705.8 748.9 3.70 1.67

2.89 YES

L0084594 0 0.23820E-07 498466.4 3754709.4 748.9 3.70 1.67

2.89 YES

L0084595 0 0.23820E-07 498466.4 3754713.0 749.0 3.70 1.67

2.89 YES

L0084596 0 0.23820E-07 498466.4 3754716.6 749.1 3.70 1.67

2.89 YES

L0084597 0 0.23820E-07 498466.4 3754720.2 748.9 3.70 1.67

2.89 YES

L0084598 0 0.23820E-07 498466.5 3754723.8 748.5 3.70 1.67

2.89 YES

L0084599 0 0.23820E-07 498466.5 3754727.4 748.1 3.70 1.67

2.89 YES

L0084600 0 0.23820E-07 498466.5 3754731.0 747.8 3.70 1.67

2.89 YES

L0084601 0 0.23820E-07 498466.5 3754734.6 747.4 3.70 1.67

2.89 YES

L0084602 0 0.23820E-07 498466.5 3754738.2 747.0 3.70 1.67

2.89 YES

L0084603 0 0.23820E-07 498466.5 3754741.8 746.6 3.70 1.67

2.89 YES

L0084604 0 0.23820E-07 498466.5 3754745.4 746.3 3.70 1.67

Beaumont_Const.ADO

2.89	YES							
L0084605		0	0.23820E-07	498466.5	3754749.0	745.9	3.70	1.67
2.89	YES							
L0084606		0	0.23820E-07	498466.5	3754752.6	745.6	3.70	1.67
2.89	YES							
L0084607		0	0.23820E-07	498466.5	3754756.2	745.3	3.70	1.67
2.89	YES							
L0084608		0	0.23820E-07	498466.5	3754759.8	745.0	3.70	1.67
2.89	YES							
L0084609		0	0.23820E-07	498466.6	3754763.4	744.7	3.70	1.67
2.89	YES							
L0084610		0	0.23820E-07	498466.6	3754767.0	744.4	3.70	1.67
2.89	YES							
L0084611		0	0.23820E-07	498466.6	3754770.6	744.1	3.70	1.67
2.89	YES							
L0084612		0	0.23820E-07	498466.6	3754774.2	743.8	3.70	1.67
2.89	YES							
L0084613		0	0.23820E-07	498466.6	3754777.8	743.5	3.70	1.67
2.89	YES							
L0084614		0	0.23820E-07	498466.6	3754781.4	743.3	3.70	1.67
2.89	YES							
L0084615		0	0.23820E-07	498466.6	3754785.0	743.5	3.70	1.67
2.89	YES							
L0084616		0	0.23820E-07	498466.6	3754788.6	743.6	3.70	1.67
2.89	YES							
L0084617		0	0.23820E-07	498466.6	3754792.2	743.7	3.70	1.67
2.89	YES							
L0084618		0	0.23820E-07	498466.6	3754795.8	743.8	3.70	1.67
2.89	YES							
L0084619		0	0.23820E-07	498466.6	3754799.4	743.9	3.70	1.67
2.89	YES							
L0084620		0	0.23820E-07	498466.7	3754803.0	744.0	3.70	1.67
2.89	YES							
L0084621		0	0.23820E-07	498466.7	3754806.6	744.1	3.70	1.67
2.89	YES							
L0084622		0	0.23820E-07	498466.7	3754810.2	744.2	3.70	1.67
2.89	YES							
L0084623		0	0.23820E-07	498466.7	3754813.8	744.8	3.70	1.67
2.89	YES							
L0084624		0	0.23820E-07	498466.7	3754817.4	745.5	3.70	1.67
2.89	YES							
L0084625		0	0.23820E-07	498466.7	3754821.0	746.1	3.70	1.67
2.89	YES							
L0084626		0	0.23820E-07	498466.7	3754824.6	746.7	3.70	1.67
2.89	YES							
L0084627		0	0.23820E-07	498466.7	3754828.2	747.4	3.70	1.67
2.89	YES							
L0084628		0	0.23820E-07	498466.7	3754831.8	748.0	3.70	1.67

Beaumont_Const.ADO

2.89	YES	L0084629	0	0.23820E-07	498466.7	3754835.4	748.6	3.70	1.67
2.89	YES	L0084630	0	0.23820E-07	498466.7	3754839.0	749.3	3.70	1.67
2.89	YES	L0084631	0	0.23820E-07	498466.8	3754842.6	749.8	3.70	1.67
2.89	YES	L0084632	0	0.23820E-07	498466.8	3754846.2	749.9	3.70	1.67

^ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20
 *** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 40

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SOURCE	SOURCE	EMISSION	RATE		X	Y	ELEV.	HEIGHT	SY
SZ	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY						
L0084633		0	0.23820E-07	498466.8	3754849.8	750.0	3.70	1.67	
2.89	YES	L0084634	0	0.23820E-07	498466.8	3754853.4	750.2	3.70	1.67
2.89	YES	L0084635	0	0.23820E-07	498466.8	3754857.0	750.3	3.70	1.67
2.89	YES	L0084636	0	0.23820E-07	498466.8	3754860.6	750.5	3.70	1.67
2.89	YES	L0084637	0	0.23820E-07	498466.8	3754864.2	750.6	3.70	1.67
2.89	YES	L0084638	0	0.23820E-07	498466.8	3754867.8	750.8	3.70	1.67
2.89	YES	L0084639	0	0.23820E-07	498466.8	3754871.4	750.9	3.70	1.67
2.89	YES	L0084640	0	0.23820E-07	498466.8	3754875.0	750.8	3.70	1.67
2.89	YES	L0084641	0	0.23820E-07	498466.8	3754878.6	750.7	3.70	1.67
2.89	YES	L0084642	0	0.23820E-07	498466.9	3754882.2	750.5	3.70	1.67

Beaumont_Const.ADO

L0082499 , L0082500 , L0082501 ,
 L0082507 , L0082502 , L0082503 , L0082504 , L0082505 , L0082506 ,
 , L0082508 , L0082509 ,
 L0082515 , L0082510 , L0082511 , L0082512 , L0082513 , L0082514 ,
 , L0082516 , L0082517 ,
 L0082523 , L0082518 , L0082519 , L0082520 , L0082521 , L0082522 ,
 , L0082524 , L0082525 ,
 L0082531 , L0082526 , L0082527 , L0082528 , L0082529 , L0082530 ,
 , L0082532 , L0082533 ,
 L0082539 , L0082534 , L0082535 , L0082536 , L0082537 , L0082538 ,
 , L0082540 , L0082541 ,
 L0082547 , L0082542 , L0082543 , L0082544 , L0082545 , L0082546 ,
 , L0082548 , L0082549 ,
 L0082555 , L0082550 , L0082551 , L0082552 , L0082553 , L0082554 ,
 , L0082556 , L0082557 ,
 L0082563 , L0082558 , L0082559 , L0082560 , L0082561 , L0082562 ,
 , L0082564 , L0082565 ,
 L0082571 , L0082566 , L0082567 , L0082568 , L0082569 , L0082570 ,
 , L0082572 , L0082573 ,
 L0082579 , L0082574 , L0082575 , L0082576 , L0082577 , L0082578 ,
 , L0082580 , L0082581 ,
 L0082587 , L0082582 , L0082583 , L0082584 , L0082585 , L0082586 ,
 , L0082588 , L0082589 ,
 L0082595 , L0082590 , L0082591 , L0082592 , L0082593 , L0082594 ,
 , L0082596 , L0082597 ,
 L0082603 , L0082598 , L0082599 , L0082600 , L0082601 , L0082602 ,
 , L0082604 , L0082605 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20
 *** AERMET - VERSION 16216 *** ***
 *** 06:44:01

Beaumont_Const.ADO

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID	SOURCE IDs					
-----	-----					
L0082611	L0082606	, L0082607	, L0082608	, L0082609	, L0082610	,
	, L0082612	, L0082613	,			
L0082619	L0082614	, L0082615	, L0082616	, L0082617	, L0082618	,
	, L0082620	, L0082621	,			
L0082627	L0082622	, L0082623	, L0082624	, L0082625	, L0082626	,
	, L0082628	, L0082629	,			
L0082635	L0082630	, L0082631	, L0082632	, L0082633	, L0082634	,
	, L0082636	, L0082637	,			
L0082643	L0082638	, L0082639	, L0082640	, L0082641	, L0082642	,
	, L0082644	, L0082645	,			
L0082651	L0082646	, L0082647	, L0082648	, L0082649	, L0082650	,
	, L0082652	, L0082653	,			
L0082659	L0082654	, L0082655	, L0082656	, L0082657	, L0082658	,
	, L0082660	, L0082661	,			
L0082667	L0082662	, L0082663	, L0082664	, L0082665	, L0082666	,
	, L0082668	, L0082669	,			
L0082675	L0082670	, L0082671	, L0082672	, L0082673	, L0082674	,
	, L0082676	, L0082677	,			
L0082683	L0082678	, L0082679	, L0082680	, L0082681	, L0082682	,
	, L0082684	, L0082685	,			
L0082691	L0082686	, L0082687	, L0082688	, L0082689	, L0082690	,
	, L0082692	, L0082693	,			
L0082699	L0082694	, L0082695	, L0082696	, L0082697	, L0082698	,
	, L0082700	, L0082701	,			
L0082707	L0082702	, L0082703	, L0082704	, L0082705	, L0082706	,
	, L0082708	, L0082709	,			
	L0082710	, L0082711	, L0082712	, L0082713	, L0082714	,

Beaumont_Const.ADO

L0082715 , L0082716 , L0082717 ,
 L0082718 , L0082719 , L0082720 , L0082721 , L0082722 ,
 L0082723 , L0082724 , L0082725 ,
 L0082726 , L0082727 , L0082728 , L0082729 , L0082730 ,
 L0082731 , L0082732 , L0082733 ,
 L0082734 , L0082735 , L0082736 , L0082737 , L0082738 ,
 L0082739 , L0082740 , L0082741 ,
 L0082742 , L0082743 , L0082744 , L0082745 , L0082746 ,
 L0082747 , L0082748 , L0082749 ,
 L0082750 , L0082751 , L0082752 , L0082753 , L0082754 ,
 L0082755 , L0082756 , L0082757 ,
 L0082758 , L0082759 , L0082760 , L0082761 , L0082762 ,
 L0082763 , L0082764 , L0082765 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20
 *** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 43

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID	SOURCE IDs
-----	-----
L0083267	L0082766 , L0083263 , L0083264 , L0083265 , L0083266 , , L0083268 , L0083269 ,
L0083275	L0083270 , L0083271 , L0083272 , L0083273 , L0083274 , , L0083276 , L0083277 ,
L0083283	L0083278 , L0083279 , L0083280 , L0083281 , L0083282 , , L0083284 , L0083285 ,
L0083291	L0083286 , L0083287 , L0083288 , L0083289 , L0083290 , , L0083292 , L0083293 ,
	L0083294 , L0083295 , L0083296 , L0083297 , L0083298 ,

Beaumont_Const.ADO

L0083299 , L0083300 , L0083301 ,
L0083307 , L0083302 , L0083303 , L0083304 , L0083305 , L0083306 ,
L0083315 , L0083308 , L0083309 , L0083310 , L0083311 , L0083312 , L0083313 , L0083314 ,
L0083323 , L0083316 , L0083317 , L0083318 , L0083319 , L0083320 , L0083321 , L0083322 ,
L0083331 , L0083324 , L0083325 , L0083326 , L0083327 , L0083328 , L0083329 , L0083330 ,
L0083339 , L0083332 , L0083333 , L0083334 , L0083335 , L0083336 , L0083337 , L0083338 ,
L0083347 , L0083340 , L0083341 , L0083342 , L0083343 , L0083344 , L0083345 , L0083346 ,
L0083355 , L0083348 , L0083349 , L0083350 , L0083351 , L0083352 , L0083353 , L0083354 ,
L0083363 , L0083356 , L0083357 , L0083358 , L0083359 , L0083360 , L0083361 , L0083362 ,
L0083371 , L0083364 , L0083365 , L0083366 , L0083367 , L0083368 , L0083369 , L0083370 ,
L0083379 , L0083372 , L0083373 , L0083374 , L0083375 , L0083376 , L0083377 , L0083378 ,
L0083387 , L0083380 , L0083381 , L0083382 , L0083383 , L0083384 , L0083385 , L0083386 ,
L0083395 , L0083388 , L0083389 , L0083390 , L0083391 , L0083392 , L0083393 , L0083394 ,
L0083403 , L0083396 , L0083397 , L0083398 , L0083399 , L008400 , L0083401 , L0083402 ,
L0083411 , L0083404 , L0083405 , L0083406 , L0083407 , L0083408 , L0083409 , L0083410 ,
L0083419 , L0083412 , L0083413 , L0083414 , L0083415 , L0083416 , L0083417 , L0083418 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
*** 11/07/20

*** AERMET - VERSION 16216 ***
*** 06:44:01

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0083427	L0083422 , L0083428	L0083423 , L0083429	L0083424 ,	L0083425 ,	L0083426 ,
L0083606	L0083430 , L0083607	L0083431 , L0083608	L0083432 ,	L0083433 ,	L0083605 ,
L0083614	L0083609 , L0083615	L0083610 , L0083616	L0083611 ,	L0083612 ,	L0083613 ,
L0083622	L0083617 , L0083623	L0083618 , L0083624	L0083619 ,	L0083620 ,	L0083621 ,
L0083630	L0083625 , L0083631	L0083626 , L0083632	L0083627 ,	L0083628 ,	L0083629 ,
L0083638	L0083633 , L0083639	L0083634 , L0083640	L0083635 ,	L0083636 ,	L0083637 ,
L0083646	L0083641 , L0083647	L0083642 , L0083648	L0083643 ,	L0083644 ,	L0083645 ,
L0083654	L0083649 , L0083655	L0083650 , L0083656	L0083651 ,	L0083652 ,	L0083653 ,
L0083662	L0083657 , L0083663	L0083658 , L0083664	L0083659 ,	L0083660 ,	L0083661 ,
L0083670	L0083665 , L0083671	L0083666 , L0083672	L0083667 ,	L0083668 ,	L0083669 ,
L0083678	L0083673 , L0083679	L0083674 , L0083680	L0083675 ,	L0083676 ,	L0083677 ,
	L0083681 ,	L0083682 ,	L0083683 ,	L0083684 ,	L0083685 ,

Beaumont_Const.ADO

L0083686 , L0083687 , L0083688 ,
 L0083694 , L0083689 , L0083690 , L0083691 , L0083692 , L0083693 ,
 L0083702 , L0083695 , L0083696 , L0083697 , L0083698 , L0083699 , L0083700 , L0083701 ,
 L0083710 , L0083703 , L0083704 , L0083705 , L0083706 , L0083707 , L0083708 , L0083709 ,
 L0083718 , L0083711 , L0083712 , L0083713 , L0083714 , L0083715 , L0083716 , L0083717 ,
 L0083726 , L0083719 , L0083720 , L0083721 , L0083722 , L0083723 , L0083724 , L0083725 ,
 L0083734 , L0083727 , L0083728 , L0083729 , L0083730 , L0083731 , L0083732 , L0083733 ,
 L0083742 , L0083735 , L0083736 , L0083737 , L0083738 , L0083739 , L0083740 , L0083741 ,
 L0083750 , L0083743 , L0083744 , L0083745 , L0083746 , L0083747 , L0083748 , L0083749 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20
 *** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 45

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID

SOURCE IDs

L0083758 , L0083753 , L0083754 , L0083755 , L0083756 , L0083757 ,
 L0083766 , L0083759 , L0083760 , L0083761 , L0083762 , L0083763 , L0083764 , L0083765 ,
 L0083769 , L0083767 , L0083768 , L0083770 , L0083771 , L0083772 , L0083773 ,

Beaumont_Const.ADO

L0083774 , L0083775 , L0083776 ,
L0083782 , L0083777 , L0083778 , L0083779 , L0083780 , L0083781 ,
L0083790 , L0083783 , L0083784 , L0083785 , L0083786 , L0083787 , L0083788 , L0083789 ,
L0083798 , L0083791 , L0083792 , L0083793 , L0083794 , L0083795 , L0083796 , L0083797 ,
L0083806 , L0083801 , L0083802 , L0083803 , L0083804 , L0083805 ,
L0083814 , L0083807 , L0083808 , L0083809 , L0083810 , L0083811 , L0083812 , L0083813 ,
L0083822 , L0083815 , L0083816 , L0083817 , L0083818 , L0083819 , L0083820 , L0083821 ,
L0083830 , L0083823 , L0083824 , L0083825 , L0083826 , L0083827 , L0083828 , L0083829 ,
L0083838 , L0083831 , L0083832 , L0083833 , L0083834 , L0083835 , L0083836 , L0083837 ,
L0083846 , L0083841 , L0083842 , L0083843 , L0083844 , L0083845 ,
L0083854 , L0083847 , L0083848 , L0083849 , L0083850 , L0083851 , L0083852 , L0083853 ,
L0083862 , L0083855 , L0083856 , L0083857 , L0083858 , L0083859 , L0083860 , L0083861 ,
L0083870 , L0083863 , L0083864 , L0083865 , L0083866 , L0083867 , L0083868 , L0083869 ,
L0083878 , L0083871 , L0083872 , L0083873 , L0083874 , L0083875 , L0083876 , L0083877 ,
L0083886 , L0083881 , L0083882 , L0083883 , L0083884 , L0083885 ,
L0083894 , L0083887 , L0083888 , L0083889 , L0083890 , L0083891 , L0083892 , L0083893 ,
L0083897 , L0083895 , L0083896 , L0083897 , L0083898 , L0083899 , L0083900 , L0083901 ,

Beaumont_Const.ADO

L0083902 , L0083903 , L0083904 ,
 L0083905 , L0083906 , L0083907 , L0083908 , L0083909 ,
 L0083910 , L0083911 , L0083912 ,
 *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20
 *** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 46

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID	SOURCE IDs
-----	-----
L0083918	L0083913 , L0083914 , L0083915 , L0083916 , L0083917 , , L0083919 , L0083920 ,
L0083926	L0083921 , L0083922 , L0083923 , L0083924 , L0083925 , , L0083927 , L0083928 ,
L0083934	L0083929 , L0083930 , L0083931 , L0083932 , L0083933 , , L0083935 , L0083936 ,
L0083942	L0083937 , L0083938 , L0083939 , L0083940 , L0083941 , , L0083943 , L0083944 ,
L0083950	L0083945 , L0083946 , L0083947 , L0083948 , L0083949 , , L0083951 , L0083952 ,
L0083958	L0083953 , L0083954 , L0083955 , L0083956 , L0083957 , , L0083959 , L0083960 ,
L0083966	L0083961 , L0083962 , L0083963 , L0083964 , L0083965 , , L0083967 , L0083968 ,
L0083974	L0083969 , L0083970 , L0083971 , L0083972 , L0083973 , , L0083975 , L0083976 ,
L0083982	L0083977 , L0083978 , L0083979 , L0083980 , L0083981 , , L0083983 , L0083984 ,
	L0083985 , L0083986 , L0083987 , L0083988 , L0083989 ,

Beaumont_Const.ADO

L0083990 , L0083991 , L0083992 ,
 L0083998 , L0083999 , L0084000 , L0083993 , L0083994 , L0083995 , L0083996 , L0083997 ,
 L0084006 , L0084007 , L0084008 , L0084001 , L0084002 , L0084003 , L0084004 , L0084005 ,
 L0084014 , L0084015 , L0084016 , L0084009 , L0084010 , L0084011 , L0084012 , L0084013 ,
 L0084022 , L0084023 , L0084024 , L0084017 , L0084018 , L0084019 , L0084020 , L0084021 ,
 L0084030 , L0084031 , L0084032 , L0084025 , L0084026 , L0084027 , L0084028 , L0084029 ,
 L0084038 , L0084039 , L0084040 , L0084033 , L0084034 , L0084035 , L0084036 , L0084037 ,
 L0084046 , L0084047 , L0084048 , L0084041 , L0084042 , L0084043 , L0084044 , L0084045 ,
 L0084054 , L0084055 , L0084056 , L0084049 , L0084050 , L0084051 , L0084052 , L0084053 ,
 L0084062 , L0084063 , L0084064 , L0084057 , L0084058 , L0084059 , L0084060 , L0084061 ,
 L0084070 , L0084071 , L0084072 , L0084065 , L0084066 , L0084067 , L0084068 , L0084069 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20
 *** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 47

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID

SOURCE IDs

L0084073 , L0084074 , L0084075 , L0084076 , L0084077 ,

Beaumont_Const.ADO

L0084078 , L0084079 , L0084080 ,
 L0084086 , L0084081 , L0084082 , L0084083 , L0084084 , L0084085 ,
 , L0084087 , L0084088 ,
 L0084094 , L0084089 , L0084090 , L0084091 , L0084092 , L0084093 ,
 , L0084095 , L0084096 ,
 L0084102 , L0084097 , L0084098 , L0084099 , L0084100 , L0084101 ,
 , L0084103 , L0084104 ,
 L0084110 , L0084105 , L0084106 , L0084107 , L0084108 , L0084109 ,
 , L0084111 , L0084112 ,
 L0084118 , L0084113 , L0084114 , L0084115 , L0084116 , L0084117 ,
 , L0084119 , L0084120 ,
 L0084126 , L0084121 , L0084122 , L0084123 , L0084124 , L0084125 ,
 , L0084127 , L0084128 ,
 L0084134 , L0084129 , L0084130 , L0084131 , L0084132 , L0084133 ,
 , L0084135 , L0084136 ,
 L0084142 , L0084137 , L0084138 , L0084139 , L0084140 , L0084141 ,
 , L0084143 , L0084144 ,
 L0084150 , L0084145 , L0084146 , L0084147 , L0084148 , L0084149 ,
 , L0084151 , L0084152 ,
 L0084158 , L0084153 , L0084154 , L0084155 , L0084156 , L0084157 ,
 , L0084159 , L0084160 ,
 L0084166 , L0084161 , L0084162 , L0084163 , L0084164 , L0084165 ,
 , L0084167 , L0084168 ,
 L0084174 , L0084169 , L0084170 , L0084171 , L0084172 , L0084173 ,
 , L0084175 , L0084176 ,
 L0084182 , L0084177 , L0084178 , L0084179 , L0084180 , L0084181 ,
 , L0084183 , L0084184 ,
 L0084190 , L0084185 , L0084186 , L0084187 , L0084188 , L0084189 ,
 , L0084191 , L0084192 ,
 L0084198 , L0084193 , L0084194 , L0084195 , L0084196 , L0084197 ,
 , L0084199 , L0084200 ,
 L0084201 , L0084202 , L0084203 , L0084204 , L0084205 ,

Beaumont_Const.ADO

L0084206 , L0084207 , L0084208 ,
 L0084209 , L0084210 , L0084211 , L0084212 , L0084213 ,
 L0084214 , L0084215 , L0084216 ,
 L0084217 , L0084218 , L0084219 , L0084220 , L0084221 ,
 L0084222 , L0084223 , L0084224 ,
 L0084225 , L0084226 , L0084227 , L0084228 , L0084229 ,
 L0084230 , L0084231 , L0084232 ,
 ^ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20
 *** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 48

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID

SOURCE IDs

L0084233 , L0084234 , L0084235 , L0084236 , L0084237 ,
 L0084238 , L0084239 , L0084240 ,
 L0084241 , L0084242 , L0084243 , L0084244 , L0084245 ,
 L0084246 , L0084247 , L0084248 ,
 L0084249 , L0084250 , L0084251 , L0084252 , L0084253 ,
 L0084254 , L0084255 , L0084256 ,
 L0084257 , L0084258 , L0084259 , L0084260 , L0084261 ,
 L0084262 , L0084263 , L0084264 ,
 L0084265 , L0084266 , L0084267 , L0084268 , L0084269 ,
 L0084270 , L0084271 , L0084272 ,
 L0084273 , L0084274 , L0084275 , L0084276 , L0084277 ,
 L0084278 , L0084279 , L0084280 ,
 L0084281 , L0084282 , L0084283 , L0084284 , L0084285 ,
 L0084286 , L0084287 , L0084288 ,
 L0084289 , L0084290 , L0084291 , L0084292 , L0084293 ,

Beaumont_Const.ADO

L0084294 , L0084295 , L0084296 ,
 L0084297 , L0084298 , L0084299 , L0084300 , L0084301 ,
 L0084302 , L0084303 , L0084304 ,
 L0084305 , L0084306 , L0084307 , L0084308 , L0084309 ,
 L0084310 , L0084311 , L0084312 ,
 L0084313 , L0084314 , L0084315 , L0084316 , L0084317 ,
 L0084318 , L0084319 , L0084320 ,
 L0084321 , L0084322 , L0084323 , L0084324 , L0084325 ,
 L0084326 , L0084327 , L0084328 ,
 L0084329 , L0084330 , L0084331 , L0084332 , L0084333 ,
 L0084334 , L0084335 , L0084336 ,
 L0084337 , L0084338 , L0084339 , L0084340 , L0084341 ,
 L0084342 , L0084343 , L0084344 ,
 L0084345 , L0084346 , L0084347 , L0084348 , L0084349 ,
 L0084350 , L0084351 , L0084352 ,
 L0084353 , L0084354 , L0084355 , L0084356 , L0084357 ,
 L0084358 , L0084359 , L0084360 ,
 L0084361 , L0084362 , L0084363 , L0084364 , L0084365 ,
 L0084366 , L0084367 , L0084368 ,
 L0084369 , L0084370 , L0084371 , L0084372 , L0084373 ,
 L0084374 , L0084375 , L0084376 ,
 L0084377 , L0084378 , L0084379 , L0084380 , L0084381 ,
 L0084382 , L0084383 , L0084384 ,
 L0084385 , L0084386 , L0084387 , L0084388 , L0084389 ,
 L0084390 , L0084391 , L0084392 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20
 *** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 49

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

Beaumont_Const.ADO

SRCGROUP ID	SOURCE IDs					
-----	-----					
L0084398	L0084393 , L0084399	, L0084394 , L0084400	, L0084395 ,	, L0084396	, L0084397	,
L0084406	L0084401 , L0084407	, L0084402 , L0084408	, L0084403 ,	, L0084404	, L0084405	,
L0084414	L0084409 , L0084415	, L0084410 , L0084416	, L0084411 ,	, L0084412	, L0084413	,
L0084422	L0084417 , L0084423	, L0084418 , L0084424	, L0084419 ,	, L0084420	, L0084421	,
L0084430	L0084425 , L0084431	, L0084426 , L0084432	, L0084427 ,	, L0084428	, L0084429	,
L0084438	L0084433 , L0084439	, L0084434 , L0084440	, L0084435 ,	, L0084436	, L0084437	,
L0084446	L0084441 , L0084447	, L0084442 , L0084448	, L0084443 ,	, L0084444	, L0084445	,
L0084454	L0084449 , L0084455	, L0084450 , L0084456	, L0084451 ,	, L0084452	, L0084453	,
L0084462	L0084457 , L0084463	, L0084458 , L0084464	, L0084459 ,	, L0084460	, L0084461	,
L0084470	L0084465 , L0084471	, L0084466 , L0084472	, L0084467 ,	, L0084468	, L0084469	,
L0084478	L0084473 , L0084479	, L0084474 , L0084480	, L0084475 ,	, L0084476	, L0084477	,
L0084486	L0084481 , L0084487	, L0084482 , L0084488	, L0084483 ,	, L0084484	, L0084485	,
L0084494	L0084489 , L0084495	, L0084490 , L0084496	, L0084491 ,	, L0084492	, L0084493	,
L0084502	L0084497 , L0084503	, L0084498 , L0084504	, L0084499 ,	, L0084500	, L0084501	,
	L0084505	, L0084506	, L0084507	, L0084508	, L0084509	,

Beaumont_Const.ADO

L0084510 , L0084511 , L0084512 ,
 L0084518 , L0084519 , L0084520 , L0084521 , L0084522 , L0084523 , L0084524 , L0084525 ,
 L0084534 , L0084535 , L0084536 , L0084537 , L0084538 , L0084539 , L0084540 , L0084541 ,
 L0084542 , L0084543 , L0084544 , L0084545 , L0084546 , L0084547 , L0084548 , L0084549 ,
 L0084550 , L0084551 , L0084552 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20
 *** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 50

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID

SOURCE IDs

L0084558 , L0084553 , L0084554 , L0084555 , L0084556 , L0084557 ,
 L0084566 , L0084561 , L0084562 , L0084563 , L0084564 , L0084565 ,
 L0084574 , L0084569 , L0084570 , L0084571 , L0084572 , L0084573 ,
 L0084582 , L0084577 , L0084578 , L0084579 , L0084580 , L0084581 ,
 L0084590 , L0084585 , L0084586 , L0084587 , L0084588 , L0084589 ,
 L0084593 , L0084594 , L0084595 , L0084596 , L0084597 ,

Beaumont_Const.ADO

L0084598 , L0084599 , L0084600 ,
 L0084606 , L0084601 , L0084602 , L0084603 , L0084604 , L0084605 ,
 L0084614 , L0084607 , L0084608 ,
 L0084614 , L0084609 , L0084610 , L0084611 , L0084612 , L0084613 ,
 L0084622 , L0084615 , L0084616 ,
 L0084622 , L0084617 , L0084618 , L0084619 , L0084620 , L0084621 ,
 L0084630 , L0084623 , L0084624 ,
 L0084630 , L0084625 , L0084626 , L0084627 , L0084628 , L0084629 ,
 L0084638 , L0084631 , L0084632 ,
 L0084638 , L0084633 , L0084634 , L0084635 , L0084636 , L0084637 ,
 L0084646 , L0084639 , L0084640 ,
 L0084646 , L0084641 , L0084642 , L0084643 , L0084644 , L0084645 ,
 L0084646 , L0084647 , L0084648 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20
 *** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 51

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs					
-----	-----	-----					
L0082450	2189641.	L0082446	, L0082447	, L0082448	, L0082449	, L0082450	, L0082451
L0082453		, L0082452	, L0082453	, L0082454	, L0082455	, L0082456	, L0082457
L0082459		, L0082458	, L0082459	, L0082460	, L0082461	, L0082462	, L0082463
L0082467		, L0082464	, L0082465	, L0082466	, L0082467	, L0082468	, L0082469
L0082475		, L0082470	, L0082471	, L0082472	, L0082473	, L0082474	, L0082475
		, L0082476	, L0082477	, L0082478	, L0082479	, L0082480	, L0082481

Beaumont_Const.ADO

L0082483 L0082478 , L0082479 , L0082480 , L0082481 , L0082482 ,
 , L0082484 , L0082485 ,

L0082491 L0082486 , L0082487 , L0082488 , L0082489 , L0082490 ,
 , L0082492 , L0082493 ,

L0082499 L0082494 , L0082495 , L0082496 , L0082497 , L0082498 ,
 , L0082500 , L0082501 ,

L0082507 L0082502 , L0082503 , L0082504 , L0082505 , L0082506 ,
 , L0082508 , L0082509 ,

L0082515 L0082510 , L0082511 , L0082512 , L0082513 , L0082514 ,
 , L0082516 , L0082517 ,

L0082523 L0082518 , L0082519 , L0082520 , L0082521 , L0082522 ,
 , L0082524 , L0082525 ,

L0082531 L0082526 , L0082527 , L0082528 , L0082529 , L0082530 ,
 , L0082532 , L0082533 ,

L0082539 L0082534 , L0082535 , L0082536 , L0082537 , L0082538 ,
 , L0082540 , L0082541 ,

L0082547 L0082542 , L0082543 , L0082544 , L0082545 , L0082546 ,
 , L0082548 , L0082549 ,

L0082555 L0082550 , L0082551 , L0082552 , L0082553 , L0082554 ,
 , L0082556 , L0082557 ,

L0082563 L0082558 , L0082559 , L0082560 , L0082561 , L0082562 ,
 , L0082564 , L0082565 ,

L0082571 L0082566 , L0082567 , L0082568 , L0082569 , L0082570 ,
 , L0082572 , L0082573 ,

L0082579 L0082574 , L0082575 , L0082576 , L0082577 , L0082578 ,
 , L0082580 , L0082581 ,

L0082587 L0082582 , L0082583 , L0082584 , L0082585 , L0082586 ,
 , L0082588 , L0082589 ,

L0082595 L0082590 , L0082591 , L0082592 , L0082593 , L0082594 ,
 , L0082596 , L0082597 ,

L0082603 L0082598 , L0082599 , L0082600 , L0082601 , L0082602 ,
 , L0082604 , L0082605 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction

Beaumont_Const.ADO

*** 11/07/20

*** AERMET - VERSION 16216 ***

*** 06:44:01

PAGE 52

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0082611	L0082606 , L0082612	L0082607 , L0082613 , L0082608 , L0082609 , L0082610 ,
L0082619	L0082614 , L0082620	L0082615 , L0082621 , L0082616 , L0082617 , L0082618 ,
L0082627	L0082622 , L0082628	L0082623 , L0082629 , L0082624 , L0082625 , L0082626 ,
L0082635	L0082630 , L0082636	L0082631 , L0082637 , L0082632 , L0082633 , L0082634 ,
L0082643	L0082638 , L0082644	L0082639 , L0082645 , L0082640 , L0082641 , L0082642 ,
L0082651	L0082646 , L0082652	L0082647 , L0082653 , L0082648 , L0082649 , L0082650 ,
L0082659	L0082654 , L0082660	L0082655 , L0082661 , L0082656 , L0082657 , L0082658 ,
L0082667	L0082662 , L0082668	L0082663 , L0082669 , L0082664 , L0082665 , L0082666 ,
L0082675	L0082670 , L0082676	L0082671 , L0082677 , L0082672 , L0082673 , L0082674 ,
L0082683	L0082678 , L0082684	L0082679 , L0082685 , L0082680 , L0082681 , L0082682 ,
L0082691	L0082686 , L0082692	L0082687 , L0082693 , L0082688 , L0082689 , L0082690 ,

Beaumont_Const.ADO

L0083283	L0083278 , L0083284	, L0083279 , L0083285	, L0083280 ,	, L0083281	, L0083282	,
L0083291	L0083286 , L0083292	, L0083287 , L0083293	, L0083288 ,	, L0083289	, L0083290	,
L0083299	L0083294 , L0083300	, L0083295 , L0083301	, L0083296 ,	, L0083297	, L0083298	,
L0083307	L0083302 , L0083308	, L0083303 , L0083309	, L0083304 ,	, L0083305	, L0083306	,
L0083315	L0083310 , L0083316	, L0083311 , L0083317	, L0083312 ,	, L0083313	, L0083314	,
L0083323	L0083318 , L0083324	, L0083319 , L0083325	, L0083320 ,	, L0083321	, L0083322	,
L0083331	L0083326 , L0083332	, L0083327 , L0083333	, L0083328 ,	, L0083329	, L0083330	,
L0083339	L0083334 , L0083340	, L0083335 , L0083341	, L0083336 ,	, L0083337	, L0083338	,
L0083347	L0083342 , L0083348	, L0083343 , L0083349	, L0083344 ,	, L0083345	, L0083346	,
L0083355	L0083350 , L0083356	, L0083351 , L0083357	, L0083352 ,	, L0083353	, L0083354	,
L0083363	L0083358 , L0083364	, L0083359 , L0083365	, L0083360 ,	, L0083361	, L0083362	,
L0083371	L0083366 , L0083372	, L0083367 , L0083373	, L0083368 ,	, L0083369	, L0083370	,
L0083379	L0083374 , L0083380	, L0083375 , L0083381	, L0083376 ,	, L0083377	, L0083378	,
L0083387	L0083382 , L0083388	, L0083383 , L0083389	, L0083384 ,	, L0083385	, L0083386	,
L0083395	L0083390 , L0083396	, L0083391 , L0083397	, L0083392 ,	, L0083393	, L0083394	,
L0083403	L0083398 , L0083404	, L0083399 , L0083405	, L0083400 ,	, L0083401	, L0083402	,

Beaumont_Const.ADO

L0083411 , L0083406 , L0083407 , L0083408 , L0083409 , L0083410 ,
L0083412 , L0083413 ,

L0083414 , L0083415 , L0083416 , L0083417 , L0083418 ,
L0083419 , L0083420 , L0083421 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
*** 11/07/20
*** AERMET - VERSION 16216 *** ***
*** 06:44:01

PAGE 54

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs					
-----	-----	-----					
L0083427	L0083422 , L0083428	, L0083423	, L0083424	, L0083425	, L0083426	,	
L0083606	L0083430 , L0083607	, L0083431	, L0083432	, L0083433	, L0083605	,	
L0083614	L0083609 , L0083615	, L0083610	, L0083611	, L0083612	, L0083613	,	
L0083622	L0083617 , L0083623	, L0083618	, L0083619	, L0083620	, L0083621	,	
L0083630	L0083625 , L0083631	, L0083626	, L0083627	, L0083628	, L0083629	,	
L0083638	L0083633 , L0083639	, L0083634	, L0083635	, L0083636	, L0083637	,	
L0083646	L0083641 , L0083647	, L0083642	, L0083643	, L0083644	, L0083645	,	
L0083654	L0083649 , L0083655	, L0083650	, L0083651	, L0083652	, L0083653	,	
L0083662	L0083657 , L0083663	, L0083658	, L0083659	, L0083660	, L0083661	,	
		, L0083664	,				

Beaumont_Const.ADO

L0083670 , L0083665 , L0083666 , L0083667 , L0083668 , L0083669 ,
 , L0083671 , L0083672 , ,
 L0083678 , L0083673 , L0083674 , L0083675 , L0083676 , L0083677 ,
 , L0083679 , L0083680 , ,
 L0083686 , L0083681 , L0083682 , L0083683 , L0083684 , L0083685 ,
 , L0083687 , L0083688 , ,
 L0083694 , L0083689 , L0083690 , L0083691 , L0083692 , L0083693 ,
 , L0083695 , L0083696 , ,
 L0083702 , L0083697 , L0083698 , L0083699 , L0083700 , L0083701 ,
 , L0083703 , L0083704 , ,
 L0083710 , L0083705 , L0083706 , L0083707 , L0083708 , L0083709 ,
 , L0083711 , L0083712 , ,
 L0083718 , L0083713 , L0083714 , L0083715 , L0083716 , L0083717 ,
 , L0083719 , L0083720 , ,
 L0083726 , L0083721 , L0083722 , L0083723 , L0083724 , L0083725 ,
 , L0083727 , L0083728 , ,
 L0083734 , L0083729 , L0083730 , L0083731 , L0083732 , L0083733 ,
 , L0083735 , L0083736 , ,
 L0083742 , L0083737 , L0083738 , L0083739 , L0083740 , L0083741 ,
 , L0083743 , L0083744 , ,
 L0083750 , L0083745 , L0083746 , L0083747 , L0083748 , L0083749 ,
 , L0083751 , L0083752 , ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20
 *** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 55

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

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

Beaumont_Const.ADO

L0083758	L0083753 , L0083759	, L0083754 , L0083760	, L0083755 ,	, L0083756	, L0083757	,
L0083766	L0083761 , L0083767	, L0083762 , L0083768	, L0083763 ,	, L0083764	, L0083765	,
L0083774	L0083769 , L0083775	, L0083770 , L0083776	, L0083771 ,	, L0083772	, L0083773	,
L0083782	L0083777 , L0083783	, L0083778 , L0083784	, L0083779 ,	, L0083780	, L0083781	,
L0083790	L0083785 , L0083791	, L0083786 , L0083792	, L0083787 ,	, L0083788	, L0083789	,
L0083798	L0083793 , L0083799	, L0083794 , L0083800	, L0083795 ,	, L0083796	, L0083797	,
L0083806	L0083801 , L0083807	, L0083802 , L0083808	, L0083803 ,	, L0083804	, L0083805	,
L0083814	L0083809 , L0083815	, L0083810 , L0083816	, L0083811 ,	, L0083812	, L0083813	,
L0083822	L0083817 , L0083823	, L0083818 , L0083824	, L0083819 ,	, L0083820	, L0083821	,
L0083830	L0083825 , L0083831	, L0083826 , L0083832	, L0083827 ,	, L0083828	, L0083829	,
L0083838	L0083833 , L0083839	, L0083834 , L0083840	, L0083835 ,	, L0083836	, L0083837	,
L0083846	L0083841 , L0083847	, L0083842 , L0083848	, L0083843 ,	, L0083844	, L0083845	,
L0083854	L0083849 , L0083855	, L0083850 , L0083856	, L0083851 ,	, L0083852	, L0083853	,
L0083862	L0083857 , L0083863	, L0083858 , L0083864	, L0083859 ,	, L0083860	, L0083861	,
L0083870	L0083865 , L0083871	, L0083866 , L0083872	, L0083867 ,	, L0083868	, L0083869	,
L0083878	L0083873 , L0083879	, L0083874 , L0083880	, L0083875 ,	, L0083876	, L0083877	,

Beaumont_Const.ADO

L0083974 , L0083969 , L0083970 , L0083971 , L0083972 , L0083973 ,
 , L0083975 , L0083976 , ,

L0083982 , L0083977 , L0083978 , L0083979 , L0083980 , L0083981 ,
 , L0083983 , L0083984 , ,

L0083990 , L0083985 , L0083986 , L0083987 , L0083988 , L0083989 ,
 , L0083991 , L0083992 , ,

L0083998 , L0083993 , L0083994 , L0083995 , L0083996 , L0083997 ,
 , L0083999 , L0084000 , ,

L0084006 , L0084001 , L0084002 , L0084003 , L0084004 , L0084005 ,
 , L0084007 , L0084008 , ,

L0084014 , L0084009 , L0084010 , L0084011 , L0084012 , L0084013 ,
 , L0084015 , L0084016 , ,

L0084022 , L0084017 , L0084018 , L0084019 , L0084020 , L0084021 ,
 , L0084023 , L0084024 , ,

L0084030 , L0084025 , L0084026 , L0084027 , L0084028 , L0084029 ,
 , L0084031 , L0084032 , ,

L0084038 , L0084033 , L0084034 , L0084035 , L0084036 , L0084037 ,
 , L0084039 , L0084040 , ,

L0084046 , L0084041 , L0084042 , L0084043 , L0084044 , L0084045 ,
 , L0084047 , L0084048 , ,

L0084054 , L0084049 , L0084050 , L0084051 , L0084052 , L0084053 ,
 , L0084055 , L0084056 , ,

L0084062 , L0084057 , L0084058 , L0084059 , L0084060 , L0084061 ,
 , L0084063 , L0084064 , ,

L0084070 , L0084065 , L0084066 , L0084067 , L0084068 , L0084069 ,
 , L0084071 , L0084072 , ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
*** 11/07/20
*** AERMET - VERSION 16216 *** ***
*** 06:44:01

PAGE 57

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

Beaumont_Const.ADO

URBAN ID -----	URBAN POP -----	SOURCE IDs -----				
L0084078	L0084073 , L0084079	, L0084074 , L0084080	, L0084075 ,	, L0084076	, L0084077	,
L0084086	L0084081 , L0084087	, L0084082 , L0084088	, L0084083 ,	, L0084084	, L0084085	,
L0084094	L0084089 , L0084095	, L0084090 , L0084096	, L0084091 ,	, L0084092	, L0084093	,
L0084102	L0084097 , L0084103	, L0084098 , L0084104	, L0084099 ,	, L0084100	, L0084101	,
L0084110	L0084105 , L0084111	, L0084106 , L0084112	, L0084107 ,	, L0084108	, L0084109	,
L0084118	L0084113 , L0084119	, L0084114 , L0084120	, L0084115 ,	, L0084116	, L0084117	,
L0084126	L0084121 , L0084127	, L0084122 , L0084128	, L0084123 ,	, L0084124	, L0084125	,
L0084134	L0084129 , L0084135	, L0084130 , L0084136	, L0084131 ,	, L0084132	, L0084133	,
L0084142	L0084137 , L0084143	, L0084138 , L0084144	, L0084139 ,	, L0084140	, L0084141	,
L0084150	L0084145 , L0084151	, L0084146 , L0084152	, L0084147 ,	, L0084148	, L0084149	,
L0084158	L0084153 , L0084159	, L0084154 , L0084160	, L0084155 ,	, L0084156	, L0084157	,
L0084166	L0084161 , L0084167	, L0084162 , L0084168	, L0084163 ,	, L0084164	, L0084165	,
L0084174	L0084169 , L0084175	, L0084170 , L0084176	, L0084171 ,	, L0084172	, L0084173	,
L0084182	L0084177 , L0084183	, L0084178 , L0084184	, L0084179 ,	, L0084180	, L0084181	,

Beaumont_Const.ADO

L0084190 , L0084185 , L0084186 , L0084187 , L0084188 , L0084189 ,
 , L0084191 , L0084192 ,
 L0084198 , L0084193 , L0084194 , L0084195 , L0084196 , L0084197 ,
 , L0084199 , L0084200 ,
 L0084206 , L0084201 , L0084202 , L0084203 , L0084204 , L0084205 ,
 , L0084207 , L0084208 ,
 L0084214 , L0084209 , L0084210 , L0084211 , L0084212 , L0084213 ,
 , L0084215 , L0084216 ,
 L0084222 , L0084217 , L0084218 , L0084219 , L0084220 , L0084221 ,
 , L0084223 , L0084224 ,
 L0084230 , L0084225 , L0084226 , L0084227 , L0084228 , L0084229 ,
 , L0084231 , L0084232 ,
 ^ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20
 *** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 58

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0084238	L0084233 , L0084234 , L0084235 , L0084236 , L0084237 , , L0084239 , L0084240 ,	
L0084246	L0084241 , L0084242 , L0084243 , L0084244 , L0084245 , , L0084247 , L0084248 ,	
L0084254	L0084249 , L0084250 , L0084251 , L0084252 , L0084253 , , L0084255 , L0084256 ,	
L0084262	L0084257 , L0084258 , L0084259 , L0084260 , L0084261 , , L0084263 , L0084264 ,	
L0084270	L0084265 , L0084266 , L0084267 , L0084268 , L0084269 , , L0084271 , L0084272 ,	

Beaumont_Const.ADO

L0084278 , L0084273 , L0084274 , L0084275 , L0084276 , L0084277 ,
L0084279 , L0084280 ,
L0084286 , L0084281 , L0084282 , L0084283 , L0084284 , L0084285 ,
L0084287 , L0084288 ,
L0084294 , L0084289 , L0084290 , L0084291 , L0084292 , L0084293 ,
L0084295 , L0084296 ,
L0084302 , L0084297 , L0084298 , L0084299 , L0084300 , L0084301 ,
L0084303 , L0084304 ,
L0084310 , L0084305 , L0084306 , L0084307 , L0084308 , L0084309 ,
L0084311 , L0084312 ,
L0084318 , L0084313 , L0084314 , L0084315 , L0084316 , L0084317 ,
L0084319 , L0084320 ,
L0084326 , L0084321 , L0084322 , L0084323 , L0084324 , L0084325 ,
L0084327 , L0084328 ,
L0084334 , L0084329 , L0084330 , L0084331 , L0084332 , L0084333 ,
L0084335 , L0084336 ,
L0084342 , L0084337 , L0084338 , L0084339 , L0084340 , L0084341 ,
L0084343 , L0084344 ,
L0084350 , L0084345 , L0084346 , L0084347 , L0084348 , L0084349 ,
L0084351 , L0084352 ,
L0084358 , L0084353 , L0084354 , L0084355 , L0084356 , L0084357 ,
L0084359 , L0084360 ,
L0084366 , L0084361 , L0084362 , L0084363 , L0084364 , L0084365 ,
L0084367 , L0084368 ,
L0084374 , L0084369 , L0084370 , L0084371 , L0084372 , L0084373 ,
L0084375 , L0084376 ,
L0084382 , L0084377 , L0084378 , L0084379 , L0084380 , L0084381 ,
L0084383 , L0084384 ,
L0084390 , L0084385 , L0084386 , L0084387 , L0084388 , L0084389 ,
L0084391 , L0084392 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
*** 11/07/20
*** AERMET - VERSION 16216 *** ***
*** 06:44:01

Beaumont_Const.ADO

PAGE 59

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID -----	URBAN POP -----	SOURCE IDs -----				
L0084398	L0084393 , L0084399	L0084394 , L0084400	L0084395 ,	L0084396 ,	L0084397 ,	
L0084406	L0084401 , L0084407	L0084402 , L0084408	L0084403 ,	L0084404 ,	L0084405 ,	
L0084414	L0084409 , L0084415	L0084410 , L0084416	L0084411 ,	L0084412 ,	L0084413 ,	
L0084422	L0084417 , L0084423	L0084418 , L0084424	L0084419 ,	L0084420 ,	L0084421 ,	
L0084430	L0084425 , L0084431	L0084426 , L0084432	L0084427 ,	L0084428 ,	L0084429 ,	
L0084438	L0084433 , L0084439	L0084434 , L0084440	L0084435 ,	L0084436 ,	L0084437 ,	
L0084446	L0084441 , L0084447	L0084442 , L0084448	L0084443 ,	L0084444 ,	L0084445 ,	
L0084454	L0084449 , L0084455	L0084450 , L0084456	L0084451 ,	L0084452 ,	L0084453 ,	
L0084462	L0084457 , L0084463	L0084458 , L0084464	L0084459 ,	L0084460 ,	L0084461 ,	
L0084470	L0084465 , L0084471	L0084466 , L0084472	L0084467 ,	L0084468 ,	L0084469 ,	
L0084478	L0084473 , L0084479	L0084474 , L0084480	L0084475 ,	L0084476 ,	L0084477 ,	
L0084486	L0084481 , L0084487	L0084482 , L0084488	L0084483 ,	L0084484 ,	L0084485 ,	

Beaumont_Const.ADO

L0084494 , L0084489 , L0084490 , L0084491 , L0084492 , L0084493 ,
 , L0084495 , L0084496 , ,
 L0084502 , L0084497 , L0084498 , L0084499 , L0084500 , L0084501 ,
 , L0084503 , L0084504 , ,
 L0084510 , L0084505 , L0084506 , L0084507 , L0084508 , L0084509 ,
 , L0084511 , L0084512 , ,
 L0084518 , L0084513 , L0084514 , L0084515 , L0084516 , L0084517 ,
 , L0084519 , L0084520 , ,
 L0084526 , L0084521 , L0084522 , L0084523 , L0084524 , L0084525 ,
 , L0084527 , L0084528 , ,
 L0084534 , L0084529 , L0084530 , L0084531 , L0084532 , L0084533 ,
 , L0084535 , L0084536 , ,
 L0084542 , L0084537 , L0084538 , L0084539 , L0084540 , L0084541 ,
 , L0084543 , L0084544 , ,
 L0084550 , L0084545 , L0084546 , L0084547 , L0084548 , L0084549 ,
 , L0084551 , L0084552 , ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20
 *** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 60

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0084558	L0084553 , L0084554 , L0084555 , L0084556 , L0084557 , , L0084559 , L0084560 , ,	
L0084566	L0084561 , L0084562 , L0084563 , L0084564 , L0084565 , , L0084567 , L0084568 , ,	
L0084574	L0084569 , L0084570 , L0084571 , L0084572 , L0084573 , , L0084575 , L0084576 , ,	

Beaumont_Const.ADO

L0084582 , L0084577 , L0084578 , L0084579 , L0084580 , L0084581 ,
 , L0084583 , L0084584 , ,

L0084590 , L0084585 , L0084586 , L0084587 , L0084588 , L0084589 ,
 , L0084591 , L0084592 , ,

L0084598 , L0084593 , L0084594 , L0084595 , L0084596 , L0084597 ,
 , L0084599 , L0084600 , ,

L0084606 , L0084601 , L0084602 , L0084603 , L0084604 , L0084605 ,
 , L0084607 , L0084608 , ,

L0084614 , L0084609 , L0084610 , L0084611 , L0084612 , L0084613 ,
 , L0084615 , L0084616 , ,

L0084622 , L0084617 , L0084618 , L0084619 , L0084620 , L0084621 ,
 , L0084623 , L0084624 , ,

L0084630 , L0084625 , L0084626 , L0084627 , L0084628 , L0084629 ,
 , L0084631 , L0084632 , ,

L0084638 , L0084633 , L0084634 , L0084635 , L0084636 , L0084637 ,
 , L0084639 , L0084640 , ,

L0084646 , L0084641 , L0084642 , L0084643 , L0084644 , L0084645 ,
 , L0084647 , L0084648 , ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20
 *** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 61

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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

(497504.2, 3754796.9, 719.0, 719.0, 0.0); (497554.2,
 3754796.9, 721.5, 721.5, 0.0);
 (497604.2, 3754796.9, 722.8, 722.8, 0.0); (497654.2,
 3754796.9, 725.5, 725.5, 0.0);
 (497704.2, 3754796.9, 726.5, 726.5, 0.0); (497754.2,
 3754796.9, 729.4, 729.4, 0.0);
 (497804.2, 3754796.9, 729.7, 729.7, 0.0); (497404.2,
 3754846.9, 717.4, 717.4, 0.0);
 (497454.2, 3754846.9, 719.6, 719.6, 0.0); (497504.2,
 3754846.9, 721.9, 721.9, 0.0);

Beaumont_Const.ADO

(497554.2, 3754846.9, 724.3, 724.3, 0.0); (497604.2,
3754846.9, 725.8, 725.8, 0.0);
(497654.2, 3754846.9, 728.4, 728.4, 0.0); (497704.2,
3754846.9, 729.3, 729.3, 0.0);
(497754.2, 3754846.9, 732.8, 732.8, 0.0); (497804.2,
3754846.9, 733.2, 733.2, 0.0);
(497854.2, 3754846.9, 735.5, 735.5, 0.0); (497904.2,
3754846.9, 736.0, 736.0, 0.0);
(497954.2, 3754846.9, 737.7, 737.7, 0.0); (498004.2,
3754846.9, 738.5, 738.5, 0.0);
(498054.2, 3754846.9, 740.6, 740.6, 0.0); (497304.2,
3754896.9, 715.0, 715.0, 0.0);
(497354.2, 3754896.9, 716.8, 716.8, 0.0); (497404.2,
3754896.9, 719.9, 719.9, 0.0);
(497454.2, 3754896.9, 721.5, 721.5, 0.0); (497504.2,
3754896.9, 724.9, 724.9, 0.0);
(497554.2, 3754896.9, 726.5, 726.5, 0.0); (497604.2,
3754896.9, 729.0, 729.0, 0.0);
(497654.2, 3754896.9, 731.0, 731.0, 0.0); (497704.2,
3754896.9, 732.3, 732.3, 0.0);
(497754.2, 3754896.9, 734.1, 734.1, 0.0); (497804.2,
3754896.9, 735.7, 735.7, 0.0);
(497854.2, 3754896.9, 737.2, 737.2, 0.0); (497904.2,
3754896.9, 738.5, 738.5, 0.0);
(497954.2, 3754896.9, 739.7, 739.7, 0.0); (498004.2,
3754896.9, 741.3, 741.3, 0.0);
(498054.2, 3754896.9, 741.7, 741.7, 0.0); (498104.2,
3754896.9, 743.5, 743.5, 0.0);
(498154.2, 3754896.9, 743.9, 743.9, 0.0); (498204.2,
3754896.9, 744.9, 744.9, 0.0);
(498254.2, 3754896.9, 745.1, 745.1, 0.0); (498304.2,
3754896.9, 745.5, 745.5, 0.0);
(497254.2, 3754946.9, 713.4, 713.4, 0.0); (497304.2,
3754946.9, 716.5, 716.5, 0.0);
(497354.2, 3754946.9, 718.8, 718.8, 0.0); (497404.2,
3754946.9, 721.7, 721.7, 0.0);
(497454.2, 3754946.9, 723.6, 723.6, 0.0); (497504.2,
3754946.9, 726.8, 726.8, 0.0);
(497554.2, 3754946.9, 728.3, 728.3, 0.0); (497604.2,
3754946.9, 730.4, 730.4, 0.0);
(497654.2, 3754946.9, 732.6, 732.6, 0.0); (497704.2,
3754946.9, 734.5, 734.5, 0.0);
(497754.2, 3754946.9, 735.8, 735.8, 0.0); (497804.2,
3754946.9, 737.5, 737.5, 0.0);
(497854.2, 3754946.9, 738.7, 738.7, 0.0); (497904.2,
3754946.9, 740.1, 740.1, 0.0);
(497954.2, 3754946.9, 741.3, 741.3, 0.0); (498004.2,
3754946.9, 742.4, 742.4, 0.0);

Beaumont_Const.ADO

(498054.2, 3754946.9, 743.5, 743.5, 0.0); (498104.2,
3754946.9, 744.8, 744.8, 0.0);
(498154.2, 3754946.9, 745.4, 745.4, 0.0); (498204.2,
3754946.9, 746.2, 746.2, 0.0);
(498254.2, 3754946.9, 746.2, 746.2, 0.0); (498304.2,
3754946.9, 747.1, 747.1, 0.0);
(498354.2, 3754946.9, 747.9, 747.9, 0.0); (497154.2,
3754996.9, 712.0, 712.0, 0.0);
(497204.2, 3754996.9, 713.6, 713.6, 0.0); (497254.2,
3754996.9, 716.3, 716.3, 0.0);
(497304.2, 3754996.9, 717.8, 717.8, 0.0); (497354.2,
3754996.9, 721.0, 721.0, 0.0);
(497404.2, 3754996.9, 722.8, 722.8, 0.0); (497454.2,
3754996.9, 725.5, 725.5, 0.0);
(497504.2, 3754996.9, 727.6, 727.6, 0.0); (497554.2,
3754996.9, 729.6, 729.6, 0.0);
(497604.2, 3754996.9, 731.6, 731.6, 0.0); (497654.2,
3754996.9, 733.5, 733.5, 0.0);
(497704.2, 3754996.9, 734.7, 734.7, 0.0); (497754.2,
3754996.9, 736.8, 736.8, 0.0);
(497804.2, 3754996.9, 738.4, 738.4, 0.0); (497854.2,
3754996.9, 740.8, 740.8, 0.0);
(497904.2, 3754996.9, 741.4, 741.4, 0.0); (497954.2,
3754996.9, 742.1, 742.1, 0.0);
(498004.2, 3754996.9, 743.4, 743.4, 0.0); (498054.2,
3754996.9, 744.5, 744.5, 0.0);
(498104.2, 3754996.9, 745.8, 745.8, 0.0); (498154.2,
3754996.9, 746.8, 746.8, 0.0);
(498204.2, 3754996.9, 747.4, 747.4, 0.0); (498254.2,
3754996.9, 747.5, 747.5, 0.0);
(498304.2, 3754996.9, 747.8, 747.8, 0.0); (498354.2,
3754996.9, 748.6, 748.6, 0.0);

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
*** 11/07/20
*** AERMET - VERSION 16216 *** ***
*** 06:44:01

PAGE 62

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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

(498404.2, 3754996.9, 750.2, 750.2, 0.0); (497004.2,
3755046.9, 709.1, 709.1, 0.0);
(497054.2, 3755046.9, 711.3, 711.3, 0.0); (497104.2,
3755046.9, 712.5, 712.5, 0.0);

Beaumont_Const.ADO

(497154.2, 3755046.9, 714.4, 714.4, 0.0); (497204.2,
3755046.9, 715.3, 715.3, 0.0);
(497254.2, 3755046.9, 717.5, 717.5, 0.0); (497304.2,
3755046.9, 719.4, 719.4, 0.0);
(497354.2, 3755046.9, 721.7, 721.7, 0.0); (497404.2,
3755046.9, 723.7, 723.7, 0.0);
(497454.2, 3755046.9, 726.0, 726.0, 0.0); (497504.2,
3755046.9, 728.2, 728.2, 0.0);
(497554.2, 3755046.9, 730.1, 730.1, 0.0); (497604.2,
3755046.9, 731.9, 731.9, 0.0);
(497654.2, 3755046.9, 734.3, 734.3, 0.0); (497704.2,
3755046.9, 735.0, 735.0, 0.0);
(497754.2, 3755046.9, 738.6, 738.6, 0.0); (497804.2,
3755046.9, 739.6, 739.6, 0.0);
(497854.2, 3755046.9, 742.4, 742.4, 0.0); (497904.2,
3755046.9, 743.2, 743.2, 0.0);
(497954.2, 3755046.9, 743.3, 743.3, 0.0); (498004.2,
3755046.9, 744.1, 744.1, 0.0);
(498054.2, 3755046.9, 744.9, 744.9, 0.0); (498104.2,
3755046.9, 746.3, 746.3, 0.0);
(498154.2, 3755046.9, 747.4, 747.4, 0.0); (498204.2,
3755046.9, 748.1, 748.1, 0.0);
(498254.2, 3755046.9, 748.5, 748.5, 0.0); (498304.2,
3755046.9, 748.5, 748.5, 0.0);
(498354.2, 3755046.9, 749.4, 749.4, 0.0); (498404.2,
3755046.9, 751.1, 751.1, 0.0);
(496954.2, 3755096.9, 709.8, 709.8, 0.0); (497004.2,
3755096.9, 710.9, 710.9, 0.0);
(497054.2, 3755096.9, 712.5, 712.5, 0.0); (497104.2,
3755096.9, 714.5, 714.5, 0.0);
(497154.2, 3755096.9, 715.2, 715.2, 0.0); (497204.2,
3755096.9, 716.4, 716.4, 0.0);
(497254.2, 3755096.9, 718.2, 718.2, 0.0); (497304.2,
3755096.9, 720.2, 720.2, 0.0);
(497354.2, 3755096.9, 722.1, 722.1, 0.0); (497404.2,
3755096.9, 724.1, 724.1, 0.0);
(497454.2, 3755096.9, 726.7, 726.7, 0.0); (497504.2,
3755096.9, 728.7, 728.7, 0.0);
(497554.2, 3755096.9, 730.7, 730.7, 0.0); (497604.2,
3755096.9, 732.3, 732.3, 0.0);
(497654.2, 3755096.9, 734.5, 734.5, 0.0); (497704.2,
3755096.9, 735.3, 735.3, 0.0);
(497754.2, 3755096.9, 738.0, 738.0, 0.0); (497804.2,
3755096.9, 740.2, 740.2, 0.0);
(497854.2, 3755096.9, 741.9, 741.9, 0.0); (497904.2,
3755096.9, 744.4, 744.4, 0.0);
(497954.2, 3755096.9, 744.1, 744.1, 0.0); (498004.2,
3755096.9, 745.0, 745.0, 0.0);

Beaumont_Const.ADO

(498054.2, 3755096.9, 745.4, 745.4, 0.0); (498104.2,
3755096.9, 746.3, 746.3, 0.0); (498154.2, 3755096.9, 746.9, 746.9, 0.0); (498204.2,
3755096.9, 747.8, 747.8, 0.0); (498254.2, 3755096.9, 748.6, 748.6, 0.0); (498304.2,
3755096.9, 749.2, 749.2, 0.0); (498354.2, 3755096.9, 750.4, 750.4, 0.0); (498404.2,
3755096.9, 751.6, 751.6, 0.0); (496904.2, 3755146.9, 710.2, 710.8, 0.0); (496954.2,
3755146.9, 711.5, 711.5, 0.0); (497004.2, 3755146.9, 712.4, 712.4, 0.0); (497054.2,
3755146.9, 713.5, 713.5, 0.0); (497104.2, 3755146.9, 714.6, 714.6, 0.0); (497154.2,
3755146.9, 715.7, 715.7, 0.0); (497204.2, 3755146.9, 717.2, 717.2, 0.0); (497254.2,
3755146.9, 718.5, 718.5, 0.0); (497304.2, 3755146.9, 720.1, 720.1, 0.0); (497354.2,
3755146.9, 721.8, 721.8, 0.0); (497404.2, 3755146.9, 725.4, 725.4, 0.0); (497454.2,
3755146.9, 728.3, 728.3, 0.0); (497504.2, 3755146.9, 729.3, 729.3, 0.0); (497554.2,
3755146.9, 730.2, 730.2, 0.0); (497604.2, 3755146.9, 732.5, 732.5, 0.0); (497654.2,
3755146.9, 733.6, 733.6, 0.0); (497704.2, 3755146.9, 735.8, 735.8, 0.0); (497754.2,
3755146.9, 737.0, 737.0, 0.0); (497804.2, 3755146.9, 741.3, 741.3, 0.0); (497854.2,
3755146.9, 740.6, 740.6, 0.0); (497904.2, 3755146.9, 741.7, 744.7, 0.0); (497954.2,
3755146.9, 741.8, 741.8, 0.0); (498004.2, 3755146.9, 742.5, 742.5, 0.0); (498054.2,
3755146.9, 742.2, 745.6, 0.0); (498104.2, 3755146.9, 742.4, 746.1, 0.0); (498154.2,
3755146.9, 745.6, 745.6, 0.0); (498204.2, 3755146.9, 747.5, 747.5, 0.0); (498254.2,
3755146.9, 747.8, 747.8, 0.0); (498304.2, 3755146.9, 748.8, 748.8, 0.0); (498354.2,
3755146.9, 750.3, 750.3, 0.0);

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
*** 11/07/20

*** AERMET - VERSION 16216 *** ***
*** 06:44:01

PAGE 63

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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

Beaumont_Const.ADO

(METERS)

(498404.2, 3755146.9, 751.5, 751.5, 0.0); (496904.2,
 3755196.9, 711.1, 711.1, 0.0);
 (496954.2, 3755196.9, 711.6, 711.6, 0.0); (497004.2,
 3755196.9, 712.5, 712.5, 0.0);
 (497054.2, 3755196.9, 714.0, 714.0, 0.0); (497104.2,
 3755196.9, 714.5, 714.5, 0.0);
 (497154.2, 3755196.9, 715.9, 715.9, 0.0); (497204.2,
 3755196.9, 716.7, 716.7, 0.0);
 (497254.2, 3755196.9, 719.1, 719.1, 0.0); (497304.2,
 3755196.9, 721.4, 721.4, 0.0);
 (497354.2, 3755196.9, 724.0, 724.0, 0.0); (497404.2,
 3755196.9, 726.5, 726.5, 0.0);
 (497454.2, 3755196.9, 727.2, 727.2, 0.0); (497504.2,
 3755196.9, 729.1, 729.1, 0.0);
 (497554.2, 3755196.9, 729.9, 729.9, 0.0); (497604.2,
 3755196.9, 732.3, 732.3, 0.0);
 (497654.2, 3755196.9, 732.8, 732.8, 0.0); (497704.2,
 3755196.9, 734.2, 734.2, 0.0);
 (497754.2, 3755196.9, 734.8, 734.8, 0.0); (497804.2,
 3755196.9, 737.8, 739.5, 0.0);
 (497854.2, 3755196.9, 737.6, 737.6, 0.0); (497904.2,
 3755196.9, 736.4, 744.7, 0.0);
 (497954.2, 3755196.9, 735.8, 745.2, 0.0); (498004.2,
 3755196.9, 735.1, 745.6, 0.0);
 (498054.2, 3755196.9, 734.1, 746.3, 0.0); (498104.2,
 3755196.9, 737.1, 747.2, 0.0);
 (498154.2, 3755196.9, 741.5, 741.5, 0.0); (498204.2,
 3755196.9, 743.7, 743.7, 0.0);
 (498254.2, 3755196.9, 747.0, 747.0, 0.0); (498304.2,
 3755196.9, 748.0, 748.0, 0.0);
 (498354.2, 3755196.9, 748.3, 748.3, 0.0); (498404.2,
 3755196.9, 748.8, 748.8, 0.0);
 (499589.2, 3754113.1, 763.8, 763.8, 0.0); (498939.2,
 3754163.1, 751.1, 751.1, 0.0);
 (498989.2, 3754163.1, 753.1, 753.1, 0.0); (499039.2,
 3754163.1, 754.9, 754.9, 0.0);
 (499089.2, 3754163.1, 756.6, 756.6, 0.0); (499139.2,
 3754163.1, 758.5, 758.5, 0.0);
 (499189.2, 3754163.1, 759.6, 759.6, 0.0); (499239.2,
 3754163.1, 759.8, 759.8, 0.0);
 (499289.2, 3754163.1, 759.3, 759.3, 0.0); (499339.2,
 3754163.1, 759.5, 759.5, 0.0);
 (499389.2, 3754163.1, 759.9, 759.9, 0.0); (499439.2,
 3754163.1, 760.6, 760.6, 0.0);
 (499489.2, 3754163.1, 761.2, 761.2, 0.0); (499539.2,
 3754163.1, 762.4, 762.4, 0.0);

Beaumont_Const.ADO

(499589.2, 3754163.1, 764.3, 764.3, 0.0); (498839.2,
3754213.1, 749.0, 749.0, 0.0);
(498889.2, 3754213.1, 751.0, 751.0, 0.0); (498939.2,
3754213.1, 752.9, 752.9, 0.0);
(498989.2, 3754213.1, 753.7, 753.7, 0.0); (499039.2,
3754213.1, 755.4, 755.4, 0.0);
(499089.2, 3754213.1, 757.4, 757.4, 0.0); (499139.2,
3754213.1, 759.2, 759.2, 0.0);
(499189.2, 3754213.1, 760.2, 760.2, 0.0); (499239.2,
3754213.1, 761.6, 761.6, 0.0);
(499289.2, 3754213.1, 761.4, 761.4, 0.0); (499339.2,
3754213.1, 762.2, 762.2, 0.0);
(499389.2, 3754213.1, 762.1, 762.1, 0.0); (499439.2,
3754213.1, 762.2, 762.2, 0.0);
(499489.2, 3754213.1, 761.7, 761.7, 0.0); (499539.2,
3754213.1, 762.5, 762.5, 0.0);
(499589.2, 3754213.1, 764.3, 764.3, 0.0); (498539.2,
3754263.1, 740.9, 748.0, 0.0);
(498589.2, 3754263.1, 741.8, 748.2, 0.0); (498639.2,
3754263.1, 742.4, 748.5, 0.0);
(498689.2, 3754263.1, 744.6, 744.6, 0.0); (498739.2,
3754263.1, 747.3, 747.3, 0.0);
(498789.2, 3754263.1, 748.7, 748.7, 0.0); (498839.2,
3754263.1, 749.5, 749.5, 0.0);
(498889.2, 3754263.1, 750.8, 750.8, 0.0); (498939.2,
3754263.1, 752.8, 752.8, 0.0);
(498989.2, 3754263.1, 754.6, 754.6, 0.0); (499039.2,
3754263.1, 757.1, 757.1, 0.0);
(499089.2, 3754263.1, 758.6, 758.6, 0.0); (499139.2,
3754263.1, 759.7, 759.7, 0.0);
(499189.2, 3754263.1, 761.1, 761.1, 0.0); (499239.2,
3754263.1, 763.2, 763.2, 0.0);
(499289.2, 3754263.1, 762.7, 762.7, 0.0); (499339.2,
3754263.1, 762.6, 762.6, 0.0);
(499389.2, 3754263.1, 762.6, 762.6, 0.0); (499439.2,
3754263.1, 762.6, 762.6, 0.0);
(499489.2, 3754263.1, 762.2, 762.2, 0.0); (499539.2,
3754263.1, 763.0, 763.0, 0.0);
(499589.2, 3754263.1, 764.4, 764.4, 0.0); (498539.2,
3754313.1, 747.5, 747.5, 0.0);
(498589.2, 3754313.1, 748.0, 748.0, 0.0); (498639.2,
3754313.1, 748.2, 748.2, 0.0);
(498689.2, 3754313.1, 748.5, 748.5, 0.0); (498739.2,
3754313.1, 748.8, 748.8, 0.0);

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
*** 11/07/20
*** AERMET - VERSION 16216 *** ***
*** 06:44:01

Beaumont_Const.ADO

PAGE 64

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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

(498789.2, 3754313.1, 749.3, 749.3, 0.0); (498839.2,
3754313.1, 749.8, 749.8, 0.0); (498889.2, 3754313.1, 750.9, 750.9, 0.0); (498939.2,
3754313.1, 752.5, 752.5, 0.0); (498989.2, 3754313.1, 754.6, 754.6, 0.0); (499039.2,
3754313.1, 757.1, 757.1, 0.0); (499089.2, 3754313.1, 759.2, 759.2, 0.0); (499139.2,
3754313.1, 760.3, 760.3, 0.0); (499189.2, 3754313.1, 761.8, 761.8, 0.0); (499239.2,
3754313.1, 763.9, 763.9, 0.0); (499289.2, 3754313.1, 763.1, 763.1, 0.0); (499339.2,
3754313.1, 763.1, 763.1, 0.0); (499389.2, 3754313.1, 763.1, 763.1, 0.0); (499439.2,
3754313.1, 763.1, 763.1, 0.0); (499489.2, 3754313.1, 762.8, 762.8, 0.0); (499539.2,
3754313.1, 763.8, 763.8, 0.0); (499589.2, 3754313.1, 764.3, 764.3, 0.0); (498539.2,
3754363.1, 747.5, 747.5, 0.0); (498589.2, 3754363.1, 748.1, 748.1, 0.0); (498639.2,
3754363.1, 748.1, 748.1, 0.0); (498689.2, 3754363.1, 749.1, 749.1, 0.0); (498739.2,
3754363.1, 749.7, 749.7, 0.0); (498789.2, 3754363.1, 750.2, 750.2, 0.0); (498839.2,
3754363.1, 750.7, 750.7, 0.0); (498889.2, 3754363.1, 751.7, 751.7, 0.0); (498939.2,
3754363.1, 753.6, 753.6, 0.0); (498989.2, 3754363.1, 755.1, 755.1, 0.0); (499039.2,
3754363.1, 756.6, 756.6, 0.0); (499089.2, 3754363.1, 757.4, 758.9, 0.0); (499139.2,
3754363.1, 758.5, 758.5, 0.0); (499189.2, 3754363.1, 761.4, 761.4, 0.0); (499239.2,
3754363.1, 762.8, 762.8, 0.0); (499289.2, 3754363.1, 763.8, 763.8, 0.0); (499339.2,
3754363.1, 763.4, 763.4, 0.0); (499389.2, 3754363.1, 763.5, 763.5, 0.0); (499439.2,
3754363.1, 763.5, 763.5, 0.0); (499489.2, 3754363.1, 763.5, 763.5, 0.0); (499539.2,
3754363.1, 764.7, 764.7, 0.0); (499589.2, 3754363.1, 764.5, 764.5, 0.0); (498539.2,
3754413.1, 745.8, 745.8, 0.0);

Beaumont_Const.ADO

(498589.2, 3754413.1, 743.9, 748.0, 0.0); (498639.2,
3754413.1, 745.7, 747.1, 0.0);
(498689.2, 3754413.1, 749.4, 749.4, 0.0); (498739.2,
3754413.1, 749.6, 749.6, 0.0);
(498789.2, 3754413.1, 749.7, 749.7, 0.0); (498839.2,
3754413.1, 750.3, 750.3, 0.0);
(498889.2, 3754413.1, 748.8, 748.8, 0.0); (498939.2,
3754413.1, 750.1, 754.4, 0.0);
(498989.2, 3754413.1, 749.5, 761.3, 0.0); (499039.2,
3754413.1, 750.8, 764.4, 0.0);
(499089.2, 3754413.1, 752.2, 766.6, 0.0); (499139.2,
3754413.1, 755.1, 765.0, 0.0);
(499189.2, 3754413.1, 755.5, 765.2, 0.0); (499239.2,
3754413.1, 760.0, 764.5, 0.0);
(498539.2, 3754463.1, 737.4, 748.0, 0.0); (498589.2,
3754463.1, 740.0, 749.8, 0.0);
(498639.2, 3754463.1, 747.0, 747.0, 0.0); (498689.2,
3754463.1, 747.5, 747.5, 0.0);
(498739.2, 3754463.1, 743.8, 750.0, 0.0); (498789.2,
3754463.1, 744.0, 750.3, 0.0);
(498839.2, 3754463.1, 744.1, 754.7, 0.0); (498889.2,
3754463.1, 747.9, 754.7, 0.0);
(498939.2, 3754463.1, 750.6, 756.8, 0.0); (498989.2,
3754463.1, 753.4, 758.0, 0.0);
(499039.2, 3754463.1, 756.5, 761.3, 0.0); (499089.2,
3754463.1, 759.1, 760.1, 0.0);
(499139.2, 3754463.1, 761.2, 762.1, 0.0); (499189.2,
3754463.1, 762.1, 763.2, 0.0);
(499239.2, 3754463.1, 760.0, 769.0, 0.0); (499289.2,
3754463.1, 766.2, 766.2, 0.0);
(499339.2, 3754463.1, 767.9, 767.9, 0.0); (499389.2,
3754463.1, 768.3, 768.3, 0.0);
(499439.2, 3754463.1, 768.5, 768.5, 0.0); (499489.2,
3754463.1, 768.6, 768.6, 0.0);
(499539.2, 3754463.1, 768.2, 768.2, 0.0); (499589.2,
3754463.1, 768.3, 768.3, 0.0);
(498539.2, 3754513.1, 736.4, 746.8, 0.0); (498589.2,
3754513.1, 737.2, 749.8, 0.0);
(498639.2, 3754513.1, 741.4, 749.8, 0.0); (498689.2,
3754513.1, 740.2, 749.8, 0.0);
(498739.2, 3754513.1, 740.7, 755.4, 0.0); (498789.2,
3754513.1, 745.7, 754.6, 0.0);
(498839.2, 3754513.1, 748.2, 755.0, 0.0); (498889.2,
3754513.1, 750.3, 753.2, 0.0);
(498939.2, 3754513.1, 754.4, 754.4, 0.0); (498989.2,
3754513.1, 757.0, 757.0, 0.0);
(499039.2, 3754513.1, 759.9, 759.9, 0.0); (499089.2,
3754513.1, 763.0, 763.0, 0.0);

Beaumont_Const.ADO

(499139.2, 3754513.1, 764.9, 764.9, 0.0); (499189.2,
3754513.1, 765.7, 765.7, 0.0);

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
*** 11/07/20

*** AERMET - VERSION 16216 *** ***
*** 06:44:01

PAGE 65

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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

(499239.2, 3754513.1, 764.4, 764.4, 0.0); (499289.2,
3754513.1, 767.7, 767.7, 0.0);
(499339.2, 3754513.1, 768.9, 768.9, 0.0); (499389.2,
3754513.1, 768.8, 768.8, 0.0);
(499439.2, 3754513.1, 768.8, 768.8, 0.0); (499489.2,
3754513.1, 769.0, 769.0, 0.0);
(499539.2, 3754513.1, 769.3, 769.3, 0.0); (499589.2,
3754513.1, 769.4, 769.4, 0.0);
(498539.2, 3754563.1, 741.2, 741.2, 0.0); (498589.2,
3754563.1, 737.1, 758.2, 0.0);
(498639.2, 3754563.1, 738.1, 758.2, 0.0); (498689.2,
3754563.1, 741.0, 758.2, 0.0);
(498739.2, 3754563.1, 742.6, 758.2, 0.0); (498789.2,
3754563.1, 748.5, 754.1, 0.0);
(498839.2, 3754563.1, 754.2, 754.2, 0.0); (498889.2,
3754563.1, 754.8, 754.8, 0.0);
(498939.2, 3754563.1, 755.1, 755.1, 0.0); (498989.2,
3754563.1, 757.3, 757.3, 0.0);
(499039.2, 3754563.1, 760.2, 760.2, 0.0); (499089.2,
3754563.1, 762.9, 762.9, 0.0);
(499139.2, 3754563.1, 765.9, 765.9, 0.0); (499189.2,
3754563.1, 767.4, 767.4, 0.0);
(499239.2, 3754563.1, 767.4, 767.4, 0.0); (499289.2,
3754563.1, 768.0, 768.0, 0.0);
(499339.2, 3754563.1, 768.4, 768.4, 0.0); (499389.2,
3754563.1, 768.3, 768.3, 0.0);
(499439.2, 3754563.1, 768.4, 768.4, 0.0); (499489.2,
3754563.1, 768.8, 768.8, 0.0);
(499539.2, 3754563.1, 769.4, 769.4, 0.0); (499589.2,
3754563.1, 769.5, 769.5, 0.0);
(498589.2, 3754613.1, 740.7, 757.8, 0.0); (498639.2,
3754613.1, 742.3, 758.2, 0.0);
(498689.2, 3754613.1, 746.2, 758.2, 0.0); (498739.2,
3754613.1, 747.3, 758.2, 0.0);

Beaumont_Const.ADO

(498789.2, 3754613.1, 745.8, 758.2, 0.0); (498839.2,
3754613.1, 751.2, 756.3, 0.0);
(498889.2, 3754613.1, 753.9, 756.3, 0.0); (498939.2,
3754613.1, 755.3, 755.3, 0.0);
(498989.2, 3754613.1, 758.0, 758.0, 0.0); (499039.2,
3754613.1, 760.4, 760.4, 0.0);
(499089.2, 3754613.1, 762.6, 762.6, 0.0); (499139.2,
3754613.1, 764.3, 764.3, 0.0);
(499189.2, 3754613.1, 766.2, 766.2, 0.0); (499239.2,
3754613.1, 768.7, 768.7, 0.0);
(499289.2, 3754613.1, 767.9, 767.9, 0.0); (499339.2,
3754613.1, 767.9, 767.9, 0.0);
(499389.2, 3754613.1, 767.8, 767.8, 0.0); (499439.2,
3754613.1, 768.0, 768.0, 0.0);
(499489.2, 3754613.1, 768.5, 768.5, 0.0); (499539.2,
3754613.1, 769.2, 769.2, 0.0);
(499589.2, 3754613.1, 769.4, 769.4, 0.0); (498689.2,
3754663.1, 752.5, 757.8, 0.0);
(498739.2, 3754663.1, 754.9, 758.2, 0.0); (498789.2,
3754663.1, 752.9, 758.2, 0.0);
(498839.2, 3754663.1, 749.5, 757.5, 0.0); (498889.2,
3754663.1, 750.0, 756.1, 0.0);
(498939.2, 3754663.1, 750.7, 759.0, 0.0); (498989.2,
3754663.1, 754.6, 759.0, 0.0);
(499039.2, 3754663.1, 759.0, 759.0, 0.0); (499089.2,
3754663.1, 761.5, 761.5, 0.0);
(499139.2, 3754663.1, 763.3, 763.3, 0.0); (499189.2,
3754663.1, 765.6, 765.6, 0.0);
(499239.2, 3754663.1, 768.8, 768.8, 0.0); (499289.2,
3754663.1, 767.8, 767.8, 0.0);
(499339.2, 3754663.1, 767.5, 767.5, 0.0); (499389.2,
3754663.1, 767.5, 767.5, 0.0);
(499439.2, 3754663.1, 767.8, 767.8, 0.0); (499489.2,
3754663.1, 768.3, 768.3, 0.0);
(499539.2, 3754663.1, 768.9, 768.9, 0.0); (499589.2,
3754663.1, 769.3, 769.3, 0.0);
(498889.2, 3754713.1, 755.3, 755.3, 0.0); (498939.2,
3754713.1, 756.3, 756.3, 0.0);
(498989.2, 3754713.1, 755.6, 756.5, 0.0); (499039.2,
3754713.1, 754.8, 758.9, 0.0);
(499089.2, 3754713.1, 757.5, 761.6, 0.0); (499139.2,
3754713.1, 761.8, 761.8, 0.0);
(499189.2, 3754713.1, 765.5, 765.5, 0.0); (499239.2,
3754713.1, 768.8, 768.8, 0.0);
(499289.2, 3754713.1, 767.6, 767.6, 0.0); (499339.2,
3754713.1, 767.7, 767.7, 0.0);
(499389.2, 3754713.1, 768.6, 768.6, 0.0); (499439.2,
3754713.1, 769.0, 769.0, 0.0);

Beaumont_Const.ADO

11	01	01	1	02	-54.0	0.559	-9.000	-9.000	-999.	1002.	343.7	0.15	4.23
1.00		5.80		113.		9.1	273.8	5.5					
11	01	01	1	03	-50.2	0.519	-9.000	-9.000	-999.	899.	296.1	0.15	4.23
1.00		5.40		112.		9.1	273.1	5.5					
11	01	01	1	04	-45.5	0.469	-9.000	-9.000	-999.	773.	241.8	0.15	4.23
1.00		4.90		111.		9.1	272.5	5.5					
11	01	01	1	05	-13.5	0.164	-9.000	-9.000	-999.	293.	29.5	0.15	4.23
1.00		1.80		78.		9.1	270.9	5.5					
11	01	01	1	06	-19.9	0.203	-9.000	-9.000	-999.	220.	45.4	0.15	4.23
1.00		2.20		58.		9.1	270.4	5.5					
11	01	01	1	07	-19.9	0.203	-9.000	-9.000	-999.	220.	45.4	0.15	4.23
1.00		2.20		54.		9.1	270.4	5.5					
11	01	01	1	08	-12.2	0.206	-9.000	-9.000	-999.	224.	60.4	0.15	4.23
0.55		2.20		60.		9.1	270.9	5.5					
11	01	01	1	09	45.6	0.455	0.587	0.005	150.	738.	-174.7	0.15	4.23
0.34		4.50		96.		9.1	273.8	5.5					
11	01	01	1	10	126.7	0.592	0.981	0.005	252.	1092.	-138.5	0.15	4.23
0.27		5.80		102.		9.1	274.9	5.5					
11	01	01	1	11	195.5	0.684	1.823	0.009	1048.	1355.	-138.3	0.15	4.23
0.25		6.70		100.		9.1	275.9	5.5					
11	01	01	1	12	229.2	0.688	2.066	0.009	1302.	1370.	-120.1	0.15	4.23
0.24		6.70		96.		9.1	276.4	5.5					
11	01	01	1	13	190.6	0.647	1.999	0.009	1417.	1254.	-120.0	0.15	4.23
0.24		6.30		95.		9.1	277.0	5.5					
11	01	01	1	14	115.4	0.590	1.708	0.009	1459.	1094.	-150.2	0.15	4.23
0.26		5.80		98.		9.1	277.0	5.5					
11	01	01	1	15	101.2	0.588	1.649	0.009	1496.	1081.	-169.0	0.15	4.23
0.29		5.80		99.		9.1	276.4	5.5					
11	01	01	1	16	27.7	0.534	1.074	0.009	1507.	940.	-462.4	0.15	4.23
0.38		5.40		103.		9.1	276.4	5.5					
11	01	01	1	17	-42.8	0.469	-9.000	-9.000	-999.	777.	242.4	0.15	4.23
0.67		4.90		106.		9.1	275.9	5.5					
11	01	01	1	18	-32.7	0.340	-9.000	-9.000	-999.	489.	127.2	0.15	4.23
1.00		3.60		100.		9.1	274.9	5.5					
11	01	01	1	19	-24.4	0.252	-9.000	-9.000	-999.	308.	69.8	0.15	4.23
1.00		2.70		70.		9.1	273.1	5.5					
11	01	01	1	20	-28.2	0.291	-9.000	-9.000	-999.	377.	93.1	0.15	4.23
1.00		3.10		85.		9.1	273.1	5.5					
11	01	01	1	21	-28.2	0.291	-9.000	-9.000	-999.	377.	93.1	0.15	4.23
1.00		3.10		82.		9.1	273.1	5.5					
11	01	01	1	22	-24.5	0.252	-9.000	-9.000	-999.	304.	69.8	0.15	4.23
1.00		2.70		64.		9.1	272.5	5.5					
11	01	01	1	23	-24.5	0.252	-9.000	-9.000	-999.	304.	69.8	0.15	4.23
1.00		2.70		61.		9.1	272.5	5.5					
11	01	01	1	24	-24.5	0.252	-9.000	-9.000	-999.	304.	69.8	0.15	4.23
1.00		2.70		76.		9.1	272.5	5.5					

Beaumont_Const.ADO

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
11	01	01	01	5.5	0	-999.	-99.00	274.3	99.0	-99.00	-99.00
11	01	01	01	9.1	1	108.	5.40	-999.0	99.0	-99.00	-99.00

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

^ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20
 *** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 69

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0082446 , L0082447
 , L0082448 , L0082449 , L0082450 ,
 L0082451 , L0082452 , L0082453 , L0082454 , L0082455
 , L0082456 , L0082457 , L0082458 ,
 L0082459 , L0082460 , L0082461 , L0082462 , L0082463
 , L0082464 , L0082465 , L0082466 ,
 L0082467 , L0082468 , L0082469 , L0082470 , L0082471
 , L0082472 , L0082473 , . . . ,

*** 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		
497504.24	3754796.95	0.00574	497554.24
3754796.95	0.00637		
497604.24	3754796.95	0.00704	497654.24
3754796.95	0.00789		
497704.24	3754796.95	0.00881	497754.24
3754796.95	0.00988		
497804.24	3754796.95	0.01112	497404.24
3754846.95	0.00449		
497454.24	3754846.95	0.00489	497504.24
3754846.95	0.00534		
497554.24	3754846.95	0.00585	497604.24
3754846.95	0.00639		
497654.24	3754846.95	0.00701	497704.24

Beaumont_Const.ADO

3754846.95	0.00764			
497754.24	3754846.95	0.00820		497804.24
3754846.95	0.00896			
497854.24	3754846.95	0.00955		497904.24
3754846.95	0.01039			
497954.24	3754846.95	0.01101		498004.24
3754846.95	0.01196			
498054.24	3754846.95	0.01212		497304.24
3754896.95	0.00360			
497354.24	3754896.95	0.00387		497404.24
3754896.95	0.00419			
497454.24	3754896.95	0.00450		497504.24
3754896.95	0.00490			
497554.24	3754896.95	0.00528		497604.24
3754896.95	0.00567			
497654.24	3754896.95	0.00605		497704.24
3754896.95	0.00644			
497754.24	3754896.95	0.00680		497804.24
3754896.95	0.00716			
497854.24	3754896.95	0.00746		497904.24
3754896.95	0.00787			
497954.24	3754896.95	0.00815		498004.24
3754896.95	0.00835			
498054.24	3754896.95	0.00886		498104.24
3754896.95	0.00870			
498154.24	3754896.95	0.00892		498204.24
3754896.95	0.00892			
498254.24	3754896.95	0.00932		498304.24
3754896.95	0.00967			
497254.24	3754946.95	0.00313		497304.24
3754946.95	0.00336			
497354.24	3754946.95	0.00359		497404.24
3754946.95	0.00385			
497454.24	3754946.95	0.00412		497504.24
3754946.95	0.00443			
497554.24	3754946.95	0.00471		497604.24
3754946.95	0.00495			
497654.24	3754946.95	0.00519		497704.24
3754946.95	0.00538			
497754.24	3754946.95	0.00560		497804.24
3754946.95	0.00578			
497854.24	3754946.95	0.00603		497904.24
3754946.95	0.00615			
497954.24	3754946.95	0.00633		498004.24
3754946.95	0.00653			
498054.24	3754946.95	0.00659		498104.24
3754946.95	0.00653			
498154.24	3754946.95	0.00657		498204.24

Beaumont_Const.ADO

497904.24	3754996.95	0.00498	497954.24
3754996.95	0.00521		
498004.24	3754996.95	0.00519	498054.24
3754996.95	0.00520		
498104.24	3754996.95	0.00508	498154.24
3754996.95	0.00496		
498204.24	3754996.95	0.00495	498254.24
3754996.95	0.00499		
498304.24	3754996.95	0.00501	498354.24
3754996.95	0.00499		
498404.24	3754996.95	0.00474	497004.24
3755046.95	0.00213		
497054.24	3755046.95	0.00224	497104.24
3755046.95	0.00235		
497154.24	3755046.95	0.00247	497204.24
3755046.95	0.00259		
497254.24	3755046.95	0.00273	497304.24
3755046.95	0.00288		
497354.24	3755046.95	0.00304	497404.24
3755046.95	0.00321		
497454.24	3755046.95	0.00339	497504.24
3755046.95	0.00356		
497554.24	3755046.95	0.00370	497604.24
3755046.95	0.00383		
497654.24	3755046.95	0.00391	497704.24
3755046.95	0.00407		
497754.24	3755046.95	0.00398	497804.24
3755046.95	0.00407		
497854.24	3755046.95	0.00393	497904.24
3755046.95	0.00402		
497954.24	3755046.95	0.00421	498004.24
3755046.95	0.00427		
498054.24	3755046.95	0.00433	498104.24
3755046.95	0.00417		
498154.24	3755046.95	0.00407	498204.24
3755046.95	0.00395		
498254.24	3755046.95	0.00391	498304.24
3755046.95	0.00396		
498354.24	3755046.95	0.00384	498404.24
3755046.95	0.00354		
496954.24	3755096.95	0.00193	497004.24
3755096.95	0.00201		
497054.24	3755096.95	0.00210	497104.24
3755096.95	0.00221		
497154.24	3755096.95	0.00230	497204.24
3755096.95	0.00240		
497254.24	3755096.95	0.00252	497304.24
3755096.95	0.00264		

Beaumont_Const.ADO

, L0082472 , L0082473 , L0082467 , L0082468 , L0082469 , L0082470 , L0082471

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
497404.24	3755146.95	0.00268	497454.24
3755146.95	0.00280		
497504.24	3755146.95	0.00290	497554.24
3755146.95	0.00301		
497604.24	3755146.95	0.00308	497654.24
3755146.95	0.00318		
497704.24	3755146.95	0.00321	497754.24
3755146.95	0.00329		
497804.24	3755146.95	0.00304	497854.24
3755146.95	0.00329		
497904.24	3755146.95	0.00332	497954.24
3755146.95	0.00346		
498004.24	3755146.95	0.00350	498054.24
3755146.95	0.00367		
498104.24	3755146.95	0.00374	498154.24
3755146.95	0.00328		
498204.24	3755146.95	0.00303	498254.24
3755146.95	0.00300		
498304.24	3755146.95	0.00284	498354.24
3755146.95	0.00254		
498404.24	3755146.95	0.00242	496904.24
3755196.95	0.00166		
496954.24	3755196.95	0.00171	497004.24
3755196.95	0.00177		
497054.24	3755196.95	0.00184	497104.24
3755196.95	0.00191		
497154.24	3755196.95	0.00198	497204.24
3755196.95	0.00206		
497254.24	3755196.95	0.00215	497304.24
3755196.95	0.00225		
497354.24	3755196.95	0.00235	497404.24
3755196.95	0.00246		
497454.24	3755196.95	0.00257	497504.24
3755196.95	0.00266		
497554.24	3755196.95	0.00276	497604.24

*** 06:44:01

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0082446 , L0082447
 , L0082448 , L0082449 , L0082450 ,
 , L0082451 , L0082452 , L0082453 , L0082454 , L0082455
 , L0082456 , L0082457 , L0082458 ,
 , L0082459 , L0082460 , L0082461 , L0082462 , L0082463
 , L0082464 , L0082465 , L0082466 ,
 , L0082467 , L0082468 , L0082469 , L0082470 , L0082471
 , L0082472 , L0082473 , . . . ,

*** 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		
499489.16	3754213.08	0.00853	499539.16
3754213.08	0.00817		
499589.16	3754213.08	0.00772	498539.16
3754263.08	0.04074		
498589.16	3754263.08	0.03495	498639.16
3754263.08	0.03084		
498689.16	3754263.08	0.02754	498739.16
3754263.08	0.02475		
498789.16	3754263.08	0.02261	498839.16
3754263.08	0.02107		
498889.16	3754263.08	0.01950	498939.16
3754263.08	0.01791		
498989.16	3754263.08	0.01653	499039.16
3754263.08	0.01514		
499089.16	3754263.08	0.01407	499139.16
3754263.08	0.01321		
499189.16	3754263.08	0.01237	499239.16
3754263.08	0.01146		
499289.16	3754263.08	0.01109	499339.16
3754263.08	0.01065		
499389.16	3754263.08	0.01023	499439.16
3754263.08	0.00982		

Beaumont_Const.ADO

499489.16	3754263.08	0.00949	499539.16
3754263.08	0.00904		
499589.16	3754263.08	0.00855	498539.16
3754313.08	0.05719		
498589.16	3754313.08	0.04661	498639.16
3754313.08	0.03991		
498689.16	3754313.08	0.03523	498739.16
3754313.08	0.03163		
498789.16	3754313.08	0.02869	498839.16
3754313.08	0.02623		
498889.16	3754313.08	0.02392	498939.16
3754313.08	0.02178		
498989.16	3754313.08	0.01979	499039.16
3754313.08	0.01791		
499089.16	3754313.08	0.01634	499139.16
3754313.08	0.01518		
499189.16	3754313.08	0.01406	499239.16
3754313.08	0.01292		
499289.16	3754313.08	0.01246	499339.16
3754313.08	0.01188		
499389.16	3754313.08	0.01133	499439.16
3754313.08	0.01083		
499489.16	3754313.08	0.01040	499539.16
3754313.08	0.00983		
499589.16	3754313.08	0.00936	498539.16
3754363.08	0.07100		
498589.16	3754363.08	0.05829	498639.16
3754363.08	0.05002		
498689.16	3754363.08	0.04348	498739.16
3754363.08	0.03853		
498789.16	3754363.08	0.03440	498839.16
3754363.08	0.03096		
498889.16	3754363.08	0.02792	498939.16
3754363.08	0.02506		
498989.16	3754363.08	0.02271	499039.16
3754363.08	0.02067		
499089.16	3754363.08	0.01907	499139.16
3754363.08	0.01759		
499189.16	3754363.08	0.01586	499239.16
3754363.08	0.01465		
499289.16	3754363.08	0.01365	499339.16
3754363.08	0.01301		
499389.16	3754363.08	0.01235	499439.16
3754363.08	0.01175		
499489.16	3754363.08	0.01117	499539.16
3754363.08	0.01050		
499589.16	3754363.08	0.01005	498539.16
3754413.08	0.08394		

Beaumont_Const.ADO

3754463.08	0.04208			
498839.16	3754463.08	0.03735		498889.16
3754463.08	0.03406			
498939.16	3754463.08	0.03092		498989.16
3754463.08	0.02762			
499039.16	3754463.08	0.02451		499089.16
3754463.08	0.02188			
499139.16	3754463.08	0.01975		499189.16
3754463.08	0.01818			
499239.16	3754463.08	0.01753		499289.16
3754463.08	0.01509			
499339.16	3754463.08	0.01387		499389.16
3754463.08	0.01303			
499439.16	3754463.08	0.01232		499489.16
3754463.08	0.01167			
499539.16	3754463.08	0.01116		499589.16
3754463.08	0.01063			
498539.16	3754513.08	0.09028		498589.16
3754513.08	0.07413			
498639.16	3754513.08	0.06456		498689.16
3754513.08	0.05465			
498739.16	3754513.08	0.04742		498789.16
3754513.08	0.04332			
498839.16	3754513.08	0.03877		498889.16
3754513.08	0.03502			
498939.16	3754513.08	0.03076		498989.16
3754513.08	0.02728			
499039.16	3754513.08	0.02411		499089.16
3754513.08	0.02130			
499139.16	3754513.08	0.01927		499189.16
3754513.08	0.01780			
499239.16	3754513.08	0.01700		499289.16
3754513.08	0.01523			
499339.16	3754513.08	0.01409		499389.16
3754513.08	0.01334			
499439.16	3754513.08	0.01263		499489.16
3754513.08	0.01197			
499539.16	3754513.08	0.01133		499589.16
3754513.08	0.01077			
498539.16	3754563.08	0.08688		498589.16
3754563.08	0.06860			
498639.16	3754563.08	0.05845		498689.16
3754563.08	0.05198			
498739.16	3754563.08	0.04583		498789.16
3754563.08	0.04194			
498839.16	3754563.08	0.03662		498889.16
3754563.08	0.03310			
498939.16	3754563.08	0.03018		498989.16

Beaumont_Const.ADO			
X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
499089.16	3754613.08	0.02082	499139.16
3754613.08	0.01903		
499189.16	3754613.08	0.01736	499239.16
3754613.08	0.01575		
499289.16	3754613.08	0.01506	499339.16
3754613.08	0.01425		
499389.16	3754613.08	0.01354	499439.16
3754613.08	0.01282		
499489.16	3754613.08	0.01211	499539.16
3754613.08	0.01142		
499589.16	3754613.08	0.01085	498689.16
3754663.08	0.03945		
498739.16	3754663.08	0.03524	498789.16
3754663.08	0.03351		
498839.16	3754663.08	0.03125	498889.16
3754663.08	0.02919		
498939.16	3754663.08	0.02713	498989.16
3754663.08	0.02472		
499039.16	3754663.08	0.02197	499089.16
3754663.08	0.01995		
499139.16	3754663.08	0.01832	499189.16
3754663.08	0.01671		
499239.16	3754663.08	0.01508	499289.16
3754663.08	0.01454		
499339.16	3754663.08	0.01388	499389.16
3754663.08	0.01320		
499439.16	3754663.08	0.01251	499489.16
3754663.08	0.01186		
499539.16	3754663.08	0.01122	499589.16
3754663.08	0.01067		
498889.16	3754713.08	0.02471	498939.16
3754713.08	0.02308		
498989.16	3754713.08	0.02203	499039.16
3754713.08	0.02100		
499089.16	3754713.08	0.01932	499139.16
3754713.08	0.01733		
499189.16	3754713.08	0.01560	499239.16
3754713.08	0.01414		
499289.16	3754713.08	0.01375	499339.16
3754713.08	0.01312		
499389.16	3754713.08	0.01237	499439.16
3754713.08	0.01177		
499489.16	3754713.08	0.01135	499539.16
3754713.08	0.01083		

Beaumont_Const.ADO

3754846.95	0.06434	(15092104)		
497454.24	3754846.95	0.07054	(15012208)	497504.24
3754846.95	0.07729	(15012208)		
497554.24	3754846.95	0.08429	(15012208)	497604.24
3754846.95	0.09071	(15020417)		
497654.24	3754846.95	0.10133	(15020417)	497704.24
3754846.95	0.11023	(11020620)		
497754.24	3754846.95	0.12672	(12040719)	497804.24
3754846.95	0.14078	(12040719)		
497854.24	3754846.95	0.16471	(12071219)	497904.24
3754846.95	0.18932	(12071219)		
497954.24	3754846.95	0.20607	(14040718)	498004.24
3754846.95	0.21831	(14040718)		
498054.24	3754846.95	0.22082	(11073105)	497304.24
3754896.95	0.05496	(15092104)		
497354.24	3754896.95	0.05945	(15012208)	497404.24
3754896.95	0.06495	(15012208)		
497454.24	3754896.95	0.06962	(15012208)	497504.24
3754896.95	0.07528	(15012208)		
497554.24	3754896.95	0.08226	(15020417)	497604.24
3754896.95	0.09014	(15020417)		
497654.24	3754896.95	0.09848	(11020620)	497704.24
3754896.95	0.11029	(12040719)		
497754.24	3754896.95	0.12325	(12040719)	497804.24
3754896.95	0.14070	(12071219)		
497854.24	3754896.95	0.16277	(12071219)	497904.24
3754896.95	0.17441	(12071219)		
497954.24	3754896.95	0.19075	(14040718)	498004.24
3754896.95	0.19284	(14121207)		
498054.24	3754896.95	0.19583	(11073105)	498104.24
3754896.95	0.19073	(11073105)		
498154.24	3754896.95	0.18590	(12091918)	498204.24
3754896.95	0.18047	(12091918)		
498254.24	3754896.95	0.17190	(12091918)	498304.24
3754896.95	0.16405	(12091918)		
497254.24	3754946.95	0.05072	(15012208)	497304.24
3754946.95	0.05492	(15012208)		
497354.24	3754946.95	0.05876	(15012208)	497404.24
3754946.95	0.06277	(15012208)		
497454.24	3754946.95	0.06806	(15020417)	497504.24
3754946.95	0.07438	(15020417)		
497554.24	3754946.95	0.07995	(11020620)	497604.24
3754946.95	0.08685	(11020302)		
497654.24	3754946.95	0.09801	(12040719)	497704.24
3754946.95	0.10862	(12040719)		
497754.24	3754946.95	0.12267	(12071219)	497804.24
3754946.95	0.14077	(12071219)		
497854.24	3754946.95	0.15121	(12071219)	497904.24

Beaumont_Const.ADO

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
497904.24	3754996.95	0.15334	(14040718)	497954.24
3754996.95	0.15308	(14121207)		
498004.24	3754996.95	0.16187	(11073105)	498054.24
3754996.95	0.16403	(11073105)		
498104.24	3754996.95	0.16071	(13022821)	498154.24
3754996.95	0.15992	(15091818)		
498204.24	3754996.95	0.15410	(15091818)	498254.24
3754996.95	0.14809	(12091918)		
498304.24	3754996.95	0.14241	(12091918)	498354.24
3754996.95	0.14223	(15103117)		
498404.24	3754996.95	0.15136	(12102818)	497004.24
3755046.95	0.03732	(15092104)		
497054.24	3755046.95	0.03979	(15012208)	497104.24
3755046.95	0.04193	(15012208)		
497154.24	3755046.95	0.04423	(15012208)	497204.24
3755046.95	0.04603	(15012208)		
497254.24	3755046.95	0.04898	(15020417)	497304.24
3755046.95	0.05278	(15020417)		
497354.24	3755046.95	0.05647	(15020417)	497404.24
3755046.95	0.05985	(11020620)		
497454.24	3755046.95	0.06373	(11020620)	497504.24
3755046.95	0.06838	(11020302)		
497554.24	3755046.95	0.07536	(12040719)	497604.24
3755046.95	0.08161	(12040719)		
497654.24	3755046.95	0.09197	(12071219)	497704.24
3755046.95	0.10319	(12071219)		
497754.24	3755046.95	0.11779	(12071219)	497804.24
3755046.95	0.12284	(14091418)		
497854.24	3755046.95	0.13695	(14040718)	497904.24
3755046.95	0.14217	(14040718)		
497954.24	3755046.95	0.14584	(14121207)	498004.24
3755046.95	0.15069	(11073105)		
498054.24	3755046.95	0.14960	(11073105)	498104.24
3755046.95	0.14921	(13022821)		
498154.24	3755046.95	0.14736	(15091818)	498204.24
3755046.95	0.14670	(15091818)		
498254.24	3755046.95	0.14094	(15091818)	498304.24
3755046.95	0.13693	(15103117)		
498354.24	3755046.95	0.13803	(15103117)	498404.24
3755046.95	0.14590	(12102818)		
496954.24	3755096.95	0.03561	(15012208)	497004.24
3755096.95	0.03736	(15012208)		

Beaumont_Const.ADO

497054.24	3755096.95	0.03915	(15012208)	497104.24
3755096.95	0.04093	(15012208)		
497154.24	3755096.95	0.04262	(15020417)	497204.24
3755096.95	0.04559	(15020417)		
497254.24	3755096.95	0.04857	(15020417)	497304.24
3755096.95	0.05133	(15020417)		
497354.24	3755096.95	0.05417	(11020620)	497404.24
3755096.95	0.05699	(11020620)		
497454.24	3755096.95	0.06139	(11020302)	497504.24
3755096.95	0.06671	(12040719)		
497554.24	3755096.95	0.07177	(12040719)	497604.24
3755096.95	0.07860	(12071219)		
497654.24	3755096.95	0.09104	(12071219)	497704.24
3755096.95	0.09813	(12071219)		
497754.24	3755096.95	0.10578	(12071219)	497804.24
3755096.95	0.11672	(14040718)		
497854.24	3755096.95	0.12624	(14040718)	497904.24
3755096.95	0.13408	(13081903)		
497954.24	3755096.95	0.13555	(14121207)	498004.24
3755096.95	0.14073	(11073105)		
498054.24	3755096.95	0.13790	(11073105)	498104.24
3755096.95	0.13819	(13022821)		
498154.24	3755096.95	0.13637	(15091818)	498204.24
3755096.95	0.13704	(15091818)		
498254.24	3755096.95	0.13339	(15091818)	498304.24
3755096.95	0.13112	(15103117)		
498354.24	3755096.95	0.14020	(15103117)	498404.24
3755096.95	0.14035	(15103117)		
496904.24	3755146.95	0.03376	(15012208)	496954.24
3755146.95	0.03518	(15012208)		
497004.24	3755146.95	0.03639	(15012208)	497054.24
3755146.95	0.03772	(15112917)		
497104.24	3755146.95	0.04015	(15020417)	497154.24
3755146.95	0.04251	(15020417)		
497204.24	3755146.95	0.04478	(15020417)	497254.24
3755146.95	0.04665	(15020417)		
497304.24	3755146.95	0.04902	(11020620)	497354.24
3755146.95	0.05165	(11020302)		

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
*** 11/07/20

*** AERMET - VERSION 16216 *** ***
*** 06:44:01

PAGE 77

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

Beaumont_Const.ADO

INCLUDING SOURCE(S): L0082446 , L0082447
 , L0082448 , L0082449 , L0082450 ,
 L0082451 , L0082452 , L0082453 , L0082454 , L0082455
 , L0082456 , L0082457 , L0082458 ,
 L0082459 , L0082460 , L0082461 , L0082462 , L0082463
 , L0082464 , L0082465 , L0082466 ,
 L0082467 , L0082468 , L0082469 , L0082470 , L0082471
 , L0082472 , L0082473 , . . . ,

*** 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)		
497404.24	3755146.95	0.05583	(12040719)	497454.24
3755146.95	0.06059	(12040719)		
497504.24	3755146.95	0.06376	(12040719)	497554.24
3755146.95	0.06825	(11050105)		
497604.24	3755146.95	0.07822	(12071219)	497654.24
3755146.95	0.08537	(12071219)		
497704.24	3755146.95	0.09201	(12071219)	497754.24
3755146.95	0.09579	(14040718)		
497804.24	3755146.95	0.11311	(14040718)	497854.24
3755146.95	0.11284	(14040718)		
497904.24	3755146.95	0.11559	(14121207)	497954.24
3755146.95	0.11830	(11091819)		
498004.24	3755146.95	0.12323	(11091819)	498054.24
3755146.95	0.11747	(11091819)		
498104.24	3755146.95	0.11891	(12041618)	498154.24
3755146.95	0.12336	(15091818)		
498204.24	3755146.95	0.12763	(15091818)	498254.24
3755146.95	0.12492	(12091918)		
498304.24	3755146.95	0.12303	(12011418)	498354.24
3755146.95	0.13261	(15103117)		
498404.24	3755146.95	0.13378	(15103117)	496904.24
3755196.95	0.03282	(15012208)		
496954.24	3755196.95	0.03368	(15112917)	497004.24
3755196.95	0.03559	(15020417)		
497054.24	3755196.95	0.03774	(15020417)	497104.24
3755196.95	0.03950	(15020417)		
497154.24	3755196.95	0.04121	(15020417)	497204.24
3755196.95	0.04273	(11020620)		
497254.24	3755196.95	0.04486	(11020620)	497304.24

Beaumont_Const.ADO

3755196.95	0.04768	(11020302)		
497354.24	3755196.95	0.05111	(12040719)	497404.24
3755196.95	0.05474	(12040719)		
497454.24	3755196.95	0.05706	(12040719)	497504.24
3755196.95	0.06123	(11050105)		
497554.24	3755196.95	0.06698	(12071219)	497604.24
3755196.95	0.07545	(12071219)		
497654.24	3755196.95	0.07891	(12071219)	497704.24
3755196.95	0.08098	(12071219)		
497754.24	3755196.95	0.08827	(14040718)	497804.24
3755196.95	0.09792	(14040718)		
497854.24	3755196.95	0.09646	(14040718)	497904.24
3755196.95	0.09239	(13011606)		
497954.24	3755196.95	0.09825	(11091819)	498004.24
3755196.95	0.09819	(11091819)		
498054.24	3755196.95	0.09279	(11102318)	498104.24
3755196.95	0.10314	(12041618)		
498154.24	3755196.95	0.11047	(12041618)	498204.24
3755196.95	0.11288	(12091918)		
498254.24	3755196.95	0.11772	(12091918)	498304.24
3755196.95	0.11524	(12091918)		
498354.24	3755196.95	0.11333	(15103117)	498404.24
3755196.95	0.11329	(15103117)		
499589.16	3754113.08	0.09952	(15031507)	498939.16
3754163.08	0.15128	(15100821)		
498989.16	3754163.08	0.14905	(15091024)	499039.16
3754163.08	0.14464	(15091024)		
499089.16	3754163.08	0.13861	(13072001)	499139.16
3754163.08	0.13372	(13072001)		
499189.16	3754163.08	0.12866	(14090624)	499239.16
3754163.08	0.12411	(14090624)		
499289.16	3754163.08	0.11869	(14090624)	499339.16
3754163.08	0.11393	(15031507)		
499389.16	3754163.08	0.11023	(15031507)	499439.16
3754163.08	0.10650	(15031507)		
499489.16	3754163.08	0.10290	(15100924)	499539.16
3754163.08	0.10023	(14051505)		
499589.16	3754163.08	0.09905	(14012821)	498839.16
3754213.08	0.16284	(15091024)		
498889.16	3754213.08	0.16418	(15091024)	498939.16
3754213.08	0.15873	(13072001)		
498989.16	3754213.08	0.15177	(14090624)	499039.16
3754213.08	0.14716	(14090624)		
499089.16	3754213.08	0.14163	(14090624)	499139.16
3754213.08	0.13636	(15031507)		
499189.16	3754213.08	0.13217	(15031507)	499239.16
3754213.08	0.12814	(15031507)		
499289.16	3754213.08	0.12153	(15031507)	499339.16

Beaumont_Const.ADO

3754213.08 0.11731 (14051505)
 499389.16 3754213.08 0.11299 (14090701) 499439.16
 3754213.08 0.10979 (14090701)

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20
 *** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 78

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0082446 , L0082447
 , L0082448 , L0082449 , L0082450 ,
 L0082451 , L0082452 , L0082453 , L0082454 , L0082455
 , L0082456 , L0082457 , L0082458 ,
 L0082459 , L0082460 , L0082461 , L0082462 , L0082463
 , L0082464 , L0082465 , L0082466 ,
 L0082467 , L0082468 , L0082469 , L0082470 , L0082471
 , L0082472 , L0082473 , . . . ,

*** 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)		
499489.16	3754213.08	0.10555	(14090701)	499539.16
3754213.08	0.10297 (14090701)			
499589.16	3754213.08	0.10146	(14090701)	498539.16
3754263.08	0.24876 (14091522)			
498589.16	3754263.08	0.22010	(12081322)	498639.16
3754263.08	0.19947 (12081322)			
498689.16	3754263.08	0.18791	(14091505)	498739.16
3754263.08	0.18157 (13090224)			
498789.16	3754263.08	0.17626	(14090624)	498839.16
3754263.08	0.17191 (14090624)			
498889.16	3754263.08	0.16647	(14090624)	498939.16
3754263.08	0.16114 (14090624)			
498989.16	3754263.08	0.15474	(15100924)	499039.16
3754263.08	0.14903 (15100924)			
499089.16	3754263.08	0.14244	(15100924)	499139.16
3754263.08	0.13702 (14090701)			

Beaumont_Const.ADO

499189.16	3754263.08	0.13380	(14090701)	499239.16
3754263.08	0.13097	(14090701)		
499289.16	3754263.08	0.12556	(14090701)	499339.16
3754263.08	0.12047	(14090701)		
499389.16	3754263.08	0.11529	(14090701)	499439.16
3754263.08	0.11062	(12083002)		
499489.16	3754263.08	0.10628	(12083002)	499539.16
3754263.08	0.10356	(12083002)		
499589.16	3754263.08	0.10133	(12083002)	498539.16
3754313.08	0.27647	(14091421)		
498589.16	3754313.08	0.24881	(14091421)	498639.16
3754313.08	0.22688	(14090624)		
498689.16	3754313.08	0.21177	(14090624)	498739.16
3754313.08	0.19658	(15100924)		
498789.16	3754313.08	0.18490	(15100924)	498839.16
3754313.08	0.17603	(12081105)		
498889.16	3754313.08	0.16825	(12081105)	498939.16
3754313.08	0.16180	(15091101)		
498989.16	3754313.08	0.15556	(15091101)	499039.16
3754313.08	0.14877	(15091101)		
499089.16	3754313.08	0.14472	(14090701)	499139.16
3754313.08	0.13940	(12083002)		
499189.16	3754313.08	0.13532	(12083002)	499239.16
3754313.08	0.13157	(12083002)		
499289.16	3754313.08	0.12558	(12083002)	499339.16
3754313.08	0.12025	(12083002)		
499389.16	3754313.08	0.11505	(12083002)	499439.16
3754313.08	0.10994	(12083002)		
499489.16	3754313.08	0.10523	(14110823)	499539.16
3754313.08	0.10275	(15102503)		
499589.16	3754313.08	0.10002	(15102503)	498539.16
3754363.08	0.29384	(14090624)		
498589.16	3754363.08	0.26104	(15100924)	498639.16
3754363.08	0.23586	(12081105)		
498689.16	3754363.08	0.21952	(12100120)	498739.16
3754363.08	0.20698	(12100120)		
498789.16	3754363.08	0.19367	(12100120)	498839.16
3754363.08	0.18201	(12100120)		
498889.16	3754363.08	0.17240	(12100120)	498939.16
3754363.08	0.16527	(12100120)		
498989.16	3754363.08	0.15726	(12100120)	499039.16
3754363.08	0.14951	(12100120)		
499089.16	3754363.08	0.14190	(12100120)	499139.16
3754363.08	0.13568	(14100621)		
499189.16	3754363.08	0.13395	(14100621)	499239.16
3754363.08	0.13000	(14100621)		
499289.16	3754363.08	0.12587	(14100621)	499339.16
3754363.08	0.12103	(14100621)		

Beaumont_Const.ADO

3754413.08	0.12676	(15042806)		
498539.16	3754463.08	0.26093	(15032807)	498589.16
3754463.08	0.23895	(14090520)		
498639.16	3754463.08	0.24037	(15092022)	498689.16
3754463.08	0.21788	(15092022)		
498739.16	3754463.08	0.17715	(14090520)	498789.16
3754463.08	0.16245	(15062724)		
498839.16	3754463.08	0.15003	(15062724)	498889.16
3754463.08	0.15385	(15092022)		
498939.16	3754463.08	0.15680	(15092024)	498989.16
3754463.08	0.15413	(15092024)		
499039.16	3754463.08	0.14811	(15092024)	499089.16
3754463.08	0.14546	(12080606)		
499139.16	3754463.08	0.14114	(12080606)	499189.16
3754463.08	0.13584	(12080606)		
499239.16	3754463.08	0.12768	(12080606)	499289.16
3754463.08	0.12690	(12080606)		
499339.16	3754463.08	0.12239	(12080606)	499389.16
3754463.08	0.11823	(12080606)		
499439.16	3754463.08	0.11433	(12080606)	499489.16
3754463.08	0.11062	(12080606)		
499539.16	3754463.08	0.10703	(12080606)	499589.16
3754463.08	0.10363	(12080606)		
498539.16	3754513.08	0.25152	(11070506)	498589.16
3754513.08	0.21965	(12040818)		
498639.16	3754513.08	0.21053	(15092318)	498689.16
3754513.08	0.18412	(15092318)		
498739.16	3754513.08	0.16676	(15092318)	498789.16
3754513.08	0.16851	(11090623)		
498839.16	3754513.08	0.16578	(14091405)	498889.16
3754513.08	0.16544	(14090522)		
498939.16	3754513.08	0.16298	(14090522)	498989.16
3754513.08	0.15480	(15092022)		
499039.16	3754513.08	0.14896	(15030707)	499089.16
3754513.08	0.14427	(14050122)		
499139.16	3754513.08	0.13906	(14050122)	499189.16
3754513.08	0.13388	(14050122)		
499239.16	3754513.08	0.12844	(14050122)	499289.16
3754513.08	0.12454	(14050122)		
499339.16	3754513.08	0.12027	(14050122)	499389.16
3754513.08	0.11635	(14050122)		
499439.16	3754513.08	0.11261	(14050122)	499489.16
3754513.08	0.10905	(14050122)		
499539.16	3754513.08	0.10570	(14050122)	499589.16
3754513.08	0.10249	(14050122)		
498539.16	3754563.08	0.26334	(11082624)	498589.16
3754563.08	0.21344	(13101917)		
498639.16	3754563.08	0.19209	(11070506)	498689.16

Beaumont_Const.ADO

*** 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)			
499089.16	3754613.08	0.14307	(11082606)	499139.16	3754613.08
3754613.08	0.13638	(15071819)			
499189.16	3754613.08	0.13138	(12091606)	499239.16	3754613.08
3754613.08	0.12669	(12091606)			
499289.16	3754613.08	0.12274	(12091606)	499339.16	3754613.08
3754613.08	0.11864	(12091606)			
499389.16	3754613.08	0.11479	(15072904)	499439.16	3754613.08
3754613.08	0.11126	(15072904)			
499489.16	3754613.08	0.10787	(15072904)	499539.16	3754613.08
3754613.08	0.10461	(15072904)			
499589.16	3754613.08	0.10136	(15072904)	498689.16	3754663.08
3754663.08	0.20434	(13102519)			
498739.16	3754663.08	0.19375	(12081001)	498789.16	3754663.08
3754663.08	0.18279	(12081001)			
498839.16	3754663.08	0.16084	(12081001)	498889.16	3754663.08
3754663.08	0.15406	(14091322)			
498939.16	3754663.08	0.14761	(14090622)	498989.16	3754663.08
3754663.08	0.14757	(14090521)			
499039.16	3754663.08	0.14324	(14101407)	499089.16	3754663.08
3754663.08	0.14124	(11082606)			
499139.16	3754663.08	0.13750	(11082606)	499189.16	3754663.08
3754663.08	0.13300	(11082606)			
499239.16	3754663.08	0.12720	(11082606)	499289.16	3754663.08
3754663.08	0.12270	(11082606)			
499339.16	3754663.08	0.11770	(11082606)	499389.16	3754663.08
3754663.08	0.11292	(14030921)			
499439.16	3754663.08	0.10923	(14030921)	499489.16	3754663.08
3754663.08	0.10555	(14030921)			
499539.16	3754663.08	0.10264	(12091606)	499589.16	3754663.08
3754663.08	0.10000	(12091606)			
498889.16	3754713.08	0.16007	(12081001)	498939.16	3754713.08
3754713.08	0.15291	(12081001)			
498989.16	3754713.08	0.14556	(14091322)	499039.16	3754713.08
3754713.08	0.13822	(14091322)			
499089.16	3754713.08	0.13322	(14090622)	499139.16	3754713.08
3754713.08	0.13326	(14101407)			
499189.16	3754713.08	0.12884	(14101407)	499239.16	3754713.08
3754713.08	0.12363	(11082606)			

Beaumont_Const.ADO

3754796.95	0.03106	(15012624)	
497604.24	3754796.95	0.03329	(15012624) 497654.24
3754796.95	0.03602	(15012624)	
497704.24	3754796.95	0.03832	(15012624) 497754.24
3754796.95	0.04095	(15012624)	
497804.24	3754796.95	0.04280	(15012624) 497404.24
3754846.95	0.02318	(15012624)	
497454.24	3754846.95	0.02474	(15012624) 497504.24
3754846.95	0.02632	(15012624)	
497554.24	3754846.95	0.02790	(15012624) 497604.24
3754846.95	0.02925	(15012624)	
497654.24	3754846.95	0.03057	(15012624) 497704.24
3754846.95	0.03128	(15012624)	
497754.24	3754846.95	0.03257	(15123024) 497804.24
3754846.95	0.03603	(15123024)	
497854.24	3754846.95	0.03934	(15123024) 497904.24
3754846.95	0.04269	(15123024)	
497954.24	3754846.95	0.04604c	(12112424) 498004.24
3754846.95	0.05160	(13011224)	
498054.24	3754846.95	0.05565	(13011224) 497304.24
3754896.95	0.01910	(15012624)	
497354.24	3754896.95	0.02010	(15012624) 497404.24
3754896.95	0.02127	(15012624)	
497454.24	3754896.95	0.02217	(15012624) 497504.24
3754896.95	0.02326	(15012624)	
497554.24	3754896.95	0.02392	(15012624) 497604.24
3754896.95	0.02438	(15012624)	
497654.24	3754896.95	0.02444	(15012624) 497704.24
3754896.95	0.02615	(15123024)	
497754.24	3754896.95	0.02810	(15123024) 497804.24
3754896.95	0.02994	(15123024)	
497854.24	3754896.95	0.03173c	(12112424) 497904.24
3754896.95	0.03401c	(12112424)	
497954.24	3754896.95	0.03656	(13011224) 498004.24
3754896.95	0.03957	(13011224)	
498054.24	3754896.95	0.04214	(13011224) 498104.24
3754896.95	0.04389	(13011224)	
498154.24	3754896.95	0.04526	(13011224) 498204.24
3754896.95	0.04503	(13011224)	
498254.24	3754896.95	0.04416	(13011224) 498304.24
3754896.95	0.04304	(13011224)	
497254.24	3754946.95	0.01664	(15012624) 497304.24
3754946.95	0.01745	(15012624)	
497354.24	3754946.95	0.01813	(15012624) 497404.24
3754946.95	0.01880	(15012624)	
497454.24	3754946.95	0.01924	(15012624) 497504.24
3754946.95	0.01967	(15012624)	
497554.24	3754946.95	0.01963	(15012624) 497604.24

Beaumont_Const.ADO

, L0082472 , L0082473 , . . . ,

*** 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)			
497904.24	3754996.95	0.02354	(13011224)	497954.24	
3754996.95	0.02540	(13011224)			
498004.24	3754996.95	0.02661	(13011224)	498054.24	
3754996.95	0.02730	(13011224)			
498104.24	3754996.95	0.02791	(13011224)	498154.24	
3754996.95	0.02894	(13011224)			
498204.24	3754996.95	0.02984	(13011224)	498254.24	
3754996.95	0.02984	(13011224)			
498304.24	3754996.95	0.02928	(13011224)	498354.24	
3754996.95	0.02860	(13011224)			
498404.24	3754996.95	0.02778	(13011224)	497004.24	
3755046.95	0.01190	(15012624)			
497054.24	3755046.95	0.01231	(15012624)	497104.24	
3755046.95	0.01262	(15012624)			
497154.24	3755046.95	0.01294	(15012624)	497204.24	
3755046.95	0.01313	(15012624)			
497254.24	3755046.95	0.01334	(15012624)	497304.24	
3755046.95	0.01346	(15012624)			
497354.24	3755046.95	0.01348	(15012624)	497404.24	
3755046.95	0.01342	(15030624)			
497454.24	3755046.95	0.01394	(15123024)	497504.24	
3755046.95	0.01470	(15123024)			
497554.24	3755046.95	0.01536	(15123024)	497604.24	
3755046.95	0.01596	(15123024)			
497654.24	3755046.95	0.01656c	(12112424)	497704.24	
3755046.95	0.01756c	(12112424)			
497754.24	3755046.95	0.01830c	(12112424)	497804.24	
3755046.95	0.01888c	(12112424)			
497854.24	3755046.95	0.01883c	(12112424)	497904.24	
3755046.95	0.02024	(13011224)			
497954.24	3755046.95	0.02171	(13011224)	498004.24	
3755046.95	0.02262	(13011224)			
498054.24	3755046.95	0.02315c	(11122924)	498104.24	
3755046.95	0.02368c	(11122924)			
498154.24	3755046.95	0.02404	(13011224)	498204.24	
3755046.95	0.02489	(13011224)			

Beaumont_Const.ADO

498254.24	3755046.95	0.02532	(13011224)	498304.24
3755046.95	0.02512	(13011224)		
498354.24	3755046.95	0.02465	(13011224)	498404.24
3755046.95	0.02404	(13011224)		
496954.24	3755096.95	0.01075	(15012624)	497004.24
3755096.95	0.01098	(15012624)		
497054.24	3755096.95	0.01120	(15012624)	497104.24
3755096.95	0.01140	(15012624)		
497154.24	3755096.95	0.01146	(15012624)	497204.24
3755096.95	0.01148	(15012624)		
497254.24	3755096.95	0.01147	(15012624)	497304.24
3755096.95	0.01140	(15030624)		
497354.24	3755096.95	0.01159	(15030624)	497404.24
3755096.95	0.01217	(15123024)		
497454.24	3755096.95	0.01277	(15123024)	497504.24
3755096.95	0.01329	(15123024)		
497554.24	3755096.95	0.01372	(15123024)	497604.24
3755096.95	0.01424c	(12112424)		
497654.24	3755096.95	0.01505c	(12112424)	497704.24
3755096.95	0.01575c	(12112424)		
497754.24	3755096.95	0.01622c	(12112424)	497804.24
3755096.95	0.01641c	(12112424)		
497854.24	3755096.95	0.01682	(13011224)	497904.24
3755096.95	0.01773	(13011224)		
497954.24	3755096.95	0.01892	(13011224)	498004.24
3755096.95	0.01958	(13011224)		
498054.24	3755096.95	0.02016c	(11122924)	498104.24
3755096.95	0.02070c	(11122924)		
498154.24	3755096.95	0.02073c	(11122924)	498204.24
3755096.95	0.02105	(13011224)		
498254.24	3755096.95	0.02159	(13011224)	498304.24
3755096.95	0.02177	(13011224)		
498354.24	3755096.95	0.02152	(13011224)	498404.24
3755096.95	0.02127	(13011224)		
496904.24	3755146.95	0.00970	(15012624)	496954.24
3755146.95	0.00985	(15012624)		
497004.24	3755146.95	0.00994	(15012624)	497054.24
3755146.95	0.00999	(15012624)		
497104.24	3755146.95	0.01000	(15012624)	497154.24
3755146.95	0.00994	(15012624)		
497204.24	3755146.95	0.00985	(15030624)	497254.24
3755146.95	0.00999	(15030624)		
497304.24	3755146.95	0.01024	(15123024)	497354.24
3755146.95	0.01070	(15123024)		

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
*** 11/07/20
*** AERMET - VERSION 16216 *** ***
*** 06:44:01

Beaumont_Const.ADO

PAGE 83

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0082446 , L0082447
 , L0082448 , L0082449 , L0082450 ,
 , L0082451 , L0082452 , L0082453 , L0082454 , L0082455
 , L0082456 , L0082457 , L0082458 ,
 , L0082459 , L0082460 , L0082461 , L0082462 , L0082463
 , L0082464 , L0082465 , L0082466 ,
 , L0082467 , L0082468 , L0082469 , L0082470 , L0082471
 , L0082472 , L0082473 , . . . ,

*** 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)		
497404.24	3755146.95	0.01119	(15123024)	497454.24
3755146.95	0.01161	(15123024)		
497504.24	3755146.95	0.01194	(15123024)	497554.24
3755146.95	0.01236c	(12112424)		
497604.24	3755146.95	0.01308c	(12112424)	497654.24
3755146.95	0.01367c	(12112424)		
497704.24	3755146.95	0.01415c	(12112424)	497754.24
3755146.95	0.01450c	(12112424)		
497804.24	3755146.95	0.01424c	(12112424)	497854.24
3755146.95	0.01523	(13011224)		
497904.24	3755146.95	0.01611	(13011224)	497954.24
3755146.95	0.01691	(13011224)		
498004.24	3755146.95	0.01741c	(11122924)	498054.24
3755146.95	0.01805c	(11122924)		
498104.24	3755146.95	0.01837c	(11122924)	498154.24
3755146.95	0.01838c	(11122924)		
498204.24	3755146.95	0.01808	(11030524)	498254.24
3755146.95	0.01853	(13011224)		
498304.24	3755146.95	0.01886	(13011224)	498354.24
3755146.95	0.01894	(13011224)		
498404.24	3755146.95	0.01893	(13011224)	496904.24
3755196.95	0.00879	(15012624)		
496954.24	3755196.95	0.00880	(15012624)	497004.24

Beaumont_Const.ADO

3755196.95	0.00879	(15012624)		
497054.24	3755196.95	0.00875	(15012624)	497104.24
3755196.95	0.00862	(15012624)		
497154.24	3755196.95	0.00875	(15030624)	497204.24
3755196.95	0.00879	(15030624)		
497254.24	3755196.95	0.00915	(15123024)	497304.24
3755196.95	0.00953	(15123024)		
497354.24	3755196.95	0.00989	(15123024)	497404.24
3755196.95	0.01022	(15123024)		
497454.24	3755196.95	0.01050	(15123024)	497504.24
3755196.95	0.01088c	(12112424)		
497554.24	3755196.95	0.01145c	(12112424)	497604.24
3755196.95	0.01200c	(12112424)		
497654.24	3755196.95	0.01245c	(12112424)	497704.24
3755196.95	0.01280c	(12112424)		
497754.24	3755196.95	0.01311c	(12112424)	497804.24
3755196.95	0.01320	(13011224)		
497854.24	3755196.95	0.01393	(13011224)	497904.24
3755196.95	0.01463	(13011224)		
497954.24	3755196.95	0.01516	(13011224)	498004.24
3755196.95	0.01560	(13011224)		
498054.24	3755196.95	0.01595	(13011224)	498104.24
3755196.95	0.01609c	(11122924)		
498154.24	3755196.95	0.01624c	(11122924)	498204.24
3755196.95	0.01593c	(11122924)		
498254.24	3755196.95	0.01617	(11030524)	498304.24
3755196.95	0.01641	(13011224)		
498354.24	3755196.95	0.01666	(13011224)	498404.24
3755196.95	0.01675	(13011224)		
499589.16	3754113.08	0.03363	(15111724)	498939.16
3754163.08	0.05021	(15111724)		
498989.16	3754163.08	0.04959	(15111724)	499039.16
3754163.08	0.04873	(15111724)		
499089.16	3754163.08	0.04768	(15111724)	499139.16
3754163.08	0.04632	(15111724)		
499189.16	3754163.08	0.04516	(15111724)	499239.16
3754163.08	0.04430	(15111724)		
499289.16	3754163.08	0.04350	(15111724)	499339.16
3754163.08	0.04228	(15111724)		
499389.16	3754163.08	0.04087	(15111724)	499439.16
3754163.08	0.03937	(15111724)		
499489.16	3754163.08	0.03785	(15111724)	499539.16
3754163.08	0.03617	(15111724)		
499589.16	3754163.08	0.03431	(15111724)	498839.16
3754213.08	0.06374	(15111724)		
498889.16	3754213.08	0.06298	(15111724)	498939.16
3754213.08	0.06093	(15111724)		
498989.16	3754213.08	0.05916	(15111724)	499039.16

Beaumont_Const.ADO

3754213.08 0.05681 (15111724)
 499089.16 3754213.08 0.05421 (15111724) 499139.16
 3754213.08 0.05166 (15111724)
 499189.16 3754213.08 0.04948 (15111724) 499239.16
 3754213.08 0.04708 (15111724)
 499289.16 3754213.08 0.04541 (15111724) 499339.16
 3754213.08 0.04328 (15111724)
 499389.16 3754213.08 0.04149 (15111724) 499439.16
 3754213.08 0.03962 (15111724)

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20
 *** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 84

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0082446 , L0082447
 , L0082448 , L0082449 , L0082450 ,
 , L0082451 , L0082452 , L0082453 , L0082454 , L0082455
 , L0082456 , L0082457 , L0082458 ,
 , L0082459 , L0082460 , L0082461 , L0082462 , L0082463
 , L0082464 , L0082465 , L0082466 ,
 , L0082467 , L0082468 , L0082469 , L0082470 , L0082471
 , L0082472 , L0082473 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M³

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
499489.16	3754213.08	0.03793 (15111724)	499539.16
3754213.08	0.03596 (15111724)		
499589.16	3754213.08	0.03378 (15111724)	498539.16
3754263.08	0.11059 (13122024)		
498589.16	3754263.08	0.09928 (13122024)	498639.16
3754263.08	0.09011 (13122024)		
498689.16	3754263.08	0.08395 (15111724)	498739.16
3754263.08	0.08214 (15111724)		
498789.16	3754263.08	0.07906 (15111724)	498839.16
3754263.08	0.07669 (15111724)		

Beaumont_Const.ADO

498889.16	3754263.08	0.07329	(15111724)	498939.16
3754263.08	0.06946	(15111724)		
498989.16	3754263.08	0.06559	(15111724)	499039.16
3754263.08	0.06138	(15111724)		
499089.16	3754263.08	0.05771	(15111724)	499139.16
3754263.08	0.05443	(15111724)		
499189.16	3754263.08	0.05112	(15111724)	499239.16
3754263.08	0.04751	(15111724)		
499289.16	3754263.08	0.04543	(15111724)	499339.16
3754263.08	0.04309	(15111724)		
499389.16	3754263.08	0.04083	(15111724)	499439.16
3754263.08	0.03860	(15111724)		
499489.16	3754263.08	0.03659	(15111724)	499539.16
3754263.08	0.03436	(15111724)		
499589.16	3754263.08	0.03214	(15111724)	498539.16
3754313.08	0.13421	(15011224)		
498589.16	3754313.08	0.11845	(15111724)	498639.16
3754313.08	0.10928	(15111724)		
498689.16	3754313.08	0.10239	(15111724)	498739.16
3754313.08	0.09588	(15111724)		
498789.16	3754313.08	0.08961	(15111724)	498839.16
3754313.08	0.08430	(15111724)		
498889.16	3754313.08	0.07891	(15111724)	498939.16
3754313.08	0.07377	(15111724)		
498989.16	3754313.08	0.06860	(15111724)	499039.16
3754313.08	0.06337	(15111724)		
499089.16	3754313.08	0.05847	(15111724)	499139.16
3754313.08	0.05436	(15111724)		
499189.16	3754313.08	0.05035	(15111724)	499239.16
3754313.08	0.04623	(15111724)		
499289.16	3754313.08	0.04385	(15111724)	499339.16
3754313.08	0.04118	(15111724)		
499389.16	3754313.08	0.03964	(14010924)	499439.16
3754313.08	0.03831	(14010924)		
499489.16	3754313.08	0.03718	(14010924)	499539.16
3754313.08	0.03553	(14010924)		
499589.16	3754313.08	0.03415	(14010924)	498539.16
3754363.08	0.15407	(15011224)		
498589.16	3754363.08	0.13428	(15111724)	498639.16
3754363.08	0.12186	(15111724)		
498689.16	3754363.08	0.11158	(15111724)	498739.16
3754363.08	0.10308	(14010924)		
498789.16	3754363.08	0.09527	(14010924)	498839.16
3754363.08	0.08838	(14010924)		
498889.16	3754363.08	0.08184	(14010924)	498939.16
3754363.08	0.07525	(14010924)		
498989.16	3754363.08	0.06966	(14010924)	499039.16
3754363.08	0.06467	(14010924)		

Beaumont_Const.ADO					
Y-COORD (M)	CONC	(YYMMDDHH)			
499089.16	3754413.08	0.06714	(14010924)		499139.16
3754413.08	0.06218	(14010924)			
499189.16	3754413.08	0.05855	(14010924)		499239.16
3754413.08	0.05308	(14010924)			
498539.16	3754463.08	0.17689	(15010924)		498589.16
3754463.08	0.15544	(14010924)			
498639.16	3754463.08	0.14160	(14010924)		498689.16
3754463.08	0.12651	(14010924)			
498739.16	3754463.08	0.10962	(14010924)		498789.16
3754463.08	0.09897	(14010924)			
498839.16	3754463.08	0.08989	(14010924)		498889.16
3754463.08	0.08655	(14010924)			
498939.16	3754463.08	0.08168	(14010924)		498989.16
3754463.08	0.07520	(14010924)			
499039.16	3754463.08	0.06841	(14010924)		499089.16
3754463.08	0.06236	(14010924)			
499139.16	3754463.08	0.05736	(14010924)		499189.16
3754463.08	0.05369	(14010924)			
499239.16	3754463.08	0.05240	(14010924)		499289.16
3754463.08	0.04610	(14012224)			
499339.16	3754463.08	0.04321	(14012224)		499389.16
3754463.08	0.04123	(14012224)			
499439.16	3754463.08	0.03952	(14012224)		499489.16
3754463.08	0.03794	(14012224)			
499539.16	3754463.08	0.03665	(14012224)		499589.16
3754463.08	0.03529	(14012224)			
498539.16	3754513.08	0.16819	(15010924)		498589.16
3754513.08	0.14370	(15010924)			
498639.16	3754513.08	0.13288	(15010924)		498689.16
3754513.08	0.11446	(15010924)			
498739.16	3754513.08	0.10172	(15010924)		498789.16
3754513.08	0.09750	(15010924)			
498839.16	3754513.08	0.08936	(15010924)		498889.16
3754513.08	0.08223	(15010924)			
498939.16	3754513.08	0.07432	(14010924)		498989.16
3754513.08	0.06851	(14012224)			
499039.16	3754513.08	0.06282	(14012224)		499089.16
3754513.08	0.05732	(14012224)			
499139.16	3754513.08	0.05317	(14012224)		499189.16
3754513.08	0.05013	(14012224)			
499239.16	3754513.08	0.04850	(14012224)		499289.16
3754513.08	0.04462	(14012224)			
499339.16	3754513.08	0.04208	(14012224)		499389.16
3754513.08	0.04043	(14012224)			
499439.16	3754513.08	0.03883	(14012224)		499489.16

Beaumont_Const.ADO

3754513.08	0.03728	(14012224)		
499539.16	3754513.08	0.03577	(14012224)	499589.16
3754513.08	0.03442	(14012224)		
498539.16	3754563.08	0.16249	(15010924)	498589.16
3754563.08	0.12936	(15010924)		
498639.16	3754563.08	0.11409	(15010924)	498689.16
3754563.08	0.10685	(15010924)		
498739.16	3754563.08	0.09748	(15010924)	498789.16
3754563.08	0.09466	(15010924)		
498839.16	3754563.08	0.08494	(15010924)	498889.16
3754563.08	0.07820	(15010924)		
498939.16	3754563.08	0.07251	(15010924)	498989.16
3754563.08	0.06569	(15010924)		
499039.16	3754563.08	0.05958m	(14102324)	499089.16
3754563.08	0.05483m	(14102324)		
499139.16	3754563.08	0.05023m	(14102324)	499189.16
3754563.08	0.04694m	(14102324)		
499239.16	3754563.08	0.04484m	(14102324)	499289.16
3754563.08	0.04257m	(14102324)		
499339.16	3754563.08	0.04054m	(14102324)	499389.16
3754563.08	0.03894m	(14102324)		
499439.16	3754563.08	0.03738m	(14102324)	499489.16
3754563.08	0.03576m	(14102324)		
499539.16	3754563.08	0.03418m	(14102324)	499589.16
3754563.08	0.03292m	(14102324)		
498589.16	3754613.08	0.12005	(12121724)	498639.16
3754613.08	0.10667	(12121724)		
498689.16	3754613.08	0.09680	(15010924)	498739.16
3754613.08	0.08939	(15010924)		
498789.16	3754613.08	0.08196	(15010924)	498839.16
3754613.08	0.07989	(15010924)		
498889.16	3754613.08	0.07370	(15010924)	498939.16
3754613.08	0.06819	(15010924)		
498989.16	3754613.08	0.06210	(15010924)	499039.16
3754613.08	0.05665	(15010924)		

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
*** 11/07/20

*** AERMET - VERSION 16216 *** ***
*** 06:44:01

PAGE 86

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): L0082446 , L0082447
, L0082448 , L0082449 , L0082450 ,
L0082451 , L0082452 , L0082453 , L0082454 , L0082455

Beaumont_Const.ADO

, L0082456 , L0082457 , L0082458 ,
 , L0082464 , L0082465 , L0082466 ,
 , L0082472 , L0082473 , . . . ,

*** 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)		
499089.16	3754613.08	0.05190	(15010924)	499139.16
3754613.08	0.04800	(15010924)		
499189.16	3754613.08	0.04464	(14021124)	499239.16
3754613.08	0.04139	(14021124)		
499289.16	3754613.08	0.04027	(14021124)	499339.16
3754613.08	0.03879	(14021124)		
499389.16	3754613.08	0.03742	(14021124)	499439.16
3754613.08	0.03596	(14021124)		
499489.16	3754613.08	0.03445	(14021124)	499539.16
3754613.08	0.03293	(14021124)		
499589.16	3754613.08	0.03169	(14021124)	498689.16
3754663.08	0.08435	(12121724)		
498739.16	3754663.08	0.07479	(12121724)	498789.16
3754663.08	0.07182	(15010924)		
498839.16	3754663.08	0.06838	(13111924)	498889.16
3754663.08	0.06463	(15010924)		
498939.16	3754663.08	0.06178	(15010924)	498989.16
3754663.08	0.05814	(15010924)		
499039.16	3754663.08	0.05282	(15010924)	499089.16
3754663.08	0.04885	(15010924)		
499139.16	3754663.08	0.04562	(15010924)	499189.16
3754663.08	0.04224	(15010924)		
499239.16	3754663.08	0.03862	(15010924)	499289.16
3754663.08	0.03774	(15010924)		
499339.16	3754663.08	0.03643	(15010924)	499389.16
3754663.08	0.03529	(14021124)		
499439.16	3754663.08	0.03403	(14021124)	499489.16
3754663.08	0.03280	(14021124)		
499539.16	3754663.08	0.03155	(14021124)	499589.16
3754663.08	0.03045	(14021124)		
498889.16	3754713.08	0.05728	(13111924)	498939.16
3754713.08	0.05350	(13111924)		

Beaumont_Const.ADO

736.36, 2ND HIGHEST VALUE IS 0.09028 AT (498539.16, 3754513.08,
 746.76, 0.00) DC
 741.22, 3RD HIGHEST VALUE IS 0.08688 AT (498539.16, 3754563.08,
 741.22, 0.00) DC
 745.80, 4TH HIGHEST VALUE IS 0.08394 AT (498539.16, 3754413.08,
 745.80, 0.00) DC
 739.98, 5TH HIGHEST VALUE IS 0.07694 AT (498589.16, 3754463.08,
 749.80, 0.00) DC
 737.22, 6TH HIGHEST VALUE IS 0.07413 AT (498589.16, 3754513.08,
 749.80, 0.00) DC
 747.55, 7TH HIGHEST VALUE IS 0.07100 AT (498539.16, 3754363.08,
 747.55, 0.00) DC
 743.94, 8TH HIGHEST VALUE IS 0.07090 AT (498589.16, 3754413.08,
 748.01, 0.00) DC
 737.07, 9TH HIGHEST VALUE IS 0.06860 AT (498589.16, 3754563.08,
 758.18, 0.00) DC
 741.38, 10TH HIGHEST VALUE IS 0.06456 AT (498639.16, 3754513.08,
 749.80, 0.00) DC

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

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
 *** 11/07/20
 *** AERMET - VERSION 16216 *** ***
 *** 06:44:01

PAGE 88

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR

RESULTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

GROUP ID	AVERAGE CONC	DATE	RECEPTOR
(XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE NETWORK	(YYMMDDHH)	
	GRID-ID		

ALL HIGH 1ST HIGH VALUE IS 0.30571 ON 12100120: AT (498539.16,
 3754413.08, 745.80, 745.80, 0.00) DC

Beaumont_Const.ADO

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

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
*** 11/07/20

*** AERMET - VERSION 16216 *** ***
*** 06:44:01

PAGE 89

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE SUMMARY OF HIGHEST 24-HR

RESULTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M³

**

GROUP ID (XR, YR, ZELEV, ZHILL, ZFLAG)	AVERAGE CONC OF TYPE	NETWORK GRID-ID	DATE (YYMMDDHH)	RECEPTOR
ALL HIGH 1ST HIGH VALUE IS 3754413.08, 745.80, 745.80,	0.17815 0.00)	DC	ON 14010924: AT (498539.16,	

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

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Construction
*** 11/07/20

*** AERMET - VERSION 16216 *** ***
*** 06:44:01

PAGE 90

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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

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

Beaumont_Const.ADO

A Total of 0 Fatal Error Message(s)
A Total of 2 Warning Message(s)
A Total of 1311 Informational Message(s)

A Total of 43824 Hours Were Processed

A Total of 64 Calm Hours Identified

A Total of 1247 Missing Hours Identified (2.85 Percent)

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

***** WARNING MESSAGES *****
ME W186 3371 MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used
0.50
ME W187 3371 MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET

*** AERMOD Finishes Successfully ***

Beaumont_Ops Unmit_r.ADI

**

**
** AERMOD Input Produced by:
** AERMOD View Ver. 9.9.5
** Lakes Environmental Software Inc.
** Date: 6/21/2021
** File: C:\Lakes\AERMOD View\Beaumont_Ops Unmit_r\Beaumont_Ops Unmit_r.ADI
**

**
**

** AERMOD Control Pathway

**
**

CO STARTING
TITLEONE Beaumont Potrero Warehouse Unmitigated
MODELOPT DFAULT CONC
AVERTIME 1 24 ANNUAL
URBANOPT 2189641
POLLUTID PM_10
RUNORNOT RUN
ERRORFIL "Beaumont_Ops Unmit_r.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 On-Site Movement
** PREFIX
** Length of Side = 3.60
** Configuration = Adjacent
** Emission Rate = 0.000139
** Vertical Dimension = 6.22
** SZINIT = 2.89
** Nodes = 28
** 498449.743, 3754351.089, 739.84, 3.70, 1.67
** 498421.753, 3754350.457, 744.64, 3.70, 1.67

Beaumont_Ops Unmit_r.ADI

** 498409.221, 3754351.850, 744.43, 3.70, 1.67
 ** 498405.044, 3754358.812, 744.23, 3.70, 1.67
 ** 498403.187, 3754369.488, 743.06, 3.70, 1.67
 ** 498402.723, 3754390.839, 742.80, 3.70, 1.67
 ** 498405.044, 3754398.729, 737.86, 3.70, 1.67
 ** 498411.078, 3754406.620, 738.87, 3.70, 1.67
 ** 498417.112, 3754411.726, 739.48, 3.70, 1.67
 ** 498420.361, 3754421.009, 739.29, 3.70, 1.67
 ** 498417.576, 3754559.327, 743.98, 3.70, 1.67
 ** 498417.112, 3754596.460, 747.53, 3.70, 1.67
 ** 498417.112, 3754603.886, 747.24, 3.70, 1.67
 ** 498414.136, 3754605.692, 747.06, 3.70, 1.67
 ** 498409.387, 3754606.608, 746.81, 3.70, 1.67
 ** 498397.153, 3754606.716, 746.05, 3.70, 1.67
 ** 498084.308, 3754608.620, 738.27, 3.70, 1.67
 ** 498075.956, 3754606.570, 736.48, 3.70, 1.67
 ** 498072.102, 3754603.947, 735.86, 3.70, 1.67
 ** 498069.532, 3754596.880, 734.69, 3.70, 1.67
 ** 498070.817, 3754394.505, 723.50, 3.70, 1.67
 ** 498071.459, 3754383.584, 722.36, 3.70, 1.67
 ** 498075.314, 3754377.159, 722.52, 3.70, 1.67
 ** 498082.381, 3754372.019, 722.64, 3.70, 1.67
 ** 498321.903, 3754371.241, 734.23, 3.70, 1.67
 ** 498338.212, 3754355.876, 739.60, 3.70, 1.67
 ** 498342.341, 3754329.825, 741.13, 3.70, 1.67
 ** 498316.991, 3754276.036, 735.01, 3.70, 1.67

** -----
 LOCATION L0012470 VOLUME 498447.944 3754351.048 739.81
 LOCATION L0012471 VOLUME 498444.345 3754350.967 740.28
 LOCATION L0012472 VOLUME 498440.745 3754350.886 740.95
 LOCATION L0012473 VOLUME 498437.146 3754350.805 741.61
 LOCATION L0012474 VOLUME 498433.547 3754350.723 742.28
 LOCATION L0012475 VOLUME 498429.948 3754350.642 742.95
 LOCATION L0012476 VOLUME 498426.349 3754350.561 743.63
 LOCATION L0012477 VOLUME 498422.750 3754350.480 744.30
 LOCATION L0012478 VOLUME 498419.166 3754350.745 744.62
 LOCATION L0012479 VOLUME 498415.588 3754351.142 744.62
 LOCATION L0012480 VOLUME 498412.010 3754351.540 744.62
 LOCATION L0012481 VOLUME 498408.813 3754352.530 744.58
 LOCATION L0012482 VOLUME 498406.960 3754355.617 744.41
 LOCATION L0012483 VOLUME 498405.108 3754358.704 744.21
 LOCATION L0012484 VOLUME 498404.448 3754362.235 743.98
 LOCATION L0012485 VOLUME 498403.831 3754365.781 743.74
 LOCATION L0012486 VOLUME 498403.215 3754369.328 743.50
 LOCATION L0012487 VOLUME 498403.112 3754372.925 743.25
 LOCATION L0012488 VOLUME 498403.034 3754376.524 743.01
 LOCATION L0012489 VOLUME 498402.956 3754380.123 742.66
 LOCATION L0012490 VOLUME 498402.877 3754383.722 741.93

Beaumont_Ops Unmit_r.ADI

LOCATION L0012491	VOLUME	498402.799	3754387.322	741.20
LOCATION L0012492	VOLUME	498402.746	3754390.917	740.47
LOCATION L0012493	VOLUME	498403.762	3754394.371	739.87
LOCATION L0012494	VOLUME	498404.777	3754397.825	739.30
LOCATION L0012495	VOLUME	498406.658	3754400.840	738.95
LOCATION L0012496	VOLUME	498408.844	3754403.700	738.71
LOCATION L0012497	VOLUME	498411.031	3754406.560	738.52
LOCATION L0012498	VOLUME	498413.768	3754408.896	738.55
LOCATION L0012499	VOLUME	498416.516	3754411.222	738.72
LOCATION L0012500	VOLUME	498418.043	3754414.387	738.76
LOCATION L0012501	VOLUME	498419.232	3754417.785	738.74
LOCATION L0012502	VOLUME	498420.357	3754421.193	738.71
LOCATION L0012503	VOLUME	498420.284	3754424.792	738.47
LOCATION L0012504	VOLUME	498420.212	3754428.392	738.23
LOCATION L0012505	VOLUME	498420.140	3754431.991	737.99
LOCATION L0012506	VOLUME	498420.067	3754435.590	737.75
LOCATION L0012507	VOLUME	498419.995	3754439.189	737.51
LOCATION L0012508	VOLUME	498419.922	3754442.789	737.44
LOCATION L0012509	VOLUME	498419.850	3754446.388	737.52
LOCATION L0012510	VOLUME	498419.777	3754449.987	737.61
LOCATION L0012511	VOLUME	498419.705	3754453.587	737.69
LOCATION L0012512	VOLUME	498419.632	3754457.186	737.77
LOCATION L0012513	VOLUME	498419.560	3754460.785	737.86
LOCATION L0012514	VOLUME	498419.487	3754464.384	737.94
LOCATION L0012515	VOLUME	498419.415	3754467.984	738.02
LOCATION L0012516	VOLUME	498419.342	3754471.583	738.10
LOCATION L0012517	VOLUME	498419.270	3754475.182	738.23
LOCATION L0012518	VOLUME	498419.197	3754478.781	738.36
LOCATION L0012519	VOLUME	498419.125	3754482.381	738.49
LOCATION L0012520	VOLUME	498419.053	3754485.980	738.62
LOCATION L0012521	VOLUME	498418.980	3754489.579	738.75
LOCATION L0012522	VOLUME	498418.908	3754493.179	738.88
LOCATION L0012523	VOLUME	498418.835	3754496.778	739.02
LOCATION L0012524	VOLUME	498418.763	3754500.377	739.15
LOCATION L0012525	VOLUME	498418.690	3754503.976	739.29
LOCATION L0012526	VOLUME	498418.618	3754507.576	739.44
LOCATION L0012527	VOLUME	498418.545	3754511.175	739.59
LOCATION L0012528	VOLUME	498418.473	3754514.774	739.74
LOCATION L0012529	VOLUME	498418.400	3754518.373	739.89
LOCATION L0012530	VOLUME	498418.328	3754521.973	740.04
LOCATION L0012531	VOLUME	498418.255	3754525.572	740.19
LOCATION L0012532	VOLUME	498418.183	3754529.171	740.34
LOCATION L0012533	VOLUME	498418.110	3754532.770	740.49
LOCATION L0012534	VOLUME	498418.038	3754536.370	740.83
LOCATION L0012535	VOLUME	498417.965	3754539.969	741.21
LOCATION L0012536	VOLUME	498417.893	3754543.568	741.58
LOCATION L0012537	VOLUME	498417.821	3754547.168	741.96
LOCATION L0012538	VOLUME	498417.748	3754550.767	742.33

Beaumont_Ops Unmit_r.ADI

LOCATION L0012539	VOLUME	498417.676	3754554.366	742.71
LOCATION L0012540	VOLUME	498417.603	3754557.965	743.09
LOCATION L0012541	VOLUME	498417.548	3754561.565	743.47
LOCATION L0012542	VOLUME	498417.503	3754565.165	743.86
LOCATION L0012543	VOLUME	498417.458	3754568.764	744.30
LOCATION L0012544	VOLUME	498417.413	3754572.364	744.73
LOCATION L0012545	VOLUME	498417.368	3754575.964	745.16
LOCATION L0012546	VOLUME	498417.323	3754579.564	745.59
LOCATION L0012547	VOLUME	498417.278	3754583.163	746.02
LOCATION L0012548	VOLUME	498417.233	3754586.763	746.46
LOCATION L0012549	VOLUME	498417.188	3754590.363	746.89
LOCATION L0012550	VOLUME	498417.143	3754593.962	747.32
LOCATION L0012551	VOLUME	498417.112	3754597.562	747.39
LOCATION L0012552	VOLUME	498417.112	3754601.162	747.32
LOCATION L0012553	VOLUME	498416.363	3754604.341	747.24
LOCATION L0012554	VOLUME	498413.159	3754605.881	747.11
LOCATION L0012555	VOLUME	498409.624	3754606.562	746.99
LOCATION L0012556	VOLUME	498406.029	3754606.638	746.87
LOCATION L0012557	VOLUME	498402.429	3754606.670	746.76
LOCATION L0012558	VOLUME	498398.829	3754606.702	746.65
LOCATION L0012559	VOLUME	498395.229	3754606.728	746.53
LOCATION L0012560	VOLUME	498391.629	3754606.750	746.39
LOCATION L0012561	VOLUME	498388.029	3754606.772	746.25
LOCATION L0012562	VOLUME	498384.429	3754606.794	746.10
LOCATION L0012563	VOLUME	498380.829	3754606.816	745.96
LOCATION L0012564	VOLUME	498377.229	3754606.838	745.82
LOCATION L0012565	VOLUME	498373.629	3754606.860	745.68
LOCATION L0012566	VOLUME	498370.029	3754606.882	745.53
LOCATION L0012567	VOLUME	498366.430	3754606.903	745.28
LOCATION L0012568	VOLUME	498362.830	3754606.925	745.03
LOCATION L0012569	VOLUME	498359.230	3754606.947	744.77
LOCATION L0012570	VOLUME	498355.630	3754606.969	744.52
LOCATION L0012571	VOLUME	498352.030	3754606.991	744.26
LOCATION L0012572	VOLUME	498348.430	3754607.013	744.00
LOCATION L0012573	VOLUME	498344.830	3754607.035	743.75
LOCATION L0012574	VOLUME	498341.230	3754607.057	743.53
LOCATION L0012575	VOLUME	498337.630	3754607.079	743.32
LOCATION L0012576	VOLUME	498334.030	3754607.101	743.10
LOCATION L0012577	VOLUME	498330.430	3754607.122	742.89
LOCATION L0012578	VOLUME	498326.830	3754607.144	742.68
LOCATION L0012579	VOLUME	498323.230	3754607.166	742.47
LOCATION L0012580	VOLUME	498319.630	3754607.188	742.26
LOCATION L0012581	VOLUME	498316.030	3754607.210	742.23
LOCATION L0012582	VOLUME	498312.431	3754607.232	742.29
LOCATION L0012583	VOLUME	498308.831	3754607.254	742.35
LOCATION L0012584	VOLUME	498305.231	3754607.276	742.41
LOCATION L0012585	VOLUME	498301.631	3754607.298	742.47
LOCATION L0012586	VOLUME	498298.031	3754607.320	742.52

Beaumont_Ops Unmit_r.ADI

LOCATION L0012587	VOLUME	498294.431	3754607.342	742.58
LOCATION L0012588	VOLUME	498290.831	3754607.363	742.71
LOCATION L0012589	VOLUME	498287.231	3754607.385	742.89
LOCATION L0012590	VOLUME	498283.631	3754607.407	743.08
LOCATION L0012591	VOLUME	498280.031	3754607.429	743.26
LOCATION L0012592	VOLUME	498276.431	3754607.451	743.44
LOCATION L0012593	VOLUME	498272.831	3754607.473	743.62
LOCATION L0012594	VOLUME	498269.231	3754607.495	743.81
LOCATION L0012595	VOLUME	498265.631	3754607.517	743.95
LOCATION L0012596	VOLUME	498262.031	3754607.539	744.04
LOCATION L0012597	VOLUME	498258.432	3754607.561	744.12
LOCATION L0012598	VOLUME	498254.832	3754607.583	744.21
LOCATION L0012599	VOLUME	498251.232	3754607.604	744.30
LOCATION L0012600	VOLUME	498247.632	3754607.626	744.38
LOCATION L0012601	VOLUME	498244.032	3754607.648	744.47
LOCATION L0012602	VOLUME	498240.432	3754607.670	744.54
LOCATION L0012603	VOLUME	498236.832	3754607.692	744.55
LOCATION L0012604	VOLUME	498233.232	3754607.714	744.57
LOCATION L0012605	VOLUME	498229.632	3754607.736	744.58
LOCATION L0012606	VOLUME	498226.032	3754607.758	744.60
LOCATION L0012607	VOLUME	498222.432	3754607.780	744.61
LOCATION L0012608	VOLUME	498218.832	3754607.802	744.63
LOCATION L0012609	VOLUME	498215.232	3754607.824	744.64
LOCATION L0012610	VOLUME	498211.632	3754607.845	744.62
LOCATION L0012611	VOLUME	498208.032	3754607.867	744.61
LOCATION L0012612	VOLUME	498204.433	3754607.889	744.60
LOCATION L0012613	VOLUME	498200.833	3754607.911	744.59
LOCATION L0012614	VOLUME	498197.233	3754607.933	744.58
LOCATION L0012615	VOLUME	498193.633	3754607.955	744.57
LOCATION L0012616	VOLUME	498190.033	3754607.977	744.55
LOCATION L0012617	VOLUME	498186.433	3754607.999	744.41
LOCATION L0012618	VOLUME	498182.833	3754608.021	744.26
LOCATION L0012619	VOLUME	498179.233	3754608.043	744.12
LOCATION L0012620	VOLUME	498175.633	3754608.065	743.98
LOCATION L0012621	VOLUME	498172.033	3754608.086	743.84
LOCATION L0012622	VOLUME	498168.433	3754608.108	743.69
LOCATION L0012623	VOLUME	498164.833	3754608.130	743.55
LOCATION L0012624	VOLUME	498161.233	3754608.152	743.42
LOCATION L0012625	VOLUME	498157.633	3754608.174	743.28
LOCATION L0012626	VOLUME	498154.033	3754608.196	743.15
LOCATION L0012627	VOLUME	498150.434	3754608.218	743.02
LOCATION L0012628	VOLUME	498146.834	3754608.240	742.89
LOCATION L0012629	VOLUME	498143.234	3754608.262	742.76
LOCATION L0012630	VOLUME	498139.634	3754608.284	742.63
LOCATION L0012631	VOLUME	498136.034	3754608.306	742.47
LOCATION L0012632	VOLUME	498132.434	3754608.327	742.32
LOCATION L0012633	VOLUME	498128.834	3754608.349	742.16
LOCATION L0012634	VOLUME	498125.234	3754608.371	742.00

Beaumont_Ops Unmit_r.ADI

LOCATION L0012635	VOLUME	498121.634	3754608.393	741.84
LOCATION L0012636	VOLUME	498118.034	3754608.415	741.68
LOCATION L0012637	VOLUME	498114.434	3754608.437	741.52
LOCATION L0012638	VOLUME	498110.834	3754608.459	741.19
LOCATION L0012639	VOLUME	498107.234	3754608.481	740.75
LOCATION L0012640	VOLUME	498103.634	3754608.503	740.31
LOCATION L0012641	VOLUME	498100.034	3754608.525	739.87
LOCATION L0012642	VOLUME	498096.435	3754608.547	739.43
LOCATION L0012643	VOLUME	498092.835	3754608.568	739.00
LOCATION L0012644	VOLUME	498089.235	3754608.590	738.56
LOCATION L0012645	VOLUME	498085.635	3754608.612	738.11
LOCATION L0012646	VOLUME	498082.100	3754608.078	737.61
LOCATION L0012647	VOLUME	498078.604	3754607.220	737.09
LOCATION L0012648	VOLUME	498075.234	3754606.078	736.58
LOCATION L0012649	VOLUME	498072.258	3754604.053	736.06
LOCATION L0012650	VOLUME	498070.936	3754600.741	735.66
LOCATION L0012651	VOLUME	498069.706	3754597.358	735.27
LOCATION L0012652	VOLUME	498069.551	3754593.789	735.23
LOCATION L0012653	VOLUME	498069.574	3754590.189	735.67
LOCATION L0012654	VOLUME	498069.597	3754586.589	736.12
LOCATION L0012655	VOLUME	498069.620	3754582.989	736.56
LOCATION L0012656	VOLUME	498069.643	3754579.389	737.00
LOCATION L0012657	VOLUME	498069.666	3754575.789	737.45
LOCATION L0012658	VOLUME	498069.689	3754572.189	737.89
LOCATION L0012659	VOLUME	498069.711	3754568.589	738.33
LOCATION L0012660	VOLUME	498069.734	3754564.989	738.77
LOCATION L0012661	VOLUME	498069.757	3754561.389	738.86
LOCATION L0012662	VOLUME	498069.780	3754557.789	738.85
LOCATION L0012663	VOLUME	498069.803	3754554.189	738.83
LOCATION L0012664	VOLUME	498069.826	3754550.590	738.82
LOCATION L0012665	VOLUME	498069.849	3754546.990	738.81
LOCATION L0012666	VOLUME	498069.871	3754543.390	738.79
LOCATION L0012667	VOLUME	498069.894	3754539.790	738.78
LOCATION L0012668	VOLUME	498069.917	3754536.190	738.77
LOCATION L0012669	VOLUME	498069.940	3754532.590	738.59
LOCATION L0012670	VOLUME	498069.963	3754528.990	737.80
LOCATION L0012671	VOLUME	498069.986	3754525.390	737.02
LOCATION L0012672	VOLUME	498070.008	3754521.790	736.23
LOCATION L0012673	VOLUME	498070.031	3754518.190	735.45
LOCATION L0012674	VOLUME	498070.054	3754514.590	734.66
LOCATION L0012675	VOLUME	498070.077	3754510.990	733.88
LOCATION L0012676	VOLUME	498070.100	3754507.390	733.10
LOCATION L0012677	VOLUME	498070.123	3754503.790	732.31
LOCATION L0012678	VOLUME	498070.146	3754500.191	731.77
LOCATION L0012679	VOLUME	498070.168	3754496.591	731.35
LOCATION L0012680	VOLUME	498070.191	3754492.991	730.94
LOCATION L0012681	VOLUME	498070.214	3754489.391	730.52
LOCATION L0012682	VOLUME	498070.237	3754485.791	730.11

Beaumont_Ops Unmit_r.ADI

LOCATION L0012683	VOLUME	498070.260	3754482.191	729.69
LOCATION L0012684	VOLUME	498070.283	3754478.591	729.27
LOCATION L0012685	VOLUME	498070.306	3754474.991	728.85
LOCATION L0012686	VOLUME	498070.328	3754471.391	728.45
LOCATION L0012687	VOLUME	498070.351	3754467.791	728.20
LOCATION L0012688	VOLUME	498070.374	3754464.191	727.94
LOCATION L0012689	VOLUME	498070.397	3754460.591	727.68
LOCATION L0012690	VOLUME	498070.420	3754456.991	727.42
LOCATION L0012691	VOLUME	498070.443	3754453.391	727.16
LOCATION L0012692	VOLUME	498070.466	3754449.792	726.90
LOCATION L0012693	VOLUME	498070.488	3754446.192	726.64
LOCATION L0012694	VOLUME	498070.511	3754442.592	726.38
LOCATION L0012695	VOLUME	498070.534	3754438.992	726.11
LOCATION L0012696	VOLUME	498070.557	3754435.392	725.84
LOCATION L0012697	VOLUME	498070.580	3754431.792	725.57
LOCATION L0012698	VOLUME	498070.603	3754428.192	725.30
LOCATION L0012699	VOLUME	498070.626	3754424.592	725.02
LOCATION L0012700	VOLUME	498070.648	3754420.992	724.75
LOCATION L0012701	VOLUME	498070.671	3754417.392	724.48
LOCATION L0012702	VOLUME	498070.694	3754413.792	724.21
LOCATION L0012703	VOLUME	498070.717	3754410.192	723.93
LOCATION L0012704	VOLUME	498070.740	3754406.592	723.74
LOCATION L0012705	VOLUME	498070.763	3754402.992	723.55
LOCATION L0012706	VOLUME	498070.786	3754399.393	723.36
LOCATION L0012707	VOLUME	498070.808	3754395.793	723.17
LOCATION L0012708	VOLUME	498070.952	3754392.197	722.98
LOCATION L0012709	VOLUME	498071.164	3754388.603	722.79
LOCATION L0012710	VOLUME	498071.375	3754385.009	722.60
LOCATION L0012711	VOLUME	498072.577	3754381.721	722.44
LOCATION L0012712	VOLUME	498074.429	3754378.634	722.36
LOCATION L0012713	VOLUME	498076.834	3754376.053	722.47
LOCATION L0012714	VOLUME	498079.746	3754373.936	722.58
LOCATION L0012715	VOLUME	498082.722	3754372.018	722.69
LOCATION L0012716	VOLUME	498086.322	3754372.007	722.76
LOCATION L0012717	VOLUME	498089.922	3754371.995	722.89
LOCATION L0012718	VOLUME	498093.522	3754371.983	723.05
LOCATION L0012719	VOLUME	498097.122	3754371.971	723.21
LOCATION L0012720	VOLUME	498100.722	3754371.960	723.36
LOCATION L0012721	VOLUME	498104.322	3754371.948	723.52
LOCATION L0012722	VOLUME	498107.922	3754371.936	723.68
LOCATION L0012723	VOLUME	498111.522	3754371.925	723.83
LOCATION L0012724	VOLUME	498115.122	3754371.913	723.99
LOCATION L0012725	VOLUME	498118.722	3754371.901	724.15
LOCATION L0012726	VOLUME	498122.322	3754371.890	724.32
LOCATION L0012727	VOLUME	498125.922	3754371.878	724.48
LOCATION L0012728	VOLUME	498129.522	3754371.866	724.64
LOCATION L0012729	VOLUME	498133.122	3754371.854	724.80
LOCATION L0012730	VOLUME	498136.722	3754371.843	724.96

Beaumont_Ops Unmit_r.ADI

LOCATION L0012731	VOLUME	498140.322	3754371.831	725.08
LOCATION L0012732	VOLUME	498143.922	3754371.819	725.15
LOCATION L0012733	VOLUME	498147.522	3754371.808	725.22
LOCATION L0012734	VOLUME	498151.122	3754371.796	725.29
LOCATION L0012735	VOLUME	498154.722	3754371.784	725.36
LOCATION L0012736	VOLUME	498158.322	3754371.773	725.43
LOCATION L0012737	VOLUME	498161.922	3754371.761	725.50
LOCATION L0012738	VOLUME	498165.522	3754371.749	725.57
LOCATION L0012739	VOLUME	498169.122	3754371.737	725.67
LOCATION L0012740	VOLUME	498172.722	3754371.726	725.76
LOCATION L0012741	VOLUME	498176.322	3754371.714	725.85
LOCATION L0012742	VOLUME	498179.922	3754371.702	725.94
LOCATION L0012743	VOLUME	498183.522	3754371.691	726.03
LOCATION L0012744	VOLUME	498187.122	3754371.679	726.13
LOCATION L0012745	VOLUME	498190.722	3754371.667	726.22
LOCATION L0012746	VOLUME	498194.322	3754371.656	726.35
LOCATION L0012747	VOLUME	498197.922	3754371.644	726.47
LOCATION L0012748	VOLUME	498201.522	3754371.632	726.60
LOCATION L0012749	VOLUME	498205.122	3754371.620	726.72
LOCATION L0012750	VOLUME	498208.722	3754371.609	726.84
LOCATION L0012751	VOLUME	498212.322	3754371.597	726.97
LOCATION L0012752	VOLUME	498215.922	3754371.585	727.10
LOCATION L0012753	VOLUME	498219.522	3754371.574	727.32
LOCATION L0012754	VOLUME	498223.122	3754371.562	727.54
LOCATION L0012755	VOLUME	498226.722	3754371.550	727.77
LOCATION L0012756	VOLUME	498230.322	3754371.539	727.99
LOCATION L0012757	VOLUME	498233.922	3754371.527	728.21
LOCATION L0012758	VOLUME	498237.522	3754371.515	728.44
LOCATION L0012759	VOLUME	498241.122	3754371.503	728.66
LOCATION L0012760	VOLUME	498244.722	3754371.492	729.03
LOCATION L0012761	VOLUME	498248.321	3754371.480	729.41
LOCATION L0012762	VOLUME	498251.921	3754371.468	729.79
LOCATION L0012763	VOLUME	498255.521	3754371.457	730.17
LOCATION L0012764	VOLUME	498259.121	3754371.445	730.55
LOCATION L0012765	VOLUME	498262.721	3754371.433	730.93
LOCATION L0012766	VOLUME	498266.321	3754371.422	731.31
LOCATION L0012767	VOLUME	498269.921	3754371.410	731.63
LOCATION L0012768	VOLUME	498273.521	3754371.398	731.93
LOCATION L0012769	VOLUME	498277.121	3754371.386	732.23
LOCATION L0012770	VOLUME	498280.721	3754371.375	732.53
LOCATION L0012771	VOLUME	498284.321	3754371.363	732.83
LOCATION L0012772	VOLUME	498287.921	3754371.351	733.14
LOCATION L0012773	VOLUME	498291.521	3754371.340	733.44
LOCATION L0012774	VOLUME	498295.121	3754371.328	733.68
LOCATION L0012775	VOLUME	498298.721	3754371.316	733.88
LOCATION L0012776	VOLUME	498302.321	3754371.305	734.08
LOCATION L0012777	VOLUME	498305.921	3754371.293	734.28
LOCATION L0012778	VOLUME	498309.521	3754371.281	734.48

Beaumont_Ops Unmit_r.ADI

LOCATION L0012779	VOLUME	498313.121	3754371.269	734.69
LOCATION L0012780	VOLUME	498316.721	3754371.258	734.89
LOCATION L0012781	VOLUME	498320.321	3754371.246	735.18
LOCATION L0012782	VOLUME	498323.372	3754369.857	735.76
LOCATION L0012783	VOLUME	498325.992	3754367.388	736.45
LOCATION L0012784	VOLUME	498328.612	3754364.920	737.07
LOCATION L0012785	VOLUME	498331.233	3754362.451	737.65
LOCATION L0012786	VOLUME	498333.853	3754359.982	738.16
LOCATION L0012787	VOLUME	498336.473	3754357.514	738.61
LOCATION L0012788	VOLUME	498338.401	3754354.679	739.03
LOCATION L0012789	VOLUME	498338.965	3754351.124	739.46
LOCATION L0012790	VOLUME	498339.529	3754347.568	739.82
LOCATION L0012791	VOLUME	498340.092	3754344.013	740.06
LOCATION L0012792	VOLUME	498340.656	3754340.457	740.31
LOCATION L0012793	VOLUME	498341.220	3754336.901	740.57
LOCATION L0012794	VOLUME	498341.783	3754333.346	740.85
LOCATION L0012795	VOLUME	498342.326	3754329.793	741.14
LOCATION L0012796	VOLUME	498340.791	3754326.537	741.25
LOCATION L0012797	VOLUME	498339.257	3754323.280	741.33
LOCATION L0012798	VOLUME	498337.722	3754320.024	741.37
LOCATION L0012799	VOLUME	498336.187	3754316.767	741.19
LOCATION L0012800	VOLUME	498334.653	3754313.511	740.58
LOCATION L0012801	VOLUME	498333.118	3754310.254	739.98
LOCATION L0012802	VOLUME	498331.583	3754306.998	739.38
LOCATION L0012803	VOLUME	498330.048	3754303.741	738.79
LOCATION L0012804	VOLUME	498328.514	3754300.485	738.22
LOCATION L0012805	VOLUME	498326.979	3754297.228	737.65
LOCATION L0012806	VOLUME	498325.444	3754293.972	737.09
LOCATION L0012807	VOLUME	498323.909	3754290.716	736.54
LOCATION L0012808	VOLUME	498322.375	3754287.459	736.00
LOCATION L0012809	VOLUME	498320.840	3754284.203	735.55
LOCATION L0012810	VOLUME	498319.305	3754280.946	735.14
LOCATION L0012811	VOLUME	498317.770	3754277.690	734.73

** End of LINE VOLUME Source ID = SLINE1

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE2

** DESCRSRC Idling - North

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000629

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 2

** 498342.050, 3754587.631, 742.50, 3.70, 1.67

** 498094.105, 3754587.631, 737.77, 3.70, 1.67

**

Beaumont_Ops Unmit_r.ADI

LOCATION L0012812	VOLUME	498340.250	3754587.631	742.02
LOCATION L0012813	VOLUME	498336.650	3754587.631	741.72
LOCATION L0012814	VOLUME	498333.050	3754587.631	741.41
LOCATION L0012815	VOLUME	498329.450	3754587.631	741.11
LOCATION L0012816	VOLUME	498325.850	3754587.631	740.80
LOCATION L0012817	VOLUME	498322.250	3754587.631	740.50
LOCATION L0012818	VOLUME	498318.650	3754587.631	740.19
LOCATION L0012819	VOLUME	498315.050	3754587.631	740.12
LOCATION L0012820	VOLUME	498311.450	3754587.631	740.06
LOCATION L0012821	VOLUME	498307.850	3754587.631	739.99
LOCATION L0012822	VOLUME	498304.250	3754587.631	739.93
LOCATION L0012823	VOLUME	498300.650	3754587.631	739.87
LOCATION L0012824	VOLUME	498297.050	3754587.631	739.81
LOCATION L0012825	VOLUME	498293.450	3754587.631	739.75
LOCATION L0012826	VOLUME	498289.850	3754587.631	739.91
LOCATION L0012827	VOLUME	498286.250	3754587.631	740.11
LOCATION L0012828	VOLUME	498282.650	3754587.631	740.32
LOCATION L0012829	VOLUME	498279.050	3754587.631	740.52
LOCATION L0012830	VOLUME	498275.450	3754587.631	740.72
LOCATION L0012831	VOLUME	498271.850	3754587.631	740.93
LOCATION L0012832	VOLUME	498268.250	3754587.631	741.13
LOCATION L0012833	VOLUME	498264.650	3754587.631	741.32
LOCATION L0012834	VOLUME	498261.050	3754587.631	741.50
LOCATION L0012835	VOLUME	498257.450	3754587.631	741.68
LOCATION L0012836	VOLUME	498253.850	3754587.631	741.85
LOCATION L0012837	VOLUME	498250.250	3754587.631	742.03
LOCATION L0012838	VOLUME	498246.650	3754587.631	742.21
LOCATION L0012839	VOLUME	498243.050	3754587.631	742.39
LOCATION L0012840	VOLUME	498239.450	3754587.631	742.54
LOCATION L0012841	VOLUME	498235.850	3754587.631	742.68
LOCATION L0012842	VOLUME	498232.250	3754587.631	742.81
LOCATION L0012843	VOLUME	498228.650	3754587.631	742.95
LOCATION L0012844	VOLUME	498225.050	3754587.631	743.08
LOCATION L0012845	VOLUME	498221.450	3754587.631	743.22
LOCATION L0012846	VOLUME	498217.850	3754587.631	743.35
LOCATION L0012847	VOLUME	498214.250	3754587.631	743.45
LOCATION L0012848	VOLUME	498210.650	3754587.631	743.48
LOCATION L0012849	VOLUME	498207.050	3754587.631	743.51
LOCATION L0012850	VOLUME	498203.450	3754587.631	743.54
LOCATION L0012851	VOLUME	498199.850	3754587.631	743.57
LOCATION L0012852	VOLUME	498196.250	3754587.631	743.61
LOCATION L0012853	VOLUME	498192.650	3754587.631	743.64
LOCATION L0012854	VOLUME	498189.050	3754587.631	743.58
LOCATION L0012855	VOLUME	498185.450	3754587.631	743.31
LOCATION L0012856	VOLUME	498181.850	3754587.631	743.04
LOCATION L0012857	VOLUME	498178.250	3754587.631	742.77
LOCATION L0012858	VOLUME	498174.650	3754587.631	742.50
LOCATION L0012859	VOLUME	498171.050	3754587.631	742.23

Beaumont_Ops Unmit_r.ADI

LOCATION L0012860	VOLUME	498167.450	3754587.631	741.96
LOCATION L0012861	VOLUME	498163.850	3754587.631	741.71
LOCATION L0012862	VOLUME	498160.250	3754587.631	741.57
LOCATION L0012863	VOLUME	498156.650	3754587.631	741.44
LOCATION L0012864	VOLUME	498153.050	3754587.631	741.30
LOCATION L0012865	VOLUME	498149.450	3754587.631	741.16
LOCATION L0012866	VOLUME	498145.850	3754587.631	741.03
LOCATION L0012867	VOLUME	498142.250	3754587.631	740.89
LOCATION L0012868	VOLUME	498138.650	3754587.631	740.76
LOCATION L0012869	VOLUME	498135.050	3754587.631	740.69
LOCATION L0012870	VOLUME	498131.450	3754587.631	740.63
LOCATION L0012871	VOLUME	498127.850	3754587.631	740.56
LOCATION L0012872	VOLUME	498124.250	3754587.631	740.50
LOCATION L0012873	VOLUME	498120.650	3754587.631	740.43
LOCATION L0012874	VOLUME	498117.050	3754587.631	740.36
LOCATION L0012875	VOLUME	498113.450	3754587.631	740.30
LOCATION L0012876	VOLUME	498109.850	3754587.631	739.96
LOCATION L0012877	VOLUME	498106.250	3754587.631	739.58
LOCATION L0012878	VOLUME	498102.650	3754587.631	739.21
LOCATION L0012879	VOLUME	498099.050	3754587.631	738.84
LOCATION L0012880	VOLUME	498095.450	3754587.631	738.47

** End of LINE VOLUME Source ID = SLINE2

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE3

** DESCRSRC Idling - South

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000629

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 2

** 498088.948, 3754407.286, 723.43, 3.70, 1.67

** 498334.060, 3754407.286, 731.65, 3.70, 1.67

**

LOCATION L0012881	VOLUME	498090.748	3754407.286	723.38
LOCATION L0012882	VOLUME	498094.348	3754407.286	723.43
LOCATION L0012883	VOLUME	498097.948	3754407.286	723.48
LOCATION L0012884	VOLUME	498101.548	3754407.286	723.52
LOCATION L0012885	VOLUME	498105.148	3754407.286	723.57
LOCATION L0012886	VOLUME	498108.748	3754407.286	723.62
LOCATION L0012887	VOLUME	498112.348	3754407.286	723.67
LOCATION L0012888	VOLUME	498115.948	3754407.286	723.72
LOCATION L0012889	VOLUME	498119.548	3754407.286	723.77
LOCATION L0012890	VOLUME	498123.148	3754407.286	723.82
LOCATION L0012891	VOLUME	498126.748	3754407.286	723.87
LOCATION L0012892	VOLUME	498130.348	3754407.286	723.92

Beaumont_Ops Unmit_r.ADI

LOCATION L0012893	VOLUME	498133.948	3754407.286	723.97
LOCATION L0012894	VOLUME	498137.548	3754407.286	724.03
LOCATION L0012895	VOLUME	498141.148	3754407.286	724.10
LOCATION L0012896	VOLUME	498144.748	3754407.286	724.19
LOCATION L0012897	VOLUME	498148.348	3754407.286	724.29
LOCATION L0012898	VOLUME	498151.948	3754407.286	724.38
LOCATION L0012899	VOLUME	498155.548	3754407.286	724.47
LOCATION L0012900	VOLUME	498159.148	3754407.286	724.56
LOCATION L0012901	VOLUME	498162.748	3754407.286	724.65
LOCATION L0012902	VOLUME	498166.348	3754407.286	724.76
LOCATION L0012903	VOLUME	498169.948	3754407.286	724.89
LOCATION L0012904	VOLUME	498173.548	3754407.286	725.03
LOCATION L0012905	VOLUME	498177.148	3754407.286	725.16
LOCATION L0012906	VOLUME	498180.748	3754407.286	725.29
LOCATION L0012907	VOLUME	498184.348	3754407.286	725.42
LOCATION L0012908	VOLUME	498187.948	3754407.286	725.55
LOCATION L0012909	VOLUME	498191.548	3754407.286	725.68
LOCATION L0012910	VOLUME	498195.148	3754407.286	725.80
LOCATION L0012911	VOLUME	498198.748	3754407.286	725.92
LOCATION L0012912	VOLUME	498202.348	3754407.286	726.05
LOCATION L0012913	VOLUME	498205.948	3754407.286	726.17
LOCATION L0012914	VOLUME	498209.548	3754407.286	726.29
LOCATION L0012915	VOLUME	498213.148	3754407.286	726.41
LOCATION L0012916	VOLUME	498216.748	3754407.286	726.53
LOCATION L0012917	VOLUME	498220.348	3754407.286	726.61
LOCATION L0012918	VOLUME	498223.948	3754407.286	726.69
LOCATION L0012919	VOLUME	498227.548	3754407.286	726.77
LOCATION L0012920	VOLUME	498231.148	3754407.286	726.86
LOCATION L0012921	VOLUME	498234.748	3754407.286	726.94
LOCATION L0012922	VOLUME	498238.348	3754407.286	727.02
LOCATION L0012923	VOLUME	498241.948	3754407.286	727.11
LOCATION L0012924	VOLUME	498245.548	3754407.286	727.19
LOCATION L0012925	VOLUME	498249.148	3754407.286	727.27
LOCATION L0012926	VOLUME	498252.748	3754407.286	727.36
LOCATION L0012927	VOLUME	498256.348	3754407.286	727.44
LOCATION L0012928	VOLUME	498259.948	3754407.286	727.53
LOCATION L0012929	VOLUME	498263.548	3754407.286	727.61
LOCATION L0012930	VOLUME	498267.148	3754407.286	727.70
LOCATION L0012931	VOLUME	498270.748	3754407.286	727.83
LOCATION L0012932	VOLUME	498274.348	3754407.286	727.96
LOCATION L0012933	VOLUME	498277.948	3754407.286	728.09
LOCATION L0012934	VOLUME	498281.548	3754407.286	728.22
LOCATION L0012935	VOLUME	498285.148	3754407.286	728.35
LOCATION L0012936	VOLUME	498288.748	3754407.286	728.48
LOCATION L0012937	VOLUME	498292.348	3754407.286	728.61
LOCATION L0012938	VOLUME	498295.948	3754407.286	728.87
LOCATION L0012939	VOLUME	498299.548	3754407.286	729.15
LOCATION L0012940	VOLUME	498303.148	3754407.286	729.42

Beaumont_Ops Unmit_r.ADI

LOCATION L0012941	VOLUME	498306.748	3754407.286	729.70
LOCATION L0012942	VOLUME	498310.348	3754407.286	729.97
LOCATION L0012943	VOLUME	498313.948	3754407.286	730.25
LOCATION L0012944	VOLUME	498317.548	3754407.286	730.53
LOCATION L0012945	VOLUME	498321.148	3754407.286	730.81
LOCATION L0012946	VOLUME	498324.748	3754407.286	731.11
LOCATION L0012947	VOLUME	498328.348	3754407.286	731.40
LOCATION L0012948	VOLUME	498331.948	3754407.286	731.69

** End of LINE VOLUME Source ID = SLINE3

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE4

** DESCRSRC SR-60 WB Off-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000255

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 8

** 499048.799, 3754810.079, 759.88, 3.70, 1.67

** 498996.064, 3754819.667, 758.76, 3.70, 1.67

** 498919.357, 3754849.631, 756.66, 3.70, 1.67

** 498753.959, 3754928.734, 754.47, 3.70, 1.67

** 498672.458, 3754968.286, 750.71, 3.70, 1.67

** 498619.723, 3754994.654, 752.08, 3.70, 1.67

** 498599.348, 3755000.646, 752.69, 3.70, 1.67

** 498473.501, 3755000.646, 752.19, 3.70, 1.67

** -----

LOCATION L0012949	VOLUME	499047.028	3754810.401	759.87
LOCATION L0012950	VOLUME	499043.486	3754811.045	759.78
LOCATION L0012951	VOLUME	499039.945	3754811.689	759.69
LOCATION L0012952	VOLUME	499036.403	3754812.333	759.60
LOCATION L0012953	VOLUME	499032.861	3754812.977	759.52
LOCATION L0012954	VOLUME	499029.319	3754813.621	759.43
LOCATION L0012955	VOLUME	499025.777	3754814.265	759.35
LOCATION L0012956	VOLUME	499022.235	3754814.909	759.28
LOCATION L0012957	VOLUME	499018.693	3754815.553	759.20
LOCATION L0012958	VOLUME	499015.151	3754816.197	759.13
LOCATION L0012959	VOLUME	499011.609	3754816.841	759.05
LOCATION L0012960	VOLUME	499008.067	3754817.485	758.98
LOCATION L0012961	VOLUME	499004.525	3754818.129	758.90
LOCATION L0012962	VOLUME	499000.983	3754818.773	758.83
LOCATION L0012963	VOLUME	498997.441	3754819.417	758.76
LOCATION L0012964	VOLUME	498994.015	3754820.467	758.68
LOCATION L0012965	VOLUME	498990.661	3754821.777	758.61
LOCATION L0012966	VOLUME	498987.308	3754823.087	758.54
LOCATION L0012967	VOLUME	498983.955	3754824.397	758.44

Beaumont_Ops Unmit_r.ADI

LOCATION L0012968	VOLUME	498980.602	3754825.707	758.32
LOCATION L0012969	VOLUME	498977.248	3754827.017	758.19
LOCATION L0012970	VOLUME	498973.895	3754828.327	758.06
LOCATION L0012971	VOLUME	498970.542	3754829.637	757.91
LOCATION L0012972	VOLUME	498967.189	3754830.946	757.76
LOCATION L0012973	VOLUME	498963.835	3754832.256	757.60
LOCATION L0012974	VOLUME	498960.482	3754833.566	757.44
LOCATION L0012975	VOLUME	498957.129	3754834.876	757.31
LOCATION L0012976	VOLUME	498953.776	3754836.186	757.20
LOCATION L0012977	VOLUME	498950.423	3754837.496	757.08
LOCATION L0012978	VOLUME	498947.069	3754838.806	756.95
LOCATION L0012979	VOLUME	498943.716	3754840.115	756.83
LOCATION L0012980	VOLUME	498940.363	3754841.425	756.72
LOCATION L0012981	VOLUME	498937.010	3754842.735	756.63
LOCATION L0012982	VOLUME	498933.656	3754844.045	756.55
LOCATION L0012983	VOLUME	498930.303	3754845.355	756.49
LOCATION L0012984	VOLUME	498926.950	3754846.665	756.43
LOCATION L0012985	VOLUME	498923.597	3754847.975	756.37
LOCATION L0012986	VOLUME	498920.243	3754849.284	756.32
LOCATION L0012987	VOLUME	498916.968	3754850.773	756.26
LOCATION L0012988	VOLUME	498913.720	3754852.327	756.21
LOCATION L0012989	VOLUME	498910.472	3754853.880	756.16
LOCATION L0012990	VOLUME	498907.225	3754855.433	756.11
LOCATION L0012991	VOLUME	498903.977	3754856.986	756.06
LOCATION L0012992	VOLUME	498900.729	3754858.540	756.01
LOCATION L0012993	VOLUME	498897.482	3754860.093	755.96
LOCATION L0012994	VOLUME	498894.234	3754861.646	755.91
LOCATION L0012995	VOLUME	498890.986	3754863.199	755.86
LOCATION L0012996	VOLUME	498887.739	3754864.753	755.81
LOCATION L0012997	VOLUME	498884.491	3754866.306	755.76
LOCATION L0012998	VOLUME	498881.243	3754867.859	755.72
LOCATION L0012999	VOLUME	498877.996	3754869.412	755.68
LOCATION L0013000	VOLUME	498874.748	3754870.966	755.65
LOCATION L0013001	VOLUME	498871.500	3754872.519	755.61
LOCATION L0013002	VOLUME	498868.252	3754874.072	755.58
LOCATION L0013003	VOLUME	498865.005	3754875.625	755.55
LOCATION L0013004	VOLUME	498861.757	3754877.178	755.52
LOCATION L0013005	VOLUME	498858.509	3754878.732	755.49
LOCATION L0013006	VOLUME	498855.262	3754880.285	755.45
LOCATION L0013007	VOLUME	498852.014	3754881.838	755.41
LOCATION L0013008	VOLUME	498848.766	3754883.391	755.37
LOCATION L0013009	VOLUME	498845.519	3754884.945	755.33
LOCATION L0013010	VOLUME	498842.271	3754886.498	755.29
LOCATION L0013011	VOLUME	498839.023	3754888.051	755.25
LOCATION L0013012	VOLUME	498835.776	3754889.604	755.20
LOCATION L0013013	VOLUME	498832.528	3754891.158	755.16
LOCATION L0013014	VOLUME	498829.280	3754892.711	755.11
LOCATION L0013015	VOLUME	498826.033	3754894.264	755.07

Beaumont_Ops Unmit_r.ADI

LOCATION L0013016	VOLUME	498822.785	3754895.817	755.02
LOCATION L0013017	VOLUME	498819.537	3754897.371	754.98
LOCATION L0013018	VOLUME	498816.290	3754898.924	754.93
LOCATION L0013019	VOLUME	498813.042	3754900.477	754.89
LOCATION L0013020	VOLUME	498809.794	3754902.030	754.84
LOCATION L0013021	VOLUME	498806.546	3754903.584	754.80
LOCATION L0013022	VOLUME	498803.299	3754905.137	754.75
LOCATION L0013023	VOLUME	498800.051	3754906.690	754.71
LOCATION L0013024	VOLUME	498796.803	3754908.243	754.67
LOCATION L0013025	VOLUME	498793.556	3754909.797	754.63
LOCATION L0013026	VOLUME	498790.308	3754911.350	754.59
LOCATION L0013027	VOLUME	498787.060	3754912.903	754.56
LOCATION L0013028	VOLUME	498783.813	3754914.456	754.53
LOCATION L0013029	VOLUME	498780.565	3754916.009	754.50
LOCATION L0013030	VOLUME	498777.317	3754917.563	754.48
LOCATION L0013031	VOLUME	498774.070	3754919.116	754.47
LOCATION L0013032	VOLUME	498770.822	3754920.669	754.45
LOCATION L0013033	VOLUME	498767.574	3754922.222	754.44
LOCATION L0013034	VOLUME	498764.327	3754923.776	754.43
LOCATION L0013035	VOLUME	498761.079	3754925.329	754.42
LOCATION L0013036	VOLUME	498757.831	3754926.882	754.41
LOCATION L0013037	VOLUME	498754.584	3754928.435	754.41
LOCATION L0013038	VOLUME	498751.343	3754930.004	754.41
LOCATION L0013039	VOLUME	498748.104	3754931.575	754.42
LOCATION L0013040	VOLUME	498744.866	3754933.147	754.43
LOCATION L0013041	VOLUME	498741.627	3754934.719	754.39
LOCATION L0013042	VOLUME	498738.388	3754936.291	754.32
LOCATION L0013043	VOLUME	498735.149	3754937.862	754.25
LOCATION L0013044	VOLUME	498731.910	3754939.434	754.17
LOCATION L0013045	VOLUME	498728.672	3754941.006	754.07
LOCATION L0013046	VOLUME	498725.433	3754942.578	753.96
LOCATION L0013047	VOLUME	498722.194	3754944.149	753.82
LOCATION L0013048	VOLUME	498718.955	3754945.721	753.68
LOCATION L0013049	VOLUME	498715.717	3754947.293	753.51
LOCATION L0013050	VOLUME	498712.478	3754948.865	753.34
LOCATION L0013051	VOLUME	498709.239	3754950.436	753.14
LOCATION L0013052	VOLUME	498706.000	3754952.008	752.94
LOCATION L0013053	VOLUME	498702.762	3754953.580	752.71
LOCATION L0013054	VOLUME	498699.523	3754955.152	752.46
LOCATION L0013055	VOLUME	498696.284	3754956.723	752.19
LOCATION L0013056	VOLUME	498693.045	3754958.295	751.91
LOCATION L0013057	VOLUME	498689.807	3754959.867	751.62
LOCATION L0013058	VOLUME	498686.568	3754961.439	751.31
LOCATION L0013059	VOLUME	498683.329	3754963.010	751.00
LOCATION L0013060	VOLUME	498680.090	3754964.582	750.68
LOCATION L0013061	VOLUME	498676.851	3754966.154	750.54
LOCATION L0013062	VOLUME	498673.613	3754967.726	750.43
LOCATION L0013063	VOLUME	498670.386	3754969.322	750.35

Beaumont_Ops Unmit_r.ADI

LOCATION L0013064	VOLUME	498667.166	3754970.932	750.29
LOCATION L0013065	VOLUME	498663.946	3754972.542	750.26
LOCATION L0013066	VOLUME	498660.726	3754974.152	750.26
LOCATION L0013067	VOLUME	498657.506	3754975.762	750.28
LOCATION L0013068	VOLUME	498654.286	3754977.372	750.32
LOCATION L0013069	VOLUME	498651.066	3754978.982	750.39
LOCATION L0013070	VOLUME	498647.847	3754980.592	750.46
LOCATION L0013071	VOLUME	498644.627	3754982.202	750.55
LOCATION L0013072	VOLUME	498641.407	3754983.812	750.67
LOCATION L0013073	VOLUME	498638.187	3754985.422	750.80
LOCATION L0013074	VOLUME	498634.967	3754987.032	750.94
LOCATION L0013075	VOLUME	498631.747	3754988.642	751.11
LOCATION L0013076	VOLUME	498628.527	3754990.252	751.30
LOCATION L0013077	VOLUME	498625.307	3754991.862	751.53
LOCATION L0013078	VOLUME	498622.087	3754993.472	751.81
LOCATION L0013079	VOLUME	498618.805	3754994.924	752.09
LOCATION L0013080	VOLUME	498615.351	3754995.939	752.31
LOCATION L0013081	VOLUME	498611.898	3754996.955	752.52
LOCATION L0013082	VOLUME	498608.444	3754997.971	752.73
LOCATION L0013083	VOLUME	498604.990	3754998.987	752.93
LOCATION L0013084	VOLUME	498601.536	3755000.003	753.14
LOCATION L0013085	VOLUME	498598.029	3755000.646	753.26
LOCATION L0013086	VOLUME	498594.429	3755000.646	753.31
LOCATION L0013087	VOLUME	498590.829	3755000.646	753.37
LOCATION L0013088	VOLUME	498587.229	3755000.646	753.42
LOCATION L0013089	VOLUME	498583.629	3755000.646	753.47
LOCATION L0013090	VOLUME	498580.029	3755000.646	753.53
LOCATION L0013091	VOLUME	498576.429	3755000.646	753.58
LOCATION L0013092	VOLUME	498572.829	3755000.646	753.67
LOCATION L0013093	VOLUME	498569.229	3755000.646	753.79
LOCATION L0013094	VOLUME	498565.629	3755000.646	753.91
LOCATION L0013095	VOLUME	498562.029	3755000.646	754.02
LOCATION L0013096	VOLUME	498558.429	3755000.646	754.14
LOCATION L0013097	VOLUME	498554.829	3755000.646	754.25
LOCATION L0013098	VOLUME	498551.229	3755000.646	754.37
LOCATION L0013099	VOLUME	498547.629	3755000.646	754.37
LOCATION L0013100	VOLUME	498544.029	3755000.646	754.26
LOCATION L0013101	VOLUME	498540.429	3755000.646	754.16
LOCATION L0013102	VOLUME	498536.829	3755000.646	754.05
LOCATION L0013103	VOLUME	498533.229	3755000.646	753.95
LOCATION L0013104	VOLUME	498529.629	3755000.646	753.84
LOCATION L0013105	VOLUME	498526.029	3755000.646	753.74
LOCATION L0013106	VOLUME	498522.429	3755000.646	753.65
LOCATION L0013107	VOLUME	498518.829	3755000.646	753.58
LOCATION L0013108	VOLUME	498515.229	3755000.646	753.51
LOCATION L0013109	VOLUME	498511.629	3755000.646	753.44
LOCATION L0013110	VOLUME	498508.029	3755000.646	753.37
LOCATION L0013111	VOLUME	498504.429	3755000.646	753.29

Beaumont_Ops Unmit_r.ADI

LOCATION L0013112	VOLUME	498500.829	3755000.646	753.22
LOCATION L0013113	VOLUME	498497.229	3755000.646	753.14
LOCATION L0013114	VOLUME	498493.629	3755000.646	753.03
LOCATION L0013115	VOLUME	498490.029	3755000.646	752.91
LOCATION L0013116	VOLUME	498486.429	3755000.646	752.79
LOCATION L0013117	VOLUME	498482.829	3755000.646	752.68
LOCATION L0013118	VOLUME	498479.229	3755000.646	752.56
LOCATION L0013119	VOLUME	498475.629	3755000.646	752.45

** End of LINE VOLUME Source ID = SLINE4

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE5

** DESCRSRC SR-60 EB Off-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.000023

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 16

** 497936.954,	3754726.497,	723.14,	3.70,	1.67
** 497982.627,	3754734.005,	725.31,	3.70,	1.67
** 498034.556,	3754743.390,	726.98,	3.70,	1.67
** 498067.716,	3754747.769,	727.10,	3.70,	1.67
** 498088.362,	3754749.646,	727.42,	3.70,	1.67
** 498124.650,	3754745.267,	728.78,	3.70,	1.67
** 498170.323,	3754732.128,	734.15,	3.70,	1.67
** 498202.857,	3754720.866,	741.49,	3.70,	1.67
** 498227.257,	3754705.851,	742.21,	3.70,	1.67
** 498253.535,	3754678.322,	745.20,	3.70,	1.67
** 498281.064,	3754647.665,	745.30,	3.70,	1.67
** 498306.715,	3754628.270,	744.95,	3.70,	1.67
** 498330.490,	3754618.885,	744.57,	3.70,	1.67
** 498344.255,	3754616.382,	745.03,	3.70,	1.67
** 498369.281,	3754615.756,	746.21,	3.70,	1.67
** 498446.807,	3754614.721,	747.15,	3.70,	1.67

** -----

LOCATION L0013120	VOLUME	497938.730	3754726.789	723.83
LOCATION L0013121	VOLUME	497942.283	3754727.373	723.91
LOCATION L0013122	VOLUME	497945.835	3754727.957	724.00
LOCATION L0013123	VOLUME	497949.387	3754728.541	724.09
LOCATION L0013124	VOLUME	497952.940	3754729.125	724.18
LOCATION L0013125	VOLUME	497956.492	3754729.709	724.28
LOCATION L0013126	VOLUME	497960.044	3754730.293	724.38
LOCATION L0013127	VOLUME	497963.597	3754730.877	724.47
LOCATION L0013128	VOLUME	497967.149	3754731.461	724.56
LOCATION L0013129	VOLUME	497970.701	3754732.045	724.66
LOCATION L0013130	VOLUME	497974.254	3754732.628	724.75

Beaumont_Ops Unmit_r.ADI

LOCATION L0013131	VOLUME	497977.806	3754733.212	724.84
LOCATION L0013132	VOLUME	497981.358	3754733.796	724.94
LOCATION L0013133	VOLUME	497984.904	3754734.417	725.03
LOCATION L0013134	VOLUME	497988.447	3754735.057	725.09
LOCATION L0013135	VOLUME	497991.990	3754735.697	725.14
LOCATION L0013136	VOLUME	497995.532	3754736.337	725.21
LOCATION L0013137	VOLUME	497999.075	3754736.977	725.28
LOCATION L0013138	VOLUME	498002.618	3754737.618	725.35
LOCATION L0013139	VOLUME	498006.160	3754738.258	725.44
LOCATION L0013140	VOLUME	498009.703	3754738.898	725.52
LOCATION L0013141	VOLUME	498013.245	3754739.538	725.69
LOCATION L0013142	VOLUME	498016.788	3754740.179	725.88
LOCATION L0013143	VOLUME	498020.331	3754740.819	726.05
LOCATION L0013144	VOLUME	498023.873	3754741.459	726.21
LOCATION L0013145	VOLUME	498027.416	3754742.099	726.37
LOCATION L0013146	VOLUME	498030.958	3754742.740	726.51
LOCATION L0013147	VOLUME	498034.501	3754743.380	726.65
LOCATION L0013148	VOLUME	498038.070	3754743.854	726.74
LOCATION L0013149	VOLUME	498041.639	3754744.325	726.79
LOCATION L0013150	VOLUME	498045.208	3754744.797	726.84
LOCATION L0013151	VOLUME	498048.777	3754745.268	726.89
LOCATION L0013152	VOLUME	498052.346	3754745.739	726.94
LOCATION L0013153	VOLUME	498055.915	3754746.211	726.98
LOCATION L0013154	VOLUME	498059.484	3754746.682	727.02
LOCATION L0013155	VOLUME	498063.053	3754747.153	727.06
LOCATION L0013156	VOLUME	498066.622	3754747.625	727.14
LOCATION L0013157	VOLUME	498070.202	3754747.995	727.20
LOCATION L0013158	VOLUME	498073.787	3754748.321	727.25
LOCATION L0013159	VOLUME	498077.372	3754748.647	727.30
LOCATION L0013160	VOLUME	498080.958	3754748.973	727.35
LOCATION L0013161	VOLUME	498084.543	3754749.299	727.44
LOCATION L0013162	VOLUME	498088.128	3754749.625	727.52
LOCATION L0013163	VOLUME	498091.703	3754749.243	727.48
LOCATION L0013164	VOLUME	498095.277	3754748.812	727.46
LOCATION L0013165	VOLUME	498098.851	3754748.380	727.50
LOCATION L0013166	VOLUME	498102.425	3754747.949	727.55
LOCATION L0013167	VOLUME	498105.999	3754747.518	727.61
LOCATION L0013168	VOLUME	498109.573	3754747.086	727.67
LOCATION L0013169	VOLUME	498113.147	3754746.655	727.74
LOCATION L0013170	VOLUME	498116.721	3754746.224	728.00
LOCATION L0013171	VOLUME	498120.295	3754745.792	728.27
LOCATION L0013172	VOLUME	498123.869	3754745.361	728.56
LOCATION L0013173	VOLUME	498127.354	3754744.489	728.91
LOCATION L0013174	VOLUME	498130.814	3754743.494	729.31
LOCATION L0013175	VOLUME	498134.273	3754742.498	729.74
LOCATION L0013176	VOLUME	498137.733	3754741.503	730.19
LOCATION L0013177	VOLUME	498141.193	3754740.508	730.73
LOCATION L0013178	VOLUME	498144.653	3754739.513	731.30

Beaumont_Ops Unmit_r.ADI

LOCATION L0013179	VOLUME	498148.112	3754738.517	731.90
LOCATION L0013180	VOLUME	498151.572	3754737.522	732.52
LOCATION L0013181	VOLUME	498155.032	3754736.527	733.16
LOCATION L0013182	VOLUME	498158.491	3754735.532	733.83
LOCATION L0013183	VOLUME	498161.951	3754734.536	734.52
LOCATION L0013184	VOLUME	498165.411	3754733.541	735.18
LOCATION L0013185	VOLUME	498168.870	3754732.546	735.73
LOCATION L0013186	VOLUME	498172.297	3754731.445	736.30
LOCATION L0013187	VOLUME	498175.699	3754730.267	736.89
LOCATION L0013188	VOLUME	498179.100	3754729.090	737.48
LOCATION L0013189	VOLUME	498182.502	3754727.912	738.07
LOCATION L0013190	VOLUME	498185.904	3754726.734	738.66
LOCATION L0013191	VOLUME	498189.306	3754725.557	739.25
LOCATION L0013192	VOLUME	498192.708	3754724.379	739.76
LOCATION L0013193	VOLUME	498196.110	3754723.202	740.23
LOCATION L0013194	VOLUME	498199.512	3754722.024	740.70
LOCATION L0013195	VOLUME	498202.908	3754720.835	741.17
LOCATION L0013196	VOLUME	498205.974	3754718.948	741.80
LOCATION L0013197	VOLUME	498209.040	3754717.061	742.23
LOCATION L0013198	VOLUME	498212.106	3754715.174	742.51
LOCATION L0013199	VOLUME	498215.172	3754713.288	742.78
LOCATION L0013200	VOLUME	498218.238	3754711.401	742.93
LOCATION L0013201	VOLUME	498221.304	3754709.514	743.06
LOCATION L0013202	VOLUME	498224.370	3754707.627	743.20
LOCATION L0013203	VOLUME	498227.402	3754705.699	743.36
LOCATION L0013204	VOLUME	498229.888	3754703.095	743.58
LOCATION L0013205	VOLUME	498232.374	3754700.491	743.82
LOCATION L0013206	VOLUME	498234.860	3754697.886	744.06
LOCATION L0013207	VOLUME	498237.345	3754695.282	744.31
LOCATION L0013208	VOLUME	498239.831	3754692.678	744.58
LOCATION L0013209	VOLUME	498242.317	3754690.074	744.85
LOCATION L0013210	VOLUME	498244.802	3754687.470	745.11
LOCATION L0013211	VOLUME	498247.288	3754684.866	745.14
LOCATION L0013212	VOLUME	498249.774	3754682.262	745.15
LOCATION L0013213	VOLUME	498252.260	3754679.658	745.17
LOCATION L0013214	VOLUME	498254.706	3754677.018	745.20
LOCATION L0013215	VOLUME	498257.111	3754674.339	745.22
LOCATION L0013216	VOLUME	498259.517	3754671.660	745.25
LOCATION L0013217	VOLUME	498261.922	3754668.982	745.29
LOCATION L0013218	VOLUME	498264.327	3754666.303	745.33
LOCATION L0013219	VOLUME	498266.732	3754663.625	745.37
LOCATION L0013220	VOLUME	498269.138	3754660.946	745.42
LOCATION L0013221	VOLUME	498271.543	3754658.268	745.48
LOCATION L0013222	VOLUME	498273.948	3754655.589	745.54
LOCATION L0013223	VOLUME	498276.353	3754652.910	745.58
LOCATION L0013224	VOLUME	498278.759	3754650.232	745.61
LOCATION L0013225	VOLUME	498281.183	3754647.574	745.63
LOCATION L0013226	VOLUME	498284.055	3754645.403	745.65

Beaumont_Ops Unmit_r.ADI

LOCATION L0013227	VOLUME	498286.926	3754643.232	745.66
LOCATION L0013228	VOLUME	498289.798	3754641.061	745.66
LOCATION L0013229	VOLUME	498292.670	3754638.890	745.66
LOCATION L0013230	VOLUME	498295.541	3754636.718	745.61
LOCATION L0013231	VOLUME	498298.413	3754634.547	745.54
LOCATION L0013232	VOLUME	498301.284	3754632.376	745.46
LOCATION L0013233	VOLUME	498304.156	3754630.205	745.37
LOCATION L0013234	VOLUME	498307.079	3754628.126	745.27
LOCATION L0013235	VOLUME	498310.428	3754626.804	745.17
LOCATION L0013236	VOLUME	498313.776	3754625.482	745.03
LOCATION L0013237	VOLUME	498317.125	3754624.161	744.76
LOCATION L0013238	VOLUME	498320.473	3754622.839	744.58
LOCATION L0013239	VOLUME	498323.822	3754621.517	744.46
LOCATION L0013240	VOLUME	498327.171	3754620.195	744.37
LOCATION L0013241	VOLUME	498330.521	3754618.879	744.31
LOCATION L0013242	VOLUME	498334.063	3754618.235	744.34
LOCATION L0013243	VOLUME	498337.605	3754617.591	744.39
LOCATION L0013244	VOLUME	498341.147	3754616.947	744.45
LOCATION L0013245	VOLUME	498344.696	3754616.371	744.54
LOCATION L0013246	VOLUME	498348.294	3754616.281	744.74
LOCATION L0013247	VOLUME	498351.893	3754616.191	744.95
LOCATION L0013248	VOLUME	498355.492	3754616.101	745.16
LOCATION L0013249	VOLUME	498359.091	3754616.011	745.37
LOCATION L0013250	VOLUME	498362.690	3754615.921	745.58
LOCATION L0013251	VOLUME	498366.289	3754615.831	745.80
LOCATION L0013252	VOLUME	498369.888	3754615.748	746.01
LOCATION L0013253	VOLUME	498373.487	3754615.700	746.11
LOCATION L0013254	VOLUME	498377.087	3754615.652	746.21
LOCATION L0013255	VOLUME	498380.687	3754615.604	746.32
LOCATION L0013256	VOLUME	498384.286	3754615.556	746.42
LOCATION L0013257	VOLUME	498387.886	3754615.508	746.53
LOCATION L0013258	VOLUME	498391.486	3754615.460	746.63
LOCATION L0013259	VOLUME	498395.086	3754615.412	746.74
LOCATION L0013260	VOLUME	498398.685	3754615.364	746.79
LOCATION L0013261	VOLUME	498402.285	3754615.316	746.85
LOCATION L0013262	VOLUME	498405.885	3754615.268	746.90
LOCATION L0013263	VOLUME	498409.484	3754615.219	746.95
LOCATION L0013264	VOLUME	498413.084	3754615.171	747.01
LOCATION L0013265	VOLUME	498416.684	3754615.123	747.06
LOCATION L0013266	VOLUME	498420.283	3754615.075	747.12
LOCATION L0013267	VOLUME	498423.883	3754615.027	747.13
LOCATION L0013268	VOLUME	498427.483	3754614.979	747.12
LOCATION L0013269	VOLUME	498431.082	3754614.931	747.11
LOCATION L0013270	VOLUME	498434.682	3754614.883	747.10
LOCATION L0013271	VOLUME	498438.282	3754614.835	747.09
LOCATION L0013272	VOLUME	498441.881	3754614.787	747.08
LOCATION L0013273	VOLUME	498445.481	3754614.739	747.07

** End of LINE VOLUME Source ID = SLINE5

Beaumont_Ops Unmit_r.ADI

```

** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE6
** DESCRSRC Potrero Blvd - SB - Between SR-60 WB and EB Off-Ramps
** PREFIX
** Length of Side = 3.60
** Configuration = Adjacent
** Emission Rate = 0.0000171
** Vertical Dimension = 6.20
** SZINIT = 2.88
** Nodes = 4
** 498475.427, 3754999.846, 752.18, 3.70, 1.67
** 498452.271, 3754998.806, 752.18, 3.70, 1.67
** 498445.019, 3754994.726, 752.19, 3.70, 1.67
** 498449.207, 3754614.451, 747.15, 3.70, 1.67
** -----

```

LOCATION	L0013274	VOLUME	498473.629	3754999.765	752.34
LOCATION	L0013275	VOLUME	498470.032	3754999.604	752.29
LOCATION	L0013276	VOLUME	498466.436	3754999.442	752.28
LOCATION	L0013277	VOLUME	498462.839	3754999.280	752.26
LOCATION	L0013278	VOLUME	498459.243	3754999.119	752.25
LOCATION	L0013279	VOLUME	498455.647	3754998.957	752.24
LOCATION	L0013280	VOLUME	498452.079	3754998.697	752.23
LOCATION	L0013281	VOLUME	498448.941	3754996.932	752.20
LOCATION	L0013282	VOLUME	498445.803	3754995.167	752.17
LOCATION	L0013283	VOLUME	498445.049	3754992.026	752.12
LOCATION	L0013284	VOLUME	498445.088	3754988.427	752.08
LOCATION	L0013285	VOLUME	498445.128	3754984.827	752.04
LOCATION	L0013286	VOLUME	498445.167	3754981.227	752.00
LOCATION	L0013287	VOLUME	498445.207	3754977.627	751.95
LOCATION	L0013288	VOLUME	498445.247	3754974.027	751.91
LOCATION	L0013289	VOLUME	498445.286	3754970.428	751.87
LOCATION	L0013290	VOLUME	498445.326	3754966.828	751.82
LOCATION	L0013291	VOLUME	498445.366	3754963.228	751.79
LOCATION	L0013292	VOLUME	498445.405	3754959.628	751.78
LOCATION	L0013293	VOLUME	498445.445	3754956.029	751.77
LOCATION	L0013294	VOLUME	498445.485	3754952.429	751.75
LOCATION	L0013295	VOLUME	498445.524	3754948.829	751.74
LOCATION	L0013296	VOLUME	498445.564	3754945.229	751.73
LOCATION	L0013297	VOLUME	498445.604	3754941.629	751.72
LOCATION	L0013298	VOLUME	498445.643	3754938.030	751.70
LOCATION	L0013299	VOLUME	498445.683	3754934.430	751.69
LOCATION	L0013300	VOLUME	498445.723	3754930.830	751.71
LOCATION	L0013301	VOLUME	498445.762	3754927.230	751.73
LOCATION	L0013302	VOLUME	498445.802	3754923.630	751.76
LOCATION	L0013303	VOLUME	498445.841	3754920.031	751.79
LOCATION	L0013304	VOLUME	498445.881	3754916.431	751.81
LOCATION	L0013305	VOLUME	498445.921	3754912.831	751.84

Beaumont_Ops Unmit_r.ADI

LOCATION L0013306	VOLUME	498445.960	3754909.231	751.87
LOCATION L0013307	VOLUME	498446.000	3754905.632	751.89
LOCATION L0013308	VOLUME	498446.040	3754902.032	751.92
LOCATION L0013309	VOLUME	498446.079	3754898.432	751.98
LOCATION L0013310	VOLUME	498446.119	3754894.832	752.03
LOCATION L0013311	VOLUME	498446.159	3754891.232	752.08
LOCATION L0013312	VOLUME	498446.198	3754887.633	752.13
LOCATION L0013313	VOLUME	498446.238	3754884.033	752.18
LOCATION L0013314	VOLUME	498446.278	3754880.433	752.24
LOCATION L0013315	VOLUME	498446.317	3754876.833	752.29
LOCATION L0013316	VOLUME	498446.357	3754873.234	752.34
LOCATION L0013317	VOLUME	498446.396	3754869.634	752.12
LOCATION L0013318	VOLUME	498446.436	3754866.034	751.77
LOCATION L0013319	VOLUME	498446.476	3754862.434	751.42
LOCATION L0013320	VOLUME	498446.515	3754858.834	751.06
LOCATION L0013321	VOLUME	498446.555	3754855.235	750.71
LOCATION L0013322	VOLUME	498446.595	3754851.635	750.36
LOCATION L0013323	VOLUME	498446.634	3754848.035	750.01
LOCATION L0013324	VOLUME	498446.674	3754844.435	749.65
LOCATION L0013325	VOLUME	498446.714	3754840.836	749.26
LOCATION L0013326	VOLUME	498446.753	3754837.236	748.57
LOCATION L0013327	VOLUME	498446.793	3754833.636	747.89
LOCATION L0013328	VOLUME	498446.833	3754830.036	747.20
LOCATION L0013329	VOLUME	498446.872	3754826.436	746.52
LOCATION L0013330	VOLUME	498446.912	3754822.837	745.83
LOCATION L0013331	VOLUME	498446.952	3754819.237	745.14
LOCATION L0013332	VOLUME	498446.991	3754815.637	744.46
LOCATION L0013333	VOLUME	498447.031	3754812.037	743.77
LOCATION L0013334	VOLUME	498447.070	3754808.437	743.41
LOCATION L0013335	VOLUME	498447.110	3754804.838	743.29
LOCATION L0013336	VOLUME	498447.150	3754801.238	743.17
LOCATION L0013337	VOLUME	498447.189	3754797.638	743.05
LOCATION L0013338	VOLUME	498447.229	3754794.038	742.94
LOCATION L0013339	VOLUME	498447.269	3754790.439	742.82
LOCATION L0013340	VOLUME	498447.308	3754786.839	742.70
LOCATION L0013341	VOLUME	498447.348	3754783.239	742.58
LOCATION L0013342	VOLUME	498447.388	3754779.639	742.47
LOCATION L0013343	VOLUME	498447.427	3754776.039	742.81
LOCATION L0013344	VOLUME	498447.467	3754772.440	743.14
LOCATION L0013345	VOLUME	498447.507	3754768.840	743.48
LOCATION L0013346	VOLUME	498447.546	3754765.240	743.81
LOCATION L0013347	VOLUME	498447.586	3754761.640	744.15
LOCATION L0013348	VOLUME	498447.626	3754758.041	744.48
LOCATION L0013349	VOLUME	498447.665	3754754.441	744.82
LOCATION L0013350	VOLUME	498447.705	3754750.841	745.15
LOCATION L0013351	VOLUME	498447.744	3754747.241	745.55
LOCATION L0013352	VOLUME	498447.784	3754743.641	746.01
LOCATION L0013353	VOLUME	498447.824	3754740.042	746.48

Beaumont_Ops Unmit_r.ADI

LOCATION L0013354	VOLUME	498447.863	3754736.442	746.94
LOCATION L0013355	VOLUME	498447.903	3754732.842	747.40
LOCATION L0013356	VOLUME	498447.943	3754729.242	747.87
LOCATION L0013357	VOLUME	498447.982	3754725.643	748.33
LOCATION L0013358	VOLUME	498448.022	3754722.043	748.79
LOCATION L0013359	VOLUME	498448.062	3754718.443	749.25
LOCATION L0013360	VOLUME	498448.101	3754714.843	749.25
LOCATION L0013361	VOLUME	498448.141	3754711.243	749.20
LOCATION L0013362	VOLUME	498448.181	3754707.644	749.15
LOCATION L0013363	VOLUME	498448.220	3754704.044	749.10
LOCATION L0013364	VOLUME	498448.260	3754700.444	749.04
LOCATION L0013365	VOLUME	498448.300	3754696.844	748.99
LOCATION L0013366	VOLUME	498448.339	3754693.244	748.94
LOCATION L0013367	VOLUME	498448.379	3754689.645	748.89
LOCATION L0013368	VOLUME	498448.418	3754686.045	748.81
LOCATION L0013369	VOLUME	498448.458	3754682.445	748.69
LOCATION L0013370	VOLUME	498448.498	3754678.845	748.57
LOCATION L0013371	VOLUME	498448.537	3754675.246	748.45
LOCATION L0013372	VOLUME	498448.577	3754671.646	748.33
LOCATION L0013373	VOLUME	498448.617	3754668.046	748.21
LOCATION L0013374	VOLUME	498448.656	3754664.446	748.09
LOCATION L0013375	VOLUME	498448.696	3754660.846	747.97
LOCATION L0013376	VOLUME	498448.736	3754657.247	747.85
LOCATION L0013377	VOLUME	498448.775	3754653.647	747.77
LOCATION L0013378	VOLUME	498448.815	3754650.047	747.71
LOCATION L0013379	VOLUME	498448.855	3754646.447	747.65
LOCATION L0013380	VOLUME	498448.894	3754642.848	747.58
LOCATION L0013381	VOLUME	498448.934	3754639.248	747.52
LOCATION L0013382	VOLUME	498448.974	3754635.648	747.45
LOCATION L0013383	VOLUME	498449.013	3754632.048	747.39
LOCATION L0013384	VOLUME	498449.053	3754628.448	747.33
LOCATION L0013385	VOLUME	498449.092	3754624.849	747.26
LOCATION L0013386	VOLUME	498449.132	3754621.249	747.20
LOCATION L0013387	VOLUME	498449.172	3754617.649	747.13

** End of LINE VOLUME Source ID = SLINE6

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE7

** DESCRSRC 4th Street

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000195

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 7

** 498317.416, 3754277.481, 735.17, 3.70, 1.67

** 498314.344, 3754269.461, 732.51, 3.70, 1.67

Beaumont_Ops Unmit_r.ADI

** 498315.539, 3754261.613, 732.75, 3.70, 1.67
 ** 498330.545, 3754251.128, 732.87, 3.70, 1.67
 ** 498351.835, 3754244.866, 733.16, 3.70, 1.67
 ** 498408.193, 3754235.473, 735.75, 3.70, 1.67
 ** 498466.387, 3754238.479, 735.69, 3.70, 1.67

** -----

LOCATION		VOLUME			
LOCATION L0013388		VOLUME	498316.772	3754275.800	734.48
LOCATION L0013389		VOLUME	498315.484	3754272.438	734.10
LOCATION L0013390		VOLUME	498314.407	3754269.053	733.73
LOCATION L0013391		VOLUME	498314.948	3754265.494	733.47
LOCATION L0013392		VOLUME	498315.490	3754261.935	733.21
LOCATION L0013393		VOLUME	498318.222	3754259.738	733.19
LOCATION L0013394		VOLUME	498321.173	3754257.676	733.14
LOCATION L0013395		VOLUME	498324.124	3754255.614	733.06
LOCATION L0013396		VOLUME	498327.075	3754253.552	732.99
LOCATION L0013397		VOLUME	498330.026	3754251.490	732.93
LOCATION L0013398		VOLUME	498333.392	3754250.291	733.00
LOCATION L0013399		VOLUME	498336.846	3754249.275	733.09
LOCATION L0013400		VOLUME	498340.299	3754248.259	733.20
LOCATION L0013401		VOLUME	498343.753	3754247.243	733.33
LOCATION L0013402		VOLUME	498347.207	3754246.227	733.43
LOCATION L0013403		VOLUME	498350.660	3754245.212	733.54
LOCATION L0013404		VOLUME	498354.178	3754244.476	733.69
LOCATION L0013405		VOLUME	498357.729	3754243.884	733.84
LOCATION L0013406		VOLUME	498361.280	3754243.292	734.01
LOCATION L0013407		VOLUME	498364.831	3754242.700	734.18
LOCATION L0013408		VOLUME	498368.382	3754242.108	734.35
LOCATION L0013409		VOLUME	498371.933	3754241.516	734.50
LOCATION L0013410		VOLUME	498375.485	3754240.925	734.64
LOCATION L0013411		VOLUME	498379.036	3754240.333	734.77
LOCATION L0013412		VOLUME	498382.587	3754239.741	734.91
LOCATION L0013413		VOLUME	498386.138	3754239.149	735.04
LOCATION L0013414		VOLUME	498389.689	3754238.557	735.18
LOCATION L0013415		VOLUME	498393.240	3754237.965	735.32
LOCATION L0013416		VOLUME	498396.791	3754237.373	735.45
LOCATION L0013417		VOLUME	498400.342	3754236.782	735.55
LOCATION L0013418		VOLUME	498403.893	3754236.190	735.64
LOCATION L0013419		VOLUME	498407.444	3754235.598	735.73
LOCATION L0013420		VOLUME	498411.030	3754235.620	735.83
LOCATION L0013421		VOLUME	498414.625	3754235.805	735.94
LOCATION L0013422		VOLUME	498418.220	3754235.991	736.05
LOCATION L0013423		VOLUME	498421.815	3754236.177	736.13
LOCATION L0013424		VOLUME	498425.410	3754236.362	736.10
LOCATION L0013425		VOLUME	498429.006	3754236.548	736.07
LOCATION L0013426		VOLUME	498432.601	3754236.734	736.04
LOCATION L0013427		VOLUME	498436.196	3754236.919	736.01
LOCATION L0013428		VOLUME	498439.791	3754237.105	735.97
LOCATION L0013429		VOLUME	498443.386	3754237.291	735.94

Beaumont_Ops Unmit_r.ADI

LOCATION L0013430	VOLUME	498446.982	3754237.476	735.90
LOCATION L0013431	VOLUME	498450.577	3754237.662	735.87
LOCATION L0013432	VOLUME	498454.172	3754237.848	735.85
LOCATION L0013433	VOLUME	498457.767	3754238.033	735.82
LOCATION L0013434	VOLUME	498461.362	3754238.219	735.79
LOCATION L0013435	VOLUME	498464.958	3754238.405	735.76

** End of LINE VOLUME Source ID = SLINE7

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE8

** DESCRSRC Potrero Blvd - SB - SR-60 EB Off-Ramp to Site

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000171

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 2

** 498449.777, 3754352.835, 739.91, 3.70, 1.67

** 498449.121, 3754613.313, 747.12, 3.70, 1.67

**

LOCATION L0013436	VOLUME	498449.772	3754354.635	739.91
LOCATION L0013437	VOLUME	498449.763	3754358.235	740.03
LOCATION L0013438	VOLUME	498449.754	3754361.835	740.15
LOCATION L0013439	VOLUME	498449.745	3754365.435	740.27
LOCATION L0013440	VOLUME	498449.736	3754369.035	740.39
LOCATION L0013441	VOLUME	498449.727	3754372.635	740.51
LOCATION L0013442	VOLUME	498449.718	3754376.235	740.64
LOCATION L0013443	VOLUME	498449.709	3754379.835	740.75
LOCATION L0013444	VOLUME	498449.700	3754383.435	740.80
LOCATION L0013445	VOLUME	498449.691	3754387.035	740.85
LOCATION L0013446	VOLUME	498449.682	3754390.635	740.90
LOCATION L0013447	VOLUME	498449.673	3754394.235	740.95
LOCATION L0013448	VOLUME	498449.664	3754397.835	741.00
LOCATION L0013449	VOLUME	498449.655	3754401.435	741.05
LOCATION L0013450	VOLUME	498449.646	3754405.035	741.10
LOCATION L0013451	VOLUME	498449.636	3754408.635	741.15
LOCATION L0013452	VOLUME	498449.627	3754412.235	741.20
LOCATION L0013453	VOLUME	498449.618	3754415.835	741.25
LOCATION L0013454	VOLUME	498449.609	3754419.435	741.30
LOCATION L0013455	VOLUME	498449.600	3754423.035	741.34
LOCATION L0013456	VOLUME	498449.591	3754426.634	741.39
LOCATION L0013457	VOLUME	498449.582	3754430.234	741.44
LOCATION L0013458	VOLUME	498449.573	3754433.834	741.49
LOCATION L0013459	VOLUME	498449.564	3754437.434	741.54
LOCATION L0013460	VOLUME	498449.555	3754441.034	741.59
LOCATION L0013461	VOLUME	498449.546	3754444.634	741.69
LOCATION L0013462	VOLUME	498449.537	3754448.234	741.79

Beaumont_Ops Unmit_r.ADI

LOCATION L0013463	VOLUME	498449.528	3754451.834	741.89
LOCATION L0013464	VOLUME	498449.519	3754455.434	742.00
LOCATION L0013465	VOLUME	498449.510	3754459.034	742.10
LOCATION L0013466	VOLUME	498449.501	3754462.634	742.20
LOCATION L0013467	VOLUME	498449.492	3754466.234	742.31
LOCATION L0013468	VOLUME	498449.482	3754469.834	742.41
LOCATION L0013469	VOLUME	498449.473	3754473.434	742.52
LOCATION L0013470	VOLUME	498449.464	3754477.034	742.63
LOCATION L0013471	VOLUME	498449.455	3754480.634	742.75
LOCATION L0013472	VOLUME	498449.446	3754484.234	742.86
LOCATION L0013473	VOLUME	498449.437	3754487.834	742.97
LOCATION L0013474	VOLUME	498449.428	3754491.434	743.09
LOCATION L0013475	VOLUME	498449.419	3754495.034	743.20
LOCATION L0013476	VOLUME	498449.410	3754498.634	743.32
LOCATION L0013477	VOLUME	498449.401	3754502.234	743.43
LOCATION L0013478	VOLUME	498449.392	3754505.834	743.54
LOCATION L0013479	VOLUME	498449.383	3754509.434	743.65
LOCATION L0013480	VOLUME	498449.374	3754513.034	743.76
LOCATION L0013481	VOLUME	498449.365	3754516.634	743.87
LOCATION L0013482	VOLUME	498449.356	3754520.234	743.97
LOCATION L0013483	VOLUME	498449.347	3754523.834	744.08
LOCATION L0013484	VOLUME	498449.338	3754527.434	744.19
LOCATION L0013485	VOLUME	498449.328	3754531.034	744.30
LOCATION L0013486	VOLUME	498449.319	3754534.634	744.41
LOCATION L0013487	VOLUME	498449.310	3754538.234	744.53
LOCATION L0013488	VOLUME	498449.301	3754541.834	744.65
LOCATION L0013489	VOLUME	498449.292	3754545.434	744.77
LOCATION L0013490	VOLUME	498449.283	3754549.034	744.88
LOCATION L0013491	VOLUME	498449.274	3754552.634	745.00
LOCATION L0013492	VOLUME	498449.265	3754556.234	745.12
LOCATION L0013493	VOLUME	498449.256	3754559.834	745.24
LOCATION L0013494	VOLUME	498449.247	3754563.434	745.36
LOCATION L0013495	VOLUME	498449.238	3754567.034	745.50
LOCATION L0013496	VOLUME	498449.229	3754570.634	745.66
LOCATION L0013497	VOLUME	498449.220	3754574.234	745.82
LOCATION L0013498	VOLUME	498449.211	3754577.834	745.97
LOCATION L0013499	VOLUME	498449.202	3754581.434	746.13
LOCATION L0013500	VOLUME	498449.193	3754585.034	746.29
LOCATION L0013501	VOLUME	498449.184	3754588.634	746.44
LOCATION L0013502	VOLUME	498449.174	3754592.234	746.60
LOCATION L0013503	VOLUME	498449.165	3754595.834	746.73
LOCATION L0013504	VOLUME	498449.156	3754599.434	746.80
LOCATION L0013505	VOLUME	498449.147	3754603.034	746.86
LOCATION L0013506	VOLUME	498449.138	3754606.634	746.93
LOCATION L0013507	VOLUME	498449.129	3754610.234	747.00

** End of LINE VOLUME Source ID = SLINE8

**

** Line Source Represented by Adjacent Volume Sources

Beaumont_Ops Unmit_r.ADI

```

** LINE VOLUME Source ID = SLINE9
** DESCRSRC SR-60 WB EB Loop On-Ramp
** PREFIX
** Length of Side = 3.60
** Configuration = Adjacent
** Emission Rate = 0.0000455
** Vertical Dimension = 6.22
** SZINIT = 2.89
** Nodes = 29
** 498466.689, 3754904.945, 749.28, 3.70, 1.67
** 498472.862, 3754942.268, 749.31, 3.70, 1.67
** 498475.034, 3754966.163, 750.55, 3.70, 1.67
** 498483.180, 3754978.110, 751.57, 3.70, 1.67
** 498498.929, 3754984.084, 752.30, 3.70, 1.67
** 498520.652, 3754986.799, 753.27, 3.70, 1.67
** 498543.460, 3754987.885, 753.91, 3.70, 1.67
** 498576.587, 3754987.342, 752.47, 3.70, 1.67
** 498598.853, 3754982.454, 751.21, 3.70, 1.67
** 498614.058, 3754974.852, 749.85, 3.70, 1.67
** 498627.635, 3754959.103, 748.42, 3.70, 1.67
** 498635.238, 3754942.268, 751.18, 3.70, 1.67
** 498639.039, 3754921.088, 751.71, 3.70, 1.67
** 498639.582, 3754890.677, 753.29, 3.70, 1.67
** 498635.781, 3754871.127, 753.68, 3.70, 1.67
** 498627.635, 3754855.378, 753.53, 3.70, 1.67
** 498615.144, 3754843.430, 753.12, 3.70, 1.67
** 498592.879, 3754832.026, 752.43, 3.70, 1.67
** 498568.984, 3754823.337, 749.76, 3.70, 1.67
** 498525.539, 3754822.251, 747.10, 3.70, 1.67
** 498473.405, 3754822.251, 744.50, 3.70, 1.67
** 498405.522, 3754823.880, 743.43, 3.70, 1.67
** 498310.486, 3754824.966, 740.60, 3.70, 1.67
** 498223.053, 3754820.079, 736.54, 3.70, 1.67
** 498185.582, 3754815.734, 736.67, 3.70, 1.67
** 498126.931, 3754805.959, 736.76, 3.70, 1.67
** 498070.453, 3754794.555, 735.13, 3.70, 1.67
** 498004.742, 3754773.918, 730.09, 3.70, 1.67
** 497956.410, 3754758.713, 726.91, 3.70, 1.67

```

```

** -----
LOCATION L0013508    VOLUME  498466.982 3754906.721 749.72
LOCATION L0013509    VOLUME  498467.570 3754910.272 749.66
LOCATION L0013510    VOLUME  498468.157 3754913.824 749.60
LOCATION L0013511    VOLUME  498468.745 3754917.376 749.54
LOCATION L0013512    VOLUME  498469.332 3754920.928 749.49
LOCATION L0013513    VOLUME  498469.920 3754924.479 749.44
LOCATION L0013514    VOLUME  498470.507 3754928.031 749.38
LOCATION L0013515    VOLUME  498471.095 3754931.583 749.34
LOCATION L0013516    VOLUME  498471.682 3754935.135 749.35

```

Beaumont_Ops Unmit_r.ADI

LOCATION L0013517	VOLUME	498472.270	3754938.686	749.44
LOCATION L0013518	VOLUME	498472.857	3754942.238	749.56
LOCATION L0013519	VOLUME	498473.185	3754945.823	749.72
LOCATION L0013520	VOLUME	498473.511	3754949.408	749.87
LOCATION L0013521	VOLUME	498473.837	3754952.993	750.03
LOCATION L0013522	VOLUME	498474.163	3754956.579	750.19
LOCATION L0013523	VOLUME	498474.489	3754960.164	750.36
LOCATION L0013524	VOLUME	498474.815	3754963.749	750.52
LOCATION L0013525	VOLUME	498475.697	3754967.135	750.70
LOCATION L0013526	VOLUME	498477.725	3754970.109	750.88
LOCATION L0013527	VOLUME	498479.753	3754973.083	751.07
LOCATION L0013528	VOLUME	498481.781	3754976.058	751.27
LOCATION L0013529	VOLUME	498484.224	3754978.506	751.45
LOCATION L0013530	VOLUME	498487.590	3754979.783	751.59
LOCATION L0013531	VOLUME	498490.956	3754981.059	751.73
LOCATION L0013532	VOLUME	498494.322	3754982.336	751.88
LOCATION L0013533	VOLUME	498497.688	3754983.613	752.04
LOCATION L0013534	VOLUME	498501.184	3754984.365	752.22
LOCATION L0013535	VOLUME	498504.756	3754984.812	752.39
LOCATION L0013536	VOLUME	498508.329	3754985.259	752.55
LOCATION L0013537	VOLUME	498511.901	3754985.705	752.70
LOCATION L0013538	VOLUME	498515.473	3754986.152	752.85
LOCATION L0013539	VOLUME	498519.045	3754986.598	752.99
LOCATION L0013540	VOLUME	498522.630	3754986.893	753.13
LOCATION L0013541	VOLUME	498526.226	3754987.064	753.23
LOCATION L0013542	VOLUME	498529.822	3754987.236	753.31
LOCATION L0013543	VOLUME	498533.418	3754987.407	753.40
LOCATION L0013544	VOLUME	498537.014	3754987.578	753.49
LOCATION L0013545	VOLUME	498540.610	3754987.749	753.58
LOCATION L0013546	VOLUME	498544.207	3754987.873	753.67
LOCATION L0013547	VOLUME	498547.806	3754987.814	753.75
LOCATION L0013548	VOLUME	498551.406	3754987.755	753.67
LOCATION L0013549	VOLUME	498555.005	3754987.696	753.44
LOCATION L0013550	VOLUME	498558.605	3754987.637	753.21
LOCATION L0013551	VOLUME	498562.204	3754987.578	752.97
LOCATION L0013552	VOLUME	498565.804	3754987.519	752.74
LOCATION L0013553	VOLUME	498569.403	3754987.460	752.50
LOCATION L0013554	VOLUME	498573.003	3754987.401	752.26
LOCATION L0013555	VOLUME	498576.602	3754987.339	752.08
LOCATION L0013556	VOLUME	498580.118	3754986.567	751.90
LOCATION L0013557	VOLUME	498583.635	3754985.795	751.71
LOCATION L0013558	VOLUME	498587.151	3754985.023	751.53
LOCATION L0013559	VOLUME	498590.667	3754984.251	751.33
LOCATION L0013560	VOLUME	498594.183	3754983.479	751.13
LOCATION L0013561	VOLUME	498597.700	3754982.707	750.93
LOCATION L0013562	VOLUME	498601.017	3754981.372	750.65
LOCATION L0013563	VOLUME	498604.237	3754979.762	750.37
LOCATION L0013564	VOLUME	498607.457	3754978.152	750.11

Beaumont_Ops Unmit_r.ADI

LOCATION L0013565	VOLUME	498610.677	3754976.542	749.85
LOCATION L0013566	VOLUME	498613.897	3754974.932	749.61
LOCATION L0013567	VOLUME	498616.291	3754972.262	749.24
LOCATION L0013568	VOLUME	498618.641	3754969.535	748.89
LOCATION L0013569	VOLUME	498620.992	3754966.808	748.54
LOCATION L0013570	VOLUME	498623.343	3754964.082	748.29
LOCATION L0013571	VOLUME	498625.693	3754961.355	748.51
LOCATION L0013572	VOLUME	498627.893	3754958.532	748.81
LOCATION L0013573	VOLUME	498629.374	3754955.251	749.16
LOCATION L0013574	VOLUME	498630.856	3754951.970	749.52
LOCATION L0013575	VOLUME	498632.338	3754948.689	749.89
LOCATION L0013576	VOLUME	498633.819	3754945.408	750.27
LOCATION L0013577	VOLUME	498635.265	3754942.116	750.66
LOCATION L0013578	VOLUME	498635.901	3754938.573	751.03
LOCATION L0013579	VOLUME	498636.537	3754935.029	751.40
LOCATION L0013580	VOLUME	498637.173	3754931.486	751.69
LOCATION L0013581	VOLUME	498637.809	3754927.943	751.92
LOCATION L0013582	VOLUME	498638.445	3754924.399	752.15
LOCATION L0013583	VOLUME	498639.043	3754920.852	752.37
LOCATION L0013584	VOLUME	498639.108	3754917.253	752.56
LOCATION L0013585	VOLUME	498639.172	3754913.653	752.75
LOCATION L0013586	VOLUME	498639.236	3754910.054	752.93
LOCATION L0013587	VOLUME	498639.300	3754906.454	753.12
LOCATION L0013588	VOLUME	498639.365	3754902.855	753.31
LOCATION L0013589	VOLUME	498639.429	3754899.256	753.38
LOCATION L0013590	VOLUME	498639.493	3754895.656	753.45
LOCATION L0013591	VOLUME	498639.558	3754892.057	753.53
LOCATION L0013592	VOLUME	498639.159	3754888.498	753.59
LOCATION L0013593	VOLUME	498638.471	3754884.964	753.64
LOCATION L0013594	VOLUME	498637.784	3754881.430	753.70
LOCATION L0013595	VOLUME	498637.097	3754877.896	753.77
LOCATION L0013596	VOLUME	498636.410	3754874.363	753.84
LOCATION L0013597	VOLUME	498635.641	3754870.857	753.88
LOCATION L0013598	VOLUME	498633.987	3754867.659	753.84
LOCATION L0013599	VOLUME	498632.334	3754864.462	753.80
LOCATION L0013600	VOLUME	498630.680	3754861.264	753.77
LOCATION L0013601	VOLUME	498629.026	3754858.067	753.74
LOCATION L0013602	VOLUME	498627.221	3754854.982	753.71
LOCATION L0013603	VOLUME	498624.620	3754852.494	753.60
LOCATION L0013604	VOLUME	498622.018	3754850.005	753.47
LOCATION L0013605	VOLUME	498619.417	3754847.517	753.35
LOCATION L0013606	VOLUME	498616.815	3754845.028	753.25
LOCATION L0013607	VOLUME	498613.998	3754842.843	753.16
LOCATION L0013608	VOLUME	498610.794	3754841.202	753.06
LOCATION L0013609	VOLUME	498607.590	3754839.561	752.81
LOCATION L0013610	VOLUME	498604.385	3754837.920	752.56
LOCATION L0013611	VOLUME	498601.181	3754836.279	752.32
LOCATION L0013612	VOLUME	498597.977	3754834.637	752.06

Beaumont_Ops Unmit_r.ADI

LOCATION L0013613	VOLUME	498594.773	3754832.996	751.80
LOCATION L0013614	VOLUME	498591.496	3754831.523	751.55
LOCATION L0013615	VOLUME	498588.112	3754830.293	751.33
LOCATION L0013616	VOLUME	498584.729	3754829.062	751.10
LOCATION L0013617	VOLUME	498581.346	3754827.832	750.89
LOCATION L0013618	VOLUME	498577.962	3754826.602	750.67
LOCATION L0013619	VOLUME	498574.579	3754825.372	750.46
LOCATION L0013620	VOLUME	498571.196	3754824.141	750.28
LOCATION L0013621	VOLUME	498567.738	3754823.306	750.11
LOCATION L0013622	VOLUME	498564.139	3754823.216	749.99
LOCATION L0013623	VOLUME	498560.540	3754823.126	749.88
LOCATION L0013624	VOLUME	498556.941	3754823.036	749.76
LOCATION L0013625	VOLUME	498553.343	3754822.946	749.64
LOCATION L0013626	VOLUME	498549.744	3754822.856	749.52
LOCATION L0013627	VOLUME	498546.145	3754822.766	749.38
LOCATION L0013628	VOLUME	498542.546	3754822.676	749.24
LOCATION L0013629	VOLUME	498538.947	3754822.586	749.09
LOCATION L0013630	VOLUME	498535.348	3754822.496	748.95
LOCATION L0013631	VOLUME	498531.749	3754822.406	748.80
LOCATION L0013632	VOLUME	498528.150	3754822.316	748.66
LOCATION L0013633	VOLUME	498524.551	3754822.251	748.52
LOCATION L0013634	VOLUME	498520.951	3754822.251	748.38
LOCATION L0013635	VOLUME	498517.351	3754822.251	748.24
LOCATION L0013636	VOLUME	498513.751	3754822.251	748.10
LOCATION L0013637	VOLUME	498510.151	3754822.251	747.95
LOCATION L0013638	VOLUME	498506.551	3754822.251	747.81
LOCATION L0013639	VOLUME	498502.951	3754822.251	747.67
LOCATION L0013640	VOLUME	498499.351	3754822.251	747.53
LOCATION L0013641	VOLUME	498495.751	3754822.251	747.39
LOCATION L0013642	VOLUME	498492.151	3754822.251	747.26
LOCATION L0013643	VOLUME	498488.551	3754822.251	747.12
LOCATION L0013644	VOLUME	498484.951	3754822.251	746.98
LOCATION L0013645	VOLUME	498481.351	3754822.251	746.85
LOCATION L0013646	VOLUME	498477.751	3754822.251	746.71
LOCATION L0013647	VOLUME	498474.151	3754822.251	746.57
LOCATION L0013648	VOLUME	498470.552	3754822.319	746.46
LOCATION L0013649	VOLUME	498466.953	3754822.406	746.37
LOCATION L0013650	VOLUME	498463.354	3754822.492	746.27
LOCATION L0013651	VOLUME	498459.755	3754822.579	746.18
LOCATION L0013652	VOLUME	498456.156	3754822.665	746.08
LOCATION L0013653	VOLUME	498452.557	3754822.751	745.99
LOCATION L0013654	VOLUME	498448.958	3754822.838	745.89
LOCATION L0013655	VOLUME	498445.359	3754822.924	745.76
LOCATION L0013656	VOLUME	498441.760	3754823.010	745.57
LOCATION L0013657	VOLUME	498438.161	3754823.097	745.38
LOCATION L0013658	VOLUME	498434.562	3754823.183	745.19
LOCATION L0013659	VOLUME	498430.963	3754823.270	745.00
LOCATION L0013660	VOLUME	498427.365	3754823.356	744.80

Beaumont_Ops Unmit_r.ADI

LOCATION L0013661	VOLUME	498423.766	3754823.442	744.61
LOCATION L0013662	VOLUME	498420.167	3754823.529	744.38
LOCATION L0013663	VOLUME	498416.568	3754823.615	744.07
LOCATION L0013664	VOLUME	498412.969	3754823.701	743.75
LOCATION L0013665	VOLUME	498409.370	3754823.788	743.43
LOCATION L0013666	VOLUME	498405.771	3754823.874	743.11
LOCATION L0013667	VOLUME	498402.171	3754823.918	742.79
LOCATION L0013668	VOLUME	498398.571	3754823.960	742.46
LOCATION L0013669	VOLUME	498394.971	3754824.001	742.20
LOCATION L0013670	VOLUME	498391.372	3754824.042	742.36
LOCATION L0013671	VOLUME	498387.772	3754824.083	742.51
LOCATION L0013672	VOLUME	498384.172	3754824.124	742.66
LOCATION L0013673	VOLUME	498380.572	3754824.165	742.82
LOCATION L0013674	VOLUME	498376.973	3754824.206	742.97
LOCATION L0013675	VOLUME	498373.373	3754824.248	743.13
LOCATION L0013676	VOLUME	498369.773	3754824.289	743.28
LOCATION L0013677	VOLUME	498366.173	3754824.330	743.27
LOCATION L0013678	VOLUME	498362.574	3754824.371	743.25
LOCATION L0013679	VOLUME	498358.974	3754824.412	743.24
LOCATION L0013680	VOLUME	498355.374	3754824.453	743.22
LOCATION L0013681	VOLUME	498351.774	3754824.494	743.21
LOCATION L0013682	VOLUME	498348.175	3754824.536	743.20
LOCATION L0013683	VOLUME	498344.575	3754824.577	743.18
LOCATION L0013684	VOLUME	498340.975	3754824.618	742.94
LOCATION L0013685	VOLUME	498337.375	3754824.659	742.66
LOCATION L0013686	VOLUME	498333.775	3754824.700	742.39
LOCATION L0013687	VOLUME	498330.176	3754824.741	742.11
LOCATION L0013688	VOLUME	498326.576	3754824.782	741.83
LOCATION L0013689	VOLUME	498322.976	3754824.824	741.56
LOCATION L0013690	VOLUME	498319.376	3754824.865	741.28
LOCATION L0013691	VOLUME	498315.777	3754824.906	740.91
LOCATION L0013692	VOLUME	498312.177	3754824.947	740.50
LOCATION L0013693	VOLUME	498308.580	3754824.860	740.08
LOCATION L0013694	VOLUME	498304.986	3754824.659	739.65
LOCATION L0013695	VOLUME	498301.391	3754824.458	739.23
LOCATION L0013696	VOLUME	498297.797	3754824.257	738.81
LOCATION L0013697	VOLUME	498294.202	3754824.056	738.39
LOCATION L0013698	VOLUME	498290.608	3754823.855	738.20
LOCATION L0013699	VOLUME	498287.014	3754823.654	738.13
LOCATION L0013700	VOLUME	498283.419	3754823.453	738.05
LOCATION L0013701	VOLUME	498279.825	3754823.252	737.98
LOCATION L0013702	VOLUME	498276.230	3754823.051	737.90
LOCATION L0013703	VOLUME	498272.636	3754822.850	737.82
LOCATION L0013704	VOLUME	498269.042	3754822.649	737.74
LOCATION L0013705	VOLUME	498265.447	3754822.449	737.73
LOCATION L0013706	VOLUME	498261.853	3754822.248	737.79
LOCATION L0013707	VOLUME	498258.259	3754822.047	737.86
LOCATION L0013708	VOLUME	498254.664	3754821.846	737.91

Beaumont_Ops Unmit_r.ADI

LOCATION L0013709	VOLUME	498251.070	3754821.645	737.97
LOCATION L0013710	VOLUME	498247.475	3754821.444	738.02
LOCATION L0013711	VOLUME	498243.881	3754821.243	738.07
LOCATION L0013712	VOLUME	498240.287	3754821.042	738.10
LOCATION L0013713	VOLUME	498236.692	3754820.841	738.13
LOCATION L0013714	VOLUME	498233.098	3754820.640	738.15
LOCATION L0013715	VOLUME	498229.503	3754820.439	738.17
LOCATION L0013716	VOLUME	498225.909	3754820.238	738.19
LOCATION L0013717	VOLUME	498222.318	3754819.994	738.20
LOCATION L0013718	VOLUME	498218.742	3754819.579	738.17
LOCATION L0013719	VOLUME	498215.166	3754819.164	738.14
LOCATION L0013720	VOLUME	498211.590	3754818.750	738.05
LOCATION L0013721	VOLUME	498208.014	3754818.335	737.97
LOCATION L0013722	VOLUME	498204.438	3754817.920	737.89
LOCATION L0013723	VOLUME	498200.862	3754817.506	737.81
LOCATION L0013724	VOLUME	498197.286	3754817.091	737.74
LOCATION L0013725	VOLUME	498193.710	3754816.677	737.66
LOCATION L0013726	VOLUME	498190.134	3754816.262	737.59
LOCATION L0013727	VOLUME	498186.558	3754815.847	737.73
LOCATION L0013728	VOLUME	498183.000	3754815.304	737.86
LOCATION L0013729	VOLUME	498179.449	3754814.712	737.97
LOCATION L0013730	VOLUME	498175.898	3754814.120	738.09
LOCATION L0013731	VOLUME	498172.347	3754813.528	738.21
LOCATION L0013732	VOLUME	498168.796	3754812.937	738.33
LOCATION L0013733	VOLUME	498165.245	3754812.345	738.45
LOCATION L0013734	VOLUME	498161.694	3754811.753	738.30
LOCATION L0013735	VOLUME	498158.143	3754811.161	738.06
LOCATION L0013736	VOLUME	498154.592	3754810.569	737.82
LOCATION L0013737	VOLUME	498151.041	3754809.977	737.57
LOCATION L0013738	VOLUME	498147.490	3754809.386	737.32
LOCATION L0013739	VOLUME	498143.939	3754808.794	737.08
LOCATION L0013740	VOLUME	498140.388	3754808.202	736.83
LOCATION L0013741	VOLUME	498136.837	3754807.610	736.67
LOCATION L0013742	VOLUME	498133.286	3754807.018	736.57
LOCATION L0013743	VOLUME	498129.735	3754806.426	736.48
LOCATION L0013744	VOLUME	498126.189	3754805.809	736.38
LOCATION L0013745	VOLUME	498122.660	3754805.097	736.26
LOCATION L0013746	VOLUME	498119.131	3754804.384	736.13
LOCATION L0013747	VOLUME	498115.602	3754803.671	736.01
LOCATION L0013748	VOLUME	498112.073	3754802.959	735.98
LOCATION L0013749	VOLUME	498108.545	3754802.246	736.19
LOCATION L0013750	VOLUME	498105.016	3754801.534	736.38
LOCATION L0013751	VOLUME	498101.487	3754800.821	736.54
LOCATION L0013752	VOLUME	498097.958	3754800.109	736.70
LOCATION L0013753	VOLUME	498094.430	3754799.396	736.83
LOCATION L0013754	VOLUME	498090.901	3754798.684	736.95
LOCATION L0013755	VOLUME	498087.372	3754797.971	737.04
LOCATION L0013756	VOLUME	498083.843	3754797.259	736.90

Beaumont_Ops Unmit_r.ADI

LOCATION L0013757	VOLUME	498080.314	3754796.546	736.75
LOCATION L0013758	VOLUME	498076.786	3754795.834	736.61
LOCATION L0013759	VOLUME	498073.257	3754795.121	736.46
LOCATION L0013760	VOLUME	498069.747	3754794.333	736.29
LOCATION L0013761	VOLUME	498066.313	3754793.255	736.04
LOCATION L0013762	VOLUME	498062.878	3754792.176	735.79
LOCATION L0013763	VOLUME	498059.444	3754791.097	735.46
LOCATION L0013764	VOLUME	498056.009	3754790.019	735.10
LOCATION L0013765	VOLUME	498052.574	3754788.940	734.75
LOCATION L0013766	VOLUME	498049.140	3754787.861	734.42
LOCATION L0013767	VOLUME	498045.705	3754786.783	734.10
LOCATION L0013768	VOLUME	498042.271	3754785.704	733.80
LOCATION L0013769	VOLUME	498038.836	3754784.626	733.51
LOCATION L0013770	VOLUME	498035.401	3754783.547	733.17
LOCATION L0013771	VOLUME	498031.967	3754782.468	732.64
LOCATION L0013772	VOLUME	498028.532	3754781.390	732.11
LOCATION L0013773	VOLUME	498025.097	3754780.311	731.61
LOCATION L0013774	VOLUME	498021.663	3754779.232	731.15
LOCATION L0013775	VOLUME	498018.228	3754778.154	730.73
LOCATION L0013776	VOLUME	498014.794	3754777.075	730.33
LOCATION L0013777	VOLUME	498011.359	3754775.996	729.95
LOCATION L0013778	VOLUME	498007.924	3754774.918	729.69
LOCATION L0013779	VOLUME	498004.490	3754773.839	729.47
LOCATION L0013780	VOLUME	498001.056	3754772.759	729.26
LOCATION L0013781	VOLUME	497997.622	3754771.678	729.05
LOCATION L0013782	VOLUME	497994.188	3754770.598	728.84
LOCATION L0013783	VOLUME	497990.754	3754769.517	728.64
LOCATION L0013784	VOLUME	497987.320	3754768.437	728.44
LOCATION L0013785	VOLUME	497983.885	3754767.357	728.28
LOCATION L0013786	VOLUME	497980.451	3754766.276	728.20
LOCATION L0013787	VOLUME	497977.017	3754765.196	728.12
LOCATION L0013788	VOLUME	497973.583	3754764.116	728.02
LOCATION L0013789	VOLUME	497970.149	3754763.035	727.92
LOCATION L0013790	VOLUME	497966.715	3754761.955	727.80
LOCATION L0013791	VOLUME	497963.281	3754760.874	727.67
LOCATION L0013792	VOLUME	497959.847	3754759.794	727.54
LOCATION L0013793	VOLUME	497956.413	3754758.714	727.30

** End of LINE VOLUME Source ID = SLINE9

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE10

** DESCRSRC SR-60 EB On-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000302

** Vertical Dimension = 6.22

** SZINIT = 2.89

Beaumont_Ops Unmit_r.ADI

```

** Nodes = 12
** 498466.692, 3754501.976, 743.20, 3.70, 1.67
** 498473.664, 3754543.216, 744.38, 3.70, 1.67
** 498479.929, 3754577.435, 744.96, 3.70, 1.67
** 498489.569, 3754604.183, 745.03, 3.70, 1.67
** 498510.775, 3754632.619, 744.17, 3.70, 1.67
** 498531.258, 3754651.174, 741.89, 3.70, 1.67
** 498558.485, 3754670.079, 741.90, 3.70, 1.67
** 498595.909, 3754688.791, 745.29, 3.70, 1.67
** 498652.897, 3754704.668, 751.91, 3.70, 1.67
** 498754.289, 3754726.688, 756.36, 3.70, 1.67
** 498891.104, 3754746.850, 755.93, 3.70, 1.67
** 499085.814, 3754777.834, 761.45, 3.70, 1.67
** -----
LOCATION L0013794      VOLUME  498466.992 3754503.751 743.40
LOCATION L0013795      VOLUME  498467.592 3754507.300 743.50
LOCATION L0013796      VOLUME  498468.192 3754510.850 743.59
LOCATION L0013797      VOLUME  498468.792 3754514.400 743.69
LOCATION L0013798      VOLUME  498469.392 3754517.949 743.79
LOCATION L0013799      VOLUME  498469.992 3754521.499 743.88
LOCATION L0013800      VOLUME  498470.593 3754525.048 743.98
LOCATION L0013801      VOLUME  498471.193 3754528.598 744.08
LOCATION L0013802      VOLUME  498471.793 3754532.148 744.17
LOCATION L0013803      VOLUME  498472.393 3754535.697 744.27
LOCATION L0013804      VOLUME  498472.993 3754539.247 744.30
LOCATION L0013805      VOLUME  498473.593 3754542.797 744.32
LOCATION L0013806      VOLUME  498474.236 3754546.339 744.35
LOCATION L0013807      VOLUME  498474.884 3754549.880 744.38
LOCATION L0013808      VOLUME  498475.533 3754553.421 744.41
LOCATION L0013809      VOLUME  498476.181 3754556.962 744.45
LOCATION L0013810      VOLUME  498476.829 3754560.503 744.50
LOCATION L0013811      VOLUME  498477.478 3754564.044 744.55
LOCATION L0013812      VOLUME  498478.126 3754567.585 744.68
LOCATION L0013813      VOLUME  498478.774 3754571.127 744.81
LOCATION L0013814      VOLUME  498479.423 3754574.668 744.95
LOCATION L0013815      VOLUME  498480.196 3754578.175 745.09
LOCATION L0013816      VOLUME  498481.417 3754581.562 745.19
LOCATION L0013817      VOLUME  498482.637 3754584.949 745.31
LOCATION L0013818      VOLUME  498483.858 3754588.336 745.44
LOCATION L0013819      VOLUME  498485.078 3754591.722 745.58
LOCATION L0013820      VOLUME  498486.299 3754595.109 745.73
LOCATION L0013821      VOLUME  498487.519 3754598.496 745.83
LOCATION L0013822      VOLUME  498488.740 3754601.883 745.93
LOCATION L0013823      VOLUME  498490.259 3754605.109 746.02
LOCATION L0013824      VOLUME  498492.411 3754607.995 746.07
LOCATION L0013825      VOLUME  498494.563 3754610.881 746.13
LOCATION L0013826      VOLUME  498496.715 3754613.767 746.20
LOCATION L0013827      VOLUME  498498.867 3754616.652 746.22

```

Beaumont_Ops Unmit_r.ADI

LOCATION L0013828	VOLUME	498501.020	3754619.538	746.14
LOCATION L0013829	VOLUME	498503.172	3754622.424	746.05
LOCATION L0013830	VOLUME	498505.324	3754625.310	745.97
LOCATION L0013831	VOLUME	498507.476	3754628.196	745.76
LOCATION L0013832	VOLUME	498509.628	3754631.082	745.58
LOCATION L0013833	VOLUME	498512.022	3754633.748	745.41
LOCATION L0013834	VOLUME	498514.690	3754636.165	745.24
LOCATION L0013835	VOLUME	498517.358	3754638.582	745.11
LOCATION L0013836	VOLUME	498520.026	3754640.999	745.02
LOCATION L0013837	VOLUME	498522.694	3754643.416	744.97
LOCATION L0013838	VOLUME	498525.362	3754645.833	744.82
LOCATION L0013839	VOLUME	498528.030	3754648.250	744.58
LOCATION L0013840	VOLUME	498530.698	3754650.667	744.35
LOCATION L0013841	VOLUME	498533.594	3754652.796	744.06
LOCATION L0013842	VOLUME	498536.551	3754654.850	743.77
LOCATION L0013843	VOLUME	498539.508	3754656.903	743.49
LOCATION L0013844	VOLUME	498542.466	3754658.956	743.28
LOCATION L0013845	VOLUME	498545.423	3754661.009	743.10
LOCATION L0013846	VOLUME	498548.380	3754663.062	742.96
LOCATION L0013847	VOLUME	498551.337	3754665.116	742.93
LOCATION L0013848	VOLUME	498554.294	3754667.169	742.95
LOCATION L0013849	VOLUME	498557.251	3754669.222	742.93
LOCATION L0013850	VOLUME	498560.361	3754671.017	742.83
LOCATION L0013851	VOLUME	498563.581	3754672.627	742.69
LOCATION L0013852	VOLUME	498566.801	3754674.237	742.51
LOCATION L0013853	VOLUME	498570.021	3754675.847	742.31
LOCATION L0013854	VOLUME	498573.241	3754677.457	742.08
LOCATION L0013855	VOLUME	498576.461	3754679.067	742.11
LOCATION L0013856	VOLUME	498579.681	3754680.677	742.57
LOCATION L0013857	VOLUME	498582.901	3754682.287	743.03
LOCATION L0013858	VOLUME	498586.121	3754683.897	743.49
LOCATION L0013859	VOLUME	498589.341	3754685.507	743.94
LOCATION L0013860	VOLUME	498592.561	3754687.117	744.39
LOCATION L0013861	VOLUME	498595.780	3754688.727	744.72
LOCATION L0013862	VOLUME	498599.238	3754689.719	745.04
LOCATION L0013863	VOLUME	498602.706	3754690.685	745.41
LOCATION L0013864	VOLUME	498606.174	3754691.651	745.85
LOCATION L0013865	VOLUME	498609.642	3754692.617	746.29
LOCATION L0013866	VOLUME	498613.110	3754693.583	746.74
LOCATION L0013867	VOLUME	498616.578	3754694.550	747.19
LOCATION L0013868	VOLUME	498620.046	3754695.516	747.65
LOCATION L0013869	VOLUME	498623.514	3754696.482	748.11
LOCATION L0013870	VOLUME	498626.982	3754697.448	748.56
LOCATION L0013871	VOLUME	498630.450	3754698.414	749.01
LOCATION L0013872	VOLUME	498633.918	3754699.381	749.47
LOCATION L0013873	VOLUME	498637.386	3754700.347	749.95
LOCATION L0013874	VOLUME	498640.854	3754701.313	750.44
LOCATION L0013875	VOLUME	498644.321	3754702.279	750.94

Beaumont_Ops Unmit_r.ADI

LOCATION L0013876	VOLUME	498647.789	3754703.245	751.46
LOCATION L0013877	VOLUME	498651.257	3754704.211	751.99
LOCATION L0013878	VOLUME	498654.752	3754705.071	752.36
LOCATION L0013879	VOLUME	498658.270	3754705.835	752.65
LOCATION L0013880	VOLUME	498661.788	3754706.599	752.95
LOCATION L0013881	VOLUME	498665.306	3754707.363	753.24
LOCATION L0013882	VOLUME	498668.824	3754708.127	753.53
LOCATION L0013883	VOLUME	498672.342	3754708.891	753.82
LOCATION L0013884	VOLUME	498675.860	3754709.655	754.11
LOCATION L0013885	VOLUME	498679.378	3754710.419	754.35
LOCATION L0013886	VOLUME	498682.896	3754711.183	754.54
LOCATION L0013887	VOLUME	498686.414	3754711.947	754.72
LOCATION L0013888	VOLUME	498689.932	3754712.711	754.89
LOCATION L0013889	VOLUME	498693.450	3754713.475	755.05
LOCATION L0013890	VOLUME	498696.968	3754714.239	755.20
LOCATION L0013891	VOLUME	498700.486	3754715.003	755.35
LOCATION L0013892	VOLUME	498704.004	3754715.767	755.47
LOCATION L0013893	VOLUME	498707.522	3754716.531	755.53
LOCATION L0013894	VOLUME	498711.040	3754717.295	755.58
LOCATION L0013895	VOLUME	498714.558	3754718.059	755.62
LOCATION L0013896	VOLUME	498718.076	3754718.823	755.66
LOCATION L0013897	VOLUME	498721.594	3754719.587	755.70
LOCATION L0013898	VOLUME	498725.112	3754720.351	755.74
LOCATION L0013899	VOLUME	498728.630	3754721.115	755.77
LOCATION L0013900	VOLUME	498732.148	3754721.879	755.77
LOCATION L0013901	VOLUME	498735.666	3754722.643	755.77
LOCATION L0013902	VOLUME	498739.184	3754723.407	755.76
LOCATION L0013903	VOLUME	498742.702	3754724.171	755.75
LOCATION L0013904	VOLUME	498746.220	3754724.935	755.74
LOCATION L0013905	VOLUME	498749.737	3754725.699	755.72
LOCATION L0013906	VOLUME	498753.255	3754726.463	755.71
LOCATION L0013907	VOLUME	498756.804	3754727.058	755.68
LOCATION L0013908	VOLUME	498760.366	3754727.583	755.64
LOCATION L0013909	VOLUME	498763.927	3754728.108	755.61
LOCATION L0013910	VOLUME	498767.489	3754728.633	755.57
LOCATION L0013911	VOLUME	498771.050	3754729.158	755.54
LOCATION L0013912	VOLUME	498774.612	3754729.683	755.50
LOCATION L0013913	VOLUME	498778.173	3754730.208	755.47
LOCATION L0013914	VOLUME	498781.735	3754730.732	755.42
LOCATION L0013915	VOLUME	498785.297	3754731.257	755.33
LOCATION L0013916	VOLUME	498788.858	3754731.782	755.25
LOCATION L0013917	VOLUME	498792.420	3754732.307	755.16
LOCATION L0013918	VOLUME	498795.981	3754732.832	755.09
LOCATION L0013919	VOLUME	498799.543	3754733.357	755.01
LOCATION L0013920	VOLUME	498803.104	3754733.882	754.94
LOCATION L0013921	VOLUME	498806.666	3754734.406	754.87
LOCATION L0013922	VOLUME	498810.227	3754734.931	754.82
LOCATION L0013923	VOLUME	498813.789	3754735.456	754.77

Beaumont_Ops Unmit_r.ADI

LOCATION L0013924	VOLUME	498817.350	3754735.981	754.73
LOCATION L0013925	VOLUME	498820.912	3754736.506	754.69
LOCATION L0013926	VOLUME	498824.473	3754737.031	754.66
LOCATION L0013927	VOLUME	498828.035	3754737.556	754.63
LOCATION L0013928	VOLUME	498831.596	3754738.080	754.60
LOCATION L0013929	VOLUME	498835.158	3754738.605	754.64
LOCATION L0013930	VOLUME	498838.720	3754739.130	754.68
LOCATION L0013931	VOLUME	498842.281	3754739.655	754.73
LOCATION L0013932	VOLUME	498845.843	3754740.180	754.78
LOCATION L0013933	VOLUME	498849.404	3754740.705	754.84
LOCATION L0013934	VOLUME	498852.966	3754741.230	754.89
LOCATION L0013935	VOLUME	498856.527	3754741.754	754.95
LOCATION L0013936	VOLUME	498860.089	3754742.279	755.04
LOCATION L0013937	VOLUME	498863.650	3754742.804	755.14
LOCATION L0013938	VOLUME	498867.212	3754743.329	755.24
LOCATION L0013939	VOLUME	498870.773	3754743.854	755.34
LOCATION L0013940	VOLUME	498874.335	3754744.379	755.44
LOCATION L0013941	VOLUME	498877.896	3754744.904	755.54
LOCATION L0013942	VOLUME	498881.458	3754745.428	755.65
LOCATION L0013943	VOLUME	498885.019	3754745.953	755.76
LOCATION L0013944	VOLUME	498888.581	3754746.478	755.88
LOCATION L0013945	VOLUME	498892.141	3754747.015	756.00
LOCATION L0013946	VOLUME	498895.696	3754747.581	756.12
LOCATION L0013947	VOLUME	498899.251	3754748.146	756.24
LOCATION L0013948	VOLUME	498902.807	3754748.712	756.36
LOCATION L0013949	VOLUME	498906.362	3754749.278	756.48
LOCATION L0013950	VOLUME	498909.917	3754749.844	756.61
LOCATION L0013951	VOLUME	498913.472	3754750.409	756.73
LOCATION L0013952	VOLUME	498917.028	3754750.975	756.86
LOCATION L0013953	VOLUME	498920.583	3754751.541	756.98
LOCATION L0013954	VOLUME	498924.138	3754752.107	757.11
LOCATION L0013955	VOLUME	498927.693	3754752.672	757.23
LOCATION L0013956	VOLUME	498931.249	3754753.238	757.35
LOCATION L0013957	VOLUME	498934.804	3754753.804	757.47
LOCATION L0013958	VOLUME	498938.359	3754754.370	757.58
LOCATION L0013959	VOLUME	498941.914	3754754.935	757.69
LOCATION L0013960	VOLUME	498945.470	3754755.501	757.80
LOCATION L0013961	VOLUME	498949.025	3754756.067	757.90
LOCATION L0013962	VOLUME	498952.580	3754756.633	758.01
LOCATION L0013963	VOLUME	498956.136	3754757.198	758.12
LOCATION L0013964	VOLUME	498959.691	3754757.764	758.23
LOCATION L0013965	VOLUME	498963.246	3754758.330	758.32
LOCATION L0013966	VOLUME	498966.801	3754758.896	758.41
LOCATION L0013967	VOLUME	498970.357	3754759.461	758.50
LOCATION L0013968	VOLUME	498973.912	3754760.027	758.59
LOCATION L0013969	VOLUME	498977.467	3754760.593	758.69
LOCATION L0013970	VOLUME	498981.022	3754761.159	758.78
LOCATION L0013971	VOLUME	498984.578	3754761.724	758.87

Beaumont_Ops Unmit_r.ADI

LOCATION L0013972	VOLUME	498988.133	3754762.290	758.95
LOCATION L0013973	VOLUME	498991.688	3754762.856	759.03
LOCATION L0013974	VOLUME	498995.243	3754763.422	759.11
LOCATION L0013975	VOLUME	498998.799	3754763.987	759.19
LOCATION L0013976	VOLUME	499002.354	3754764.553	759.28
LOCATION L0013977	VOLUME	499005.909	3754765.119	759.36
LOCATION L0013978	VOLUME	499009.465	3754765.685	759.45
LOCATION L0013979	VOLUME	499013.020	3754766.250	759.51
LOCATION L0013980	VOLUME	499016.575	3754766.816	759.56
LOCATION L0013981	VOLUME	499020.130	3754767.382	759.60
LOCATION L0013982	VOLUME	499023.686	3754767.948	759.66
LOCATION L0013983	VOLUME	499027.241	3754768.513	759.71
LOCATION L0013984	VOLUME	499030.796	3754769.079	759.78
LOCATION L0013985	VOLUME	499034.351	3754769.645	759.84
LOCATION L0013986	VOLUME	499037.907	3754770.211	759.90
LOCATION L0013987	VOLUME	499041.462	3754770.776	759.92
LOCATION L0013988	VOLUME	499045.017	3754771.342	759.95
LOCATION L0013989	VOLUME	499048.572	3754771.908	759.99
LOCATION L0013990	VOLUME	499052.128	3754772.474	760.05
LOCATION L0013991	VOLUME	499055.683	3754773.039	760.11
LOCATION L0013992	VOLUME	499059.238	3754773.605	760.19
LOCATION L0013993	VOLUME	499062.794	3754774.171	760.27
LOCATION L0013994	VOLUME	499066.349	3754774.737	760.39
LOCATION L0013995	VOLUME	499069.904	3754775.302	760.52
LOCATION L0013996	VOLUME	499073.459	3754775.868	760.65
LOCATION L0013997	VOLUME	499077.015	3754776.434	760.79
LOCATION L0013998	VOLUME	499080.570	3754777.000	760.93
LOCATION L0013999	VOLUME	499084.125	3754777.565	761.07

** End of LINE VOLUME Source ID = SLINE10

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE11

** DESCRSRC Potrero Blvd - NB - 4th St to SR-60 EB On-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000217

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 2

** 498466.007, 3754239.796, 735.70, 3.70, 1.67

** 498466.592, 3754501.557, 743.19, 3.70, 1.67

**

LOCATION L0014183	VOLUME	498466.011	3754241.596	735.80
LOCATION L0014184	VOLUME	498466.019	3754245.196	735.85
LOCATION L0014185	VOLUME	498466.027	3754248.796	735.91
LOCATION L0014186	VOLUME	498466.035	3754252.396	735.96
LOCATION L0014187	VOLUME	498466.043	3754255.996	736.02

Beaumont_Ops Unmit_r.ADI

LOCATION L0014188	VOLUME	498466.051	3754259.596	736.12
LOCATION L0014189	VOLUME	498466.059	3754263.196	736.21
LOCATION L0014190	VOLUME	498466.067	3754266.796	736.31
LOCATION L0014191	VOLUME	498466.075	3754270.396	736.41
LOCATION L0014192	VOLUME	498466.083	3754273.996	736.51
LOCATION L0014193	VOLUME	498466.091	3754277.596	736.61
LOCATION L0014194	VOLUME	498466.099	3754281.196	736.71
LOCATION L0014195	VOLUME	498466.107	3754284.796	736.80
LOCATION L0014196	VOLUME	498466.116	3754288.396	736.92
LOCATION L0014197	VOLUME	498466.124	3754291.996	737.07
LOCATION L0014198	VOLUME	498466.132	3754295.596	737.21
LOCATION L0014199	VOLUME	498466.140	3754299.196	737.35
LOCATION L0014200	VOLUME	498466.148	3754302.796	737.50
LOCATION L0014201	VOLUME	498466.156	3754306.396	737.64
LOCATION L0014202	VOLUME	498466.164	3754309.996	737.78
LOCATION L0014203	VOLUME	498466.172	3754313.596	737.93
LOCATION L0014204	VOLUME	498466.180	3754317.196	738.07
LOCATION L0014205	VOLUME	498466.188	3754320.796	738.23
LOCATION L0014206	VOLUME	498466.196	3754324.396	738.38
LOCATION L0014207	VOLUME	498466.204	3754327.996	738.54
LOCATION L0014208	VOLUME	498466.212	3754331.596	738.70
LOCATION L0014209	VOLUME	498466.220	3754335.196	738.85
LOCATION L0014210	VOLUME	498466.228	3754338.796	739.01
LOCATION L0014211	VOLUME	498466.236	3754342.396	739.17
LOCATION L0014212	VOLUME	498466.244	3754345.996	739.32
LOCATION L0014213	VOLUME	498466.252	3754349.596	739.48
LOCATION L0014214	VOLUME	498466.260	3754353.196	739.61
LOCATION L0014215	VOLUME	498466.268	3754356.796	739.75
LOCATION L0014216	VOLUME	498466.276	3754360.396	739.89
LOCATION L0014217	VOLUME	498466.284	3754363.996	740.03
LOCATION L0014218	VOLUME	498466.293	3754367.596	740.16
LOCATION L0014219	VOLUME	498466.301	3754371.196	740.30
LOCATION L0014220	VOLUME	498466.309	3754374.796	740.44
LOCATION L0014221	VOLUME	498466.317	3754378.396	740.58
LOCATION L0014222	VOLUME	498466.325	3754381.996	740.67
LOCATION L0014223	VOLUME	498466.333	3754385.596	740.76
LOCATION L0014224	VOLUME	498466.341	3754389.196	740.84
LOCATION L0014225	VOLUME	498466.349	3754392.796	740.93
LOCATION L0014226	VOLUME	498466.357	3754396.396	741.01
LOCATION L0014227	VOLUME	498466.365	3754399.996	741.10
LOCATION L0014228	VOLUME	498466.373	3754403.596	741.18
LOCATION L0014229	VOLUME	498466.381	3754407.196	741.27
LOCATION L0014230	VOLUME	498466.389	3754410.796	741.34
LOCATION L0014231	VOLUME	498466.397	3754414.396	741.38
LOCATION L0014232	VOLUME	498466.405	3754417.996	741.42
LOCATION L0014233	VOLUME	498466.413	3754421.596	741.45
LOCATION L0014234	VOLUME	498466.421	3754425.196	741.49
LOCATION L0014235	VOLUME	498466.429	3754428.796	741.53

Beaumont_Ops Unmit_r.ADI

LOCATION L0014236	VOLUME	498466.437	3754432.396	741.57
LOCATION L0014237	VOLUME	498466.445	3754435.996	741.60
LOCATION L0014238	VOLUME	498466.453	3754439.596	741.64
LOCATION L0014239	VOLUME	498466.461	3754443.196	741.71
LOCATION L0014240	VOLUME	498466.469	3754446.796	741.81
LOCATION L0014241	VOLUME	498466.478	3754450.396	741.90
LOCATION L0014242	VOLUME	498466.486	3754453.996	741.99
LOCATION L0014243	VOLUME	498466.494	3754457.596	742.09
LOCATION L0014244	VOLUME	498466.502	3754461.196	742.18
LOCATION L0014245	VOLUME	498466.510	3754464.796	742.27
LOCATION L0014246	VOLUME	498466.518	3754468.396	742.37
LOCATION L0014247	VOLUME	498466.526	3754471.996	742.46
LOCATION L0014248	VOLUME	498466.534	3754475.596	742.57
LOCATION L0014249	VOLUME	498466.542	3754479.196	742.67
LOCATION L0014250	VOLUME	498466.550	3754482.796	742.78
LOCATION L0014251	VOLUME	498466.558	3754486.396	742.89
LOCATION L0014252	VOLUME	498466.566	3754489.996	742.99
LOCATION L0014253	VOLUME	498466.574	3754493.596	743.10
LOCATION L0014254	VOLUME	498466.582	3754497.196	743.21
LOCATION L0014255	VOLUME	498466.590	3754500.796	743.31

** End of LINE VOLUME Source ID = SLINE11

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE12

** DESCRSRC Potrero Blvd - NB - SR-60 EB On-Ramp to WB On-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000164

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 2

** 498465.901, 3754509.570, 743.06, 3.70, 1.67

** 498466.916, 3754904.306, 749.25, 3.70, 1.67

**

LOCATION L0014073	VOLUME	498465.906	3754511.370	743.62
LOCATION L0014074	VOLUME	498465.915	3754514.970	743.72
LOCATION L0014075	VOLUME	498465.924	3754518.570	743.83
LOCATION L0014076	VOLUME	498465.933	3754522.170	743.93
LOCATION L0014077	VOLUME	498465.943	3754525.770	744.03
LOCATION L0014078	VOLUME	498465.952	3754529.370	744.13
LOCATION L0014079	VOLUME	498465.961	3754532.970	744.24
LOCATION L0014080	VOLUME	498465.970	3754536.570	744.34
LOCATION L0014081	VOLUME	498465.980	3754540.170	744.45
LOCATION L0014082	VOLUME	498465.989	3754543.769	744.56
LOCATION L0014083	VOLUME	498465.998	3754547.369	744.67
LOCATION L0014084	VOLUME	498466.007	3754550.969	744.77
LOCATION L0014085	VOLUME	498466.017	3754554.569	744.88

Beaumont_Ops Unmit_r.ADI

LOCATION L0014086	VOLUME	498466.026	3754558.169	744.99
LOCATION L0014087	VOLUME	498466.035	3754561.769	745.10
LOCATION L0014088	VOLUME	498466.044	3754565.369	745.22
LOCATION L0014089	VOLUME	498466.054	3754568.969	745.39
LOCATION L0014090	VOLUME	498466.063	3754572.569	745.55
LOCATION L0014091	VOLUME	498466.072	3754576.169	745.71
LOCATION L0014092	VOLUME	498466.081	3754579.769	745.87
LOCATION L0014093	VOLUME	498466.091	3754583.369	746.04
LOCATION L0014094	VOLUME	498466.100	3754586.969	746.20
LOCATION L0014095	VOLUME	498466.109	3754590.569	746.36
LOCATION L0014096	VOLUME	498466.118	3754594.169	746.52
LOCATION L0014097	VOLUME	498466.128	3754597.769	746.64
LOCATION L0014098	VOLUME	498466.137	3754601.369	746.75
LOCATION L0014099	VOLUME	498466.146	3754604.969	746.86
LOCATION L0014100	VOLUME	498466.155	3754608.569	746.97
LOCATION L0014101	VOLUME	498466.165	3754612.169	747.08
LOCATION L0014102	VOLUME	498466.174	3754615.769	747.19
LOCATION L0014103	VOLUME	498466.183	3754619.369	747.30
LOCATION L0014104	VOLUME	498466.192	3754622.969	747.41
LOCATION L0014105	VOLUME	498466.202	3754626.569	747.51
LOCATION L0014106	VOLUME	498466.211	3754630.169	747.54
LOCATION L0014107	VOLUME	498466.220	3754633.769	747.58
LOCATION L0014108	VOLUME	498466.229	3754637.369	747.62
LOCATION L0014109	VOLUME	498466.239	3754640.969	747.65
LOCATION L0014110	VOLUME	498466.248	3754644.569	747.69
LOCATION L0014111	VOLUME	498466.257	3754648.169	747.73
LOCATION L0014112	VOLUME	498466.267	3754651.769	747.77
LOCATION L0014113	VOLUME	498466.276	3754655.369	747.80
LOCATION L0014114	VOLUME	498466.285	3754658.969	747.88
LOCATION L0014115	VOLUME	498466.294	3754662.569	747.96
LOCATION L0014116	VOLUME	498466.304	3754666.169	748.05
LOCATION L0014117	VOLUME	498466.313	3754669.769	748.14
LOCATION L0014118	VOLUME	498466.322	3754673.369	748.22
LOCATION L0014119	VOLUME	498466.331	3754676.969	748.31
LOCATION L0014120	VOLUME	498466.341	3754680.569	748.40
LOCATION L0014121	VOLUME	498466.350	3754684.169	748.49
LOCATION L0014122	VOLUME	498466.359	3754687.769	748.57
LOCATION L0014123	VOLUME	498466.368	3754691.369	748.63
LOCATION L0014124	VOLUME	498466.378	3754694.969	748.70
LOCATION L0014125	VOLUME	498466.387	3754698.569	748.76
LOCATION L0014126	VOLUME	498466.396	3754702.169	748.82
LOCATION L0014127	VOLUME	498466.405	3754705.769	748.89
LOCATION L0014128	VOLUME	498466.415	3754709.369	748.95
LOCATION L0014129	VOLUME	498466.424	3754712.969	749.01
LOCATION L0014130	VOLUME	498466.433	3754716.569	749.07
LOCATION L0014131	VOLUME	498466.442	3754720.169	748.88
LOCATION L0014132	VOLUME	498466.452	3754723.769	748.51
LOCATION L0014133	VOLUME	498466.461	3754727.369	748.14

Beaumont_Ops Unmit_r.ADI

LOCATION L0014134	VOLUME	498466.470	3754730.969	747.76
LOCATION L0014135	VOLUME	498466.479	3754734.569	747.39
LOCATION L0014136	VOLUME	498466.489	3754738.169	747.02
LOCATION L0014137	VOLUME	498466.498	3754741.769	746.64
LOCATION L0014138	VOLUME	498466.507	3754745.369	746.27
LOCATION L0014139	VOLUME	498466.516	3754748.969	745.90
LOCATION L0014140	VOLUME	498466.526	3754752.569	745.60
LOCATION L0014141	VOLUME	498466.535	3754756.169	745.29
LOCATION L0014142	VOLUME	498466.544	3754759.769	744.99
LOCATION L0014143	VOLUME	498466.553	3754763.369	744.68
LOCATION L0014144	VOLUME	498466.563	3754766.969	744.38
LOCATION L0014145	VOLUME	498466.572	3754770.569	744.07
LOCATION L0014146	VOLUME	498466.581	3754774.169	743.77
LOCATION L0014147	VOLUME	498466.590	3754777.769	743.46
LOCATION L0014148	VOLUME	498466.600	3754781.369	743.35
LOCATION L0014149	VOLUME	498466.609	3754784.969	743.46
LOCATION L0014150	VOLUME	498466.618	3754788.569	743.57
LOCATION L0014151	VOLUME	498466.628	3754792.169	743.69
LOCATION L0014152	VOLUME	498466.637	3754795.769	743.80
LOCATION L0014153	VOLUME	498466.646	3754799.369	743.91
LOCATION L0014154	VOLUME	498466.655	3754802.969	744.02
LOCATION L0014155	VOLUME	498466.665	3754806.569	744.13
LOCATION L0014156	VOLUME	498466.674	3754810.169	744.24
LOCATION L0014157	VOLUME	498466.683	3754813.769	744.83
LOCATION L0014158	VOLUME	498466.692	3754817.369	745.47
LOCATION L0014159	VOLUME	498466.702	3754820.969	746.10
LOCATION L0014160	VOLUME	498466.711	3754824.569	746.74
LOCATION L0014161	VOLUME	498466.720	3754828.169	747.38
LOCATION L0014162	VOLUME	498466.729	3754831.769	748.01
LOCATION L0014163	VOLUME	498466.739	3754835.369	748.65
LOCATION L0014164	VOLUME	498466.748	3754838.969	749.28
LOCATION L0014165	VOLUME	498466.757	3754842.569	749.75
LOCATION L0014166	VOLUME	498466.766	3754846.168	749.89
LOCATION L0014167	VOLUME	498466.776	3754849.768	750.04
LOCATION L0014168	VOLUME	498466.785	3754853.368	750.19
LOCATION L0014169	VOLUME	498466.794	3754856.968	750.34
LOCATION L0014170	VOLUME	498466.803	3754860.568	750.49
LOCATION L0014171	VOLUME	498466.813	3754864.168	750.63
LOCATION L0014172	VOLUME	498466.822	3754867.768	750.78
LOCATION L0014173	VOLUME	498466.831	3754871.368	750.93
LOCATION L0014174	VOLUME	498466.840	3754874.968	750.84
LOCATION L0014175	VOLUME	498466.850	3754878.568	750.70
LOCATION L0014176	VOLUME	498466.859	3754882.168	750.55
LOCATION L0014177	VOLUME	498466.868	3754885.768	750.41
LOCATION L0014178	VOLUME	498466.877	3754889.368	750.26
LOCATION L0014179	VOLUME	498466.887	3754892.968	750.12
LOCATION L0014180	VOLUME	498466.896	3754896.568	749.98
LOCATION L0014181	VOLUME	498466.905	3754900.168	749.83

Beaumont_Ops Unmit_r.ADI

LOCATION L0014182 VOLUME 498466.914 3754903.768 749.72

** End of LINE VOLUME Source ID = SLINE12

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE13

** DESCRSRC onsite equipment

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.002143

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 4

** 498332.183, 3754393.970, 731.74, 3.70, 1.67

** 498080.917, 3754389.939, 722.60, 3.70, 1.67

** 498081.589, 3754598.879, 737.04, 3.70, 1.67

** 498342.261, 3754598.879, 742.61, 3.70, 1.67

** -----

LOCATION L0014256	VOLUME	498330.383	3754393.941	733.19
LOCATION L0014257	VOLUME	498326.784	3754393.883	732.80
LOCATION L0014258	VOLUME	498323.184	3754393.825	732.42
LOCATION L0014259	VOLUME	498319.585	3754393.768	732.03
LOCATION L0014260	VOLUME	498315.985	3754393.710	731.73
LOCATION L0014261	VOLUME	498312.386	3754393.652	731.47
LOCATION L0014262	VOLUME	498308.786	3754393.594	731.22
LOCATION L0014263	VOLUME	498305.187	3754393.537	730.96
LOCATION L0014264	VOLUME	498301.587	3754393.479	730.70
LOCATION L0014265	VOLUME	498297.988	3754393.421	730.45
LOCATION L0014266	VOLUME	498294.388	3754393.363	730.19
LOCATION L0014267	VOLUME	498290.789	3754393.306	729.97
LOCATION L0014268	VOLUME	498287.189	3754393.248	729.78
LOCATION L0014269	VOLUME	498283.589	3754393.190	729.60
LOCATION L0014270	VOLUME	498279.990	3754393.132	729.41
LOCATION L0014271	VOLUME	498276.390	3754393.075	729.21
LOCATION L0014272	VOLUME	498272.791	3754393.017	729.02
LOCATION L0014273	VOLUME	498269.191	3754392.959	728.83
LOCATION L0014274	VOLUME	498265.592	3754392.901	728.64
LOCATION L0014275	VOLUME	498261.992	3754392.844	728.44
LOCATION L0014276	VOLUME	498258.393	3754392.786	728.25
LOCATION L0014277	VOLUME	498254.793	3754392.728	728.05
LOCATION L0014278	VOLUME	498251.194	3754392.670	727.85
LOCATION L0014279	VOLUME	498247.594	3754392.613	727.65
LOCATION L0014280	VOLUME	498243.995	3754392.555	727.45
LOCATION L0014281	VOLUME	498240.395	3754392.497	727.27
LOCATION L0014282	VOLUME	498236.796	3754392.440	727.12
LOCATION L0014283	VOLUME	498233.196	3754392.382	726.97
LOCATION L0014284	VOLUME	498229.596	3754392.324	726.83
LOCATION L0014285	VOLUME	498225.997	3754392.266	726.68

Beaumont_Ops Unmit_r.ADI

LOCATION L0014286	VOLUME	498222.397	3754392.209	726.53
LOCATION L0014287	VOLUME	498218.798	3754392.151	726.38
LOCATION L0014288	VOLUME	498215.198	3754392.093	726.24
LOCATION L0014289	VOLUME	498211.599	3754392.035	726.13
LOCATION L0014290	VOLUME	498207.999	3754391.978	726.03
LOCATION L0014291	VOLUME	498204.400	3754391.920	725.93
LOCATION L0014292	VOLUME	498200.800	3754391.862	725.82
LOCATION L0014293	VOLUME	498197.201	3754391.804	725.72
LOCATION L0014294	VOLUME	498193.601	3754391.747	725.62
LOCATION L0014295	VOLUME	498190.002	3754391.689	725.51
LOCATION L0014296	VOLUME	498186.402	3754391.631	725.42
LOCATION L0014297	VOLUME	498182.802	3754391.573	725.33
LOCATION L0014298	VOLUME	498179.203	3754391.516	725.23
LOCATION L0014299	VOLUME	498175.603	3754391.458	725.14
LOCATION L0014300	VOLUME	498172.004	3754391.400	725.05
LOCATION L0014301	VOLUME	498168.404	3754391.342	724.95
LOCATION L0014302	VOLUME	498164.805	3754391.285	724.86
LOCATION L0014303	VOLUME	498161.205	3754391.227	724.79
LOCATION L0014304	VOLUME	498157.606	3754391.169	724.72
LOCATION L0014305	VOLUME	498154.006	3754391.111	724.66
LOCATION L0014306	VOLUME	498150.407	3754391.054	724.59
LOCATION L0014307	VOLUME	498146.807	3754390.996	724.52
LOCATION L0014308	VOLUME	498143.208	3754390.938	724.45
LOCATION L0014309	VOLUME	498139.608	3754390.880	724.39
LOCATION L0014310	VOLUME	498136.008	3754390.823	724.29
LOCATION L0014311	VOLUME	498132.409	3754390.765	724.18
LOCATION L0014312	VOLUME	498128.809	3754390.707	724.08
LOCATION L0014313	VOLUME	498125.210	3754390.649	723.97
LOCATION L0014314	VOLUME	498121.610	3754390.592	723.87
LOCATION L0014315	VOLUME	498118.011	3754390.534	723.76
LOCATION L0014316	VOLUME	498114.411	3754390.476	723.65
LOCATION L0014317	VOLUME	498110.812	3754390.418	723.54
LOCATION L0014318	VOLUME	498107.212	3754390.361	723.43
LOCATION L0014319	VOLUME	498103.613	3754390.303	723.33
LOCATION L0014320	VOLUME	498100.013	3754390.245	723.22
LOCATION L0014321	VOLUME	498096.414	3754390.187	723.11
LOCATION L0014322	VOLUME	498092.814	3754390.130	723.00
LOCATION L0014323	VOLUME	498089.214	3754390.072	722.89
LOCATION L0014324	VOLUME	498085.615	3754390.014	722.83
LOCATION L0014325	VOLUME	498082.015	3754389.956	722.84
LOCATION L0014326	VOLUME	498080.925	3754392.440	722.94
LOCATION L0014327	VOLUME	498080.937	3754396.040	723.07
LOCATION L0014328	VOLUME	498080.948	3754399.640	723.21
LOCATION L0014329	VOLUME	498080.960	3754403.240	723.35
LOCATION L0014330	VOLUME	498080.971	3754406.840	723.49
LOCATION L0014331	VOLUME	498080.983	3754410.440	723.64
LOCATION L0014332	VOLUME	498080.995	3754414.040	723.89
LOCATION L0014333	VOLUME	498081.006	3754417.640	724.14

Beaumont_Ops Unmit_r.ADI

LOCATION L0014334	VOLUME	498081.018	3754421.240	724.40
LOCATION L0014335	VOLUME	498081.029	3754424.840	724.65
LOCATION L0014336	VOLUME	498081.041	3754428.440	724.90
LOCATION L0014337	VOLUME	498081.052	3754432.040	725.16
LOCATION L0014338	VOLUME	498081.064	3754435.640	725.41
LOCATION L0014339	VOLUME	498081.076	3754439.240	725.66
LOCATION L0014340	VOLUME	498081.087	3754442.840	725.98
LOCATION L0014341	VOLUME	498081.099	3754446.440	726.34
LOCATION L0014342	VOLUME	498081.110	3754450.040	726.71
LOCATION L0014343	VOLUME	498081.122	3754453.640	727.08
LOCATION L0014344	VOLUME	498081.133	3754457.240	727.44
LOCATION L0014345	VOLUME	498081.145	3754460.840	727.81
LOCATION L0014346	VOLUME	498081.157	3754464.440	728.18
LOCATION L0014347	VOLUME	498081.168	3754468.040	728.54
LOCATION L0014348	VOLUME	498081.180	3754471.640	728.91
LOCATION L0014349	VOLUME	498081.191	3754475.240	729.38
LOCATION L0014350	VOLUME	498081.203	3754478.840	729.84
LOCATION L0014351	VOLUME	498081.215	3754482.440	730.31
LOCATION L0014352	VOLUME	498081.226	3754486.040	730.78
LOCATION L0014353	VOLUME	498081.238	3754489.640	731.24
LOCATION L0014354	VOLUME	498081.249	3754493.240	731.71
LOCATION L0014355	VOLUME	498081.261	3754496.840	732.18
LOCATION L0014356	VOLUME	498081.272	3754500.440	732.65
LOCATION L0014357	VOLUME	498081.284	3754504.040	733.21
LOCATION L0014358	VOLUME	498081.296	3754507.640	733.92
LOCATION L0014359	VOLUME	498081.307	3754511.240	734.63
LOCATION L0014360	VOLUME	498081.319	3754514.840	735.33
LOCATION L0014361	VOLUME	498081.330	3754518.440	736.04
LOCATION L0014362	VOLUME	498081.342	3754522.040	736.75
LOCATION L0014363	VOLUME	498081.353	3754525.640	737.46
LOCATION L0014364	VOLUME	498081.365	3754529.240	738.16
LOCATION L0014365	VOLUME	498081.377	3754532.840	738.87
LOCATION L0014366	VOLUME	498081.388	3754536.440	738.99
LOCATION L0014367	VOLUME	498081.400	3754540.040	739.01
LOCATION L0014368	VOLUME	498081.411	3754543.640	739.04
LOCATION L0014369	VOLUME	498081.423	3754547.239	739.06
LOCATION L0014370	VOLUME	498081.434	3754550.839	739.08
LOCATION L0014371	VOLUME	498081.446	3754554.439	739.11
LOCATION L0014372	VOLUME	498081.458	3754558.039	739.13
LOCATION L0014373	VOLUME	498081.469	3754561.639	739.16
LOCATION L0014374	VOLUME	498081.481	3754565.239	739.08
LOCATION L0014375	VOLUME	498081.492	3754568.839	738.76
LOCATION L0014376	VOLUME	498081.504	3754572.439	738.44
LOCATION L0014377	VOLUME	498081.515	3754576.039	738.12
LOCATION L0014378	VOLUME	498081.527	3754579.639	737.80
LOCATION L0014379	VOLUME	498081.539	3754583.239	737.48
LOCATION L0014380	VOLUME	498081.550	3754586.839	737.16
LOCATION L0014381	VOLUME	498081.562	3754590.439	736.85

Beaumont_Ops Unmit_r.ADI

LOCATION L0014382	VOLUME	498081.573	3754594.039	736.53
LOCATION L0014383	VOLUME	498081.585	3754597.639	736.67
LOCATION L0014384	VOLUME	498083.949	3754598.879	737.05
LOCATION L0014385	VOLUME	498087.549	3754598.879	737.48
LOCATION L0014386	VOLUME	498091.149	3754598.879	737.98
LOCATION L0014387	VOLUME	498094.749	3754598.879	738.48
LOCATION L0014388	VOLUME	498098.349	3754598.879	738.98
LOCATION L0014389	VOLUME	498101.949	3754598.879	739.47
LOCATION L0014390	VOLUME	498105.549	3754598.879	739.97
LOCATION L0014391	VOLUME	498109.149	3754598.879	740.47
LOCATION L0014392	VOLUME	498112.749	3754598.879	740.97
LOCATION L0014393	VOLUME	498116.349	3754598.879	741.16
LOCATION L0014394	VOLUME	498119.949	3754598.879	741.32
LOCATION L0014395	VOLUME	498123.549	3754598.879	741.49
LOCATION L0014396	VOLUME	498127.149	3754598.879	741.65
LOCATION L0014397	VOLUME	498130.749	3754598.879	741.81
LOCATION L0014398	VOLUME	498134.349	3754598.879	741.97
LOCATION L0014399	VOLUME	498137.949	3754598.879	742.13
LOCATION L0014400	VOLUME	498141.549	3754598.879	742.29
LOCATION L0014401	VOLUME	498145.149	3754598.879	742.45
LOCATION L0014402	VOLUME	498148.749	3754598.879	742.60
LOCATION L0014403	VOLUME	498152.349	3754598.879	742.76
LOCATION L0014404	VOLUME	498155.949	3754598.879	742.92
LOCATION L0014405	VOLUME	498159.549	3754598.879	743.07
LOCATION L0014406	VOLUME	498163.149	3754598.879	743.23
LOCATION L0014407	VOLUME	498166.749	3754598.879	743.40
LOCATION L0014408	VOLUME	498170.349	3754598.879	743.58
LOCATION L0014409	VOLUME	498173.949	3754598.879	743.77
LOCATION L0014410	VOLUME	498177.549	3754598.879	743.95
LOCATION L0014411	VOLUME	498181.149	3754598.879	744.13
LOCATION L0014412	VOLUME	498184.749	3754598.879	744.31
LOCATION L0014413	VOLUME	498188.349	3754598.879	744.50
LOCATION L0014414	VOLUME	498191.949	3754598.879	744.58
LOCATION L0014415	VOLUME	498195.549	3754598.879	744.57
LOCATION L0014416	VOLUME	498199.149	3754598.879	744.57
LOCATION L0014417	VOLUME	498202.749	3754598.879	744.56
LOCATION L0014418	VOLUME	498206.349	3754598.879	744.55
LOCATION L0014419	VOLUME	498209.949	3754598.879	744.55
LOCATION L0014420	VOLUME	498213.549	3754598.879	744.54
LOCATION L0014421	VOLUME	498217.149	3754598.879	744.52
LOCATION L0014422	VOLUME	498220.749	3754598.879	744.47
LOCATION L0014423	VOLUME	498224.349	3754598.879	744.42
LOCATION L0014424	VOLUME	498227.949	3754598.879	744.37
LOCATION L0014425	VOLUME	498231.549	3754598.879	744.33
LOCATION L0014426	VOLUME	498235.149	3754598.879	744.28
LOCATION L0014427	VOLUME	498238.749	3754598.879	744.23
LOCATION L0014428	VOLUME	498242.349	3754598.879	744.16
LOCATION L0014429	VOLUME	498245.949	3754598.879	744.01

Beaumont_Ops Unmit_r.ADI

LOCATION L0014430	VOLUME	498249.549	3754598.879	743.85
LOCATION L0014431	VOLUME	498253.149	3754598.879	743.70
LOCATION L0014432	VOLUME	498256.749	3754598.879	743.55
LOCATION L0014433	VOLUME	498260.349	3754598.879	743.39
LOCATION L0014434	VOLUME	498263.949	3754598.879	743.24
LOCATION L0014435	VOLUME	498267.549	3754598.879	743.07
LOCATION L0014436	VOLUME	498271.149	3754598.879	742.82
LOCATION L0014437	VOLUME	498274.749	3754598.879	742.56
LOCATION L0014438	VOLUME	498278.349	3754598.879	742.30
LOCATION L0014439	VOLUME	498281.949	3754598.879	742.05
LOCATION L0014440	VOLUME	498285.549	3754598.879	741.79
LOCATION L0014441	VOLUME	498289.149	3754598.879	741.53
LOCATION L0014442	VOLUME	498292.749	3754598.879	741.27
LOCATION L0014443	VOLUME	498296.349	3754598.879	741.23
LOCATION L0014444	VOLUME	498299.949	3754598.879	741.18
LOCATION L0014445	VOLUME	498303.549	3754598.879	741.13
LOCATION L0014446	VOLUME	498307.149	3754598.879	741.09
LOCATION L0014447	VOLUME	498310.749	3754598.879	741.04
LOCATION L0014448	VOLUME	498314.349	3754598.879	740.99
LOCATION L0014449	VOLUME	498317.949	3754598.879	740.95
LOCATION L0014450	VOLUME	498321.549	3754598.879	741.19
LOCATION L0014451	VOLUME	498325.149	3754598.879	741.48
LOCATION L0014452	VOLUME	498328.749	3754598.879	741.77
LOCATION L0014453	VOLUME	498332.349	3754598.879	742.05
LOCATION L0014454	VOLUME	498335.949	3754598.879	742.34
LOCATION L0014455	VOLUME	498339.549	3754598.879	742.63

** End of LINE VOLUME Source ID = SLINE13

** Source Parameters **

** LINE VOLUME Source ID = SLINE1

SRCPARAM L0012470	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012471	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012472	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012473	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012474	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012475	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012476	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012477	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012478	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012479	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012480	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012481	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012482	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012483	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012484	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012485	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012486	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012487	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012488	0.0000004064	3.70	1.67	2.89

		Beaumont_Ops Unmit_r.ADI			
SRCPARAM	L0012489	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012490	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012491	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012492	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012493	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012494	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012495	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012496	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012497	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012498	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012499	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012500	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012501	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012502	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012503	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012504	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012505	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012506	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012507	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012508	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012509	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012510	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012511	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012512	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012513	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012514	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012515	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012516	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012517	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012518	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012519	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012520	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012521	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012522	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012523	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012524	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012525	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012526	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012527	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012528	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012529	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012530	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012531	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012532	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012533	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012534	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012535	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012536	0.0000004064	3.70	1.67	2.89

		Beaumont_Ops	Unmit_r.ADI		
SRCPARAM	L0012537	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012538	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012539	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012540	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012541	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012542	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012543	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012544	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012545	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012546	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012547	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012548	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012549	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012550	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012551	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012552	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012553	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012554	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012555	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012556	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012557	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012558	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012559	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012560	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012561	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012562	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012563	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012564	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012565	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012566	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012567	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012568	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012569	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012570	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012571	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012572	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012573	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012574	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012575	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012576	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012577	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012578	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012579	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012580	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012581	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012582	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012583	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012584	0.0000004064	3.70	1.67	2.89

		Beaumont_Ops	Unmit_r.ADI		
SRCPARAM	L0012585	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012586	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012587	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012588	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012589	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012590	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012591	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012592	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012593	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012594	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012595	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012596	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012597	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012598	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012599	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012600	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012601	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012602	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012603	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012604	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012605	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012606	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012607	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012608	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012609	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012610	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012611	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012612	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012613	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012614	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012615	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012616	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012617	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012618	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012619	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012620	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012621	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012622	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012623	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012624	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012625	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012626	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012627	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012628	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012629	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012630	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012631	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012632	0.0000004064	3.70	1.67	2.89

		Beaumont_Ops	Unmit_r.ADI		
SRCPARAM	L0012633	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012634	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012635	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012636	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012637	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012638	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012639	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012640	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012641	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012642	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012643	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012644	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012645	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012646	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012647	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012648	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012649	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012650	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012651	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012652	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012653	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012654	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012655	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012656	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012657	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012658	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012659	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012660	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012661	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012662	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012663	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012664	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012665	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012666	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012667	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012668	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012669	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012670	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012671	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012672	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012673	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012674	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012675	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012676	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012677	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012678	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012679	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012680	0.0000004064	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADI					
SRCPARAM L0012681	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012682	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012683	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012684	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012685	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012686	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012687	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012688	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012689	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012690	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012691	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012692	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012693	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012694	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012695	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012696	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012697	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012698	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012699	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012700	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012701	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012702	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012703	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012704	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012705	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012706	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012707	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012708	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012709	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012710	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012711	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012712	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012713	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012714	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012715	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012716	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012717	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012718	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012719	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012720	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012721	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012722	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012723	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012724	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012725	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012726	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012727	0.0000004064	3.70	1.67	2.89	
SRCPARAM L0012728	0.0000004064	3.70	1.67	2.89	

		Beaumont_Ops Unmit_r.ADI			
SRCPARAM	L0012729	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012730	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012731	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012732	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012733	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012734	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012735	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012736	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012737	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012738	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012739	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012740	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012741	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012742	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012743	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012744	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012745	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012746	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012747	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012748	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012749	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012750	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012751	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012752	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012753	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012754	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012755	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012756	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012757	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012758	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012759	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012760	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012761	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012762	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012763	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012764	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012765	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012766	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012767	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012768	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012769	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012770	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012771	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012772	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012773	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012774	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012775	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012776	0.0000004064	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADI

SRCPARAM L0012777	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012778	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012779	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012780	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012781	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012782	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012783	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012784	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012785	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012786	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012787	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012788	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012789	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012790	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012791	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012792	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012793	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012794	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012795	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012796	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012797	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012798	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012799	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012800	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012801	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012802	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012803	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012804	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012805	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012806	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012807	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012808	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012809	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012810	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012811	0.0000004064	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE2

SRCPARAM L0012812	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012813	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012814	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012815	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012816	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012817	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012818	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012819	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012820	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012821	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012822	0.0000009116	3.70	1.67	2.89

		Beaumont_Ops	Unmit_r.ADI		
SRCPARAM	L0012823	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012824	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012825	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012826	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012827	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012828	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012829	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012830	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012831	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012832	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012833	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012834	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012835	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012836	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012837	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012838	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012839	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012840	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012841	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012842	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012843	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012844	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012845	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012846	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012847	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012848	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012849	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012850	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012851	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012852	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012853	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012854	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012855	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012856	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012857	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012858	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012859	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012860	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012861	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012862	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012863	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012864	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012865	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012866	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012867	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012868	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012869	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012870	0.0000009116	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADI

SRCPARAM L0012871	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012872	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012873	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012874	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012875	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012876	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012877	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012878	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012879	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012880	0.0000009116	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE3

SRCPARAM L0012881	0.000000925	3.70	1.67	2.89
SRCPARAM L0012882	0.000000925	3.70	1.67	2.89
SRCPARAM L0012883	0.000000925	3.70	1.67	2.89
SRCPARAM L0012884	0.000000925	3.70	1.67	2.89
SRCPARAM L0012885	0.000000925	3.70	1.67	2.89
SRCPARAM L0012886	0.000000925	3.70	1.67	2.89
SRCPARAM L0012887	0.000000925	3.70	1.67	2.89
SRCPARAM L0012888	0.000000925	3.70	1.67	2.89
SRCPARAM L0012889	0.000000925	3.70	1.67	2.89
SRCPARAM L0012890	0.000000925	3.70	1.67	2.89
SRCPARAM L0012891	0.000000925	3.70	1.67	2.89
SRCPARAM L0012892	0.000000925	3.70	1.67	2.89
SRCPARAM L0012893	0.000000925	3.70	1.67	2.89
SRCPARAM L0012894	0.000000925	3.70	1.67	2.89
SRCPARAM L0012895	0.000000925	3.70	1.67	2.89
SRCPARAM L0012896	0.000000925	3.70	1.67	2.89
SRCPARAM L0012897	0.000000925	3.70	1.67	2.89
SRCPARAM L0012898	0.000000925	3.70	1.67	2.89
SRCPARAM L0012899	0.000000925	3.70	1.67	2.89
SRCPARAM L0012900	0.000000925	3.70	1.67	2.89
SRCPARAM L0012901	0.000000925	3.70	1.67	2.89
SRCPARAM L0012902	0.000000925	3.70	1.67	2.89
SRCPARAM L0012903	0.000000925	3.70	1.67	2.89
SRCPARAM L0012904	0.000000925	3.70	1.67	2.89
SRCPARAM L0012905	0.000000925	3.70	1.67	2.89
SRCPARAM L0012906	0.000000925	3.70	1.67	2.89
SRCPARAM L0012907	0.000000925	3.70	1.67	2.89
SRCPARAM L0012908	0.000000925	3.70	1.67	2.89
SRCPARAM L0012909	0.000000925	3.70	1.67	2.89
SRCPARAM L0012910	0.000000925	3.70	1.67	2.89
SRCPARAM L0012911	0.000000925	3.70	1.67	2.89
SRCPARAM L0012912	0.000000925	3.70	1.67	2.89
SRCPARAM L0012913	0.000000925	3.70	1.67	2.89
SRCPARAM L0012914	0.000000925	3.70	1.67	2.89
SRCPARAM L0012915	0.000000925	3.70	1.67	2.89
SRCPARAM L0012916	0.000000925	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADI

SRCPARAM	L0012917	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012918	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012919	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012920	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012921	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012922	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012923	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012924	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012925	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012926	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012927	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012928	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012929	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012930	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012931	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012932	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012933	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012934	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012935	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012936	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012937	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012938	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012939	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012940	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012941	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012942	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012943	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012944	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012945	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012946	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012947	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012948	0.000000925	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE4

SRCPARAM	L0012949	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012950	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012951	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012952	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012953	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012954	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012955	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012956	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012957	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012958	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012959	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012960	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012961	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012962	0.0000001491	3.70	1.67	2.88

		Beaumont_Ops	Unmit_r.ADI		
SRCPARAM	L0012963	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012964	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012965	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012966	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012967	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012968	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012969	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012970	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012971	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012972	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012973	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012974	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012975	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012976	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012977	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012978	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012979	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012980	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012981	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012982	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012983	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012984	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012985	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012986	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012987	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012988	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012989	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012990	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012991	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012992	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012993	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012994	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012995	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012996	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012997	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012998	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012999	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013000	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013001	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013002	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013003	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013004	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013005	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013006	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013007	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013008	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013009	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013010	0.0000001491	3.70	1.67	2.88

		Beaumont_Ops	Unmit_r.ADI		
SRCPARAM	L0013059	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013060	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013061	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013062	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013063	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013064	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013065	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013066	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013067	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013068	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013069	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013070	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013071	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013072	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013073	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013074	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013075	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013076	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013077	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013078	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013079	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013080	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013081	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013082	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013083	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013084	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013085	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013086	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013087	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013088	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013089	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013090	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013091	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013092	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013093	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013094	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013095	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013096	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013097	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013098	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013099	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013100	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013101	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013102	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013103	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013104	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013105	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013106	0.0000001491	3.70	1.67	2.88

Beaumont_Ops Unmit_r.ADI

SRCPARAM	L0013107	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013108	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013109	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013110	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013111	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013112	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013113	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013114	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013115	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013116	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013117	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013118	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013119	0.0000001491	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE5

SRCPARAM	L0013120	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013121	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013122	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013123	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013124	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013125	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013126	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013127	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013128	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013129	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013130	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013131	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013132	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013133	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013134	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013135	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013136	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013137	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013138	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013139	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013140	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013141	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013142	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013143	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013144	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013145	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013146	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013147	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013148	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013149	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013150	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013151	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013152	0.0000001494	3.70	1.67	2.88

Beaumont_Ops Unmit_r.ADI					
SRCPARAM	L0013153	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013154	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013155	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013156	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013157	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013158	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013159	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013160	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013161	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013162	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013163	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013164	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013165	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013166	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013167	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013168	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013169	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013170	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013171	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013172	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013173	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013174	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013175	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013176	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013177	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013178	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013179	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013180	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013181	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013182	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013183	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013184	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013185	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013186	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013187	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013188	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013189	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013190	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013191	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013192	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013193	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013194	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013195	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013196	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013197	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013198	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013199	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013200	0.0000001494	3.70	1.67	2.88

Beaumont_Ops Unmit_r.ADI

SRCPARAM L0013249	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013250	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013251	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013252	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013253	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013254	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013255	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013256	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013257	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013258	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013259	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013260	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013261	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013262	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013263	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013264	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013265	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013266	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013267	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013268	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013269	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013270	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013271	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013272	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013273	0.0000001494	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE6

SRCPARAM L0013274	0.00000015	3.70	1.67	2.88
SRCPARAM L0013275	0.00000015	3.70	1.67	2.88
SRCPARAM L0013276	0.00000015	3.70	1.67	2.88
SRCPARAM L0013277	0.00000015	3.70	1.67	2.88
SRCPARAM L0013278	0.00000015	3.70	1.67	2.88
SRCPARAM L0013279	0.00000015	3.70	1.67	2.88
SRCPARAM L0013280	0.00000015	3.70	1.67	2.88
SRCPARAM L0013281	0.00000015	3.70	1.67	2.88
SRCPARAM L0013282	0.00000015	3.70	1.67	2.88
SRCPARAM L0013283	0.00000015	3.70	1.67	2.88
SRCPARAM L0013284	0.00000015	3.70	1.67	2.88
SRCPARAM L0013285	0.00000015	3.70	1.67	2.88
SRCPARAM L0013286	0.00000015	3.70	1.67	2.88
SRCPARAM L0013287	0.00000015	3.70	1.67	2.88
SRCPARAM L0013288	0.00000015	3.70	1.67	2.88
SRCPARAM L0013289	0.00000015	3.70	1.67	2.88
SRCPARAM L0013290	0.00000015	3.70	1.67	2.88
SRCPARAM L0013291	0.00000015	3.70	1.67	2.88
SRCPARAM L0013292	0.00000015	3.70	1.67	2.88
SRCPARAM L0013293	0.00000015	3.70	1.67	2.88
SRCPARAM L0013294	0.00000015	3.70	1.67	2.88

Beaumont_Ops Unmit_r.ADI

SRCPARAM L0013295	0.00000015	3.70	1.67	2.88
SRCPARAM L0013296	0.00000015	3.70	1.67	2.88
SRCPARAM L0013297	0.00000015	3.70	1.67	2.88
SRCPARAM L0013298	0.00000015	3.70	1.67	2.88
SRCPARAM L0013299	0.00000015	3.70	1.67	2.88
SRCPARAM L0013300	0.00000015	3.70	1.67	2.88
SRCPARAM L0013301	0.00000015	3.70	1.67	2.88
SRCPARAM L0013302	0.00000015	3.70	1.67	2.88
SRCPARAM L0013303	0.00000015	3.70	1.67	2.88
SRCPARAM L0013304	0.00000015	3.70	1.67	2.88
SRCPARAM L0013305	0.00000015	3.70	1.67	2.88
SRCPARAM L0013306	0.00000015	3.70	1.67	2.88
SRCPARAM L0013307	0.00000015	3.70	1.67	2.88
SRCPARAM L0013308	0.00000015	3.70	1.67	2.88
SRCPARAM L0013309	0.00000015	3.70	1.67	2.88
SRCPARAM L0013310	0.00000015	3.70	1.67	2.88
SRCPARAM L0013311	0.00000015	3.70	1.67	2.88
SRCPARAM L0013312	0.00000015	3.70	1.67	2.88
SRCPARAM L0013313	0.00000015	3.70	1.67	2.88
SRCPARAM L0013314	0.00000015	3.70	1.67	2.88
SRCPARAM L0013315	0.00000015	3.70	1.67	2.88
SRCPARAM L0013316	0.00000015	3.70	1.67	2.88
SRCPARAM L0013317	0.00000015	3.70	1.67	2.88
SRCPARAM L0013318	0.00000015	3.70	1.67	2.88
SRCPARAM L0013319	0.00000015	3.70	1.67	2.88
SRCPARAM L0013320	0.00000015	3.70	1.67	2.88
SRCPARAM L0013321	0.00000015	3.70	1.67	2.88
SRCPARAM L0013322	0.00000015	3.70	1.67	2.88
SRCPARAM L0013323	0.00000015	3.70	1.67	2.88
SRCPARAM L0013324	0.00000015	3.70	1.67	2.88
SRCPARAM L0013325	0.00000015	3.70	1.67	2.88
SRCPARAM L0013326	0.00000015	3.70	1.67	2.88
SRCPARAM L0013327	0.00000015	3.70	1.67	2.88
SRCPARAM L0013328	0.00000015	3.70	1.67	2.88
SRCPARAM L0013329	0.00000015	3.70	1.67	2.88
SRCPARAM L0013330	0.00000015	3.70	1.67	2.88
SRCPARAM L0013331	0.00000015	3.70	1.67	2.88
SRCPARAM L0013332	0.00000015	3.70	1.67	2.88
SRCPARAM L0013333	0.00000015	3.70	1.67	2.88
SRCPARAM L0013334	0.00000015	3.70	1.67	2.88
SRCPARAM L0013335	0.00000015	3.70	1.67	2.88
SRCPARAM L0013336	0.00000015	3.70	1.67	2.88
SRCPARAM L0013337	0.00000015	3.70	1.67	2.88
SRCPARAM L0013338	0.00000015	3.70	1.67	2.88
SRCPARAM L0013339	0.00000015	3.70	1.67	2.88
SRCPARAM L0013340	0.00000015	3.70	1.67	2.88
SRCPARAM L0013341	0.00000015	3.70	1.67	2.88
SRCPARAM L0013342	0.00000015	3.70	1.67	2.88

Beaumont_Ops Unmit_r.ADI

SRCPARAM L0013343	0.00000015	3.70	1.67	2.88
SRCPARAM L0013344	0.00000015	3.70	1.67	2.88
SRCPARAM L0013345	0.00000015	3.70	1.67	2.88
SRCPARAM L0013346	0.00000015	3.70	1.67	2.88
SRCPARAM L0013347	0.00000015	3.70	1.67	2.88
SRCPARAM L0013348	0.00000015	3.70	1.67	2.88
SRCPARAM L0013349	0.00000015	3.70	1.67	2.88
SRCPARAM L0013350	0.00000015	3.70	1.67	2.88
SRCPARAM L0013351	0.00000015	3.70	1.67	2.88
SRCPARAM L0013352	0.00000015	3.70	1.67	2.88
SRCPARAM L0013353	0.00000015	3.70	1.67	2.88
SRCPARAM L0013354	0.00000015	3.70	1.67	2.88
SRCPARAM L0013355	0.00000015	3.70	1.67	2.88
SRCPARAM L0013356	0.00000015	3.70	1.67	2.88
SRCPARAM L0013357	0.00000015	3.70	1.67	2.88
SRCPARAM L0013358	0.00000015	3.70	1.67	2.88
SRCPARAM L0013359	0.00000015	3.70	1.67	2.88
SRCPARAM L0013360	0.00000015	3.70	1.67	2.88
SRCPARAM L0013361	0.00000015	3.70	1.67	2.88
SRCPARAM L0013362	0.00000015	3.70	1.67	2.88
SRCPARAM L0013363	0.00000015	3.70	1.67	2.88
SRCPARAM L0013364	0.00000015	3.70	1.67	2.88
SRCPARAM L0013365	0.00000015	3.70	1.67	2.88
SRCPARAM L0013366	0.00000015	3.70	1.67	2.88
SRCPARAM L0013367	0.00000015	3.70	1.67	2.88
SRCPARAM L0013368	0.00000015	3.70	1.67	2.88
SRCPARAM L0013369	0.00000015	3.70	1.67	2.88
SRCPARAM L0013370	0.00000015	3.70	1.67	2.88
SRCPARAM L0013371	0.00000015	3.70	1.67	2.88
SRCPARAM L0013372	0.00000015	3.70	1.67	2.88
SRCPARAM L0013373	0.00000015	3.70	1.67	2.88
SRCPARAM L0013374	0.00000015	3.70	1.67	2.88
SRCPARAM L0013375	0.00000015	3.70	1.67	2.88
SRCPARAM L0013376	0.00000015	3.70	1.67	2.88
SRCPARAM L0013377	0.00000015	3.70	1.67	2.88
SRCPARAM L0013378	0.00000015	3.70	1.67	2.88
SRCPARAM L0013379	0.00000015	3.70	1.67	2.88
SRCPARAM L0013380	0.00000015	3.70	1.67	2.88
SRCPARAM L0013381	0.00000015	3.70	1.67	2.88
SRCPARAM L0013382	0.00000015	3.70	1.67	2.88
SRCPARAM L0013383	0.00000015	3.70	1.67	2.88
SRCPARAM L0013384	0.00000015	3.70	1.67	2.88
SRCPARAM L0013385	0.00000015	3.70	1.67	2.88
SRCPARAM L0013386	0.00000015	3.70	1.67	2.88
SRCPARAM L0013387	0.00000015	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE7

SRCPARAM L0013388	0.0000004062	3.70	1.67	2.88
-------------------	--------------	------	------	------

Beaumont_Ops Unmit_r.ADI

SRCPARAM L0013389	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013390	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013391	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013392	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013393	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013394	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013395	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013396	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013397	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013398	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013399	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013400	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013401	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013402	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013403	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013404	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013405	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013406	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013407	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013408	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013409	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013410	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013411	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013412	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013413	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013414	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013415	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013416	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013417	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013418	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013419	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013420	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013421	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013422	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013423	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013424	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013425	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013426	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013427	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013428	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013429	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013430	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013431	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013432	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013433	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013434	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013435	0.0000004062	3.70	1.67	2.88

**

Beaumont_Ops Unmit_r.ADI

** LINE VOLUME Source ID = SLINE8

SRCPARAM	L0013436	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013437	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013438	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013439	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013440	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013441	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013442	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013443	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013444	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013445	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013446	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013447	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013448	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013449	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013450	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013451	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013452	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013453	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013454	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013455	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013456	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013457	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013458	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013459	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013460	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013461	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013462	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013463	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013464	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013465	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013466	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013467	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013468	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013469	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013470	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013471	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013472	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013473	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013474	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013475	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013476	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013477	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013478	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013479	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013480	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013481	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013482	0.0000002375	3.70	1.67	2.88

Beaumont_Ops Unmit_r.ADI

SRCPARAM L0013483	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013484	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013485	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013486	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013487	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013488	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013489	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013490	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013491	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013492	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013493	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013494	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013495	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013496	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013497	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013498	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013499	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013500	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013501	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013502	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013503	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013504	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013505	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013506	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013507	0.0000002375	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE9

SRCPARAM L0013508	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013509	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013510	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013511	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013512	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013513	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013514	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013515	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013516	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013517	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013518	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013519	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013520	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013521	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013522	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013523	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013524	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013525	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013526	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013527	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013528	0.0000001591	3.70	1.67	2.89

		Beaumont_Ops	Unmit_r.ADI		
SRCPARAM	L0013529	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013530	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013531	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013532	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013533	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013534	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013535	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013536	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013537	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013538	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013539	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013540	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013541	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013542	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013543	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013544	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013545	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013546	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013547	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013548	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013549	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013550	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013551	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013552	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013553	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013554	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013555	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013556	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013557	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013558	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013559	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013560	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013561	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013562	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013563	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013564	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013565	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013566	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013567	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013568	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013569	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013570	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013571	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013572	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013573	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013574	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013575	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013576	0.0000001591	3.70	1.67	2.89

		Beaumont_Ops	Unmit_r.ADI		
SRCPARAM	L0013577	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013578	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013579	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013580	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013581	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013582	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013583	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013584	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013585	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013586	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013587	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013588	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013589	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013590	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013591	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013592	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013593	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013594	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013595	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013596	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013597	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013598	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013599	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013600	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013601	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013602	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013603	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013604	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013605	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013606	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013607	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013608	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013609	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013610	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013611	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013612	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013613	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013614	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013615	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013616	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013617	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013618	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013619	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013620	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013621	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013622	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013623	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013624	0.0000001591	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADI					
SRCPARAM	L0013625	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013626	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013627	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013628	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013629	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013630	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013631	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013632	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013633	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013634	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013635	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013636	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013637	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013638	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013639	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013640	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013641	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013642	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013643	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013644	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013645	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013646	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013647	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013648	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013649	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013650	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013651	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013652	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013653	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013654	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013655	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013656	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013657	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013658	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013659	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013660	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013661	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013662	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013663	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013664	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013665	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013666	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013667	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013668	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013669	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013670	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013671	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013672	0.0000001591	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADI					
SRCPARAM	L0013673	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013674	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013675	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013676	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013677	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013678	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013679	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013680	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013681	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013682	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013683	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013684	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013685	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013686	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013687	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013688	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013689	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013690	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013691	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013692	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013693	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013694	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013695	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013696	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013697	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013698	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013699	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013700	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013701	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013702	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013703	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013704	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013705	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013706	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013707	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013708	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013709	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013710	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013711	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013712	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013713	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013714	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013715	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013716	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013717	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013718	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013719	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013720	0.0000001591	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADI

SRCPARAM L0013769	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013770	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013771	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013772	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013773	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013774	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013775	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013776	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013777	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013778	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013779	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013780	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013781	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013782	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013783	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013784	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013785	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013786	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013787	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013788	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013789	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013790	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013791	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013792	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013793	0.0000001591	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE10

SRCPARAM L0013794	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013795	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013796	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013797	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013798	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013799	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013800	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013801	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013802	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013803	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013804	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013805	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013806	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013807	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013808	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013809	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013810	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013811	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013812	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013813	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013814	0.0000001466	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADI					
SRCPARAM L0013815	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013816	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013817	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013818	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013819	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013820	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013821	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013822	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013823	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013824	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013825	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013826	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013827	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013828	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013829	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013830	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013831	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013832	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013833	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013834	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013835	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013836	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013837	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013838	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013839	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013840	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013841	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013842	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013843	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013844	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013845	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013846	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013847	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013848	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013849	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013850	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013851	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013852	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013853	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013854	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013855	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013856	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013857	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013858	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013859	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013860	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013861	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013862	0.0000001466	3.70	1.67	2.89	

Beaumont_Ops Unmit_r.ADI					
SRCPARAM L0013863	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013864	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013865	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013866	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013867	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013868	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013869	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013870	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013871	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013872	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013873	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013874	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013875	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013876	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013877	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013878	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013879	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013880	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013881	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013882	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013883	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013884	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013885	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013886	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013887	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013888	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013889	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013890	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013891	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013892	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013893	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013894	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013895	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013896	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013897	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013898	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013899	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013900	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013901	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013902	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013903	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013904	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013905	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013906	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013907	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013908	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013909	0.0000001466	3.70	1.67	2.89	
SRCPARAM L0013910	0.0000001466	3.70	1.67	2.89	

Beaumont_Ops Unmit_r.ADI

SRCPARAM L0013959	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013960	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013961	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013962	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013963	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013964	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013965	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013966	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013967	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013968	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013969	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013970	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013971	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013972	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013973	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013974	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013975	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013976	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013977	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013978	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013979	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013980	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013981	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013982	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013983	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013984	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013985	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013986	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013987	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013988	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013989	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013990	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013991	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013992	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013993	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013994	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013995	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013996	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013997	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013998	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013999	0.0000001466	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE11

SRCPARAM L0014183	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014184	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014185	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014186	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014187	0.0000002973	3.70	1.67	2.88

Beaumont_Ops Unmit_r.ADI

SRCPARAM L0014188	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014189	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014190	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014191	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014192	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014193	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014194	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014195	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014196	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014197	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014198	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014199	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014200	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014201	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014202	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014203	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014204	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014205	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014206	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014207	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014208	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014209	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014210	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014211	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014212	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014213	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014214	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014215	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014216	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014217	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014218	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014219	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014220	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014221	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014222	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014223	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014224	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014225	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014226	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014227	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014228	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014229	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014230	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014231	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014232	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014233	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014234	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014235	0.0000002973	3.70	1.67	2.88

Beaumont_Ops Unmit_r.ADI

SRCPARAM L0014236	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014237	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014238	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014239	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014240	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014241	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014242	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014243	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014244	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014245	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014246	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014247	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014248	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014249	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014250	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014251	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014252	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014253	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014254	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014255	0.0000002973	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE12

SRCPARAM L0014073	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014074	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014075	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014076	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014077	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014078	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014079	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014080	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014081	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014082	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014083	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014084	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014085	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014086	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014087	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014088	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014089	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014090	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014091	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014092	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014093	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014094	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014095	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014096	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014097	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014098	0.0000001491	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADI					
SRCPARAM	L0014099	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014100	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014101	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014102	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014103	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014104	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014105	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014106	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014107	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014108	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014109	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014110	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014111	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014112	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014113	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014114	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014115	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014116	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014117	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014118	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014119	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014120	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014121	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014122	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014123	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014124	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014125	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014126	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014127	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014128	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014129	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014130	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014131	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014132	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014133	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014134	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014135	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014136	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014137	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014138	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014139	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014140	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014141	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014142	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014143	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014144	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014145	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014146	0.0000001491	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADI

SRCPARAM L0014147	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014148	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014149	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014150	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014151	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014152	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014153	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014154	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014155	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014156	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014157	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014158	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014159	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014160	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014161	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014162	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014163	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014164	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014165	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014166	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014167	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014168	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014169	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014170	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014171	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014172	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014173	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014174	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014175	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014176	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014177	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014178	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014179	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014180	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014181	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014182	0.0000001491	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE13

SRCPARAM L0014256	0.000010715	3.70	1.67	2.89
SRCPARAM L0014257	0.000010715	3.70	1.67	2.89
SRCPARAM L0014258	0.000010715	3.70	1.67	2.89
SRCPARAM L0014259	0.000010715	3.70	1.67	2.89
SRCPARAM L0014260	0.000010715	3.70	1.67	2.89
SRCPARAM L0014261	0.000010715	3.70	1.67	2.89
SRCPARAM L0014262	0.000010715	3.70	1.67	2.89
SRCPARAM L0014263	0.000010715	3.70	1.67	2.89
SRCPARAM L0014264	0.000010715	3.70	1.67	2.89
SRCPARAM L0014265	0.000010715	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADI

SRCPARAM L0014266	0.000010715	3.70	1.67	2.89
SRCPARAM L0014267	0.000010715	3.70	1.67	2.89
SRCPARAM L0014268	0.000010715	3.70	1.67	2.89
SRCPARAM L0014269	0.000010715	3.70	1.67	2.89
SRCPARAM L0014270	0.000010715	3.70	1.67	2.89
SRCPARAM L0014271	0.000010715	3.70	1.67	2.89
SRCPARAM L0014272	0.000010715	3.70	1.67	2.89
SRCPARAM L0014273	0.000010715	3.70	1.67	2.89
SRCPARAM L0014274	0.000010715	3.70	1.67	2.89
SRCPARAM L0014275	0.000010715	3.70	1.67	2.89
SRCPARAM L0014276	0.000010715	3.70	1.67	2.89
SRCPARAM L0014277	0.000010715	3.70	1.67	2.89
SRCPARAM L0014278	0.000010715	3.70	1.67	2.89
SRCPARAM L0014279	0.000010715	3.70	1.67	2.89
SRCPARAM L0014280	0.000010715	3.70	1.67	2.89
SRCPARAM L0014281	0.000010715	3.70	1.67	2.89
SRCPARAM L0014282	0.000010715	3.70	1.67	2.89
SRCPARAM L0014283	0.000010715	3.70	1.67	2.89
SRCPARAM L0014284	0.000010715	3.70	1.67	2.89
SRCPARAM L0014285	0.000010715	3.70	1.67	2.89
SRCPARAM L0014286	0.000010715	3.70	1.67	2.89
SRCPARAM L0014287	0.000010715	3.70	1.67	2.89
SRCPARAM L0014288	0.000010715	3.70	1.67	2.89
SRCPARAM L0014289	0.000010715	3.70	1.67	2.89
SRCPARAM L0014290	0.000010715	3.70	1.67	2.89
SRCPARAM L0014291	0.000010715	3.70	1.67	2.89
SRCPARAM L0014292	0.000010715	3.70	1.67	2.89
SRCPARAM L0014293	0.000010715	3.70	1.67	2.89
SRCPARAM L0014294	0.000010715	3.70	1.67	2.89
SRCPARAM L0014295	0.000010715	3.70	1.67	2.89
SRCPARAM L0014296	0.000010715	3.70	1.67	2.89
SRCPARAM L0014297	0.000010715	3.70	1.67	2.89
SRCPARAM L0014298	0.000010715	3.70	1.67	2.89
SRCPARAM L0014299	0.000010715	3.70	1.67	2.89
SRCPARAM L0014300	0.000010715	3.70	1.67	2.89
SRCPARAM L0014301	0.000010715	3.70	1.67	2.89
SRCPARAM L0014302	0.000010715	3.70	1.67	2.89
SRCPARAM L0014303	0.000010715	3.70	1.67	2.89
SRCPARAM L0014304	0.000010715	3.70	1.67	2.89
SRCPARAM L0014305	0.000010715	3.70	1.67	2.89
SRCPARAM L0014306	0.000010715	3.70	1.67	2.89
SRCPARAM L0014307	0.000010715	3.70	1.67	2.89
SRCPARAM L0014308	0.000010715	3.70	1.67	2.89
SRCPARAM L0014309	0.000010715	3.70	1.67	2.89
SRCPARAM L0014310	0.000010715	3.70	1.67	2.89
SRCPARAM L0014311	0.000010715	3.70	1.67	2.89
SRCPARAM L0014312	0.000010715	3.70	1.67	2.89
SRCPARAM L0014313	0.000010715	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADI

SRCPARAM L0014314	0.000010715	3.70	1.67	2.89
SRCPARAM L0014315	0.000010715	3.70	1.67	2.89
SRCPARAM L0014316	0.000010715	3.70	1.67	2.89
SRCPARAM L0014317	0.000010715	3.70	1.67	2.89
SRCPARAM L0014318	0.000010715	3.70	1.67	2.89
SRCPARAM L0014319	0.000010715	3.70	1.67	2.89
SRCPARAM L0014320	0.000010715	3.70	1.67	2.89
SRCPARAM L0014321	0.000010715	3.70	1.67	2.89
SRCPARAM L0014322	0.000010715	3.70	1.67	2.89
SRCPARAM L0014323	0.000010715	3.70	1.67	2.89
SRCPARAM L0014324	0.000010715	3.70	1.67	2.89
SRCPARAM L0014325	0.000010715	3.70	1.67	2.89
SRCPARAM L0014326	0.000010715	3.70	1.67	2.89
SRCPARAM L0014327	0.000010715	3.70	1.67	2.89
SRCPARAM L0014328	0.000010715	3.70	1.67	2.89
SRCPARAM L0014329	0.000010715	3.70	1.67	2.89
SRCPARAM L0014330	0.000010715	3.70	1.67	2.89
SRCPARAM L0014331	0.000010715	3.70	1.67	2.89
SRCPARAM L0014332	0.000010715	3.70	1.67	2.89
SRCPARAM L0014333	0.000010715	3.70	1.67	2.89
SRCPARAM L0014334	0.000010715	3.70	1.67	2.89
SRCPARAM L0014335	0.000010715	3.70	1.67	2.89
SRCPARAM L0014336	0.000010715	3.70	1.67	2.89
SRCPARAM L0014337	0.000010715	3.70	1.67	2.89
SRCPARAM L0014338	0.000010715	3.70	1.67	2.89
SRCPARAM L0014339	0.000010715	3.70	1.67	2.89
SRCPARAM L0014340	0.000010715	3.70	1.67	2.89
SRCPARAM L0014341	0.000010715	3.70	1.67	2.89
SRCPARAM L0014342	0.000010715	3.70	1.67	2.89
SRCPARAM L0014343	0.000010715	3.70	1.67	2.89
SRCPARAM L0014344	0.000010715	3.70	1.67	2.89
SRCPARAM L0014345	0.000010715	3.70	1.67	2.89
SRCPARAM L0014346	0.000010715	3.70	1.67	2.89
SRCPARAM L0014347	0.000010715	3.70	1.67	2.89
SRCPARAM L0014348	0.000010715	3.70	1.67	2.89
SRCPARAM L0014349	0.000010715	3.70	1.67	2.89
SRCPARAM L0014350	0.000010715	3.70	1.67	2.89
SRCPARAM L0014351	0.000010715	3.70	1.67	2.89
SRCPARAM L0014352	0.000010715	3.70	1.67	2.89
SRCPARAM L0014353	0.000010715	3.70	1.67	2.89
SRCPARAM L0014354	0.000010715	3.70	1.67	2.89
SRCPARAM L0014355	0.000010715	3.70	1.67	2.89
SRCPARAM L0014356	0.000010715	3.70	1.67	2.89
SRCPARAM L0014357	0.000010715	3.70	1.67	2.89
SRCPARAM L0014358	0.000010715	3.70	1.67	2.89
SRCPARAM L0014359	0.000010715	3.70	1.67	2.89
SRCPARAM L0014360	0.000010715	3.70	1.67	2.89
SRCPARAM L0014361	0.000010715	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADI

SRCPARAM L0014362	0.000010715	3.70	1.67	2.89
SRCPARAM L0014363	0.000010715	3.70	1.67	2.89
SRCPARAM L0014364	0.000010715	3.70	1.67	2.89
SRCPARAM L0014365	0.000010715	3.70	1.67	2.89
SRCPARAM L0014366	0.000010715	3.70	1.67	2.89
SRCPARAM L0014367	0.000010715	3.70	1.67	2.89
SRCPARAM L0014368	0.000010715	3.70	1.67	2.89
SRCPARAM L0014369	0.000010715	3.70	1.67	2.89
SRCPARAM L0014370	0.000010715	3.70	1.67	2.89
SRCPARAM L0014371	0.000010715	3.70	1.67	2.89
SRCPARAM L0014372	0.000010715	3.70	1.67	2.89
SRCPARAM L0014373	0.000010715	3.70	1.67	2.89
SRCPARAM L0014374	0.000010715	3.70	1.67	2.89
SRCPARAM L0014375	0.000010715	3.70	1.67	2.89
SRCPARAM L0014376	0.000010715	3.70	1.67	2.89
SRCPARAM L0014377	0.000010715	3.70	1.67	2.89
SRCPARAM L0014378	0.000010715	3.70	1.67	2.89
SRCPARAM L0014379	0.000010715	3.70	1.67	2.89
SRCPARAM L0014380	0.000010715	3.70	1.67	2.89
SRCPARAM L0014381	0.000010715	3.70	1.67	2.89
SRCPARAM L0014382	0.000010715	3.70	1.67	2.89
SRCPARAM L0014383	0.000010715	3.70	1.67	2.89
SRCPARAM L0014384	0.000010715	3.70	1.67	2.89
SRCPARAM L0014385	0.000010715	3.70	1.67	2.89
SRCPARAM L0014386	0.000010715	3.70	1.67	2.89
SRCPARAM L0014387	0.000010715	3.70	1.67	2.89
SRCPARAM L0014388	0.000010715	3.70	1.67	2.89
SRCPARAM L0014389	0.000010715	3.70	1.67	2.89
SRCPARAM L0014390	0.000010715	3.70	1.67	2.89
SRCPARAM L0014391	0.000010715	3.70	1.67	2.89
SRCPARAM L0014392	0.000010715	3.70	1.67	2.89
SRCPARAM L0014393	0.000010715	3.70	1.67	2.89
SRCPARAM L0014394	0.000010715	3.70	1.67	2.89
SRCPARAM L0014395	0.000010715	3.70	1.67	2.89
SRCPARAM L0014396	0.000010715	3.70	1.67	2.89
SRCPARAM L0014397	0.000010715	3.70	1.67	2.89
SRCPARAM L0014398	0.000010715	3.70	1.67	2.89
SRCPARAM L0014399	0.000010715	3.70	1.67	2.89
SRCPARAM L0014400	0.000010715	3.70	1.67	2.89
SRCPARAM L0014401	0.000010715	3.70	1.67	2.89
SRCPARAM L0014402	0.000010715	3.70	1.67	2.89
SRCPARAM L0014403	0.000010715	3.70	1.67	2.89
SRCPARAM L0014404	0.000010715	3.70	1.67	2.89
SRCPARAM L0014405	0.000010715	3.70	1.67	2.89
SRCPARAM L0014406	0.000010715	3.70	1.67	2.89
SRCPARAM L0014407	0.000010715	3.70	1.67	2.89
SRCPARAM L0014408	0.000010715	3.70	1.67	2.89
SRCPARAM L0014409	0.000010715	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADI

SRCPARAM L0014410	0.000010715	3.70	1.67	2.89
SRCPARAM L0014411	0.000010715	3.70	1.67	2.89
SRCPARAM L0014412	0.000010715	3.70	1.67	2.89
SRCPARAM L0014413	0.000010715	3.70	1.67	2.89
SRCPARAM L0014414	0.000010715	3.70	1.67	2.89
SRCPARAM L0014415	0.000010715	3.70	1.67	2.89
SRCPARAM L0014416	0.000010715	3.70	1.67	2.89
SRCPARAM L0014417	0.000010715	3.70	1.67	2.89
SRCPARAM L0014418	0.000010715	3.70	1.67	2.89
SRCPARAM L0014419	0.000010715	3.70	1.67	2.89
SRCPARAM L0014420	0.000010715	3.70	1.67	2.89
SRCPARAM L0014421	0.000010715	3.70	1.67	2.89
SRCPARAM L0014422	0.000010715	3.70	1.67	2.89
SRCPARAM L0014423	0.000010715	3.70	1.67	2.89
SRCPARAM L0014424	0.000010715	3.70	1.67	2.89
SRCPARAM L0014425	0.000010715	3.70	1.67	2.89
SRCPARAM L0014426	0.000010715	3.70	1.67	2.89
SRCPARAM L0014427	0.000010715	3.70	1.67	2.89
SRCPARAM L0014428	0.000010715	3.70	1.67	2.89
SRCPARAM L0014429	0.000010715	3.70	1.67	2.89
SRCPARAM L0014430	0.000010715	3.70	1.67	2.89
SRCPARAM L0014431	0.000010715	3.70	1.67	2.89
SRCPARAM L0014432	0.000010715	3.70	1.67	2.89
SRCPARAM L0014433	0.000010715	3.70	1.67	2.89
SRCPARAM L0014434	0.000010715	3.70	1.67	2.89
SRCPARAM L0014435	0.000010715	3.70	1.67	2.89
SRCPARAM L0014436	0.000010715	3.70	1.67	2.89
SRCPARAM L0014437	0.000010715	3.70	1.67	2.89
SRCPARAM L0014438	0.000010715	3.70	1.67	2.89
SRCPARAM L0014439	0.000010715	3.70	1.67	2.89
SRCPARAM L0014440	0.000010715	3.70	1.67	2.89
SRCPARAM L0014441	0.000010715	3.70	1.67	2.89
SRCPARAM L0014442	0.000010715	3.70	1.67	2.89
SRCPARAM L0014443	0.000010715	3.70	1.67	2.89
SRCPARAM L0014444	0.000010715	3.70	1.67	2.89
SRCPARAM L0014445	0.000010715	3.70	1.67	2.89
SRCPARAM L0014446	0.000010715	3.70	1.67	2.89
SRCPARAM L0014447	0.000010715	3.70	1.67	2.89
SRCPARAM L0014448	0.000010715	3.70	1.67	2.89
SRCPARAM L0014449	0.000010715	3.70	1.67	2.89
SRCPARAM L0014450	0.000010715	3.70	1.67	2.89
SRCPARAM L0014451	0.000010715	3.70	1.67	2.89
SRCPARAM L0014452	0.000010715	3.70	1.67	2.89
SRCPARAM L0014453	0.000010715	3.70	1.67	2.89
SRCPARAM L0014454	0.000010715	3.70	1.67	2.89
SRCPARAM L0014455	0.000010715	3.70	1.67	2.89

**

 URBANSRC ALL

Beaumont_Ops Unmit_r.ADI

SRCGROUP ALL

SO FINISHED

**

** AERMOD Receptor Pathway

**

**

RE STARTING

INCLUDED "Beaumont_Ops Unmit_r.rou"

RE FINISHED

**

** AERMOD Meteorology Pathway

**

**

ME STARTING

** Surface File Path: C:\Lakes\AERMOD View\Beaumont_Ops Unmit_r\BNAP_V9_ADJU\
SURFFILE BNAP_V9_ADJU\BNAP_v9.SFC

** Profile File Path: C:\Lakes\AERMOD View\Beaumont_Ops Unmit_r\BNAP_V9_ADJU\
PROFFILE BNAP_V9_ADJU\BNAP_v9.PFL

SURFDATA 3171 2011

UAIRDATA 3190 2011

SITEDATA 99999 2011

PROFBASE 660.0 METERS

ME FINISHED

**

** AERMOD Output Pathway

**

**

OU STARTING

RECTABLE ALLAVE 1ST

RECTABLE 1 1ST

RECTABLE 24 1ST

** Auto-Generated Plotfiles

PLOTFILE 1 ALL 1ST "C:\Lakes\AERMOD View\Beaumont_Ops Unmit_r\BEAUMONT_OPS
UNMIT_R.AD\01H1GALL.PLT" 31

PLOTFILE 24 ALL 1ST "C:\Lakes\AERMOD View\Beaumont_Ops Unmit_r\BEAUMONT_OPS
UNMIT_R.AD\24H1GALL.PLT" 32

PLOTFILE ANNUAL ALL "C:\Lakes\AERMOD View\Beaumont_Ops Unmit_r\BEAUMONT_OPS
UNMIT_R.AD\AN00GALL.PLT" 33

SUMMFILE "C:\Lakes\AERMOD View\Beaumont_Ops Unmit_r\Beaumont_Ops Unmit_r.sum"

OU FINISHED

**

Beaumont_Ops Unmit_r.ADI

** Project Parameters

** PROJCTN CoordinateSystemUTM
** DESCPTN UTM: Universal Transverse Mercator
** DATUM World Geodetic System 1984
** DTMRGN Global Definition
** UNITS m
** ZONE 11
** ZONEINX 0
**

Beaumont_Ops Unmit_r.ADO

**

**
** AERMOD Input Produced by:
** AERMOD View Ver. 9.9.5
** Lakes Environmental Software Inc.
** Date: 6/15/2021
** File: C:\Lakes\AERMOD View\Beaumont_Ops Unmit_r\Beaumont_Ops Unmit_r.ADI
**

**
**

** AERMOD Control Pathway

**
**

CO STARTING
TITLEONE Beaumont Potrero Warehouse Unmitigated
MODELOPT DFAULT CONC
AVERTIME 1 24 ANNUAL
URBANOPT 2189641
POLLUTID PM_10
RUNORNOT RUN
ERRORFIL "Beaumont_Ops Unmit_r.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 On-Site Movement
** PREFIX
** Length of Side = 3.60
** Configuration = Adjacent
** Emission Rate = 0.000139
** Vertical Dimension = 6.22
** SZINIT = 2.89
** Nodes = 28
** 498449.743, 3754351.089, 739.84, 3.70, 1.67
** 498421.753, 3754350.457, 744.64, 3.70, 1.67

Beaumont_Ops Unmit_r.ADO

** 498409.221, 3754351.850, 744.43, 3.70, 1.67
 ** 498405.044, 3754358.812, 744.23, 3.70, 1.67
 ** 498403.187, 3754369.488, 743.06, 3.70, 1.67
 ** 498402.723, 3754390.839, 742.80, 3.70, 1.67
 ** 498405.044, 3754398.729, 737.86, 3.70, 1.67
 ** 498411.078, 3754406.620, 738.87, 3.70, 1.67
 ** 498417.112, 3754411.726, 739.48, 3.70, 1.67
 ** 498420.361, 3754421.009, 739.29, 3.70, 1.67
 ** 498417.576, 3754559.327, 743.98, 3.70, 1.67
 ** 498417.112, 3754596.460, 747.53, 3.70, 1.67
 ** 498417.112, 3754603.886, 747.24, 3.70, 1.67
 ** 498414.136, 3754605.692, 747.06, 3.70, 1.67
 ** 498409.387, 3754606.608, 746.81, 3.70, 1.67
 ** 498397.153, 3754606.716, 746.05, 3.70, 1.67
 ** 498084.308, 3754608.620, 738.27, 3.70, 1.67
 ** 498075.956, 3754606.570, 736.48, 3.70, 1.67
 ** 498072.102, 3754603.947, 735.86, 3.70, 1.67
 ** 498069.532, 3754596.880, 734.69, 3.70, 1.67
 ** 498070.817, 3754394.505, 723.50, 3.70, 1.67
 ** 498071.459, 3754383.584, 722.36, 3.70, 1.67
 ** 498075.314, 3754377.159, 722.52, 3.70, 1.67
 ** 498082.381, 3754372.019, 722.64, 3.70, 1.67
 ** 498321.903, 3754371.241, 734.23, 3.70, 1.67
 ** 498338.212, 3754355.876, 739.60, 3.70, 1.67
 ** 498342.341, 3754329.825, 741.13, 3.70, 1.67
 ** 498316.991, 3754276.036, 735.01, 3.70, 1.67

**

 LOCATION L0012470 VOLUME 498447.944 3754351.048 739.81
 LOCATION L0012471 VOLUME 498444.345 3754350.967 740.28
 LOCATION L0012472 VOLUME 498440.745 3754350.886 740.95
 LOCATION L0012473 VOLUME 498437.146 3754350.805 741.61
 LOCATION L0012474 VOLUME 498433.547 3754350.723 742.28
 LOCATION L0012475 VOLUME 498429.948 3754350.642 742.95
 LOCATION L0012476 VOLUME 498426.349 3754350.561 743.63
 LOCATION L0012477 VOLUME 498422.750 3754350.480 744.30
 LOCATION L0012478 VOLUME 498419.166 3754350.745 744.62
 LOCATION L0012479 VOLUME 498415.588 3754351.142 744.62
 LOCATION L0012480 VOLUME 498412.010 3754351.540 744.62
 LOCATION L0012481 VOLUME 498408.813 3754352.530 744.58
 LOCATION L0012482 VOLUME 498406.960 3754355.617 744.41
 LOCATION L0012483 VOLUME 498405.108 3754358.704 744.21
 LOCATION L0012484 VOLUME 498404.448 3754362.235 743.98
 LOCATION L0012485 VOLUME 498403.831 3754365.781 743.74
 LOCATION L0012486 VOLUME 498403.215 3754369.328 743.50
 LOCATION L0012487 VOLUME 498403.112 3754372.925 743.25
 LOCATION L0012488 VOLUME 498403.034 3754376.524 743.01
 LOCATION L0012489 VOLUME 498402.956 3754380.123 742.66
 LOCATION L0012490 VOLUME 498402.877 3754383.722 741.93

Beaumont_Ops Unmit_r.ADO

LOCATION L0012491	VOLUME	498402.799	3754387.322	741.20
LOCATION L0012492	VOLUME	498402.746	3754390.917	740.47
LOCATION L0012493	VOLUME	498403.762	3754394.371	739.87
LOCATION L0012494	VOLUME	498404.777	3754397.825	739.30
LOCATION L0012495	VOLUME	498406.658	3754400.840	738.95
LOCATION L0012496	VOLUME	498408.844	3754403.700	738.71
LOCATION L0012497	VOLUME	498411.031	3754406.560	738.52
LOCATION L0012498	VOLUME	498413.768	3754408.896	738.55
LOCATION L0012499	VOLUME	498416.516	3754411.222	738.72
LOCATION L0012500	VOLUME	498418.043	3754414.387	738.76
LOCATION L0012501	VOLUME	498419.232	3754417.785	738.74
LOCATION L0012502	VOLUME	498420.357	3754421.193	738.71
LOCATION L0012503	VOLUME	498420.284	3754424.792	738.47
LOCATION L0012504	VOLUME	498420.212	3754428.392	738.23
LOCATION L0012505	VOLUME	498420.140	3754431.991	737.99
LOCATION L0012506	VOLUME	498420.067	3754435.590	737.75
LOCATION L0012507	VOLUME	498419.995	3754439.189	737.51
LOCATION L0012508	VOLUME	498419.922	3754442.789	737.44
LOCATION L0012509	VOLUME	498419.850	3754446.388	737.52
LOCATION L0012510	VOLUME	498419.777	3754449.987	737.61
LOCATION L0012511	VOLUME	498419.705	3754453.587	737.69
LOCATION L0012512	VOLUME	498419.632	3754457.186	737.77
LOCATION L0012513	VOLUME	498419.560	3754460.785	737.86
LOCATION L0012514	VOLUME	498419.487	3754464.384	737.94
LOCATION L0012515	VOLUME	498419.415	3754467.984	738.02
LOCATION L0012516	VOLUME	498419.342	3754471.583	738.10
LOCATION L0012517	VOLUME	498419.270	3754475.182	738.23
LOCATION L0012518	VOLUME	498419.197	3754478.781	738.36
LOCATION L0012519	VOLUME	498419.125	3754482.381	738.49
LOCATION L0012520	VOLUME	498419.053	3754485.980	738.62
LOCATION L0012521	VOLUME	498418.980	3754489.579	738.75
LOCATION L0012522	VOLUME	498418.908	3754493.179	738.88
LOCATION L0012523	VOLUME	498418.835	3754496.778	739.02
LOCATION L0012524	VOLUME	498418.763	3754500.377	739.15
LOCATION L0012525	VOLUME	498418.690	3754503.976	739.29
LOCATION L0012526	VOLUME	498418.618	3754507.576	739.44
LOCATION L0012527	VOLUME	498418.545	3754511.175	739.59
LOCATION L0012528	VOLUME	498418.473	3754514.774	739.74
LOCATION L0012529	VOLUME	498418.400	3754518.373	739.89
LOCATION L0012530	VOLUME	498418.328	3754521.973	740.04
LOCATION L0012531	VOLUME	498418.255	3754525.572	740.19
LOCATION L0012532	VOLUME	498418.183	3754529.171	740.34
LOCATION L0012533	VOLUME	498418.110	3754532.770	740.49
LOCATION L0012534	VOLUME	498418.038	3754536.370	740.83
LOCATION L0012535	VOLUME	498417.965	3754539.969	741.21
LOCATION L0012536	VOLUME	498417.893	3754543.568	741.58
LOCATION L0012537	VOLUME	498417.821	3754547.168	741.96
LOCATION L0012538	VOLUME	498417.748	3754550.767	742.33

Beaumont_Ops Unmit_r.ADO

LOCATION L0012539	VOLUME	498417.676	3754554.366	742.71
LOCATION L0012540	VOLUME	498417.603	3754557.965	743.09
LOCATION L0012541	VOLUME	498417.548	3754561.565	743.47
LOCATION L0012542	VOLUME	498417.503	3754565.165	743.86
LOCATION L0012543	VOLUME	498417.458	3754568.764	744.30
LOCATION L0012544	VOLUME	498417.413	3754572.364	744.73
LOCATION L0012545	VOLUME	498417.368	3754575.964	745.16
LOCATION L0012546	VOLUME	498417.323	3754579.564	745.59
LOCATION L0012547	VOLUME	498417.278	3754583.163	746.02
LOCATION L0012548	VOLUME	498417.233	3754586.763	746.46
LOCATION L0012549	VOLUME	498417.188	3754590.363	746.89
LOCATION L0012550	VOLUME	498417.143	3754593.962	747.32
LOCATION L0012551	VOLUME	498417.112	3754597.562	747.39
LOCATION L0012552	VOLUME	498417.112	3754601.162	747.32
LOCATION L0012553	VOLUME	498416.363	3754604.341	747.24
LOCATION L0012554	VOLUME	498413.159	3754605.881	747.11
LOCATION L0012555	VOLUME	498409.624	3754606.562	746.99
LOCATION L0012556	VOLUME	498406.029	3754606.638	746.87
LOCATION L0012557	VOLUME	498402.429	3754606.670	746.76
LOCATION L0012558	VOLUME	498398.829	3754606.702	746.65
LOCATION L0012559	VOLUME	498395.229	3754606.728	746.53
LOCATION L0012560	VOLUME	498391.629	3754606.750	746.39
LOCATION L0012561	VOLUME	498388.029	3754606.772	746.25
LOCATION L0012562	VOLUME	498384.429	3754606.794	746.10
LOCATION L0012563	VOLUME	498380.829	3754606.816	745.96
LOCATION L0012564	VOLUME	498377.229	3754606.838	745.82
LOCATION L0012565	VOLUME	498373.629	3754606.860	745.68
LOCATION L0012566	VOLUME	498370.029	3754606.882	745.53
LOCATION L0012567	VOLUME	498366.430	3754606.903	745.28
LOCATION L0012568	VOLUME	498362.830	3754606.925	745.03
LOCATION L0012569	VOLUME	498359.230	3754606.947	744.77
LOCATION L0012570	VOLUME	498355.630	3754606.969	744.52
LOCATION L0012571	VOLUME	498352.030	3754606.991	744.26
LOCATION L0012572	VOLUME	498348.430	3754607.013	744.00
LOCATION L0012573	VOLUME	498344.830	3754607.035	743.75
LOCATION L0012574	VOLUME	498341.230	3754607.057	743.53
LOCATION L0012575	VOLUME	498337.630	3754607.079	743.32
LOCATION L0012576	VOLUME	498334.030	3754607.101	743.10
LOCATION L0012577	VOLUME	498330.430	3754607.122	742.89
LOCATION L0012578	VOLUME	498326.830	3754607.144	742.68
LOCATION L0012579	VOLUME	498323.230	3754607.166	742.47
LOCATION L0012580	VOLUME	498319.630	3754607.188	742.26
LOCATION L0012581	VOLUME	498316.030	3754607.210	742.23
LOCATION L0012582	VOLUME	498312.431	3754607.232	742.29
LOCATION L0012583	VOLUME	498308.831	3754607.254	742.35
LOCATION L0012584	VOLUME	498305.231	3754607.276	742.41
LOCATION L0012585	VOLUME	498301.631	3754607.298	742.47
LOCATION L0012586	VOLUME	498298.031	3754607.320	742.52

Beaumont_Ops Unmit_r.ADO

LOCATION L0012587	VOLUME	498294.431	3754607.342	742.58
LOCATION L0012588	VOLUME	498290.831	3754607.363	742.71
LOCATION L0012589	VOLUME	498287.231	3754607.385	742.89
LOCATION L0012590	VOLUME	498283.631	3754607.407	743.08
LOCATION L0012591	VOLUME	498280.031	3754607.429	743.26
LOCATION L0012592	VOLUME	498276.431	3754607.451	743.44
LOCATION L0012593	VOLUME	498272.831	3754607.473	743.62
LOCATION L0012594	VOLUME	498269.231	3754607.495	743.81
LOCATION L0012595	VOLUME	498265.631	3754607.517	743.95
LOCATION L0012596	VOLUME	498262.031	3754607.539	744.04
LOCATION L0012597	VOLUME	498258.432	3754607.561	744.12
LOCATION L0012598	VOLUME	498254.832	3754607.583	744.21
LOCATION L0012599	VOLUME	498251.232	3754607.604	744.30
LOCATION L0012600	VOLUME	498247.632	3754607.626	744.38
LOCATION L0012601	VOLUME	498244.032	3754607.648	744.47
LOCATION L0012602	VOLUME	498240.432	3754607.670	744.54
LOCATION L0012603	VOLUME	498236.832	3754607.692	744.55
LOCATION L0012604	VOLUME	498233.232	3754607.714	744.57
LOCATION L0012605	VOLUME	498229.632	3754607.736	744.58
LOCATION L0012606	VOLUME	498226.032	3754607.758	744.60
LOCATION L0012607	VOLUME	498222.432	3754607.780	744.61
LOCATION L0012608	VOLUME	498218.832	3754607.802	744.63
LOCATION L0012609	VOLUME	498215.232	3754607.824	744.64
LOCATION L0012610	VOLUME	498211.632	3754607.845	744.62
LOCATION L0012611	VOLUME	498208.032	3754607.867	744.61
LOCATION L0012612	VOLUME	498204.433	3754607.889	744.60
LOCATION L0012613	VOLUME	498200.833	3754607.911	744.59
LOCATION L0012614	VOLUME	498197.233	3754607.933	744.58
LOCATION L0012615	VOLUME	498193.633	3754607.955	744.57
LOCATION L0012616	VOLUME	498190.033	3754607.977	744.55
LOCATION L0012617	VOLUME	498186.433	3754607.999	744.41
LOCATION L0012618	VOLUME	498182.833	3754608.021	744.26
LOCATION L0012619	VOLUME	498179.233	3754608.043	744.12
LOCATION L0012620	VOLUME	498175.633	3754608.065	743.98
LOCATION L0012621	VOLUME	498172.033	3754608.086	743.84
LOCATION L0012622	VOLUME	498168.433	3754608.108	743.69
LOCATION L0012623	VOLUME	498164.833	3754608.130	743.55
LOCATION L0012624	VOLUME	498161.233	3754608.152	743.42
LOCATION L0012625	VOLUME	498157.633	3754608.174	743.28
LOCATION L0012626	VOLUME	498154.033	3754608.196	743.15
LOCATION L0012627	VOLUME	498150.434	3754608.218	743.02
LOCATION L0012628	VOLUME	498146.834	3754608.240	742.89
LOCATION L0012629	VOLUME	498143.234	3754608.262	742.76
LOCATION L0012630	VOLUME	498139.634	3754608.284	742.63
LOCATION L0012631	VOLUME	498136.034	3754608.306	742.47
LOCATION L0012632	VOLUME	498132.434	3754608.327	742.32
LOCATION L0012633	VOLUME	498128.834	3754608.349	742.16
LOCATION L0012634	VOLUME	498125.234	3754608.371	742.00

Beaumont_Ops Unmit_r.ADO

LOCATION L0012635	VOLUME	498121.634	3754608.393	741.84
LOCATION L0012636	VOLUME	498118.034	3754608.415	741.68
LOCATION L0012637	VOLUME	498114.434	3754608.437	741.52
LOCATION L0012638	VOLUME	498110.834	3754608.459	741.19
LOCATION L0012639	VOLUME	498107.234	3754608.481	740.75
LOCATION L0012640	VOLUME	498103.634	3754608.503	740.31
LOCATION L0012641	VOLUME	498100.034	3754608.525	739.87
LOCATION L0012642	VOLUME	498096.435	3754608.547	739.43
LOCATION L0012643	VOLUME	498092.835	3754608.568	739.00
LOCATION L0012644	VOLUME	498089.235	3754608.590	738.56
LOCATION L0012645	VOLUME	498085.635	3754608.612	738.11
LOCATION L0012646	VOLUME	498082.100	3754608.078	737.61
LOCATION L0012647	VOLUME	498078.604	3754607.220	737.09
LOCATION L0012648	VOLUME	498075.234	3754606.078	736.58
LOCATION L0012649	VOLUME	498072.258	3754604.053	736.06
LOCATION L0012650	VOLUME	498070.936	3754600.741	735.66
LOCATION L0012651	VOLUME	498069.706	3754597.358	735.27
LOCATION L0012652	VOLUME	498069.551	3754593.789	735.23
LOCATION L0012653	VOLUME	498069.574	3754590.189	735.67
LOCATION L0012654	VOLUME	498069.597	3754586.589	736.12
LOCATION L0012655	VOLUME	498069.620	3754582.989	736.56
LOCATION L0012656	VOLUME	498069.643	3754579.389	737.00
LOCATION L0012657	VOLUME	498069.666	3754575.789	737.45
LOCATION L0012658	VOLUME	498069.689	3754572.189	737.89
LOCATION L0012659	VOLUME	498069.711	3754568.589	738.33
LOCATION L0012660	VOLUME	498069.734	3754564.989	738.77
LOCATION L0012661	VOLUME	498069.757	3754561.389	738.86
LOCATION L0012662	VOLUME	498069.780	3754557.789	738.85
LOCATION L0012663	VOLUME	498069.803	3754554.189	738.83
LOCATION L0012664	VOLUME	498069.826	3754550.590	738.82
LOCATION L0012665	VOLUME	498069.849	3754546.990	738.81
LOCATION L0012666	VOLUME	498069.871	3754543.390	738.79
LOCATION L0012667	VOLUME	498069.894	3754539.790	738.78
LOCATION L0012668	VOLUME	498069.917	3754536.190	738.77
LOCATION L0012669	VOLUME	498069.940	3754532.590	738.59
LOCATION L0012670	VOLUME	498069.963	3754528.990	737.80
LOCATION L0012671	VOLUME	498069.986	3754525.390	737.02
LOCATION L0012672	VOLUME	498070.008	3754521.790	736.23
LOCATION L0012673	VOLUME	498070.031	3754518.190	735.45
LOCATION L0012674	VOLUME	498070.054	3754514.590	734.66
LOCATION L0012675	VOLUME	498070.077	3754510.990	733.88
LOCATION L0012676	VOLUME	498070.100	3754507.390	733.10
LOCATION L0012677	VOLUME	498070.123	3754503.790	732.31
LOCATION L0012678	VOLUME	498070.146	3754500.191	731.77
LOCATION L0012679	VOLUME	498070.168	3754496.591	731.35
LOCATION L0012680	VOLUME	498070.191	3754492.991	730.94
LOCATION L0012681	VOLUME	498070.214	3754489.391	730.52
LOCATION L0012682	VOLUME	498070.237	3754485.791	730.11

Beaumont_Ops Unmit_r.ADO

LOCATION L0012683	VOLUME	498070.260	3754482.191	729.69
LOCATION L0012684	VOLUME	498070.283	3754478.591	729.27
LOCATION L0012685	VOLUME	498070.306	3754474.991	728.85
LOCATION L0012686	VOLUME	498070.328	3754471.391	728.45
LOCATION L0012687	VOLUME	498070.351	3754467.791	728.20
LOCATION L0012688	VOLUME	498070.374	3754464.191	727.94
LOCATION L0012689	VOLUME	498070.397	3754460.591	727.68
LOCATION L0012690	VOLUME	498070.420	3754456.991	727.42
LOCATION L0012691	VOLUME	498070.443	3754453.391	727.16
LOCATION L0012692	VOLUME	498070.466	3754449.792	726.90
LOCATION L0012693	VOLUME	498070.488	3754446.192	726.64
LOCATION L0012694	VOLUME	498070.511	3754442.592	726.38
LOCATION L0012695	VOLUME	498070.534	3754438.992	726.11
LOCATION L0012696	VOLUME	498070.557	3754435.392	725.84
LOCATION L0012697	VOLUME	498070.580	3754431.792	725.57
LOCATION L0012698	VOLUME	498070.603	3754428.192	725.30
LOCATION L0012699	VOLUME	498070.626	3754424.592	725.02
LOCATION L0012700	VOLUME	498070.648	3754420.992	724.75
LOCATION L0012701	VOLUME	498070.671	3754417.392	724.48
LOCATION L0012702	VOLUME	498070.694	3754413.792	724.21
LOCATION L0012703	VOLUME	498070.717	3754410.192	723.93
LOCATION L0012704	VOLUME	498070.740	3754406.592	723.74
LOCATION L0012705	VOLUME	498070.763	3754402.992	723.55
LOCATION L0012706	VOLUME	498070.786	3754399.393	723.36
LOCATION L0012707	VOLUME	498070.808	3754395.793	723.17
LOCATION L0012708	VOLUME	498070.952	3754392.197	722.98
LOCATION L0012709	VOLUME	498071.164	3754388.603	722.79
LOCATION L0012710	VOLUME	498071.375	3754385.009	722.60
LOCATION L0012711	VOLUME	498072.577	3754381.721	722.44
LOCATION L0012712	VOLUME	498074.429	3754378.634	722.36
LOCATION L0012713	VOLUME	498076.834	3754376.053	722.47
LOCATION L0012714	VOLUME	498079.746	3754373.936	722.58
LOCATION L0012715	VOLUME	498082.722	3754372.018	722.69
LOCATION L0012716	VOLUME	498086.322	3754372.007	722.76
LOCATION L0012717	VOLUME	498089.922	3754371.995	722.89
LOCATION L0012718	VOLUME	498093.522	3754371.983	723.05
LOCATION L0012719	VOLUME	498097.122	3754371.971	723.21
LOCATION L0012720	VOLUME	498100.722	3754371.960	723.36
LOCATION L0012721	VOLUME	498104.322	3754371.948	723.52
LOCATION L0012722	VOLUME	498107.922	3754371.936	723.68
LOCATION L0012723	VOLUME	498111.522	3754371.925	723.83
LOCATION L0012724	VOLUME	498115.122	3754371.913	723.99
LOCATION L0012725	VOLUME	498118.722	3754371.901	724.15
LOCATION L0012726	VOLUME	498122.322	3754371.890	724.32
LOCATION L0012727	VOLUME	498125.922	3754371.878	724.48
LOCATION L0012728	VOLUME	498129.522	3754371.866	724.64
LOCATION L0012729	VOLUME	498133.122	3754371.854	724.80
LOCATION L0012730	VOLUME	498136.722	3754371.843	724.96

Beaumont_Ops Unmit_r.ADO

LOCATION L0012731	VOLUME	498140.322	3754371.831	725.08
LOCATION L0012732	VOLUME	498143.922	3754371.819	725.15
LOCATION L0012733	VOLUME	498147.522	3754371.808	725.22
LOCATION L0012734	VOLUME	498151.122	3754371.796	725.29
LOCATION L0012735	VOLUME	498154.722	3754371.784	725.36
LOCATION L0012736	VOLUME	498158.322	3754371.773	725.43
LOCATION L0012737	VOLUME	498161.922	3754371.761	725.50
LOCATION L0012738	VOLUME	498165.522	3754371.749	725.57
LOCATION L0012739	VOLUME	498169.122	3754371.737	725.67
LOCATION L0012740	VOLUME	498172.722	3754371.726	725.76
LOCATION L0012741	VOLUME	498176.322	3754371.714	725.85
LOCATION L0012742	VOLUME	498179.922	3754371.702	725.94
LOCATION L0012743	VOLUME	498183.522	3754371.691	726.03
LOCATION L0012744	VOLUME	498187.122	3754371.679	726.13
LOCATION L0012745	VOLUME	498190.722	3754371.667	726.22
LOCATION L0012746	VOLUME	498194.322	3754371.656	726.35
LOCATION L0012747	VOLUME	498197.922	3754371.644	726.47
LOCATION L0012748	VOLUME	498201.522	3754371.632	726.60
LOCATION L0012749	VOLUME	498205.122	3754371.620	726.72
LOCATION L0012750	VOLUME	498208.722	3754371.609	726.84
LOCATION L0012751	VOLUME	498212.322	3754371.597	726.97
LOCATION L0012752	VOLUME	498215.922	3754371.585	727.10
LOCATION L0012753	VOLUME	498219.522	3754371.574	727.32
LOCATION L0012754	VOLUME	498223.122	3754371.562	727.54
LOCATION L0012755	VOLUME	498226.722	3754371.550	727.77
LOCATION L0012756	VOLUME	498230.322	3754371.539	727.99
LOCATION L0012757	VOLUME	498233.922	3754371.527	728.21
LOCATION L0012758	VOLUME	498237.522	3754371.515	728.44
LOCATION L0012759	VOLUME	498241.122	3754371.503	728.66
LOCATION L0012760	VOLUME	498244.722	3754371.492	729.03
LOCATION L0012761	VOLUME	498248.321	3754371.480	729.41
LOCATION L0012762	VOLUME	498251.921	3754371.468	729.79
LOCATION L0012763	VOLUME	498255.521	3754371.457	730.17
LOCATION L0012764	VOLUME	498259.121	3754371.445	730.55
LOCATION L0012765	VOLUME	498262.721	3754371.433	730.93
LOCATION L0012766	VOLUME	498266.321	3754371.422	731.31
LOCATION L0012767	VOLUME	498269.921	3754371.410	731.63
LOCATION L0012768	VOLUME	498273.521	3754371.398	731.93
LOCATION L0012769	VOLUME	498277.121	3754371.386	732.23
LOCATION L0012770	VOLUME	498280.721	3754371.375	732.53
LOCATION L0012771	VOLUME	498284.321	3754371.363	732.83
LOCATION L0012772	VOLUME	498287.921	3754371.351	733.14
LOCATION L0012773	VOLUME	498291.521	3754371.340	733.44
LOCATION L0012774	VOLUME	498295.121	3754371.328	733.68
LOCATION L0012775	VOLUME	498298.721	3754371.316	733.88
LOCATION L0012776	VOLUME	498302.321	3754371.305	734.08
LOCATION L0012777	VOLUME	498305.921	3754371.293	734.28
LOCATION L0012778	VOLUME	498309.521	3754371.281	734.48

Beaumont_Ops Unmit_r.ADO

LOCATION L0012779	VOLUME	498313.121	3754371.269	734.69
LOCATION L0012780	VOLUME	498316.721	3754371.258	734.89
LOCATION L0012781	VOLUME	498320.321	3754371.246	735.18
LOCATION L0012782	VOLUME	498323.372	3754369.857	735.76
LOCATION L0012783	VOLUME	498325.992	3754367.388	736.45
LOCATION L0012784	VOLUME	498328.612	3754364.920	737.07
LOCATION L0012785	VOLUME	498331.233	3754362.451	737.65
LOCATION L0012786	VOLUME	498333.853	3754359.982	738.16
LOCATION L0012787	VOLUME	498336.473	3754357.514	738.61
LOCATION L0012788	VOLUME	498338.401	3754354.679	739.03
LOCATION L0012789	VOLUME	498338.965	3754351.124	739.46
LOCATION L0012790	VOLUME	498339.529	3754347.568	739.82
LOCATION L0012791	VOLUME	498340.092	3754344.013	740.06
LOCATION L0012792	VOLUME	498340.656	3754340.457	740.31
LOCATION L0012793	VOLUME	498341.220	3754336.901	740.57
LOCATION L0012794	VOLUME	498341.783	3754333.346	740.85
LOCATION L0012795	VOLUME	498342.326	3754329.793	741.14
LOCATION L0012796	VOLUME	498340.791	3754326.537	741.25
LOCATION L0012797	VOLUME	498339.257	3754323.280	741.33
LOCATION L0012798	VOLUME	498337.722	3754320.024	741.37
LOCATION L0012799	VOLUME	498336.187	3754316.767	741.19
LOCATION L0012800	VOLUME	498334.653	3754313.511	740.58
LOCATION L0012801	VOLUME	498333.118	3754310.254	739.98
LOCATION L0012802	VOLUME	498331.583	3754306.998	739.38
LOCATION L0012803	VOLUME	498330.048	3754303.741	738.79
LOCATION L0012804	VOLUME	498328.514	3754300.485	738.22
LOCATION L0012805	VOLUME	498326.979	3754297.228	737.65
LOCATION L0012806	VOLUME	498325.444	3754293.972	737.09
LOCATION L0012807	VOLUME	498323.909	3754290.716	736.54
LOCATION L0012808	VOLUME	498322.375	3754287.459	736.00
LOCATION L0012809	VOLUME	498320.840	3754284.203	735.55
LOCATION L0012810	VOLUME	498319.305	3754280.946	735.14
LOCATION L0012811	VOLUME	498317.770	3754277.690	734.73

** End of LINE VOLUME Source ID = SLINE1

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE2

** DESCRSRC Idling - North

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000629

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 2

** 498342.050, 3754587.631, 742.50, 3.70, 1.67

** 498094.105, 3754587.631, 737.77, 3.70, 1.67

**

Beaumont_Ops Unmit_r.ADO

LOCATION L0012812	VOLUME	498340.250	3754587.631	742.02
LOCATION L0012813	VOLUME	498336.650	3754587.631	741.72
LOCATION L0012814	VOLUME	498333.050	3754587.631	741.41
LOCATION L0012815	VOLUME	498329.450	3754587.631	741.11
LOCATION L0012816	VOLUME	498325.850	3754587.631	740.80
LOCATION L0012817	VOLUME	498322.250	3754587.631	740.50
LOCATION L0012818	VOLUME	498318.650	3754587.631	740.19
LOCATION L0012819	VOLUME	498315.050	3754587.631	740.12
LOCATION L0012820	VOLUME	498311.450	3754587.631	740.06
LOCATION L0012821	VOLUME	498307.850	3754587.631	739.99
LOCATION L0012822	VOLUME	498304.250	3754587.631	739.93
LOCATION L0012823	VOLUME	498300.650	3754587.631	739.87
LOCATION L0012824	VOLUME	498297.050	3754587.631	739.81
LOCATION L0012825	VOLUME	498293.450	3754587.631	739.75
LOCATION L0012826	VOLUME	498289.850	3754587.631	739.91
LOCATION L0012827	VOLUME	498286.250	3754587.631	740.11
LOCATION L0012828	VOLUME	498282.650	3754587.631	740.32
LOCATION L0012829	VOLUME	498279.050	3754587.631	740.52
LOCATION L0012830	VOLUME	498275.450	3754587.631	740.72
LOCATION L0012831	VOLUME	498271.850	3754587.631	740.93
LOCATION L0012832	VOLUME	498268.250	3754587.631	741.13
LOCATION L0012833	VOLUME	498264.650	3754587.631	741.32
LOCATION L0012834	VOLUME	498261.050	3754587.631	741.50
LOCATION L0012835	VOLUME	498257.450	3754587.631	741.68
LOCATION L0012836	VOLUME	498253.850	3754587.631	741.85
LOCATION L0012837	VOLUME	498250.250	3754587.631	742.03
LOCATION L0012838	VOLUME	498246.650	3754587.631	742.21
LOCATION L0012839	VOLUME	498243.050	3754587.631	742.39
LOCATION L0012840	VOLUME	498239.450	3754587.631	742.54
LOCATION L0012841	VOLUME	498235.850	3754587.631	742.68
LOCATION L0012842	VOLUME	498232.250	3754587.631	742.81
LOCATION L0012843	VOLUME	498228.650	3754587.631	742.95
LOCATION L0012844	VOLUME	498225.050	3754587.631	743.08
LOCATION L0012845	VOLUME	498221.450	3754587.631	743.22
LOCATION L0012846	VOLUME	498217.850	3754587.631	743.35
LOCATION L0012847	VOLUME	498214.250	3754587.631	743.45
LOCATION L0012848	VOLUME	498210.650	3754587.631	743.48
LOCATION L0012849	VOLUME	498207.050	3754587.631	743.51
LOCATION L0012850	VOLUME	498203.450	3754587.631	743.54
LOCATION L0012851	VOLUME	498199.850	3754587.631	743.57
LOCATION L0012852	VOLUME	498196.250	3754587.631	743.61
LOCATION L0012853	VOLUME	498192.650	3754587.631	743.64
LOCATION L0012854	VOLUME	498189.050	3754587.631	743.58
LOCATION L0012855	VOLUME	498185.450	3754587.631	743.31
LOCATION L0012856	VOLUME	498181.850	3754587.631	743.04
LOCATION L0012857	VOLUME	498178.250	3754587.631	742.77
LOCATION L0012858	VOLUME	498174.650	3754587.631	742.50
LOCATION L0012859	VOLUME	498171.050	3754587.631	742.23

Beaumont_Ops Unmit_r.ADO

LOCATION L0012860	VOLUME	498167.450	3754587.631	741.96
LOCATION L0012861	VOLUME	498163.850	3754587.631	741.71
LOCATION L0012862	VOLUME	498160.250	3754587.631	741.57
LOCATION L0012863	VOLUME	498156.650	3754587.631	741.44
LOCATION L0012864	VOLUME	498153.050	3754587.631	741.30
LOCATION L0012865	VOLUME	498149.450	3754587.631	741.16
LOCATION L0012866	VOLUME	498145.850	3754587.631	741.03
LOCATION L0012867	VOLUME	498142.250	3754587.631	740.89
LOCATION L0012868	VOLUME	498138.650	3754587.631	740.76
LOCATION L0012869	VOLUME	498135.050	3754587.631	740.69
LOCATION L0012870	VOLUME	498131.450	3754587.631	740.63
LOCATION L0012871	VOLUME	498127.850	3754587.631	740.56
LOCATION L0012872	VOLUME	498124.250	3754587.631	740.50
LOCATION L0012873	VOLUME	498120.650	3754587.631	740.43
LOCATION L0012874	VOLUME	498117.050	3754587.631	740.36
LOCATION L0012875	VOLUME	498113.450	3754587.631	740.30
LOCATION L0012876	VOLUME	498109.850	3754587.631	739.96
LOCATION L0012877	VOLUME	498106.250	3754587.631	739.58
LOCATION L0012878	VOLUME	498102.650	3754587.631	739.21
LOCATION L0012879	VOLUME	498099.050	3754587.631	738.84
LOCATION L0012880	VOLUME	498095.450	3754587.631	738.47

** End of LINE VOLUME Source ID = SLINE2

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE3

** DESCRSRC Idling - South

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000629

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 2

** 498088.948, 3754407.286, 723.43, 3.70, 1.67

** 498334.060, 3754407.286, 731.65, 3.70, 1.67

**

LOCATION L0012881	VOLUME	498090.748	3754407.286	723.38
LOCATION L0012882	VOLUME	498094.348	3754407.286	723.43
LOCATION L0012883	VOLUME	498097.948	3754407.286	723.48
LOCATION L0012884	VOLUME	498101.548	3754407.286	723.52
LOCATION L0012885	VOLUME	498105.148	3754407.286	723.57
LOCATION L0012886	VOLUME	498108.748	3754407.286	723.62
LOCATION L0012887	VOLUME	498112.348	3754407.286	723.67
LOCATION L0012888	VOLUME	498115.948	3754407.286	723.72
LOCATION L0012889	VOLUME	498119.548	3754407.286	723.77
LOCATION L0012890	VOLUME	498123.148	3754407.286	723.82
LOCATION L0012891	VOLUME	498126.748	3754407.286	723.87
LOCATION L0012892	VOLUME	498130.348	3754407.286	723.92

Beaumont_Ops Unmit_r.ADO

LOCATION L0012893	VOLUME	498133.948	3754407.286	723.97
LOCATION L0012894	VOLUME	498137.548	3754407.286	724.03
LOCATION L0012895	VOLUME	498141.148	3754407.286	724.10
LOCATION L0012896	VOLUME	498144.748	3754407.286	724.19
LOCATION L0012897	VOLUME	498148.348	3754407.286	724.29
LOCATION L0012898	VOLUME	498151.948	3754407.286	724.38
LOCATION L0012899	VOLUME	498155.548	3754407.286	724.47
LOCATION L0012900	VOLUME	498159.148	3754407.286	724.56
LOCATION L0012901	VOLUME	498162.748	3754407.286	724.65
LOCATION L0012902	VOLUME	498166.348	3754407.286	724.76
LOCATION L0012903	VOLUME	498169.948	3754407.286	724.89
LOCATION L0012904	VOLUME	498173.548	3754407.286	725.03
LOCATION L0012905	VOLUME	498177.148	3754407.286	725.16
LOCATION L0012906	VOLUME	498180.748	3754407.286	725.29
LOCATION L0012907	VOLUME	498184.348	3754407.286	725.42
LOCATION L0012908	VOLUME	498187.948	3754407.286	725.55
LOCATION L0012909	VOLUME	498191.548	3754407.286	725.68
LOCATION L0012910	VOLUME	498195.148	3754407.286	725.80
LOCATION L0012911	VOLUME	498198.748	3754407.286	725.92
LOCATION L0012912	VOLUME	498202.348	3754407.286	726.05
LOCATION L0012913	VOLUME	498205.948	3754407.286	726.17
LOCATION L0012914	VOLUME	498209.548	3754407.286	726.29
LOCATION L0012915	VOLUME	498213.148	3754407.286	726.41
LOCATION L0012916	VOLUME	498216.748	3754407.286	726.53
LOCATION L0012917	VOLUME	498220.348	3754407.286	726.61
LOCATION L0012918	VOLUME	498223.948	3754407.286	726.69
LOCATION L0012919	VOLUME	498227.548	3754407.286	726.77
LOCATION L0012920	VOLUME	498231.148	3754407.286	726.86
LOCATION L0012921	VOLUME	498234.748	3754407.286	726.94
LOCATION L0012922	VOLUME	498238.348	3754407.286	727.02
LOCATION L0012923	VOLUME	498241.948	3754407.286	727.11
LOCATION L0012924	VOLUME	498245.548	3754407.286	727.19
LOCATION L0012925	VOLUME	498249.148	3754407.286	727.27
LOCATION L0012926	VOLUME	498252.748	3754407.286	727.36
LOCATION L0012927	VOLUME	498256.348	3754407.286	727.44
LOCATION L0012928	VOLUME	498259.948	3754407.286	727.53
LOCATION L0012929	VOLUME	498263.548	3754407.286	727.61
LOCATION L0012930	VOLUME	498267.148	3754407.286	727.70
LOCATION L0012931	VOLUME	498270.748	3754407.286	727.83
LOCATION L0012932	VOLUME	498274.348	3754407.286	727.96
LOCATION L0012933	VOLUME	498277.948	3754407.286	728.09
LOCATION L0012934	VOLUME	498281.548	3754407.286	728.22
LOCATION L0012935	VOLUME	498285.148	3754407.286	728.35
LOCATION L0012936	VOLUME	498288.748	3754407.286	728.48
LOCATION L0012937	VOLUME	498292.348	3754407.286	728.61
LOCATION L0012938	VOLUME	498295.948	3754407.286	728.87
LOCATION L0012939	VOLUME	498299.548	3754407.286	729.15
LOCATION L0012940	VOLUME	498303.148	3754407.286	729.42

Beaumont_Ops Unmit_r.ADO

LOCATION L0012941	VOLUME	498306.748	3754407.286	729.70
LOCATION L0012942	VOLUME	498310.348	3754407.286	729.97
LOCATION L0012943	VOLUME	498313.948	3754407.286	730.25
LOCATION L0012944	VOLUME	498317.548	3754407.286	730.53
LOCATION L0012945	VOLUME	498321.148	3754407.286	730.81
LOCATION L0012946	VOLUME	498324.748	3754407.286	731.11
LOCATION L0012947	VOLUME	498328.348	3754407.286	731.40
LOCATION L0012948	VOLUME	498331.948	3754407.286	731.69

** End of LINE VOLUME Source ID = SLINE3

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE4

** DESCRSRC SR-60 WB Off-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000255

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 8

** 499048.799, 3754810.079, 759.88, 3.70, 1.67

** 498996.064, 3754819.667, 758.76, 3.70, 1.67

** 498919.357, 3754849.631, 756.66, 3.70, 1.67

** 498753.959, 3754928.734, 754.47, 3.70, 1.67

** 498672.458, 3754968.286, 750.71, 3.70, 1.67

** 498619.723, 3754994.654, 752.08, 3.70, 1.67

** 498599.348, 3755000.646, 752.69, 3.70, 1.67

** 498473.501, 3755000.646, 752.19, 3.70, 1.67

** -----

LOCATION L0012949	VOLUME	499047.028	3754810.401	759.87
LOCATION L0012950	VOLUME	499043.486	3754811.045	759.78
LOCATION L0012951	VOLUME	499039.945	3754811.689	759.69
LOCATION L0012952	VOLUME	499036.403	3754812.333	759.60
LOCATION L0012953	VOLUME	499032.861	3754812.977	759.52
LOCATION L0012954	VOLUME	499029.319	3754813.621	759.43
LOCATION L0012955	VOLUME	499025.777	3754814.265	759.35
LOCATION L0012956	VOLUME	499022.235	3754814.909	759.28
LOCATION L0012957	VOLUME	499018.693	3754815.553	759.20
LOCATION L0012958	VOLUME	499015.151	3754816.197	759.13
LOCATION L0012959	VOLUME	499011.609	3754816.841	759.05
LOCATION L0012960	VOLUME	499008.067	3754817.485	758.98
LOCATION L0012961	VOLUME	499004.525	3754818.129	758.90
LOCATION L0012962	VOLUME	499000.983	3754818.773	758.83
LOCATION L0012963	VOLUME	498997.441	3754819.417	758.76
LOCATION L0012964	VOLUME	498994.015	3754820.467	758.68
LOCATION L0012965	VOLUME	498990.661	3754821.777	758.61
LOCATION L0012966	VOLUME	498987.308	3754823.087	758.54
LOCATION L0012967	VOLUME	498983.955	3754824.397	758.44

Beaumont_Ops Unmit_r.ADO

LOCATION L0012968	VOLUME	498980.602	3754825.707	758.32
LOCATION L0012969	VOLUME	498977.248	3754827.017	758.19
LOCATION L0012970	VOLUME	498973.895	3754828.327	758.06
LOCATION L0012971	VOLUME	498970.542	3754829.637	757.91
LOCATION L0012972	VOLUME	498967.189	3754830.946	757.76
LOCATION L0012973	VOLUME	498963.835	3754832.256	757.60
LOCATION L0012974	VOLUME	498960.482	3754833.566	757.44
LOCATION L0012975	VOLUME	498957.129	3754834.876	757.31
LOCATION L0012976	VOLUME	498953.776	3754836.186	757.20
LOCATION L0012977	VOLUME	498950.423	3754837.496	757.08
LOCATION L0012978	VOLUME	498947.069	3754838.806	756.95
LOCATION L0012979	VOLUME	498943.716	3754840.115	756.83
LOCATION L0012980	VOLUME	498940.363	3754841.425	756.72
LOCATION L0012981	VOLUME	498937.010	3754842.735	756.63
LOCATION L0012982	VOLUME	498933.656	3754844.045	756.55
LOCATION L0012983	VOLUME	498930.303	3754845.355	756.49
LOCATION L0012984	VOLUME	498926.950	3754846.665	756.43
LOCATION L0012985	VOLUME	498923.597	3754847.975	756.37
LOCATION L0012986	VOLUME	498920.243	3754849.284	756.32
LOCATION L0012987	VOLUME	498916.968	3754850.773	756.26
LOCATION L0012988	VOLUME	498913.720	3754852.327	756.21
LOCATION L0012989	VOLUME	498910.472	3754853.880	756.16
LOCATION L0012990	VOLUME	498907.225	3754855.433	756.11
LOCATION L0012991	VOLUME	498903.977	3754856.986	756.06
LOCATION L0012992	VOLUME	498900.729	3754858.540	756.01
LOCATION L0012993	VOLUME	498897.482	3754860.093	755.96
LOCATION L0012994	VOLUME	498894.234	3754861.646	755.91
LOCATION L0012995	VOLUME	498890.986	3754863.199	755.86
LOCATION L0012996	VOLUME	498887.739	3754864.753	755.81
LOCATION L0012997	VOLUME	498884.491	3754866.306	755.76
LOCATION L0012998	VOLUME	498881.243	3754867.859	755.72
LOCATION L0012999	VOLUME	498877.996	3754869.412	755.68
LOCATION L0013000	VOLUME	498874.748	3754870.966	755.65
LOCATION L0013001	VOLUME	498871.500	3754872.519	755.61
LOCATION L0013002	VOLUME	498868.252	3754874.072	755.58
LOCATION L0013003	VOLUME	498865.005	3754875.625	755.55
LOCATION L0013004	VOLUME	498861.757	3754877.178	755.52
LOCATION L0013005	VOLUME	498858.509	3754878.732	755.49
LOCATION L0013006	VOLUME	498855.262	3754880.285	755.45
LOCATION L0013007	VOLUME	498852.014	3754881.838	755.41
LOCATION L0013008	VOLUME	498848.766	3754883.391	755.37
LOCATION L0013009	VOLUME	498845.519	3754884.945	755.33
LOCATION L0013010	VOLUME	498842.271	3754886.498	755.29
LOCATION L0013011	VOLUME	498839.023	3754888.051	755.25
LOCATION L0013012	VOLUME	498835.776	3754889.604	755.20
LOCATION L0013013	VOLUME	498832.528	3754891.158	755.16
LOCATION L0013014	VOLUME	498829.280	3754892.711	755.11
LOCATION L0013015	VOLUME	498826.033	3754894.264	755.07

Beaumont_Ops Unmit_r.ADO

LOCATION L0013016	VOLUME	498822.785	3754895.817	755.02
LOCATION L0013017	VOLUME	498819.537	3754897.371	754.98
LOCATION L0013018	VOLUME	498816.290	3754898.924	754.93
LOCATION L0013019	VOLUME	498813.042	3754900.477	754.89
LOCATION L0013020	VOLUME	498809.794	3754902.030	754.84
LOCATION L0013021	VOLUME	498806.546	3754903.584	754.80
LOCATION L0013022	VOLUME	498803.299	3754905.137	754.75
LOCATION L0013023	VOLUME	498800.051	3754906.690	754.71
LOCATION L0013024	VOLUME	498796.803	3754908.243	754.67
LOCATION L0013025	VOLUME	498793.556	3754909.797	754.63
LOCATION L0013026	VOLUME	498790.308	3754911.350	754.59
LOCATION L0013027	VOLUME	498787.060	3754912.903	754.56
LOCATION L0013028	VOLUME	498783.813	3754914.456	754.53
LOCATION L0013029	VOLUME	498780.565	3754916.009	754.50
LOCATION L0013030	VOLUME	498777.317	3754917.563	754.48
LOCATION L0013031	VOLUME	498774.070	3754919.116	754.47
LOCATION L0013032	VOLUME	498770.822	3754920.669	754.45
LOCATION L0013033	VOLUME	498767.574	3754922.222	754.44
LOCATION L0013034	VOLUME	498764.327	3754923.776	754.43
LOCATION L0013035	VOLUME	498761.079	3754925.329	754.42
LOCATION L0013036	VOLUME	498757.831	3754926.882	754.41
LOCATION L0013037	VOLUME	498754.584	3754928.435	754.41
LOCATION L0013038	VOLUME	498751.343	3754930.004	754.41
LOCATION L0013039	VOLUME	498748.104	3754931.575	754.42
LOCATION L0013040	VOLUME	498744.866	3754933.147	754.43
LOCATION L0013041	VOLUME	498741.627	3754934.719	754.39
LOCATION L0013042	VOLUME	498738.388	3754936.291	754.32
LOCATION L0013043	VOLUME	498735.149	3754937.862	754.25
LOCATION L0013044	VOLUME	498731.910	3754939.434	754.17
LOCATION L0013045	VOLUME	498728.672	3754941.006	754.07
LOCATION L0013046	VOLUME	498725.433	3754942.578	753.96
LOCATION L0013047	VOLUME	498722.194	3754944.149	753.82
LOCATION L0013048	VOLUME	498718.955	3754945.721	753.68
LOCATION L0013049	VOLUME	498715.717	3754947.293	753.51
LOCATION L0013050	VOLUME	498712.478	3754948.865	753.34
LOCATION L0013051	VOLUME	498709.239	3754950.436	753.14
LOCATION L0013052	VOLUME	498706.000	3754952.008	752.94
LOCATION L0013053	VOLUME	498702.762	3754953.580	752.71
LOCATION L0013054	VOLUME	498699.523	3754955.152	752.46
LOCATION L0013055	VOLUME	498696.284	3754956.723	752.19
LOCATION L0013056	VOLUME	498693.045	3754958.295	751.91
LOCATION L0013057	VOLUME	498689.807	3754959.867	751.62
LOCATION L0013058	VOLUME	498686.568	3754961.439	751.31
LOCATION L0013059	VOLUME	498683.329	3754963.010	751.00
LOCATION L0013060	VOLUME	498680.090	3754964.582	750.68
LOCATION L0013061	VOLUME	498676.851	3754966.154	750.54
LOCATION L0013062	VOLUME	498673.613	3754967.726	750.43
LOCATION L0013063	VOLUME	498670.386	3754969.322	750.35

Beaumont_Ops Unmit_r.ADO

LOCATION L0013064	VOLUME	498667.166	3754970.932	750.29
LOCATION L0013065	VOLUME	498663.946	3754972.542	750.26
LOCATION L0013066	VOLUME	498660.726	3754974.152	750.26
LOCATION L0013067	VOLUME	498657.506	3754975.762	750.28
LOCATION L0013068	VOLUME	498654.286	3754977.372	750.32
LOCATION L0013069	VOLUME	498651.066	3754978.982	750.39
LOCATION L0013070	VOLUME	498647.847	3754980.592	750.46
LOCATION L0013071	VOLUME	498644.627	3754982.202	750.55
LOCATION L0013072	VOLUME	498641.407	3754983.812	750.67
LOCATION L0013073	VOLUME	498638.187	3754985.422	750.80
LOCATION L0013074	VOLUME	498634.967	3754987.032	750.94
LOCATION L0013075	VOLUME	498631.747	3754988.642	751.11
LOCATION L0013076	VOLUME	498628.527	3754990.252	751.30
LOCATION L0013077	VOLUME	498625.307	3754991.862	751.53
LOCATION L0013078	VOLUME	498622.087	3754993.472	751.81
LOCATION L0013079	VOLUME	498618.805	3754994.924	752.09
LOCATION L0013080	VOLUME	498615.351	3754995.939	752.31
LOCATION L0013081	VOLUME	498611.898	3754996.955	752.52
LOCATION L0013082	VOLUME	498608.444	3754997.971	752.73
LOCATION L0013083	VOLUME	498604.990	3754998.987	752.93
LOCATION L0013084	VOLUME	498601.536	3755000.003	753.14
LOCATION L0013085	VOLUME	498598.029	3755000.646	753.26
LOCATION L0013086	VOLUME	498594.429	3755000.646	753.31
LOCATION L0013087	VOLUME	498590.829	3755000.646	753.37
LOCATION L0013088	VOLUME	498587.229	3755000.646	753.42
LOCATION L0013089	VOLUME	498583.629	3755000.646	753.47
LOCATION L0013090	VOLUME	498580.029	3755000.646	753.53
LOCATION L0013091	VOLUME	498576.429	3755000.646	753.58
LOCATION L0013092	VOLUME	498572.829	3755000.646	753.67
LOCATION L0013093	VOLUME	498569.229	3755000.646	753.79
LOCATION L0013094	VOLUME	498565.629	3755000.646	753.91
LOCATION L0013095	VOLUME	498562.029	3755000.646	754.02
LOCATION L0013096	VOLUME	498558.429	3755000.646	754.14
LOCATION L0013097	VOLUME	498554.829	3755000.646	754.25
LOCATION L0013098	VOLUME	498551.229	3755000.646	754.37
LOCATION L0013099	VOLUME	498547.629	3755000.646	754.37
LOCATION L0013100	VOLUME	498544.029	3755000.646	754.26
LOCATION L0013101	VOLUME	498540.429	3755000.646	754.16
LOCATION L0013102	VOLUME	498536.829	3755000.646	754.05
LOCATION L0013103	VOLUME	498533.229	3755000.646	753.95
LOCATION L0013104	VOLUME	498529.629	3755000.646	753.84
LOCATION L0013105	VOLUME	498526.029	3755000.646	753.74
LOCATION L0013106	VOLUME	498522.429	3755000.646	753.65
LOCATION L0013107	VOLUME	498518.829	3755000.646	753.58
LOCATION L0013108	VOLUME	498515.229	3755000.646	753.51
LOCATION L0013109	VOLUME	498511.629	3755000.646	753.44
LOCATION L0013110	VOLUME	498508.029	3755000.646	753.37
LOCATION L0013111	VOLUME	498504.429	3755000.646	753.29

Beaumont_Ops Unmit_r.ADO

LOCATION L0013112	VOLUME	498500.829	3755000.646	753.22
LOCATION L0013113	VOLUME	498497.229	3755000.646	753.14
LOCATION L0013114	VOLUME	498493.629	3755000.646	753.03
LOCATION L0013115	VOLUME	498490.029	3755000.646	752.91
LOCATION L0013116	VOLUME	498486.429	3755000.646	752.79
LOCATION L0013117	VOLUME	498482.829	3755000.646	752.68
LOCATION L0013118	VOLUME	498479.229	3755000.646	752.56
LOCATION L0013119	VOLUME	498475.629	3755000.646	752.45

** End of LINE VOLUME Source ID = SLINE4

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE5

** DESCRSRC SR-60 EB Off-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.000023

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 16

** 497936.954,	3754726.497,	723.14,	3.70,	1.67
** 497982.627,	3754734.005,	725.31,	3.70,	1.67
** 498034.556,	3754743.390,	726.98,	3.70,	1.67
** 498067.716,	3754747.769,	727.10,	3.70,	1.67
** 498088.362,	3754749.646,	727.42,	3.70,	1.67
** 498124.650,	3754745.267,	728.78,	3.70,	1.67
** 498170.323,	3754732.128,	734.15,	3.70,	1.67
** 498202.857,	3754720.866,	741.49,	3.70,	1.67
** 498227.257,	3754705.851,	742.21,	3.70,	1.67
** 498253.535,	3754678.322,	745.20,	3.70,	1.67
** 498281.064,	3754647.665,	745.30,	3.70,	1.67
** 498306.715,	3754628.270,	744.95,	3.70,	1.67
** 498330.490,	3754618.885,	744.57,	3.70,	1.67
** 498344.255,	3754616.382,	745.03,	3.70,	1.67
** 498369.281,	3754615.756,	746.21,	3.70,	1.67
** 498446.807,	3754614.721,	747.15,	3.70,	1.67

** -----

LOCATION L0013120	VOLUME	497938.730	3754726.789	723.83
LOCATION L0013121	VOLUME	497942.283	3754727.373	723.91
LOCATION L0013122	VOLUME	497945.835	3754727.957	724.00
LOCATION L0013123	VOLUME	497949.387	3754728.541	724.09
LOCATION L0013124	VOLUME	497952.940	3754729.125	724.18
LOCATION L0013125	VOLUME	497956.492	3754729.709	724.28
LOCATION L0013126	VOLUME	497960.044	3754730.293	724.38
LOCATION L0013127	VOLUME	497963.597	3754730.877	724.47
LOCATION L0013128	VOLUME	497967.149	3754731.461	724.56
LOCATION L0013129	VOLUME	497970.701	3754732.045	724.66
LOCATION L0013130	VOLUME	497974.254	3754732.628	724.75

Beaumont_Ops Unmit_r.ADO

LOCATION L0013131	VOLUME	497977.806	3754733.212	724.84
LOCATION L0013132	VOLUME	497981.358	3754733.796	724.94
LOCATION L0013133	VOLUME	497984.904	3754734.417	725.03
LOCATION L0013134	VOLUME	497988.447	3754735.057	725.09
LOCATION L0013135	VOLUME	497991.990	3754735.697	725.14
LOCATION L0013136	VOLUME	497995.532	3754736.337	725.21
LOCATION L0013137	VOLUME	497999.075	3754736.977	725.28
LOCATION L0013138	VOLUME	498002.618	3754737.618	725.35
LOCATION L0013139	VOLUME	498006.160	3754738.258	725.44
LOCATION L0013140	VOLUME	498009.703	3754738.898	725.52
LOCATION L0013141	VOLUME	498013.245	3754739.538	725.69
LOCATION L0013142	VOLUME	498016.788	3754740.179	725.88
LOCATION L0013143	VOLUME	498020.331	3754740.819	726.05
LOCATION L0013144	VOLUME	498023.873	3754741.459	726.21
LOCATION L0013145	VOLUME	498027.416	3754742.099	726.37
LOCATION L0013146	VOLUME	498030.958	3754742.740	726.51
LOCATION L0013147	VOLUME	498034.501	3754743.380	726.65
LOCATION L0013148	VOLUME	498038.070	3754743.854	726.74
LOCATION L0013149	VOLUME	498041.639	3754744.325	726.79
LOCATION L0013150	VOLUME	498045.208	3754744.797	726.84
LOCATION L0013151	VOLUME	498048.777	3754745.268	726.89
LOCATION L0013152	VOLUME	498052.346	3754745.739	726.94
LOCATION L0013153	VOLUME	498055.915	3754746.211	726.98
LOCATION L0013154	VOLUME	498059.484	3754746.682	727.02
LOCATION L0013155	VOLUME	498063.053	3754747.153	727.06
LOCATION L0013156	VOLUME	498066.622	3754747.625	727.14
LOCATION L0013157	VOLUME	498070.202	3754747.995	727.20
LOCATION L0013158	VOLUME	498073.787	3754748.321	727.25
LOCATION L0013159	VOLUME	498077.372	3754748.647	727.30
LOCATION L0013160	VOLUME	498080.958	3754748.973	727.35
LOCATION L0013161	VOLUME	498084.543	3754749.299	727.44
LOCATION L0013162	VOLUME	498088.128	3754749.625	727.52
LOCATION L0013163	VOLUME	498091.703	3754749.243	727.48
LOCATION L0013164	VOLUME	498095.277	3754748.812	727.46
LOCATION L0013165	VOLUME	498098.851	3754748.380	727.50
LOCATION L0013166	VOLUME	498102.425	3754747.949	727.55
LOCATION L0013167	VOLUME	498105.999	3754747.518	727.61
LOCATION L0013168	VOLUME	498109.573	3754747.086	727.67
LOCATION L0013169	VOLUME	498113.147	3754746.655	727.74
LOCATION L0013170	VOLUME	498116.721	3754746.224	728.00
LOCATION L0013171	VOLUME	498120.295	3754745.792	728.27
LOCATION L0013172	VOLUME	498123.869	3754745.361	728.56
LOCATION L0013173	VOLUME	498127.354	3754744.489	728.91
LOCATION L0013174	VOLUME	498130.814	3754743.494	729.31
LOCATION L0013175	VOLUME	498134.273	3754742.498	729.74
LOCATION L0013176	VOLUME	498137.733	3754741.503	730.19
LOCATION L0013177	VOLUME	498141.193	3754740.508	730.73
LOCATION L0013178	VOLUME	498144.653	3754739.513	731.30

Beaumont_Ops Unmit_r.ADO

LOCATION L0013179	VOLUME	498148.112	3754738.517	731.90
LOCATION L0013180	VOLUME	498151.572	3754737.522	732.52
LOCATION L0013181	VOLUME	498155.032	3754736.527	733.16
LOCATION L0013182	VOLUME	498158.491	3754735.532	733.83
LOCATION L0013183	VOLUME	498161.951	3754734.536	734.52
LOCATION L0013184	VOLUME	498165.411	3754733.541	735.18
LOCATION L0013185	VOLUME	498168.870	3754732.546	735.73
LOCATION L0013186	VOLUME	498172.297	3754731.445	736.30
LOCATION L0013187	VOLUME	498175.699	3754730.267	736.89
LOCATION L0013188	VOLUME	498179.100	3754729.090	737.48
LOCATION L0013189	VOLUME	498182.502	3754727.912	738.07
LOCATION L0013190	VOLUME	498185.904	3754726.734	738.66
LOCATION L0013191	VOLUME	498189.306	3754725.557	739.25
LOCATION L0013192	VOLUME	498192.708	3754724.379	739.76
LOCATION L0013193	VOLUME	498196.110	3754723.202	740.23
LOCATION L0013194	VOLUME	498199.512	3754722.024	740.70
LOCATION L0013195	VOLUME	498202.908	3754720.835	741.17
LOCATION L0013196	VOLUME	498205.974	3754718.948	741.80
LOCATION L0013197	VOLUME	498209.040	3754717.061	742.23
LOCATION L0013198	VOLUME	498212.106	3754715.174	742.51
LOCATION L0013199	VOLUME	498215.172	3754713.288	742.78
LOCATION L0013200	VOLUME	498218.238	3754711.401	742.93
LOCATION L0013201	VOLUME	498221.304	3754709.514	743.06
LOCATION L0013202	VOLUME	498224.370	3754707.627	743.20
LOCATION L0013203	VOLUME	498227.402	3754705.699	743.36
LOCATION L0013204	VOLUME	498229.888	3754703.095	743.58
LOCATION L0013205	VOLUME	498232.374	3754700.491	743.82
LOCATION L0013206	VOLUME	498234.860	3754697.886	744.06
LOCATION L0013207	VOLUME	498237.345	3754695.282	744.31
LOCATION L0013208	VOLUME	498239.831	3754692.678	744.58
LOCATION L0013209	VOLUME	498242.317	3754690.074	744.85
LOCATION L0013210	VOLUME	498244.802	3754687.470	745.11
LOCATION L0013211	VOLUME	498247.288	3754684.866	745.14
LOCATION L0013212	VOLUME	498249.774	3754682.262	745.15
LOCATION L0013213	VOLUME	498252.260	3754679.658	745.17
LOCATION L0013214	VOLUME	498254.706	3754677.018	745.20
LOCATION L0013215	VOLUME	498257.111	3754674.339	745.22
LOCATION L0013216	VOLUME	498259.517	3754671.660	745.25
LOCATION L0013217	VOLUME	498261.922	3754668.982	745.29
LOCATION L0013218	VOLUME	498264.327	3754666.303	745.33
LOCATION L0013219	VOLUME	498266.732	3754663.625	745.37
LOCATION L0013220	VOLUME	498269.138	3754660.946	745.42
LOCATION L0013221	VOLUME	498271.543	3754658.268	745.48
LOCATION L0013222	VOLUME	498273.948	3754655.589	745.54
LOCATION L0013223	VOLUME	498276.353	3754652.910	745.58
LOCATION L0013224	VOLUME	498278.759	3754650.232	745.61
LOCATION L0013225	VOLUME	498281.183	3754647.574	745.63
LOCATION L0013226	VOLUME	498284.055	3754645.403	745.65

Beaumont_Ops Unmit_r.ADO

LOCATION L0013227	VOLUME	498286.926	3754643.232	745.66
LOCATION L0013228	VOLUME	498289.798	3754641.061	745.66
LOCATION L0013229	VOLUME	498292.670	3754638.890	745.66
LOCATION L0013230	VOLUME	498295.541	3754636.718	745.61
LOCATION L0013231	VOLUME	498298.413	3754634.547	745.54
LOCATION L0013232	VOLUME	498301.284	3754632.376	745.46
LOCATION L0013233	VOLUME	498304.156	3754630.205	745.37
LOCATION L0013234	VOLUME	498307.079	3754628.126	745.27
LOCATION L0013235	VOLUME	498310.428	3754626.804	745.17
LOCATION L0013236	VOLUME	498313.776	3754625.482	745.03
LOCATION L0013237	VOLUME	498317.125	3754624.161	744.76
LOCATION L0013238	VOLUME	498320.473	3754622.839	744.58
LOCATION L0013239	VOLUME	498323.822	3754621.517	744.46
LOCATION L0013240	VOLUME	498327.171	3754620.195	744.37
LOCATION L0013241	VOLUME	498330.521	3754618.879	744.31
LOCATION L0013242	VOLUME	498334.063	3754618.235	744.34
LOCATION L0013243	VOLUME	498337.605	3754617.591	744.39
LOCATION L0013244	VOLUME	498341.147	3754616.947	744.45
LOCATION L0013245	VOLUME	498344.696	3754616.371	744.54
LOCATION L0013246	VOLUME	498348.294	3754616.281	744.74
LOCATION L0013247	VOLUME	498351.893	3754616.191	744.95
LOCATION L0013248	VOLUME	498355.492	3754616.101	745.16
LOCATION L0013249	VOLUME	498359.091	3754616.011	745.37
LOCATION L0013250	VOLUME	498362.690	3754615.921	745.58
LOCATION L0013251	VOLUME	498366.289	3754615.831	745.80
LOCATION L0013252	VOLUME	498369.888	3754615.748	746.01
LOCATION L0013253	VOLUME	498373.487	3754615.700	746.11
LOCATION L0013254	VOLUME	498377.087	3754615.652	746.21
LOCATION L0013255	VOLUME	498380.687	3754615.604	746.32
LOCATION L0013256	VOLUME	498384.286	3754615.556	746.42
LOCATION L0013257	VOLUME	498387.886	3754615.508	746.53
LOCATION L0013258	VOLUME	498391.486	3754615.460	746.63
LOCATION L0013259	VOLUME	498395.086	3754615.412	746.74
LOCATION L0013260	VOLUME	498398.685	3754615.364	746.79
LOCATION L0013261	VOLUME	498402.285	3754615.316	746.85
LOCATION L0013262	VOLUME	498405.885	3754615.268	746.90
LOCATION L0013263	VOLUME	498409.484	3754615.219	746.95
LOCATION L0013264	VOLUME	498413.084	3754615.171	747.01
LOCATION L0013265	VOLUME	498416.684	3754615.123	747.06
LOCATION L0013266	VOLUME	498420.283	3754615.075	747.12
LOCATION L0013267	VOLUME	498423.883	3754615.027	747.13
LOCATION L0013268	VOLUME	498427.483	3754614.979	747.12
LOCATION L0013269	VOLUME	498431.082	3754614.931	747.11
LOCATION L0013270	VOLUME	498434.682	3754614.883	747.10
LOCATION L0013271	VOLUME	498438.282	3754614.835	747.09
LOCATION L0013272	VOLUME	498441.881	3754614.787	747.08
LOCATION L0013273	VOLUME	498445.481	3754614.739	747.07

** End of LINE VOLUME Source ID = SLINE5

Beaumont_Ops Unmit_r.ADO

** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE6
** DESCRSRC Potrero Blvd - SB - Between SR-60 WB and EB Off-Ramps
** PREFIX
** Length of Side = 3.60
** Configuration = Adjacent
** Emission Rate = 0.0000171
** Vertical Dimension = 6.20
** SZINIT = 2.88
** Nodes = 4
** 498475.427, 3754999.846, 752.18, 3.70, 1.67
** 498452.271, 3754998.806, 752.18, 3.70, 1.67
** 498445.019, 3754994.726, 752.19, 3.70, 1.67
** 498449.207, 3754614.451, 747.15, 3.70, 1.67
** -----

LOCATION	L0013274	VOLUME	498473.629	3754999.765	752.34
LOCATION	L0013275	VOLUME	498470.032	3754999.604	752.29
LOCATION	L0013276	VOLUME	498466.436	3754999.442	752.28
LOCATION	L0013277	VOLUME	498462.839	3754999.280	752.26
LOCATION	L0013278	VOLUME	498459.243	3754999.119	752.25
LOCATION	L0013279	VOLUME	498455.647	3754998.957	752.24
LOCATION	L0013280	VOLUME	498452.079	3754998.697	752.23
LOCATION	L0013281	VOLUME	498448.941	3754996.932	752.20
LOCATION	L0013282	VOLUME	498445.803	3754995.167	752.17
LOCATION	L0013283	VOLUME	498445.049	3754992.026	752.12
LOCATION	L0013284	VOLUME	498445.088	3754988.427	752.08
LOCATION	L0013285	VOLUME	498445.128	3754984.827	752.04
LOCATION	L0013286	VOLUME	498445.167	3754981.227	752.00
LOCATION	L0013287	VOLUME	498445.207	3754977.627	751.95
LOCATION	L0013288	VOLUME	498445.247	3754974.027	751.91
LOCATION	L0013289	VOLUME	498445.286	3754970.428	751.87
LOCATION	L0013290	VOLUME	498445.326	3754966.828	751.82
LOCATION	L0013291	VOLUME	498445.366	3754963.228	751.79
LOCATION	L0013292	VOLUME	498445.405	3754959.628	751.78
LOCATION	L0013293	VOLUME	498445.445	3754956.029	751.77
LOCATION	L0013294	VOLUME	498445.485	3754952.429	751.75
LOCATION	L0013295	VOLUME	498445.524	3754948.829	751.74
LOCATION	L0013296	VOLUME	498445.564	3754945.229	751.73
LOCATION	L0013297	VOLUME	498445.604	3754941.629	751.72
LOCATION	L0013298	VOLUME	498445.643	3754938.030	751.70
LOCATION	L0013299	VOLUME	498445.683	3754934.430	751.69
LOCATION	L0013300	VOLUME	498445.723	3754930.830	751.71
LOCATION	L0013301	VOLUME	498445.762	3754927.230	751.73
LOCATION	L0013302	VOLUME	498445.802	3754923.630	751.76
LOCATION	L0013303	VOLUME	498445.841	3754920.031	751.79
LOCATION	L0013304	VOLUME	498445.881	3754916.431	751.81
LOCATION	L0013305	VOLUME	498445.921	3754912.831	751.84

Beaumont_Ops Unmit_r.ADO

LOCATION L0013306	VOLUME	498445.960	3754909.231	751.87
LOCATION L0013307	VOLUME	498446.000	3754905.632	751.89
LOCATION L0013308	VOLUME	498446.040	3754902.032	751.92
LOCATION L0013309	VOLUME	498446.079	3754898.432	751.98
LOCATION L0013310	VOLUME	498446.119	3754894.832	752.03
LOCATION L0013311	VOLUME	498446.159	3754891.232	752.08
LOCATION L0013312	VOLUME	498446.198	3754887.633	752.13
LOCATION L0013313	VOLUME	498446.238	3754884.033	752.18
LOCATION L0013314	VOLUME	498446.278	3754880.433	752.24
LOCATION L0013315	VOLUME	498446.317	3754876.833	752.29
LOCATION L0013316	VOLUME	498446.357	3754873.234	752.34
LOCATION L0013317	VOLUME	498446.396	3754869.634	752.12
LOCATION L0013318	VOLUME	498446.436	3754866.034	751.77
LOCATION L0013319	VOLUME	498446.476	3754862.434	751.42
LOCATION L0013320	VOLUME	498446.515	3754858.834	751.06
LOCATION L0013321	VOLUME	498446.555	3754855.235	750.71
LOCATION L0013322	VOLUME	498446.595	3754851.635	750.36
LOCATION L0013323	VOLUME	498446.634	3754848.035	750.01
LOCATION L0013324	VOLUME	498446.674	3754844.435	749.65
LOCATION L0013325	VOLUME	498446.714	3754840.836	749.26
LOCATION L0013326	VOLUME	498446.753	3754837.236	748.57
LOCATION L0013327	VOLUME	498446.793	3754833.636	747.89
LOCATION L0013328	VOLUME	498446.833	3754830.036	747.20
LOCATION L0013329	VOLUME	498446.872	3754826.436	746.52
LOCATION L0013330	VOLUME	498446.912	3754822.837	745.83
LOCATION L0013331	VOLUME	498446.952	3754819.237	745.14
LOCATION L0013332	VOLUME	498446.991	3754815.637	744.46
LOCATION L0013333	VOLUME	498447.031	3754812.037	743.77
LOCATION L0013334	VOLUME	498447.070	3754808.437	743.41
LOCATION L0013335	VOLUME	498447.110	3754804.838	743.29
LOCATION L0013336	VOLUME	498447.150	3754801.238	743.17
LOCATION L0013337	VOLUME	498447.189	3754797.638	743.05
LOCATION L0013338	VOLUME	498447.229	3754794.038	742.94
LOCATION L0013339	VOLUME	498447.269	3754790.439	742.82
LOCATION L0013340	VOLUME	498447.308	3754786.839	742.70
LOCATION L0013341	VOLUME	498447.348	3754783.239	742.58
LOCATION L0013342	VOLUME	498447.388	3754779.639	742.47
LOCATION L0013343	VOLUME	498447.427	3754776.039	742.81
LOCATION L0013344	VOLUME	498447.467	3754772.440	743.14
LOCATION L0013345	VOLUME	498447.507	3754768.840	743.48
LOCATION L0013346	VOLUME	498447.546	3754765.240	743.81
LOCATION L0013347	VOLUME	498447.586	3754761.640	744.15
LOCATION L0013348	VOLUME	498447.626	3754758.041	744.48
LOCATION L0013349	VOLUME	498447.665	3754754.441	744.82
LOCATION L0013350	VOLUME	498447.705	3754750.841	745.15
LOCATION L0013351	VOLUME	498447.744	3754747.241	745.55
LOCATION L0013352	VOLUME	498447.784	3754743.641	746.01
LOCATION L0013353	VOLUME	498447.824	3754740.042	746.48

Beaumont_Ops Unmit_r.ADO

LOCATION	VOLUME				
L0013354	498447.863	3754736.442	746.94		
L0013355	498447.903	3754732.842	747.40		
L0013356	498447.943	3754729.242	747.87		
L0013357	498447.982	3754725.643	748.33		
L0013358	498448.022	3754722.043	748.79		
L0013359	498448.062	3754718.443	749.25		
L0013360	498448.101	3754714.843	749.25		
L0013361	498448.141	3754711.243	749.20		
L0013362	498448.181	3754707.644	749.15		
L0013363	498448.220	3754704.044	749.10		
L0013364	498448.260	3754700.444	749.04		
L0013365	498448.300	3754696.844	748.99		
L0013366	498448.339	3754693.244	748.94		
L0013367	498448.379	3754689.645	748.89		
L0013368	498448.418	3754686.045	748.81		
L0013369	498448.458	3754682.445	748.69		
L0013370	498448.498	3754678.845	748.57		
L0013371	498448.537	3754675.246	748.45		
L0013372	498448.577	3754671.646	748.33		
L0013373	498448.617	3754668.046	748.21		
L0013374	498448.656	3754664.446	748.09		
L0013375	498448.696	3754660.846	747.97		
L0013376	498448.736	3754657.247	747.85		
L0013377	498448.775	3754653.647	747.77		
L0013378	498448.815	3754650.047	747.71		
L0013379	498448.855	3754646.447	747.65		
L0013380	498448.894	3754642.848	747.58		
L0013381	498448.934	3754639.248	747.52		
L0013382	498448.974	3754635.648	747.45		
L0013383	498449.013	3754632.048	747.39		
L0013384	498449.053	3754628.448	747.33		
L0013385	498449.092	3754624.849	747.26		
L0013386	498449.132	3754621.249	747.20		
L0013387	498449.172	3754617.649	747.13		

** End of LINE VOLUME Source ID = SLINE6

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE7

** DESCRSRC 4th Street

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000195

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 7

** 498317.416, 3754277.481, 735.17, 3.70, 1.67

** 498314.344, 3754269.461, 732.51, 3.70, 1.67

Beaumont_Ops Unmit_r.ADO

** 498315.539, 3754261.613, 732.75, 3.70, 1.67
 ** 498330.545, 3754251.128, 732.87, 3.70, 1.67
 ** 498351.835, 3754244.866, 733.16, 3.70, 1.67
 ** 498408.193, 3754235.473, 735.75, 3.70, 1.67
 ** 498466.387, 3754238.479, 735.69, 3.70, 1.67

** -----

LOCATION	VOLUME			
L0013388	498316.772	3754275.800	734.48	
L0013389	498315.484	3754272.438	734.10	
L0013390	498314.407	3754269.053	733.73	
L0013391	498314.948	3754265.494	733.47	
L0013392	498315.490	3754261.935	733.21	
L0013393	498318.222	3754259.738	733.19	
L0013394	498321.173	3754257.676	733.14	
L0013395	498324.124	3754255.614	733.06	
L0013396	498327.075	3754253.552	732.99	
L0013397	498330.026	3754251.490	732.93	
L0013398	498333.392	3754250.291	733.00	
L0013399	498336.846	3754249.275	733.09	
L0013400	498340.299	3754248.259	733.20	
L0013401	498343.753	3754247.243	733.33	
L0013402	498347.207	3754246.227	733.43	
L0013403	498350.660	3754245.212	733.54	
L0013404	498354.178	3754244.476	733.69	
L0013405	498357.729	3754243.884	733.84	
L0013406	498361.280	3754243.292	734.01	
L0013407	498364.831	3754242.700	734.18	
L0013408	498368.382	3754242.108	734.35	
L0013409	498371.933	3754241.516	734.50	
L0013410	498375.485	3754240.925	734.64	
L0013411	498379.036	3754240.333	734.77	
L0013412	498382.587	3754239.741	734.91	
L0013413	498386.138	3754239.149	735.04	
L0013414	498389.689	3754238.557	735.18	
L0013415	498393.240	3754237.965	735.32	
L0013416	498396.791	3754237.373	735.45	
L0013417	498400.342	3754236.782	735.55	
L0013418	498403.893	3754236.190	735.64	
L0013419	498407.444	3754235.598	735.73	
L0013420	498411.030	3754235.620	735.83	
L0013421	498414.625	3754235.805	735.94	
L0013422	498418.220	3754235.991	736.05	
L0013423	498421.815	3754236.177	736.13	
L0013424	498425.410	3754236.362	736.10	
L0013425	498429.006	3754236.548	736.07	
L0013426	498432.601	3754236.734	736.04	
L0013427	498436.196	3754236.919	736.01	
L0013428	498439.791	3754237.105	735.97	
L0013429	498443.386	3754237.291	735.94	

Beaumont_Ops Unmit_r.ADO

LOCATION L0013430	VOLUME	498446.982	3754237.476	735.90
LOCATION L0013431	VOLUME	498450.577	3754237.662	735.87
LOCATION L0013432	VOLUME	498454.172	3754237.848	735.85
LOCATION L0013433	VOLUME	498457.767	3754238.033	735.82
LOCATION L0013434	VOLUME	498461.362	3754238.219	735.79
LOCATION L0013435	VOLUME	498464.958	3754238.405	735.76

** End of LINE VOLUME Source ID = SLINE7

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE8

** DESCRSRC Potrero Blvd - SB - SR-60 EB Off-Ramp to Site

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000171

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 2

** 498449.777, 3754352.835, 739.91, 3.70, 1.67

** 498449.121, 3754613.313, 747.12, 3.70, 1.67

**

LOCATION L0013436	VOLUME	498449.772	3754354.635	739.91
LOCATION L0013437	VOLUME	498449.763	3754358.235	740.03
LOCATION L0013438	VOLUME	498449.754	3754361.835	740.15
LOCATION L0013439	VOLUME	498449.745	3754365.435	740.27
LOCATION L0013440	VOLUME	498449.736	3754369.035	740.39
LOCATION L0013441	VOLUME	498449.727	3754372.635	740.51
LOCATION L0013442	VOLUME	498449.718	3754376.235	740.64
LOCATION L0013443	VOLUME	498449.709	3754379.835	740.75
LOCATION L0013444	VOLUME	498449.700	3754383.435	740.80
LOCATION L0013445	VOLUME	498449.691	3754387.035	740.85
LOCATION L0013446	VOLUME	498449.682	3754390.635	740.90
LOCATION L0013447	VOLUME	498449.673	3754394.235	740.95
LOCATION L0013448	VOLUME	498449.664	3754397.835	741.00
LOCATION L0013449	VOLUME	498449.655	3754401.435	741.05
LOCATION L0013450	VOLUME	498449.646	3754405.035	741.10
LOCATION L0013451	VOLUME	498449.636	3754408.635	741.15
LOCATION L0013452	VOLUME	498449.627	3754412.235	741.20
LOCATION L0013453	VOLUME	498449.618	3754415.835	741.25
LOCATION L0013454	VOLUME	498449.609	3754419.435	741.30
LOCATION L0013455	VOLUME	498449.600	3754423.035	741.34
LOCATION L0013456	VOLUME	498449.591	3754426.634	741.39
LOCATION L0013457	VOLUME	498449.582	3754430.234	741.44
LOCATION L0013458	VOLUME	498449.573	3754433.834	741.49
LOCATION L0013459	VOLUME	498449.564	3754437.434	741.54
LOCATION L0013460	VOLUME	498449.555	3754441.034	741.59
LOCATION L0013461	VOLUME	498449.546	3754444.634	741.69
LOCATION L0013462	VOLUME	498449.537	3754448.234	741.79

Beaumont_Ops Unmit_r.ADO

LOCATION L0013463	VOLUME	498449.528	3754451.834	741.89
LOCATION L0013464	VOLUME	498449.519	3754455.434	742.00
LOCATION L0013465	VOLUME	498449.510	3754459.034	742.10
LOCATION L0013466	VOLUME	498449.501	3754462.634	742.20
LOCATION L0013467	VOLUME	498449.492	3754466.234	742.31
LOCATION L0013468	VOLUME	498449.482	3754469.834	742.41
LOCATION L0013469	VOLUME	498449.473	3754473.434	742.52
LOCATION L0013470	VOLUME	498449.464	3754477.034	742.63
LOCATION L0013471	VOLUME	498449.455	3754480.634	742.75
LOCATION L0013472	VOLUME	498449.446	3754484.234	742.86
LOCATION L0013473	VOLUME	498449.437	3754487.834	742.97
LOCATION L0013474	VOLUME	498449.428	3754491.434	743.09
LOCATION L0013475	VOLUME	498449.419	3754495.034	743.20
LOCATION L0013476	VOLUME	498449.410	3754498.634	743.32
LOCATION L0013477	VOLUME	498449.401	3754502.234	743.43
LOCATION L0013478	VOLUME	498449.392	3754505.834	743.54
LOCATION L0013479	VOLUME	498449.383	3754509.434	743.65
LOCATION L0013480	VOLUME	498449.374	3754513.034	743.76
LOCATION L0013481	VOLUME	498449.365	3754516.634	743.87
LOCATION L0013482	VOLUME	498449.356	3754520.234	743.97
LOCATION L0013483	VOLUME	498449.347	3754523.834	744.08
LOCATION L0013484	VOLUME	498449.338	3754527.434	744.19
LOCATION L0013485	VOLUME	498449.328	3754531.034	744.30
LOCATION L0013486	VOLUME	498449.319	3754534.634	744.41
LOCATION L0013487	VOLUME	498449.310	3754538.234	744.53
LOCATION L0013488	VOLUME	498449.301	3754541.834	744.65
LOCATION L0013489	VOLUME	498449.292	3754545.434	744.77
LOCATION L0013490	VOLUME	498449.283	3754549.034	744.88
LOCATION L0013491	VOLUME	498449.274	3754552.634	745.00
LOCATION L0013492	VOLUME	498449.265	3754556.234	745.12
LOCATION L0013493	VOLUME	498449.256	3754559.834	745.24
LOCATION L0013494	VOLUME	498449.247	3754563.434	745.36
LOCATION L0013495	VOLUME	498449.238	3754567.034	745.50
LOCATION L0013496	VOLUME	498449.229	3754570.634	745.66
LOCATION L0013497	VOLUME	498449.220	3754574.234	745.82
LOCATION L0013498	VOLUME	498449.211	3754577.834	745.97
LOCATION L0013499	VOLUME	498449.202	3754581.434	746.13
LOCATION L0013500	VOLUME	498449.193	3754585.034	746.29
LOCATION L0013501	VOLUME	498449.184	3754588.634	746.44
LOCATION L0013502	VOLUME	498449.174	3754592.234	746.60
LOCATION L0013503	VOLUME	498449.165	3754595.834	746.73
LOCATION L0013504	VOLUME	498449.156	3754599.434	746.80
LOCATION L0013505	VOLUME	498449.147	3754603.034	746.86
LOCATION L0013506	VOLUME	498449.138	3754606.634	746.93
LOCATION L0013507	VOLUME	498449.129	3754610.234	747.00

** End of LINE VOLUME Source ID = SLINE8

** -----

** Line Source Represented by Adjacent Volume Sources

Beaumont_Ops Unmit_r.ADO

```

** LINE VOLUME Source ID = SLINE9
** DESCRSRC SR-60 WB EB Loop On-Ramp
** PREFIX
** Length of Side = 3.60
** Configuration = Adjacent
** Emission Rate = 0.0000455
** Vertical Dimension = 6.22
** SZINIT = 2.89
** Nodes = 29
** 498466.689, 3754904.945, 749.28, 3.70, 1.67
** 498472.862, 3754942.268, 749.31, 3.70, 1.67
** 498475.034, 3754966.163, 750.55, 3.70, 1.67
** 498483.180, 3754978.110, 751.57, 3.70, 1.67
** 498498.929, 3754984.084, 752.30, 3.70, 1.67
** 498520.652, 3754986.799, 753.27, 3.70, 1.67
** 498543.460, 3754987.885, 753.91, 3.70, 1.67
** 498576.587, 3754987.342, 752.47, 3.70, 1.67
** 498598.853, 3754982.454, 751.21, 3.70, 1.67
** 498614.058, 3754974.852, 749.85, 3.70, 1.67
** 498627.635, 3754959.103, 748.42, 3.70, 1.67
** 498635.238, 3754942.268, 751.18, 3.70, 1.67
** 498639.039, 3754921.088, 751.71, 3.70, 1.67
** 498639.582, 3754890.677, 753.29, 3.70, 1.67
** 498635.781, 3754871.127, 753.68, 3.70, 1.67
** 498627.635, 3754855.378, 753.53, 3.70, 1.67
** 498615.144, 3754843.430, 753.12, 3.70, 1.67
** 498592.879, 3754832.026, 752.43, 3.70, 1.67
** 498568.984, 3754823.337, 749.76, 3.70, 1.67
** 498525.539, 3754822.251, 747.10, 3.70, 1.67
** 498473.405, 3754822.251, 744.50, 3.70, 1.67
** 498405.522, 3754823.880, 743.43, 3.70, 1.67
** 498310.486, 3754824.966, 740.60, 3.70, 1.67
** 498223.053, 3754820.079, 736.54, 3.70, 1.67
** 498185.582, 3754815.734, 736.67, 3.70, 1.67
** 498126.931, 3754805.959, 736.76, 3.70, 1.67
** 498070.453, 3754794.555, 735.13, 3.70, 1.67
** 498004.742, 3754773.918, 730.09, 3.70, 1.67
** 497956.410, 3754758.713, 726.91, 3.70, 1.67

```

```

** -----
LOCATION L0013508    VOLUME  498466.982 3754906.721 749.72
LOCATION L0013509    VOLUME  498467.570 3754910.272 749.66
LOCATION L0013510    VOLUME  498468.157 3754913.824 749.60
LOCATION L0013511    VOLUME  498468.745 3754917.376 749.54
LOCATION L0013512    VOLUME  498469.332 3754920.928 749.49
LOCATION L0013513    VOLUME  498469.920 3754924.479 749.44
LOCATION L0013514    VOLUME  498470.507 3754928.031 749.38
LOCATION L0013515    VOLUME  498471.095 3754931.583 749.34
LOCATION L0013516    VOLUME  498471.682 3754935.135 749.35

```

Beaumont_Ops Unmit_r.ADO

LOCATION L0013517	VOLUME	498472.270	3754938.686	749.44
LOCATION L0013518	VOLUME	498472.857	3754942.238	749.56
LOCATION L0013519	VOLUME	498473.185	3754945.823	749.72
LOCATION L0013520	VOLUME	498473.511	3754949.408	749.87
LOCATION L0013521	VOLUME	498473.837	3754952.993	750.03
LOCATION L0013522	VOLUME	498474.163	3754956.579	750.19
LOCATION L0013523	VOLUME	498474.489	3754960.164	750.36
LOCATION L0013524	VOLUME	498474.815	3754963.749	750.52
LOCATION L0013525	VOLUME	498475.697	3754967.135	750.70
LOCATION L0013526	VOLUME	498477.725	3754970.109	750.88
LOCATION L0013527	VOLUME	498479.753	3754973.083	751.07
LOCATION L0013528	VOLUME	498481.781	3754976.058	751.27
LOCATION L0013529	VOLUME	498484.224	3754978.506	751.45
LOCATION L0013530	VOLUME	498487.590	3754979.783	751.59
LOCATION L0013531	VOLUME	498490.956	3754981.059	751.73
LOCATION L0013532	VOLUME	498494.322	3754982.336	751.88
LOCATION L0013533	VOLUME	498497.688	3754983.613	752.04
LOCATION L0013534	VOLUME	498501.184	3754984.365	752.22
LOCATION L0013535	VOLUME	498504.756	3754984.812	752.39
LOCATION L0013536	VOLUME	498508.329	3754985.259	752.55
LOCATION L0013537	VOLUME	498511.901	3754985.705	752.70
LOCATION L0013538	VOLUME	498515.473	3754986.152	752.85
LOCATION L0013539	VOLUME	498519.045	3754986.598	752.99
LOCATION L0013540	VOLUME	498522.630	3754986.893	753.13
LOCATION L0013541	VOLUME	498526.226	3754987.064	753.23
LOCATION L0013542	VOLUME	498529.822	3754987.236	753.31
LOCATION L0013543	VOLUME	498533.418	3754987.407	753.40
LOCATION L0013544	VOLUME	498537.014	3754987.578	753.49
LOCATION L0013545	VOLUME	498540.610	3754987.749	753.58
LOCATION L0013546	VOLUME	498544.207	3754987.873	753.67
LOCATION L0013547	VOLUME	498547.806	3754987.814	753.75
LOCATION L0013548	VOLUME	498551.406	3754987.755	753.67
LOCATION L0013549	VOLUME	498555.005	3754987.696	753.44
LOCATION L0013550	VOLUME	498558.605	3754987.637	753.21
LOCATION L0013551	VOLUME	498562.204	3754987.578	752.97
LOCATION L0013552	VOLUME	498565.804	3754987.519	752.74
LOCATION L0013553	VOLUME	498569.403	3754987.460	752.50
LOCATION L0013554	VOLUME	498573.003	3754987.401	752.26
LOCATION L0013555	VOLUME	498576.602	3754987.339	752.08
LOCATION L0013556	VOLUME	498580.118	3754986.567	751.90
LOCATION L0013557	VOLUME	498583.635	3754985.795	751.71
LOCATION L0013558	VOLUME	498587.151	3754985.023	751.53
LOCATION L0013559	VOLUME	498590.667	3754984.251	751.33
LOCATION L0013560	VOLUME	498594.183	3754983.479	751.13
LOCATION L0013561	VOLUME	498597.700	3754982.707	750.93
LOCATION L0013562	VOLUME	498601.017	3754981.372	750.65
LOCATION L0013563	VOLUME	498604.237	3754979.762	750.37
LOCATION L0013564	VOLUME	498607.457	3754978.152	750.11

Beaumont_Ops Unmit_r.ADO

LOCATION L0013565	VOLUME	498610.677	3754976.542	749.85
LOCATION L0013566	VOLUME	498613.897	3754974.932	749.61
LOCATION L0013567	VOLUME	498616.291	3754972.262	749.24
LOCATION L0013568	VOLUME	498618.641	3754969.535	748.89
LOCATION L0013569	VOLUME	498620.992	3754966.808	748.54
LOCATION L0013570	VOLUME	498623.343	3754964.082	748.29
LOCATION L0013571	VOLUME	498625.693	3754961.355	748.51
LOCATION L0013572	VOLUME	498627.893	3754958.532	748.81
LOCATION L0013573	VOLUME	498629.374	3754955.251	749.16
LOCATION L0013574	VOLUME	498630.856	3754951.970	749.52
LOCATION L0013575	VOLUME	498632.338	3754948.689	749.89
LOCATION L0013576	VOLUME	498633.819	3754945.408	750.27
LOCATION L0013577	VOLUME	498635.265	3754942.116	750.66
LOCATION L0013578	VOLUME	498635.901	3754938.573	751.03
LOCATION L0013579	VOLUME	498636.537	3754935.029	751.40
LOCATION L0013580	VOLUME	498637.173	3754931.486	751.69
LOCATION L0013581	VOLUME	498637.809	3754927.943	751.92
LOCATION L0013582	VOLUME	498638.445	3754924.399	752.15
LOCATION L0013583	VOLUME	498639.043	3754920.852	752.37
LOCATION L0013584	VOLUME	498639.108	3754917.253	752.56
LOCATION L0013585	VOLUME	498639.172	3754913.653	752.75
LOCATION L0013586	VOLUME	498639.236	3754910.054	752.93
LOCATION L0013587	VOLUME	498639.300	3754906.454	753.12
LOCATION L0013588	VOLUME	498639.365	3754902.855	753.31
LOCATION L0013589	VOLUME	498639.429	3754899.256	753.38
LOCATION L0013590	VOLUME	498639.493	3754895.656	753.45
LOCATION L0013591	VOLUME	498639.558	3754892.057	753.53
LOCATION L0013592	VOLUME	498639.159	3754888.498	753.59
LOCATION L0013593	VOLUME	498638.471	3754884.964	753.64
LOCATION L0013594	VOLUME	498637.784	3754881.430	753.70
LOCATION L0013595	VOLUME	498637.097	3754877.896	753.77
LOCATION L0013596	VOLUME	498636.410	3754874.363	753.84
LOCATION L0013597	VOLUME	498635.641	3754870.857	753.88
LOCATION L0013598	VOLUME	498633.987	3754867.659	753.84
LOCATION L0013599	VOLUME	498632.334	3754864.462	753.80
LOCATION L0013600	VOLUME	498630.680	3754861.264	753.77
LOCATION L0013601	VOLUME	498629.026	3754858.067	753.74
LOCATION L0013602	VOLUME	498627.221	3754854.982	753.71
LOCATION L0013603	VOLUME	498624.620	3754852.494	753.60
LOCATION L0013604	VOLUME	498622.018	3754850.005	753.47
LOCATION L0013605	VOLUME	498619.417	3754847.517	753.35
LOCATION L0013606	VOLUME	498616.815	3754845.028	753.25
LOCATION L0013607	VOLUME	498613.998	3754842.843	753.16
LOCATION L0013608	VOLUME	498610.794	3754841.202	753.06
LOCATION L0013609	VOLUME	498607.590	3754839.561	752.81
LOCATION L0013610	VOLUME	498604.385	3754837.920	752.56
LOCATION L0013611	VOLUME	498601.181	3754836.279	752.32
LOCATION L0013612	VOLUME	498597.977	3754834.637	752.06

Beaumont_Ops Unmit_r.ADO

LOCATION L0013613	VOLUME	498594.773	3754832.996	751.80
LOCATION L0013614	VOLUME	498591.496	3754831.523	751.55
LOCATION L0013615	VOLUME	498588.112	3754830.293	751.33
LOCATION L0013616	VOLUME	498584.729	3754829.062	751.10
LOCATION L0013617	VOLUME	498581.346	3754827.832	750.89
LOCATION L0013618	VOLUME	498577.962	3754826.602	750.67
LOCATION L0013619	VOLUME	498574.579	3754825.372	750.46
LOCATION L0013620	VOLUME	498571.196	3754824.141	750.28
LOCATION L0013621	VOLUME	498567.738	3754823.306	750.11
LOCATION L0013622	VOLUME	498564.139	3754823.216	749.99
LOCATION L0013623	VOLUME	498560.540	3754823.126	749.88
LOCATION L0013624	VOLUME	498556.941	3754823.036	749.76
LOCATION L0013625	VOLUME	498553.343	3754822.946	749.64
LOCATION L0013626	VOLUME	498549.744	3754822.856	749.52
LOCATION L0013627	VOLUME	498546.145	3754822.766	749.38
LOCATION L0013628	VOLUME	498542.546	3754822.676	749.24
LOCATION L0013629	VOLUME	498538.947	3754822.586	749.09
LOCATION L0013630	VOLUME	498535.348	3754822.496	748.95
LOCATION L0013631	VOLUME	498531.749	3754822.406	748.80
LOCATION L0013632	VOLUME	498528.150	3754822.316	748.66
LOCATION L0013633	VOLUME	498524.551	3754822.251	748.52
LOCATION L0013634	VOLUME	498520.951	3754822.251	748.38
LOCATION L0013635	VOLUME	498517.351	3754822.251	748.24
LOCATION L0013636	VOLUME	498513.751	3754822.251	748.10
LOCATION L0013637	VOLUME	498510.151	3754822.251	747.95
LOCATION L0013638	VOLUME	498506.551	3754822.251	747.81
LOCATION L0013639	VOLUME	498502.951	3754822.251	747.67
LOCATION L0013640	VOLUME	498499.351	3754822.251	747.53
LOCATION L0013641	VOLUME	498495.751	3754822.251	747.39
LOCATION L0013642	VOLUME	498492.151	3754822.251	747.26
LOCATION L0013643	VOLUME	498488.551	3754822.251	747.12
LOCATION L0013644	VOLUME	498484.951	3754822.251	746.98
LOCATION L0013645	VOLUME	498481.351	3754822.251	746.85
LOCATION L0013646	VOLUME	498477.751	3754822.251	746.71
LOCATION L0013647	VOLUME	498474.151	3754822.251	746.57
LOCATION L0013648	VOLUME	498470.552	3754822.319	746.46
LOCATION L0013649	VOLUME	498466.953	3754822.406	746.37
LOCATION L0013650	VOLUME	498463.354	3754822.492	746.27
LOCATION L0013651	VOLUME	498459.755	3754822.579	746.18
LOCATION L0013652	VOLUME	498456.156	3754822.665	746.08
LOCATION L0013653	VOLUME	498452.557	3754822.751	745.99
LOCATION L0013654	VOLUME	498448.958	3754822.838	745.89
LOCATION L0013655	VOLUME	498445.359	3754822.924	745.76
LOCATION L0013656	VOLUME	498441.760	3754823.010	745.57
LOCATION L0013657	VOLUME	498438.161	3754823.097	745.38
LOCATION L0013658	VOLUME	498434.562	3754823.183	745.19
LOCATION L0013659	VOLUME	498430.963	3754823.270	745.00
LOCATION L0013660	VOLUME	498427.365	3754823.356	744.80

Beaumont_Ops Unmit_r.ADO

LOCATION L0013661	VOLUME	498423.766	3754823.442	744.61
LOCATION L0013662	VOLUME	498420.167	3754823.529	744.38
LOCATION L0013663	VOLUME	498416.568	3754823.615	744.07
LOCATION L0013664	VOLUME	498412.969	3754823.701	743.75
LOCATION L0013665	VOLUME	498409.370	3754823.788	743.43
LOCATION L0013666	VOLUME	498405.771	3754823.874	743.11
LOCATION L0013667	VOLUME	498402.171	3754823.918	742.79
LOCATION L0013668	VOLUME	498398.571	3754823.960	742.46
LOCATION L0013669	VOLUME	498394.971	3754824.001	742.20
LOCATION L0013670	VOLUME	498391.372	3754824.042	742.36
LOCATION L0013671	VOLUME	498387.772	3754824.083	742.51
LOCATION L0013672	VOLUME	498384.172	3754824.124	742.66
LOCATION L0013673	VOLUME	498380.572	3754824.165	742.82
LOCATION L0013674	VOLUME	498376.973	3754824.206	742.97
LOCATION L0013675	VOLUME	498373.373	3754824.248	743.13
LOCATION L0013676	VOLUME	498369.773	3754824.289	743.28
LOCATION L0013677	VOLUME	498366.173	3754824.330	743.27
LOCATION L0013678	VOLUME	498362.574	3754824.371	743.25
LOCATION L0013679	VOLUME	498358.974	3754824.412	743.24
LOCATION L0013680	VOLUME	498355.374	3754824.453	743.22
LOCATION L0013681	VOLUME	498351.774	3754824.494	743.21
LOCATION L0013682	VOLUME	498348.175	3754824.536	743.20
LOCATION L0013683	VOLUME	498344.575	3754824.577	743.18
LOCATION L0013684	VOLUME	498340.975	3754824.618	742.94
LOCATION L0013685	VOLUME	498337.375	3754824.659	742.66
LOCATION L0013686	VOLUME	498333.775	3754824.700	742.39
LOCATION L0013687	VOLUME	498330.176	3754824.741	742.11
LOCATION L0013688	VOLUME	498326.576	3754824.782	741.83
LOCATION L0013689	VOLUME	498322.976	3754824.824	741.56
LOCATION L0013690	VOLUME	498319.376	3754824.865	741.28
LOCATION L0013691	VOLUME	498315.777	3754824.906	740.91
LOCATION L0013692	VOLUME	498312.177	3754824.947	740.50
LOCATION L0013693	VOLUME	498308.580	3754824.860	740.08
LOCATION L0013694	VOLUME	498304.986	3754824.659	739.65
LOCATION L0013695	VOLUME	498301.391	3754824.458	739.23
LOCATION L0013696	VOLUME	498297.797	3754824.257	738.81
LOCATION L0013697	VOLUME	498294.202	3754824.056	738.39
LOCATION L0013698	VOLUME	498290.608	3754823.855	738.20
LOCATION L0013699	VOLUME	498287.014	3754823.654	738.13
LOCATION L0013700	VOLUME	498283.419	3754823.453	738.05
LOCATION L0013701	VOLUME	498279.825	3754823.252	737.98
LOCATION L0013702	VOLUME	498276.230	3754823.051	737.90
LOCATION L0013703	VOLUME	498272.636	3754822.850	737.82
LOCATION L0013704	VOLUME	498269.042	3754822.649	737.74
LOCATION L0013705	VOLUME	498265.447	3754822.449	737.73
LOCATION L0013706	VOLUME	498261.853	3754822.248	737.79
LOCATION L0013707	VOLUME	498258.259	3754822.047	737.86
LOCATION L0013708	VOLUME	498254.664	3754821.846	737.91

Beaumont_Ops Unmit_r.ADO

LOCATION L0013709	VOLUME	498251.070	3754821.645	737.97
LOCATION L0013710	VOLUME	498247.475	3754821.444	738.02
LOCATION L0013711	VOLUME	498243.881	3754821.243	738.07
LOCATION L0013712	VOLUME	498240.287	3754821.042	738.10
LOCATION L0013713	VOLUME	498236.692	3754820.841	738.13
LOCATION L0013714	VOLUME	498233.098	3754820.640	738.15
LOCATION L0013715	VOLUME	498229.503	3754820.439	738.17
LOCATION L0013716	VOLUME	498225.909	3754820.238	738.19
LOCATION L0013717	VOLUME	498222.318	3754819.994	738.20
LOCATION L0013718	VOLUME	498218.742	3754819.579	738.17
LOCATION L0013719	VOLUME	498215.166	3754819.164	738.14
LOCATION L0013720	VOLUME	498211.590	3754818.750	738.05
LOCATION L0013721	VOLUME	498208.014	3754818.335	737.97
LOCATION L0013722	VOLUME	498204.438	3754817.920	737.89
LOCATION L0013723	VOLUME	498200.862	3754817.506	737.81
LOCATION L0013724	VOLUME	498197.286	3754817.091	737.74
LOCATION L0013725	VOLUME	498193.710	3754816.677	737.66
LOCATION L0013726	VOLUME	498190.134	3754816.262	737.59
LOCATION L0013727	VOLUME	498186.558	3754815.847	737.73
LOCATION L0013728	VOLUME	498183.000	3754815.304	737.86
LOCATION L0013729	VOLUME	498179.449	3754814.712	737.97
LOCATION L0013730	VOLUME	498175.898	3754814.120	738.09
LOCATION L0013731	VOLUME	498172.347	3754813.528	738.21
LOCATION L0013732	VOLUME	498168.796	3754812.937	738.33
LOCATION L0013733	VOLUME	498165.245	3754812.345	738.45
LOCATION L0013734	VOLUME	498161.694	3754811.753	738.30
LOCATION L0013735	VOLUME	498158.143	3754811.161	738.06
LOCATION L0013736	VOLUME	498154.592	3754810.569	737.82
LOCATION L0013737	VOLUME	498151.041	3754809.977	737.57
LOCATION L0013738	VOLUME	498147.490	3754809.386	737.32
LOCATION L0013739	VOLUME	498143.939	3754808.794	737.08
LOCATION L0013740	VOLUME	498140.388	3754808.202	736.83
LOCATION L0013741	VOLUME	498136.837	3754807.610	736.67
LOCATION L0013742	VOLUME	498133.286	3754807.018	736.57
LOCATION L0013743	VOLUME	498129.735	3754806.426	736.48
LOCATION L0013744	VOLUME	498126.189	3754805.809	736.38
LOCATION L0013745	VOLUME	498122.660	3754805.097	736.26
LOCATION L0013746	VOLUME	498119.131	3754804.384	736.13
LOCATION L0013747	VOLUME	498115.602	3754803.671	736.01
LOCATION L0013748	VOLUME	498112.073	3754802.959	735.98
LOCATION L0013749	VOLUME	498108.545	3754802.246	736.19
LOCATION L0013750	VOLUME	498105.016	3754801.534	736.38
LOCATION L0013751	VOLUME	498101.487	3754800.821	736.54
LOCATION L0013752	VOLUME	498097.958	3754800.109	736.70
LOCATION L0013753	VOLUME	498094.430	3754799.396	736.83
LOCATION L0013754	VOLUME	498090.901	3754798.684	736.95
LOCATION L0013755	VOLUME	498087.372	3754797.971	737.04
LOCATION L0013756	VOLUME	498083.843	3754797.259	736.90

Beaumont_Ops Unmit_r.ADO

LOCATION L0013757	VOLUME	498080.314	3754796.546	736.75
LOCATION L0013758	VOLUME	498076.786	3754795.834	736.61
LOCATION L0013759	VOLUME	498073.257	3754795.121	736.46
LOCATION L0013760	VOLUME	498069.747	3754794.333	736.29
LOCATION L0013761	VOLUME	498066.313	3754793.255	736.04
LOCATION L0013762	VOLUME	498062.878	3754792.176	735.79
LOCATION L0013763	VOLUME	498059.444	3754791.097	735.46
LOCATION L0013764	VOLUME	498056.009	3754790.019	735.10
LOCATION L0013765	VOLUME	498052.574	3754788.940	734.75
LOCATION L0013766	VOLUME	498049.140	3754787.861	734.42
LOCATION L0013767	VOLUME	498045.705	3754786.783	734.10
LOCATION L0013768	VOLUME	498042.271	3754785.704	733.80
LOCATION L0013769	VOLUME	498038.836	3754784.626	733.51
LOCATION L0013770	VOLUME	498035.401	3754783.547	733.17
LOCATION L0013771	VOLUME	498031.967	3754782.468	732.64
LOCATION L0013772	VOLUME	498028.532	3754781.390	732.11
LOCATION L0013773	VOLUME	498025.097	3754780.311	731.61
LOCATION L0013774	VOLUME	498021.663	3754779.232	731.15
LOCATION L0013775	VOLUME	498018.228	3754778.154	730.73
LOCATION L0013776	VOLUME	498014.794	3754777.075	730.33
LOCATION L0013777	VOLUME	498011.359	3754775.996	729.95
LOCATION L0013778	VOLUME	498007.924	3754774.918	729.69
LOCATION L0013779	VOLUME	498004.490	3754773.839	729.47
LOCATION L0013780	VOLUME	498001.056	3754772.759	729.26
LOCATION L0013781	VOLUME	497997.622	3754771.678	729.05
LOCATION L0013782	VOLUME	497994.188	3754770.598	728.84
LOCATION L0013783	VOLUME	497990.754	3754769.517	728.64
LOCATION L0013784	VOLUME	497987.320	3754768.437	728.44
LOCATION L0013785	VOLUME	497983.885	3754767.357	728.28
LOCATION L0013786	VOLUME	497980.451	3754766.276	728.20
LOCATION L0013787	VOLUME	497977.017	3754765.196	728.12
LOCATION L0013788	VOLUME	497973.583	3754764.116	728.02
LOCATION L0013789	VOLUME	497970.149	3754763.035	727.92
LOCATION L0013790	VOLUME	497966.715	3754761.955	727.80
LOCATION L0013791	VOLUME	497963.281	3754760.874	727.67
LOCATION L0013792	VOLUME	497959.847	3754759.794	727.54
LOCATION L0013793	VOLUME	497956.413	3754758.714	727.30

** End of LINE VOLUME Source ID = SLINE9

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE10

** DESCRSRC SR-60 EB On-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000302

** Vertical Dimension = 6.22

** SZINIT = 2.89

Beaumont_Ops Unmit_r.ADO

** Nodes = 12
 ** 498466.692, 3754501.976, 743.20, 3.70, 1.67
 ** 498473.664, 3754543.216, 744.38, 3.70, 1.67
 ** 498479.929, 3754577.435, 744.96, 3.70, 1.67
 ** 498489.569, 3754604.183, 745.03, 3.70, 1.67
 ** 498510.775, 3754632.619, 744.17, 3.70, 1.67
 ** 498531.258, 3754651.174, 741.89, 3.70, 1.67
 ** 498558.485, 3754670.079, 741.90, 3.70, 1.67
 ** 498595.909, 3754688.791, 745.29, 3.70, 1.67
 ** 498652.897, 3754704.668, 751.91, 3.70, 1.67
 ** 498754.289, 3754726.688, 756.36, 3.70, 1.67
 ** 498891.104, 3754746.850, 755.93, 3.70, 1.67
 ** 499085.814, 3754777.834, 761.45, 3.70, 1.67

** -----

LOCATION L0013794	VOLUME	498466.992	3754503.751	743.40
LOCATION L0013795	VOLUME	498467.592	3754507.300	743.50
LOCATION L0013796	VOLUME	498468.192	3754510.850	743.59
LOCATION L0013797	VOLUME	498468.792	3754514.400	743.69
LOCATION L0013798	VOLUME	498469.392	3754517.949	743.79
LOCATION L0013799	VOLUME	498469.992	3754521.499	743.88
LOCATION L0013800	VOLUME	498470.593	3754525.048	743.98
LOCATION L0013801	VOLUME	498471.193	3754528.598	744.08
LOCATION L0013802	VOLUME	498471.793	3754532.148	744.17
LOCATION L0013803	VOLUME	498472.393	3754535.697	744.27
LOCATION L0013804	VOLUME	498472.993	3754539.247	744.30
LOCATION L0013805	VOLUME	498473.593	3754542.797	744.32
LOCATION L0013806	VOLUME	498474.236	3754546.339	744.35
LOCATION L0013807	VOLUME	498474.884	3754549.880	744.38
LOCATION L0013808	VOLUME	498475.533	3754553.421	744.41
LOCATION L0013809	VOLUME	498476.181	3754556.962	744.45
LOCATION L0013810	VOLUME	498476.829	3754560.503	744.50
LOCATION L0013811	VOLUME	498477.478	3754564.044	744.55
LOCATION L0013812	VOLUME	498478.126	3754567.585	744.68
LOCATION L0013813	VOLUME	498478.774	3754571.127	744.81
LOCATION L0013814	VOLUME	498479.423	3754574.668	744.95
LOCATION L0013815	VOLUME	498480.196	3754578.175	745.09
LOCATION L0013816	VOLUME	498481.417	3754581.562	745.19
LOCATION L0013817	VOLUME	498482.637	3754584.949	745.31
LOCATION L0013818	VOLUME	498483.858	3754588.336	745.44
LOCATION L0013819	VOLUME	498485.078	3754591.722	745.58
LOCATION L0013820	VOLUME	498486.299	3754595.109	745.73
LOCATION L0013821	VOLUME	498487.519	3754598.496	745.83
LOCATION L0013822	VOLUME	498488.740	3754601.883	745.93
LOCATION L0013823	VOLUME	498490.259	3754605.109	746.02
LOCATION L0013824	VOLUME	498492.411	3754607.995	746.07
LOCATION L0013825	VOLUME	498494.563	3754610.881	746.13
LOCATION L0013826	VOLUME	498496.715	3754613.767	746.20
LOCATION L0013827	VOLUME	498498.867	3754616.652	746.22

Beaumont_Ops Unmit_r.ADO

LOCATION L0013828	VOLUME	498501.020	3754619.538	746.14
LOCATION L0013829	VOLUME	498503.172	3754622.424	746.05
LOCATION L0013830	VOLUME	498505.324	3754625.310	745.97
LOCATION L0013831	VOLUME	498507.476	3754628.196	745.76
LOCATION L0013832	VOLUME	498509.628	3754631.082	745.58
LOCATION L0013833	VOLUME	498512.022	3754633.748	745.41
LOCATION L0013834	VOLUME	498514.690	3754636.165	745.24
LOCATION L0013835	VOLUME	498517.358	3754638.582	745.11
LOCATION L0013836	VOLUME	498520.026	3754640.999	745.02
LOCATION L0013837	VOLUME	498522.694	3754643.416	744.97
LOCATION L0013838	VOLUME	498525.362	3754645.833	744.82
LOCATION L0013839	VOLUME	498528.030	3754648.250	744.58
LOCATION L0013840	VOLUME	498530.698	3754650.667	744.35
LOCATION L0013841	VOLUME	498533.594	3754652.796	744.06
LOCATION L0013842	VOLUME	498536.551	3754654.850	743.77
LOCATION L0013843	VOLUME	498539.508	3754656.903	743.49
LOCATION L0013844	VOLUME	498542.466	3754658.956	743.28
LOCATION L0013845	VOLUME	498545.423	3754661.009	743.10
LOCATION L0013846	VOLUME	498548.380	3754663.062	742.96
LOCATION L0013847	VOLUME	498551.337	3754665.116	742.93
LOCATION L0013848	VOLUME	498554.294	3754667.169	742.95
LOCATION L0013849	VOLUME	498557.251	3754669.222	742.93
LOCATION L0013850	VOLUME	498560.361	3754671.017	742.83
LOCATION L0013851	VOLUME	498563.581	3754672.627	742.69
LOCATION L0013852	VOLUME	498566.801	3754674.237	742.51
LOCATION L0013853	VOLUME	498570.021	3754675.847	742.31
LOCATION L0013854	VOLUME	498573.241	3754677.457	742.08
LOCATION L0013855	VOLUME	498576.461	3754679.067	742.11
LOCATION L0013856	VOLUME	498579.681	3754680.677	742.57
LOCATION L0013857	VOLUME	498582.901	3754682.287	743.03
LOCATION L0013858	VOLUME	498586.121	3754683.897	743.49
LOCATION L0013859	VOLUME	498589.341	3754685.507	743.94
LOCATION L0013860	VOLUME	498592.561	3754687.117	744.39
LOCATION L0013861	VOLUME	498595.780	3754688.727	744.72
LOCATION L0013862	VOLUME	498599.238	3754689.719	745.04
LOCATION L0013863	VOLUME	498602.706	3754690.685	745.41
LOCATION L0013864	VOLUME	498606.174	3754691.651	745.85
LOCATION L0013865	VOLUME	498609.642	3754692.617	746.29
LOCATION L0013866	VOLUME	498613.110	3754693.583	746.74
LOCATION L0013867	VOLUME	498616.578	3754694.550	747.19
LOCATION L0013868	VOLUME	498620.046	3754695.516	747.65
LOCATION L0013869	VOLUME	498623.514	3754696.482	748.11
LOCATION L0013870	VOLUME	498626.982	3754697.448	748.56
LOCATION L0013871	VOLUME	498630.450	3754698.414	749.01
LOCATION L0013872	VOLUME	498633.918	3754699.381	749.47
LOCATION L0013873	VOLUME	498637.386	3754700.347	749.95
LOCATION L0013874	VOLUME	498640.854	3754701.313	750.44
LOCATION L0013875	VOLUME	498644.321	3754702.279	750.94

Beaumont_Ops Unmit_r.ADO

LOCATION L0013876	VOLUME	498647.789	3754703.245	751.46
LOCATION L0013877	VOLUME	498651.257	3754704.211	751.99
LOCATION L0013878	VOLUME	498654.752	3754705.071	752.36
LOCATION L0013879	VOLUME	498658.270	3754705.835	752.65
LOCATION L0013880	VOLUME	498661.788	3754706.599	752.95
LOCATION L0013881	VOLUME	498665.306	3754707.363	753.24
LOCATION L0013882	VOLUME	498668.824	3754708.127	753.53
LOCATION L0013883	VOLUME	498672.342	3754708.891	753.82
LOCATION L0013884	VOLUME	498675.860	3754709.655	754.11
LOCATION L0013885	VOLUME	498679.378	3754710.419	754.35
LOCATION L0013886	VOLUME	498682.896	3754711.183	754.54
LOCATION L0013887	VOLUME	498686.414	3754711.947	754.72
LOCATION L0013888	VOLUME	498689.932	3754712.711	754.89
LOCATION L0013889	VOLUME	498693.450	3754713.475	755.05
LOCATION L0013890	VOLUME	498696.968	3754714.239	755.20
LOCATION L0013891	VOLUME	498700.486	3754715.003	755.35
LOCATION L0013892	VOLUME	498704.004	3754715.767	755.47
LOCATION L0013893	VOLUME	498707.522	3754716.531	755.53
LOCATION L0013894	VOLUME	498711.040	3754717.295	755.58
LOCATION L0013895	VOLUME	498714.558	3754718.059	755.62
LOCATION L0013896	VOLUME	498718.076	3754718.823	755.66
LOCATION L0013897	VOLUME	498721.594	3754719.587	755.70
LOCATION L0013898	VOLUME	498725.112	3754720.351	755.74
LOCATION L0013899	VOLUME	498728.630	3754721.115	755.77
LOCATION L0013900	VOLUME	498732.148	3754721.879	755.77
LOCATION L0013901	VOLUME	498735.666	3754722.643	755.77
LOCATION L0013902	VOLUME	498739.184	3754723.407	755.76
LOCATION L0013903	VOLUME	498742.702	3754724.171	755.75
LOCATION L0013904	VOLUME	498746.220	3754724.935	755.74
LOCATION L0013905	VOLUME	498749.737	3754725.699	755.72
LOCATION L0013906	VOLUME	498753.255	3754726.463	755.71
LOCATION L0013907	VOLUME	498756.804	3754727.058	755.68
LOCATION L0013908	VOLUME	498760.366	3754727.583	755.64
LOCATION L0013909	VOLUME	498763.927	3754728.108	755.61
LOCATION L0013910	VOLUME	498767.489	3754728.633	755.57
LOCATION L0013911	VOLUME	498771.050	3754729.158	755.54
LOCATION L0013912	VOLUME	498774.612	3754729.683	755.50
LOCATION L0013913	VOLUME	498778.173	3754730.208	755.47
LOCATION L0013914	VOLUME	498781.735	3754730.732	755.42
LOCATION L0013915	VOLUME	498785.297	3754731.257	755.33
LOCATION L0013916	VOLUME	498788.858	3754731.782	755.25
LOCATION L0013917	VOLUME	498792.420	3754732.307	755.16
LOCATION L0013918	VOLUME	498795.981	3754732.832	755.09
LOCATION L0013919	VOLUME	498799.543	3754733.357	755.01
LOCATION L0013920	VOLUME	498803.104	3754733.882	754.94
LOCATION L0013921	VOLUME	498806.666	3754734.406	754.87
LOCATION L0013922	VOLUME	498810.227	3754734.931	754.82
LOCATION L0013923	VOLUME	498813.789	3754735.456	754.77

Beaumont_Ops Unmit_r.ADO

LOCATION L0013924	VOLUME	498817.350	3754735.981	754.73
LOCATION L0013925	VOLUME	498820.912	3754736.506	754.69
LOCATION L0013926	VOLUME	498824.473	3754737.031	754.66
LOCATION L0013927	VOLUME	498828.035	3754737.556	754.63
LOCATION L0013928	VOLUME	498831.596	3754738.080	754.60
LOCATION L0013929	VOLUME	498835.158	3754738.605	754.64
LOCATION L0013930	VOLUME	498838.720	3754739.130	754.68
LOCATION L0013931	VOLUME	498842.281	3754739.655	754.73
LOCATION L0013932	VOLUME	498845.843	3754740.180	754.78
LOCATION L0013933	VOLUME	498849.404	3754740.705	754.84
LOCATION L0013934	VOLUME	498852.966	3754741.230	754.89
LOCATION L0013935	VOLUME	498856.527	3754741.754	754.95
LOCATION L0013936	VOLUME	498860.089	3754742.279	755.04
LOCATION L0013937	VOLUME	498863.650	3754742.804	755.14
LOCATION L0013938	VOLUME	498867.212	3754743.329	755.24
LOCATION L0013939	VOLUME	498870.773	3754743.854	755.34
LOCATION L0013940	VOLUME	498874.335	3754744.379	755.44
LOCATION L0013941	VOLUME	498877.896	3754744.904	755.54
LOCATION L0013942	VOLUME	498881.458	3754745.428	755.65
LOCATION L0013943	VOLUME	498885.019	3754745.953	755.76
LOCATION L0013944	VOLUME	498888.581	3754746.478	755.88
LOCATION L0013945	VOLUME	498892.141	3754747.015	756.00
LOCATION L0013946	VOLUME	498895.696	3754747.581	756.12
LOCATION L0013947	VOLUME	498899.251	3754748.146	756.24
LOCATION L0013948	VOLUME	498902.807	3754748.712	756.36
LOCATION L0013949	VOLUME	498906.362	3754749.278	756.48
LOCATION L0013950	VOLUME	498909.917	3754749.844	756.61
LOCATION L0013951	VOLUME	498913.472	3754750.409	756.73
LOCATION L0013952	VOLUME	498917.028	3754750.975	756.86
LOCATION L0013953	VOLUME	498920.583	3754751.541	756.98
LOCATION L0013954	VOLUME	498924.138	3754752.107	757.11
LOCATION L0013955	VOLUME	498927.693	3754752.672	757.23
LOCATION L0013956	VOLUME	498931.249	3754753.238	757.35
LOCATION L0013957	VOLUME	498934.804	3754753.804	757.47
LOCATION L0013958	VOLUME	498938.359	3754754.370	757.58
LOCATION L0013959	VOLUME	498941.914	3754754.935	757.69
LOCATION L0013960	VOLUME	498945.470	3754755.501	757.80
LOCATION L0013961	VOLUME	498949.025	3754756.067	757.90
LOCATION L0013962	VOLUME	498952.580	3754756.633	758.01
LOCATION L0013963	VOLUME	498956.136	3754757.198	758.12
LOCATION L0013964	VOLUME	498959.691	3754757.764	758.23
LOCATION L0013965	VOLUME	498963.246	3754758.330	758.32
LOCATION L0013966	VOLUME	498966.801	3754758.896	758.41
LOCATION L0013967	VOLUME	498970.357	3754759.461	758.50
LOCATION L0013968	VOLUME	498973.912	3754760.027	758.59
LOCATION L0013969	VOLUME	498977.467	3754760.593	758.69
LOCATION L0013970	VOLUME	498981.022	3754761.159	758.78
LOCATION L0013971	VOLUME	498984.578	3754761.724	758.87

Beaumont_Ops Unmit_r.ADO

LOCATION L0013972	VOLUME	498988.133	3754762.290	758.95
LOCATION L0013973	VOLUME	498991.688	3754762.856	759.03
LOCATION L0013974	VOLUME	498995.243	3754763.422	759.11
LOCATION L0013975	VOLUME	498998.799	3754763.987	759.19
LOCATION L0013976	VOLUME	499002.354	3754764.553	759.28
LOCATION L0013977	VOLUME	499005.909	3754765.119	759.36
LOCATION L0013978	VOLUME	499009.465	3754765.685	759.45
LOCATION L0013979	VOLUME	499013.020	3754766.250	759.51
LOCATION L0013980	VOLUME	499016.575	3754766.816	759.56
LOCATION L0013981	VOLUME	499020.130	3754767.382	759.60
LOCATION L0013982	VOLUME	499023.686	3754767.948	759.66
LOCATION L0013983	VOLUME	499027.241	3754768.513	759.71
LOCATION L0013984	VOLUME	499030.796	3754769.079	759.78
LOCATION L0013985	VOLUME	499034.351	3754769.645	759.84
LOCATION L0013986	VOLUME	499037.907	3754770.211	759.90
LOCATION L0013987	VOLUME	499041.462	3754770.776	759.92
LOCATION L0013988	VOLUME	499045.017	3754771.342	759.95
LOCATION L0013989	VOLUME	499048.572	3754771.908	759.99
LOCATION L0013990	VOLUME	499052.128	3754772.474	760.05
LOCATION L0013991	VOLUME	499055.683	3754773.039	760.11
LOCATION L0013992	VOLUME	499059.238	3754773.605	760.19
LOCATION L0013993	VOLUME	499062.794	3754774.171	760.27
LOCATION L0013994	VOLUME	499066.349	3754774.737	760.39
LOCATION L0013995	VOLUME	499069.904	3754775.302	760.52
LOCATION L0013996	VOLUME	499073.459	3754775.868	760.65
LOCATION L0013997	VOLUME	499077.015	3754776.434	760.79
LOCATION L0013998	VOLUME	499080.570	3754777.000	760.93
LOCATION L0013999	VOLUME	499084.125	3754777.565	761.07

** End of LINE VOLUME Source ID = SLINE10

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE11

** DESCRSRC Potrero Blvd - NB - 4th St to SR-60 EB On-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000217

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 2

** 498466.007, 3754239.796, 735.70, 3.70, 1.67

** 498466.592, 3754501.557, 743.19, 3.70, 1.67

**

LOCATION L0014183	VOLUME	498466.011	3754241.596	735.80
LOCATION L0014184	VOLUME	498466.019	3754245.196	735.85
LOCATION L0014185	VOLUME	498466.027	3754248.796	735.91
LOCATION L0014186	VOLUME	498466.035	3754252.396	735.96
LOCATION L0014187	VOLUME	498466.043	3754255.996	736.02

Beaumont_Ops Unmit_r.ADO

LOCATION L0014188	VOLUME	498466.051	3754259.596	736.12
LOCATION L0014189	VOLUME	498466.059	3754263.196	736.21
LOCATION L0014190	VOLUME	498466.067	3754266.796	736.31
LOCATION L0014191	VOLUME	498466.075	3754270.396	736.41
LOCATION L0014192	VOLUME	498466.083	3754273.996	736.51
LOCATION L0014193	VOLUME	498466.091	3754277.596	736.61
LOCATION L0014194	VOLUME	498466.099	3754281.196	736.71
LOCATION L0014195	VOLUME	498466.107	3754284.796	736.80
LOCATION L0014196	VOLUME	498466.116	3754288.396	736.92
LOCATION L0014197	VOLUME	498466.124	3754291.996	737.07
LOCATION L0014198	VOLUME	498466.132	3754295.596	737.21
LOCATION L0014199	VOLUME	498466.140	3754299.196	737.35
LOCATION L0014200	VOLUME	498466.148	3754302.796	737.50
LOCATION L0014201	VOLUME	498466.156	3754306.396	737.64
LOCATION L0014202	VOLUME	498466.164	3754309.996	737.78
LOCATION L0014203	VOLUME	498466.172	3754313.596	737.93
LOCATION L0014204	VOLUME	498466.180	3754317.196	738.07
LOCATION L0014205	VOLUME	498466.188	3754320.796	738.23
LOCATION L0014206	VOLUME	498466.196	3754324.396	738.38
LOCATION L0014207	VOLUME	498466.204	3754327.996	738.54
LOCATION L0014208	VOLUME	498466.212	3754331.596	738.70
LOCATION L0014209	VOLUME	498466.220	3754335.196	738.85
LOCATION L0014210	VOLUME	498466.228	3754338.796	739.01
LOCATION L0014211	VOLUME	498466.236	3754342.396	739.17
LOCATION L0014212	VOLUME	498466.244	3754345.996	739.32
LOCATION L0014213	VOLUME	498466.252	3754349.596	739.48
LOCATION L0014214	VOLUME	498466.260	3754353.196	739.61
LOCATION L0014215	VOLUME	498466.268	3754356.796	739.75
LOCATION L0014216	VOLUME	498466.276	3754360.396	739.89
LOCATION L0014217	VOLUME	498466.284	3754363.996	740.03
LOCATION L0014218	VOLUME	498466.293	3754367.596	740.16
LOCATION L0014219	VOLUME	498466.301	3754371.196	740.30
LOCATION L0014220	VOLUME	498466.309	3754374.796	740.44
LOCATION L0014221	VOLUME	498466.317	3754378.396	740.58
LOCATION L0014222	VOLUME	498466.325	3754381.996	740.67
LOCATION L0014223	VOLUME	498466.333	3754385.596	740.76
LOCATION L0014224	VOLUME	498466.341	3754389.196	740.84
LOCATION L0014225	VOLUME	498466.349	3754392.796	740.93
LOCATION L0014226	VOLUME	498466.357	3754396.396	741.01
LOCATION L0014227	VOLUME	498466.365	3754399.996	741.10
LOCATION L0014228	VOLUME	498466.373	3754403.596	741.18
LOCATION L0014229	VOLUME	498466.381	3754407.196	741.27
LOCATION L0014230	VOLUME	498466.389	3754410.796	741.34
LOCATION L0014231	VOLUME	498466.397	3754414.396	741.38
LOCATION L0014232	VOLUME	498466.405	3754417.996	741.42
LOCATION L0014233	VOLUME	498466.413	3754421.596	741.45
LOCATION L0014234	VOLUME	498466.421	3754425.196	741.49
LOCATION L0014235	VOLUME	498466.429	3754428.796	741.53

Beaumont_Ops Unmit_r.ADO

LOCATION L0014236	VOLUME	498466.437	3754432.396	741.57
LOCATION L0014237	VOLUME	498466.445	3754435.996	741.60
LOCATION L0014238	VOLUME	498466.453	3754439.596	741.64
LOCATION L0014239	VOLUME	498466.461	3754443.196	741.71
LOCATION L0014240	VOLUME	498466.469	3754446.796	741.81
LOCATION L0014241	VOLUME	498466.478	3754450.396	741.90
LOCATION L0014242	VOLUME	498466.486	3754453.996	741.99
LOCATION L0014243	VOLUME	498466.494	3754457.596	742.09
LOCATION L0014244	VOLUME	498466.502	3754461.196	742.18
LOCATION L0014245	VOLUME	498466.510	3754464.796	742.27
LOCATION L0014246	VOLUME	498466.518	3754468.396	742.37
LOCATION L0014247	VOLUME	498466.526	3754471.996	742.46
LOCATION L0014248	VOLUME	498466.534	3754475.596	742.57
LOCATION L0014249	VOLUME	498466.542	3754479.196	742.67
LOCATION L0014250	VOLUME	498466.550	3754482.796	742.78
LOCATION L0014251	VOLUME	498466.558	3754486.396	742.89
LOCATION L0014252	VOLUME	498466.566	3754489.996	742.99
LOCATION L0014253	VOLUME	498466.574	3754493.596	743.10
LOCATION L0014254	VOLUME	498466.582	3754497.196	743.21
LOCATION L0014255	VOLUME	498466.590	3754500.796	743.31

** End of LINE VOLUME Source ID = SLINE11

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE12

** DESCRSRC Potrero Blvd - NB - SR-60 EB On-Ramp to WB On-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000164

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 2

** 498465.901, 3754509.570, 743.06, 3.70, 1.67

** 498466.916, 3754904.306, 749.25, 3.70, 1.67

**

LOCATION L0014073	VOLUME	498465.906	3754511.370	743.62
LOCATION L0014074	VOLUME	498465.915	3754514.970	743.72
LOCATION L0014075	VOLUME	498465.924	3754518.570	743.83
LOCATION L0014076	VOLUME	498465.933	3754522.170	743.93
LOCATION L0014077	VOLUME	498465.943	3754525.770	744.03
LOCATION L0014078	VOLUME	498465.952	3754529.370	744.13
LOCATION L0014079	VOLUME	498465.961	3754532.970	744.24
LOCATION L0014080	VOLUME	498465.970	3754536.570	744.34
LOCATION L0014081	VOLUME	498465.980	3754540.170	744.45
LOCATION L0014082	VOLUME	498465.989	3754543.769	744.56
LOCATION L0014083	VOLUME	498465.998	3754547.369	744.67
LOCATION L0014084	VOLUME	498466.007	3754550.969	744.77
LOCATION L0014085	VOLUME	498466.017	3754554.569	744.88

Beaumont_Ops Unmit_r.ADO

LOCATION L0014086	VOLUME	498466.026	3754558.169	744.99
LOCATION L0014087	VOLUME	498466.035	3754561.769	745.10
LOCATION L0014088	VOLUME	498466.044	3754565.369	745.22
LOCATION L0014089	VOLUME	498466.054	3754568.969	745.39
LOCATION L0014090	VOLUME	498466.063	3754572.569	745.55
LOCATION L0014091	VOLUME	498466.072	3754576.169	745.71
LOCATION L0014092	VOLUME	498466.081	3754579.769	745.87
LOCATION L0014093	VOLUME	498466.091	3754583.369	746.04
LOCATION L0014094	VOLUME	498466.100	3754586.969	746.20
LOCATION L0014095	VOLUME	498466.109	3754590.569	746.36
LOCATION L0014096	VOLUME	498466.118	3754594.169	746.52
LOCATION L0014097	VOLUME	498466.128	3754597.769	746.64
LOCATION L0014098	VOLUME	498466.137	3754601.369	746.75
LOCATION L0014099	VOLUME	498466.146	3754604.969	746.86
LOCATION L0014100	VOLUME	498466.155	3754608.569	746.97
LOCATION L0014101	VOLUME	498466.165	3754612.169	747.08
LOCATION L0014102	VOLUME	498466.174	3754615.769	747.19
LOCATION L0014103	VOLUME	498466.183	3754619.369	747.30
LOCATION L0014104	VOLUME	498466.192	3754622.969	747.41
LOCATION L0014105	VOLUME	498466.202	3754626.569	747.51
LOCATION L0014106	VOLUME	498466.211	3754630.169	747.54
LOCATION L0014107	VOLUME	498466.220	3754633.769	747.58
LOCATION L0014108	VOLUME	498466.229	3754637.369	747.62
LOCATION L0014109	VOLUME	498466.239	3754640.969	747.65
LOCATION L0014110	VOLUME	498466.248	3754644.569	747.69
LOCATION L0014111	VOLUME	498466.257	3754648.169	747.73
LOCATION L0014112	VOLUME	498466.267	3754651.769	747.77
LOCATION L0014113	VOLUME	498466.276	3754655.369	747.80
LOCATION L0014114	VOLUME	498466.285	3754658.969	747.88
LOCATION L0014115	VOLUME	498466.294	3754662.569	747.96
LOCATION L0014116	VOLUME	498466.304	3754666.169	748.05
LOCATION L0014117	VOLUME	498466.313	3754669.769	748.14
LOCATION L0014118	VOLUME	498466.322	3754673.369	748.22
LOCATION L0014119	VOLUME	498466.331	3754676.969	748.31
LOCATION L0014120	VOLUME	498466.341	3754680.569	748.40
LOCATION L0014121	VOLUME	498466.350	3754684.169	748.49
LOCATION L0014122	VOLUME	498466.359	3754687.769	748.57
LOCATION L0014123	VOLUME	498466.368	3754691.369	748.63
LOCATION L0014124	VOLUME	498466.378	3754694.969	748.70
LOCATION L0014125	VOLUME	498466.387	3754698.569	748.76
LOCATION L0014126	VOLUME	498466.396	3754702.169	748.82
LOCATION L0014127	VOLUME	498466.405	3754705.769	748.89
LOCATION L0014128	VOLUME	498466.415	3754709.369	748.95
LOCATION L0014129	VOLUME	498466.424	3754712.969	749.01
LOCATION L0014130	VOLUME	498466.433	3754716.569	749.07
LOCATION L0014131	VOLUME	498466.442	3754720.169	748.88
LOCATION L0014132	VOLUME	498466.452	3754723.769	748.51
LOCATION L0014133	VOLUME	498466.461	3754727.369	748.14

Beaumont_Ops Unmit_r.ADO

LOCATION L0014134	VOLUME	498466.470	3754730.969	747.76
LOCATION L0014135	VOLUME	498466.479	3754734.569	747.39
LOCATION L0014136	VOLUME	498466.489	3754738.169	747.02
LOCATION L0014137	VOLUME	498466.498	3754741.769	746.64
LOCATION L0014138	VOLUME	498466.507	3754745.369	746.27
LOCATION L0014139	VOLUME	498466.516	3754748.969	745.90
LOCATION L0014140	VOLUME	498466.526	3754752.569	745.60
LOCATION L0014141	VOLUME	498466.535	3754756.169	745.29
LOCATION L0014142	VOLUME	498466.544	3754759.769	744.99
LOCATION L0014143	VOLUME	498466.553	3754763.369	744.68
LOCATION L0014144	VOLUME	498466.563	3754766.969	744.38
LOCATION L0014145	VOLUME	498466.572	3754770.569	744.07
LOCATION L0014146	VOLUME	498466.581	3754774.169	743.77
LOCATION L0014147	VOLUME	498466.590	3754777.769	743.46
LOCATION L0014148	VOLUME	498466.600	3754781.369	743.35
LOCATION L0014149	VOLUME	498466.609	3754784.969	743.46
LOCATION L0014150	VOLUME	498466.618	3754788.569	743.57
LOCATION L0014151	VOLUME	498466.628	3754792.169	743.69
LOCATION L0014152	VOLUME	498466.637	3754795.769	743.80
LOCATION L0014153	VOLUME	498466.646	3754799.369	743.91
LOCATION L0014154	VOLUME	498466.655	3754802.969	744.02
LOCATION L0014155	VOLUME	498466.665	3754806.569	744.13
LOCATION L0014156	VOLUME	498466.674	3754810.169	744.24
LOCATION L0014157	VOLUME	498466.683	3754813.769	744.83
LOCATION L0014158	VOLUME	498466.692	3754817.369	745.47
LOCATION L0014159	VOLUME	498466.702	3754820.969	746.10
LOCATION L0014160	VOLUME	498466.711	3754824.569	746.74
LOCATION L0014161	VOLUME	498466.720	3754828.169	747.38
LOCATION L0014162	VOLUME	498466.729	3754831.769	748.01
LOCATION L0014163	VOLUME	498466.739	3754835.369	748.65
LOCATION L0014164	VOLUME	498466.748	3754838.969	749.28
LOCATION L0014165	VOLUME	498466.757	3754842.569	749.75
LOCATION L0014166	VOLUME	498466.766	3754846.168	749.89
LOCATION L0014167	VOLUME	498466.776	3754849.768	750.04
LOCATION L0014168	VOLUME	498466.785	3754853.368	750.19
LOCATION L0014169	VOLUME	498466.794	3754856.968	750.34
LOCATION L0014170	VOLUME	498466.803	3754860.568	750.49
LOCATION L0014171	VOLUME	498466.813	3754864.168	750.63
LOCATION L0014172	VOLUME	498466.822	3754867.768	750.78
LOCATION L0014173	VOLUME	498466.831	3754871.368	750.93
LOCATION L0014174	VOLUME	498466.840	3754874.968	750.84
LOCATION L0014175	VOLUME	498466.850	3754878.568	750.70
LOCATION L0014176	VOLUME	498466.859	3754882.168	750.55
LOCATION L0014177	VOLUME	498466.868	3754885.768	750.41
LOCATION L0014178	VOLUME	498466.877	3754889.368	750.26
LOCATION L0014179	VOLUME	498466.887	3754892.968	750.12
LOCATION L0014180	VOLUME	498466.896	3754896.568	749.98
LOCATION L0014181	VOLUME	498466.905	3754900.168	749.83

Beaumont_Ops Unmit_r.ADO

LOCATION L0014182 VOLUME 498466.914 3754903.768 749.72

** End of LINE VOLUME Source ID = SLINE12

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE13

** DESCRSRC onsite equipment

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.002143

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 4

** 498332.183, 3754393.970, 731.74, 3.70, 1.67

** 498080.917, 3754389.939, 722.60, 3.70, 1.67

** 498081.589, 3754598.879, 737.04, 3.70, 1.67

** 498342.261, 3754598.879, 742.61, 3.70, 1.67

** -----

LOCATION L0014256	VOLUME	498330.383	3754393.941	733.19
LOCATION L0014257	VOLUME	498326.784	3754393.883	732.80
LOCATION L0014258	VOLUME	498323.184	3754393.825	732.42
LOCATION L0014259	VOLUME	498319.585	3754393.768	732.03
LOCATION L0014260	VOLUME	498315.985	3754393.710	731.73
LOCATION L0014261	VOLUME	498312.386	3754393.652	731.47
LOCATION L0014262	VOLUME	498308.786	3754393.594	731.22
LOCATION L0014263	VOLUME	498305.187	3754393.537	730.96
LOCATION L0014264	VOLUME	498301.587	3754393.479	730.70
LOCATION L0014265	VOLUME	498297.988	3754393.421	730.45
LOCATION L0014266	VOLUME	498294.388	3754393.363	730.19
LOCATION L0014267	VOLUME	498290.789	3754393.306	729.97
LOCATION L0014268	VOLUME	498287.189	3754393.248	729.78
LOCATION L0014269	VOLUME	498283.589	3754393.190	729.60
LOCATION L0014270	VOLUME	498279.990	3754393.132	729.41
LOCATION L0014271	VOLUME	498276.390	3754393.075	729.21
LOCATION L0014272	VOLUME	498272.791	3754393.017	729.02
LOCATION L0014273	VOLUME	498269.191	3754392.959	728.83
LOCATION L0014274	VOLUME	498265.592	3754392.901	728.64
LOCATION L0014275	VOLUME	498261.992	3754392.844	728.44
LOCATION L0014276	VOLUME	498258.393	3754392.786	728.25
LOCATION L0014277	VOLUME	498254.793	3754392.728	728.05
LOCATION L0014278	VOLUME	498251.194	3754392.670	727.85
LOCATION L0014279	VOLUME	498247.594	3754392.613	727.65
LOCATION L0014280	VOLUME	498243.995	3754392.555	727.45
LOCATION L0014281	VOLUME	498240.395	3754392.497	727.27
LOCATION L0014282	VOLUME	498236.796	3754392.440	727.12
LOCATION L0014283	VOLUME	498233.196	3754392.382	726.97
LOCATION L0014284	VOLUME	498229.596	3754392.324	726.83
LOCATION L0014285	VOLUME	498225.997	3754392.266	726.68

Beaumont_Ops Unmit_r.ADO

LOCATION L0014286	VOLUME	498222.397	3754392.209	726.53
LOCATION L0014287	VOLUME	498218.798	3754392.151	726.38
LOCATION L0014288	VOLUME	498215.198	3754392.093	726.24
LOCATION L0014289	VOLUME	498211.599	3754392.035	726.13
LOCATION L0014290	VOLUME	498207.999	3754391.978	726.03
LOCATION L0014291	VOLUME	498204.400	3754391.920	725.93
LOCATION L0014292	VOLUME	498200.800	3754391.862	725.82
LOCATION L0014293	VOLUME	498197.201	3754391.804	725.72
LOCATION L0014294	VOLUME	498193.601	3754391.747	725.62
LOCATION L0014295	VOLUME	498190.002	3754391.689	725.51
LOCATION L0014296	VOLUME	498186.402	3754391.631	725.42
LOCATION L0014297	VOLUME	498182.802	3754391.573	725.33
LOCATION L0014298	VOLUME	498179.203	3754391.516	725.23
LOCATION L0014299	VOLUME	498175.603	3754391.458	725.14
LOCATION L0014300	VOLUME	498172.004	3754391.400	725.05
LOCATION L0014301	VOLUME	498168.404	3754391.342	724.95
LOCATION L0014302	VOLUME	498164.805	3754391.285	724.86
LOCATION L0014303	VOLUME	498161.205	3754391.227	724.79
LOCATION L0014304	VOLUME	498157.606	3754391.169	724.72
LOCATION L0014305	VOLUME	498154.006	3754391.111	724.66
LOCATION L0014306	VOLUME	498150.407	3754391.054	724.59
LOCATION L0014307	VOLUME	498146.807	3754390.996	724.52
LOCATION L0014308	VOLUME	498143.208	3754390.938	724.45
LOCATION L0014309	VOLUME	498139.608	3754390.880	724.39
LOCATION L0014310	VOLUME	498136.008	3754390.823	724.29
LOCATION L0014311	VOLUME	498132.409	3754390.765	724.18
LOCATION L0014312	VOLUME	498128.809	3754390.707	724.08
LOCATION L0014313	VOLUME	498125.210	3754390.649	723.97
LOCATION L0014314	VOLUME	498121.610	3754390.592	723.87
LOCATION L0014315	VOLUME	498118.011	3754390.534	723.76
LOCATION L0014316	VOLUME	498114.411	3754390.476	723.65
LOCATION L0014317	VOLUME	498110.812	3754390.418	723.54
LOCATION L0014318	VOLUME	498107.212	3754390.361	723.43
LOCATION L0014319	VOLUME	498103.613	3754390.303	723.33
LOCATION L0014320	VOLUME	498100.013	3754390.245	723.22
LOCATION L0014321	VOLUME	498096.414	3754390.187	723.11
LOCATION L0014322	VOLUME	498092.814	3754390.130	723.00
LOCATION L0014323	VOLUME	498089.214	3754390.072	722.89
LOCATION L0014324	VOLUME	498085.615	3754390.014	722.83
LOCATION L0014325	VOLUME	498082.015	3754389.956	722.84
LOCATION L0014326	VOLUME	498080.925	3754392.440	722.94
LOCATION L0014327	VOLUME	498080.937	3754396.040	723.07
LOCATION L0014328	VOLUME	498080.948	3754399.640	723.21
LOCATION L0014329	VOLUME	498080.960	3754403.240	723.35
LOCATION L0014330	VOLUME	498080.971	3754406.840	723.49
LOCATION L0014331	VOLUME	498080.983	3754410.440	723.64
LOCATION L0014332	VOLUME	498080.995	3754414.040	723.89
LOCATION L0014333	VOLUME	498081.006	3754417.640	724.14

Beaumont_Ops Unmit_r.ADO

LOCATION L0014334	VOLUME	498081.018	3754421.240	724.40
LOCATION L0014335	VOLUME	498081.029	3754424.840	724.65
LOCATION L0014336	VOLUME	498081.041	3754428.440	724.90
LOCATION L0014337	VOLUME	498081.052	3754432.040	725.16
LOCATION L0014338	VOLUME	498081.064	3754435.640	725.41
LOCATION L0014339	VOLUME	498081.076	3754439.240	725.66
LOCATION L0014340	VOLUME	498081.087	3754442.840	725.98
LOCATION L0014341	VOLUME	498081.099	3754446.440	726.34
LOCATION L0014342	VOLUME	498081.110	3754450.040	726.71
LOCATION L0014343	VOLUME	498081.122	3754453.640	727.08
LOCATION L0014344	VOLUME	498081.133	3754457.240	727.44
LOCATION L0014345	VOLUME	498081.145	3754460.840	727.81
LOCATION L0014346	VOLUME	498081.157	3754464.440	728.18
LOCATION L0014347	VOLUME	498081.168	3754468.040	728.54
LOCATION L0014348	VOLUME	498081.180	3754471.640	728.91
LOCATION L0014349	VOLUME	498081.191	3754475.240	729.38
LOCATION L0014350	VOLUME	498081.203	3754478.840	729.84
LOCATION L0014351	VOLUME	498081.215	3754482.440	730.31
LOCATION L0014352	VOLUME	498081.226	3754486.040	730.78
LOCATION L0014353	VOLUME	498081.238	3754489.640	731.24
LOCATION L0014354	VOLUME	498081.249	3754493.240	731.71
LOCATION L0014355	VOLUME	498081.261	3754496.840	732.18
LOCATION L0014356	VOLUME	498081.272	3754500.440	732.65
LOCATION L0014357	VOLUME	498081.284	3754504.040	733.21
LOCATION L0014358	VOLUME	498081.296	3754507.640	733.92
LOCATION L0014359	VOLUME	498081.307	3754511.240	734.63
LOCATION L0014360	VOLUME	498081.319	3754514.840	735.33
LOCATION L0014361	VOLUME	498081.330	3754518.440	736.04
LOCATION L0014362	VOLUME	498081.342	3754522.040	736.75
LOCATION L0014363	VOLUME	498081.353	3754525.640	737.46
LOCATION L0014364	VOLUME	498081.365	3754529.240	738.16
LOCATION L0014365	VOLUME	498081.377	3754532.840	738.87
LOCATION L0014366	VOLUME	498081.388	3754536.440	738.99
LOCATION L0014367	VOLUME	498081.400	3754540.040	739.01
LOCATION L0014368	VOLUME	498081.411	3754543.640	739.04
LOCATION L0014369	VOLUME	498081.423	3754547.239	739.06
LOCATION L0014370	VOLUME	498081.434	3754550.839	739.08
LOCATION L0014371	VOLUME	498081.446	3754554.439	739.11
LOCATION L0014372	VOLUME	498081.458	3754558.039	739.13
LOCATION L0014373	VOLUME	498081.469	3754561.639	739.16
LOCATION L0014374	VOLUME	498081.481	3754565.239	739.08
LOCATION L0014375	VOLUME	498081.492	3754568.839	738.76
LOCATION L0014376	VOLUME	498081.504	3754572.439	738.44
LOCATION L0014377	VOLUME	498081.515	3754576.039	738.12
LOCATION L0014378	VOLUME	498081.527	3754579.639	737.80
LOCATION L0014379	VOLUME	498081.539	3754583.239	737.48
LOCATION L0014380	VOLUME	498081.550	3754586.839	737.16
LOCATION L0014381	VOLUME	498081.562	3754590.439	736.85

Beaumont_Ops Unmit_r.ADO

LOCATION L0014382	VOLUME	498081.573	3754594.039	736.53
LOCATION L0014383	VOLUME	498081.585	3754597.639	736.67
LOCATION L0014384	VOLUME	498083.949	3754598.879	737.05
LOCATION L0014385	VOLUME	498087.549	3754598.879	737.48
LOCATION L0014386	VOLUME	498091.149	3754598.879	737.98
LOCATION L0014387	VOLUME	498094.749	3754598.879	738.48
LOCATION L0014388	VOLUME	498098.349	3754598.879	738.98
LOCATION L0014389	VOLUME	498101.949	3754598.879	739.47
LOCATION L0014390	VOLUME	498105.549	3754598.879	739.97
LOCATION L0014391	VOLUME	498109.149	3754598.879	740.47
LOCATION L0014392	VOLUME	498112.749	3754598.879	740.97
LOCATION L0014393	VOLUME	498116.349	3754598.879	741.16
LOCATION L0014394	VOLUME	498119.949	3754598.879	741.32
LOCATION L0014395	VOLUME	498123.549	3754598.879	741.49
LOCATION L0014396	VOLUME	498127.149	3754598.879	741.65
LOCATION L0014397	VOLUME	498130.749	3754598.879	741.81
LOCATION L0014398	VOLUME	498134.349	3754598.879	741.97
LOCATION L0014399	VOLUME	498137.949	3754598.879	742.13
LOCATION L0014400	VOLUME	498141.549	3754598.879	742.29
LOCATION L0014401	VOLUME	498145.149	3754598.879	742.45
LOCATION L0014402	VOLUME	498148.749	3754598.879	742.60
LOCATION L0014403	VOLUME	498152.349	3754598.879	742.76
LOCATION L0014404	VOLUME	498155.949	3754598.879	742.92
LOCATION L0014405	VOLUME	498159.549	3754598.879	743.07
LOCATION L0014406	VOLUME	498163.149	3754598.879	743.23
LOCATION L0014407	VOLUME	498166.749	3754598.879	743.40
LOCATION L0014408	VOLUME	498170.349	3754598.879	743.58
LOCATION L0014409	VOLUME	498173.949	3754598.879	743.77
LOCATION L0014410	VOLUME	498177.549	3754598.879	743.95
LOCATION L0014411	VOLUME	498181.149	3754598.879	744.13
LOCATION L0014412	VOLUME	498184.749	3754598.879	744.31
LOCATION L0014413	VOLUME	498188.349	3754598.879	744.50
LOCATION L0014414	VOLUME	498191.949	3754598.879	744.58
LOCATION L0014415	VOLUME	498195.549	3754598.879	744.57
LOCATION L0014416	VOLUME	498199.149	3754598.879	744.57
LOCATION L0014417	VOLUME	498202.749	3754598.879	744.56
LOCATION L0014418	VOLUME	498206.349	3754598.879	744.55
LOCATION L0014419	VOLUME	498209.949	3754598.879	744.55
LOCATION L0014420	VOLUME	498213.549	3754598.879	744.54
LOCATION L0014421	VOLUME	498217.149	3754598.879	744.52
LOCATION L0014422	VOLUME	498220.749	3754598.879	744.47
LOCATION L0014423	VOLUME	498224.349	3754598.879	744.42
LOCATION L0014424	VOLUME	498227.949	3754598.879	744.37
LOCATION L0014425	VOLUME	498231.549	3754598.879	744.33
LOCATION L0014426	VOLUME	498235.149	3754598.879	744.28
LOCATION L0014427	VOLUME	498238.749	3754598.879	744.23
LOCATION L0014428	VOLUME	498242.349	3754598.879	744.16
LOCATION L0014429	VOLUME	498245.949	3754598.879	744.01

Beaumont_Ops Unmit_r.ADO

LOCATION L0014430	VOLUME	498249.549	3754598.879	743.85
LOCATION L0014431	VOLUME	498253.149	3754598.879	743.70
LOCATION L0014432	VOLUME	498256.749	3754598.879	743.55
LOCATION L0014433	VOLUME	498260.349	3754598.879	743.39
LOCATION L0014434	VOLUME	498263.949	3754598.879	743.24
LOCATION L0014435	VOLUME	498267.549	3754598.879	743.07
LOCATION L0014436	VOLUME	498271.149	3754598.879	742.82
LOCATION L0014437	VOLUME	498274.749	3754598.879	742.56
LOCATION L0014438	VOLUME	498278.349	3754598.879	742.30
LOCATION L0014439	VOLUME	498281.949	3754598.879	742.05
LOCATION L0014440	VOLUME	498285.549	3754598.879	741.79
LOCATION L0014441	VOLUME	498289.149	3754598.879	741.53
LOCATION L0014442	VOLUME	498292.749	3754598.879	741.27
LOCATION L0014443	VOLUME	498296.349	3754598.879	741.23
LOCATION L0014444	VOLUME	498299.949	3754598.879	741.18
LOCATION L0014445	VOLUME	498303.549	3754598.879	741.13
LOCATION L0014446	VOLUME	498307.149	3754598.879	741.09
LOCATION L0014447	VOLUME	498310.749	3754598.879	741.04
LOCATION L0014448	VOLUME	498314.349	3754598.879	740.99
LOCATION L0014449	VOLUME	498317.949	3754598.879	740.95
LOCATION L0014450	VOLUME	498321.549	3754598.879	741.19
LOCATION L0014451	VOLUME	498325.149	3754598.879	741.48
LOCATION L0014452	VOLUME	498328.749	3754598.879	741.77
LOCATION L0014453	VOLUME	498332.349	3754598.879	742.05
LOCATION L0014454	VOLUME	498335.949	3754598.879	742.34
LOCATION L0014455	VOLUME	498339.549	3754598.879	742.63

** End of LINE VOLUME Source ID = SLINE13

** Source Parameters **

** LINE VOLUME Source ID = SLINE1

SRCPARAM L0012470	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012471	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012472	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012473	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012474	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012475	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012476	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012477	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012478	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012479	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012480	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012481	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012482	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012483	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012484	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012485	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012486	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012487	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012488	0.0000004064	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0012489	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012490	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012491	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012492	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012493	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012494	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012495	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012496	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012497	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012498	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012499	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012500	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012501	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012502	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012503	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012504	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012505	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012506	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012507	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012508	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012509	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012510	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012511	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012512	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012513	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012514	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012515	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012516	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012517	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012518	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012519	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012520	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012521	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012522	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012523	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012524	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012525	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012526	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012527	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012528	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012529	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012530	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012531	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012532	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012533	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012534	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012535	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012536	0.0000004064	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0012537	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012538	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012539	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012540	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012541	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012542	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012543	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012544	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012545	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012546	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012547	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012548	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012549	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012550	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012551	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012552	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012553	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012554	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012555	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012556	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012557	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012558	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012559	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012560	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012561	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012562	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012563	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012564	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012565	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012566	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012567	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012568	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012569	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012570	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012571	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012572	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012573	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012574	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012575	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012576	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012577	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012578	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012579	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012580	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012581	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012582	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012583	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012584	0.0000004064	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0012585	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012586	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012587	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012588	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012589	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012590	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012591	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012592	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012593	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012594	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012595	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012596	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012597	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012598	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012599	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012600	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012601	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012602	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012603	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012604	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012605	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012606	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012607	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012608	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012609	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012610	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012611	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012612	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012613	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012614	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012615	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012616	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012617	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012618	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012619	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012620	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012621	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012622	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012623	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012624	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012625	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012626	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012627	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012628	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012629	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012630	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012631	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012632	0.0000004064	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0012633	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012634	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012635	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012636	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012637	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012638	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012639	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012640	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012641	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012642	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012643	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012644	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012645	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012646	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012647	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012648	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012649	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012650	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012651	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012652	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012653	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012654	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012655	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012656	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012657	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012658	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012659	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012660	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012661	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012662	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012663	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012664	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012665	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012666	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012667	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012668	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012669	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012670	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012671	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012672	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012673	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012674	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012675	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012676	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012677	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012678	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012679	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012680	0.0000004064	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADO					
SRCPARAM	L0012681	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012682	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012683	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012684	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012685	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012686	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012687	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012688	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012689	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012690	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012691	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012692	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012693	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012694	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012695	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012696	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012697	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012698	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012699	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012700	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012701	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012702	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012703	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012704	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012705	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012706	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012707	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012708	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012709	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012710	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012711	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012712	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012713	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012714	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012715	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012716	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012717	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012718	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012719	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012720	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012721	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012722	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012723	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012724	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012725	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012726	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012727	0.0000004064	3.70	1.67	2.89
SRCPARAM	L0012728	0.0000004064	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0012729	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012730	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012731	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012732	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012733	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012734	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012735	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012736	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012737	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012738	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012739	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012740	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012741	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012742	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012743	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012744	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012745	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012746	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012747	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012748	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012749	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012750	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012751	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012752	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012753	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012754	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012755	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012756	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012757	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012758	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012759	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012760	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012761	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012762	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012763	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012764	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012765	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012766	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012767	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012768	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012769	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012770	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012771	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012772	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012773	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012774	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012775	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012776	0.0000004064	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0012777	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012778	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012779	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012780	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012781	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012782	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012783	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012784	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012785	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012786	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012787	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012788	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012789	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012790	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012791	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012792	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012793	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012794	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012795	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012796	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012797	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012798	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012799	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012800	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012801	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012802	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012803	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012804	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012805	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012806	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012807	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012808	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012809	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012810	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012811	0.0000004064	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE2

SRCPARAM L0012812	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012813	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012814	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012815	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012816	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012817	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012818	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012819	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012820	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012821	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012822	0.0000009116	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0012823	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012824	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012825	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012826	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012827	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012828	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012829	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012830	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012831	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012832	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012833	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012834	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012835	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012836	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012837	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012838	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012839	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012840	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012841	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012842	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012843	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012844	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012845	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012846	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012847	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012848	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012849	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012850	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012851	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012852	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012853	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012854	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012855	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012856	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012857	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012858	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012859	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012860	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012861	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012862	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012863	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012864	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012865	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012866	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012867	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012868	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012869	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012870	0.0000009116	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0012871	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012872	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012873	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012874	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012875	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012876	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012877	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012878	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012879	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012880	0.0000009116	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE3

SRCPARAM L0012881	0.000000925	3.70	1.67	2.89
SRCPARAM L0012882	0.000000925	3.70	1.67	2.89
SRCPARAM L0012883	0.000000925	3.70	1.67	2.89
SRCPARAM L0012884	0.000000925	3.70	1.67	2.89
SRCPARAM L0012885	0.000000925	3.70	1.67	2.89
SRCPARAM L0012886	0.000000925	3.70	1.67	2.89
SRCPARAM L0012887	0.000000925	3.70	1.67	2.89
SRCPARAM L0012888	0.000000925	3.70	1.67	2.89
SRCPARAM L0012889	0.000000925	3.70	1.67	2.89
SRCPARAM L0012890	0.000000925	3.70	1.67	2.89
SRCPARAM L0012891	0.000000925	3.70	1.67	2.89
SRCPARAM L0012892	0.000000925	3.70	1.67	2.89
SRCPARAM L0012893	0.000000925	3.70	1.67	2.89
SRCPARAM L0012894	0.000000925	3.70	1.67	2.89
SRCPARAM L0012895	0.000000925	3.70	1.67	2.89
SRCPARAM L0012896	0.000000925	3.70	1.67	2.89
SRCPARAM L0012897	0.000000925	3.70	1.67	2.89
SRCPARAM L0012898	0.000000925	3.70	1.67	2.89
SRCPARAM L0012899	0.000000925	3.70	1.67	2.89
SRCPARAM L0012900	0.000000925	3.70	1.67	2.89
SRCPARAM L0012901	0.000000925	3.70	1.67	2.89
SRCPARAM L0012902	0.000000925	3.70	1.67	2.89
SRCPARAM L0012903	0.000000925	3.70	1.67	2.89
SRCPARAM L0012904	0.000000925	3.70	1.67	2.89
SRCPARAM L0012905	0.000000925	3.70	1.67	2.89
SRCPARAM L0012906	0.000000925	3.70	1.67	2.89
SRCPARAM L0012907	0.000000925	3.70	1.67	2.89
SRCPARAM L0012908	0.000000925	3.70	1.67	2.89
SRCPARAM L0012909	0.000000925	3.70	1.67	2.89
SRCPARAM L0012910	0.000000925	3.70	1.67	2.89
SRCPARAM L0012911	0.000000925	3.70	1.67	2.89
SRCPARAM L0012912	0.000000925	3.70	1.67	2.89
SRCPARAM L0012913	0.000000925	3.70	1.67	2.89
SRCPARAM L0012914	0.000000925	3.70	1.67	2.89
SRCPARAM L0012915	0.000000925	3.70	1.67	2.89
SRCPARAM L0012916	0.000000925	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADO

SRCPARAM	L0012917	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012918	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012919	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012920	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012921	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012922	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012923	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012924	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012925	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012926	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012927	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012928	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012929	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012930	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012931	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012932	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012933	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012934	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012935	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012936	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012937	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012938	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012939	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012940	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012941	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012942	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012943	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012944	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012945	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012946	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012947	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012948	0.000000925	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE4

SRCPARAM	L0012949	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012950	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012951	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012952	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012953	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012954	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012955	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012956	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012957	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012958	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012959	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012960	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012961	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0012962	0.0000001491	3.70	1.67	2.88

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0012963	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012964	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012965	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012966	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012967	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012968	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012969	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012970	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012971	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012972	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012973	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012974	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012975	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012976	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012977	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012978	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012979	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012980	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012981	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012982	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012983	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012984	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012985	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012986	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012987	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012988	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012989	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012990	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012991	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012992	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012993	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012994	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012995	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012996	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012997	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012998	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012999	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013000	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013001	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013002	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013003	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013004	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013005	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013006	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013007	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013008	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013009	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013010	0.0000001491	3.70	1.67	2.88

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0013059	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013060	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013061	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013062	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013063	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013064	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013065	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013066	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013067	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013068	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013069	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013070	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013071	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013072	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013073	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013074	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013075	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013076	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013077	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013078	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013079	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013080	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013081	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013082	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013083	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013084	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013085	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013086	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013087	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013088	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013089	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013090	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013091	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013092	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013093	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013094	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013095	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013096	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013097	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013098	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013099	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013100	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013101	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013102	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013103	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013104	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013105	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013106	0.0000001491	3.70	1.67	2.88

Beaumont_Ops Unmit_r.ADO

SRCPARAM	L0013107	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013108	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013109	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013110	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013111	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013112	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013113	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013114	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013115	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013116	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013117	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013118	0.0000001491	3.70	1.67	2.88
SRCPARAM	L0013119	0.0000001491	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE5

SRCPARAM	L0013120	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013121	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013122	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013123	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013124	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013125	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013126	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013127	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013128	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013129	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013130	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013131	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013132	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013133	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013134	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013135	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013136	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013137	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013138	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013139	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013140	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013141	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013142	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013143	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013144	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013145	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013146	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013147	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013148	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013149	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013150	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013151	0.0000001494	3.70	1.67	2.88
SRCPARAM	L0013152	0.0000001494	3.70	1.67	2.88

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0013153	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013154	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013155	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013156	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013157	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013158	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013159	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013160	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013161	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013162	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013163	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013164	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013165	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013166	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013167	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013168	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013169	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013170	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013171	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013172	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013173	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013174	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013175	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013176	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013177	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013178	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013179	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013180	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013181	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013182	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013183	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013184	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013185	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013186	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013187	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013188	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013189	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013190	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013191	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013192	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013193	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013194	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013195	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013196	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013197	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013198	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013199	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013200	0.0000001494	3.70	1.67	2.88

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0013249	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013250	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013251	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013252	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013253	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013254	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013255	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013256	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013257	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013258	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013259	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013260	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013261	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013262	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013263	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013264	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013265	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013266	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013267	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013268	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013269	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013270	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013271	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013272	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013273	0.0000001494	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE6

SRCPARAM L0013274	0.00000015	3.70	1.67	2.88
SRCPARAM L0013275	0.00000015	3.70	1.67	2.88
SRCPARAM L0013276	0.00000015	3.70	1.67	2.88
SRCPARAM L0013277	0.00000015	3.70	1.67	2.88
SRCPARAM L0013278	0.00000015	3.70	1.67	2.88
SRCPARAM L0013279	0.00000015	3.70	1.67	2.88
SRCPARAM L0013280	0.00000015	3.70	1.67	2.88
SRCPARAM L0013281	0.00000015	3.70	1.67	2.88
SRCPARAM L0013282	0.00000015	3.70	1.67	2.88
SRCPARAM L0013283	0.00000015	3.70	1.67	2.88
SRCPARAM L0013284	0.00000015	3.70	1.67	2.88
SRCPARAM L0013285	0.00000015	3.70	1.67	2.88
SRCPARAM L0013286	0.00000015	3.70	1.67	2.88
SRCPARAM L0013287	0.00000015	3.70	1.67	2.88
SRCPARAM L0013288	0.00000015	3.70	1.67	2.88
SRCPARAM L0013289	0.00000015	3.70	1.67	2.88
SRCPARAM L0013290	0.00000015	3.70	1.67	2.88
SRCPARAM L0013291	0.00000015	3.70	1.67	2.88
SRCPARAM L0013292	0.00000015	3.70	1.67	2.88
SRCPARAM L0013293	0.00000015	3.70	1.67	2.88
SRCPARAM L0013294	0.00000015	3.70	1.67	2.88

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0013295	0.00000015	3.70	1.67	2.88
SRCPARAM L0013296	0.00000015	3.70	1.67	2.88
SRCPARAM L0013297	0.00000015	3.70	1.67	2.88
SRCPARAM L0013298	0.00000015	3.70	1.67	2.88
SRCPARAM L0013299	0.00000015	3.70	1.67	2.88
SRCPARAM L0013300	0.00000015	3.70	1.67	2.88
SRCPARAM L0013301	0.00000015	3.70	1.67	2.88
SRCPARAM L0013302	0.00000015	3.70	1.67	2.88
SRCPARAM L0013303	0.00000015	3.70	1.67	2.88
SRCPARAM L0013304	0.00000015	3.70	1.67	2.88
SRCPARAM L0013305	0.00000015	3.70	1.67	2.88
SRCPARAM L0013306	0.00000015	3.70	1.67	2.88
SRCPARAM L0013307	0.00000015	3.70	1.67	2.88
SRCPARAM L0013308	0.00000015	3.70	1.67	2.88
SRCPARAM L0013309	0.00000015	3.70	1.67	2.88
SRCPARAM L0013310	0.00000015	3.70	1.67	2.88
SRCPARAM L0013311	0.00000015	3.70	1.67	2.88
SRCPARAM L0013312	0.00000015	3.70	1.67	2.88
SRCPARAM L0013313	0.00000015	3.70	1.67	2.88
SRCPARAM L0013314	0.00000015	3.70	1.67	2.88
SRCPARAM L0013315	0.00000015	3.70	1.67	2.88
SRCPARAM L0013316	0.00000015	3.70	1.67	2.88
SRCPARAM L0013317	0.00000015	3.70	1.67	2.88
SRCPARAM L0013318	0.00000015	3.70	1.67	2.88
SRCPARAM L0013319	0.00000015	3.70	1.67	2.88
SRCPARAM L0013320	0.00000015	3.70	1.67	2.88
SRCPARAM L0013321	0.00000015	3.70	1.67	2.88
SRCPARAM L0013322	0.00000015	3.70	1.67	2.88
SRCPARAM L0013323	0.00000015	3.70	1.67	2.88
SRCPARAM L0013324	0.00000015	3.70	1.67	2.88
SRCPARAM L0013325	0.00000015	3.70	1.67	2.88
SRCPARAM L0013326	0.00000015	3.70	1.67	2.88
SRCPARAM L0013327	0.00000015	3.70	1.67	2.88
SRCPARAM L0013328	0.00000015	3.70	1.67	2.88
SRCPARAM L0013329	0.00000015	3.70	1.67	2.88
SRCPARAM L0013330	0.00000015	3.70	1.67	2.88
SRCPARAM L0013331	0.00000015	3.70	1.67	2.88
SRCPARAM L0013332	0.00000015	3.70	1.67	2.88
SRCPARAM L0013333	0.00000015	3.70	1.67	2.88
SRCPARAM L0013334	0.00000015	3.70	1.67	2.88
SRCPARAM L0013335	0.00000015	3.70	1.67	2.88
SRCPARAM L0013336	0.00000015	3.70	1.67	2.88
SRCPARAM L0013337	0.00000015	3.70	1.67	2.88
SRCPARAM L0013338	0.00000015	3.70	1.67	2.88
SRCPARAM L0013339	0.00000015	3.70	1.67	2.88
SRCPARAM L0013340	0.00000015	3.70	1.67	2.88
SRCPARAM L0013341	0.00000015	3.70	1.67	2.88
SRCPARAM L0013342	0.00000015	3.70	1.67	2.88

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0013343	0.00000015	3.70	1.67	2.88
SRCPARAM L0013344	0.00000015	3.70	1.67	2.88
SRCPARAM L0013345	0.00000015	3.70	1.67	2.88
SRCPARAM L0013346	0.00000015	3.70	1.67	2.88
SRCPARAM L0013347	0.00000015	3.70	1.67	2.88
SRCPARAM L0013348	0.00000015	3.70	1.67	2.88
SRCPARAM L0013349	0.00000015	3.70	1.67	2.88
SRCPARAM L0013350	0.00000015	3.70	1.67	2.88
SRCPARAM L0013351	0.00000015	3.70	1.67	2.88
SRCPARAM L0013352	0.00000015	3.70	1.67	2.88
SRCPARAM L0013353	0.00000015	3.70	1.67	2.88
SRCPARAM L0013354	0.00000015	3.70	1.67	2.88
SRCPARAM L0013355	0.00000015	3.70	1.67	2.88
SRCPARAM L0013356	0.00000015	3.70	1.67	2.88
SRCPARAM L0013357	0.00000015	3.70	1.67	2.88
SRCPARAM L0013358	0.00000015	3.70	1.67	2.88
SRCPARAM L0013359	0.00000015	3.70	1.67	2.88
SRCPARAM L0013360	0.00000015	3.70	1.67	2.88
SRCPARAM L0013361	0.00000015	3.70	1.67	2.88
SRCPARAM L0013362	0.00000015	3.70	1.67	2.88
SRCPARAM L0013363	0.00000015	3.70	1.67	2.88
SRCPARAM L0013364	0.00000015	3.70	1.67	2.88
SRCPARAM L0013365	0.00000015	3.70	1.67	2.88
SRCPARAM L0013366	0.00000015	3.70	1.67	2.88
SRCPARAM L0013367	0.00000015	3.70	1.67	2.88
SRCPARAM L0013368	0.00000015	3.70	1.67	2.88
SRCPARAM L0013369	0.00000015	3.70	1.67	2.88
SRCPARAM L0013370	0.00000015	3.70	1.67	2.88
SRCPARAM L0013371	0.00000015	3.70	1.67	2.88
SRCPARAM L0013372	0.00000015	3.70	1.67	2.88
SRCPARAM L0013373	0.00000015	3.70	1.67	2.88
SRCPARAM L0013374	0.00000015	3.70	1.67	2.88
SRCPARAM L0013375	0.00000015	3.70	1.67	2.88
SRCPARAM L0013376	0.00000015	3.70	1.67	2.88
SRCPARAM L0013377	0.00000015	3.70	1.67	2.88
SRCPARAM L0013378	0.00000015	3.70	1.67	2.88
SRCPARAM L0013379	0.00000015	3.70	1.67	2.88
SRCPARAM L0013380	0.00000015	3.70	1.67	2.88
SRCPARAM L0013381	0.00000015	3.70	1.67	2.88
SRCPARAM L0013382	0.00000015	3.70	1.67	2.88
SRCPARAM L0013383	0.00000015	3.70	1.67	2.88
SRCPARAM L0013384	0.00000015	3.70	1.67	2.88
SRCPARAM L0013385	0.00000015	3.70	1.67	2.88
SRCPARAM L0013386	0.00000015	3.70	1.67	2.88
SRCPARAM L0013387	0.00000015	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE7

SRCPARAM L0013388	0.0000004062	3.70	1.67	2.88
-------------------	--------------	------	------	------

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0013389	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013390	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013391	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013392	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013393	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013394	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013395	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013396	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013397	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013398	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013399	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013400	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013401	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013402	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013403	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013404	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013405	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013406	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013407	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013408	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013409	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013410	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013411	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013412	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013413	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013414	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013415	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013416	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013417	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013418	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013419	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013420	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013421	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013422	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013423	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013424	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013425	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013426	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013427	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013428	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013429	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013430	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013431	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013432	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013433	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013434	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013435	0.0000004062	3.70	1.67	2.88

**

Beaumont_Ops Unmit_r.ADO

** LINE VOLUME Source ID = SLINE8

SRCPARAM	L0013436	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013437	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013438	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013439	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013440	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013441	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013442	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013443	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013444	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013445	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013446	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013447	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013448	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013449	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013450	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013451	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013452	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013453	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013454	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013455	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013456	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013457	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013458	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013459	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013460	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013461	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013462	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013463	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013464	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013465	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013466	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013467	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013468	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013469	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013470	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013471	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013472	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013473	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013474	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013475	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013476	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013477	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013478	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013479	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013480	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013481	0.0000002375	3.70	1.67	2.88
SRCPARAM	L0013482	0.0000002375	3.70	1.67	2.88

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0013483	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013484	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013485	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013486	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013487	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013488	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013489	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013490	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013491	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013492	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013493	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013494	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013495	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013496	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013497	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013498	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013499	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013500	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013501	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013502	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013503	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013504	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013505	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013506	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013507	0.0000002375	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE9

SRCPARAM L0013508	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013509	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013510	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013511	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013512	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013513	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013514	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013515	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013516	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013517	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013518	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013519	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013520	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013521	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013522	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013523	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013524	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013525	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013526	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013527	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013528	0.0000001591	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0013529	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013530	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013531	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013532	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013533	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013534	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013535	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013536	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013537	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013538	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013539	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013540	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013541	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013542	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013543	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013544	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013545	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013546	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013547	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013548	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013549	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013550	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013551	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013552	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013553	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013554	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013555	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013556	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013557	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013558	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013559	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013560	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013561	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013562	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013563	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013564	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013565	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013566	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013567	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013568	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013569	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013570	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013571	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013572	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013573	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013574	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013575	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013576	0.0000001591	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0013577	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013578	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013579	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013580	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013581	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013582	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013583	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013584	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013585	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013586	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013587	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013588	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013589	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013590	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013591	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013592	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013593	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013594	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013595	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013596	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013597	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013598	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013599	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013600	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013601	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013602	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013603	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013604	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013605	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013606	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013607	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013608	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013609	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013610	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013611	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013612	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013613	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013614	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013615	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013616	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013617	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013618	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013619	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013620	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013621	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013622	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013623	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013624	0.0000001591	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADO					
SRCPARAM	L0013625	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013626	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013627	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013628	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013629	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013630	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013631	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013632	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013633	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013634	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013635	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013636	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013637	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013638	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013639	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013640	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013641	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013642	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013643	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013644	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013645	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013646	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013647	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013648	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013649	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013650	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013651	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013652	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013653	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013654	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013655	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013656	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013657	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013658	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013659	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013660	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013661	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013662	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013663	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013664	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013665	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013666	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013667	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013668	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013669	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013670	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013671	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013672	0.0000001591	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0013673	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013674	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013675	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013676	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013677	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013678	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013679	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013680	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013681	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013682	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013683	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013684	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013685	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013686	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013687	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013688	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013689	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013690	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013691	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013692	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013693	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013694	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013695	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013696	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013697	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013698	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013699	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013700	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013701	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013702	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013703	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013704	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013705	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013706	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013707	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013708	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013709	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013710	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013711	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013712	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013713	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013714	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013715	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013716	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013717	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013718	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013719	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013720	0.0000001591	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADO

SRCPARAM	L0013769	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013770	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013771	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013772	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013773	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013774	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013775	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013776	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013777	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013778	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013779	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013780	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013781	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013782	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013783	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013784	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013785	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013786	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013787	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013788	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013789	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013790	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013791	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013792	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013793	0.0000001591	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE10

SRCPARAM	L0013794	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013795	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013796	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013797	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013798	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013799	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013800	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013801	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013802	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013803	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013804	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013805	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013806	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013807	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013808	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013809	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013810	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013811	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013812	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013813	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013814	0.0000001466	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0013815	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013816	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013817	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013818	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013819	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013820	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013821	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013822	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013823	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013824	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013825	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013826	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013827	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013828	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013829	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013830	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013831	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013832	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013833	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013834	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013835	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013836	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013837	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013838	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013839	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013840	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013841	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013842	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013843	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013844	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013845	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013846	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013847	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013848	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013849	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013850	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013851	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013852	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013853	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013854	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013855	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013856	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013857	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013858	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013859	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013860	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013861	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013862	0.0000001466	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0013863	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013864	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013865	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013866	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013867	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013868	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013869	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013870	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013871	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013872	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013873	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013874	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013875	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013876	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013877	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013878	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013879	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013880	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013881	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013882	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013883	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013884	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013885	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013886	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013887	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013888	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013889	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013890	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013891	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013892	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013893	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013894	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013895	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013896	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013897	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013898	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013899	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013900	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013901	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013902	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013903	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013904	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013905	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013906	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013907	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013908	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013909	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013910	0.0000001466	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0013959	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013960	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013961	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013962	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013963	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013964	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013965	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013966	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013967	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013968	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013969	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013970	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013971	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013972	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013973	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013974	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013975	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013976	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013977	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013978	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013979	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013980	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013981	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013982	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013983	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013984	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013985	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013986	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013987	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013988	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013989	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013990	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013991	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013992	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013993	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013994	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013995	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013996	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013997	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013998	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013999	0.0000001466	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE11

SRCPARAM L0014183	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014184	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014185	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014186	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014187	0.0000002973	3.70	1.67	2.88

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0014188	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014189	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014190	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014191	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014192	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014193	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014194	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014195	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014196	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014197	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014198	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014199	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014200	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014201	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014202	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014203	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014204	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014205	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014206	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014207	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014208	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014209	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014210	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014211	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014212	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014213	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014214	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014215	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014216	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014217	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014218	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014219	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014220	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014221	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014222	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014223	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014224	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014225	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014226	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014227	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014228	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014229	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014230	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014231	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014232	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014233	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014234	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014235	0.0000002973	3.70	1.67	2.88

Beaumont_Ops Unmit_r.ADO

SRCPARAM	L0014236	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014237	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014238	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014239	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014240	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014241	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014242	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014243	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014244	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014245	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014246	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014247	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014248	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014249	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014250	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014251	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014252	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014253	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014254	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014255	0.0000002973	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE12

SRCPARAM	L0014073	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014074	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014075	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014076	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014077	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014078	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014079	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014080	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014081	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014082	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014083	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014084	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014085	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014086	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014087	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014088	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014089	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014090	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014091	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014092	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014093	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014094	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014095	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014096	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014097	0.0000001491	3.70	1.67	2.89
SRCPARAM	L0014098	0.0000001491	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0014099	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014100	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014101	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014102	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014103	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014104	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014105	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014106	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014107	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014108	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014109	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014110	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014111	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014112	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014113	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014114	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014115	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014116	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014117	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014118	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014119	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014120	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014121	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014122	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014123	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014124	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014125	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014126	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014127	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014128	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014129	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014130	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014131	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014132	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014133	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014134	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014135	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014136	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014137	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014138	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014139	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014140	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014141	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014142	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014143	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014144	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014145	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014146	0.0000001491	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0014147	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014148	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014149	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014150	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014151	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014152	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014153	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014154	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014155	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014156	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014157	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014158	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014159	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014160	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014161	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014162	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014163	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014164	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014165	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014166	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014167	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014168	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014169	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014170	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014171	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014172	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014173	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014174	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014175	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014176	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014177	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014178	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014179	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014180	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014181	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014182	0.0000001491	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE13

SRCPARAM L0014256	0.000010715	3.70	1.67	2.89
SRCPARAM L0014257	0.000010715	3.70	1.67	2.89
SRCPARAM L0014258	0.000010715	3.70	1.67	2.89
SRCPARAM L0014259	0.000010715	3.70	1.67	2.89
SRCPARAM L0014260	0.000010715	3.70	1.67	2.89
SRCPARAM L0014261	0.000010715	3.70	1.67	2.89
SRCPARAM L0014262	0.000010715	3.70	1.67	2.89
SRCPARAM L0014263	0.000010715	3.70	1.67	2.89
SRCPARAM L0014264	0.000010715	3.70	1.67	2.89
SRCPARAM L0014265	0.000010715	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0014266	0.000010715	3.70	1.67	2.89
SRCPARAM L0014267	0.000010715	3.70	1.67	2.89
SRCPARAM L0014268	0.000010715	3.70	1.67	2.89
SRCPARAM L0014269	0.000010715	3.70	1.67	2.89
SRCPARAM L0014270	0.000010715	3.70	1.67	2.89
SRCPARAM L0014271	0.000010715	3.70	1.67	2.89
SRCPARAM L0014272	0.000010715	3.70	1.67	2.89
SRCPARAM L0014273	0.000010715	3.70	1.67	2.89
SRCPARAM L0014274	0.000010715	3.70	1.67	2.89
SRCPARAM L0014275	0.000010715	3.70	1.67	2.89
SRCPARAM L0014276	0.000010715	3.70	1.67	2.89
SRCPARAM L0014277	0.000010715	3.70	1.67	2.89
SRCPARAM L0014278	0.000010715	3.70	1.67	2.89
SRCPARAM L0014279	0.000010715	3.70	1.67	2.89
SRCPARAM L0014280	0.000010715	3.70	1.67	2.89
SRCPARAM L0014281	0.000010715	3.70	1.67	2.89
SRCPARAM L0014282	0.000010715	3.70	1.67	2.89
SRCPARAM L0014283	0.000010715	3.70	1.67	2.89
SRCPARAM L0014284	0.000010715	3.70	1.67	2.89
SRCPARAM L0014285	0.000010715	3.70	1.67	2.89
SRCPARAM L0014286	0.000010715	3.70	1.67	2.89
SRCPARAM L0014287	0.000010715	3.70	1.67	2.89
SRCPARAM L0014288	0.000010715	3.70	1.67	2.89
SRCPARAM L0014289	0.000010715	3.70	1.67	2.89
SRCPARAM L0014290	0.000010715	3.70	1.67	2.89
SRCPARAM L0014291	0.000010715	3.70	1.67	2.89
SRCPARAM L0014292	0.000010715	3.70	1.67	2.89
SRCPARAM L0014293	0.000010715	3.70	1.67	2.89
SRCPARAM L0014294	0.000010715	3.70	1.67	2.89
SRCPARAM L0014295	0.000010715	3.70	1.67	2.89
SRCPARAM L0014296	0.000010715	3.70	1.67	2.89
SRCPARAM L0014297	0.000010715	3.70	1.67	2.89
SRCPARAM L0014298	0.000010715	3.70	1.67	2.89
SRCPARAM L0014299	0.000010715	3.70	1.67	2.89
SRCPARAM L0014300	0.000010715	3.70	1.67	2.89
SRCPARAM L0014301	0.000010715	3.70	1.67	2.89
SRCPARAM L0014302	0.000010715	3.70	1.67	2.89
SRCPARAM L0014303	0.000010715	3.70	1.67	2.89
SRCPARAM L0014304	0.000010715	3.70	1.67	2.89
SRCPARAM L0014305	0.000010715	3.70	1.67	2.89
SRCPARAM L0014306	0.000010715	3.70	1.67	2.89
SRCPARAM L0014307	0.000010715	3.70	1.67	2.89
SRCPARAM L0014308	0.000010715	3.70	1.67	2.89
SRCPARAM L0014309	0.000010715	3.70	1.67	2.89
SRCPARAM L0014310	0.000010715	3.70	1.67	2.89
SRCPARAM L0014311	0.000010715	3.70	1.67	2.89
SRCPARAM L0014312	0.000010715	3.70	1.67	2.89
SRCPARAM L0014313	0.000010715	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0014314	0.000010715	3.70	1.67	2.89
SRCPARAM L0014315	0.000010715	3.70	1.67	2.89
SRCPARAM L0014316	0.000010715	3.70	1.67	2.89
SRCPARAM L0014317	0.000010715	3.70	1.67	2.89
SRCPARAM L0014318	0.000010715	3.70	1.67	2.89
SRCPARAM L0014319	0.000010715	3.70	1.67	2.89
SRCPARAM L0014320	0.000010715	3.70	1.67	2.89
SRCPARAM L0014321	0.000010715	3.70	1.67	2.89
SRCPARAM L0014322	0.000010715	3.70	1.67	2.89
SRCPARAM L0014323	0.000010715	3.70	1.67	2.89
SRCPARAM L0014324	0.000010715	3.70	1.67	2.89
SRCPARAM L0014325	0.000010715	3.70	1.67	2.89
SRCPARAM L0014326	0.000010715	3.70	1.67	2.89
SRCPARAM L0014327	0.000010715	3.70	1.67	2.89
SRCPARAM L0014328	0.000010715	3.70	1.67	2.89
SRCPARAM L0014329	0.000010715	3.70	1.67	2.89
SRCPARAM L0014330	0.000010715	3.70	1.67	2.89
SRCPARAM L0014331	0.000010715	3.70	1.67	2.89
SRCPARAM L0014332	0.000010715	3.70	1.67	2.89
SRCPARAM L0014333	0.000010715	3.70	1.67	2.89
SRCPARAM L0014334	0.000010715	3.70	1.67	2.89
SRCPARAM L0014335	0.000010715	3.70	1.67	2.89
SRCPARAM L0014336	0.000010715	3.70	1.67	2.89
SRCPARAM L0014337	0.000010715	3.70	1.67	2.89
SRCPARAM L0014338	0.000010715	3.70	1.67	2.89
SRCPARAM L0014339	0.000010715	3.70	1.67	2.89
SRCPARAM L0014340	0.000010715	3.70	1.67	2.89
SRCPARAM L0014341	0.000010715	3.70	1.67	2.89
SRCPARAM L0014342	0.000010715	3.70	1.67	2.89
SRCPARAM L0014343	0.000010715	3.70	1.67	2.89
SRCPARAM L0014344	0.000010715	3.70	1.67	2.89
SRCPARAM L0014345	0.000010715	3.70	1.67	2.89
SRCPARAM L0014346	0.000010715	3.70	1.67	2.89
SRCPARAM L0014347	0.000010715	3.70	1.67	2.89
SRCPARAM L0014348	0.000010715	3.70	1.67	2.89
SRCPARAM L0014349	0.000010715	3.70	1.67	2.89
SRCPARAM L0014350	0.000010715	3.70	1.67	2.89
SRCPARAM L0014351	0.000010715	3.70	1.67	2.89
SRCPARAM L0014352	0.000010715	3.70	1.67	2.89
SRCPARAM L0014353	0.000010715	3.70	1.67	2.89
SRCPARAM L0014354	0.000010715	3.70	1.67	2.89
SRCPARAM L0014355	0.000010715	3.70	1.67	2.89
SRCPARAM L0014356	0.000010715	3.70	1.67	2.89
SRCPARAM L0014357	0.000010715	3.70	1.67	2.89
SRCPARAM L0014358	0.000010715	3.70	1.67	2.89
SRCPARAM L0014359	0.000010715	3.70	1.67	2.89
SRCPARAM L0014360	0.000010715	3.70	1.67	2.89
SRCPARAM L0014361	0.000010715	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0014362	0.000010715	3.70	1.67	2.89
SRCPARAM L0014363	0.000010715	3.70	1.67	2.89
SRCPARAM L0014364	0.000010715	3.70	1.67	2.89
SRCPARAM L0014365	0.000010715	3.70	1.67	2.89
SRCPARAM L0014366	0.000010715	3.70	1.67	2.89
SRCPARAM L0014367	0.000010715	3.70	1.67	2.89
SRCPARAM L0014368	0.000010715	3.70	1.67	2.89
SRCPARAM L0014369	0.000010715	3.70	1.67	2.89
SRCPARAM L0014370	0.000010715	3.70	1.67	2.89
SRCPARAM L0014371	0.000010715	3.70	1.67	2.89
SRCPARAM L0014372	0.000010715	3.70	1.67	2.89
SRCPARAM L0014373	0.000010715	3.70	1.67	2.89
SRCPARAM L0014374	0.000010715	3.70	1.67	2.89
SRCPARAM L0014375	0.000010715	3.70	1.67	2.89
SRCPARAM L0014376	0.000010715	3.70	1.67	2.89
SRCPARAM L0014377	0.000010715	3.70	1.67	2.89
SRCPARAM L0014378	0.000010715	3.70	1.67	2.89
SRCPARAM L0014379	0.000010715	3.70	1.67	2.89
SRCPARAM L0014380	0.000010715	3.70	1.67	2.89
SRCPARAM L0014381	0.000010715	3.70	1.67	2.89
SRCPARAM L0014382	0.000010715	3.70	1.67	2.89
SRCPARAM L0014383	0.000010715	3.70	1.67	2.89
SRCPARAM L0014384	0.000010715	3.70	1.67	2.89
SRCPARAM L0014385	0.000010715	3.70	1.67	2.89
SRCPARAM L0014386	0.000010715	3.70	1.67	2.89
SRCPARAM L0014387	0.000010715	3.70	1.67	2.89
SRCPARAM L0014388	0.000010715	3.70	1.67	2.89
SRCPARAM L0014389	0.000010715	3.70	1.67	2.89
SRCPARAM L0014390	0.000010715	3.70	1.67	2.89
SRCPARAM L0014391	0.000010715	3.70	1.67	2.89
SRCPARAM L0014392	0.000010715	3.70	1.67	2.89
SRCPARAM L0014393	0.000010715	3.70	1.67	2.89
SRCPARAM L0014394	0.000010715	3.70	1.67	2.89
SRCPARAM L0014395	0.000010715	3.70	1.67	2.89
SRCPARAM L0014396	0.000010715	3.70	1.67	2.89
SRCPARAM L0014397	0.000010715	3.70	1.67	2.89
SRCPARAM L0014398	0.000010715	3.70	1.67	2.89
SRCPARAM L0014399	0.000010715	3.70	1.67	2.89
SRCPARAM L0014400	0.000010715	3.70	1.67	2.89
SRCPARAM L0014401	0.000010715	3.70	1.67	2.89
SRCPARAM L0014402	0.000010715	3.70	1.67	2.89
SRCPARAM L0014403	0.000010715	3.70	1.67	2.89
SRCPARAM L0014404	0.000010715	3.70	1.67	2.89
SRCPARAM L0014405	0.000010715	3.70	1.67	2.89
SRCPARAM L0014406	0.000010715	3.70	1.67	2.89
SRCPARAM L0014407	0.000010715	3.70	1.67	2.89
SRCPARAM L0014408	0.000010715	3.70	1.67	2.89
SRCPARAM L0014409	0.000010715	3.70	1.67	2.89

Beaumont_Ops Unmit_r.ADO

SRCPARAM L0014410	0.000010715	3.70	1.67	2.89
SRCPARAM L0014411	0.000010715	3.70	1.67	2.89
SRCPARAM L0014412	0.000010715	3.70	1.67	2.89
SRCPARAM L0014413	0.000010715	3.70	1.67	2.89
SRCPARAM L0014414	0.000010715	3.70	1.67	2.89
SRCPARAM L0014415	0.000010715	3.70	1.67	2.89
SRCPARAM L0014416	0.000010715	3.70	1.67	2.89
SRCPARAM L0014417	0.000010715	3.70	1.67	2.89
SRCPARAM L0014418	0.000010715	3.70	1.67	2.89
SRCPARAM L0014419	0.000010715	3.70	1.67	2.89
SRCPARAM L0014420	0.000010715	3.70	1.67	2.89
SRCPARAM L0014421	0.000010715	3.70	1.67	2.89
SRCPARAM L0014422	0.000010715	3.70	1.67	2.89
SRCPARAM L0014423	0.000010715	3.70	1.67	2.89
SRCPARAM L0014424	0.000010715	3.70	1.67	2.89
SRCPARAM L0014425	0.000010715	3.70	1.67	2.89
SRCPARAM L0014426	0.000010715	3.70	1.67	2.89
SRCPARAM L0014427	0.000010715	3.70	1.67	2.89
SRCPARAM L0014428	0.000010715	3.70	1.67	2.89
SRCPARAM L0014429	0.000010715	3.70	1.67	2.89
SRCPARAM L0014430	0.000010715	3.70	1.67	2.89
SRCPARAM L0014431	0.000010715	3.70	1.67	2.89
SRCPARAM L0014432	0.000010715	3.70	1.67	2.89
SRCPARAM L0014433	0.000010715	3.70	1.67	2.89
SRCPARAM L0014434	0.000010715	3.70	1.67	2.89
SRCPARAM L0014435	0.000010715	3.70	1.67	2.89
SRCPARAM L0014436	0.000010715	3.70	1.67	2.89
SRCPARAM L0014437	0.000010715	3.70	1.67	2.89
SRCPARAM L0014438	0.000010715	3.70	1.67	2.89
SRCPARAM L0014439	0.000010715	3.70	1.67	2.89
SRCPARAM L0014440	0.000010715	3.70	1.67	2.89
SRCPARAM L0014441	0.000010715	3.70	1.67	2.89
SRCPARAM L0014442	0.000010715	3.70	1.67	2.89
SRCPARAM L0014443	0.000010715	3.70	1.67	2.89
SRCPARAM L0014444	0.000010715	3.70	1.67	2.89
SRCPARAM L0014445	0.000010715	3.70	1.67	2.89
SRCPARAM L0014446	0.000010715	3.70	1.67	2.89
SRCPARAM L0014447	0.000010715	3.70	1.67	2.89
SRCPARAM L0014448	0.000010715	3.70	1.67	2.89
SRCPARAM L0014449	0.000010715	3.70	1.67	2.89
SRCPARAM L0014450	0.000010715	3.70	1.67	2.89
SRCPARAM L0014451	0.000010715	3.70	1.67	2.89
SRCPARAM L0014452	0.000010715	3.70	1.67	2.89
SRCPARAM L0014453	0.000010715	3.70	1.67	2.89
SRCPARAM L0014454	0.000010715	3.70	1.67	2.89
SRCPARAM L0014455	0.000010715	3.70	1.67	2.89

**

 URBANSRC ALL

Beaumont_Ops Unmit_r.ADO

SRCGROUP ALL

SO FINISHED

**

** AERMOD Receptor Pathway

**

**

RE STARTING

INCLUDED "Beaumont_Ops Unmit_r.rou"

RE FINISHED

**

** AERMOD Meteorology Pathway

**

**

ME STARTING

SURFFILE BNAP_V9_ADJU\BNAP_v9.SFC

PROFFILE BNAP_V9_ADJU\BNAP_v9.PFL

SURFDATA 3171 2011

UAIRDATA 3190 2011

SITEDATA 99999 2011

PROFBASE 660.0 METERS

ME FINISHED

**

** AERMOD Output Pathway

**

**

OU STARTING

RECTABLE ALLAVE 1ST

RECTABLE 1 1ST

RECTABLE 24 1ST

** Auto-Generated Plotfiles

PLOTFILE 1 ALL 1ST "BEAUMONT_OPS UNMIT_R.AD\01H1GALL.PLT" 31

PLOTFILE 24 ALL 1ST "BEAUMONT_OPS UNMIT_R.AD\24H1GALL.PLT" 32

PLOTFILE ANNUAL ALL "BEAUMONT_OPS UNMIT_R.AD\AN00GALL.PLT" 33

SUMMFILE "Beaumont_Ops Unmit_r.sum"

OU FINISHED

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

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

A Total of 0 Fatal Error Message(s)

Beaumont_Ops Unmit_r.ADO

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

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

***** WARNING MESSAGES *****
ME W186 4201 MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used
0.50
ME W187 4201 MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET

*** SETUP Finishes Successfully ***

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
*** 06/15/21
*** AERMET - VERSION 16216 *** ***
*** 13:59:59

PAGE 1
*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** MODEL SETUP OPTIONS SUMMARY

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

-- DEPOSITION LOGIC --

**NO GAS DEPOSITION Data Provided.
**NO PARTICLE DEPOSITION Data Provided.
**Model Uses NO DRY DEPLETION. DRYDPLT = F
**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses URBAN Dispersion Algorithm for the SBL for 1913 Source(s),
for Total of 1 Urban Area(s):
Urban Population = 2189641.0 ; Urban Roughness Length = 1.000 m

**Model Uses Regulatory DEFAULT Options:
1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.

Beaumont_Ops Unmit_r.ADO

- 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
TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Assumes No FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: PM_10

**Model Calculates 2 Short Term Average(s) of: 1-HR 24-HR
and Calculates ANNUAL Averages

**This Run Includes: 1913 Source(s); 1 Source Group(s); and 515
Receptor(s)

with: 0 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 1913 VOLUME source(s)
and: 0 AREA type source(s)
and: 0 LINE source(s)
and: 0 RLINE/RLINEXT source(s)
and: 0 OPENPIT source(s)
and: 0 BUOYANT LINE source(s) with 0 line(s)

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

**The AERMET Input Meteorological Data Version Date: 16216

**Output Options Selected:

Model Outputs Tables of ANNUAL 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) = 660.00 ; Decay
Coef. = 0.000 ; Rot. Angle = 0.0

Beaumont_Ops Unmit_r.ADO

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: Beaumont_Ops Unmit_r.err

**File for Summary of Results: Beaumont_Ops Unmit_r.sum

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 2
 *** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SOURCE		EMISSION	RATE		X	Y	ELEV.	HEIGHT	SY
SZ	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
ID		CATS.	BY						
(METERS)									
L0012470		0	0.40640E-06	498447.9	3754351.0	739.8	3.70	1.67	
2.89	YES								
L0012471		0	0.40640E-06	498444.3	3754351.0	740.3	3.70	1.67	
2.89	YES								
L0012472		0	0.40640E-06	498440.7	3754350.9	740.9	3.70	1.67	
2.89	YES								
L0012473		0	0.40640E-06	498437.1	3754350.8	741.6	3.70	1.67	
2.89	YES								
L0012474		0	0.40640E-06	498433.5	3754350.7	742.3	3.70	1.67	
2.89	YES								
L0012475		0	0.40640E-06	498429.9	3754350.6	742.9	3.70	1.67	
2.89	YES								
L0012476		0	0.40640E-06	498426.3	3754350.6	743.6	3.70	1.67	

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0012477		0	0.40640E-06	498422.8	3754350.5	744.3	3.70	1.67
2.89	YES							
L0012478		0	0.40640E-06	498419.2	3754350.7	744.6	3.70	1.67
2.89	YES							
L0012479		0	0.40640E-06	498415.6	3754351.1	744.6	3.70	1.67
2.89	YES							
L0012480		0	0.40640E-06	498412.0	3754351.5	744.6	3.70	1.67
2.89	YES							
L0012481		0	0.40640E-06	498408.8	3754352.5	744.6	3.70	1.67
2.89	YES							
L0012482		0	0.40640E-06	498407.0	3754355.6	744.4	3.70	1.67
2.89	YES							
L0012483		0	0.40640E-06	498405.1	3754358.7	744.2	3.70	1.67
2.89	YES							
L0012484		0	0.40640E-06	498404.4	3754362.2	744.0	3.70	1.67
2.89	YES							
L0012485		0	0.40640E-06	498403.8	3754365.8	743.7	3.70	1.67
2.89	YES							
L0012486		0	0.40640E-06	498403.2	3754369.3	743.5	3.70	1.67
2.89	YES							
L0012487		0	0.40640E-06	498403.1	3754372.9	743.2	3.70	1.67
2.89	YES							
L0012488		0	0.40640E-06	498403.0	3754376.5	743.0	3.70	1.67
2.89	YES							
L0012489		0	0.40640E-06	498403.0	3754380.1	742.7	3.70	1.67
2.89	YES							
L0012490		0	0.40640E-06	498402.9	3754383.7	741.9	3.70	1.67
2.89	YES							
L0012491		0	0.40640E-06	498402.8	3754387.3	741.2	3.70	1.67
2.89	YES							
L0012492		0	0.40640E-06	498402.7	3754390.9	740.5	3.70	1.67
2.89	YES							
L0012493		0	0.40640E-06	498403.8	3754394.4	739.9	3.70	1.67
2.89	YES							
L0012494		0	0.40640E-06	498404.8	3754397.8	739.3	3.70	1.67
2.89	YES							
L0012495		0	0.40640E-06	498406.7	3754400.8	738.9	3.70	1.67
2.89	YES							
L0012496		0	0.40640E-06	498408.8	3754403.7	738.7	3.70	1.67
2.89	YES							
L0012497		0	0.40640E-06	498411.0	3754406.6	738.5	3.70	1.67
2.89	YES							
L0012498		0	0.40640E-06	498413.8	3754408.9	738.5	3.70	1.67
2.89	YES							
L0012499		0	0.40640E-06	498416.5	3754411.2	738.7	3.70	1.67
2.89	YES							
L0012500		0	0.40640E-06	498418.0	3754414.4	738.8	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0012501		0	0.40640E-06	498419.2	3754417.8	738.7	3.70	1.67
2.89	YES							
L0012502		0	0.40640E-06	498420.4	3754421.2	738.7	3.70	1.67
2.89	YES							
L0012503		0	0.40640E-06	498420.3	3754424.8	738.5	3.70	1.67
2.89	YES							
L0012504		0	0.40640E-06	498420.2	3754428.4	738.2	3.70	1.67
2.89	YES							
L0012505		0	0.40640E-06	498420.1	3754432.0	738.0	3.70	1.67
2.89	YES							
L0012506		0	0.40640E-06	498420.1	3754435.6	737.8	3.70	1.67
2.89	YES							
L0012507		0	0.40640E-06	498420.0	3754439.2	737.5	3.70	1.67
2.89	YES							
L0012508		0	0.40640E-06	498419.9	3754442.8	737.4	3.70	1.67
2.89	YES							
L0012509		0	0.40640E-06	498419.8	3754446.4	737.5	3.70	1.67
2.89	YES							

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21

*** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 3

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE		EMISSION	RATE			ELEV.	HEIGHT	SY
SZ	SOURCE	PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
ID		SCALAR	VARY					
(METERS)		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
L0012510		0	0.40640E-06	498419.8	3754450.0	737.6	3.70	1.67
2.89	YES							
L0012511		0	0.40640E-06	498419.7	3754453.6	737.7	3.70	1.67
2.89	YES							
L0012512		0	0.40640E-06	498419.6	3754457.2	737.8	3.70	1.67
2.89	YES							
L0012513		0	0.40640E-06	498419.6	3754460.8	737.9	3.70	1.67
2.89	YES							
L0012514		0	0.40640E-06	498419.5	3754464.4	737.9	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0012515		0	0.40640E-06	498419.4	3754468.0	738.0	3.70	1.67
2.89	YES							
L0012516		0	0.40640E-06	498419.3	3754471.6	738.1	3.70	1.67
2.89	YES							
L0012517		0	0.40640E-06	498419.3	3754475.2	738.2	3.70	1.67
2.89	YES							
L0012518		0	0.40640E-06	498419.2	3754478.8	738.4	3.70	1.67
2.89	YES							
L0012519		0	0.40640E-06	498419.1	3754482.4	738.5	3.70	1.67
2.89	YES							
L0012520		0	0.40640E-06	498419.1	3754486.0	738.6	3.70	1.67
2.89	YES							
L0012521		0	0.40640E-06	498419.0	3754489.6	738.8	3.70	1.67
2.89	YES							
L0012522		0	0.40640E-06	498418.9	3754493.2	738.9	3.70	1.67
2.89	YES							
L0012523		0	0.40640E-06	498418.8	3754496.8	739.0	3.70	1.67
2.89	YES							
L0012524		0	0.40640E-06	498418.8	3754500.4	739.1	3.70	1.67
2.89	YES							
L0012525		0	0.40640E-06	498418.7	3754504.0	739.3	3.70	1.67
2.89	YES							
L0012526		0	0.40640E-06	498418.6	3754507.6	739.4	3.70	1.67
2.89	YES							
L0012527		0	0.40640E-06	498418.5	3754511.2	739.6	3.70	1.67
2.89	YES							
L0012528		0	0.40640E-06	498418.5	3754514.8	739.7	3.70	1.67
2.89	YES							
L0012529		0	0.40640E-06	498418.4	3754518.4	739.9	3.70	1.67
2.89	YES							
L0012530		0	0.40640E-06	498418.3	3754522.0	740.0	3.70	1.67
2.89	YES							
L0012531		0	0.40640E-06	498418.3	3754525.6	740.2	3.70	1.67
2.89	YES							
L0012532		0	0.40640E-06	498418.2	3754529.2	740.3	3.70	1.67
2.89	YES							
L0012533		0	0.40640E-06	498418.1	3754532.8	740.5	3.70	1.67
2.89	YES							
L0012534		0	0.40640E-06	498418.0	3754536.4	740.8	3.70	1.67
2.89	YES							
L0012535		0	0.40640E-06	498418.0	3754540.0	741.2	3.70	1.67
2.89	YES							
L0012536		0	0.40640E-06	498417.9	3754543.6	741.6	3.70	1.67
2.89	YES							
L0012537		0	0.40640E-06	498417.8	3754547.2	742.0	3.70	1.67
2.89	YES							
L0012538		0	0.40640E-06	498417.7	3754550.8	742.3	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES	L0012539	0	0.40640E-06	498417.7	3754554.4	742.7	3.70	1.67
2.89	YES	L0012540	0	0.40640E-06	498417.6	3754558.0	743.1	3.70	1.67
2.89	YES	L0012541	0	0.40640E-06	498417.5	3754561.6	743.5	3.70	1.67
2.89	YES	L0012542	0	0.40640E-06	498417.5	3754565.2	743.9	3.70	1.67
2.89	YES	L0012543	0	0.40640E-06	498417.5	3754568.8	744.3	3.70	1.67
2.89	YES	L0012544	0	0.40640E-06	498417.4	3754572.4	744.7	3.70	1.67
2.89	YES	L0012545	0	0.40640E-06	498417.4	3754576.0	745.2	3.70	1.67
2.89	YES	L0012546	0	0.40640E-06	498417.3	3754579.6	745.6	3.70	1.67
2.89	YES	L0012547	0	0.40640E-06	498417.3	3754583.2	746.0	3.70	1.67
2.89	YES	L0012548	0	0.40640E-06	498417.2	3754586.8	746.5	3.70	1.67
2.89	YES	L0012549	0	0.40640E-06	498417.2	3754590.4	746.9	3.70	1.67

^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 4

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0012550	0	0.40640E-06	498417.1	3754594.0	747.3	3.70	1.67		
2.89	YES	L0012551	0	0.40640E-06	498417.1	3754597.6	747.4	3.70	1.67
2.89	YES	L0012552	0	0.40640E-06	498417.1	3754601.2	747.3	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0012553		0	0.40640E-06	498416.4	3754604.3	747.2	3.70	1.67
2.89	YES							
L0012554		0	0.40640E-06	498413.2	3754605.9	747.1	3.70	1.67
2.89	YES							
L0012555		0	0.40640E-06	498409.6	3754606.6	747.0	3.70	1.67
2.89	YES							
L0012556		0	0.40640E-06	498406.0	3754606.6	746.9	3.70	1.67
2.89	YES							
L0012557		0	0.40640E-06	498402.4	3754606.7	746.8	3.70	1.67
2.89	YES							
L0012558		0	0.40640E-06	498398.8	3754606.7	746.6	3.70	1.67
2.89	YES							
L0012559		0	0.40640E-06	498395.2	3754606.7	746.5	3.70	1.67
2.89	YES							
L0012560		0	0.40640E-06	498391.6	3754606.8	746.4	3.70	1.67
2.89	YES							
L0012561		0	0.40640E-06	498388.0	3754606.8	746.2	3.70	1.67
2.89	YES							
L0012562		0	0.40640E-06	498384.4	3754606.8	746.1	3.70	1.67
2.89	YES							
L0012563		0	0.40640E-06	498380.8	3754606.8	746.0	3.70	1.67
2.89	YES							
L0012564		0	0.40640E-06	498377.2	3754606.8	745.8	3.70	1.67
2.89	YES							
L0012565		0	0.40640E-06	498373.6	3754606.9	745.7	3.70	1.67
2.89	YES							
L0012566		0	0.40640E-06	498370.0	3754606.9	745.5	3.70	1.67
2.89	YES							
L0012567		0	0.40640E-06	498366.4	3754606.9	745.3	3.70	1.67
2.89	YES							
L0012568		0	0.40640E-06	498362.8	3754606.9	745.0	3.70	1.67
2.89	YES							
L0012569		0	0.40640E-06	498359.2	3754606.9	744.8	3.70	1.67
2.89	YES							
L0012570		0	0.40640E-06	498355.6	3754607.0	744.5	3.70	1.67
2.89	YES							
L0012571		0	0.40640E-06	498352.0	3754607.0	744.3	3.70	1.67
2.89	YES							
L0012572		0	0.40640E-06	498348.4	3754607.0	744.0	3.70	1.67
2.89	YES							
L0012573		0	0.40640E-06	498344.8	3754607.0	743.8	3.70	1.67
2.89	YES							
L0012574		0	0.40640E-06	498341.2	3754607.1	743.5	3.70	1.67
2.89	YES							
L0012575		0	0.40640E-06	498337.6	3754607.1	743.3	3.70	1.67
2.89	YES							
L0012576		0	0.40640E-06	498334.0	3754607.1	743.1	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES	L0012591	0	0.40640E-06	498280.0	3754607.4	743.3	3.70	1.67
2.89	YES	L0012592	0	0.40640E-06	498276.4	3754607.5	743.4	3.70	1.67
2.89	YES	L0012593	0	0.40640E-06	498272.8	3754607.5	743.6	3.70	1.67
2.89	YES	L0012594	0	0.40640E-06	498269.2	3754607.5	743.8	3.70	1.67
2.89	YES	L0012595	0	0.40640E-06	498265.6	3754607.5	743.9	3.70	1.67
2.89	YES	L0012596	0	0.40640E-06	498262.0	3754607.5	744.0	3.70	1.67
2.89	YES	L0012597	0	0.40640E-06	498258.4	3754607.6	744.1	3.70	1.67
2.89	YES	L0012598	0	0.40640E-06	498254.8	3754607.6	744.2	3.70	1.67
2.89	YES	L0012599	0	0.40640E-06	498251.2	3754607.6	744.3	3.70	1.67
2.89	YES	L0012600	0	0.40640E-06	498247.6	3754607.6	744.4	3.70	1.67
2.89	YES	L0012601	0	0.40640E-06	498244.0	3754607.6	744.5	3.70	1.67
2.89	YES	L0012602	0	0.40640E-06	498240.4	3754607.7	744.5	3.70	1.67
2.89	YES	L0012603	0	0.40640E-06	498236.8	3754607.7	744.5	3.70	1.67
2.89	YES	L0012604	0	0.40640E-06	498233.2	3754607.7	744.6	3.70	1.67
2.89	YES	L0012605	0	0.40640E-06	498229.6	3754607.7	744.6	3.70	1.67
2.89	YES	L0012606	0	0.40640E-06	498226.0	3754607.8	744.6	3.70	1.67
2.89	YES	L0012607	0	0.40640E-06	498222.4	3754607.8	744.6	3.70	1.67
2.89	YES	L0012608	0	0.40640E-06	498218.8	3754607.8	744.6	3.70	1.67
2.89	YES	L0012609	0	0.40640E-06	498215.2	3754607.8	744.6	3.70	1.67
2.89	YES	L0012610	0	0.40640E-06	498211.6	3754607.8	744.6	3.70	1.67
2.89	YES	L0012611	0	0.40640E-06	498208.0	3754607.9	744.6	3.70	1.67
2.89	YES	L0012612	0	0.40640E-06	498204.4	3754607.9	744.6	3.70	1.67
2.89	YES	L0012613	0	0.40640E-06	498200.8	3754607.9	744.6	3.70	1.67
2.89	YES	L0012614	0	0.40640E-06	498197.2	3754607.9	744.6	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0012615		0	0.40640E-06	498193.6	3754608.0	744.6	3.70	1.67
2.89	YES							
L0012616		0	0.40640E-06	498190.0	3754608.0	744.5	3.70	1.67
2.89	YES							
L0012617		0	0.40640E-06	498186.4	3754608.0	744.4	3.70	1.67
2.89	YES							
L0012618		0	0.40640E-06	498182.8	3754608.0	744.3	3.70	1.67
2.89	YES							
L0012619		0	0.40640E-06	498179.2	3754608.0	744.1	3.70	1.67
2.89	YES							
L0012620		0	0.40640E-06	498175.6	3754608.1	744.0	3.70	1.67
2.89	YES							
L0012621		0	0.40640E-06	498172.0	3754608.1	743.8	3.70	1.67
2.89	YES							
L0012622		0	0.40640E-06	498168.4	3754608.1	743.7	3.70	1.67
2.89	YES							
L0012623		0	0.40640E-06	498164.8	3754608.1	743.5	3.70	1.67
2.89	YES							
L0012624		0	0.40640E-06	498161.2	3754608.2	743.4	3.70	1.67
2.89	YES							
L0012625		0	0.40640E-06	498157.6	3754608.2	743.3	3.70	1.67
2.89	YES							
L0012626		0	0.40640E-06	498154.0	3754608.2	743.1	3.70	1.67
2.89	YES							
L0012627		0	0.40640E-06	498150.4	3754608.2	743.0	3.70	1.67
2.89	YES							
L0012628		0	0.40640E-06	498146.8	3754608.2	742.9	3.70	1.67
2.89	YES							
L0012629		0	0.40640E-06	498143.2	3754608.3	742.8	3.70	1.67

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 6

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

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

Beaumont_Ops Unmit_r.ADO

L0012630	0	0.40640E-06	498139.6	3754608.3	742.6	3.70	1.67
2.89 YES							
L0012631	0	0.40640E-06	498136.0	3754608.3	742.5	3.70	1.67
2.89 YES							
L0012632	0	0.40640E-06	498132.4	3754608.3	742.3	3.70	1.67
2.89 YES							
L0012633	0	0.40640E-06	498128.8	3754608.3	742.2	3.70	1.67
2.89 YES							
L0012634	0	0.40640E-06	498125.2	3754608.4	742.0	3.70	1.67
2.89 YES							
L0012635	0	0.40640E-06	498121.6	3754608.4	741.8	3.70	1.67
2.89 YES							
L0012636	0	0.40640E-06	498118.0	3754608.4	741.7	3.70	1.67
2.89 YES							
L0012637	0	0.40640E-06	498114.4	3754608.4	741.5	3.70	1.67
2.89 YES							
L0012638	0	0.40640E-06	498110.8	3754608.5	741.2	3.70	1.67
2.89 YES							
L0012639	0	0.40640E-06	498107.2	3754608.5	740.8	3.70	1.67
2.89 YES							
L0012640	0	0.40640E-06	498103.6	3754608.5	740.3	3.70	1.67
2.89 YES							
L0012641	0	0.40640E-06	498100.0	3754608.5	739.9	3.70	1.67
2.89 YES							
L0012642	0	0.40640E-06	498096.4	3754608.5	739.4	3.70	1.67
2.89 YES							
L0012643	0	0.40640E-06	498092.8	3754608.6	739.0	3.70	1.67
2.89 YES							
L0012644	0	0.40640E-06	498089.2	3754608.6	738.6	3.70	1.67
2.89 YES							
L0012645	0	0.40640E-06	498085.6	3754608.6	738.1	3.70	1.67
2.89 YES							
L0012646	0	0.40640E-06	498082.1	3754608.1	737.6	3.70	1.67
2.89 YES							
L0012647	0	0.40640E-06	498078.6	3754607.2	737.1	3.70	1.67
2.89 YES							
L0012648	0	0.40640E-06	498075.2	3754606.1	736.6	3.70	1.67
2.89 YES							
L0012649	0	0.40640E-06	498072.3	3754604.1	736.1	3.70	1.67
2.89 YES							
L0012650	0	0.40640E-06	498070.9	3754600.7	735.7	3.70	1.67
2.89 YES							
L0012651	0	0.40640E-06	498069.7	3754597.4	735.3	3.70	1.67
2.89 YES							
L0012652	0	0.40640E-06	498069.6	3754593.8	735.2	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0012653		0	0.40640E-06	498069.6	3754590.2	735.7	3.70	1.67
2.89	YES							
L0012654		0	0.40640E-06	498069.6	3754586.6	736.1	3.70	1.67
2.89	YES							
L0012655		0	0.40640E-06	498069.6	3754583.0	736.6	3.70	1.67
2.89	YES							
L0012656		0	0.40640E-06	498069.6	3754579.4	737.0	3.70	1.67
2.89	YES							
L0012657		0	0.40640E-06	498069.7	3754575.8	737.4	3.70	1.67
2.89	YES							
L0012658		0	0.40640E-06	498069.7	3754572.2	737.9	3.70	1.67
2.89	YES							
L0012659		0	0.40640E-06	498069.7	3754568.6	738.3	3.70	1.67
2.89	YES							
L0012660		0	0.40640E-06	498069.7	3754565.0	738.8	3.70	1.67
2.89	YES							
L0012661		0	0.40640E-06	498069.8	3754561.4	738.9	3.70	1.67
2.89	YES							
L0012662		0	0.40640E-06	498069.8	3754557.8	738.8	3.70	1.67
2.89	YES							
L0012663		0	0.40640E-06	498069.8	3754554.2	738.8	3.70	1.67
2.89	YES							
L0012664		0	0.40640E-06	498069.8	3754550.6	738.8	3.70	1.67
2.89	YES							
L0012665		0	0.40640E-06	498069.8	3754547.0	738.8	3.70	1.67
2.89	YES							
L0012666		0	0.40640E-06	498069.9	3754543.4	738.8	3.70	1.67
2.89	YES							
L0012667		0	0.40640E-06	498069.9	3754539.8	738.8	3.70	1.67
2.89	YES							
L0012668		0	0.40640E-06	498069.9	3754536.2	738.8	3.70	1.67
2.89	YES							
L0012669		0	0.40640E-06	498069.9	3754532.6	738.6	3.70	1.67

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 7

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER EMISSION RATE	EMISSION RATE	BASE	RELEASE	INIT.
-------	-------	----------------------	---------------	------	---------	-------

Beaumont_Ops Unmit_r.ADO							
SOURCE	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
SZ SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
ID	CATS.	BY					
(METERS)							
L0012670	0	0.40640E-06	498070.0	3754529.0	737.8	3.70	1.67
2.89 YES							
L0012671	0	0.40640E-06	498070.0	3754525.4	737.0	3.70	1.67
2.89 YES							
L0012672	0	0.40640E-06	498070.0	3754521.8	736.2	3.70	1.67
2.89 YES							
L0012673	0	0.40640E-06	498070.0	3754518.2	735.4	3.70	1.67
2.89 YES							
L0012674	0	0.40640E-06	498070.1	3754514.6	734.7	3.70	1.67
2.89 YES							
L0012675	0	0.40640E-06	498070.1	3754511.0	733.9	3.70	1.67
2.89 YES							
L0012676	0	0.40640E-06	498070.1	3754507.4	733.1	3.70	1.67
2.89 YES							
L0012677	0	0.40640E-06	498070.1	3754503.8	732.3	3.70	1.67
2.89 YES							
L0012678	0	0.40640E-06	498070.1	3754500.2	731.8	3.70	1.67
2.89 YES							
L0012679	0	0.40640E-06	498070.2	3754496.6	731.3	3.70	1.67
2.89 YES							
L0012680	0	0.40640E-06	498070.2	3754493.0	730.9	3.70	1.67
2.89 YES							
L0012681	0	0.40640E-06	498070.2	3754489.4	730.5	3.70	1.67
2.89 YES							
L0012682	0	0.40640E-06	498070.2	3754485.8	730.1	3.70	1.67
2.89 YES							
L0012683	0	0.40640E-06	498070.3	3754482.2	729.7	3.70	1.67
2.89 YES							
L0012684	0	0.40640E-06	498070.3	3754478.6	729.3	3.70	1.67
2.89 YES							
L0012685	0	0.40640E-06	498070.3	3754475.0	728.8	3.70	1.67
2.89 YES							
L0012686	0	0.40640E-06	498070.3	3754471.4	728.4	3.70	1.67
2.89 YES							
L0012687	0	0.40640E-06	498070.4	3754467.8	728.2	3.70	1.67
2.89 YES							
L0012688	0	0.40640E-06	498070.4	3754464.2	727.9	3.70	1.67
2.89 YES							
L0012689	0	0.40640E-06	498070.4	3754460.6	727.7	3.70	1.67
2.89 YES							
L0012690	0	0.40640E-06	498070.4	3754457.0	727.4	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0012691		0	0.40640E-06	498070.4	3754453.4	727.2	3.70	1.67
2.89	YES							
L0012692		0	0.40640E-06	498070.5	3754449.8	726.9	3.70	1.67
2.89	YES							
L0012693		0	0.40640E-06	498070.5	3754446.2	726.6	3.70	1.67
2.89	YES							
L0012694		0	0.40640E-06	498070.5	3754442.6	726.4	3.70	1.67
2.89	YES							
L0012695		0	0.40640E-06	498070.5	3754439.0	726.1	3.70	1.67
2.89	YES							
L0012696		0	0.40640E-06	498070.6	3754435.4	725.8	3.70	1.67
2.89	YES							
L0012697		0	0.40640E-06	498070.6	3754431.8	725.6	3.70	1.67
2.89	YES							
L0012698		0	0.40640E-06	498070.6	3754428.2	725.3	3.70	1.67
2.89	YES							
L0012699		0	0.40640E-06	498070.6	3754424.6	725.0	3.70	1.67
2.89	YES							
L0012700		0	0.40640E-06	498070.6	3754421.0	724.8	3.70	1.67
2.89	YES							
L0012701		0	0.40640E-06	498070.7	3754417.4	724.5	3.70	1.67
2.89	YES							
L0012702		0	0.40640E-06	498070.7	3754413.8	724.2	3.70	1.67
2.89	YES							
L0012703		0	0.40640E-06	498070.7	3754410.2	723.9	3.70	1.67
2.89	YES							
L0012704		0	0.40640E-06	498070.7	3754406.6	723.7	3.70	1.67
2.89	YES							
L0012705		0	0.40640E-06	498070.8	3754403.0	723.5	3.70	1.67
2.89	YES							
L0012706		0	0.40640E-06	498070.8	3754399.4	723.4	3.70	1.67
2.89	YES							
L0012707		0	0.40640E-06	498070.8	3754395.8	723.2	3.70	1.67
2.89	YES							
L0012708		0	0.40640E-06	498071.0	3754392.2	723.0	3.70	1.67
2.89	YES							
L0012709		0	0.40640E-06	498071.2	3754388.6	722.8	3.70	1.67

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 8

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

Beaumont_Ops Unmit_r.ADO

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	RATE		X	Y	ELEV.	HEIGHT	SY
(METERS)	ID	SCALAR	(GRAMS/SEC)	VARY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		CATS.		BY					
L0012710		0	0.40640E-06		498071.4	3754385.0	722.6	3.70	1.67
2.89	YES								
L0012711		0	0.40640E-06		498072.6	3754381.7	722.4	3.70	1.67
2.89	YES								
L0012712		0	0.40640E-06		498074.4	3754378.6	722.4	3.70	1.67
2.89	YES								
L0012713		0	0.40640E-06		498076.8	3754376.1	722.5	3.70	1.67
2.89	YES								
L0012714		0	0.40640E-06		498079.7	3754373.9	722.6	3.70	1.67
2.89	YES								
L0012715		0	0.40640E-06		498082.7	3754372.0	722.7	3.70	1.67
2.89	YES								
L0012716		0	0.40640E-06		498086.3	3754372.0	722.8	3.70	1.67
2.89	YES								
L0012717		0	0.40640E-06		498089.9	3754372.0	722.9	3.70	1.67
2.89	YES								
L0012718		0	0.40640E-06		498093.5	3754372.0	723.0	3.70	1.67
2.89	YES								
L0012719		0	0.40640E-06		498097.1	3754372.0	723.2	3.70	1.67
2.89	YES								
L0012720		0	0.40640E-06		498100.7	3754372.0	723.4	3.70	1.67
2.89	YES								
L0012721		0	0.40640E-06		498104.3	3754371.9	723.5	3.70	1.67
2.89	YES								
L0012722		0	0.40640E-06		498107.9	3754371.9	723.7	3.70	1.67
2.89	YES								
L0012723		0	0.40640E-06		498111.5	3754371.9	723.8	3.70	1.67
2.89	YES								
L0012724		0	0.40640E-06		498115.1	3754371.9	724.0	3.70	1.67
2.89	YES								
L0012725		0	0.40640E-06		498118.7	3754371.9	724.1	3.70	1.67
2.89	YES								
L0012726		0	0.40640E-06		498122.3	3754371.9	724.3	3.70	1.67
2.89	YES								
L0012727		0	0.40640E-06		498125.9	3754371.9	724.5	3.70	1.67
2.89	YES								
L0012728		0	0.40640E-06		498129.5	3754371.9	724.6	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0012729		0	0.40640E-06	498133.1	3754371.9	724.8	3.70	1.67
2.89	YES							
L0012730		0	0.40640E-06	498136.7	3754371.8	725.0	3.70	1.67
2.89	YES							
L0012731		0	0.40640E-06	498140.3	3754371.8	725.1	3.70	1.67
2.89	YES							
L0012732		0	0.40640E-06	498143.9	3754371.8	725.1	3.70	1.67
2.89	YES							
L0012733		0	0.40640E-06	498147.5	3754371.8	725.2	3.70	1.67
2.89	YES							
L0012734		0	0.40640E-06	498151.1	3754371.8	725.3	3.70	1.67
2.89	YES							
L0012735		0	0.40640E-06	498154.7	3754371.8	725.4	3.70	1.67
2.89	YES							
L0012736		0	0.40640E-06	498158.3	3754371.8	725.4	3.70	1.67
2.89	YES							
L0012737		0	0.40640E-06	498161.9	3754371.8	725.5	3.70	1.67
2.89	YES							
L0012738		0	0.40640E-06	498165.5	3754371.7	725.6	3.70	1.67
2.89	YES							
L0012739		0	0.40640E-06	498169.1	3754371.7	725.7	3.70	1.67
2.89	YES							
L0012740		0	0.40640E-06	498172.7	3754371.7	725.8	3.70	1.67
2.89	YES							
L0012741		0	0.40640E-06	498176.3	3754371.7	725.8	3.70	1.67
2.89	YES							
L0012742		0	0.40640E-06	498179.9	3754371.7	725.9	3.70	1.67
2.89	YES							
L0012743		0	0.40640E-06	498183.5	3754371.7	726.0	3.70	1.67
2.89	YES							
L0012744		0	0.40640E-06	498187.1	3754371.7	726.1	3.70	1.67
2.89	YES							
L0012745		0	0.40640E-06	498190.7	3754371.7	726.2	3.70	1.67
2.89	YES							
L0012746		0	0.40640E-06	498194.3	3754371.7	726.3	3.70	1.67
2.89	YES							
L0012747		0	0.40640E-06	498197.9	3754371.6	726.5	3.70	1.67
2.89	YES							
L0012748		0	0.40640E-06	498201.5	3754371.6	726.6	3.70	1.67
2.89	YES							
L0012749		0	0.40640E-06	498205.1	3754371.6	726.7	3.70	1.67

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

*** 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)
INIT.	URBAN	EMISSION	RATE		X	Y	ELEV.	HEIGHT	INIT.
SZ	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
ID	CATS.	BY							
(METERS)									
L0012750		0	0.40640E-06	498208.7	3754371.6	726.8	3.70	1.67	
2.89	YES								
L0012751		0	0.40640E-06	498212.3	3754371.6	727.0	3.70	1.67	
2.89	YES								
L0012752		0	0.40640E-06	498215.9	3754371.6	727.1	3.70	1.67	
2.89	YES								
L0012753		0	0.40640E-06	498219.5	3754371.6	727.3	3.70	1.67	
2.89	YES								
L0012754		0	0.40640E-06	498223.1	3754371.6	727.5	3.70	1.67	
2.89	YES								
L0012755		0	0.40640E-06	498226.7	3754371.5	727.8	3.70	1.67	
2.89	YES								
L0012756		0	0.40640E-06	498230.3	3754371.5	728.0	3.70	1.67	
2.89	YES								
L0012757		0	0.40640E-06	498233.9	3754371.5	728.2	3.70	1.67	
2.89	YES								
L0012758		0	0.40640E-06	498237.5	3754371.5	728.4	3.70	1.67	
2.89	YES								
L0012759		0	0.40640E-06	498241.1	3754371.5	728.7	3.70	1.67	
2.89	YES								
L0012760		0	0.40640E-06	498244.7	3754371.5	729.0	3.70	1.67	
2.89	YES								
L0012761		0	0.40640E-06	498248.3	3754371.5	729.4	3.70	1.67	
2.89	YES								
L0012762		0	0.40640E-06	498251.9	3754371.5	729.8	3.70	1.67	
2.89	YES								
L0012763		0	0.40640E-06	498255.5	3754371.5	730.2	3.70	1.67	
2.89	YES								
L0012764		0	0.40640E-06	498259.1	3754371.4	730.5	3.70	1.67	
2.89	YES								
L0012765		0	0.40640E-06	498262.7	3754371.4	730.9	3.70	1.67	
2.89	YES								
L0012766		0	0.40640E-06	498266.3	3754371.4	731.3	3.70	1.67	

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0012767		0	0.40640E-06	498269.9	3754371.4	731.6	3.70	1.67
2.89	YES							
L0012768		0	0.40640E-06	498273.5	3754371.4	731.9	3.70	1.67
2.89	YES							
L0012769		0	0.40640E-06	498277.1	3754371.4	732.2	3.70	1.67
2.89	YES							
L0012770		0	0.40640E-06	498280.7	3754371.4	732.5	3.70	1.67
2.89	YES							
L0012771		0	0.40640E-06	498284.3	3754371.4	732.8	3.70	1.67
2.89	YES							
L0012772		0	0.40640E-06	498287.9	3754371.4	733.1	3.70	1.67
2.89	YES							
L0012773		0	0.40640E-06	498291.5	3754371.3	733.4	3.70	1.67
2.89	YES							
L0012774		0	0.40640E-06	498295.1	3754371.3	733.7	3.70	1.67
2.89	YES							
L0012775		0	0.40640E-06	498298.7	3754371.3	733.9	3.70	1.67
2.89	YES							
L0012776		0	0.40640E-06	498302.3	3754371.3	734.1	3.70	1.67
2.89	YES							
L0012777		0	0.40640E-06	498305.9	3754371.3	734.3	3.70	1.67
2.89	YES							
L0012778		0	0.40640E-06	498309.5	3754371.3	734.5	3.70	1.67
2.89	YES							
L0012779		0	0.40640E-06	498313.1	3754371.3	734.7	3.70	1.67
2.89	YES							
L0012780		0	0.40640E-06	498316.7	3754371.3	734.9	3.70	1.67
2.89	YES							
L0012781		0	0.40640E-06	498320.3	3754371.2	735.2	3.70	1.67
2.89	YES							
L0012782		0	0.40640E-06	498323.4	3754369.9	735.8	3.70	1.67
2.89	YES							
L0012783		0	0.40640E-06	498326.0	3754367.4	736.4	3.70	1.67
2.89	YES							
L0012784		0	0.40640E-06	498328.6	3754364.9	737.1	3.70	1.67
2.89	YES							
L0012785		0	0.40640E-06	498331.2	3754362.5	737.6	3.70	1.67
2.89	YES							
L0012786		0	0.40640E-06	498333.9	3754360.0	738.2	3.70	1.67
2.89	YES							
L0012787		0	0.40640E-06	498336.5	3754357.5	738.6	3.70	1.67
2.89	YES							
L0012788		0	0.40640E-06	498338.4	3754354.7	739.0	3.70	1.67
2.89	YES							
L0012789		0	0.40640E-06	498339.0	3754351.1	739.5	3.70	1.67

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated

*** 06/15/21

*** AERMET - VERSION 16216 ***
*** 13:59:59

PAGE 10

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SZ	SOURCE	EMISSION	RATE			ELEV.	HEIGHT	SY
ID		PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
(METERS)		SCALAR	VARY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		CATS.	BY					
L0012790		0	0.40640E-06	498339.5	3754347.6	739.8	3.70	1.67
2.89	YES							
L0012791		0	0.40640E-06	498340.1	3754344.0	740.1	3.70	1.67
2.89	YES							
L0012792		0	0.40640E-06	498340.7	3754340.5	740.3	3.70	1.67
2.89	YES							
L0012793		0	0.40640E-06	498341.2	3754336.9	740.6	3.70	1.67
2.89	YES							
L0012794		0	0.40640E-06	498341.8	3754333.3	740.8	3.70	1.67
2.89	YES							
L0012795		0	0.40640E-06	498342.3	3754329.8	741.1	3.70	1.67
2.89	YES							
L0012796		0	0.40640E-06	498340.8	3754326.5	741.2	3.70	1.67
2.89	YES							
L0012797		0	0.40640E-06	498339.3	3754323.3	741.3	3.70	1.67
2.89	YES							
L0012798		0	0.40640E-06	498337.7	3754320.0	741.4	3.70	1.67
2.89	YES							
L0012799		0	0.40640E-06	498336.2	3754316.8	741.2	3.70	1.67
2.89	YES							
L0012800		0	0.40640E-06	498334.7	3754313.5	740.6	3.70	1.67
2.89	YES							
L0012801		0	0.40640E-06	498333.1	3754310.3	740.0	3.70	1.67
2.89	YES							
L0012802		0	0.40640E-06	498331.6	3754307.0	739.4	3.70	1.67
2.89	YES							
L0012803		0	0.40640E-06	498330.0	3754303.7	738.8	3.70	1.67
2.89	YES							
L0012804		0	0.40640E-06	498328.5	3754300.5	738.2	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0012805		0	0.40640E-06	498327.0	3754297.2	737.6	3.70	1.67
2.89	YES							
L0012806		0	0.40640E-06	498325.4	3754294.0	737.1	3.70	1.67
2.89	YES							
L0012807		0	0.40640E-06	498323.9	3754290.7	736.5	3.70	1.67
2.89	YES							
L0012808		0	0.40640E-06	498322.4	3754287.5	736.0	3.70	1.67
2.89	YES							
L0012809		0	0.40640E-06	498320.8	3754284.2	735.5	3.70	1.67
2.89	YES							
L0012810		0	0.40640E-06	498319.3	3754280.9	735.1	3.70	1.67
2.89	YES							
L0012811		0	0.40640E-06	498317.8	3754277.7	734.7	3.70	1.67
2.89	YES							
L0012812		0	0.91160E-06	498340.2	3754587.6	742.0	3.70	1.67
2.89	YES							
L0012813		0	0.91160E-06	498336.6	3754587.6	741.7	3.70	1.67
2.89	YES							
L0012814		0	0.91160E-06	498333.0	3754587.6	741.4	3.70	1.67
2.89	YES							
L0012815		0	0.91160E-06	498329.5	3754587.6	741.1	3.70	1.67
2.89	YES							
L0012816		0	0.91160E-06	498325.8	3754587.6	740.8	3.70	1.67
2.89	YES							
L0012817		0	0.91160E-06	498322.2	3754587.6	740.5	3.70	1.67
2.89	YES							
L0012818		0	0.91160E-06	498318.6	3754587.6	740.2	3.70	1.67
2.89	YES							
L0012819		0	0.91160E-06	498315.0	3754587.6	740.1	3.70	1.67
2.89	YES							
L0012820		0	0.91160E-06	498311.5	3754587.6	740.1	3.70	1.67
2.89	YES							
L0012821		0	0.91160E-06	498307.8	3754587.6	740.0	3.70	1.67
2.89	YES							
L0012822		0	0.91160E-06	498304.2	3754587.6	739.9	3.70	1.67
2.89	YES							
L0012823		0	0.91160E-06	498300.6	3754587.6	739.9	3.70	1.67
2.89	YES							
L0012824		0	0.91160E-06	498297.0	3754587.6	739.8	3.70	1.67
2.89	YES							
L0012825		0	0.91160E-06	498293.5	3754587.6	739.8	3.70	1.67
2.89	YES							
L0012826		0	0.91160E-06	498289.8	3754587.6	739.9	3.70	1.67
2.89	YES							
L0012827		0	0.91160E-06	498286.2	3754587.6	740.1	3.70	1.67
2.89	YES							
L0012828		0	0.91160E-06	498282.6	3754587.6	740.3	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89 YES
 L0012829 0 0.91160E-06 498279.0 3754587.6 740.5 3.70 1.67

2.89 YES

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21

*** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 11

*** 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)									

L0012830	0	0.91160E-06	498275.5	3754587.6	740.7	3.70	1.67
2.89 YES							
L0012831	0	0.91160E-06	498271.8	3754587.6	740.9	3.70	1.67
2.89 YES							
L0012832	0	0.91160E-06	498268.2	3754587.6	741.1	3.70	1.67
2.89 YES							
L0012833	0	0.91160E-06	498264.6	3754587.6	741.3	3.70	1.67
2.89 YES							
L0012834	0	0.91160E-06	498261.0	3754587.6	741.5	3.70	1.67
2.89 YES							
L0012835	0	0.91160E-06	498257.5	3754587.6	741.7	3.70	1.67
2.89 YES							
L0012836	0	0.91160E-06	498253.8	3754587.6	741.8	3.70	1.67
2.89 YES							
L0012837	0	0.91160E-06	498250.2	3754587.6	742.0	3.70	1.67
2.89 YES							
L0012838	0	0.91160E-06	498246.6	3754587.6	742.2	3.70	1.67
2.89 YES							
L0012839	0	0.91160E-06	498243.0	3754587.6	742.4	3.70	1.67
2.89 YES							
L0012840	0	0.91160E-06	498239.5	3754587.6	742.5	3.70	1.67
2.89 YES							
L0012841	0	0.91160E-06	498235.8	3754587.6	742.7	3.70	1.67
2.89 YES							
L0012842	0	0.91160E-06	498232.2	3754587.6	742.8	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0012843		0	0.91160E-06	498228.6	3754587.6	742.9	3.70	1.67
2.89	YES							
L0012844		0	0.91160E-06	498225.0	3754587.6	743.1	3.70	1.67
2.89	YES							
L0012845		0	0.91160E-06	498221.5	3754587.6	743.2	3.70	1.67
2.89	YES							
L0012846		0	0.91160E-06	498217.8	3754587.6	743.3	3.70	1.67
2.89	YES							
L0012847		0	0.91160E-06	498214.2	3754587.6	743.4	3.70	1.67
2.89	YES							
L0012848		0	0.91160E-06	498210.6	3754587.6	743.5	3.70	1.67
2.89	YES							
L0012849		0	0.91160E-06	498207.0	3754587.6	743.5	3.70	1.67
2.89	YES							
L0012850		0	0.91160E-06	498203.5	3754587.6	743.5	3.70	1.67
2.89	YES							
L0012851		0	0.91160E-06	498199.8	3754587.6	743.6	3.70	1.67
2.89	YES							
L0012852		0	0.91160E-06	498196.2	3754587.6	743.6	3.70	1.67
2.89	YES							
L0012853		0	0.91160E-06	498192.6	3754587.6	743.6	3.70	1.67
2.89	YES							
L0012854		0	0.91160E-06	498189.0	3754587.6	743.6	3.70	1.67
2.89	YES							
L0012855		0	0.91160E-06	498185.5	3754587.6	743.3	3.70	1.67
2.89	YES							
L0012856		0	0.91160E-06	498181.8	3754587.6	743.0	3.70	1.67
2.89	YES							
L0012857		0	0.91160E-06	498178.2	3754587.6	742.8	3.70	1.67
2.89	YES							
L0012858		0	0.91160E-06	498174.6	3754587.6	742.5	3.70	1.67
2.89	YES							
L0012859		0	0.91160E-06	498171.0	3754587.6	742.2	3.70	1.67
2.89	YES							
L0012860		0	0.91160E-06	498167.5	3754587.6	742.0	3.70	1.67
2.89	YES							
L0012861		0	0.91160E-06	498163.8	3754587.6	741.7	3.70	1.67
2.89	YES							
L0012862		0	0.91160E-06	498160.2	3754587.6	741.6	3.70	1.67
2.89	YES							
L0012863		0	0.91160E-06	498156.6	3754587.6	741.4	3.70	1.67
2.89	YES							
L0012864		0	0.91160E-06	498153.0	3754587.6	741.3	3.70	1.67
2.89	YES							
L0012865		0	0.91160E-06	498149.5	3754587.6	741.2	3.70	1.67
2.89	YES							
L0012866		0	0.91160E-06	498145.8	3754587.6	741.0	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89 YES
 L0012867 0 0.91160E-06 498142.2 3754587.6 740.9 3.70 1.67
 2.89 YES
 L0012868 0 0.91160E-06 498138.6 3754587.6 740.8 3.70 1.67
 2.89 YES
 L0012869 0 0.91160E-06 498135.0 3754587.6 740.7 3.70 1.67
 2.89 YES

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 12

*** 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	(METERS)	(METERS)	(METERS)
ID		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)								
L0012870		0	0.91160E-06	498131.5	3754587.6	740.6	3.70	1.67
2.89	YES							
L0012871		0	0.91160E-06	498127.8	3754587.6	740.6	3.70	1.67
2.89	YES							
L0012872		0	0.91160E-06	498124.2	3754587.6	740.5	3.70	1.67
2.89	YES							
L0012873		0	0.91160E-06	498120.6	3754587.6	740.4	3.70	1.67
2.89	YES							
L0012874		0	0.91160E-06	498117.0	3754587.6	740.4	3.70	1.67
2.89	YES							
L0012875		0	0.91160E-06	498113.5	3754587.6	740.3	3.70	1.67
2.89	YES							
L0012876		0	0.91160E-06	498109.8	3754587.6	740.0	3.70	1.67
2.89	YES							
L0012877		0	0.91160E-06	498106.2	3754587.6	739.6	3.70	1.67
2.89	YES							
L0012878		0	0.91160E-06	498102.6	3754587.6	739.2	3.70	1.67
2.89	YES							
L0012879		0	0.91160E-06	498099.0	3754587.6	738.8	3.70	1.67
2.89	YES							
L0012880		0	0.91160E-06	498095.5	3754587.6	738.5	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0012881		0	0.92500E-06	498090.7	3754407.3	723.4	3.70	1.67
2.89	YES							
L0012882		0	0.92500E-06	498094.3	3754407.3	723.4	3.70	1.67
2.89	YES							
L0012883		0	0.92500E-06	498097.9	3754407.3	723.5	3.70	1.67
2.89	YES							
L0012884		0	0.92500E-06	498101.5	3754407.3	723.5	3.70	1.67
2.89	YES							
L0012885		0	0.92500E-06	498105.1	3754407.3	723.6	3.70	1.67
2.89	YES							
L0012886		0	0.92500E-06	498108.7	3754407.3	723.6	3.70	1.67
2.89	YES							
L0012887		0	0.92500E-06	498112.3	3754407.3	723.7	3.70	1.67
2.89	YES							
L0012888		0	0.92500E-06	498115.9	3754407.3	723.7	3.70	1.67
2.89	YES							
L0012889		0	0.92500E-06	498119.5	3754407.3	723.8	3.70	1.67
2.89	YES							
L0012890		0	0.92500E-06	498123.1	3754407.3	723.8	3.70	1.67
2.89	YES							
L0012891		0	0.92500E-06	498126.7	3754407.3	723.9	3.70	1.67
2.89	YES							
L0012892		0	0.92500E-06	498130.3	3754407.3	723.9	3.70	1.67
2.89	YES							
L0012893		0	0.92500E-06	498133.9	3754407.3	724.0	3.70	1.67
2.89	YES							
L0012894		0	0.92500E-06	498137.5	3754407.3	724.0	3.70	1.67
2.89	YES							
L0012895		0	0.92500E-06	498141.1	3754407.3	724.1	3.70	1.67
2.89	YES							
L0012896		0	0.92500E-06	498144.7	3754407.3	724.2	3.70	1.67
2.89	YES							
L0012897		0	0.92500E-06	498148.3	3754407.3	724.3	3.70	1.67
2.89	YES							
L0012898		0	0.92500E-06	498151.9	3754407.3	724.4	3.70	1.67
2.89	YES							
L0012899		0	0.92500E-06	498155.5	3754407.3	724.5	3.70	1.67
2.89	YES							
L0012900		0	0.92500E-06	498159.1	3754407.3	724.6	3.70	1.67
2.89	YES							
L0012901		0	0.92500E-06	498162.7	3754407.3	724.6	3.70	1.67
2.89	YES							
L0012902		0	0.92500E-06	498166.3	3754407.3	724.8	3.70	1.67
2.89	YES							
L0012903		0	0.92500E-06	498169.9	3754407.3	724.9	3.70	1.67
2.89	YES							
L0012904		0	0.92500E-06	498173.5	3754407.3	725.0	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES	L0012905	0	0.92500E-06	498177.1	3754407.3	725.2	3.70	1.67
2.89	YES	L0012906	0	0.92500E-06	498180.7	3754407.3	725.3	3.70	1.67
2.89	YES	L0012907	0	0.92500E-06	498184.3	3754407.3	725.4	3.70	1.67
2.89	YES	L0012908	0	0.92500E-06	498187.9	3754407.3	725.5	3.70	1.67
2.89	YES	L0012909	0	0.92500E-06	498191.5	3754407.3	725.7	3.70	1.67

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 13

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SOURCE	SOURCE	EMISSION	RATE		X	Y	ELEV.	HEIGHT	SY
SZ	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY						
L0012910		0	0.92500E-06	498195.1	3754407.3	725.8	3.70	1.67	
2.89	YES	L0012911	0	0.92500E-06	498198.7	3754407.3	725.9	3.70	1.67
2.89	YES	L0012912	0	0.92500E-06	498202.3	3754407.3	726.0	3.70	1.67
2.89	YES	L0012913	0	0.92500E-06	498205.9	3754407.3	726.2	3.70	1.67
2.89	YES	L0012914	0	0.92500E-06	498209.5	3754407.3	726.3	3.70	1.67
2.89	YES	L0012915	0	0.92500E-06	498213.1	3754407.3	726.4	3.70	1.67
2.89	YES	L0012916	0	0.92500E-06	498216.7	3754407.3	726.5	3.70	1.67
2.89	YES	L0012917	0	0.92500E-06	498220.3	3754407.3	726.6	3.70	1.67
2.89	YES	L0012918	0	0.92500E-06	498223.9	3754407.3	726.7	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0012919		0	0.92500E-06	498227.5	3754407.3	726.8	3.70	1.67
2.89	YES							
L0012920		0	0.92500E-06	498231.1	3754407.3	726.9	3.70	1.67
2.89	YES							
L0012921		0	0.92500E-06	498234.7	3754407.3	726.9	3.70	1.67
2.89	YES							
L0012922		0	0.92500E-06	498238.3	3754407.3	727.0	3.70	1.67
2.89	YES							
L0012923		0	0.92500E-06	498241.9	3754407.3	727.1	3.70	1.67
2.89	YES							
L0012924		0	0.92500E-06	498245.5	3754407.3	727.2	3.70	1.67
2.89	YES							
L0012925		0	0.92500E-06	498249.1	3754407.3	727.3	3.70	1.67
2.89	YES							
L0012926		0	0.92500E-06	498252.7	3754407.3	727.4	3.70	1.67
2.89	YES							
L0012927		0	0.92500E-06	498256.3	3754407.3	727.4	3.70	1.67
2.89	YES							
L0012928		0	0.92500E-06	498259.9	3754407.3	727.5	3.70	1.67
2.89	YES							
L0012929		0	0.92500E-06	498263.5	3754407.3	727.6	3.70	1.67
2.89	YES							
L0012930		0	0.92500E-06	498267.1	3754407.3	727.7	3.70	1.67
2.89	YES							
L0012931		0	0.92500E-06	498270.7	3754407.3	727.8	3.70	1.67
2.89	YES							
L0012932		0	0.92500E-06	498274.3	3754407.3	728.0	3.70	1.67
2.89	YES							
L0012933		0	0.92500E-06	498277.9	3754407.3	728.1	3.70	1.67
2.89	YES							
L0012934		0	0.92500E-06	498281.5	3754407.3	728.2	3.70	1.67
2.89	YES							
L0012935		0	0.92500E-06	498285.1	3754407.3	728.3	3.70	1.67
2.89	YES							
L0012936		0	0.92500E-06	498288.7	3754407.3	728.5	3.70	1.67
2.89	YES							
L0012937		0	0.92500E-06	498292.3	3754407.3	728.6	3.70	1.67
2.89	YES							
L0012938		0	0.92500E-06	498295.9	3754407.3	728.9	3.70	1.67
2.89	YES							
L0012939		0	0.92500E-06	498299.5	3754407.3	729.1	3.70	1.67
2.89	YES							
L0012940		0	0.92500E-06	498303.1	3754407.3	729.4	3.70	1.67
2.89	YES							
L0012941		0	0.92500E-06	498306.7	3754407.3	729.7	3.70	1.67
2.89	YES							
L0012942		0	0.92500E-06	498310.3	3754407.3	730.0	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES	L0012943	0	0.92500E-06	498313.9	3754407.3	730.2	3.70	1.67
2.89	YES	L0012944	0	0.92500E-06	498317.5	3754407.3	730.5	3.70	1.67
2.89	YES	L0012945	0	0.92500E-06	498321.1	3754407.3	730.8	3.70	1.67
2.89	YES	L0012946	0	0.92500E-06	498324.7	3754407.3	731.1	3.70	1.67
2.89	YES	L0012947	0	0.92500E-06	498328.3	3754407.3	731.4	3.70	1.67
2.89	YES	L0012948	0	0.92500E-06	498331.9	3754407.3	731.7	3.70	1.67
2.89	YES	L0012949	0	0.14910E-06	499047.0	3754810.4	759.9	3.70	1.67

2.88 YES
 *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 14

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY						
L0012950		0	0.14910E-06	499043.5	3754811.0	759.8	3.70	1.67	
2.88	YES	L0012951	0	0.14910E-06	499039.9	3754811.7	759.7	3.70	1.67
2.88	YES	L0012952	0	0.14910E-06	499036.4	3754812.3	759.6	3.70	1.67
2.88	YES	L0012953	0	0.14910E-06	499032.9	3754813.0	759.5	3.70	1.67
2.88	YES	L0012954	0	0.14910E-06	499029.3	3754813.6	759.4	3.70	1.67
2.88	YES	L0012955	0	0.14910E-06	499025.8	3754814.3	759.3	3.70	1.67
2.88	YES	L0012956	0	0.14910E-06	499022.2	3754814.9	759.3	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.88	YES							
L0012957		0	0.14910E-06	499018.7	3754815.6	759.2	3.70	1.67
2.88	YES							
L0012958		0	0.14910E-06	499015.2	3754816.2	759.1	3.70	1.67
2.88	YES							
L0012959		0	0.14910E-06	499011.6	3754816.8	759.0	3.70	1.67
2.88	YES							
L0012960		0	0.14910E-06	499008.1	3754817.5	759.0	3.70	1.67
2.88	YES							
L0012961		0	0.14910E-06	499004.5	3754818.1	758.9	3.70	1.67
2.88	YES							
L0012962		0	0.14910E-06	499001.0	3754818.8	758.8	3.70	1.67
2.88	YES							
L0012963		0	0.14910E-06	498997.4	3754819.4	758.8	3.70	1.67
2.88	YES							
L0012964		0	0.14910E-06	498994.0	3754820.5	758.7	3.70	1.67
2.88	YES							
L0012965		0	0.14910E-06	498990.7	3754821.8	758.6	3.70	1.67
2.88	YES							
L0012966		0	0.14910E-06	498987.3	3754823.1	758.5	3.70	1.67
2.88	YES							
L0012967		0	0.14910E-06	498984.0	3754824.4	758.4	3.70	1.67
2.88	YES							
L0012968		0	0.14910E-06	498980.6	3754825.7	758.3	3.70	1.67
2.88	YES							
L0012969		0	0.14910E-06	498977.2	3754827.0	758.2	3.70	1.67
2.88	YES							
L0012970		0	0.14910E-06	498973.9	3754828.3	758.1	3.70	1.67
2.88	YES							
L0012971		0	0.14910E-06	498970.5	3754829.6	757.9	3.70	1.67
2.88	YES							
L0012972		0	0.14910E-06	498967.2	3754830.9	757.8	3.70	1.67
2.88	YES							
L0012973		0	0.14910E-06	498963.8	3754832.3	757.6	3.70	1.67
2.88	YES							
L0012974		0	0.14910E-06	498960.5	3754833.6	757.4	3.70	1.67
2.88	YES							
L0012975		0	0.14910E-06	498957.1	3754834.9	757.3	3.70	1.67
2.88	YES							
L0012976		0	0.14910E-06	498953.8	3754836.2	757.2	3.70	1.67
2.88	YES							
L0012977		0	0.14910E-06	498950.4	3754837.5	757.1	3.70	1.67
2.88	YES							
L0012978		0	0.14910E-06	498947.1	3754838.8	756.9	3.70	1.67
2.88	YES							
L0012979		0	0.14910E-06	498943.7	3754840.1	756.8	3.70	1.67
2.88	YES							
L0012980		0	0.14910E-06	498940.4	3754841.4	756.7	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.88	YES							
L0012981		0	0.14910E-06	498937.0	3754842.7	756.6	3.70	1.67
2.88	YES							
L0012982		0	0.14910E-06	498933.7	3754844.0	756.5	3.70	1.67
2.88	YES							
L0012983		0	0.14910E-06	498930.3	3754845.4	756.5	3.70	1.67
2.88	YES							
L0012984		0	0.14910E-06	498927.0	3754846.7	756.4	3.70	1.67
2.88	YES							
L0012985		0	0.14910E-06	498923.6	3754848.0	756.4	3.70	1.67
2.88	YES							
L0012986		0	0.14910E-06	498920.2	3754849.3	756.3	3.70	1.67
2.88	YES							
L0012987		0	0.14910E-06	498917.0	3754850.8	756.3	3.70	1.67
2.88	YES							
L0012988		0	0.14910E-06	498913.7	3754852.3	756.2	3.70	1.67
2.88	YES							
L0012989		0	0.14910E-06	498910.5	3754853.9	756.2	3.70	1.67
2.88	YES							

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21

*** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 15

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	RATE		X	Y	ELEV.	HEIGHT	SY
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY						
L0012990		0	0.14910E-06	498907.2	3754855.4	756.1	3.70	1.67	
2.88	YES								
L0012991		0	0.14910E-06	498904.0	3754857.0	756.1	3.70	1.67	
2.88	YES								
L0012992		0	0.14910E-06	498900.7	3754858.5	756.0	3.70	1.67	
2.88	YES								
L0012993		0	0.14910E-06	498897.5	3754860.1	756.0	3.70	1.67	
2.88	YES								
L0012994		0	0.14910E-06	498894.2	3754861.6	755.9	3.70	1.67	

Beaumont_Ops Unmit_r.ADO

2.88	YES							
L0012995		0	0.14910E-06	498891.0	3754863.2	755.9	3.70	1.67
2.88	YES							
L0012996		0	0.14910E-06	498887.7	3754864.8	755.8	3.70	1.67
2.88	YES							
L0012997		0	0.14910E-06	498884.5	3754866.3	755.8	3.70	1.67
2.88	YES							
L0012998		0	0.14910E-06	498881.2	3754867.9	755.7	3.70	1.67
2.88	YES							
L0012999		0	0.14910E-06	498878.0	3754869.4	755.7	3.70	1.67
2.88	YES							
L0013000		0	0.14910E-06	498874.7	3754871.0	755.6	3.70	1.67
2.88	YES							
L0013001		0	0.14910E-06	498871.5	3754872.5	755.6	3.70	1.67
2.88	YES							
L0013002		0	0.14910E-06	498868.3	3754874.1	755.6	3.70	1.67
2.88	YES							
L0013003		0	0.14910E-06	498865.0	3754875.6	755.5	3.70	1.67
2.88	YES							
L0013004		0	0.14910E-06	498861.8	3754877.2	755.5	3.70	1.67
2.88	YES							
L0013005		0	0.14910E-06	498858.5	3754878.7	755.5	3.70	1.67
2.88	YES							
L0013006		0	0.14910E-06	498855.3	3754880.3	755.4	3.70	1.67
2.88	YES							
L0013007		0	0.14910E-06	498852.0	3754881.8	755.4	3.70	1.67
2.88	YES							
L0013008		0	0.14910E-06	498848.8	3754883.4	755.4	3.70	1.67
2.88	YES							
L0013009		0	0.14910E-06	498845.5	3754884.9	755.3	3.70	1.67
2.88	YES							
L0013010		0	0.14910E-06	498842.3	3754886.5	755.3	3.70	1.67
2.88	YES							
L0013011		0	0.14910E-06	498839.0	3754888.1	755.2	3.70	1.67
2.88	YES							
L0013012		0	0.14910E-06	498835.8	3754889.6	755.2	3.70	1.67
2.88	YES							
L0013013		0	0.14910E-06	498832.5	3754891.2	755.2	3.70	1.67
2.88	YES							
L0013014		0	0.14910E-06	498829.3	3754892.7	755.1	3.70	1.67
2.88	YES							
L0013015		0	0.14910E-06	498826.0	3754894.3	755.1	3.70	1.67
2.88	YES							
L0013016		0	0.14910E-06	498822.8	3754895.8	755.0	3.70	1.67
2.88	YES							
L0013017		0	0.14910E-06	498819.5	3754897.4	755.0	3.70	1.67
2.88	YES							
L0013018		0	0.14910E-06	498816.3	3754898.9	754.9	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.88	YES							
L0013019		0	0.14910E-06	498813.0	3754900.5	754.9	3.70	1.67
2.88	YES							
L0013020		0	0.14910E-06	498809.8	3754902.0	754.8	3.70	1.67
2.88	YES							
L0013021		0	0.14910E-06	498806.5	3754903.6	754.8	3.70	1.67
2.88	YES							
L0013022		0	0.14910E-06	498803.3	3754905.1	754.8	3.70	1.67
2.88	YES							
L0013023		0	0.14910E-06	498800.1	3754906.7	754.7	3.70	1.67
2.88	YES							
L0013024		0	0.14910E-06	498796.8	3754908.2	754.7	3.70	1.67
2.88	YES							
L0013025		0	0.14910E-06	498793.6	3754909.8	754.6	3.70	1.67
2.88	YES							
L0013026		0	0.14910E-06	498790.3	3754911.3	754.6	3.70	1.67
2.88	YES							
L0013027		0	0.14910E-06	498787.1	3754912.9	754.6	3.70	1.67
2.88	YES							
L0013028		0	0.14910E-06	498783.8	3754914.5	754.5	3.70	1.67
2.88	YES							
L0013029		0	0.14910E-06	498780.6	3754916.0	754.5	3.70	1.67

^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 16

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SZ	SOURCE	EMISSION	RATE			ELEV.	HEIGHT	SY
	ID	SCALAR	VARY		X	Y		
(METERS)		CATS.	BY		(METERS)	(METERS)	(METERS)	(METERS)
L0013030		0	0.14910E-06	498777.3	3754917.6	754.5	3.70	1.67
2.88	YES							
L0013031		0	0.14910E-06	498774.1	3754919.1	754.5	3.70	1.67
2.88	YES							
L0013032		0	0.14910E-06	498770.8	3754920.7	754.4	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.88	YES							
L0013033		0	0.14910E-06	498767.6	3754922.2	754.4	3.70	1.67
2.88	YES							
L0013034		0	0.14910E-06	498764.3	3754923.8	754.4	3.70	1.67
2.88	YES							
L0013035		0	0.14910E-06	498761.1	3754925.3	754.4	3.70	1.67
2.88	YES							
L0013036		0	0.14910E-06	498757.8	3754926.9	754.4	3.70	1.67
2.88	YES							
L0013037		0	0.14910E-06	498754.6	3754928.4	754.4	3.70	1.67
2.88	YES							
L0013038		0	0.14910E-06	498751.3	3754930.0	754.4	3.70	1.67
2.88	YES							
L0013039		0	0.14910E-06	498748.1	3754931.6	754.4	3.70	1.67
2.88	YES							
L0013040		0	0.14910E-06	498744.9	3754933.1	754.4	3.70	1.67
2.88	YES							
L0013041		0	0.14910E-06	498741.6	3754934.7	754.4	3.70	1.67
2.88	YES							
L0013042		0	0.14910E-06	498738.4	3754936.3	754.3	3.70	1.67
2.88	YES							
L0013043		0	0.14910E-06	498735.1	3754937.9	754.2	3.70	1.67
2.88	YES							
L0013044		0	0.14910E-06	498731.9	3754939.4	754.2	3.70	1.67
2.88	YES							
L0013045		0	0.14910E-06	498728.7	3754941.0	754.1	3.70	1.67
2.88	YES							
L0013046		0	0.14910E-06	498725.4	3754942.6	754.0	3.70	1.67
2.88	YES							
L0013047		0	0.14910E-06	498722.2	3754944.1	753.8	3.70	1.67
2.88	YES							
L0013048		0	0.14910E-06	498719.0	3754945.7	753.7	3.70	1.67
2.88	YES							
L0013049		0	0.14910E-06	498715.7	3754947.3	753.5	3.70	1.67
2.88	YES							
L0013050		0	0.14910E-06	498712.5	3754948.9	753.3	3.70	1.67
2.88	YES							
L0013051		0	0.14910E-06	498709.2	3754950.4	753.1	3.70	1.67
2.88	YES							
L0013052		0	0.14910E-06	498706.0	3754952.0	752.9	3.70	1.67
2.88	YES							
L0013053		0	0.14910E-06	498702.8	3754953.6	752.7	3.70	1.67
2.88	YES							
L0013054		0	0.14910E-06	498699.5	3754955.2	752.5	3.70	1.67
2.88	YES							
L0013055		0	0.14910E-06	498696.3	3754956.7	752.2	3.70	1.67
2.88	YES							
L0013056		0	0.14910E-06	498693.0	3754958.3	751.9	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.88	YES							
L0013057		0	0.14910E-06	498689.8	3754959.9	751.6	3.70	1.67
2.88	YES							
L0013058		0	0.14910E-06	498686.6	3754961.4	751.3	3.70	1.67
2.88	YES							
L0013059		0	0.14910E-06	498683.3	3754963.0	751.0	3.70	1.67
2.88	YES							
L0013060		0	0.14910E-06	498680.1	3754964.6	750.7	3.70	1.67
2.88	YES							
L0013061		0	0.14910E-06	498676.9	3754966.2	750.5	3.70	1.67
2.88	YES							
L0013062		0	0.14910E-06	498673.6	3754967.7	750.4	3.70	1.67
2.88	YES							
L0013063		0	0.14910E-06	498670.4	3754969.3	750.3	3.70	1.67
2.88	YES							
L0013064		0	0.14910E-06	498667.2	3754970.9	750.3	3.70	1.67
2.88	YES							
L0013065		0	0.14910E-06	498663.9	3754972.5	750.3	3.70	1.67
2.88	YES							
L0013066		0	0.14910E-06	498660.7	3754974.2	750.3	3.70	1.67
2.88	YES							
L0013067		0	0.14910E-06	498657.5	3754975.8	750.3	3.70	1.67
2.88	YES							
L0013068		0	0.14910E-06	498654.3	3754977.4	750.3	3.70	1.67
2.88	YES							
L0013069		0	0.14910E-06	498651.1	3754979.0	750.4	3.70	1.67
2.88	YES							

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 17

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE	SOURCE	EMISSION	PART.	(GRAMS/SEC)	X	ELEV.	HEIGHT	SY
SZ	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY					
L0013070		0	0.14910E-06	498647.8	3754980.6	750.5	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.88	YES							
L0013071		0	0.14910E-06	498644.6	3754982.2	750.5	3.70	1.67
2.88	YES							
L0013072		0	0.14910E-06	498641.4	3754983.8	750.7	3.70	1.67
2.88	YES							
L0013073		0	0.14910E-06	498638.2	3754985.4	750.8	3.70	1.67
2.88	YES							
L0013074		0	0.14910E-06	498635.0	3754987.0	750.9	3.70	1.67
2.88	YES							
L0013075		0	0.14910E-06	498631.7	3754988.6	751.1	3.70	1.67
2.88	YES							
L0013076		0	0.14910E-06	498628.5	3754990.3	751.3	3.70	1.67
2.88	YES							
L0013077		0	0.14910E-06	498625.3	3754991.9	751.5	3.70	1.67
2.88	YES							
L0013078		0	0.14910E-06	498622.1	3754993.5	751.8	3.70	1.67
2.88	YES							
L0013079		0	0.14910E-06	498618.8	3754994.9	752.1	3.70	1.67
2.88	YES							
L0013080		0	0.14910E-06	498615.4	3754995.9	752.3	3.70	1.67
2.88	YES							
L0013081		0	0.14910E-06	498611.9	3754997.0	752.5	3.70	1.67
2.88	YES							
L0013082		0	0.14910E-06	498608.4	3754998.0	752.7	3.70	1.67
2.88	YES							
L0013083		0	0.14910E-06	498605.0	3754999.0	752.9	3.70	1.67
2.88	YES							
L0013084		0	0.14910E-06	498601.5	3755000.0	753.1	3.70	1.67
2.88	YES							
L0013085		0	0.14910E-06	498598.0	3755000.6	753.3	3.70	1.67
2.88	YES							
L0013086		0	0.14910E-06	498594.4	3755000.6	753.3	3.70	1.67
2.88	YES							
L0013087		0	0.14910E-06	498590.8	3755000.6	753.4	3.70	1.67
2.88	YES							
L0013088		0	0.14910E-06	498587.2	3755000.6	753.4	3.70	1.67
2.88	YES							
L0013089		0	0.14910E-06	498583.6	3755000.6	753.5	3.70	1.67
2.88	YES							
L0013090		0	0.14910E-06	498580.0	3755000.6	753.5	3.70	1.67
2.88	YES							
L0013091		0	0.14910E-06	498576.4	3755000.6	753.6	3.70	1.67
2.88	YES							
L0013092		0	0.14910E-06	498572.8	3755000.6	753.7	3.70	1.67
2.88	YES							
L0013093		0	0.14910E-06	498569.2	3755000.6	753.8	3.70	1.67
2.88	YES							
L0013094		0	0.14910E-06	498565.6	3755000.6	753.9	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.88	YES							
L0013095		0	0.14910E-06	498562.0	3755000.6	754.0	3.70	1.67
2.88	YES							
L0013096		0	0.14910E-06	498558.4	3755000.6	754.1	3.70	1.67
2.88	YES							
L0013097		0	0.14910E-06	498554.8	3755000.6	754.2	3.70	1.67
2.88	YES							
L0013098		0	0.14910E-06	498551.2	3755000.6	754.4	3.70	1.67
2.88	YES							
L0013099		0	0.14910E-06	498547.6	3755000.6	754.4	3.70	1.67
2.88	YES							
L0013100		0	0.14910E-06	498544.0	3755000.6	754.3	3.70	1.67
2.88	YES							
L0013101		0	0.14910E-06	498540.4	3755000.6	754.2	3.70	1.67
2.88	YES							
L0013102		0	0.14910E-06	498536.8	3755000.6	754.0	3.70	1.67
2.88	YES							
L0013103		0	0.14910E-06	498533.2	3755000.6	753.9	3.70	1.67
2.88	YES							
L0013104		0	0.14910E-06	498529.6	3755000.6	753.8	3.70	1.67
2.88	YES							
L0013105		0	0.14910E-06	498526.0	3755000.6	753.7	3.70	1.67
2.88	YES							
L0013106		0	0.14910E-06	498522.4	3755000.6	753.6	3.70	1.67
2.88	YES							
L0013107		0	0.14910E-06	498518.8	3755000.6	753.6	3.70	1.67
2.88	YES							
L0013108		0	0.14910E-06	498515.2	3755000.6	753.5	3.70	1.67
2.88	YES							
L0013109		0	0.14910E-06	498511.6	3755000.6	753.4	3.70	1.67

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 18

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

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

Beaumont_Ops Unmit_r.ADO

L0013110	0	0.14910E-06	498508.0	3755000.6	753.4	3.70	1.67
2.88 YES							
L0013111	0	0.14910E-06	498504.4	3755000.6	753.3	3.70	1.67
2.88 YES							
L0013112	0	0.14910E-06	498500.8	3755000.6	753.2	3.70	1.67
2.88 YES							
L0013113	0	0.14910E-06	498497.2	3755000.6	753.1	3.70	1.67
2.88 YES							
L0013114	0	0.14910E-06	498493.6	3755000.6	753.0	3.70	1.67
2.88 YES							
L0013115	0	0.14910E-06	498490.0	3755000.6	752.9	3.70	1.67
2.88 YES							
L0013116	0	0.14910E-06	498486.4	3755000.6	752.8	3.70	1.67
2.88 YES							
L0013117	0	0.14910E-06	498482.8	3755000.6	752.7	3.70	1.67
2.88 YES							
L0013118	0	0.14910E-06	498479.2	3755000.6	752.6	3.70	1.67
2.88 YES							
L0013119	0	0.14910E-06	498475.6	3755000.6	752.4	3.70	1.67
2.88 YES							
L0013120	0	0.14940E-06	497938.7	3754726.8	723.8	3.70	1.67
2.88 YES							
L0013121	0	0.14940E-06	497942.3	3754727.4	723.9	3.70	1.67
2.88 YES							
L0013122	0	0.14940E-06	497945.8	3754728.0	724.0	3.70	1.67
2.88 YES							
L0013123	0	0.14940E-06	497949.4	3754728.5	724.1	3.70	1.67
2.88 YES							
L0013124	0	0.14940E-06	497952.9	3754729.1	724.2	3.70	1.67
2.88 YES							
L0013125	0	0.14940E-06	497956.5	3754729.7	724.3	3.70	1.67
2.88 YES							
L0013126	0	0.14940E-06	497960.0	3754730.3	724.4	3.70	1.67
2.88 YES							
L0013127	0	0.14940E-06	497963.6	3754730.9	724.5	3.70	1.67
2.88 YES							
L0013128	0	0.14940E-06	497967.1	3754731.5	724.6	3.70	1.67
2.88 YES							
L0013129	0	0.14940E-06	497970.7	3754732.0	724.7	3.70	1.67
2.88 YES							
L0013130	0	0.14940E-06	497974.3	3754732.6	724.8	3.70	1.67
2.88 YES							
L0013131	0	0.14940E-06	497977.8	3754733.2	724.8	3.70	1.67
2.88 YES							
L0013132	0	0.14940E-06	497981.4	3754733.8	724.9	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.88	YES							
L0013133		0	0.14940E-06	497984.9	3754734.4	725.0	3.70	1.67
2.88	YES							
L0013134		0	0.14940E-06	497988.4	3754735.1	725.1	3.70	1.67
2.88	YES							
L0013135		0	0.14940E-06	497992.0	3754735.7	725.1	3.70	1.67
2.88	YES							
L0013136		0	0.14940E-06	497995.5	3754736.3	725.2	3.70	1.67
2.88	YES							
L0013137		0	0.14940E-06	497999.1	3754737.0	725.3	3.70	1.67
2.88	YES							
L0013138		0	0.14940E-06	498002.6	3754737.6	725.3	3.70	1.67
2.88	YES							
L0013139		0	0.14940E-06	498006.2	3754738.3	725.4	3.70	1.67
2.88	YES							
L0013140		0	0.14940E-06	498009.7	3754738.9	725.5	3.70	1.67
2.88	YES							
L0013141		0	0.14940E-06	498013.2	3754739.5	725.7	3.70	1.67
2.88	YES							
L0013142		0	0.14940E-06	498016.8	3754740.2	725.9	3.70	1.67
2.88	YES							
L0013143		0	0.14940E-06	498020.3	3754740.8	726.0	3.70	1.67
2.88	YES							
L0013144		0	0.14940E-06	498023.9	3754741.5	726.2	3.70	1.67
2.88	YES							
L0013145		0	0.14940E-06	498027.4	3754742.1	726.4	3.70	1.67
2.88	YES							
L0013146		0	0.14940E-06	498031.0	3754742.7	726.5	3.70	1.67
2.88	YES							
L0013147		0	0.14940E-06	498034.5	3754743.4	726.6	3.70	1.67
2.88	YES							
L0013148		0	0.14940E-06	498038.1	3754743.9	726.7	3.70	1.67
2.88	YES							
L0013149		0	0.14940E-06	498041.6	3754744.3	726.8	3.70	1.67

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 19

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER EMISSION RATE	EMISSION RATE	BASE	RELEASE	INIT.
-------	-------	----------------------	---------------	------	---------	-------

Beaumont_Ops Unmit_r.ADO							
SOURCE	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
SZ SOURCE	SCALAR	VARY			(METERS)	(METERS)	(METERS)
ID	CATS.	BY			(METERS)	(METERS)	(METERS)
(METERS)					(METERS)	(METERS)	(METERS)
L0013150	0	0.14940E-06	498045.2	3754744.8	726.8	3.70	1.67
2.88 YES							
L0013151	0	0.14940E-06	498048.8	3754745.3	726.9	3.70	1.67
2.88 YES							
L0013152	0	0.14940E-06	498052.3	3754745.7	726.9	3.70	1.67
2.88 YES							
L0013153	0	0.14940E-06	498055.9	3754746.2	727.0	3.70	1.67
2.88 YES							
L0013154	0	0.14940E-06	498059.5	3754746.7	727.0	3.70	1.67
2.88 YES							
L0013155	0	0.14940E-06	498063.1	3754747.2	727.1	3.70	1.67
2.88 YES							
L0013156	0	0.14940E-06	498066.6	3754747.6	727.1	3.70	1.67
2.88 YES							
L0013157	0	0.14940E-06	498070.2	3754748.0	727.2	3.70	1.67
2.88 YES							
L0013158	0	0.14940E-06	498073.8	3754748.3	727.2	3.70	1.67
2.88 YES							
L0013159	0	0.14940E-06	498077.4	3754748.6	727.3	3.70	1.67
2.88 YES							
L0013160	0	0.14940E-06	498081.0	3754749.0	727.3	3.70	1.67
2.88 YES							
L0013161	0	0.14940E-06	498084.5	3754749.3	727.4	3.70	1.67
2.88 YES							
L0013162	0	0.14940E-06	498088.1	3754749.6	727.5	3.70	1.67
2.88 YES							
L0013163	0	0.14940E-06	498091.7	3754749.2	727.5	3.70	1.67
2.88 YES							
L0013164	0	0.14940E-06	498095.3	3754748.8	727.5	3.70	1.67
2.88 YES							
L0013165	0	0.14940E-06	498098.9	3754748.4	727.5	3.70	1.67
2.88 YES							
L0013166	0	0.14940E-06	498102.4	3754747.9	727.5	3.70	1.67
2.88 YES							
L0013167	0	0.14940E-06	498106.0	3754747.5	727.6	3.70	1.67
2.88 YES							
L0013168	0	0.14940E-06	498109.6	3754747.1	727.7	3.70	1.67
2.88 YES							
L0013169	0	0.14940E-06	498113.1	3754746.7	727.7	3.70	1.67
2.88 YES							
L0013170	0	0.14940E-06	498116.7	3754746.2	728.0	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.88	YES							
L0013171		0	0.14940E-06	498120.3	3754745.8	728.3	3.70	1.67
2.88	YES							
L0013172		0	0.14940E-06	498123.9	3754745.4	728.6	3.70	1.67
2.88	YES							
L0013173		0	0.14940E-06	498127.4	3754744.5	728.9	3.70	1.67
2.88	YES							
L0013174		0	0.14940E-06	498130.8	3754743.5	729.3	3.70	1.67
2.88	YES							
L0013175		0	0.14940E-06	498134.3	3754742.5	729.7	3.70	1.67
2.88	YES							
L0013176		0	0.14940E-06	498137.7	3754741.5	730.2	3.70	1.67
2.88	YES							
L0013177		0	0.14940E-06	498141.2	3754740.5	730.7	3.70	1.67
2.88	YES							
L0013178		0	0.14940E-06	498144.7	3754739.5	731.3	3.70	1.67
2.88	YES							
L0013179		0	0.14940E-06	498148.1	3754738.5	731.9	3.70	1.67
2.88	YES							
L0013180		0	0.14940E-06	498151.6	3754737.5	732.5	3.70	1.67
2.88	YES							
L0013181		0	0.14940E-06	498155.0	3754736.5	733.2	3.70	1.67
2.88	YES							
L0013182		0	0.14940E-06	498158.5	3754735.5	733.8	3.70	1.67
2.88	YES							
L0013183		0	0.14940E-06	498162.0	3754734.5	734.5	3.70	1.67
2.88	YES							
L0013184		0	0.14940E-06	498165.4	3754733.5	735.2	3.70	1.67
2.88	YES							
L0013185		0	0.14940E-06	498168.9	3754732.5	735.7	3.70	1.67
2.88	YES							
L0013186		0	0.14940E-06	498172.3	3754731.4	736.3	3.70	1.67
2.88	YES							
L0013187		0	0.14940E-06	498175.7	3754730.3	736.9	3.70	1.67
2.88	YES							
L0013188		0	0.14940E-06	498179.1	3754729.1	737.5	3.70	1.67
2.88	YES							
L0013189		0	0.14940E-06	498182.5	3754727.9	738.1	3.70	1.67

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 20

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

Beaumont_Ops Unmit_r.ADO

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	RATE	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
(METERS)	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		CATS.	BY						
L0013190		0	0.14940E-06	498185.9	3754726.7	738.7	3.70	1.67	
2.88	YES								
L0013191		0	0.14940E-06	498189.3	3754725.6	739.2	3.70	1.67	
2.88	YES								
L0013192		0	0.14940E-06	498192.7	3754724.4	739.8	3.70	1.67	
2.88	YES								
L0013193		0	0.14940E-06	498196.1	3754723.2	740.2	3.70	1.67	
2.88	YES								
L0013194		0	0.14940E-06	498199.5	3754722.0	740.7	3.70	1.67	
2.88	YES								
L0013195		0	0.14940E-06	498202.9	3754720.8	741.2	3.70	1.67	
2.88	YES								
L0013196		0	0.14940E-06	498206.0	3754718.9	741.8	3.70	1.67	
2.88	YES								
L0013197		0	0.14940E-06	498209.0	3754717.1	742.2	3.70	1.67	
2.88	YES								
L0013198		0	0.14940E-06	498212.1	3754715.2	742.5	3.70	1.67	
2.88	YES								
L0013199		0	0.14940E-06	498215.2	3754713.3	742.8	3.70	1.67	
2.88	YES								
L0013200		0	0.14940E-06	498218.2	3754711.4	742.9	3.70	1.67	
2.88	YES								
L0013201		0	0.14940E-06	498221.3	3754709.5	743.1	3.70	1.67	
2.88	YES								
L0013202		0	0.14940E-06	498224.4	3754707.6	743.2	3.70	1.67	
2.88	YES								
L0013203		0	0.14940E-06	498227.4	3754705.7	743.4	3.70	1.67	
2.88	YES								
L0013204		0	0.14940E-06	498229.9	3754703.1	743.6	3.70	1.67	
2.88	YES								
L0013205		0	0.14940E-06	498232.4	3754700.5	743.8	3.70	1.67	
2.88	YES								
L0013206		0	0.14940E-06	498234.9	3754697.9	744.1	3.70	1.67	
2.88	YES								
L0013207		0	0.14940E-06	498237.3	3754695.3	744.3	3.70	1.67	
2.88	YES								
L0013208		0	0.14940E-06	498239.8	3754692.7	744.6	3.70	1.67	

Beaumont_Ops Unmit_r.ADO

2.88	YES							
L0013209		0	0.14940E-06	498242.3	3754690.1	744.8	3.70	1.67
2.88	YES							
L0013210		0	0.14940E-06	498244.8	3754687.5	745.1	3.70	1.67
2.88	YES							
L0013211		0	0.14940E-06	498247.3	3754684.9	745.1	3.70	1.67
2.88	YES							
L0013212		0	0.14940E-06	498249.8	3754682.3	745.1	3.70	1.67
2.88	YES							
L0013213		0	0.14940E-06	498252.3	3754679.7	745.2	3.70	1.67
2.88	YES							
L0013214		0	0.14940E-06	498254.7	3754677.0	745.2	3.70	1.67
2.88	YES							
L0013215		0	0.14940E-06	498257.1	3754674.3	745.2	3.70	1.67
2.88	YES							
L0013216		0	0.14940E-06	498259.5	3754671.7	745.2	3.70	1.67
2.88	YES							
L0013217		0	0.14940E-06	498261.9	3754669.0	745.3	3.70	1.67
2.88	YES							
L0013218		0	0.14940E-06	498264.3	3754666.3	745.3	3.70	1.67
2.88	YES							
L0013219		0	0.14940E-06	498266.7	3754663.6	745.4	3.70	1.67
2.88	YES							
L0013220		0	0.14940E-06	498269.1	3754660.9	745.4	3.70	1.67
2.88	YES							
L0013221		0	0.14940E-06	498271.5	3754658.3	745.5	3.70	1.67
2.88	YES							
L0013222		0	0.14940E-06	498273.9	3754655.6	745.5	3.70	1.67
2.88	YES							
L0013223		0	0.14940E-06	498276.4	3754652.9	745.6	3.70	1.67
2.88	YES							
L0013224		0	0.14940E-06	498278.8	3754650.2	745.6	3.70	1.67
2.88	YES							
L0013225		0	0.14940E-06	498281.2	3754647.6	745.6	3.70	1.67
2.88	YES							
L0013226		0	0.14940E-06	498284.1	3754645.4	745.6	3.70	1.67
2.88	YES							
L0013227		0	0.14940E-06	498286.9	3754643.2	745.7	3.70	1.67
2.88	YES							
L0013228		0	0.14940E-06	498289.8	3754641.1	745.7	3.70	1.67
2.88	YES							
L0013229		0	0.14940E-06	498292.7	3754638.9	745.7	3.70	1.67

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SZ	SOURCE	EMISSION	PART.	(GRAMS/SEC)	X	ELEV.	HEIGHT	SY
ID	SOURCE	SCALAR	VARY			(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
L0013230		0	0.14940E-06	498295.5	3754636.7	745.6	3.70	1.67
2.88	YES							
L0013231		0	0.14940E-06	498298.4	3754634.5	745.5	3.70	1.67
2.88	YES							
L0013232		0	0.14940E-06	498301.3	3754632.4	745.5	3.70	1.67
2.88	YES							
L0013233		0	0.14940E-06	498304.2	3754630.2	745.4	3.70	1.67
2.88	YES							
L0013234		0	0.14940E-06	498307.1	3754628.1	745.3	3.70	1.67
2.88	YES							
L0013235		0	0.14940E-06	498310.4	3754626.8	745.2	3.70	1.67
2.88	YES							
L0013236		0	0.14940E-06	498313.8	3754625.5	745.0	3.70	1.67
2.88	YES							
L0013237		0	0.14940E-06	498317.1	3754624.2	744.8	3.70	1.67
2.88	YES							
L0013238		0	0.14940E-06	498320.5	3754622.8	744.6	3.70	1.67
2.88	YES							
L0013239		0	0.14940E-06	498323.8	3754621.5	744.5	3.70	1.67
2.88	YES							
L0013240		0	0.14940E-06	498327.2	3754620.2	744.4	3.70	1.67
2.88	YES							
L0013241		0	0.14940E-06	498330.5	3754618.9	744.3	3.70	1.67
2.88	YES							
L0013242		0	0.14940E-06	498334.1	3754618.2	744.3	3.70	1.67
2.88	YES							
L0013243		0	0.14940E-06	498337.6	3754617.6	744.4	3.70	1.67
2.88	YES							
L0013244		0	0.14940E-06	498341.1	3754616.9	744.4	3.70	1.67
2.88	YES							
L0013245		0	0.14940E-06	498344.7	3754616.4	744.5	3.70	1.67
2.88	YES							
L0013246		0	0.14940E-06	498348.3	3754616.3	744.7	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.88	YES							
L0013247		0	0.14940E-06	498351.9	3754616.2	744.9	3.70	1.67
2.88	YES							
L0013248		0	0.14940E-06	498355.5	3754616.1	745.2	3.70	1.67
2.88	YES							
L0013249		0	0.14940E-06	498359.1	3754616.0	745.4	3.70	1.67
2.88	YES							
L0013250		0	0.14940E-06	498362.7	3754615.9	745.6	3.70	1.67
2.88	YES							
L0013251		0	0.14940E-06	498366.3	3754615.8	745.8	3.70	1.67
2.88	YES							
L0013252		0	0.14940E-06	498369.9	3754615.7	746.0	3.70	1.67
2.88	YES							
L0013253		0	0.14940E-06	498373.5	3754615.7	746.1	3.70	1.67
2.88	YES							
L0013254		0	0.14940E-06	498377.1	3754615.7	746.2	3.70	1.67
2.88	YES							
L0013255		0	0.14940E-06	498380.7	3754615.6	746.3	3.70	1.67
2.88	YES							
L0013256		0	0.14940E-06	498384.3	3754615.6	746.4	3.70	1.67
2.88	YES							
L0013257		0	0.14940E-06	498387.9	3754615.5	746.5	3.70	1.67
2.88	YES							
L0013258		0	0.14940E-06	498391.5	3754615.5	746.6	3.70	1.67
2.88	YES							
L0013259		0	0.14940E-06	498395.1	3754615.4	746.7	3.70	1.67
2.88	YES							
L0013260		0	0.14940E-06	498398.7	3754615.4	746.8	3.70	1.67
2.88	YES							
L0013261		0	0.14940E-06	498402.3	3754615.3	746.8	3.70	1.67
2.88	YES							
L0013262		0	0.14940E-06	498405.9	3754615.3	746.9	3.70	1.67
2.88	YES							
L0013263		0	0.14940E-06	498409.5	3754615.2	746.9	3.70	1.67
2.88	YES							
L0013264		0	0.14940E-06	498413.1	3754615.2	747.0	3.70	1.67
2.88	YES							
L0013265		0	0.14940E-06	498416.7	3754615.1	747.1	3.70	1.67
2.88	YES							
L0013266		0	0.14940E-06	498420.3	3754615.1	747.1	3.70	1.67
2.88	YES							
L0013267		0	0.14940E-06	498423.9	3754615.0	747.1	3.70	1.67
2.88	YES							
L0013268		0	0.14940E-06	498427.5	3754615.0	747.1	3.70	1.67
2.88	YES							
L0013269		0	0.14940E-06	498431.1	3754614.9	747.1	3.70	1.67

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated

Beaumont_Ops Unmit_r.ADO

*** 06/15/21

*** AERMET - VERSION 16216 ***
 *** 13:59:59

PAGE 22

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SZ	SOURCE	EMISSION	RATE			ELEV.	HEIGHT	SY
ID		PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
(METERS)		SCALAR	VARY					
		CATS.	BY					
L0013270		0	0.14940E-06	498434.7	3754614.9	747.1	3.70	1.67
2.88	YES							
L0013271		0	0.14940E-06	498438.3	3754614.8	747.1	3.70	1.67
2.88	YES							
L0013272		0	0.14940E-06	498441.9	3754614.8	747.1	3.70	1.67
2.88	YES							
L0013273		0	0.14940E-06	498445.5	3754614.7	747.1	3.70	1.67
2.88	YES							
L0013274		0	0.15000E-06	498473.6	3754999.8	752.3	3.70	1.67
2.88	YES							
L0013275		0	0.15000E-06	498470.0	3754999.6	752.3	3.70	1.67
2.88	YES							
L0013276		0	0.15000E-06	498466.4	3754999.4	752.3	3.70	1.67
2.88	YES							
L0013277		0	0.15000E-06	498462.8	3754999.3	752.3	3.70	1.67
2.88	YES							
L0013278		0	0.15000E-06	498459.2	3754999.1	752.2	3.70	1.67
2.88	YES							
L0013279		0	0.15000E-06	498455.6	3754999.0	752.2	3.70	1.67
2.88	YES							
L0013280		0	0.15000E-06	498452.1	3754998.7	752.2	3.70	1.67
2.88	YES							
L0013281		0	0.15000E-06	498448.9	3754996.9	752.2	3.70	1.67
2.88	YES							
L0013282		0	0.15000E-06	498445.8	3754995.2	752.2	3.70	1.67
2.88	YES							
L0013283		0	0.15000E-06	498445.0	3754992.0	752.1	3.70	1.67
2.88	YES							
L0013284		0	0.15000E-06	498445.1	3754988.4	752.1	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.88	YES							
L0013285		0	0.15000E-06	498445.1	3754984.8	752.0	3.70	1.67
2.88	YES							
L0013286		0	0.15000E-06	498445.2	3754981.2	752.0	3.70	1.67
2.88	YES							
L0013287		0	0.15000E-06	498445.2	3754977.6	751.9	3.70	1.67
2.88	YES							
L0013288		0	0.15000E-06	498445.2	3754974.0	751.9	3.70	1.67
2.88	YES							
L0013289		0	0.15000E-06	498445.3	3754970.4	751.9	3.70	1.67
2.88	YES							
L0013290		0	0.15000E-06	498445.3	3754966.8	751.8	3.70	1.67
2.88	YES							
L0013291		0	0.15000E-06	498445.4	3754963.2	751.8	3.70	1.67
2.88	YES							
L0013292		0	0.15000E-06	498445.4	3754959.6	751.8	3.70	1.67
2.88	YES							
L0013293		0	0.15000E-06	498445.4	3754956.0	751.8	3.70	1.67
2.88	YES							
L0013294		0	0.15000E-06	498445.5	3754952.4	751.8	3.70	1.67
2.88	YES							
L0013295		0	0.15000E-06	498445.5	3754948.8	751.7	3.70	1.67
2.88	YES							
L0013296		0	0.15000E-06	498445.6	3754945.2	751.7	3.70	1.67
2.88	YES							
L0013297		0	0.15000E-06	498445.6	3754941.6	751.7	3.70	1.67
2.88	YES							
L0013298		0	0.15000E-06	498445.6	3754938.0	751.7	3.70	1.67
2.88	YES							
L0013299		0	0.15000E-06	498445.7	3754934.4	751.7	3.70	1.67
2.88	YES							
L0013300		0	0.15000E-06	498445.7	3754930.8	751.7	3.70	1.67
2.88	YES							
L0013301		0	0.15000E-06	498445.8	3754927.2	751.7	3.70	1.67
2.88	YES							
L0013302		0	0.15000E-06	498445.8	3754923.6	751.8	3.70	1.67
2.88	YES							
L0013303		0	0.15000E-06	498445.8	3754920.0	751.8	3.70	1.67
2.88	YES							
L0013304		0	0.15000E-06	498445.9	3754916.4	751.8	3.70	1.67
2.88	YES							
L0013305		0	0.15000E-06	498445.9	3754912.8	751.8	3.70	1.67
2.88	YES							
L0013306		0	0.15000E-06	498446.0	3754909.2	751.9	3.70	1.67
2.88	YES							
L0013307		0	0.15000E-06	498446.0	3754905.6	751.9	3.70	1.67
2.88	YES							
L0013308		0	0.15000E-06	498446.0	3754902.0	751.9	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.88 YES
 L0013309 0 0.15000E-06 498446.1 3754898.4 752.0 3.70 1.67

2.88 YES

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21

*** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 23

*** 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	VARY	X	Y	(METERS)	(METERS)
(METERS)		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)

L0013310	0	0.15000E-06	498446.1	3754894.8	752.0	3.70	1.67
2.88 YES							
L0013311	0	0.15000E-06	498446.2	3754891.2	752.1	3.70	1.67
2.88 YES							
L0013312	0	0.15000E-06	498446.2	3754887.6	752.1	3.70	1.67
2.88 YES							
L0013313	0	0.15000E-06	498446.2	3754884.0	752.2	3.70	1.67
2.88 YES							
L0013314	0	0.15000E-06	498446.3	3754880.4	752.2	3.70	1.67
2.88 YES							
L0013315	0	0.15000E-06	498446.3	3754876.8	752.3	3.70	1.67
2.88 YES							
L0013316	0	0.15000E-06	498446.4	3754873.2	752.3	3.70	1.67
2.88 YES							
L0013317	0	0.15000E-06	498446.4	3754869.6	752.1	3.70	1.67
2.88 YES							
L0013318	0	0.15000E-06	498446.4	3754866.0	751.8	3.70	1.67
2.88 YES							
L0013319	0	0.15000E-06	498446.5	3754862.4	751.4	3.70	1.67
2.88 YES							
L0013320	0	0.15000E-06	498446.5	3754858.8	751.1	3.70	1.67
2.88 YES							
L0013321	0	0.15000E-06	498446.6	3754855.2	750.7	3.70	1.67
2.88 YES							
L0013322	0	0.15000E-06	498446.6	3754851.6	750.4	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.88	YES							
L0013323		0	0.15000E-06	498446.6	3754848.0	750.0	3.70	1.67
2.88	YES							
L0013324		0	0.15000E-06	498446.7	3754844.4	749.6	3.70	1.67
2.88	YES							
L0013325		0	0.15000E-06	498446.7	3754840.8	749.3	3.70	1.67
2.88	YES							
L0013326		0	0.15000E-06	498446.8	3754837.2	748.6	3.70	1.67
2.88	YES							
L0013327		0	0.15000E-06	498446.8	3754833.6	747.9	3.70	1.67
2.88	YES							
L0013328		0	0.15000E-06	498446.8	3754830.0	747.2	3.70	1.67
2.88	YES							
L0013329		0	0.15000E-06	498446.9	3754826.4	746.5	3.70	1.67
2.88	YES							
L0013330		0	0.15000E-06	498446.9	3754822.8	745.8	3.70	1.67
2.88	YES							
L0013331		0	0.15000E-06	498447.0	3754819.2	745.1	3.70	1.67
2.88	YES							
L0013332		0	0.15000E-06	498447.0	3754815.6	744.5	3.70	1.67
2.88	YES							
L0013333		0	0.15000E-06	498447.0	3754812.0	743.8	3.70	1.67
2.88	YES							
L0013334		0	0.15000E-06	498447.1	3754808.4	743.4	3.70	1.67
2.88	YES							
L0013335		0	0.15000E-06	498447.1	3754804.8	743.3	3.70	1.67
2.88	YES							
L0013336		0	0.15000E-06	498447.1	3754801.2	743.2	3.70	1.67
2.88	YES							
L0013337		0	0.15000E-06	498447.2	3754797.6	743.0	3.70	1.67
2.88	YES							
L0013338		0	0.15000E-06	498447.2	3754794.0	742.9	3.70	1.67
2.88	YES							
L0013339		0	0.15000E-06	498447.3	3754790.4	742.8	3.70	1.67
2.88	YES							
L0013340		0	0.15000E-06	498447.3	3754786.8	742.7	3.70	1.67
2.88	YES							
L0013341		0	0.15000E-06	498447.3	3754783.2	742.6	3.70	1.67
2.88	YES							
L0013342		0	0.15000E-06	498447.4	3754779.6	742.5	3.70	1.67
2.88	YES							
L0013343		0	0.15000E-06	498447.4	3754776.0	742.8	3.70	1.67
2.88	YES							
L0013344		0	0.15000E-06	498447.5	3754772.4	743.1	3.70	1.67
2.88	YES							
L0013345		0	0.15000E-06	498447.5	3754768.8	743.5	3.70	1.67
2.88	YES							
L0013346		0	0.15000E-06	498447.5	3754765.2	743.8	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.88 YES
 L0013347 0 0.15000E-06 498447.6 3754761.6 744.1 3.70 1.67
 2.88 YES
 L0013348 0 0.15000E-06 498447.6 3754758.0 744.5 3.70 1.67
 2.88 YES
 L0013349 0 0.15000E-06 498447.7 3754754.4 744.8 3.70 1.67
 2.88 YES
 ^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 24

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE	SOURCE	EMISSION	PART.	(GRAMS/SEC)	X	ELEV.	HEIGHT	SY
SZ	SOURCE	SCALAR	VARY			(METERS)	(METERS)	(METERS)
ID		CATS.			(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		BY						
L0013350		0	0.15000E-06	498447.7	3754750.8	745.1	3.70	1.67
2.88	YES							
L0013351		0	0.15000E-06	498447.7	3754747.2	745.5	3.70	1.67
2.88	YES							
L0013352		0	0.15000E-06	498447.8	3754743.6	746.0	3.70	1.67
2.88	YES							
L0013353		0	0.15000E-06	498447.8	3754740.0	746.5	3.70	1.67
2.88	YES							
L0013354		0	0.15000E-06	498447.9	3754736.4	746.9	3.70	1.67
2.88	YES							
L0013355		0	0.15000E-06	498447.9	3754732.8	747.4	3.70	1.67
2.88	YES							
L0013356		0	0.15000E-06	498447.9	3754729.2	747.9	3.70	1.67
2.88	YES							
L0013357		0	0.15000E-06	498448.0	3754725.6	748.3	3.70	1.67
2.88	YES							
L0013358		0	0.15000E-06	498448.0	3754722.0	748.8	3.70	1.67
2.88	YES							
L0013359		0	0.15000E-06	498448.1	3754718.4	749.2	3.70	1.67
2.88	YES							
L0013360		0	0.15000E-06	498448.1	3754714.8	749.2	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.88	YES							
L0013361		0	0.15000E-06	498448.1	3754711.2	749.2	3.70	1.67
2.88	YES							
L0013362		0	0.15000E-06	498448.2	3754707.6	749.1	3.70	1.67
2.88	YES							
L0013363		0	0.15000E-06	498448.2	3754704.0	749.1	3.70	1.67
2.88	YES							
L0013364		0	0.15000E-06	498448.3	3754700.4	749.0	3.70	1.67
2.88	YES							
L0013365		0	0.15000E-06	498448.3	3754696.8	749.0	3.70	1.67
2.88	YES							
L0013366		0	0.15000E-06	498448.3	3754693.2	748.9	3.70	1.67
2.88	YES							
L0013367		0	0.15000E-06	498448.4	3754689.6	748.9	3.70	1.67
2.88	YES							
L0013368		0	0.15000E-06	498448.4	3754686.0	748.8	3.70	1.67
2.88	YES							
L0013369		0	0.15000E-06	498448.5	3754682.4	748.7	3.70	1.67
2.88	YES							
L0013370		0	0.15000E-06	498448.5	3754678.8	748.6	3.70	1.67
2.88	YES							
L0013371		0	0.15000E-06	498448.5	3754675.2	748.4	3.70	1.67
2.88	YES							
L0013372		0	0.15000E-06	498448.6	3754671.6	748.3	3.70	1.67
2.88	YES							
L0013373		0	0.15000E-06	498448.6	3754668.0	748.2	3.70	1.67
2.88	YES							
L0013374		0	0.15000E-06	498448.7	3754664.4	748.1	3.70	1.67
2.88	YES							
L0013375		0	0.15000E-06	498448.7	3754660.8	748.0	3.70	1.67
2.88	YES							
L0013376		0	0.15000E-06	498448.7	3754657.2	747.8	3.70	1.67
2.88	YES							
L0013377		0	0.15000E-06	498448.8	3754653.6	747.8	3.70	1.67
2.88	YES							
L0013378		0	0.15000E-06	498448.8	3754650.0	747.7	3.70	1.67
2.88	YES							
L0013379		0	0.15000E-06	498448.9	3754646.4	747.6	3.70	1.67
2.88	YES							
L0013380		0	0.15000E-06	498448.9	3754642.8	747.6	3.70	1.67
2.88	YES							
L0013381		0	0.15000E-06	498448.9	3754639.2	747.5	3.70	1.67
2.88	YES							
L0013382		0	0.15000E-06	498449.0	3754635.6	747.4	3.70	1.67
2.88	YES							
L0013383		0	0.15000E-06	498449.0	3754632.0	747.4	3.70	1.67
2.88	YES							
L0013384		0	0.15000E-06	498449.1	3754628.4	747.3	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.88	YES	L0013385	0	0.15000E-06	498449.1	3754624.8	747.3	3.70	1.67
2.88	YES	L0013386	0	0.15000E-06	498449.1	3754621.2	747.2	3.70	1.67
2.88	YES	L0013387	0	0.15000E-06	498449.2	3754617.6	747.1	3.70	1.67
2.88	YES	L0013388	0	0.40620E-06	498316.8	3754275.8	734.5	3.70	1.67
2.88	YES	L0013389	0	0.40620E-06	498315.5	3754272.4	734.1	3.70	1.67

^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 25

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SOURCE	SOURCE	EMISSION	RATE		X	Y	ELEV.	HEIGHT	SY
SZ	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY						
L0013390		0	0.40620E-06	498314.4	3754269.1	733.7	3.70	1.67	
2.88	YES	L0013391	0	0.40620E-06	498314.9	3754265.5	733.5	3.70	1.67
2.88	YES	L0013392	0	0.40620E-06	498315.5	3754261.9	733.2	3.70	1.67
2.88	YES	L0013393	0	0.40620E-06	498318.2	3754259.7	733.2	3.70	1.67
2.88	YES	L0013394	0	0.40620E-06	498321.2	3754257.7	733.1	3.70	1.67
2.88	YES	L0013395	0	0.40620E-06	498324.1	3754255.6	733.1	3.70	1.67
2.88	YES	L0013396	0	0.40620E-06	498327.1	3754253.6	733.0	3.70	1.67
2.88	YES	L0013397	0	0.40620E-06	498330.0	3754251.5	732.9	3.70	1.67
2.88	YES	L0013398	0	0.40620E-06	498333.4	3754250.3	733.0	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.88	YES							
L0013399		0	0.40620E-06	498336.8	3754249.3	733.1	3.70	1.67
2.88	YES							
L0013400		0	0.40620E-06	498340.3	3754248.3	733.2	3.70	1.67
2.88	YES							
L0013401		0	0.40620E-06	498343.8	3754247.2	733.3	3.70	1.67
2.88	YES							
L0013402		0	0.40620E-06	498347.2	3754246.2	733.4	3.70	1.67
2.88	YES							
L0013403		0	0.40620E-06	498350.7	3754245.2	733.5	3.70	1.67
2.88	YES							
L0013404		0	0.40620E-06	498354.2	3754244.5	733.7	3.70	1.67
2.88	YES							
L0013405		0	0.40620E-06	498357.7	3754243.9	733.8	3.70	1.67
2.88	YES							
L0013406		0	0.40620E-06	498361.3	3754243.3	734.0	3.70	1.67
2.88	YES							
L0013407		0	0.40620E-06	498364.8	3754242.7	734.2	3.70	1.67
2.88	YES							
L0013408		0	0.40620E-06	498368.4	3754242.1	734.3	3.70	1.67
2.88	YES							
L0013409		0	0.40620E-06	498371.9	3754241.5	734.5	3.70	1.67
2.88	YES							
L0013410		0	0.40620E-06	498375.5	3754240.9	734.6	3.70	1.67
2.88	YES							
L0013411		0	0.40620E-06	498379.0	3754240.3	734.8	3.70	1.67
2.88	YES							
L0013412		0	0.40620E-06	498382.6	3754239.7	734.9	3.70	1.67
2.88	YES							
L0013413		0	0.40620E-06	498386.1	3754239.1	735.0	3.70	1.67
2.88	YES							
L0013414		0	0.40620E-06	498389.7	3754238.6	735.2	3.70	1.67
2.88	YES							
L0013415		0	0.40620E-06	498393.2	3754238.0	735.3	3.70	1.67
2.88	YES							
L0013416		0	0.40620E-06	498396.8	3754237.4	735.4	3.70	1.67
2.88	YES							
L0013417		0	0.40620E-06	498400.3	3754236.8	735.5	3.70	1.67
2.88	YES							
L0013418		0	0.40620E-06	498403.9	3754236.2	735.6	3.70	1.67
2.88	YES							
L0013419		0	0.40620E-06	498407.4	3754235.6	735.7	3.70	1.67
2.88	YES							
L0013420		0	0.40620E-06	498411.0	3754235.6	735.8	3.70	1.67
2.88	YES							
L0013421		0	0.40620E-06	498414.6	3754235.8	735.9	3.70	1.67
2.88	YES							
L0013422		0	0.40620E-06	498418.2	3754236.0	736.0	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.88	YES	L0013423	0	0.40620E-06	498421.8	3754236.2	736.1	3.70	1.67
2.88	YES	L0013424	0	0.40620E-06	498425.4	3754236.4	736.1	3.70	1.67
2.88	YES	L0013425	0	0.40620E-06	498429.0	3754236.5	736.1	3.70	1.67
2.88	YES	L0013426	0	0.40620E-06	498432.6	3754236.7	736.0	3.70	1.67
2.88	YES	L0013427	0	0.40620E-06	498436.2	3754236.9	736.0	3.70	1.67
2.88	YES	L0013428	0	0.40620E-06	498439.8	3754237.1	736.0	3.70	1.67
2.88	YES	L0013429	0	0.40620E-06	498443.4	3754237.3	735.9	3.70	1.67

^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 26

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY						
L0013430		0	0.40620E-06	498447.0	3754237.5	735.9	3.70	1.67	
2.88	YES	L0013431	0	0.40620E-06	498450.6	3754237.7	735.9	3.70	1.67
2.88	YES	L0013432	0	0.40620E-06	498454.2	3754237.8	735.8	3.70	1.67
2.88	YES	L0013433	0	0.40620E-06	498457.8	3754238.0	735.8	3.70	1.67
2.88	YES	L0013434	0	0.40620E-06	498461.4	3754238.2	735.8	3.70	1.67
2.88	YES	L0013435	0	0.40620E-06	498465.0	3754238.4	735.8	3.70	1.67
2.88	YES	L0013436	0	0.23750E-06	498449.8	3754354.6	739.9	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.88	YES							
L0013437		0	0.23750E-06	498449.8	3754358.2	740.0	3.70	1.67
2.88	YES							
L0013438		0	0.23750E-06	498449.8	3754361.8	740.1	3.70	1.67
2.88	YES							
L0013439		0	0.23750E-06	498449.7	3754365.4	740.3	3.70	1.67
2.88	YES							
L0013440		0	0.23750E-06	498449.7	3754369.0	740.4	3.70	1.67
2.88	YES							
L0013441		0	0.23750E-06	498449.7	3754372.6	740.5	3.70	1.67
2.88	YES							
L0013442		0	0.23750E-06	498449.7	3754376.2	740.6	3.70	1.67
2.88	YES							
L0013443		0	0.23750E-06	498449.7	3754379.8	740.8	3.70	1.67
2.88	YES							
L0013444		0	0.23750E-06	498449.7	3754383.4	740.8	3.70	1.67
2.88	YES							
L0013445		0	0.23750E-06	498449.7	3754387.0	740.8	3.70	1.67
2.88	YES							
L0013446		0	0.23750E-06	498449.7	3754390.6	740.9	3.70	1.67
2.88	YES							
L0013447		0	0.23750E-06	498449.7	3754394.2	740.9	3.70	1.67
2.88	YES							
L0013448		0	0.23750E-06	498449.7	3754397.8	741.0	3.70	1.67
2.88	YES							
L0013449		0	0.23750E-06	498449.7	3754401.4	741.0	3.70	1.67
2.88	YES							
L0013450		0	0.23750E-06	498449.6	3754405.0	741.1	3.70	1.67
2.88	YES							
L0013451		0	0.23750E-06	498449.6	3754408.6	741.1	3.70	1.67
2.88	YES							
L0013452		0	0.23750E-06	498449.6	3754412.2	741.2	3.70	1.67
2.88	YES							
L0013453		0	0.23750E-06	498449.6	3754415.8	741.2	3.70	1.67
2.88	YES							
L0013454		0	0.23750E-06	498449.6	3754419.4	741.3	3.70	1.67
2.88	YES							
L0013455		0	0.23750E-06	498449.6	3754423.0	741.3	3.70	1.67
2.88	YES							
L0013456		0	0.23750E-06	498449.6	3754426.6	741.4	3.70	1.67
2.88	YES							
L0013457		0	0.23750E-06	498449.6	3754430.2	741.4	3.70	1.67
2.88	YES							
L0013458		0	0.23750E-06	498449.6	3754433.8	741.5	3.70	1.67
2.88	YES							
L0013459		0	0.23750E-06	498449.6	3754437.4	741.5	3.70	1.67
2.88	YES							
L0013460		0	0.23750E-06	498449.6	3754441.0	741.6	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.88	YES							
L0013461		0	0.23750E-06	498449.5	3754444.6	741.7	3.70	1.67
2.88	YES							
L0013462		0	0.23750E-06	498449.5	3754448.2	741.8	3.70	1.67
2.88	YES							
L0013463		0	0.23750E-06	498449.5	3754451.8	741.9	3.70	1.67
2.88	YES							
L0013464		0	0.23750E-06	498449.5	3754455.4	742.0	3.70	1.67
2.88	YES							
L0013465		0	0.23750E-06	498449.5	3754459.0	742.1	3.70	1.67
2.88	YES							
L0013466		0	0.23750E-06	498449.5	3754462.6	742.2	3.70	1.67
2.88	YES							
L0013467		0	0.23750E-06	498449.5	3754466.2	742.3	3.70	1.67
2.88	YES							
L0013468		0	0.23750E-06	498449.5	3754469.8	742.4	3.70	1.67
2.88	YES							
L0013469		0	0.23750E-06	498449.5	3754473.4	742.5	3.70	1.67
2.88	YES							

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21

*** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 27

*** MODELOPTs: RegDEFAULT 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	X	Y	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
L0013470		0	0.23750E-06	498449.5	3754477.0	742.6	3.70	1.67
2.88	YES							
L0013471		0	0.23750E-06	498449.5	3754480.6	742.8	3.70	1.67
2.88	YES							
L0013472		0	0.23750E-06	498449.4	3754484.2	742.9	3.70	1.67
2.88	YES							
L0013473		0	0.23750E-06	498449.4	3754487.8	743.0	3.70	1.67
2.88	YES							
L0013474		0	0.23750E-06	498449.4	3754491.4	743.1	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.88	YES							
L0013475		0	0.23750E-06	498449.4	3754495.0	743.2	3.70	1.67
2.88	YES							
L0013476		0	0.23750E-06	498449.4	3754498.6	743.3	3.70	1.67
2.88	YES							
L0013477		0	0.23750E-06	498449.4	3754502.2	743.4	3.70	1.67
2.88	YES							
L0013478		0	0.23750E-06	498449.4	3754505.8	743.5	3.70	1.67
2.88	YES							
L0013479		0	0.23750E-06	498449.4	3754509.4	743.6	3.70	1.67
2.88	YES							
L0013480		0	0.23750E-06	498449.4	3754513.0	743.8	3.70	1.67
2.88	YES							
L0013481		0	0.23750E-06	498449.4	3754516.6	743.9	3.70	1.67
2.88	YES							
L0013482		0	0.23750E-06	498449.4	3754520.2	744.0	3.70	1.67
2.88	YES							
L0013483		0	0.23750E-06	498449.3	3754523.8	744.1	3.70	1.67
2.88	YES							
L0013484		0	0.23750E-06	498449.3	3754527.4	744.2	3.70	1.67
2.88	YES							
L0013485		0	0.23750E-06	498449.3	3754531.0	744.3	3.70	1.67
2.88	YES							
L0013486		0	0.23750E-06	498449.3	3754534.6	744.4	3.70	1.67
2.88	YES							
L0013487		0	0.23750E-06	498449.3	3754538.2	744.5	3.70	1.67
2.88	YES							
L0013488		0	0.23750E-06	498449.3	3754541.8	744.6	3.70	1.67
2.88	YES							
L0013489		0	0.23750E-06	498449.3	3754545.4	744.8	3.70	1.67
2.88	YES							
L0013490		0	0.23750E-06	498449.3	3754549.0	744.9	3.70	1.67
2.88	YES							
L0013491		0	0.23750E-06	498449.3	3754552.6	745.0	3.70	1.67
2.88	YES							
L0013492		0	0.23750E-06	498449.3	3754556.2	745.1	3.70	1.67
2.88	YES							
L0013493		0	0.23750E-06	498449.3	3754559.8	745.2	3.70	1.67
2.88	YES							
L0013494		0	0.23750E-06	498449.2	3754563.4	745.4	3.70	1.67
2.88	YES							
L0013495		0	0.23750E-06	498449.2	3754567.0	745.5	3.70	1.67
2.88	YES							
L0013496		0	0.23750E-06	498449.2	3754570.6	745.7	3.70	1.67
2.88	YES							
L0013497		0	0.23750E-06	498449.2	3754574.2	745.8	3.70	1.67
2.88	YES							
L0013498		0	0.23750E-06	498449.2	3754577.8	746.0	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.88	YES	L0013499	0	0.23750E-06	498449.2	3754581.4	746.1	3.70	1.67
2.88	YES	L0013500	0	0.23750E-06	498449.2	3754585.0	746.3	3.70	1.67
2.88	YES	L0013501	0	0.23750E-06	498449.2	3754588.6	746.4	3.70	1.67
2.88	YES	L0013502	0	0.23750E-06	498449.2	3754592.2	746.6	3.70	1.67
2.88	YES	L0013503	0	0.23750E-06	498449.2	3754595.8	746.7	3.70	1.67
2.88	YES	L0013504	0	0.23750E-06	498449.2	3754599.4	746.8	3.70	1.67
2.88	YES	L0013505	0	0.23750E-06	498449.1	3754603.0	746.9	3.70	1.67
2.88	YES	L0013506	0	0.23750E-06	498449.1	3754606.6	746.9	3.70	1.67
2.88	YES	L0013507	0	0.23750E-06	498449.1	3754610.2	747.0	3.70	1.67
2.88	YES	L0013508	0	0.15910E-06	498467.0	3754906.7	749.7	3.70	1.67
2.89	YES	L0013509	0	0.15910E-06	498467.6	3754910.3	749.7	3.70	1.67

^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 28

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	RATE		X	Y	ELEV.	HEIGHT	SY
	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		CATS.	BY						
L0013510		0	0.15910E-06	498468.2	3754913.8	749.6	3.70	1.67	
2.89	YES	L0013511	0	0.15910E-06	498468.7	3754917.4	749.5	3.70	1.67
2.89	YES	L0013512	0	0.15910E-06	498469.3	3754920.9	749.5	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0013513		0	0.15910E-06	498469.9	3754924.5	749.4	3.70	1.67
2.89	YES							
L0013514		0	0.15910E-06	498470.5	3754928.0	749.4	3.70	1.67
2.89	YES							
L0013515		0	0.15910E-06	498471.1	3754931.6	749.3	3.70	1.67
2.89	YES							
L0013516		0	0.15910E-06	498471.7	3754935.1	749.3	3.70	1.67
2.89	YES							
L0013517		0	0.15910E-06	498472.3	3754938.7	749.4	3.70	1.67
2.89	YES							
L0013518		0	0.15910E-06	498472.9	3754942.2	749.6	3.70	1.67
2.89	YES							
L0013519		0	0.15910E-06	498473.2	3754945.8	749.7	3.70	1.67
2.89	YES							
L0013520		0	0.15910E-06	498473.5	3754949.4	749.9	3.70	1.67
2.89	YES							
L0013521		0	0.15910E-06	498473.8	3754953.0	750.0	3.70	1.67
2.89	YES							
L0013522		0	0.15910E-06	498474.2	3754956.6	750.2	3.70	1.67
2.89	YES							
L0013523		0	0.15910E-06	498474.5	3754960.2	750.4	3.70	1.67
2.89	YES							
L0013524		0	0.15910E-06	498474.8	3754963.7	750.5	3.70	1.67
2.89	YES							
L0013525		0	0.15910E-06	498475.7	3754967.1	750.7	3.70	1.67
2.89	YES							
L0013526		0	0.15910E-06	498477.7	3754970.1	750.9	3.70	1.67
2.89	YES							
L0013527		0	0.15910E-06	498479.8	3754973.1	751.1	3.70	1.67
2.89	YES							
L0013528		0	0.15910E-06	498481.8	3754976.1	751.3	3.70	1.67
2.89	YES							
L0013529		0	0.15910E-06	498484.2	3754978.5	751.4	3.70	1.67
2.89	YES							
L0013530		0	0.15910E-06	498487.6	3754979.8	751.6	3.70	1.67
2.89	YES							
L0013531		0	0.15910E-06	498491.0	3754981.1	751.7	3.70	1.67
2.89	YES							
L0013532		0	0.15910E-06	498494.3	3754982.3	751.9	3.70	1.67
2.89	YES							
L0013533		0	0.15910E-06	498497.7	3754983.6	752.0	3.70	1.67
2.89	YES							
L0013534		0	0.15910E-06	498501.2	3754984.4	752.2	3.70	1.67
2.89	YES							
L0013535		0	0.15910E-06	498504.8	3754984.8	752.4	3.70	1.67
2.89	YES							
L0013536		0	0.15910E-06	498508.3	3754985.3	752.5	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0013537		0	0.15910E-06	498511.9	3754985.7	752.7	3.70	1.67
2.89	YES							
L0013538		0	0.15910E-06	498515.5	3754986.2	752.8	3.70	1.67
2.89	YES							
L0013539		0	0.15910E-06	498519.0	3754986.6	753.0	3.70	1.67
2.89	YES							
L0013540		0	0.15910E-06	498522.6	3754986.9	753.1	3.70	1.67
2.89	YES							
L0013541		0	0.15910E-06	498526.2	3754987.1	753.2	3.70	1.67
2.89	YES							
L0013542		0	0.15910E-06	498529.8	3754987.2	753.3	3.70	1.67
2.89	YES							
L0013543		0	0.15910E-06	498533.4	3754987.4	753.4	3.70	1.67
2.89	YES							
L0013544		0	0.15910E-06	498537.0	3754987.6	753.5	3.70	1.67
2.89	YES							
L0013545		0	0.15910E-06	498540.6	3754987.7	753.6	3.70	1.67
2.89	YES							
L0013546		0	0.15910E-06	498544.2	3754987.9	753.7	3.70	1.67
2.89	YES							
L0013547		0	0.15910E-06	498547.8	3754987.8	753.8	3.70	1.67
2.89	YES							
L0013548		0	0.15910E-06	498551.4	3754987.8	753.7	3.70	1.67
2.89	YES							
L0013549		0	0.15910E-06	498555.0	3754987.7	753.4	3.70	1.67

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 29

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE	SOURCE	EMISSION	PART.	(GRAMS/SEC)	X	ELEV.	HEIGHT	SY
SZ	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY					
L0013550		0	0.15910E-06	498558.6	3754987.6	753.2	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0013551		0	0.15910E-06	498562.2	3754987.6	753.0	3.70	1.67
2.89	YES							
L0013552		0	0.15910E-06	498565.8	3754987.5	752.7	3.70	1.67
2.89	YES							
L0013553		0	0.15910E-06	498569.4	3754987.5	752.5	3.70	1.67
2.89	YES							
L0013554		0	0.15910E-06	498573.0	3754987.4	752.3	3.70	1.67
2.89	YES							
L0013555		0	0.15910E-06	498576.6	3754987.3	752.1	3.70	1.67
2.89	YES							
L0013556		0	0.15910E-06	498580.1	3754986.6	751.9	3.70	1.67
2.89	YES							
L0013557		0	0.15910E-06	498583.6	3754985.8	751.7	3.70	1.67
2.89	YES							
L0013558		0	0.15910E-06	498587.2	3754985.0	751.5	3.70	1.67
2.89	YES							
L0013559		0	0.15910E-06	498590.7	3754984.3	751.3	3.70	1.67
2.89	YES							
L0013560		0	0.15910E-06	498594.2	3754983.5	751.1	3.70	1.67
2.89	YES							
L0013561		0	0.15910E-06	498597.7	3754982.7	750.9	3.70	1.67
2.89	YES							
L0013562		0	0.15910E-06	498601.0	3754981.4	750.6	3.70	1.67
2.89	YES							
L0013563		0	0.15910E-06	498604.2	3754979.8	750.4	3.70	1.67
2.89	YES							
L0013564		0	0.15910E-06	498607.5	3754978.2	750.1	3.70	1.67
2.89	YES							
L0013565		0	0.15910E-06	498610.7	3754976.5	749.8	3.70	1.67
2.89	YES							
L0013566		0	0.15910E-06	498613.9	3754974.9	749.6	3.70	1.67
2.89	YES							
L0013567		0	0.15910E-06	498616.3	3754972.3	749.2	3.70	1.67
2.89	YES							
L0013568		0	0.15910E-06	498618.6	3754969.5	748.9	3.70	1.67
2.89	YES							
L0013569		0	0.15910E-06	498621.0	3754966.8	748.5	3.70	1.67
2.89	YES							
L0013570		0	0.15910E-06	498623.3	3754964.1	748.3	3.70	1.67
2.89	YES							
L0013571		0	0.15910E-06	498625.7	3754961.4	748.5	3.70	1.67
2.89	YES							
L0013572		0	0.15910E-06	498627.9	3754958.5	748.8	3.70	1.67
2.89	YES							
L0013573		0	0.15910E-06	498629.4	3754955.3	749.2	3.70	1.67
2.89	YES							
L0013574		0	0.15910E-06	498630.9	3754952.0	749.5	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0013575		0	0.15910E-06	498632.3	3754948.7	749.9	3.70	1.67
2.89	YES							
L0013576		0	0.15910E-06	498633.8	3754945.4	750.3	3.70	1.67
2.89	YES							
L0013577		0	0.15910E-06	498635.3	3754942.1	750.7	3.70	1.67
2.89	YES							
L0013578		0	0.15910E-06	498635.9	3754938.6	751.0	3.70	1.67
2.89	YES							
L0013579		0	0.15910E-06	498636.5	3754935.0	751.4	3.70	1.67
2.89	YES							
L0013580		0	0.15910E-06	498637.2	3754931.5	751.7	3.70	1.67
2.89	YES							
L0013581		0	0.15910E-06	498637.8	3754927.9	751.9	3.70	1.67
2.89	YES							
L0013582		0	0.15910E-06	498638.4	3754924.4	752.1	3.70	1.67
2.89	YES							
L0013583		0	0.15910E-06	498639.0	3754920.9	752.4	3.70	1.67
2.89	YES							
L0013584		0	0.15910E-06	498639.1	3754917.3	752.6	3.70	1.67
2.89	YES							
L0013585		0	0.15910E-06	498639.2	3754913.7	752.8	3.70	1.67
2.89	YES							
L0013586		0	0.15910E-06	498639.2	3754910.1	752.9	3.70	1.67
2.89	YES							
L0013587		0	0.15910E-06	498639.3	3754906.5	753.1	3.70	1.67
2.89	YES							
L0013588		0	0.15910E-06	498639.4	3754902.9	753.3	3.70	1.67
2.89	YES							
L0013589		0	0.15910E-06	498639.4	3754899.3	753.4	3.70	1.67

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 30

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

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

Beaumont_Ops Unmit_r.ADO

L0013590	0	0.15910E-06	498639.5	3754895.7	753.4	3.70	1.67
2.89 YES							
L0013591	0	0.15910E-06	498639.6	3754892.1	753.5	3.70	1.67
2.89 YES							
L0013592	0	0.15910E-06	498639.2	3754888.5	753.6	3.70	1.67
2.89 YES							
L0013593	0	0.15910E-06	498638.5	3754885.0	753.6	3.70	1.67
2.89 YES							
L0013594	0	0.15910E-06	498637.8	3754881.4	753.7	3.70	1.67
2.89 YES							
L0013595	0	0.15910E-06	498637.1	3754877.9	753.8	3.70	1.67
2.89 YES							
L0013596	0	0.15910E-06	498636.4	3754874.4	753.8	3.70	1.67
2.89 YES							
L0013597	0	0.15910E-06	498635.6	3754870.9	753.9	3.70	1.67
2.89 YES							
L0013598	0	0.15910E-06	498634.0	3754867.7	753.8	3.70	1.67
2.89 YES							
L0013599	0	0.15910E-06	498632.3	3754864.5	753.8	3.70	1.67
2.89 YES							
L0013600	0	0.15910E-06	498630.7	3754861.3	753.8	3.70	1.67
2.89 YES							
L0013601	0	0.15910E-06	498629.0	3754858.1	753.7	3.70	1.67
2.89 YES							
L0013602	0	0.15910E-06	498627.2	3754855.0	753.7	3.70	1.67
2.89 YES							
L0013603	0	0.15910E-06	498624.6	3754852.5	753.6	3.70	1.67
2.89 YES							
L0013604	0	0.15910E-06	498622.0	3754850.0	753.5	3.70	1.67
2.89 YES							
L0013605	0	0.15910E-06	498619.4	3754847.5	753.3	3.70	1.67
2.89 YES							
L0013606	0	0.15910E-06	498616.8	3754845.0	753.2	3.70	1.67
2.89 YES							
L0013607	0	0.15910E-06	498614.0	3754842.8	753.2	3.70	1.67
2.89 YES							
L0013608	0	0.15910E-06	498610.8	3754841.2	753.1	3.70	1.67
2.89 YES							
L0013609	0	0.15910E-06	498607.6	3754839.6	752.8	3.70	1.67
2.89 YES							
L0013610	0	0.15910E-06	498604.4	3754837.9	752.6	3.70	1.67
2.89 YES							
L0013611	0	0.15910E-06	498601.2	3754836.3	752.3	3.70	1.67
2.89 YES							
L0013612	0	0.15910E-06	498598.0	3754834.6	752.1	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0013613		0	0.15910E-06	498594.8	3754833.0	751.8	3.70	1.67
2.89	YES							
L0013614		0	0.15910E-06	498591.5	3754831.5	751.5	3.70	1.67
2.89	YES							
L0013615		0	0.15910E-06	498588.1	3754830.3	751.3	3.70	1.67
2.89	YES							
L0013616		0	0.15910E-06	498584.7	3754829.1	751.1	3.70	1.67
2.89	YES							
L0013617		0	0.15910E-06	498581.3	3754827.8	750.9	3.70	1.67
2.89	YES							
L0013618		0	0.15910E-06	498578.0	3754826.6	750.7	3.70	1.67
2.89	YES							
L0013619		0	0.15910E-06	498574.6	3754825.4	750.5	3.70	1.67
2.89	YES							
L0013620		0	0.15910E-06	498571.2	3754824.1	750.3	3.70	1.67
2.89	YES							
L0013621		0	0.15910E-06	498567.7	3754823.3	750.1	3.70	1.67
2.89	YES							
L0013622		0	0.15910E-06	498564.1	3754823.2	750.0	3.70	1.67
2.89	YES							
L0013623		0	0.15910E-06	498560.5	3754823.1	749.9	3.70	1.67
2.89	YES							
L0013624		0	0.15910E-06	498556.9	3754823.0	749.8	3.70	1.67
2.89	YES							
L0013625		0	0.15910E-06	498553.3	3754822.9	749.6	3.70	1.67
2.89	YES							
L0013626		0	0.15910E-06	498549.7	3754822.9	749.5	3.70	1.67
2.89	YES							
L0013627		0	0.15910E-06	498546.1	3754822.8	749.4	3.70	1.67
2.89	YES							
L0013628		0	0.15910E-06	498542.5	3754822.7	749.2	3.70	1.67
2.89	YES							
L0013629		0	0.15910E-06	498538.9	3754822.6	749.1	3.70	1.67

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
*** 06/15/21

*** AERMET - VERSION 16216 *** ***
*** 13:59:59

PAGE 31

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER EMISSION RATE	EMISSION RATE	BASE	RELEASE	INIT.
-------	-------	----------------------	---------------	------	---------	-------

Beaumont_Ops Unmit_r.ADO							
SOURCE	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
SZ SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
ID	CATS.	BY					
(METERS)							
L0013630	0	0.15910E-06	498535.3	3754822.5	748.9	3.70	1.67
2.89 YES							
L0013631	0	0.15910E-06	498531.7	3754822.4	748.8	3.70	1.67
2.89 YES							
L0013632	0	0.15910E-06	498528.1	3754822.3	748.7	3.70	1.67
2.89 YES							
L0013633	0	0.15910E-06	498524.6	3754822.3	748.5	3.70	1.67
2.89 YES							
L0013634	0	0.15910E-06	498521.0	3754822.3	748.4	3.70	1.67
2.89 YES							
L0013635	0	0.15910E-06	498517.4	3754822.3	748.2	3.70	1.67
2.89 YES							
L0013636	0	0.15910E-06	498513.8	3754822.3	748.1	3.70	1.67
2.89 YES							
L0013637	0	0.15910E-06	498510.2	3754822.3	747.9	3.70	1.67
2.89 YES							
L0013638	0	0.15910E-06	498506.6	3754822.3	747.8	3.70	1.67
2.89 YES							
L0013639	0	0.15910E-06	498503.0	3754822.3	747.7	3.70	1.67
2.89 YES							
L0013640	0	0.15910E-06	498499.4	3754822.3	747.5	3.70	1.67
2.89 YES							
L0013641	0	0.15910E-06	498495.8	3754822.3	747.4	3.70	1.67
2.89 YES							
L0013642	0	0.15910E-06	498492.2	3754822.3	747.3	3.70	1.67
2.89 YES							
L0013643	0	0.15910E-06	498488.6	3754822.3	747.1	3.70	1.67
2.89 YES							
L0013644	0	0.15910E-06	498485.0	3754822.3	747.0	3.70	1.67
2.89 YES							
L0013645	0	0.15910E-06	498481.4	3754822.3	746.8	3.70	1.67
2.89 YES							
L0013646	0	0.15910E-06	498477.8	3754822.3	746.7	3.70	1.67
2.89 YES							
L0013647	0	0.15910E-06	498474.2	3754822.3	746.6	3.70	1.67
2.89 YES							
L0013648	0	0.15910E-06	498470.6	3754822.3	746.5	3.70	1.67
2.89 YES							
L0013649	0	0.15910E-06	498467.0	3754822.4	746.4	3.70	1.67
2.89 YES							
L0013650	0	0.15910E-06	498463.4	3754822.5	746.3	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0013651		0	0.15910E-06	498459.8	3754822.6	746.2	3.70	1.67
2.89	YES							
L0013652		0	0.15910E-06	498456.2	3754822.7	746.1	3.70	1.67
2.89	YES							
L0013653		0	0.15910E-06	498452.6	3754822.8	746.0	3.70	1.67
2.89	YES							
L0013654		0	0.15910E-06	498449.0	3754822.8	745.9	3.70	1.67
2.89	YES							
L0013655		0	0.15910E-06	498445.4	3754822.9	745.8	3.70	1.67
2.89	YES							
L0013656		0	0.15910E-06	498441.8	3754823.0	745.6	3.70	1.67
2.89	YES							
L0013657		0	0.15910E-06	498438.2	3754823.1	745.4	3.70	1.67
2.89	YES							
L0013658		0	0.15910E-06	498434.6	3754823.2	745.2	3.70	1.67
2.89	YES							
L0013659		0	0.15910E-06	498431.0	3754823.3	745.0	3.70	1.67
2.89	YES							
L0013660		0	0.15910E-06	498427.4	3754823.4	744.8	3.70	1.67
2.89	YES							
L0013661		0	0.15910E-06	498423.8	3754823.4	744.6	3.70	1.67
2.89	YES							
L0013662		0	0.15910E-06	498420.2	3754823.5	744.4	3.70	1.67
2.89	YES							
L0013663		0	0.15910E-06	498416.6	3754823.6	744.1	3.70	1.67
2.89	YES							
L0013664		0	0.15910E-06	498413.0	3754823.7	743.8	3.70	1.67
2.89	YES							
L0013665		0	0.15910E-06	498409.4	3754823.8	743.4	3.70	1.67
2.89	YES							
L0013666		0	0.15910E-06	498405.8	3754823.9	743.1	3.70	1.67
2.89	YES							
L0013667		0	0.15910E-06	498402.2	3754823.9	742.8	3.70	1.67
2.89	YES							
L0013668		0	0.15910E-06	498398.6	3754824.0	742.5	3.70	1.67
2.89	YES							
L0013669		0	0.15910E-06	498395.0	3754824.0	742.2	3.70	1.67

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 32

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

Beaumont_Ops Unmit_r.ADO

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	RATE		X	Y	ELEV.	HEIGHT	SY
(METERS)	ID	SCALAR	(GRAMS/SEC)	VARY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		CATS.		BY					
L0013670		0	0.15910E-06		498391.4	3754824.0	742.4	3.70	1.67
2.89	YES								
L0013671		0	0.15910E-06		498387.8	3754824.1	742.5	3.70	1.67
2.89	YES								
L0013672		0	0.15910E-06		498384.2	3754824.1	742.7	3.70	1.67
2.89	YES								
L0013673		0	0.15910E-06		498380.6	3754824.2	742.8	3.70	1.67
2.89	YES								
L0013674		0	0.15910E-06		498377.0	3754824.2	743.0	3.70	1.67
2.89	YES								
L0013675		0	0.15910E-06		498373.4	3754824.2	743.1	3.70	1.67
2.89	YES								
L0013676		0	0.15910E-06		498369.8	3754824.3	743.3	3.70	1.67
2.89	YES								
L0013677		0	0.15910E-06		498366.2	3754824.3	743.3	3.70	1.67
2.89	YES								
L0013678		0	0.15910E-06		498362.6	3754824.4	743.2	3.70	1.67
2.89	YES								
L0013679		0	0.15910E-06		498359.0	3754824.4	743.2	3.70	1.67
2.89	YES								
L0013680		0	0.15910E-06		498355.4	3754824.5	743.2	3.70	1.67
2.89	YES								
L0013681		0	0.15910E-06		498351.8	3754824.5	743.2	3.70	1.67
2.89	YES								
L0013682		0	0.15910E-06		498348.2	3754824.5	743.2	3.70	1.67
2.89	YES								
L0013683		0	0.15910E-06		498344.6	3754824.6	743.2	3.70	1.67
2.89	YES								
L0013684		0	0.15910E-06		498341.0	3754824.6	742.9	3.70	1.67
2.89	YES								
L0013685		0	0.15910E-06		498337.4	3754824.7	742.7	3.70	1.67
2.89	YES								
L0013686		0	0.15910E-06		498333.8	3754824.7	742.4	3.70	1.67
2.89	YES								
L0013687		0	0.15910E-06		498330.2	3754824.7	742.1	3.70	1.67
2.89	YES								
L0013688		0	0.15910E-06		498326.6	3754824.8	741.8	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0013689		0	0.15910E-06	498323.0	3754824.8	741.6	3.70	1.67
2.89	YES							
L0013690		0	0.15910E-06	498319.4	3754824.9	741.3	3.70	1.67
2.89	YES							
L0013691		0	0.15910E-06	498315.8	3754824.9	740.9	3.70	1.67
2.89	YES							
L0013692		0	0.15910E-06	498312.2	3754824.9	740.5	3.70	1.67
2.89	YES							
L0013693		0	0.15910E-06	498308.6	3754824.9	740.1	3.70	1.67
2.89	YES							
L0013694		0	0.15910E-06	498305.0	3754824.7	739.6	3.70	1.67
2.89	YES							
L0013695		0	0.15910E-06	498301.4	3754824.5	739.2	3.70	1.67
2.89	YES							
L0013696		0	0.15910E-06	498297.8	3754824.3	738.8	3.70	1.67
2.89	YES							
L0013697		0	0.15910E-06	498294.2	3754824.1	738.4	3.70	1.67
2.89	YES							
L0013698		0	0.15910E-06	498290.6	3754823.9	738.2	3.70	1.67
2.89	YES							
L0013699		0	0.15910E-06	498287.0	3754823.7	738.1	3.70	1.67
2.89	YES							
L0013700		0	0.15910E-06	498283.4	3754823.5	738.0	3.70	1.67
2.89	YES							
L0013701		0	0.15910E-06	498279.8	3754823.3	738.0	3.70	1.67
2.89	YES							
L0013702		0	0.15910E-06	498276.2	3754823.1	737.9	3.70	1.67
2.89	YES							
L0013703		0	0.15910E-06	498272.6	3754822.8	737.8	3.70	1.67
2.89	YES							
L0013704		0	0.15910E-06	498269.0	3754822.6	737.7	3.70	1.67
2.89	YES							
L0013705		0	0.15910E-06	498265.4	3754822.4	737.7	3.70	1.67
2.89	YES							
L0013706		0	0.15910E-06	498261.9	3754822.2	737.8	3.70	1.67
2.89	YES							
L0013707		0	0.15910E-06	498258.3	3754822.0	737.9	3.70	1.67
2.89	YES							
L0013708		0	0.15910E-06	498254.7	3754821.8	737.9	3.70	1.67
2.89	YES							
L0013709		0	0.15910E-06	498251.1	3754821.6	738.0	3.70	1.67

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
ID	SCALAR	VARY	CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)									
L0013710		0	0.15910E-06		498247.5	3754821.4	738.0	3.70	1.67
2.89	YES								
L0013711		0	0.15910E-06		498243.9	3754821.2	738.1	3.70	1.67
2.89	YES								
L0013712		0	0.15910E-06		498240.3	3754821.0	738.1	3.70	1.67
2.89	YES								
L0013713		0	0.15910E-06		498236.7	3754820.8	738.1	3.70	1.67
2.89	YES								
L0013714		0	0.15910E-06		498233.1	3754820.6	738.1	3.70	1.67
2.89	YES								
L0013715		0	0.15910E-06		498229.5	3754820.4	738.2	3.70	1.67
2.89	YES								
L0013716		0	0.15910E-06		498225.9	3754820.2	738.2	3.70	1.67
2.89	YES								
L0013717		0	0.15910E-06		498222.3	3754820.0	738.2	3.70	1.67
2.89	YES								
L0013718		0	0.15910E-06		498218.7	3754819.6	738.2	3.70	1.67
2.89	YES								
L0013719		0	0.15910E-06		498215.2	3754819.2	738.1	3.70	1.67
2.89	YES								
L0013720		0	0.15910E-06		498211.6	3754818.8	738.0	3.70	1.67
2.89	YES								
L0013721		0	0.15910E-06		498208.0	3754818.3	738.0	3.70	1.67
2.89	YES								
L0013722		0	0.15910E-06		498204.4	3754817.9	737.9	3.70	1.67
2.89	YES								
L0013723		0	0.15910E-06		498200.9	3754817.5	737.8	3.70	1.67
2.89	YES								
L0013724		0	0.15910E-06		498197.3	3754817.1	737.7	3.70	1.67
2.89	YES								
L0013725		0	0.15910E-06		498193.7	3754816.7	737.7	3.70	1.67
2.89	YES								
L0013726		0	0.15910E-06		498190.1	3754816.3	737.6	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0013727		0	0.15910E-06	498186.6	3754815.8	737.7	3.70	1.67
2.89	YES							
L0013728		0	0.15910E-06	498183.0	3754815.3	737.9	3.70	1.67
2.89	YES							
L0013729		0	0.15910E-06	498179.4	3754814.7	738.0	3.70	1.67
2.89	YES							
L0013730		0	0.15910E-06	498175.9	3754814.1	738.1	3.70	1.67
2.89	YES							
L0013731		0	0.15910E-06	498172.3	3754813.5	738.2	3.70	1.67
2.89	YES							
L0013732		0	0.15910E-06	498168.8	3754812.9	738.3	3.70	1.67
2.89	YES							
L0013733		0	0.15910E-06	498165.2	3754812.3	738.4	3.70	1.67
2.89	YES							
L0013734		0	0.15910E-06	498161.7	3754811.8	738.3	3.70	1.67
2.89	YES							
L0013735		0	0.15910E-06	498158.1	3754811.2	738.1	3.70	1.67
2.89	YES							
L0013736		0	0.15910E-06	498154.6	3754810.6	737.8	3.70	1.67
2.89	YES							
L0013737		0	0.15910E-06	498151.0	3754810.0	737.6	3.70	1.67
2.89	YES							
L0013738		0	0.15910E-06	498147.5	3754809.4	737.3	3.70	1.67
2.89	YES							
L0013739		0	0.15910E-06	498143.9	3754808.8	737.1	3.70	1.67
2.89	YES							
L0013740		0	0.15910E-06	498140.4	3754808.2	736.8	3.70	1.67
2.89	YES							
L0013741		0	0.15910E-06	498136.8	3754807.6	736.7	3.70	1.67
2.89	YES							
L0013742		0	0.15910E-06	498133.3	3754807.0	736.6	3.70	1.67
2.89	YES							
L0013743		0	0.15910E-06	498129.7	3754806.4	736.5	3.70	1.67
2.89	YES							
L0013744		0	0.15910E-06	498126.2	3754805.8	736.4	3.70	1.67
2.89	YES							
L0013745		0	0.15910E-06	498122.7	3754805.1	736.3	3.70	1.67
2.89	YES							
L0013746		0	0.15910E-06	498119.1	3754804.4	736.1	3.70	1.67
2.89	YES							
L0013747		0	0.15910E-06	498115.6	3754803.7	736.0	3.70	1.67
2.89	YES							
L0013748		0	0.15910E-06	498112.1	3754803.0	736.0	3.70	1.67
2.89	YES							
L0013749		0	0.15910E-06	498108.5	3754802.2	736.2	3.70	1.67

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated

*** 06/15/21

*** AERMET - VERSION 16216 ***
 *** 13:59:59

PAGE 34

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
ID	SCALAR	VARY			(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)	CATS.	BY							
L0013750	0	0.15910E-06	498105.0	3754801.5	736.4	3.70	1.67		
2.89	YES								
L0013751	0	0.15910E-06	498101.5	3754800.8	736.5	3.70	1.67		
2.89	YES								
L0013752	0	0.15910E-06	498098.0	3754800.1	736.7	3.70	1.67		
2.89	YES								
L0013753	0	0.15910E-06	498094.4	3754799.4	736.8	3.70	1.67		
2.89	YES								
L0013754	0	0.15910E-06	498090.9	3754798.7	736.9	3.70	1.67		
2.89	YES								
L0013755	0	0.15910E-06	498087.4	3754798.0	737.0	3.70	1.67		
2.89	YES								
L0013756	0	0.15910E-06	498083.8	3754797.3	736.9	3.70	1.67		
2.89	YES								
L0013757	0	0.15910E-06	498080.3	3754796.5	736.8	3.70	1.67		
2.89	YES								
L0013758	0	0.15910E-06	498076.8	3754795.8	736.6	3.70	1.67		
2.89	YES								
L0013759	0	0.15910E-06	498073.3	3754795.1	736.5	3.70	1.67		
2.89	YES								
L0013760	0	0.15910E-06	498069.7	3754794.3	736.3	3.70	1.67		
2.89	YES								
L0013761	0	0.15910E-06	498066.3	3754793.3	736.0	3.70	1.67		
2.89	YES								
L0013762	0	0.15910E-06	498062.9	3754792.2	735.8	3.70	1.67		
2.89	YES								
L0013763	0	0.15910E-06	498059.4	3754791.1	735.5	3.70	1.67		
2.89	YES								
L0013764	0	0.15910E-06	498056.0	3754790.0	735.1	3.70	1.67		

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0013765		0	0.15910E-06	498052.6	3754788.9	734.8	3.70	1.67
2.89	YES							
L0013766		0	0.15910E-06	498049.1	3754787.9	734.4	3.70	1.67
2.89	YES							
L0013767		0	0.15910E-06	498045.7	3754786.8	734.1	3.70	1.67
2.89	YES							
L0013768		0	0.15910E-06	498042.3	3754785.7	733.8	3.70	1.67
2.89	YES							
L0013769		0	0.15910E-06	498038.8	3754784.6	733.5	3.70	1.67
2.89	YES							
L0013770		0	0.15910E-06	498035.4	3754783.5	733.2	3.70	1.67
2.89	YES							
L0013771		0	0.15910E-06	498032.0	3754782.5	732.6	3.70	1.67
2.89	YES							
L0013772		0	0.15910E-06	498028.5	3754781.4	732.1	3.70	1.67
2.89	YES							
L0013773		0	0.15910E-06	498025.1	3754780.3	731.6	3.70	1.67
2.89	YES							
L0013774		0	0.15910E-06	498021.7	3754779.2	731.1	3.70	1.67
2.89	YES							
L0013775		0	0.15910E-06	498018.2	3754778.2	730.7	3.70	1.67
2.89	YES							
L0013776		0	0.15910E-06	498014.8	3754777.1	730.3	3.70	1.67
2.89	YES							
L0013777		0	0.15910E-06	498011.4	3754776.0	729.9	3.70	1.67
2.89	YES							
L0013778		0	0.15910E-06	498007.9	3754774.9	729.7	3.70	1.67
2.89	YES							
L0013779		0	0.15910E-06	498004.5	3754773.8	729.5	3.70	1.67
2.89	YES							
L0013780		0	0.15910E-06	498001.1	3754772.8	729.3	3.70	1.67
2.89	YES							
L0013781		0	0.15910E-06	497997.6	3754771.7	729.0	3.70	1.67
2.89	YES							
L0013782		0	0.15910E-06	497994.2	3754770.6	728.8	3.70	1.67
2.89	YES							
L0013783		0	0.15910E-06	497990.8	3754769.5	728.6	3.70	1.67
2.89	YES							
L0013784		0	0.15910E-06	497987.3	3754768.4	728.4	3.70	1.67
2.89	YES							
L0013785		0	0.15910E-06	497983.9	3754767.4	728.3	3.70	1.67
2.89	YES							
L0013786		0	0.15910E-06	497980.5	3754766.3	728.2	3.70	1.67
2.89	YES							
L0013787		0	0.15910E-06	497977.0	3754765.2	728.1	3.70	1.67
2.89	YES							
L0013788		0	0.15910E-06	497973.6	3754764.1	728.0	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89 YES
L0013789 0 0.15910E-06 497970.1 3754763.0 727.9 3.70 1.67

2.89 YES

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
06/15/21

*** AERMET - VERSION 16216 *** ***
*** 13:59:59

PAGE 35

*** 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	VARY	X	Y	(METERS)	(METERS)
(METERS)		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)

L0013790	0	0.15910E-06	497966.7	3754762.0	727.8	3.70	1.67
2.89 YES							
L0013791	0	0.15910E-06	497963.3	3754760.9	727.7	3.70	1.67
2.89 YES							
L0013792	0	0.15910E-06	497959.8	3754759.8	727.5	3.70	1.67
2.89 YES							
L0013793	0	0.15910E-06	497956.4	3754758.7	727.3	3.70	1.67
2.89 YES							
L0013794	0	0.14660E-06	498467.0	3754503.8	743.4	3.70	1.67
2.89 YES							
L0013795	0	0.14660E-06	498467.6	3754507.3	743.5	3.70	1.67
2.89 YES							
L0013796	0	0.14660E-06	498468.2	3754510.8	743.6	3.70	1.67
2.89 YES							
L0013797	0	0.14660E-06	498468.8	3754514.4	743.7	3.70	1.67
2.89 YES							
L0013798	0	0.14660E-06	498469.4	3754517.9	743.8	3.70	1.67
2.89 YES							
L0013799	0	0.14660E-06	498470.0	3754521.5	743.9	3.70	1.67
2.89 YES							
L0013800	0	0.14660E-06	498470.6	3754525.0	744.0	3.70	1.67
2.89 YES							
L0013801	0	0.14660E-06	498471.2	3754528.6	744.1	3.70	1.67
2.89 YES							
L0013802	0	0.14660E-06	498471.8	3754532.1	744.2	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0013803		0	0.14660E-06	498472.4	3754535.7	744.3	3.70	1.67
2.89	YES							
L0013804		0	0.14660E-06	498473.0	3754539.2	744.3	3.70	1.67
2.89	YES							
L0013805		0	0.14660E-06	498473.6	3754542.8	744.3	3.70	1.67
2.89	YES							
L0013806		0	0.14660E-06	498474.2	3754546.3	744.3	3.70	1.67
2.89	YES							
L0013807		0	0.14660E-06	498474.9	3754549.9	744.4	3.70	1.67
2.89	YES							
L0013808		0	0.14660E-06	498475.5	3754553.4	744.4	3.70	1.67
2.89	YES							
L0013809		0	0.14660E-06	498476.2	3754557.0	744.4	3.70	1.67
2.89	YES							
L0013810		0	0.14660E-06	498476.8	3754560.5	744.5	3.70	1.67
2.89	YES							
L0013811		0	0.14660E-06	498477.5	3754564.0	744.5	3.70	1.67
2.89	YES							
L0013812		0	0.14660E-06	498478.1	3754567.6	744.7	3.70	1.67
2.89	YES							
L0013813		0	0.14660E-06	498478.8	3754571.1	744.8	3.70	1.67
2.89	YES							
L0013814		0	0.14660E-06	498479.4	3754574.7	744.9	3.70	1.67
2.89	YES							
L0013815		0	0.14660E-06	498480.2	3754578.2	745.1	3.70	1.67
2.89	YES							
L0013816		0	0.14660E-06	498481.4	3754581.6	745.2	3.70	1.67
2.89	YES							
L0013817		0	0.14660E-06	498482.6	3754584.9	745.3	3.70	1.67
2.89	YES							
L0013818		0	0.14660E-06	498483.9	3754588.3	745.4	3.70	1.67
2.89	YES							
L0013819		0	0.14660E-06	498485.1	3754591.7	745.6	3.70	1.67
2.89	YES							
L0013820		0	0.14660E-06	498486.3	3754595.1	745.7	3.70	1.67
2.89	YES							
L0013821		0	0.14660E-06	498487.5	3754598.5	745.8	3.70	1.67
2.89	YES							
L0013822		0	0.14660E-06	498488.7	3754601.9	745.9	3.70	1.67
2.89	YES							
L0013823		0	0.14660E-06	498490.3	3754605.1	746.0	3.70	1.67
2.89	YES							
L0013824		0	0.14660E-06	498492.4	3754608.0	746.1	3.70	1.67
2.89	YES							
L0013825		0	0.14660E-06	498494.6	3754610.9	746.1	3.70	1.67
2.89	YES							
L0013826		0	0.14660E-06	498496.7	3754613.8	746.2	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89 YES
 L0013827 0 0.14660E-06 498498.9 3754616.7 746.2 3.70 1.67
 2.89 YES
 L0013828 0 0.14660E-06 498501.0 3754619.5 746.1 3.70 1.67
 2.89 YES
 L0013829 0 0.14660E-06 498503.2 3754622.4 746.0 3.70 1.67
 2.89 YES

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 36

*** 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	SOURCE	SCALAR	VARY		X	Y		
ID		CATS.			(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		BY						
L0013830		0	0.14660E-06	498505.3	3754625.3	746.0	3.70	1.67
2.89	YES							
L0013831		0	0.14660E-06	498507.5	3754628.2	745.8	3.70	1.67
2.89	YES							
L0013832		0	0.14660E-06	498509.6	3754631.1	745.6	3.70	1.67
2.89	YES							
L0013833		0	0.14660E-06	498512.0	3754633.7	745.4	3.70	1.67
2.89	YES							
L0013834		0	0.14660E-06	498514.7	3754636.2	745.2	3.70	1.67
2.89	YES							
L0013835		0	0.14660E-06	498517.4	3754638.6	745.1	3.70	1.67
2.89	YES							
L0013836		0	0.14660E-06	498520.0	3754641.0	745.0	3.70	1.67
2.89	YES							
L0013837		0	0.14660E-06	498522.7	3754643.4	745.0	3.70	1.67
2.89	YES							
L0013838		0	0.14660E-06	498525.4	3754645.8	744.8	3.70	1.67
2.89	YES							
L0013839		0	0.14660E-06	498528.0	3754648.2	744.6	3.70	1.67
2.89	YES							
L0013840		0	0.14660E-06	498530.7	3754650.7	744.3	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0013841		0	0.14660E-06	498533.6	3754652.8	744.1	3.70	1.67
2.89	YES							
L0013842		0	0.14660E-06	498536.6	3754654.8	743.8	3.70	1.67
2.89	YES							
L0013843		0	0.14660E-06	498539.5	3754656.9	743.5	3.70	1.67
2.89	YES							
L0013844		0	0.14660E-06	498542.5	3754659.0	743.3	3.70	1.67
2.89	YES							
L0013845		0	0.14660E-06	498545.4	3754661.0	743.1	3.70	1.67
2.89	YES							
L0013846		0	0.14660E-06	498548.4	3754663.1	743.0	3.70	1.67
2.89	YES							
L0013847		0	0.14660E-06	498551.3	3754665.1	742.9	3.70	1.67
2.89	YES							
L0013848		0	0.14660E-06	498554.3	3754667.2	742.9	3.70	1.67
2.89	YES							
L0013849		0	0.14660E-06	498557.3	3754669.2	742.9	3.70	1.67
2.89	YES							
L0013850		0	0.14660E-06	498560.4	3754671.0	742.8	3.70	1.67
2.89	YES							
L0013851		0	0.14660E-06	498563.6	3754672.6	742.7	3.70	1.67
2.89	YES							
L0013852		0	0.14660E-06	498566.8	3754674.2	742.5	3.70	1.67
2.89	YES							
L0013853		0	0.14660E-06	498570.0	3754675.8	742.3	3.70	1.67
2.89	YES							
L0013854		0	0.14660E-06	498573.2	3754677.5	742.1	3.70	1.67
2.89	YES							
L0013855		0	0.14660E-06	498576.5	3754679.1	742.1	3.70	1.67
2.89	YES							
L0013856		0	0.14660E-06	498579.7	3754680.7	742.6	3.70	1.67
2.89	YES							
L0013857		0	0.14660E-06	498582.9	3754682.3	743.0	3.70	1.67
2.89	YES							
L0013858		0	0.14660E-06	498586.1	3754683.9	743.5	3.70	1.67
2.89	YES							
L0013859		0	0.14660E-06	498589.3	3754685.5	743.9	3.70	1.67
2.89	YES							
L0013860		0	0.14660E-06	498592.6	3754687.1	744.4	3.70	1.67
2.89	YES							
L0013861		0	0.14660E-06	498595.8	3754688.7	744.7	3.70	1.67
2.89	YES							
L0013862		0	0.14660E-06	498599.2	3754689.7	745.0	3.70	1.67
2.89	YES							
L0013863		0	0.14660E-06	498602.7	3754690.7	745.4	3.70	1.67
2.89	YES							
L0013864		0	0.14660E-06	498606.2	3754691.7	745.8	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES	L0013865	0	0.14660E-06	498609.6	3754692.6	746.3	3.70	1.67
2.89	YES	L0013866	0	0.14660E-06	498613.1	3754693.6	746.7	3.70	1.67
2.89	YES	L0013867	0	0.14660E-06	498616.6	3754694.5	747.2	3.70	1.67
2.89	YES	L0013868	0	0.14660E-06	498620.0	3754695.5	747.6	3.70	1.67
2.89	YES	L0013869	0	0.14660E-06	498623.5	3754696.5	748.1	3.70	1.67

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21

*** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 37

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SOURCE	SOURCE	EMISSION	RATE		X	Y	ELEV.	HEIGHT	SY
SZ	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY						
L0013870		0	0.14660E-06	498627.0	3754697.4	748.6	3.70	1.67	
2.89	YES	L0013871	0	0.14660E-06	498630.5	3754698.4	749.0	3.70	1.67
2.89	YES	L0013872	0	0.14660E-06	498633.9	3754699.4	749.5	3.70	1.67
2.89	YES	L0013873	0	0.14660E-06	498637.4	3754700.3	749.9	3.70	1.67
2.89	YES	L0013874	0	0.14660E-06	498640.9	3754701.3	750.4	3.70	1.67
2.89	YES	L0013875	0	0.14660E-06	498644.3	3754702.3	750.9	3.70	1.67
2.89	YES	L0013876	0	0.14660E-06	498647.8	3754703.2	751.5	3.70	1.67
2.89	YES	L0013877	0	0.14660E-06	498651.3	3754704.2	752.0	3.70	1.67
2.89	YES	L0013878	0	0.14660E-06	498654.8	3754705.1	752.4	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0013879		0	0.14660E-06	498658.3	3754705.8	752.6	3.70	1.67
2.89	YES							
L0013880		0	0.14660E-06	498661.8	3754706.6	752.9	3.70	1.67
2.89	YES							
L0013881		0	0.14660E-06	498665.3	3754707.4	753.2	3.70	1.67
2.89	YES							
L0013882		0	0.14660E-06	498668.8	3754708.1	753.5	3.70	1.67
2.89	YES							
L0013883		0	0.14660E-06	498672.3	3754708.9	753.8	3.70	1.67
2.89	YES							
L0013884		0	0.14660E-06	498675.9	3754709.7	754.1	3.70	1.67
2.89	YES							
L0013885		0	0.14660E-06	498679.4	3754710.4	754.3	3.70	1.67
2.89	YES							
L0013886		0	0.14660E-06	498682.9	3754711.2	754.5	3.70	1.67
2.89	YES							
L0013887		0	0.14660E-06	498686.4	3754711.9	754.7	3.70	1.67
2.89	YES							
L0013888		0	0.14660E-06	498689.9	3754712.7	754.9	3.70	1.67
2.89	YES							
L0013889		0	0.14660E-06	498693.5	3754713.5	755.0	3.70	1.67
2.89	YES							
L0013890		0	0.14660E-06	498697.0	3754714.2	755.2	3.70	1.67
2.89	YES							
L0013891		0	0.14660E-06	498700.5	3754715.0	755.3	3.70	1.67
2.89	YES							
L0013892		0	0.14660E-06	498704.0	3754715.8	755.5	3.70	1.67
2.89	YES							
L0013893		0	0.14660E-06	498707.5	3754716.5	755.5	3.70	1.67
2.89	YES							
L0013894		0	0.14660E-06	498711.0	3754717.3	755.6	3.70	1.67
2.89	YES							
L0013895		0	0.14660E-06	498714.6	3754718.1	755.6	3.70	1.67
2.89	YES							
L0013896		0	0.14660E-06	498718.1	3754718.8	755.7	3.70	1.67
2.89	YES							
L0013897		0	0.14660E-06	498721.6	3754719.6	755.7	3.70	1.67
2.89	YES							
L0013898		0	0.14660E-06	498725.1	3754720.4	755.7	3.70	1.67
2.89	YES							
L0013899		0	0.14660E-06	498728.6	3754721.1	755.8	3.70	1.67
2.89	YES							
L0013900		0	0.14660E-06	498732.1	3754721.9	755.8	3.70	1.67
2.89	YES							
L0013901		0	0.14660E-06	498735.7	3754722.6	755.8	3.70	1.67
2.89	YES							
L0013902		0	0.14660E-06	498739.2	3754723.4	755.8	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0013917		0	0.14660E-06	498792.4	3754732.3	755.2	3.70	1.67
2.89	YES							
L0013918		0	0.14660E-06	498796.0	3754732.8	755.1	3.70	1.67
2.89	YES							
L0013919		0	0.14660E-06	498799.5	3754733.4	755.0	3.70	1.67
2.89	YES							
L0013920		0	0.14660E-06	498803.1	3754733.9	754.9	3.70	1.67
2.89	YES							
L0013921		0	0.14660E-06	498806.7	3754734.4	754.9	3.70	1.67
2.89	YES							
L0013922		0	0.14660E-06	498810.2	3754734.9	754.8	3.70	1.67
2.89	YES							
L0013923		0	0.14660E-06	498813.8	3754735.5	754.8	3.70	1.67
2.89	YES							
L0013924		0	0.14660E-06	498817.3	3754736.0	754.7	3.70	1.67
2.89	YES							
L0013925		0	0.14660E-06	498820.9	3754736.5	754.7	3.70	1.67
2.89	YES							
L0013926		0	0.14660E-06	498824.5	3754737.0	754.7	3.70	1.67
2.89	YES							
L0013927		0	0.14660E-06	498828.0	3754737.6	754.6	3.70	1.67
2.89	YES							
L0013928		0	0.14660E-06	498831.6	3754738.1	754.6	3.70	1.67
2.89	YES							
L0013929		0	0.14660E-06	498835.2	3754738.6	754.6	3.70	1.67
2.89	YES							
L0013930		0	0.14660E-06	498838.7	3754739.1	754.7	3.70	1.67
2.89	YES							
L0013931		0	0.14660E-06	498842.3	3754739.7	754.7	3.70	1.67
2.89	YES							
L0013932		0	0.14660E-06	498845.8	3754740.2	754.8	3.70	1.67
2.89	YES							
L0013933		0	0.14660E-06	498849.4	3754740.7	754.8	3.70	1.67
2.89	YES							
L0013934		0	0.14660E-06	498853.0	3754741.2	754.9	3.70	1.67
2.89	YES							
L0013935		0	0.14660E-06	498856.5	3754741.8	754.9	3.70	1.67
2.89	YES							
L0013936		0	0.14660E-06	498860.1	3754742.3	755.0	3.70	1.67
2.89	YES							
L0013937		0	0.14660E-06	498863.6	3754742.8	755.1	3.70	1.67
2.89	YES							
L0013938		0	0.14660E-06	498867.2	3754743.3	755.2	3.70	1.67
2.89	YES							
L0013939		0	0.14660E-06	498870.8	3754743.9	755.3	3.70	1.67
2.89	YES							
L0013940		0	0.14660E-06	498874.3	3754744.4	755.4	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES	L0013941	0	0.14660E-06	498877.9	3754744.9	755.5	3.70	1.67
2.89	YES	L0013942	0	0.14660E-06	498881.5	3754745.4	755.6	3.70	1.67
2.89	YES	L0013943	0	0.14660E-06	498885.0	3754746.0	755.8	3.70	1.67
2.89	YES	L0013944	0	0.14660E-06	498888.6	3754746.5	755.9	3.70	1.67
2.89	YES	L0013945	0	0.14660E-06	498892.1	3754747.0	756.0	3.70	1.67
2.89	YES	L0013946	0	0.14660E-06	498895.7	3754747.6	756.1	3.70	1.67
2.89	YES	L0013947	0	0.14660E-06	498899.3	3754748.1	756.2	3.70	1.67
2.89	YES	L0013948	0	0.14660E-06	498902.8	3754748.7	756.4	3.70	1.67
2.89	YES	L0013949	0	0.14660E-06	498906.4	3754749.3	756.5	3.70	1.67

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21

*** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 39

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0013950	0	0.14660E-06	498909.9	3754749.8	756.6	3.70	1.67		
2.89	YES	L0013951	0	0.14660E-06	498913.5	3754750.4	756.7	3.70	1.67
2.89	YES	L0013952	0	0.14660E-06	498917.0	3754751.0	756.9	3.70	1.67
2.89	YES	L0013953	0	0.14660E-06	498920.6	3754751.5	757.0	3.70	1.67
2.89	YES	L0013954	0	0.14660E-06	498924.1	3754752.1	757.1	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0013955		0	0.14660E-06	498927.7	3754752.7	757.2	3.70	1.67
2.89	YES							
L0013956		0	0.14660E-06	498931.2	3754753.2	757.3	3.70	1.67
2.89	YES							
L0013957		0	0.14660E-06	498934.8	3754753.8	757.5	3.70	1.67
2.89	YES							
L0013958		0	0.14660E-06	498938.4	3754754.4	757.6	3.70	1.67
2.89	YES							
L0013959		0	0.14660E-06	498941.9	3754754.9	757.7	3.70	1.67
2.89	YES							
L0013960		0	0.14660E-06	498945.5	3754755.5	757.8	3.70	1.67
2.89	YES							
L0013961		0	0.14660E-06	498949.0	3754756.1	757.9	3.70	1.67
2.89	YES							
L0013962		0	0.14660E-06	498952.6	3754756.6	758.0	3.70	1.67
2.89	YES							
L0013963		0	0.14660E-06	498956.1	3754757.2	758.1	3.70	1.67
2.89	YES							
L0013964		0	0.14660E-06	498959.7	3754757.8	758.2	3.70	1.67
2.89	YES							
L0013965		0	0.14660E-06	498963.2	3754758.3	758.3	3.70	1.67
2.89	YES							
L0013966		0	0.14660E-06	498966.8	3754758.9	758.4	3.70	1.67
2.89	YES							
L0013967		0	0.14660E-06	498970.4	3754759.5	758.5	3.70	1.67
2.89	YES							
L0013968		0	0.14660E-06	498973.9	3754760.0	758.6	3.70	1.67
2.89	YES							
L0013969		0	0.14660E-06	498977.5	3754760.6	758.7	3.70	1.67
2.89	YES							
L0013970		0	0.14660E-06	498981.0	3754761.2	758.8	3.70	1.67
2.89	YES							
L0013971		0	0.14660E-06	498984.6	3754761.7	758.9	3.70	1.67
2.89	YES							
L0013972		0	0.14660E-06	498988.1	3754762.3	758.9	3.70	1.67
2.89	YES							
L0013973		0	0.14660E-06	498991.7	3754762.9	759.0	3.70	1.67
2.89	YES							
L0013974		0	0.14660E-06	498995.2	3754763.4	759.1	3.70	1.67
2.89	YES							
L0013975		0	0.14660E-06	498998.8	3754764.0	759.2	3.70	1.67
2.89	YES							
L0013976		0	0.14660E-06	499002.4	3754764.6	759.3	3.70	1.67
2.89	YES							
L0013977		0	0.14660E-06	499005.9	3754765.1	759.4	3.70	1.67
2.89	YES							
L0013978		0	0.14660E-06	499009.5	3754765.7	759.4	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES	L0013979	0	0.14660E-06	499013.0	3754766.2	759.5	3.70	1.67
2.89	YES	L0013980	0	0.14660E-06	499016.6	3754766.8	759.6	3.70	1.67
2.89	YES	L0013981	0	0.14660E-06	499020.1	3754767.4	759.6	3.70	1.67
2.89	YES	L0013982	0	0.14660E-06	499023.7	3754767.9	759.7	3.70	1.67
2.89	YES	L0013983	0	0.14660E-06	499027.2	3754768.5	759.7	3.70	1.67
2.89	YES	L0013984	0	0.14660E-06	499030.8	3754769.1	759.8	3.70	1.67
2.89	YES	L0013985	0	0.14660E-06	499034.4	3754769.6	759.8	3.70	1.67
2.89	YES	L0013986	0	0.14660E-06	499037.9	3754770.2	759.9	3.70	1.67
2.89	YES	L0013987	0	0.14660E-06	499041.5	3754770.8	759.9	3.70	1.67
2.89	YES	L0013988	0	0.14660E-06	499045.0	3754771.3	759.9	3.70	1.67
2.89	YES	L0013989	0	0.14660E-06	499048.6	3754771.9	760.0	3.70	1.67

^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 40

*** 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	SCALAR	VARY		X	Y		
(METERS)		CATS.	BY		(METERS)	(METERS)	(METERS)	(METERS)

L0013990	0	0.14660E-06	499052.1	3754772.5	760.0	3.70	1.67		
2.89	YES	L0013991	0	0.14660E-06	499055.7	3754773.0	760.1	3.70	1.67
2.89	YES	L0013992	0	0.14660E-06	499059.2	3754773.6	760.2	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0013993		0	0.14660E-06	499062.8	3754774.2	760.3	3.70	1.67
2.89	YES							
L0013994		0	0.14660E-06	499066.3	3754774.7	760.4	3.70	1.67
2.89	YES							
L0013995		0	0.14660E-06	499069.9	3754775.3	760.5	3.70	1.67
2.89	YES							
L0013996		0	0.14660E-06	499073.5	3754775.9	760.6	3.70	1.67
2.89	YES							
L0013997		0	0.14660E-06	499077.0	3754776.4	760.8	3.70	1.67
2.89	YES							
L0013998		0	0.14660E-06	499080.6	3754777.0	760.9	3.70	1.67
2.89	YES							
L0013999		0	0.14660E-06	499084.1	3754777.6	761.1	3.70	1.67
2.89	YES							
L0014183		0	0.29730E-06	498466.0	3754241.6	735.8	3.70	1.67
2.88	YES							
L0014184		0	0.29730E-06	498466.0	3754245.2	735.8	3.70	1.67
2.88	YES							
L0014185		0	0.29730E-06	498466.0	3754248.8	735.9	3.70	1.67
2.88	YES							
L0014186		0	0.29730E-06	498466.0	3754252.4	736.0	3.70	1.67
2.88	YES							
L0014187		0	0.29730E-06	498466.0	3754256.0	736.0	3.70	1.67
2.88	YES							
L0014188		0	0.29730E-06	498466.1	3754259.6	736.1	3.70	1.67
2.88	YES							
L0014189		0	0.29730E-06	498466.1	3754263.2	736.2	3.70	1.67
2.88	YES							
L0014190		0	0.29730E-06	498466.1	3754266.8	736.3	3.70	1.67
2.88	YES							
L0014191		0	0.29730E-06	498466.1	3754270.4	736.4	3.70	1.67
2.88	YES							
L0014192		0	0.29730E-06	498466.1	3754274.0	736.5	3.70	1.67
2.88	YES							
L0014193		0	0.29730E-06	498466.1	3754277.6	736.6	3.70	1.67
2.88	YES							
L0014194		0	0.29730E-06	498466.1	3754281.2	736.7	3.70	1.67
2.88	YES							
L0014195		0	0.29730E-06	498466.1	3754284.8	736.8	3.70	1.67
2.88	YES							
L0014196		0	0.29730E-06	498466.1	3754288.4	736.9	3.70	1.67
2.88	YES							
L0014197		0	0.29730E-06	498466.1	3754292.0	737.1	3.70	1.67
2.88	YES							
L0014198		0	0.29730E-06	498466.1	3754295.6	737.2	3.70	1.67
2.88	YES							
L0014199		0	0.29730E-06	498466.1	3754299.2	737.3	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.88	YES							
L0014214		0	0.29730E-06	498466.3	3754353.2	739.6	3.70	1.67
2.88	YES							
L0014215		0	0.29730E-06	498466.3	3754356.8	739.8	3.70	1.67
2.88	YES							
L0014216		0	0.29730E-06	498466.3	3754360.4	739.9	3.70	1.67
2.88	YES							
L0014217		0	0.29730E-06	498466.3	3754364.0	740.0	3.70	1.67
2.88	YES							
L0014218		0	0.29730E-06	498466.3	3754367.6	740.2	3.70	1.67
2.88	YES							
L0014219		0	0.29730E-06	498466.3	3754371.2	740.3	3.70	1.67
2.88	YES							
L0014220		0	0.29730E-06	498466.3	3754374.8	740.4	3.70	1.67
2.88	YES							
L0014221		0	0.29730E-06	498466.3	3754378.4	740.6	3.70	1.67
2.88	YES							
L0014222		0	0.29730E-06	498466.3	3754382.0	740.7	3.70	1.67
2.88	YES							
L0014223		0	0.29730E-06	498466.3	3754385.6	740.8	3.70	1.67
2.88	YES							
L0014224		0	0.29730E-06	498466.3	3754389.2	740.8	3.70	1.67
2.88	YES							
L0014225		0	0.29730E-06	498466.3	3754392.8	740.9	3.70	1.67
2.88	YES							
L0014226		0	0.29730E-06	498466.4	3754396.4	741.0	3.70	1.67
2.88	YES							
L0014227		0	0.29730E-06	498466.4	3754400.0	741.1	3.70	1.67
2.88	YES							
L0014228		0	0.29730E-06	498466.4	3754403.6	741.2	3.70	1.67
2.88	YES							
L0014229		0	0.29730E-06	498466.4	3754407.2	741.3	3.70	1.67
2.88	YES							
L0014230		0	0.29730E-06	498466.4	3754410.8	741.3	3.70	1.67
2.88	YES							
L0014231		0	0.29730E-06	498466.4	3754414.4	741.4	3.70	1.67
2.88	YES							
L0014232		0	0.29730E-06	498466.4	3754418.0	741.4	3.70	1.67
2.88	YES							
L0014233		0	0.29730E-06	498466.4	3754421.6	741.4	3.70	1.67
2.88	YES							
L0014234		0	0.29730E-06	498466.4	3754425.2	741.5	3.70	1.67
2.88	YES							
L0014235		0	0.29730E-06	498466.4	3754428.8	741.5	3.70	1.67
2.88	YES							
L0014236		0	0.29730E-06	498466.4	3754432.4	741.6	3.70	1.67
2.88	YES							
L0014237		0	0.29730E-06	498466.4	3754436.0	741.6	3.70	1.67

Beaumont_Ops Unmit_r.ADO

L0014253	0	0.29730E-06	498466.6	3754493.6	743.1	3.70	1.67
2.88 YES							
L0014254	0	0.29730E-06	498466.6	3754497.2	743.2	3.70	1.67
2.88 YES							
L0014255	0	0.29730E-06	498466.6	3754500.8	743.3	3.70	1.67
2.88 YES							
L0014073	0	0.14910E-06	498465.9	3754511.4	743.6	3.70	1.67
2.89 YES							
L0014074	0	0.14910E-06	498465.9	3754515.0	743.7	3.70	1.67
2.89 YES							
L0014075	0	0.14910E-06	498465.9	3754518.6	743.8	3.70	1.67
2.89 YES							
L0014076	0	0.14910E-06	498465.9	3754522.2	743.9	3.70	1.67
2.89 YES							
L0014077	0	0.14910E-06	498465.9	3754525.8	744.0	3.70	1.67
2.89 YES							
L0014078	0	0.14910E-06	498466.0	3754529.4	744.1	3.70	1.67
2.89 YES							
L0014079	0	0.14910E-06	498466.0	3754533.0	744.2	3.70	1.67
2.89 YES							
L0014080	0	0.14910E-06	498466.0	3754536.6	744.3	3.70	1.67
2.89 YES							
L0014081	0	0.14910E-06	498466.0	3754540.2	744.4	3.70	1.67
2.89 YES							
L0014082	0	0.14910E-06	498466.0	3754543.8	744.6	3.70	1.67
2.89 YES							
L0014083	0	0.14910E-06	498466.0	3754547.4	744.7	3.70	1.67
2.89 YES							
L0014084	0	0.14910E-06	498466.0	3754551.0	744.8	3.70	1.67
2.89 YES							
L0014085	0	0.14910E-06	498466.0	3754554.6	744.9	3.70	1.67
2.89 YES							
L0014086	0	0.14910E-06	498466.0	3754558.2	745.0	3.70	1.67
2.89 YES							
L0014087	0	0.14910E-06	498466.0	3754561.8	745.1	3.70	1.67
2.89 YES							
L0014088	0	0.14910E-06	498466.0	3754565.4	745.2	3.70	1.67
2.89 YES							
L0014089	0	0.14910E-06	498466.1	3754569.0	745.4	3.70	1.67
2.89 YES							
L0014090	0	0.14910E-06	498466.1	3754572.6	745.5	3.70	1.67
2.89 YES							
L0014091	0	0.14910E-06	498466.1	3754576.2	745.7	3.70	1.67
2.89 YES							
L0014092	0	0.14910E-06	498466.1	3754579.8	745.9	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0014093		0	0.14910E-06	498466.1	3754583.4	746.0	3.70	1.67
2.89	YES							
L0014094		0	0.14910E-06	498466.1	3754587.0	746.2	3.70	1.67
2.89	YES							
L0014095		0	0.14910E-06	498466.1	3754590.6	746.4	3.70	1.67
2.89	YES							
L0014096		0	0.14910E-06	498466.1	3754594.2	746.5	3.70	1.67
2.89	YES							
L0014097		0	0.14910E-06	498466.1	3754597.8	746.6	3.70	1.67
2.89	YES							
L0014098		0	0.14910E-06	498466.1	3754601.4	746.8	3.70	1.67
2.89	YES							
L0014099		0	0.14910E-06	498466.1	3754605.0	746.9	3.70	1.67
2.89	YES							
L0014100		0	0.14910E-06	498466.2	3754608.6	747.0	3.70	1.67
2.89	YES							
L0014101		0	0.14910E-06	498466.2	3754612.2	747.1	3.70	1.67
2.89	YES							
L0014102		0	0.14910E-06	498466.2	3754615.8	747.2	3.70	1.67
2.89	YES							
L0014103		0	0.14910E-06	498466.2	3754619.4	747.3	3.70	1.67
2.89	YES							
L0014104		0	0.14910E-06	498466.2	3754623.0	747.4	3.70	1.67
2.89	YES							
L0014105		0	0.14910E-06	498466.2	3754626.6	747.5	3.70	1.67
2.89	YES							
L0014106		0	0.14910E-06	498466.2	3754630.2	747.5	3.70	1.67
2.89	YES							
L0014107		0	0.14910E-06	498466.2	3754633.8	747.6	3.70	1.67
2.89	YES							
L0014108		0	0.14910E-06	498466.2	3754637.4	747.6	3.70	1.67
2.89	YES							
L0014109		0	0.14910E-06	498466.2	3754641.0	747.6	3.70	1.67

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 43

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER EMISSION RATE	EMISSION RATE	BASE	RELEASE	INIT.
-------	-------	----------------------	---------------	------	---------	-------

Beaumont_Ops Unmit_r.ADO							
SOURCE	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
SZ SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
ID	CATS.	BY					
(METERS)							
L0014110	0	0.14910E-06	498466.2	3754644.6	747.7	3.70	1.67
2.89 YES							
L0014111	0	0.14910E-06	498466.3	3754648.2	747.7	3.70	1.67
2.89 YES							
L0014112	0	0.14910E-06	498466.3	3754651.8	747.8	3.70	1.67
2.89 YES							
L0014113	0	0.14910E-06	498466.3	3754655.4	747.8	3.70	1.67
2.89 YES							
L0014114	0	0.14910E-06	498466.3	3754659.0	747.9	3.70	1.67
2.89 YES							
L0014115	0	0.14910E-06	498466.3	3754662.6	748.0	3.70	1.67
2.89 YES							
L0014116	0	0.14910E-06	498466.3	3754666.2	748.0	3.70	1.67
2.89 YES							
L0014117	0	0.14910E-06	498466.3	3754669.8	748.1	3.70	1.67
2.89 YES							
L0014118	0	0.14910E-06	498466.3	3754673.4	748.2	3.70	1.67
2.89 YES							
L0014119	0	0.14910E-06	498466.3	3754677.0	748.3	3.70	1.67
2.89 YES							
L0014120	0	0.14910E-06	498466.3	3754680.6	748.4	3.70	1.67
2.89 YES							
L0014121	0	0.14910E-06	498466.3	3754684.2	748.5	3.70	1.67
2.89 YES							
L0014122	0	0.14910E-06	498466.4	3754687.8	748.6	3.70	1.67
2.89 YES							
L0014123	0	0.14910E-06	498466.4	3754691.4	748.6	3.70	1.67
2.89 YES							
L0014124	0	0.14910E-06	498466.4	3754695.0	748.7	3.70	1.67
2.89 YES							
L0014125	0	0.14910E-06	498466.4	3754698.6	748.8	3.70	1.67
2.89 YES							
L0014126	0	0.14910E-06	498466.4	3754702.2	748.8	3.70	1.67
2.89 YES							
L0014127	0	0.14910E-06	498466.4	3754705.8	748.9	3.70	1.67
2.89 YES							
L0014128	0	0.14910E-06	498466.4	3754709.4	748.9	3.70	1.67
2.89 YES							
L0014129	0	0.14910E-06	498466.4	3754713.0	749.0	3.70	1.67
2.89 YES							
L0014130	0	0.14910E-06	498466.4	3754716.6	749.1	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0014131		0	0.14910E-06	498466.4	3754720.2	748.9	3.70	1.67
2.89	YES							
L0014132		0	0.14910E-06	498466.5	3754723.8	748.5	3.70	1.67
2.89	YES							
L0014133		0	0.14910E-06	498466.5	3754727.4	748.1	3.70	1.67
2.89	YES							
L0014134		0	0.14910E-06	498466.5	3754731.0	747.8	3.70	1.67
2.89	YES							
L0014135		0	0.14910E-06	498466.5	3754734.6	747.4	3.70	1.67
2.89	YES							
L0014136		0	0.14910E-06	498466.5	3754738.2	747.0	3.70	1.67
2.89	YES							
L0014137		0	0.14910E-06	498466.5	3754741.8	746.6	3.70	1.67
2.89	YES							
L0014138		0	0.14910E-06	498466.5	3754745.4	746.3	3.70	1.67
2.89	YES							
L0014139		0	0.14910E-06	498466.5	3754749.0	745.9	3.70	1.67
2.89	YES							
L0014140		0	0.14910E-06	498466.5	3754752.6	745.6	3.70	1.67
2.89	YES							
L0014141		0	0.14910E-06	498466.5	3754756.2	745.3	3.70	1.67
2.89	YES							
L0014142		0	0.14910E-06	498466.5	3754759.8	745.0	3.70	1.67
2.89	YES							
L0014143		0	0.14910E-06	498466.6	3754763.4	744.7	3.70	1.67
2.89	YES							
L0014144		0	0.14910E-06	498466.6	3754767.0	744.4	3.70	1.67
2.89	YES							
L0014145		0	0.14910E-06	498466.6	3754770.6	744.1	3.70	1.67
2.89	YES							
L0014146		0	0.14910E-06	498466.6	3754774.2	743.8	3.70	1.67
2.89	YES							
L0014147		0	0.14910E-06	498466.6	3754777.8	743.5	3.70	1.67
2.89	YES							
L0014148		0	0.14910E-06	498466.6	3754781.4	743.3	3.70	1.67
2.89	YES							
L0014149		0	0.14910E-06	498466.6	3754785.0	743.5	3.70	1.67

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 44

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

Beaumont_Ops Unmit_r.ADO

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	RATE	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
(METERS)	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		CATS.	BY						
L0014150		0	0.14910E-06	498466.6	3754788.6	743.6	3.70	1.67	
2.89	YES								
L0014151		0	0.14910E-06	498466.6	3754792.2	743.7	3.70	1.67	
2.89	YES								
L0014152		0	0.14910E-06	498466.6	3754795.8	743.8	3.70	1.67	
2.89	YES								
L0014153		0	0.14910E-06	498466.6	3754799.4	743.9	3.70	1.67	
2.89	YES								
L0014154		0	0.14910E-06	498466.7	3754803.0	744.0	3.70	1.67	
2.89	YES								
L0014155		0	0.14910E-06	498466.7	3754806.6	744.1	3.70	1.67	
2.89	YES								
L0014156		0	0.14910E-06	498466.7	3754810.2	744.2	3.70	1.67	
2.89	YES								
L0014157		0	0.14910E-06	498466.7	3754813.8	744.8	3.70	1.67	
2.89	YES								
L0014158		0	0.14910E-06	498466.7	3754817.4	745.5	3.70	1.67	
2.89	YES								
L0014159		0	0.14910E-06	498466.7	3754821.0	746.1	3.70	1.67	
2.89	YES								
L0014160		0	0.14910E-06	498466.7	3754824.6	746.7	3.70	1.67	
2.89	YES								
L0014161		0	0.14910E-06	498466.7	3754828.2	747.4	3.70	1.67	
2.89	YES								
L0014162		0	0.14910E-06	498466.7	3754831.8	748.0	3.70	1.67	
2.89	YES								
L0014163		0	0.14910E-06	498466.7	3754835.4	748.6	3.70	1.67	
2.89	YES								
L0014164		0	0.14910E-06	498466.7	3754839.0	749.3	3.70	1.67	
2.89	YES								
L0014165		0	0.14910E-06	498466.8	3754842.6	749.8	3.70	1.67	
2.89	YES								
L0014166		0	0.14910E-06	498466.8	3754846.2	749.9	3.70	1.67	
2.89	YES								
L0014167		0	0.14910E-06	498466.8	3754849.8	750.0	3.70	1.67	
2.89	YES								
L0014168		0	0.14910E-06	498466.8	3754853.4	750.2	3.70	1.67	

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0014169		0	0.14910E-06	498466.8	3754857.0	750.3	3.70	1.67
2.89	YES							
L0014170		0	0.14910E-06	498466.8	3754860.6	750.5	3.70	1.67
2.89	YES							
L0014171		0	0.14910E-06	498466.8	3754864.2	750.6	3.70	1.67
2.89	YES							
L0014172		0	0.14910E-06	498466.8	3754867.8	750.8	3.70	1.67
2.89	YES							
L0014173		0	0.14910E-06	498466.8	3754871.4	750.9	3.70	1.67
2.89	YES							
L0014174		0	0.14910E-06	498466.8	3754875.0	750.8	3.70	1.67
2.89	YES							
L0014175		0	0.14910E-06	498466.8	3754878.6	750.7	3.70	1.67
2.89	YES							
L0014176		0	0.14910E-06	498466.9	3754882.2	750.5	3.70	1.67
2.89	YES							
L0014177		0	0.14910E-06	498466.9	3754885.8	750.4	3.70	1.67
2.89	YES							
L0014178		0	0.14910E-06	498466.9	3754889.4	750.3	3.70	1.67
2.89	YES							
L0014179		0	0.14910E-06	498466.9	3754893.0	750.1	3.70	1.67
2.89	YES							
L0014180		0	0.14910E-06	498466.9	3754896.6	750.0	3.70	1.67
2.89	YES							
L0014181		0	0.14910E-06	498466.9	3754900.2	749.8	3.70	1.67
2.89	YES							
L0014182		0	0.14910E-06	498466.9	3754903.8	749.7	3.70	1.67
2.89	YES							
L0014256		0	0.10715E-04	498330.4	3754393.9	733.2	3.70	1.67
2.89	YES							
L0014257		0	0.10715E-04	498326.8	3754393.9	732.8	3.70	1.67
2.89	YES							
L0014258		0	0.10715E-04	498323.2	3754393.8	732.4	3.70	1.67
2.89	YES							
L0014259		0	0.10715E-04	498319.6	3754393.8	732.0	3.70	1.67
2.89	YES							
L0014260		0	0.10715E-04	498316.0	3754393.7	731.7	3.70	1.67
2.89	YES							
L0014261		0	0.10715E-04	498312.4	3754393.7	731.5	3.70	1.67
2.89	YES							
L0014262		0	0.10715E-04	498308.8	3754393.6	731.2	3.70	1.67

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
ID	SCALAR	VARY	CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)									
L0014263		0	0.10715E-04		498305.2	3754393.5	731.0	3.70	1.67
2.89	YES								
L0014264		0	0.10715E-04		498301.6	3754393.5	730.7	3.70	1.67
2.89	YES								
L0014265		0	0.10715E-04		498298.0	3754393.4	730.4	3.70	1.67
2.89	YES								
L0014266		0	0.10715E-04		498294.4	3754393.4	730.2	3.70	1.67
2.89	YES								
L0014267		0	0.10715E-04		498290.8	3754393.3	730.0	3.70	1.67
2.89	YES								
L0014268		0	0.10715E-04		498287.2	3754393.2	729.8	3.70	1.67
2.89	YES								
L0014269		0	0.10715E-04		498283.6	3754393.2	729.6	3.70	1.67
2.89	YES								
L0014270		0	0.10715E-04		498280.0	3754393.1	729.4	3.70	1.67
2.89	YES								
L0014271		0	0.10715E-04		498276.4	3754393.1	729.2	3.70	1.67
2.89	YES								
L0014272		0	0.10715E-04		498272.8	3754393.0	729.0	3.70	1.67
2.89	YES								
L0014273		0	0.10715E-04		498269.2	3754393.0	728.8	3.70	1.67
2.89	YES								
L0014274		0	0.10715E-04		498265.6	3754392.9	728.6	3.70	1.67
2.89	YES								
L0014275		0	0.10715E-04		498262.0	3754392.8	728.4	3.70	1.67
2.89	YES								
L0014276		0	0.10715E-04		498258.4	3754392.8	728.2	3.70	1.67
2.89	YES								
L0014277		0	0.10715E-04		498254.8	3754392.7	728.0	3.70	1.67
2.89	YES								
L0014278		0	0.10715E-04		498251.2	3754392.7	727.8	3.70	1.67
2.89	YES								
L0014279		0	0.10715E-04		498247.6	3754392.6	727.6	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0014280		0	0.10715E-04	498244.0	3754392.6	727.4	3.70	1.67
2.89	YES							
L0014281		0	0.10715E-04	498240.4	3754392.5	727.3	3.70	1.67
2.89	YES							
L0014282		0	0.10715E-04	498236.8	3754392.4	727.1	3.70	1.67
2.89	YES							
L0014283		0	0.10715E-04	498233.2	3754392.4	727.0	3.70	1.67
2.89	YES							
L0014284		0	0.10715E-04	498229.6	3754392.3	726.8	3.70	1.67
2.89	YES							
L0014285		0	0.10715E-04	498226.0	3754392.3	726.7	3.70	1.67
2.89	YES							
L0014286		0	0.10715E-04	498222.4	3754392.2	726.5	3.70	1.67
2.89	YES							
L0014287		0	0.10715E-04	498218.8	3754392.2	726.4	3.70	1.67
2.89	YES							
L0014288		0	0.10715E-04	498215.2	3754392.1	726.2	3.70	1.67
2.89	YES							
L0014289		0	0.10715E-04	498211.6	3754392.0	726.1	3.70	1.67
2.89	YES							
L0014290		0	0.10715E-04	498208.0	3754392.0	726.0	3.70	1.67
2.89	YES							
L0014291		0	0.10715E-04	498204.4	3754391.9	725.9	3.70	1.67
2.89	YES							
L0014292		0	0.10715E-04	498200.8	3754391.9	725.8	3.70	1.67
2.89	YES							
L0014293		0	0.10715E-04	498197.2	3754391.8	725.7	3.70	1.67
2.89	YES							
L0014294		0	0.10715E-04	498193.6	3754391.7	725.6	3.70	1.67
2.89	YES							
L0014295		0	0.10715E-04	498190.0	3754391.7	725.5	3.70	1.67
2.89	YES							
L0014296		0	0.10715E-04	498186.4	3754391.6	725.4	3.70	1.67
2.89	YES							
L0014297		0	0.10715E-04	498182.8	3754391.6	725.3	3.70	1.67
2.89	YES							
L0014298		0	0.10715E-04	498179.2	3754391.5	725.2	3.70	1.67
2.89	YES							
L0014299		0	0.10715E-04	498175.6	3754391.5	725.1	3.70	1.67
2.89	YES							
L0014300		0	0.10715E-04	498172.0	3754391.4	725.0	3.70	1.67
2.89	YES							
L0014301		0	0.10715E-04	498168.4	3754391.3	724.9	3.70	1.67
2.89	YES							
L0014302		0	0.10715E-04	498164.8	3754391.3	724.9	3.70	1.67

2.89 YES
 ▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated

Beaumont_Ops Unmit_r.ADO

*** 06/15/21

*** AERMET - VERSION 16216 ***
 *** 13:59:59

PAGE 46

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
ID	SCALAR	VARY			(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)	CATS.	BY							
L0014303	0	0.10715E-04	498161.2	3754391.2	724.8	3.70	1.67		
2.89	YES								
L0014304	0	0.10715E-04	498157.6	3754391.2	724.7	3.70	1.67		
2.89	YES								
L0014305	0	0.10715E-04	498154.0	3754391.1	724.7	3.70	1.67		
2.89	YES								
L0014306	0	0.10715E-04	498150.4	3754391.1	724.6	3.70	1.67		
2.89	YES								
L0014307	0	0.10715E-04	498146.8	3754391.0	724.5	3.70	1.67		
2.89	YES								
L0014308	0	0.10715E-04	498143.2	3754390.9	724.4	3.70	1.67		
2.89	YES								
L0014309	0	0.10715E-04	498139.6	3754390.9	724.4	3.70	1.67		
2.89	YES								
L0014310	0	0.10715E-04	498136.0	3754390.8	724.3	3.70	1.67		
2.89	YES								
L0014311	0	0.10715E-04	498132.4	3754390.8	724.2	3.70	1.67		
2.89	YES								
L0014312	0	0.10715E-04	498128.8	3754390.7	724.1	3.70	1.67		
2.89	YES								
L0014313	0	0.10715E-04	498125.2	3754390.6	724.0	3.70	1.67		
2.89	YES								
L0014314	0	0.10715E-04	498121.6	3754390.6	723.9	3.70	1.67		
2.89	YES								
L0014315	0	0.10715E-04	498118.0	3754390.5	723.8	3.70	1.67		
2.89	YES								
L0014316	0	0.10715E-04	498114.4	3754390.5	723.6	3.70	1.67		
2.89	YES								
L0014317	0	0.10715E-04	498110.8	3754390.4	723.5	3.70	1.67		

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0014318		0	0.10715E-04	498107.2	3754390.4	723.4	3.70	1.67
2.89	YES							
L0014319		0	0.10715E-04	498103.6	3754390.3	723.3	3.70	1.67
2.89	YES							
L0014320		0	0.10715E-04	498100.0	3754390.2	723.2	3.70	1.67
2.89	YES							
L0014321		0	0.10715E-04	498096.4	3754390.2	723.1	3.70	1.67
2.89	YES							
L0014322		0	0.10715E-04	498092.8	3754390.1	723.0	3.70	1.67
2.89	YES							
L0014323		0	0.10715E-04	498089.2	3754390.1	722.9	3.70	1.67
2.89	YES							
L0014324		0	0.10715E-04	498085.6	3754390.0	722.8	3.70	1.67
2.89	YES							
L0014325		0	0.10715E-04	498082.0	3754390.0	722.8	3.70	1.67
2.89	YES							
L0014326		0	0.10715E-04	498080.9	3754392.4	722.9	3.70	1.67
2.89	YES							
L0014327		0	0.10715E-04	498080.9	3754396.0	723.1	3.70	1.67
2.89	YES							
L0014328		0	0.10715E-04	498080.9	3754399.6	723.2	3.70	1.67
2.89	YES							
L0014329		0	0.10715E-04	498081.0	3754403.2	723.3	3.70	1.67
2.89	YES							
L0014330		0	0.10715E-04	498081.0	3754406.8	723.5	3.70	1.67
2.89	YES							
L0014331		0	0.10715E-04	498081.0	3754410.4	723.6	3.70	1.67
2.89	YES							
L0014332		0	0.10715E-04	498081.0	3754414.0	723.9	3.70	1.67
2.89	YES							
L0014333		0	0.10715E-04	498081.0	3754417.6	724.1	3.70	1.67
2.89	YES							
L0014334		0	0.10715E-04	498081.0	3754421.2	724.4	3.70	1.67
2.89	YES							
L0014335		0	0.10715E-04	498081.0	3754424.8	724.6	3.70	1.67
2.89	YES							
L0014336		0	0.10715E-04	498081.0	3754428.4	724.9	3.70	1.67
2.89	YES							
L0014337		0	0.10715E-04	498081.1	3754432.0	725.2	3.70	1.67
2.89	YES							
L0014338		0	0.10715E-04	498081.1	3754435.6	725.4	3.70	1.67
2.89	YES							
L0014339		0	0.10715E-04	498081.1	3754439.2	725.7	3.70	1.67
2.89	YES							
L0014340		0	0.10715E-04	498081.1	3754442.8	726.0	3.70	1.67
2.89	YES							
L0014341		0	0.10715E-04	498081.1	3754446.4	726.3	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89 YES
 L0014342 0 0.10715E-04 498081.1 3754450.0 726.7 3.70 1.67

2.89 YES

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21

*** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 47

*** 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)									

L0014343	0	0.10715E-04	498081.1	3754453.6	727.1	3.70	1.67
2.89 YES							
L0014344	0	0.10715E-04	498081.1	3754457.2	727.4	3.70	1.67
2.89 YES							
L0014345	0	0.10715E-04	498081.1	3754460.8	727.8	3.70	1.67
2.89 YES							
L0014346	0	0.10715E-04	498081.2	3754464.4	728.2	3.70	1.67
2.89 YES							
L0014347	0	0.10715E-04	498081.2	3754468.0	728.5	3.70	1.67
2.89 YES							
L0014348	0	0.10715E-04	498081.2	3754471.6	728.9	3.70	1.67
2.89 YES							
L0014349	0	0.10715E-04	498081.2	3754475.2	729.4	3.70	1.67
2.89 YES							
L0014350	0	0.10715E-04	498081.2	3754478.8	729.8	3.70	1.67
2.89 YES							
L0014351	0	0.10715E-04	498081.2	3754482.4	730.3	3.70	1.67
2.89 YES							
L0014352	0	0.10715E-04	498081.2	3754486.0	730.8	3.70	1.67
2.89 YES							
L0014353	0	0.10715E-04	498081.2	3754489.6	731.2	3.70	1.67
2.89 YES							
L0014354	0	0.10715E-04	498081.2	3754493.2	731.7	3.70	1.67
2.89 YES							
L0014355	0	0.10715E-04	498081.3	3754496.8	732.2	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0014356		0	0.10715E-04	498081.3	3754500.4	732.6	3.70	1.67
2.89	YES							
L0014357		0	0.10715E-04	498081.3	3754504.0	733.2	3.70	1.67
2.89	YES							
L0014358		0	0.10715E-04	498081.3	3754507.6	733.9	3.70	1.67
2.89	YES							
L0014359		0	0.10715E-04	498081.3	3754511.2	734.6	3.70	1.67
2.89	YES							
L0014360		0	0.10715E-04	498081.3	3754514.8	735.3	3.70	1.67
2.89	YES							
L0014361		0	0.10715E-04	498081.3	3754518.4	736.0	3.70	1.67
2.89	YES							
L0014362		0	0.10715E-04	498081.3	3754522.0	736.8	3.70	1.67
2.89	YES							
L0014363		0	0.10715E-04	498081.4	3754525.6	737.5	3.70	1.67
2.89	YES							
L0014364		0	0.10715E-04	498081.4	3754529.2	738.2	3.70	1.67
2.89	YES							
L0014365		0	0.10715E-04	498081.4	3754532.8	738.9	3.70	1.67
2.89	YES							
L0014366		0	0.10715E-04	498081.4	3754536.4	739.0	3.70	1.67
2.89	YES							
L0014367		0	0.10715E-04	498081.4	3754540.0	739.0	3.70	1.67
2.89	YES							
L0014368		0	0.10715E-04	498081.4	3754543.6	739.0	3.70	1.67
2.89	YES							
L0014369		0	0.10715E-04	498081.4	3754547.2	739.1	3.70	1.67
2.89	YES							
L0014370		0	0.10715E-04	498081.4	3754550.8	739.1	3.70	1.67
2.89	YES							
L0014371		0	0.10715E-04	498081.4	3754554.4	739.1	3.70	1.67
2.89	YES							
L0014372		0	0.10715E-04	498081.5	3754558.0	739.1	3.70	1.67
2.89	YES							
L0014373		0	0.10715E-04	498081.5	3754561.6	739.2	3.70	1.67
2.89	YES							
L0014374		0	0.10715E-04	498081.5	3754565.2	739.1	3.70	1.67
2.89	YES							
L0014375		0	0.10715E-04	498081.5	3754568.8	738.8	3.70	1.67
2.89	YES							
L0014376		0	0.10715E-04	498081.5	3754572.4	738.4	3.70	1.67
2.89	YES							
L0014377		0	0.10715E-04	498081.5	3754576.0	738.1	3.70	1.67
2.89	YES							
L0014378		0	0.10715E-04	498081.5	3754579.6	737.8	3.70	1.67
2.89	YES							
L0014379		0	0.10715E-04	498081.5	3754583.2	737.5	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89 YES
 L0014380 0 0.10715E-04 498081.5 3754586.8 737.2 3.70 1.67
 2.89 YES
 L0014381 0 0.10715E-04 498081.6 3754590.4 736.8 3.70 1.67
 2.89 YES
 L0014382 0 0.10715E-04 498081.6 3754594.0 736.5 3.70 1.67
 2.89 YES

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 48

*** 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	(METERS)	(METERS)	(METERS)
ID		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)								
L0014383		0	0.10715E-04	498081.6	3754597.6	736.7	3.70	1.67
2.89	YES							
L0014384		0	0.10715E-04	498083.9	3754598.9	737.0	3.70	1.67
2.89	YES							
L0014385		0	0.10715E-04	498087.5	3754598.9	737.5	3.70	1.67
2.89	YES							
L0014386		0	0.10715E-04	498091.1	3754598.9	738.0	3.70	1.67
2.89	YES							
L0014387		0	0.10715E-04	498094.7	3754598.9	738.5	3.70	1.67
2.89	YES							
L0014388		0	0.10715E-04	498098.3	3754598.9	739.0	3.70	1.67
2.89	YES							
L0014389		0	0.10715E-04	498101.9	3754598.9	739.5	3.70	1.67
2.89	YES							
L0014390		0	0.10715E-04	498105.5	3754598.9	740.0	3.70	1.67
2.89	YES							
L0014391		0	0.10715E-04	498109.1	3754598.9	740.5	3.70	1.67
2.89	YES							
L0014392		0	0.10715E-04	498112.7	3754598.9	741.0	3.70	1.67
2.89	YES							
L0014393		0	0.10715E-04	498116.3	3754598.9	741.2	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0014394		0	0.10715E-04	498119.9	3754598.9	741.3	3.70	1.67
2.89	YES							
L0014395		0	0.10715E-04	498123.5	3754598.9	741.5	3.70	1.67
2.89	YES							
L0014396		0	0.10715E-04	498127.1	3754598.9	741.6	3.70	1.67
2.89	YES							
L0014397		0	0.10715E-04	498130.7	3754598.9	741.8	3.70	1.67
2.89	YES							
L0014398		0	0.10715E-04	498134.3	3754598.9	742.0	3.70	1.67
2.89	YES							
L0014399		0	0.10715E-04	498137.9	3754598.9	742.1	3.70	1.67
2.89	YES							
L0014400		0	0.10715E-04	498141.5	3754598.9	742.3	3.70	1.67
2.89	YES							
L0014401		0	0.10715E-04	498145.1	3754598.9	742.4	3.70	1.67
2.89	YES							
L0014402		0	0.10715E-04	498148.7	3754598.9	742.6	3.70	1.67
2.89	YES							
L0014403		0	0.10715E-04	498152.3	3754598.9	742.8	3.70	1.67
2.89	YES							
L0014404		0	0.10715E-04	498155.9	3754598.9	742.9	3.70	1.67
2.89	YES							
L0014405		0	0.10715E-04	498159.5	3754598.9	743.1	3.70	1.67
2.89	YES							
L0014406		0	0.10715E-04	498163.1	3754598.9	743.2	3.70	1.67
2.89	YES							
L0014407		0	0.10715E-04	498166.7	3754598.9	743.4	3.70	1.67
2.89	YES							
L0014408		0	0.10715E-04	498170.3	3754598.9	743.6	3.70	1.67
2.89	YES							
L0014409		0	0.10715E-04	498173.9	3754598.9	743.8	3.70	1.67
2.89	YES							
L0014410		0	0.10715E-04	498177.5	3754598.9	743.9	3.70	1.67
2.89	YES							
L0014411		0	0.10715E-04	498181.1	3754598.9	744.1	3.70	1.67
2.89	YES							
L0014412		0	0.10715E-04	498184.7	3754598.9	744.3	3.70	1.67
2.89	YES							
L0014413		0	0.10715E-04	498188.3	3754598.9	744.5	3.70	1.67
2.89	YES							
L0014414		0	0.10715E-04	498191.9	3754598.9	744.6	3.70	1.67
2.89	YES							
L0014415		0	0.10715E-04	498195.5	3754598.9	744.6	3.70	1.67
2.89	YES							
L0014416		0	0.10715E-04	498199.1	3754598.9	744.6	3.70	1.67
2.89	YES							
L0014417		0	0.10715E-04	498202.7	3754598.9	744.6	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89	YES							
L0014432		0	0.10715E-04	498256.7	3754598.9	743.5	3.70	1.67
2.89	YES							
L0014433		0	0.10715E-04	498260.3	3754598.9	743.4	3.70	1.67
2.89	YES							
L0014434		0	0.10715E-04	498263.9	3754598.9	743.2	3.70	1.67
2.89	YES							
L0014435		0	0.10715E-04	498267.5	3754598.9	743.1	3.70	1.67
2.89	YES							
L0014436		0	0.10715E-04	498271.1	3754598.9	742.8	3.70	1.67
2.89	YES							
L0014437		0	0.10715E-04	498274.7	3754598.9	742.6	3.70	1.67
2.89	YES							
L0014438		0	0.10715E-04	498278.3	3754598.9	742.3	3.70	1.67
2.89	YES							
L0014439		0	0.10715E-04	498281.9	3754598.9	742.0	3.70	1.67
2.89	YES							
L0014440		0	0.10715E-04	498285.5	3754598.9	741.8	3.70	1.67
2.89	YES							
L0014441		0	0.10715E-04	498289.1	3754598.9	741.5	3.70	1.67
2.89	YES							
L0014442		0	0.10715E-04	498292.7	3754598.9	741.3	3.70	1.67
2.89	YES							
L0014443		0	0.10715E-04	498296.3	3754598.9	741.2	3.70	1.67
2.89	YES							
L0014444		0	0.10715E-04	498299.9	3754598.9	741.2	3.70	1.67
2.89	YES							
L0014445		0	0.10715E-04	498303.5	3754598.9	741.1	3.70	1.67
2.89	YES							
L0014446		0	0.10715E-04	498307.1	3754598.9	741.1	3.70	1.67
2.89	YES							
L0014447		0	0.10715E-04	498310.7	3754598.9	741.0	3.70	1.67
2.89	YES							
L0014448		0	0.10715E-04	498314.3	3754598.9	741.0	3.70	1.67
2.89	YES							
L0014449		0	0.10715E-04	498317.9	3754598.9	740.9	3.70	1.67
2.89	YES							
L0014450		0	0.10715E-04	498321.5	3754598.9	741.2	3.70	1.67
2.89	YES							
L0014451		0	0.10715E-04	498325.1	3754598.9	741.5	3.70	1.67
2.89	YES							
L0014452		0	0.10715E-04	498328.7	3754598.9	741.8	3.70	1.67
2.89	YES							
L0014453		0	0.10715E-04	498332.3	3754598.9	742.0	3.70	1.67
2.89	YES							
L0014454		0	0.10715E-04	498335.9	3754598.9	742.3	3.70	1.67
2.89	YES							
L0014455		0	0.10715E-04	498339.5	3754598.9	742.6	3.70	1.67

Beaumont_Ops Unmit_r.ADO

2.89 YES

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 50

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID	SOURCE IDs
-----	-----
ALL	L0012470 , L0012471 , L0012472 , L0012473 , L0012474 ,
L0012475	, L0012476 , L0012477 ,
L0012483	L0012478 , L0012479 , L0012480 , L0012481 , L0012482 ,
	, L0012484 , L0012485 ,
L0012491	L0012486 , L0012487 , L0012488 , L0012489 , L0012490 ,
	, L0012492 , L0012493 ,
L0012499	L0012494 , L0012495 , L0012496 , L0012497 , L0012498 ,
	, L0012500 , L0012501 ,
L0012507	L0012502 , L0012503 , L0012504 , L0012505 , L0012506 ,
	, L0012508 , L0012509 ,
L0012515	L0012510 , L0012511 , L0012512 , L0012513 , L0012514 ,
	, L0012516 , L0012517 ,
L0012523	L0012518 , L0012519 , L0012520 , L0012521 , L0012522 ,
	, L0012524 , L0012525 ,
L0012531	L0012526 , L0012527 , L0012528 , L0012529 , L0012530 ,
	, L0012532 , L0012533 ,
L0012539	L0012534 , L0012535 , L0012536 , L0012537 , L0012538 ,
	, L0012540 , L0012541 ,
L0012547	L0012542 , L0012543 , L0012544 , L0012545 , L0012546 ,
	, L0012548 , L0012549 ,
	L0012550 , L0012551 , L0012552 , L0012553 , L0012554 ,

Beaumont_Ops Unmit_r.ADO

L0012555 , L0012556 , L0012557 ,
 L0012563 , L0012564 , L0012565 , L0012566 , L0012567 , L0012568 , L0012569 , L0012570 ,
 L0012571 , L0012572 , L0012573 , L0012574 , L0012575 , L0012576 , L0012577 , L0012578 ,
 L0012587 , L0012588 , L0012589 , L0012590 , L0012591 , L0012592 , L0012593 , L0012594 ,
 L0012603 , L0012604 , L0012605 , L0012606 , L0012607 , L0012608 , L0012609 , L0012610 ,
 L0012611 , L0012612 , L0012613 , L0012614 , L0012615 , L0012616 , L0012617 , L0012618 ,
 L0012619 , L0012620 , L0012621 , L0012622 , L0012623 , L0012624 , L0012625 , L0012626 ,
 L0012627 , L0012628 , L0012629 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 51

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID

SOURCE IDs

L0012635 , L0012636 , L0012637 , L0012638 , L0012639 , L0012640 , L0012641 , L0012642 ,
 L0012630 , L0012631 , L0012632 , L0012633 , L0012634 ,
 L0012635 , L0012636 , L0012637 , L0012638 , L0012639 , L0012640 , L0012641 , L0012642 ,

Beaumont_Ops Unmit_r.ADO

L0012643 , L0012644 , L0012645 ,
 L0012651 , L0012652 , L0012653 , L0012654 , L0012647 , L0012648 , L0012649 , L0012650 ,
 L0012659 , L0012660 , L0012661 , L0012654 , L0012655 , L0012656 , L0012657 , L0012658 ,
 L0012667 , L0012668 , L0012669 , L0012662 , L0012663 , L0012664 , L0012665 , L0012666 ,
 L0012675 , L0012676 , L0012677 , L0012670 , L0012671 , L0012672 , L0012673 , L0012674 ,
 L0012683 , L0012684 , L0012685 , L0012678 , L0012679 , L0012680 , L0012681 , L0012682 ,
 L0012691 , L0012692 , L0012693 , L0012686 , L0012687 , L0012688 , L0012689 , L0012690 ,
 L0012699 , L0012700 , L0012701 , L0012694 , L0012695 , L0012696 , L0012697 , L0012698 ,
 L0012707 , L0012708 , L0012709 , L0012702 , L0012703 , L0012704 , L0012705 , L0012706 ,
 L0012715 , L0012716 , L0012717 , L0012710 , L0012711 , L0012712 , L0012713 , L0012714 ,
 L0012723 , L0012724 , L0012725 , L0012718 , L0012719 , L0012720 , L0012721 , L0012722 ,
 L0012731 , L0012732 , L0012733 , L0012726 , L0012727 , L0012728 , L0012729 , L0012730 ,
 L0012739 , L0012740 , L0012741 , L0012734 , L0012735 , L0012736 , L0012737 , L0012738 ,
 L0012747 , L0012748 , L0012749 , L0012742 , L0012743 , L0012744 , L0012745 , L0012746 ,
 L0012755 , L0012756 , L0012757 , L0012750 , L0012751 , L0012752 , L0012753 , L0012754 ,
 L0012763 , L0012764 , L0012765 , L0012758 , L0012759 , L0012760 , L0012761 , L0012762 ,
 L0012766 , L0012767 , L0012768 , L0012766 , L0012767 , L0012768 , L0012769 , L0012770 ,

Beaumont_Ops Unmit_r.ADO

L0012771 , L0012772 , L0012773 ,
 L0012774 , L0012775 , L0012776 , L0012777 , L0012778 ,
 L0012779 , L0012780 , L0012781 ,
 L0012782 , L0012783 , L0012784 , L0012785 , L0012786 ,
 L0012787 , L0012788 , L0012789 ,
 ▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 52

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID	SOURCE IDs
-----	-----
L0012795	L0012790 , L0012791 , L0012792 , L0012793 , L0012794 , L0012795 , L0012796 , L0012797 ,
L0012803	L0012798 , L0012799 , L0012800 , L0012801 , L0012802 , L0012803 , L0012804 , L0012805 ,
L0012811	L0012806 , L0012807 , L0012808 , L0012809 , L0012810 , L0012811 , L0012812 , L0012813 ,
L0012819	L0012814 , L0012815 , L0012816 , L0012817 , L0012818 , L0012819 , L0012820 , L0012821 ,
L0012827	L0012822 , L0012823 , L0012824 , L0012825 , L0012826 , L0012827 , L0012828 , L0012829 ,
L0012835	L0012830 , L0012831 , L0012832 , L0012833 , L0012834 , L0012835 , L0012836 , L0012837 ,
L0012843	L0012838 , L0012839 , L0012840 , L0012841 , L0012842 , L0012843 , L0012844 , L0012845 ,
L0012851	L0012846 , L0012847 , L0012848 , L0012849 , L0012850 , L0012851 , L0012852 , L0012853 ,
	L0012854 , L0012855 , L0012856 , L0012857 , L0012858 ,

Beaumont_Ops Unmit_r.ADO

L0012859 , L0012860 , L0012861 ,
 L0012867 , L0012862 , L0012863 , L0012864 , L0012865 , L0012866 ,
 L0012875 , L0012868 , L0012869 , L0012870 , L0012871 , L0012872 , L0012873 , L0012874 ,
 L0012883 , L0012876 , L0012877 , L0012878 , L0012879 , L0012880 , L0012881 , L0012882 ,
 L0012891 , L0012886 , L0012887 , L0012888 , L0012889 , L0012890 ,
 L0012899 , L0012892 , L0012893 , L0012894 , L0012895 , L0012896 , L0012897 , L0012898 ,
 L0012907 , L0012900 , L0012901 , L0012902 , L0012903 , L0012904 , L0012905 , L0012906 ,
 L0012915 , L0012908 , L0012909 , L0012910 , L0012911 , L0012912 , L0012913 , L0012914 ,
 L0012923 , L0012916 , L0012917 , L0012918 , L0012919 , L0012920 , L0012921 , L0012922 ,
 L0012931 , L0012924 , L0012925 , L0012926 , L0012927 , L0012928 , L0012929 , L0012930 ,
 L0012939 , L0012932 , L0012933 , L0012934 , L0012935 , L0012936 , L0012937 , L0012938 ,
 L0012947 , L0012940 , L0012941 , L0012942 , L0012943 , L0012944 , L0012945 , L0012946 ,
 L0012948 , L0012949

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 53

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID

SOURCE IDs

Beaumont_Ops Unmit_r.ADO

L0012955	L0012950 , L0012956	, L0012951 , L0012957	, L0012952 ,	, L0012953	, L0012954	,
L0012963	L0012958 , L0012964	, L0012959 , L0012965	, L0012960 ,	, L0012961	, L0012962	,
L0012971	L0012966 , L0012972	, L0012967 , L0012973	, L0012968 ,	, L0012969	, L0012970	,
L0012979	L0012974 , L0012980	, L0012975 , L0012981	, L0012976 ,	, L0012977	, L0012978	,
L0012987	L0012982 , L0012988	, L0012983 , L0012989	, L0012984 ,	, L0012985	, L0012986	,
L0012995	L0012990 , L0012996	, L0012991 , L0012997	, L0012992 ,	, L0012993	, L0012994	,
L0013003	L0012998 , L0013004	, L0012999 , L0013005	, L0013000 ,	, L0013001	, L0013002	,
L0013011	L0013006 , L0013012	, L0013007 , L0013013	, L0013008 ,	, L0013009	, L0013010	,
L0013019	L0013014 , L0013020	, L0013015 , L0013021	, L0013016 ,	, L0013017	, L0013018	,
L0013027	L0013022 , L0013028	, L0013023 , L0013029	, L0013024 ,	, L0013025	, L0013026	,
L0013035	L0013030 , L0013036	, L0013031 , L0013037	, L0013032 ,	, L0013033	, L0013034	,
L0013043	L0013038 , L0013044	, L0013039 , L0013045	, L0013040 ,	, L0013041	, L0013042	,
L0013051	L0013046 , L0013052	, L0013047 , L0013053	, L0013048 ,	, L0013049	, L0013050	,
L0013059	L0013054 , L0013060	, L0013055 , L0013061	, L0013056 ,	, L0013057	, L0013058	,
L0013067	L0013062 , L0013068	, L0013063 , L0013069	, L0013064 ,	, L0013065	, L0013066	,
	L0013070	, L0013071	, L0013072	, L0013073	, L0013074	,

Beaumont_Ops Unmit_r.ADO

L0013075 , L0013076 , L0013077 ,
 L0013083 , L0013084 , L0013085 , L0013086 , L0013087 , L0013088 , L0013089 , L0013090 ,
 L0013091 , L0013092 , L0013093 , L0013094 , L0013095 , L0013096 , L0013097 , L0013098 ,
 L0013099 , L0013100 , L0013101 , L0013102 , L0013103 , L0013104 , L0013105 , L0013106 ,
 L0013107 , L0013108 , L0013109 ,
 ▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 54

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID	SOURCE IDs
-----	-----
L0013115	L0013110 , L0013111 , L0013112 , L0013113 , L0013114 , , L0013116 , L0013117 ,
L0013123	L0013118 , L0013119 , L0013120 , L0013121 , L0013122 , , L0013124 , L0013125 ,
L0013131	L0013126 , L0013127 , L0013128 , L0013129 , L0013130 , , L0013132 , L0013133 ,
L0013139	L0013134 , L0013135 , L0013136 , L0013137 , L0013138 , , L0013140 , L0013141 ,
L0013147	L0013142 , L0013143 , L0013144 , L0013145 , L0013146 , , L0013148 , L0013149 ,
L0013155	L0013150 , L0013151 , L0013152 , L0013153 , L0013154 , , L0013156 , L0013157 ,
	L0013158 , L0013159 , L0013160 , L0013161 , L0013162 ,

Beaumont_Ops Unmit_r.ADO

L0013163 , L0013164 , L0013165 ,
L0013171 , L0013172 , L0013173 , L0013174 , L0013175 , L0013176 , L0013177 , L0013178 ,
L0013187 , L0013188 , L0013189 , L0013190 , L0013191 , L0013192 , L0013193 , L0013194 ,
L0013203 , L0013204 , L0013205 , L0013206 , L0013207 , L0013208 , L0013209 , L0013210 ,
L0013219 , L0013220 , L0013221 , L0013222 , L0013223 , L0013224 , L0013225 , L0013226 ,
L0013235 , L0013236 , L0013237 , L0013238 , L0013239 , L0013240 , L0013241 , L0013242 ,
L0013251 , L0013252 , L0013253 , L0013254 , L0013255 , L0013256 , L0013257 , L0013258 ,
L0013267 , L0013268 , L0013269 , L0013262 , L0013263 , L0013264 , L0013265 , L0013266 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
*** 06/15/21
*** AERMET - VERSION 16216 *** ***
*** 13:59:59

Beaumont_Ops Unmit_r.ADO

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID	SOURCE IDs					
-----	-----					
L0013275	L0013270	, L0013271	, L0013272	, L0013273	, L0013274	,
	, L0013276	, L0013277	,			
L0013283	L0013278	, L0013279	, L0013280	, L0013281	, L0013282	,
	, L0013284	, L0013285	,			
L0013291	L0013286	, L0013287	, L0013288	, L0013289	, L0013290	,
	, L0013292	, L0013293	,			
L0013299	L0013294	, L0013295	, L0013296	, L0013297	, L0013298	,
	, L0013300	, L0013301	,			
L0013307	L0013302	, L0013303	, L0013304	, L0013305	, L0013306	,
	, L0013308	, L0013309	,			
L0013315	L0013310	, L0013311	, L0013312	, L0013313	, L0013314	,
	, L0013316	, L0013317	,			
L0013323	L0013318	, L0013319	, L0013320	, L0013321	, L0013322	,
	, L0013324	, L0013325	,			
L0013331	L0013326	, L0013327	, L0013328	, L0013329	, L0013330	,
	, L0013332	, L0013333	,			
L0013339	L0013334	, L0013335	, L0013336	, L0013337	, L0013338	,
	, L0013340	, L0013341	,			
L0013347	L0013342	, L0013343	, L0013344	, L0013345	, L0013346	,
	, L0013348	, L0013349	,			
L0013355	L0013350	, L0013351	, L0013352	, L0013353	, L0013354	,
	, L0013356	, L0013357	,			
L0013363	L0013358	, L0013359	, L0013360	, L0013361	, L0013362	,
	, L0013364	, L0013365	,			
L0013371	L0013366	, L0013367	, L0013368	, L0013369	, L0013370	,
	, L0013372	, L0013373	,			
	L0013374	, L0013375	, L0013376	, L0013377	, L0013378	,

Beaumont_Ops Unmit_r.ADO

L0013379 , L0013380 , L0013381 ,
 L0013387 , L0013382 , L0013383 , L0013384 , L0013385 , L0013386 ,
 L0013395 , L0013388 , L0013389 , L0013390 , L0013391 , L0013392 , L0013393 , L0013394 ,
 L0013403 , L0013396 , L0013397 , L0013398 , L0013399 , L0013400 , L0013401 , L0013402 ,
 L0013411 , L0013406 , L0013407 , L0013408 , L0013409 , L0013410 ,
 L0013419 , L0013412 , L0013413 , L0013414 , L0013415 , L0013416 , L0013417 , L0013418 ,
 L0013427 , L0013422 , L0013423 , L0013424 , L0013425 , L0013426 ,
 L0013428 , L0013429 ,
 *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 56

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID	SOURCE IDs
-----	-----
L0013435	L0013430 , L0013431 , L0013432 , L0013433 , L0013434 , L0013436 , L0013437 ,
L0013443	L0013438 , L0013439 , L0013440 , L0013441 , L0013442 , L0013444 , L0013445 ,
L0013451	L0013446 , L0013447 , L0013448 , L0013449 , L0013450 , L0013452 , L0013453 ,
L0013459	L0013454 , L0013455 , L0013456 , L0013457 , L0013458 , L0013460 , L0013461 ,
	L0013462 , L0013463 , L0013464 , L0013465 , L0013466 ,

Beaumont_Ops Unmit_r.ADO

L0013467 , L0013468 , L0013469 ,
 L0013475 , L0013476 , L0013477 , L0013472 , L0013473 , L0013474 ,
 L0013483 , L0013484 , L0013485 , L0013478 , L0013479 , L0013480 , L0013481 , L0013482 ,
 L0013491 , L0013492 , L0013493 , L0013486 , L0013487 , L0013488 , L0013489 , L0013490 ,
 L0013499 , L0013500 , L0013501 , L0013494 , L0013495 , L0013496 , L0013497 , L0013498 ,
 L0013507 , L0013508 , L0013509 , L0013502 , L0013503 , L0013504 , L0013505 , L0013506 ,
 L0013515 , L0013516 , L0013517 , L0013510 , L0013511 , L0013512 , L0013513 , L0013514 ,
 L0013523 , L0013524 , L0013525 , L0013518 , L0013519 , L0013520 , L0013521 , L0013522 ,
 L0013531 , L0013532 , L0013533 , L0013526 , L0013527 , L0013528 , L0013529 , L0013530 ,
 L0013539 , L0013540 , L0013541 , L0013534 , L0013535 , L0013536 , L0013537 , L0013538 ,
 L0013547 , L0013548 , L0013549 , L0013542 , L0013543 , L0013544 , L0013545 , L0013546 ,
 L0013555 , L0013556 , L0013557 , L0013550 , L0013551 , L0013552 , L0013553 , L0013554 ,
 L0013563 , L0013564 , L0013565 , L0013558 , L0013559 , L0013560 , L0013561 , L0013562 ,
 L0013571 , L0013572 , L0013573 , L0013566 , L0013567 , L0013568 , L0013569 , L0013570 ,
 L0013579 , L0013580 , L0013581 , L0013574 , L0013575 , L0013576 , L0013577 , L0013578 ,
 L0013587 , L0013588 , L0013589 , L0013582 , L0013583 , L0013584 , L0013585 , L0013586 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21

*** AERMET - VERSION 16216 ***
*** 13:59:59

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID	SOURCE IDs
-----	-----
L0013595	L0013590 , L0013591 , L0013592 , L0013593 , L0013594 , , L0013596 , L0013597 ,
L0013603	L0013598 , L0013599 , L0013600 , L0013601 , L0013602 , , L0013604 , L0013605 ,
L0013611	L0013606 , L0013607 , L0013608 , L0013609 , L0013610 , , L0013612 , L0013613 ,
L0013619	L0013614 , L0013615 , L0013616 , L0013617 , L0013618 , , L0013620 , L0013621 ,
L0013627	L0013622 , L0013623 , L0013624 , L0013625 , L0013626 , , L0013628 , L0013629 ,
L0013635	L0013630 , L0013631 , L0013632 , L0013633 , L0013634 , , L0013636 , L0013637 ,
L0013643	L0013638 , L0013639 , L0013640 , L0013641 , L0013642 , , L0013644 , L0013645 ,
L0013651	L0013646 , L0013647 , L0013648 , L0013649 , L0013650 , , L0013652 , L0013653 ,
L0013659	L0013654 , L0013655 , L0013656 , L0013657 , L0013658 , , L0013660 , L0013661 ,
L0013667	L0013662 , L0013663 , L0013664 , L0013665 , L0013666 , , L0013668 , L0013669 ,
L0013675	L0013670 , L0013671 , L0013672 , L0013673 , L0013674 , , L0013676 , L0013677 ,
	L0013678 , L0013679 , L0013680 , L0013681 , L0013682 ,

Beaumont_Ops Unmit_r.ADO

L0013683 , L0013684 , L0013685 ,
 L0013691 , L0013692 , L0013693 , L0013686 , L0013687 , L0013688 , L0013689 , L0013690 ,
 L0013699 , L0013700 , L0013701 , L0013694 , L0013695 , L0013696 , L0013697 , L0013698 ,
 L0013707 , L0013708 , L0013709 , L0013702 , L0013703 , L0013704 , L0013705 , L0013706 ,
 L0013715 , L0013716 , L0013717 , L0013710 , L0013711 , L0013712 , L0013713 , L0013714 ,
 L0013723 , L0013724 , L0013725 , L0013718 , L0013719 , L0013720 , L0013721 , L0013722 ,
 L0013731 , L0013732 , L0013733 , L0013726 , L0013727 , L0013728 , L0013729 , L0013730 ,
 L0013739 , L0013740 , L0013741 , L0013734 , L0013735 , L0013736 , L0013737 , L0013738 ,
 L0013747 , L0013748 , L0013749 , L0013742 , L0013743 , L0013744 , L0013745 , L0013746 ,
 *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 58

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID

SOURCE IDs

L0013755 , L0013750 , L0013751 , L0013752 , L0013753 , L0013754 ,
 L0013763 , L0013758 , L0013759 , L0013760 , L0013761 , L0013762 ,
 L0013766 , L0013767 , L0013768 , L0013769 , L0013770 ,

Beaumont_Ops Unmit_r.ADO

L0013771 , L0013772 , L0013773 ,
 L0013774 , L0013775 , L0013776 , L0013777 , L0013778 ,
 L0013779 , L0013780 , L0013781 ,
 L0013782 , L0013783 , L0013784 , L0013785 , L0013786 ,
 L0013787 , L0013788 , L0013789 ,
 L0013790 , L0013791 , L0013792 , L0013793 , L0013794 ,
 L0013795 , L0013796 , L0013797 ,
 L0013798 , L0013799 , L0013800 , L0013801 , L0013802 ,
 L0013803 , L0013804 , L0013805 ,
 L0013806 , L0013807 , L0013808 , L0013809 , L0013810 ,
 L0013811 , L0013812 , L0013813 ,
 L0013814 , L0013815 , L0013816 , L0013817 , L0013818 ,
 L0013819 , L0013820 , L0013821 ,
 L0013822 , L0013823 , L0013824 , L0013825 , L0013826 ,
 L0013827 , L0013828 , L0013829 ,
 L0013830 , L0013831 , L0013832 , L0013833 , L0013834 ,
 L0013835 , L0013836 , L0013837 ,
 L0013838 , L0013839 , L0013840 , L0013841 , L0013842 ,
 L0013843 , L0013844 , L0013845 ,
 L0013846 , L0013847 , L0013848 , L0013849 , L0013850 ,
 L0013851 , L0013852 , L0013853 ,
 L0013854 , L0013855 , L0013856 , L0013857 , L0013858 ,
 L0013859 , L0013860 , L0013861 ,
 L0013862 , L0013863 , L0013864 , L0013865 , L0013866 ,
 L0013867 , L0013868 , L0013869 ,
 L0013870 , L0013871 , L0013872 , L0013873 , L0013874 ,
 L0013875 , L0013876 , L0013877 ,
 L0013878 , L0013879 , L0013880 , L0013881 , L0013882 ,
 L0013883 , L0013884 , L0013885 ,
 L0013886 , L0013887 , L0013888 , L0013889 , L0013890 ,
 L0013891 , L0013892 , L0013893 ,
 L0013894 , L0013895 , L0013896 , L0013897 , L0013898 ,

Beaumont_Ops Unmit_r.ADO

L0013899 , L0013900 , L0013901 ,
 L0013902 , L0013903 , L0013904 , L0013905 , L0013906 ,
 L0013907 , L0013908 , L0013909 ,
 ▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 59

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID	SOURCE IDs
-----	-----
L0013915	L0013910 , L0013911 , L0013912 , L0013913 , L0013914 , L0013916 , L0013917 ,
L0013923	L0013918 , L0013919 , L0013920 , L0013921 , L0013922 , L0013924 , L0013925 ,
L0013931	L0013926 , L0013927 , L0013928 , L0013929 , L0013930 , L0013932 , L0013933 ,
L0013939	L0013934 , L0013935 , L0013936 , L0013937 , L0013938 , L0013940 , L0013941 ,
L0013947	L0013942 , L0013943 , L0013944 , L0013945 , L0013946 , L0013948 , L0013949 ,
L0013955	L0013950 , L0013951 , L0013952 , L0013953 , L0013954 , L0013956 , L0013957 ,
L0013963	L0013958 , L0013959 , L0013960 , L0013961 , L0013962 , L0013964 , L0013965 ,
L0013971	L0013966 , L0013967 , L0013968 , L0013969 , L0013970 , L0013972 , L0013973 ,
L0013979	L0013974 , L0013975 , L0013976 , L0013977 , L0013978 , L0013980 , L0013981 ,
	L0013982 , L0013983 , L0013984 , L0013985 , L0013986 ,

Beaumont_Ops Unmit_r.ADO

L0013987 , L0013988 , L0013989 ,
 L0013995 , L0013996 , L0013997 , L0013998 , L0013999 , L0014000 ,
 L0014001 , L0014002 , L0014003 , L0014004 , L0014005 , L0014006 ,
 L0014007 , L0014008 , L0014009 , L0014010 , L0014011 , L0014012 ,
 L0014013 , L0014014 , L0014015 , L0014016 , L0014017 , L0014018 ,
 L0014019 , L0014020 , L0014021 , L0014022 , L0014023 , L0014024 ,
 L0014025 , L0014026 , L0014027 , L0014028 , L0014029 , L0014030 ,
 L0014031 , L0014032 , L0014033 , L0014034 , L0014035 , L0014036 ,
 L0014037 , L0014038 , L0014039 , L0014040 , L0014041 , L0014042 ,
 L0014043 , L0014044 , L0014045 , L0014046 , L0014047 , L0014048 ,
 L0014049 , L0014050 , L0014051 , L0014052 , L0014053 , L0014054 ,
 L0014055 , L0014056 , L0014057 , L0014058 , L0014059 , L0014060 ,
 L0014061 , L0014062 , L0014063 , L0014064 , L0014065 , L0014066 ,
 L0014067 , L0014068 , L0014069 , L0014070 , L0014071 , L0014072 ,
 L0014073 , L0014074 , L0014075 , L0014076 , L0014077 , L0014078 ,
 L0014079 , L0014080 , L0014081 , L0014082 , L0014083 , L0014084 ,
 L0014085 , L0014086 , L0014087 , L0014088 , L0014089 , L0014090 ,
 L0014091 , L0014092 , L0014093 , L0014094 , L0014095 , L0014096 ,
 L0014097 , L0014098 , L0014099 , L0014100 , L0014101 , L0014102 ,
 L0014103 , L0014104 , L0014105 , L0014106 , L0014107 , L0014108 ,
 L0014109 , L0014110 , L0014111 , L0014112 , L0014113 , L0014114 ,
 L0014115 , L0014116 , L0014117 , L0014118 , L0014119 , L0014120 ,
 L0014121 , L0014122 , L0014123 , L0014124 , L0014125 , L0014126 ,
 L0014127 , L0014128 , L0014129 , L0014130 , L0014131 , L0014132 ,
 L0014133 , L0014134 , L0014135 , L0014136 , L0014137 , L0014138 ,
 L0014139 , L0014140 , L0014141 , L0014142 , L0014143 , L0014144 ,
 L0014145 , L0014146 , L0014147 , L0014148 , L0014149 , L0014150 ,
 L0014151 , L0014152 , L0014153 , L0014154 , L0014155 , L0014156 ,
 L0014157 , L0014158 , L0014159 , L0014160 , L0014161 , L0014162 ,
 L0014163 , L0014164 , L0014165 , L0014166 , L0014167 , L0014168 ,
 L0014169 , L0014170 , L0014171 , L0014172 , L0014173 , L0014174 ,
 L0014175 , L0014176 , L0014177 , L0014178 , L0014179 , L0014180 ,
 L0014181 , L0014182 , L0014183 , L0014184 , L0014185 , L0014186 ,
 L0014187 , L0014188 , L0014189 , L0014190 , L0014191 , L0014192 ,
 L0014193 , L0014194 , L0014195 , L0014196 , L0014197 , L0014198 ,
 L0014199 , L0014200 , L0014201 , L0014202 , L0014203 , L0014204 ,
 L0014205 , L0014206 , L0014207 , L0014208 , L0014209 , L0014210 ,
 L0014211 , L0014212 , L0014213 , L0014214 , L0014215 , L0014216 ,
 L0014217 , L0014218 , L0014219 , L0014220 , L0014221 , L0014222 ,
 L0014223 , L0014224 , L0014225 , L0014226 , L0014227 , L0014228 ,
 L0014229 , L0014230 , L0014231 , L0014232 , L0014233 , L0014234 ,
 L0014235 , L0014236 , L0014237 , L0014238 , L0014239 , L0014240 ,
 L0014241 , L0014242 , L0014243 , L0014244 , L0014245 , L0014246 ,
 L0014247 , L0014248 , L0014249 , L0014250 , L0014251 , L0014252 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 60

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID

SOURCE IDs

L0014253 , L0014254 , L0014255 , L0014073 , L0014074 ,

Beaumont_Ops Unmit_r.ADO

L0014075 , L0014076 , L0014077 ,
 L0014083 , L0014078 , L0014079 , L0014080 , L0014081 , L0014082 ,
 L0014091 , L0014084 , L0014085 , L0014086 , L0014087 , L0014088 , L0014089 , L0014090 ,
 L0014099 , L0014092 , L0014093 , L0014094 , L0014095 , L0014096 , L0014097 , L0014098 ,
 L0014107 , L0014102 , L0014103 , L0014104 , L0014105 , L0014106 ,
 L0014115 , L0014108 , L0014109 , L0014110 , L0014111 , L0014112 , L0014113 , L0014114 ,
 L0014123 , L0014115 , L0014116 , L0014117 , L0014118 , L0014119 , L0014120 , L0014121 , L0014122 ,
 L0014131 , L0014123 , L0014124 , L0014125 , L0014126 , L0014127 , L0014128 , L0014129 , L0014130 ,
 L0014139 , L0014126 , L0014127 , L0014128 , L0014129 , L0014130 , L0014131 , L0014132 , L0014133 ,
 L0014147 , L0014134 , L0014135 , L0014136 , L0014137 , L0014138 ,
 L0014155 , L0014142 , L0014143 , L0014144 , L0014145 , L0014146 ,
 L0014163 , L0014147 , L0014148 , L0014149 , L0014150 , L0014151 , L0014152 , L0014153 , L0014154 ,
 L0014171 , L0014158 , L0014159 , L0014160 , L0014161 , L0014162 ,
 L0014179 , L0014166 , L0014167 , L0014168 , L0014169 , L0014170 ,
 L0014260 , L0014174 , L0014175 , L0014176 , L0014177 , L0014178 ,
 L0014268 , L0014182 , L0014256 , L0014257 , L0014258 , L0014259 ,
 L0014271 , L0014263 , L0014264 , L0014265 , L0014266 , L0014267 ,
 L0014272 , L0014268 , L0014269 , L0014270 , L0014271 , L0014272 , L0014273 , L0014274 , L0014275 ,

Beaumont_Ops Unmit_r.ADO

L0014276 , L0014277 , L0014278 ,
 L0014284 , L0014279 , L0014280 , L0014281 , L0014282 , L0014283 ,
 L0014285 , L0014286 ,
 L0014292 , L0014287 , L0014288 , L0014289 , L0014290 , L0014291 ,
 L0014293 , L0014294 ,
 L0014300 , L0014295 , L0014296 , L0014297 , L0014298 , L0014299 ,
 L0014301 , L0014302 ,
 *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 61

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID

SOURCE IDs

L0014308 , L0014303 , L0014304 , L0014305 , L0014306 , L0014307 ,
 L0014309 , L0014310 ,
 L0014316 , L0014311 , L0014312 , L0014313 , L0014314 , L0014315 ,
 L0014317 , L0014318 ,
 L0014324 , L0014319 , L0014320 , L0014321 , L0014322 , L0014323 ,
 L0014325 , L0014326 ,
 L0014332 , L0014327 , L0014328 , L0014329 , L0014330 , L0014331 ,
 L0014333 , L0014334 ,
 L0014340 , L0014335 , L0014336 , L0014337 , L0014338 , L0014339 ,
 L0014341 , L0014342 ,
 L0014348 , L0014343 , L0014344 , L0014345 , L0014346 , L0014347 ,
 L0014349 , L0014350 ,
 L0014356 , L0014351 , L0014352 , L0014353 , L0014354 , L0014355 ,
 L0014357 , L0014358 ,
 L0014359 , L0014360 , L0014361 , L0014362 , L0014363 ,

Beaumont_Ops Unmit_r.ADO

L0014364 , L0014365 , L0014366 ,
 L0014372 , L0014373 , L0014374 , L0014375 , L0014376 , L0014377 , L0014378 , L0014379 ,
 L0014380 , L0014381 , L0014382 , L0014383 , L0014384 , L0014385 , L0014386 , L0014387 ,
 L0014396 , L0014397 , L0014398 , L0014399 , L0014400 , L0014401 , L0014402 , L0014403 ,
 L0014412 , L0014413 , L0014414 , L0014415 , L0014416 , L0014417 , L0014418 , L0014419 ,
 L0014420 , L0014421 , L0014422 , L0014423 , L0014424 , L0014425 , L0014426 , L0014427 ,
 L0014436 , L0014437 , L0014438 , L0014439 , L0014440 , L0014441 , L0014442 , L0014443 ,
 L0014444 , L0014445 , L0014446 , L0014447 , L0014448 , L0014449 , L0014450 , L0014451 ,
 L0014452 , L0014453 , L0014454 ,

L0014455 ,
 ▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 62

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

Beaumont_Ops Unmit_r.ADO

URBAN ID -----	URBAN POP -----	SOURCE IDs -----			
L0012474 L0012477	2189641. , L0012475 ,	L0012470 , L0012476	, L0012471 ,	, L0012472 ,	, L0012473 ,
L0012483	L0012478 , L0012484	, L0012479 , L0012485	, L0012480 ,	, L0012481 ,	, L0012482 ,
L0012491	L0012486 , L0012492	, L0012487 , L0012493	, L0012488 ,	, L0012489 ,	, L0012490 ,
L0012499	L0012494 , L0012500	, L0012495 , L0012501	, L0012496 ,	, L0012497 ,	, L0012498 ,
L0012507	L0012502 , L0012508	, L0012503 , L0012509	, L0012504 ,	, L0012505 ,	, L0012506 ,
L0012515	L0012510 , L0012516	, L0012511 , L0012517	, L0012512 ,	, L0012513 ,	, L0012514 ,
L0012523	L0012518 , L0012524	, L0012519 , L0012525	, L0012520 ,	, L0012521 ,	, L0012522 ,
L0012531	L0012526 , L0012532	, L0012527 , L0012533	, L0012528 ,	, L0012529 ,	, L0012530 ,
L0012539	L0012534 , L0012540	, L0012535 , L0012541	, L0012536 ,	, L0012537 ,	, L0012538 ,
L0012547	L0012542 , L0012548	, L0012543 , L0012549	, L0012544 ,	, L0012545 ,	, L0012546 ,
L0012555	L0012550 , L0012556	, L0012551 , L0012557	, L0012552 ,	, L0012553 ,	, L0012554 ,
L0012563	L0012558 , L0012564	, L0012559 , L0012565	, L0012560 ,	, L0012561 ,	, L0012562 ,
L0012571	L0012566 , L0012572	, L0012567 , L0012573	, L0012568 ,	, L0012569 ,	, L0012570 ,
L0012579	L0012574 , L0012580	, L0012575 , L0012581	, L0012576 ,	, L0012577 ,	, L0012578 ,
	L0012582	, L0012583	, L0012584	, L0012585	, L0012586

Beaumont_Ops Unmit_r.ADO

L0012587 , L0012588 , L0012589 ,
 L0012595 , L0012596 , L0012597 , L0012598 , L0012599 , L0012600 , L0012601 , L0012602 ,
 L0012611 , L0012612 , L0012613 , L0012614 , L0012615 , L0012616 , L0012617 , L0012618 ,
 L0012619 , L0012620 , L0012621 , L0012622 , L0012623 , L0012624 , L0012625 , L0012626 ,
 L0012627 , L0012628 , L0012629 ,
 ^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 63

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0012635	L0012630 , L0012631 , L0012632 , L0012633 , L0012634 , , L0012636 , L0012637 ,	
L0012643	L0012638 , L0012639 , L0012640 , L0012641 , L0012642 , , L0012644 , L0012645 ,	
L0012651	L0012646 , L0012647 , L0012648 , L0012649 , L0012650 , , L0012652 , L0012653 ,	
L0012659	L0012654 , L0012655 , L0012656 , L0012657 , L0012658 , , L0012660 , L0012661 ,	
L0012667	L0012662 , L0012663 , L0012664 , L0012665 , L0012666 , , L0012668 , L0012669 ,	
	L0012670 , L0012671 , L0012672 , L0012673 , L0012674 ,	

Beaumont_Ops Unmit_r.ADO

L0012675 , L0012676 , L0012677 ,
 L0012683 , L0012684 , L0012685 , L0012686 , L0012687 , L0012688 , L0012689 , L0012690 ,
 L0012699 , L0012700 , L0012701 , L0012702 , L0012703 , L0012704 , L0012705 , L0012706 ,
 L0012715 , L0012716 , L0012717 , L0012718 , L0012719 , L0012720 , L0012721 , L0012722 ,
 L0012731 , L0012732 , L0012733 , L0012734 , L0012735 , L0012736 , L0012737 , L0012738 ,
 L0012747 , L0012748 , L0012749 , L0012750 , L0012751 , L0012752 , L0012753 , L0012754 ,
 L0012763 , L0012764 , L0012765 , L0012766 , L0012767 , L0012768 , L0012769 , L0012770 ,
 L0012779 , L0012780 , L0012781 , L0012782 , L0012783 , L0012784 , L0012785 , L0012786 ,
 L0012787 , L0012788 , L0012789 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs					
-----	-----	-----					
L0012795	L0012790 , L0012796	, L0012791 , L0012797	, L0012792 ,	, L0012793	, L0012794	,	
L0012803	L0012798 , L0012804	, L0012799 , L0012805	, L0012800 ,	, L0012801	, L0012802	,	
L0012811	L0012806 , L0012812	, L0012807 , L0012813	, L0012808 ,	, L0012809	, L0012810	,	
L0012819	L0012814 , L0012820	, L0012815 , L0012821	, L0012816 ,	, L0012817	, L0012818	,	
L0012827	L0012822 , L0012828	, L0012823 , L0012829	, L0012824 ,	, L0012825	, L0012826	,	
L0012835	L0012830 , L0012836	, L0012831 , L0012837	, L0012832 ,	, L0012833	, L0012834	,	
L0012843	L0012838 , L0012844	, L0012839 , L0012845	, L0012840 ,	, L0012841	, L0012842	,	
L0012851	L0012846 , L0012852	, L0012847 , L0012853	, L0012848 ,	, L0012849	, L0012850	,	
L0012859	L0012854 , L0012860	, L0012855 , L0012861	, L0012856 ,	, L0012857	, L0012858	,	
L0012867	L0012862 , L0012868	, L0012863 , L0012869	, L0012864 ,	, L0012865	, L0012866	,	
L0012875	L0012870 , L0012876	, L0012871 , L0012877	, L0012872 ,	, L0012873	, L0012874	,	
L0012883	L0012878 , L0012884	, L0012879 , L0012885	, L0012880 ,	, L0012881	, L0012882	,	
	L0012886	, L0012887	, L0012888	, L0012889	, L0012890	,	

Beaumont_Ops Unmit_r.ADO

L0012891 , L0012892 , L0012893 ,
 L0012899 , L0012894 , L0012895 , L0012896 , L0012897 , L0012898 ,
 L0012907 , L0012902 , L0012903 , L0012904 , L0012905 , L0012906 ,
 L0012915 , L0012910 , L0012911 , L0012912 , L0012913 , L0012914 ,
 L0012923 , L0012918 , L0012919 , L0012920 , L0012921 , L0012922 ,
 L0012931 , L0012926 , L0012927 , L0012928 , L0012929 , L0012930 ,
 L0012939 , L0012934 , L0012935 , L0012936 , L0012937 , L0012938 ,
 L0012947 , L0012942 , L0012943 , L0012944 , L0012945 , L0012946 ,
 L0012948 , L0012949

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 65

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0012955	L0012950 , L0012951 , L0012952 , L0012953 , L0012954 , L0012956 , L0012957 ,	
L0012963	L0012958 , L0012959 , L0012960 , L0012961 , L0012962 , L0012964 , L0012965 ,	
L0012971	L0012966 , L0012967 , L0012968 , L0012969 , L0012970 , L0012972 , L0012973 ,	
	L0012974 , L0012975 , L0012976 , L0012977 , L0012978 ,	

Beaumont_Ops Unmit_r.ADO

L0012979 , L0012980 , L0012981 ,
 L0012987 , L0012982 , L0012983 , L0012984 , L0012985 , L0012986 ,
 , L0012988 , L0012989 ,
 L0012995 , L0012990 , L0012991 , L0012992 , L0012993 , L0012994 ,
 , L0012996 , L0012997 ,
 L0013003 , L0012998 , L0012999 , L0013000 , L0013001 , L0013002 ,
 , L0013004 , L0013005 ,
 L0013011 , L0013006 , L0013007 , L0013008 , L0013009 , L0013010 ,
 , L0013012 , L0013013 ,
 L0013019 , L0013014 , L0013015 , L0013016 , L0013017 , L0013018 ,
 , L0013020 , L0013021 ,
 L0013027 , L0013022 , L0013023 , L0013024 , L0013025 , L0013026 ,
 , L0013028 , L0013029 ,
 L0013035 , L0013030 , L0013031 , L0013032 , L0013033 , L0013034 ,
 , L0013036 , L0013037 ,
 L0013043 , L0013038 , L0013039 , L0013040 , L0013041 , L0013042 ,
 , L0013044 , L0013045 ,
 L0013051 , L0013046 , L0013047 , L0013048 , L0013049 , L0013050 ,
 , L0013052 , L0013053 ,
 L0013059 , L0013054 , L0013055 , L0013056 , L0013057 , L0013058 ,
 , L0013060 , L0013061 ,
 L0013067 , L0013062 , L0013063 , L0013064 , L0013065 , L0013066 ,
 , L0013068 , L0013069 ,
 L0013075 , L0013070 , L0013071 , L0013072 , L0013073 , L0013074 ,
 , L0013076 , L0013077 ,
 L0013083 , L0013078 , L0013079 , L0013080 , L0013081 , L0013082 ,
 , L0013084 , L0013085 ,
 L0013091 , L0013086 , L0013087 , L0013088 , L0013089 , L0013090 ,
 , L0013092 , L0013093 ,
 L0013099 , L0013094 , L0013095 , L0013096 , L0013097 , L0013098 ,
 , L0013100 , L0013101 ,
 L0013102 , L0013103 , L0013104 , L0013105 , L0013106 ,

Beaumont_Ops Unmit_r.ADO

L0013107 , L0013108 , L0013109 ,
^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
*** 06/15/21
*** AERMET - VERSION 16216 *** ***
*** 13:59:59

PAGE 66

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0013115	L0013110 , L0013111 , L0013112 , L0013113 , L0013114 , , L0013116 , L0013117 ,	
L0013123	L0013118 , L0013119 , L0013120 , L0013121 , L0013122 , , L0013124 , L0013125 ,	
L0013131	L0013126 , L0013127 , L0013128 , L0013129 , L0013130 , , L0013132 , L0013133 ,	
L0013139	L0013134 , L0013135 , L0013136 , L0013137 , L0013138 , , L0013140 , L0013141 ,	
L0013147	L0013142 , L0013143 , L0013144 , L0013145 , L0013146 , , L0013148 , L0013149 ,	
L0013155	L0013150 , L0013151 , L0013152 , L0013153 , L0013154 , , L0013156 , L0013157 ,	
L0013163	L0013158 , L0013159 , L0013160 , L0013161 , L0013162 , , L0013164 , L0013165 ,	
L0013171	L0013166 , L0013167 , L0013168 , L0013169 , L0013170 , , L0013172 , L0013173 ,	
L0013179	L0013174 , L0013175 , L0013176 , L0013177 , L0013178 , , L0013180 , L0013181 ,	
L0013187	L0013182 , L0013183 , L0013184 , L0013185 , L0013186 , , L0013188 , L0013189 ,	
	L0013190 , L0013191 , L0013192 , L0013193 , L0013194 ,	

Beaumont_Ops Unmit_r.ADO

L0013195 , L0013196 , L0013197 ,
 L0013203 , L0013204 , L0013205 , L0013200 , L0013201 , L0013202 ,
 L0013211 , L0013212 , L0013213 , L0013206 , L0013207 , L0013208 , L0013209 , L0013210 ,
 L0013219 , L0013220 , L0013221 , L0013214 , L0013215 , L0013216 , L0013217 , L0013218 ,
 L0013227 , L0013228 , L0013229 , L0013222 , L0013223 , L0013224 , L0013225 , L0013226 ,
 L0013235 , L0013236 , L0013237 , L0013230 , L0013231 , L0013232 , L0013233 , L0013234 ,
 L0013243 , L0013244 , L0013245 , L0013238 , L0013239 , L0013240 , L0013241 , L0013242 ,
 L0013251 , L0013252 , L0013253 , L0013246 , L0013247 , L0013248 , L0013249 , L0013250 ,
 L0013259 , L0013260 , L0013261 , L0013254 , L0013255 , L0013256 , L0013257 , L0013258 ,
 L0013267 , L0013268 , L0013269 , L0013262 , L0013263 , L0013264 , L0013265 , L0013266 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 67

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0013275	L0013270 , L0013276	L0013271 , L0013272 , L0013273 , L0013274 , L0013277
	L0013278	L0013279 , L0013280 , L0013281 , L0013282

Beaumont_Ops Unmit_r.ADO

L0013283 , L0013284 , L0013285 ,
 L0013291 , L0013292 , L0013293 , L0013286 , L0013287 , L0013288 , L0013289 , L0013290 ,
 L0013299 , L0013300 , L0013301 , L0013294 , L0013295 , L0013296 , L0013297 , L0013298 ,
 L0013307 , L0013308 , L0013309 , L0013302 , L0013303 , L0013304 , L0013305 , L0013306 ,
 L0013315 , L0013316 , L0013317 , L0013310 , L0013311 , L0013312 , L0013313 , L0013314 ,
 L0013323 , L0013324 , L0013325 , L0013318 , L0013319 , L0013320 , L0013321 , L0013322 ,
 L0013331 , L0013332 , L0013333 , L0013326 , L0013327 , L0013328 , L0013329 , L0013330 ,
 L0013339 , L0013340 , L0013341 , L0013334 , L0013335 , L0013336 , L0013337 , L0013338 ,
 L0013347 , L0013348 , L0013349 , L0013342 , L0013343 , L0013344 , L0013345 , L0013346 ,
 L0013355 , L0013356 , L0013357 , L0013350 , L0013351 , L0013352 , L0013353 , L0013354 ,
 L0013363 , L0013364 , L0013365 , L0013358 , L0013359 , L0013360 , L0013361 , L0013362 ,
 L0013371 , L0013372 , L0013373 , L0013366 , L0013367 , L0013368 , L0013369 , L0013370 ,
 L0013379 , L0013380 , L0013381 , L0013374 , L0013375 , L0013376 , L0013377 , L0013378 ,
 L0013387 , L0013388 , L0013389 , L0013382 , L0013383 , L0013384 , L0013385 , L0013386 ,
 L0013395 , L0013396 , L0013397 , L0013390 , L0013391 , L0013392 , L0013393 , L0013394 ,
 L0013403 , L0013404 , L0013405 , L0013398 , L0013399 , L0013400 , L0013401 , L0013402 ,
 L0013406 , L0013407 , L0013408 , L0013409 , L0013410 ,

Beaumont_Ops Unmit_r.ADO

L0013411 , L0013412 , L0013413 ,
 L0013419 , L0013420 , L0013421 ,
 L0013427 , L0013428 , L0013429 ,
 L0013419 , L0013414 , L0013415 , L0013416 , L0013417 , L0013418 ,
 L0013422 , L0013423 , L0013424 , L0013425 , L0013426 ,
 L0013427 , L0013428 , L0013429 ,
 *** AERMOD - VERSION 19191 *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 ***
 *** 13:59:59

PAGE 68

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0013435	L0013430 , L0013431 , L0013432 , L0013433 , L0013434 , L0013435 , L0013436 , L0013437 ,	
L0013443	L0013438 , L0013439 , L0013440 , L0013441 , L0013442 , L0013443 , L0013444 , L0013445 ,	
L0013451	L0013446 , L0013447 , L0013448 , L0013449 , L0013450 , L0013451 , L0013452 , L0013453 ,	
L0013459	L0013454 , L0013455 , L0013456 , L0013457 , L0013458 , L0013459 , L0013460 , L0013461 ,	
L0013467	L0013462 , L0013463 , L0013464 , L0013465 , L0013466 , L0013467 , L0013468 , L0013469 ,	
L0013475	L0013470 , L0013471 , L0013472 , L0013473 , L0013474 , L0013475 , L0013476 , L0013477 ,	
L0013483	L0013478 , L0013479 , L0013480 , L0013481 , L0013482 , L0013483 , L0013484 , L0013485 ,	
L0013491	L0013486 , L0013487 , L0013488 , L0013489 , L0013490 , L0013491 , L0013492 , L0013493 ,	
	L0013494 , L0013495 , L0013496 , L0013497 , L0013498 ,	

Beaumont_Ops Unmit_r.ADO

L0013499 , L0013500 , L0013501 ,
 L0013507 , L0013502 , L0013503 , L0013504 , L0013505 , L0013506 ,
 L0013515 , L0013508 , L0013509 , L0013510 , L0013511 , L0013512 , L0013513 , L0013514 ,
 L0013523 , L0013516 , L0013517 , L0013518 , L0013519 , L0013520 , L0013521 , L0013522 ,
 L0013531 , L0013526 , L0013527 , L0013528 , L0013529 , L0013530 ,
 L0013539 , L0013532 , L0013533 , L0013534 , L0013535 , L0013536 , L0013537 , L0013538 ,
 L0013547 , L0013542 , L0013543 , L0013544 , L0013545 , L0013546 ,
 L0013555 , L0013548 , L0013549 , L0013550 , L0013551 , L0013552 , L0013553 , L0013554 ,
 L0013563 , L0013556 , L0013557 , L0013558 , L0013559 , L0013560 , L0013561 , L0013562 ,
 L0013571 , L0013566 , L0013567 , L0013568 , L0013569 , L0013570 ,
 L0013579 , L0013572 , L0013573 , L0013574 , L0013575 , L0013576 , L0013577 , L0013578 ,
 L0013587 , L0013582 , L0013583 , L0013584 , L0013585 , L0013586 ,
 L0013588 , L0013589 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 69

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

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

Beaumont_Ops Unmit_r.ADO

L0013595	L0013590 , L0013596	, L0013591 , L0013597	, L0013592 ,	, L0013593	, L0013594	,
L0013603	L0013598 , L0013604	, L0013599 , L0013605	, L0013600 ,	, L0013601	, L0013602	,
L0013611	L0013606 , L0013612	, L0013607 , L0013613	, L0013608 ,	, L0013609	, L0013610	,
L0013619	L0013614 , L0013620	, L0013615 , L0013621	, L0013616 ,	, L0013617	, L0013618	,
L0013627	L0013622 , L0013628	, L0013623 , L0013629	, L0013624 ,	, L0013625	, L0013626	,
L0013635	L0013630 , L0013636	, L0013631 , L0013637	, L0013632 ,	, L0013633	, L0013634	,
L0013643	L0013638 , L0013644	, L0013639 , L0013645	, L0013640 ,	, L0013641	, L0013642	,
L0013651	L0013646 , L0013652	, L0013647 , L0013653	, L0013648 ,	, L0013649	, L0013650	,
L0013659	L0013654 , L0013660	, L0013655 , L0013661	, L0013656 ,	, L0013657	, L0013658	,
L0013667	L0013662 , L0013668	, L0013663 , L0013669	, L0013664 ,	, L0013665	, L0013666	,
L0013675	L0013670 , L0013676	, L0013671 , L0013677	, L0013672 ,	, L0013673	, L0013674	,
L0013683	L0013678 , L0013684	, L0013679 , L0013685	, L0013680 ,	, L0013681	, L0013682	,
L0013691	L0013686 , L0013692	, L0013687 , L0013693	, L0013688 ,	, L0013689	, L0013690	,
L0013699	L0013694 , L0013700	, L0013695 , L0013701	, L0013696 ,	, L0013697	, L0013698	,
L0013707	L0013702 , L0013708	, L0013703 , L0013709	, L0013704 ,	, L0013705	, L0013706	,
	L0013710	, L0013711	, L0013712	, L0013713	, L0013714	,

Beaumont_Ops Unmit_r.ADO

L0013715 , L0013716 , L0013717 ,
 L0013723 , L0013724 , L0013725 ,
 L0013731 , L0013732 , L0013733 ,
 L0013739 , L0013740 , L0013741 ,
 L0013747 , L0013748 , L0013749 ,
 *** AERMOD - VERSION 19191 *** Beaumont Potrero Warehouse Unmitigated
 06/15/21
 *** AERMET - VERSION 16216 ***
 13:59:59

PAGE 70

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0013755	L0013750 , L0013751 , L0013752 , L0013753 , L0013754 , L0013755 , L0013756 , L0013757	
L0013763	L0013758 , L0013759 , L0013760 , L0013761 , L0013762 , L0013763 , L0013764 , L0013765	
L0013771	L0013766 , L0013767 , L0013768 , L0013769 , L0013770 , L0013771 , L0013772 , L0013773	
L0013779	L0013774 , L0013775 , L0013776 , L0013777 , L0013778 , L0013779 , L0013780 , L0013781	
L0013787	L0013782 , L0013783 , L0013784 , L0013785 , L0013786 , L0013787 , L0013788 , L0013789	
L0013795	L0013790 , L0013791 , L0013792 , L0013793 , L0013794 , L0013795 , L0013796 , L0013797	
	L0013798 , L0013799 , L0013800 , L0013801 , L0013802	

Beaumont_Ops Unmit_r.ADO

L0013803 , L0013804 , L0013805 ,
L0013811 , L0013812 , L0013813 , L0013814 , L0013815 , L0013816 , L0013817 , L0013818 ,
L0013819 , L0013820 , L0013821 , L0013822 , L0013823 , L0013824 , L0013825 , L0013826 ,
L0013827 , L0013828 , L0013829 , L0013830 , L0013831 , L0013832 , L0013833 , L0013834 ,
L0013835 , L0013836 , L0013837 , L0013838 , L0013839 , L0013840 , L0013841 , L0013842 ,
L0013843 , L0013844 , L0013845 , L0013846 , L0013847 , L0013848 , L0013849 , L0013850 ,
L0013851 , L0013852 , L0013853 , L0013854 , L0013855 , L0013856 , L0013857 , L0013858 ,
L0013859 , L0013860 , L0013861 , L0013862 , L0013863 , L0013864 , L0013865 , L0013866 ,
L0013867 , L0013868 , L0013869 , L0013870 , L0013871 , L0013872 , L0013873 , L0013874 ,
L0013875 , L0013876 , L0013877 , L0013878 , L0013879 , L0013880 , L0013881 , L0013882 ,
L0013883 , L0013884 , L0013885 , L0013886 , L0013887 , L0013888 , L0013889 , L0013890 ,
L0013891 , L0013892 , L0013893 , L0013894 , L0013895 , L0013896 , L0013897 , L0013898 ,
L0013899 , L0013900 , L0013901 , L0013902 , L0013903 , L0013904 , L0013905 , L0013906 ,
L0013907 , L0013908 , L0013909 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
*** 06/15/21
*** AERMET - VERSION 16216 *** ***
*** 13:59:59

Beaumont_Ops Unmit_r.ADO

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs					
-----	-----	-----					
L0013915	L0013910 , L0013916	, L0013911 , L0013917	, L0013912 ,	, L0013913	, L0013914	,	
L0013923	L0013918 , L0013924	, L0013919 , L0013925	, L0013920 ,	, L0013921	, L0013922	,	
L0013931	L0013926 , L0013932	, L0013927 , L0013933	, L0013928 ,	, L0013929	, L0013930	,	
L0013939	L0013934 , L0013940	, L0013935 , L0013941	, L0013936 ,	, L0013937	, L0013938	,	
L0013947	L0013942 , L0013948	, L0013943 , L0013949	, L0013944 ,	, L0013945	, L0013946	,	
L0013955	L0013950 , L0013956	, L0013951 , L0013957	, L0013952 ,	, L0013953	, L0013954	,	
L0013963	L0013958 , L0013964	, L0013959 , L0013965	, L0013960 ,	, L0013961	, L0013962	,	
L0013971	L0013966 , L0013972	, L0013967 , L0013973	, L0013968 ,	, L0013969	, L0013970	,	
L0013979	L0013974 , L0013980	, L0013975 , L0013981	, L0013976 ,	, L0013977	, L0013978	,	
L0013987	L0013982 , L0013988	, L0013983 , L0013989	, L0013984 ,	, L0013985	, L0013986	,	
L0013995	L0013990 , L0013996	, L0013991 , L0013997	, L0013992 ,	, L0013993	, L0013994	,	
L0014186	L0013998 , L0014187	, L0013999 , L0014188	, L0014183 ,	, L0014184	, L0014185	,	
L0014194	L0014189 , L0014195	, L0014190 , L0014196	, L0014191 ,	, L0014192	, L0014193	,	
	L0014197	, L0014198	, L0014199	, L0014200	, L0014201	,	

Beaumont_Ops Unmit_r.ADO

L0014202 , L0014203 , L0014204 ,
 L0014210 , L0014211 , L0014212 ,
 L0014218 , L0014219 , L0014220 ,
 L0014226 , L0014227 , L0014228 ,
 L0014234 , L0014235 , L0014236 ,
 L0014242 , L0014243 , L0014244 ,
 L0014250 , L0014251 , L0014252 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 72

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0014075	L0014253 , L0014076	L0014254 , L0014255 , L0014073 , L0014074 , L0014077
L0014083	L0014078 , L0014084	L0014079 , L0014080 , L0014081 , L0014082 , L0014085
L0014091	L0014086 , L0014092	L0014087 , L0014088 , L0014089 , L0014090 , L0014093
L0014099	L0014094 , L0014100	L0014095 , L0014096 , L0014097 , L0014098 , L0014101
	L0014102	L0014103 , L0014104 , L0014105 , L0014106

Beaumont_Ops Unmit_r.ADO

L0014107 , L0014108 , L0014109 ,
 L0014115 , L0014110 , L0014111 , L0014112 , L0014113 , L0014114 ,
 , L0014116 , L0014117 ,
 L0014123 , L0014118 , L0014119 , L0014120 , L0014121 , L0014122 ,
 , L0014124 , L0014125 ,
 L0014131 , L0014126 , L0014127 , L0014128 , L0014129 , L0014130 ,
 , L0014132 , L0014133 ,
 L0014139 , L0014134 , L0014135 , L0014136 , L0014137 , L0014138 ,
 , L0014140 , L0014141 ,
 L0014147 , L0014142 , L0014143 , L0014144 , L0014145 , L0014146 ,
 , L0014148 , L0014149 ,
 L0014155 , L0014150 , L0014151 , L0014152 , L0014153 , L0014154 ,
 , L0014156 , L0014157 ,
 L0014163 , L0014158 , L0014159 , L0014160 , L0014161 , L0014162 ,
 , L0014164 , L0014165 ,
 L0014171 , L0014166 , L0014167 , L0014168 , L0014169 , L0014170 ,
 , L0014172 , L0014173 ,
 L0014179 , L0014174 , L0014175 , L0014176 , L0014177 , L0014178 ,
 , L0014180 , L0014181 ,
 L0014260 , L0014182 , L0014256 , L0014257 , L0014258 , L0014259 ,
 , L0014261 , L0014262 ,
 L0014268 , L0014263 , L0014264 , L0014265 , L0014266 , L0014267 ,
 , L0014269 , L0014270 ,
 L0014276 , L0014271 , L0014272 , L0014273 , L0014274 , L0014275 ,
 , L0014277 , L0014278 ,
 L0014284 , L0014279 , L0014280 , L0014281 , L0014282 , L0014283 ,
 , L0014285 , L0014286 ,
 L0014292 , L0014287 , L0014288 , L0014289 , L0014290 , L0014291 ,
 , L0014293 , L0014294 ,
 L0014300 , L0014295 , L0014296 , L0014297 , L0014298 , L0014299 ,
 , L0014301 , L0014302 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21

*** AERMET - VERSION 16216 ***
*** 13:59:59

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0014308	L0014303 , L0014309	L0014304 , L0014310 , L0014305 , L0014306 , L0014307 ,
L0014316	L0014311 , L0014317	L0014312 , L0014318 , L0014313 , L0014314 , L0014315 ,
L0014324	L0014319 , L0014325	L0014320 , L0014326 , L0014321 , L0014322 , L0014323 ,
L0014332	L0014327 , L0014333	L0014328 , L0014334 , L0014329 , L0014330 , L0014331 ,
L0014340	L0014335 , L0014341	L0014336 , L0014342 , L0014337 , L0014338 , L0014339 ,
L0014348	L0014343 , L0014349	L0014344 , L0014350 , L0014345 , L0014346 , L0014347 ,
L0014356	L0014351 , L0014357	L0014352 , L0014358 , L0014353 , L0014354 , L0014355 ,
L0014364	L0014359 , L0014365	L0014360 , L0014366 , L0014361 , L0014362 , L0014363 ,
L0014372	L0014367 , L0014373	L0014368 , L0014374 , L0014369 , L0014370 , L0014371 ,
L0014380	L0014375 , L0014381	L0014376 , L0014382 , L0014377 , L0014378 , L0014379 ,
L0014388	L0014383 , L0014389	L0014384 , L0014390 , L0014385 , L0014386 , L0014387 ,
	L0014391	L0014392 , L0014393 , L0014394 , L0014395 ,

Beaumont_Ops Unmit_r.ADO

L0014396 , L0014397 , L0014398 ,
 L0014404 , L0014405 , L0014406 , L0014407 , L0014408 , L0014409 , L0014410 , L0014411 ,
 L0014412 , L0014413 , L0014414 , L0014415 , L0014416 , L0014417 , L0014418 , L0014419 ,
 L0014420 , L0014421 , L0014422 , L0014423 , L0014424 , L0014425 , L0014426 , L0014427 ,
 L0014428 , L0014429 , L0014430 , L0014431 , L0014432 , L0014433 , L0014434 , L0014435 ,
 L0014436 , L0014437 , L0014438 , L0014439 , L0014440 , L0014441 , L0014442 , L0014443 ,
 L0014444 , L0014445 , L0014446 , L0014447 , L0014448 , L0014449 , L0014450 , L0014451 ,
 L0014452 , L0014453 , L0014454 ,

L0014455 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 74

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

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

(497504.2, 3754796.9, 719.0, 719.0, 0.0); (497554.2,
 3754796.9, 721.5, 721.5, 0.0);
 (497604.2, 3754796.9, 722.8, 722.8, 0.0); (497654.2,
 3754796.9, 725.5, 725.5, 0.0);
 (497704.2, 3754796.9, 726.5, 726.5, 0.0); (497754.2,
 3754796.9, 729.4, 729.4, 0.0);
 (497804.2, 3754796.9, 729.7, 729.7, 0.0); (497404.2,
 3754846.9, 717.4, 717.4, 0.0);
 (497454.2, 3754846.9, 719.6, 719.6, 0.0); (497504.2,
 3754846.9, 721.9, 721.9, 0.0);
 (497554.2, 3754846.9, 724.3, 724.3, 0.0); (497604.2,
 3754846.9, 725.8, 725.8, 0.0);

Beaumont_Ops Unmit_r.ADO

(497654.2, 3754846.9, 728.4, 728.4, 0.0); (497704.2,
3754846.9, 729.3, 729.3, 0.0);
(497754.2, 3754846.9, 732.8, 732.8, 0.0); (497804.2,
3754846.9, 733.2, 733.2, 0.0);
(497854.2, 3754846.9, 735.5, 735.5, 0.0); (497904.2,
3754846.9, 736.0, 736.0, 0.0);
(497954.2, 3754846.9, 737.7, 737.7, 0.0); (498004.2,
3754846.9, 738.5, 738.5, 0.0);
(498054.2, 3754846.9, 740.6, 740.6, 0.0); (497304.2,
3754896.9, 715.0, 715.0, 0.0);
(497354.2, 3754896.9, 716.8, 716.8, 0.0); (497404.2,
3754896.9, 719.9, 719.9, 0.0);
(497454.2, 3754896.9, 721.5, 721.5, 0.0); (497504.2,
3754896.9, 724.9, 724.9, 0.0);
(497554.2, 3754896.9, 726.5, 726.5, 0.0); (497604.2,
3754896.9, 729.0, 729.0, 0.0);
(497654.2, 3754896.9, 731.0, 731.0, 0.0); (497704.2,
3754896.9, 732.3, 732.3, 0.0);
(497754.2, 3754896.9, 734.1, 734.1, 0.0); (497804.2,
3754896.9, 735.7, 735.7, 0.0);
(497854.2, 3754896.9, 737.2, 737.2, 0.0); (497904.2,
3754896.9, 738.5, 738.5, 0.0);
(497954.2, 3754896.9, 739.7, 739.7, 0.0); (498004.2,
3754896.9, 741.3, 741.3, 0.0);
(498054.2, 3754896.9, 741.7, 741.7, 0.0); (498104.2,
3754896.9, 743.5, 743.5, 0.0);
(498154.2, 3754896.9, 743.9, 743.9, 0.0); (498204.2,
3754896.9, 744.9, 744.9, 0.0);
(498254.2, 3754896.9, 745.1, 745.1, 0.0); (498304.2,
3754896.9, 745.5, 745.5, 0.0);
(497254.2, 3754946.9, 713.4, 713.4, 0.0); (497304.2,
3754946.9, 716.5, 716.5, 0.0);
(497354.2, 3754946.9, 718.8, 718.8, 0.0); (497404.2,
3754946.9, 721.7, 721.7, 0.0);
(497454.2, 3754946.9, 723.6, 723.6, 0.0); (497504.2,
3754946.9, 726.8, 726.8, 0.0);
(497554.2, 3754946.9, 728.3, 728.3, 0.0); (497604.2,
3754946.9, 730.4, 730.4, 0.0);
(497654.2, 3754946.9, 732.6, 732.6, 0.0); (497704.2,
3754946.9, 734.5, 734.5, 0.0);
(497754.2, 3754946.9, 735.8, 735.8, 0.0); (497804.2,
3754946.9, 737.5, 737.5, 0.0);
(497854.2, 3754946.9, 738.7, 738.7, 0.0); (497904.2,
3754946.9, 740.1, 740.1, 0.0);
(497954.2, 3754946.9, 741.3, 741.3, 0.0); (498004.2,
3754946.9, 742.4, 742.4, 0.0);
(498054.2, 3754946.9, 743.5, 743.5, 0.0); (498104.2,
3754946.9, 744.8, 744.8, 0.0);

Beaumont_Ops Unmit_r.ADO

(498154.2, 3754946.9, 745.4, 745.4, 0.0); (498204.2,
3754946.9, 746.2, 746.2, 0.0);
(498254.2, 3754946.9, 746.2, 746.2, 0.0); (498304.2,
3754946.9, 747.1, 747.1, 0.0);
(498354.2, 3754946.9, 747.9, 747.9, 0.0); (497154.2,
3754996.9, 712.0, 712.0, 0.0);
(497204.2, 3754996.9, 713.6, 713.6, 0.0); (497254.2,
3754996.9, 716.3, 716.3, 0.0);
(497304.2, 3754996.9, 717.8, 717.8, 0.0); (497354.2,
3754996.9, 721.0, 721.0, 0.0);
(497404.2, 3754996.9, 722.8, 722.8, 0.0); (497454.2,
3754996.9, 725.5, 725.5, 0.0);
(497504.2, 3754996.9, 727.6, 727.6, 0.0); (497554.2,
3754996.9, 729.6, 729.6, 0.0);
(497604.2, 3754996.9, 731.6, 731.6, 0.0); (497654.2,
3754996.9, 733.5, 733.5, 0.0);
(497704.2, 3754996.9, 734.7, 734.7, 0.0); (497754.2,
3754996.9, 736.8, 736.8, 0.0);
(497804.2, 3754996.9, 738.4, 738.4, 0.0); (497854.2,
3754996.9, 740.8, 740.8, 0.0);
(497904.2, 3754996.9, 741.4, 741.4, 0.0); (497954.2,
3754996.9, 742.1, 742.1, 0.0);
(498004.2, 3754996.9, 743.4, 743.4, 0.0); (498054.2,
3754996.9, 744.5, 744.5, 0.0);
(498104.2, 3754996.9, 745.8, 745.8, 0.0); (498154.2,
3754996.9, 746.8, 746.8, 0.0);
(498204.2, 3754996.9, 747.4, 747.4, 0.0); (498254.2,
3754996.9, 747.5, 747.5, 0.0);
(498304.2, 3754996.9, 747.8, 747.8, 0.0); (498354.2,
3754996.9, 748.6, 748.6, 0.0);

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
*** 06/15/21
*** AERMET - VERSION 16216 *** ***
*** 13:59:59

PAGE 75

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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

(498404.2, 3754996.9, 750.2, 750.2, 0.0); (497004.2,
3755046.9, 709.1, 709.1, 0.0);
(497054.2, 3755046.9, 711.3, 711.3, 0.0); (497104.2,
3755046.9, 712.5, 712.5, 0.0);
(497154.2, 3755046.9, 714.4, 714.4, 0.0); (497204.2,
3755046.9, 715.3, 715.3, 0.0);

Beaumont_Ops Unmit_r.ADO

(497254.2, 3755046.9, 717.5, 717.5, 0.0); (497304.2,
3755046.9, 719.4, 719.4, 0.0);
(497354.2, 3755046.9, 721.7, 721.7, 0.0); (497404.2,
3755046.9, 723.7, 723.7, 0.0);
(497454.2, 3755046.9, 726.0, 726.0, 0.0); (497504.2,
3755046.9, 728.2, 728.2, 0.0);
(497554.2, 3755046.9, 730.1, 730.1, 0.0); (497604.2,
3755046.9, 731.9, 731.9, 0.0);
(497654.2, 3755046.9, 734.3, 734.3, 0.0); (497704.2,
3755046.9, 735.0, 735.0, 0.0);
(497754.2, 3755046.9, 738.6, 738.6, 0.0); (497804.2,
3755046.9, 739.6, 739.6, 0.0);
(497854.2, 3755046.9, 742.4, 742.4, 0.0); (497904.2,
3755046.9, 743.2, 743.2, 0.0);
(497954.2, 3755046.9, 743.3, 743.3, 0.0); (498004.2,
3755046.9, 744.1, 744.1, 0.0);
(498054.2, 3755046.9, 744.9, 744.9, 0.0); (498104.2,
3755046.9, 746.3, 746.3, 0.0);
(498154.2, 3755046.9, 747.4, 747.4, 0.0); (498204.2,
3755046.9, 748.1, 748.1, 0.0);
(498254.2, 3755046.9, 748.5, 748.5, 0.0); (498304.2,
3755046.9, 748.5, 748.5, 0.0);
(498354.2, 3755046.9, 749.4, 749.4, 0.0); (498404.2,
3755046.9, 751.1, 751.1, 0.0);
(496954.2, 3755096.9, 709.8, 709.8, 0.0); (497004.2,
3755096.9, 710.9, 710.9, 0.0);
(497054.2, 3755096.9, 712.5, 712.5, 0.0); (497104.2,
3755096.9, 714.5, 714.5, 0.0);
(497154.2, 3755096.9, 715.2, 715.2, 0.0); (497204.2,
3755096.9, 716.4, 716.4, 0.0);
(497254.2, 3755096.9, 718.2, 718.2, 0.0); (497304.2,
3755096.9, 720.2, 720.2, 0.0);
(497354.2, 3755096.9, 722.1, 722.1, 0.0); (497404.2,
3755096.9, 724.1, 724.1, 0.0);
(497454.2, 3755096.9, 726.7, 726.7, 0.0); (497504.2,
3755096.9, 728.7, 728.7, 0.0);
(497554.2, 3755096.9, 730.7, 730.7, 0.0); (497604.2,
3755096.9, 732.3, 732.3, 0.0);
(497654.2, 3755096.9, 734.5, 734.5, 0.0); (497704.2,
3755096.9, 735.3, 735.3, 0.0);
(497754.2, 3755096.9, 738.0, 738.0, 0.0); (497804.2,
3755096.9, 740.2, 740.2, 0.0);
(497854.2, 3755096.9, 741.9, 741.9, 0.0); (497904.2,
3755096.9, 744.4, 744.4, 0.0);
(497954.2, 3755096.9, 744.1, 744.1, 0.0); (498004.2,
3755096.9, 745.0, 745.0, 0.0);
(498054.2, 3755096.9, 745.4, 745.4, 0.0); (498104.2,
3755096.9, 746.3, 746.3, 0.0);

Beaumont_Ops Unmit_r.ADO

(498154.2, 3755096.9, 746.9, 746.9, 0.0); (498204.2,
3755096.9, 747.8, 747.8, 0.0);
(498254.2, 3755096.9, 748.6, 748.6, 0.0); (498304.2,
3755096.9, 749.2, 749.2, 0.0);
(498354.2, 3755096.9, 750.4, 750.4, 0.0); (498404.2,
3755096.9, 751.6, 751.6, 0.0);
(496904.2, 3755146.9, 710.2, 710.8, 0.0); (496954.2,
3755146.9, 711.5, 711.5, 0.0);
(497004.2, 3755146.9, 712.4, 712.4, 0.0); (497054.2,
3755146.9, 713.5, 713.5, 0.0);
(497104.2, 3755146.9, 714.6, 714.6, 0.0); (497154.2,
3755146.9, 715.7, 715.7, 0.0);
(497204.2, 3755146.9, 717.2, 717.2, 0.0); (497254.2,
3755146.9, 718.5, 718.5, 0.0);
(497304.2, 3755146.9, 720.1, 720.1, 0.0); (497354.2,
3755146.9, 721.8, 721.8, 0.0);
(497404.2, 3755146.9, 725.4, 725.4, 0.0); (497454.2,
3755146.9, 728.3, 728.3, 0.0);
(497504.2, 3755146.9, 729.3, 729.3, 0.0); (497554.2,
3755146.9, 730.2, 730.2, 0.0);
(497604.2, 3755146.9, 732.5, 732.5, 0.0); (497654.2,
3755146.9, 733.6, 733.6, 0.0);
(497704.2, 3755146.9, 735.8, 735.8, 0.0); (497754.2,
3755146.9, 737.0, 737.0, 0.0);
(497804.2, 3755146.9, 741.3, 741.3, 0.0); (497854.2,
3755146.9, 740.6, 740.6, 0.0);
(497904.2, 3755146.9, 741.7, 744.7, 0.0); (497954.2,
3755146.9, 741.8, 741.8, 0.0);
(498004.2, 3755146.9, 742.5, 742.5, 0.0); (498054.2,
3755146.9, 742.2, 745.6, 0.0);
(498104.2, 3755146.9, 742.4, 746.1, 0.0); (498154.2,
3755146.9, 745.6, 745.6, 0.0);
(498204.2, 3755146.9, 747.5, 747.5, 0.0); (498254.2,
3755146.9, 747.8, 747.8, 0.0);
(498304.2, 3755146.9, 748.8, 748.8, 0.0); (498354.2,
3755146.9, 750.3, 750.3, 0.0);

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
*** 06/15/21
*** AERMET - VERSION 16216 *** ***
*** 13:59:59

PAGE 76

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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

Beaumont_Ops Unmit_r.ADO

(498404.2, 3755146.9, 751.5, 751.5, 0.0); (496904.2,
3755196.9, 711.1, 711.1, 0.0);
(496954.2, 3755196.9, 711.6, 711.6, 0.0); (497004.2,
3755196.9, 712.5, 712.5, 0.0);
(497054.2, 3755196.9, 714.0, 714.0, 0.0); (497104.2,
3755196.9, 714.5, 714.5, 0.0);
(497154.2, 3755196.9, 715.9, 715.9, 0.0); (497204.2,
3755196.9, 716.7, 716.7, 0.0);
(497254.2, 3755196.9, 719.1, 719.1, 0.0); (497304.2,
3755196.9, 721.4, 721.4, 0.0);
(497354.2, 3755196.9, 724.0, 724.0, 0.0); (497404.2,
3755196.9, 726.5, 726.5, 0.0);
(497454.2, 3755196.9, 727.2, 727.2, 0.0); (497504.2,
3755196.9, 729.1, 729.1, 0.0);
(497554.2, 3755196.9, 729.9, 729.9, 0.0); (497604.2,
3755196.9, 732.3, 732.3, 0.0);
(497654.2, 3755196.9, 732.8, 732.8, 0.0); (497704.2,
3755196.9, 734.2, 734.2, 0.0);
(497754.2, 3755196.9, 734.8, 734.8, 0.0); (497804.2,
3755196.9, 737.8, 739.5, 0.0);
(497854.2, 3755196.9, 737.6, 737.6, 0.0); (497904.2,
3755196.9, 736.4, 744.7, 0.0);
(497954.2, 3755196.9, 735.8, 745.2, 0.0); (498004.2,
3755196.9, 735.1, 745.6, 0.0);
(498054.2, 3755196.9, 734.1, 746.3, 0.0); (498104.2,
3755196.9, 737.1, 747.2, 0.0);
(498154.2, 3755196.9, 741.5, 741.5, 0.0); (498204.2,
3755196.9, 743.7, 743.7, 0.0);
(498254.2, 3755196.9, 747.0, 747.0, 0.0); (498304.2,
3755196.9, 748.0, 748.0, 0.0);
(498354.2, 3755196.9, 748.3, 748.3, 0.0); (498404.2,
3755196.9, 748.8, 748.8, 0.0);
(499839.2, 3754013.1, 763.9, 763.9, 0.0); (499889.2,
3754013.1, 765.2, 765.2, 0.0);
(499939.2, 3754013.1, 766.9, 766.9, 0.0); (499989.2,
3754013.1, 768.8, 768.8, 0.0);
(499739.2, 3754063.1, 762.3, 762.3, 0.0); (499789.2,
3754063.1, 763.6, 763.6, 0.0);
(499839.2, 3754063.1, 764.2, 764.2, 0.0); (499889.2,
3754063.1, 765.2, 765.2, 0.0);
(499939.2, 3754063.1, 766.9, 766.9, 0.0); (499989.2,
3754063.1, 768.5, 768.5, 0.0);
(499589.2, 3754113.1, 763.8, 763.8, 0.0); (499639.2,
3754113.1, 764.1, 764.1, 0.0);
(499689.2, 3754113.1, 764.2, 764.2, 0.0); (499739.2,
3754113.1, 764.7, 764.7, 0.0);
(499789.2, 3754113.1, 765.0, 765.0, 0.0); (499839.2,
3754113.1, 765.3, 765.3, 0.0);

Beaumont_Ops Unmit_r.ADO

(499889.2, 3754113.1, 765.7, 765.7, 0.0); (499939.2,
3754113.1, 766.3, 766.3, 0.0);
(499989.2, 3754113.1, 767.5, 767.5, 0.0); (498939.2,
3754163.1, 751.1, 751.1, 0.0);
(498989.2, 3754163.1, 753.1, 753.1, 0.0); (499039.2,
3754163.1, 754.9, 754.9, 0.0);
(499089.2, 3754163.1, 756.6, 756.6, 0.0); (499139.2,
3754163.1, 758.5, 758.5, 0.0);
(499189.2, 3754163.1, 759.6, 759.6, 0.0); (499239.2,
3754163.1, 759.8, 759.8, 0.0);
(499289.2, 3754163.1, 759.3, 759.3, 0.0); (499339.2,
3754163.1, 759.5, 759.5, 0.0);
(499389.2, 3754163.1, 759.9, 759.9, 0.0); (499439.2,
3754163.1, 760.6, 760.6, 0.0);
(499489.2, 3754163.1, 761.2, 761.2, 0.0); (499539.2,
3754163.1, 762.4, 762.4, 0.0);
(499589.2, 3754163.1, 764.3, 764.3, 0.0); (499639.2,
3754163.1, 764.4, 764.4, 0.0);
(499689.2, 3754163.1, 764.4, 764.4, 0.0); (499739.2,
3754163.1, 765.1, 765.1, 0.0);
(499789.2, 3754163.1, 765.4, 765.4, 0.0); (499839.2,
3754163.1, 765.6, 765.6, 0.0);
(499889.2, 3754163.1, 765.9, 765.9, 0.0); (499939.2,
3754163.1, 766.1, 766.1, 0.0);
(499989.2, 3754163.1, 766.6, 766.6, 0.0); (498839.2,
3754213.1, 749.0, 749.0, 0.0);
(498889.2, 3754213.1, 751.0, 751.0, 0.0); (498939.2,
3754213.1, 752.9, 752.9, 0.0);
(498989.2, 3754213.1, 753.7, 753.7, 0.0); (499039.2,
3754213.1, 755.4, 755.4, 0.0);
(499089.2, 3754213.1, 757.4, 757.4, 0.0); (499139.2,
3754213.1, 759.2, 759.2, 0.0);
(499189.2, 3754213.1, 760.2, 760.2, 0.0); (499239.2,
3754213.1, 761.6, 761.6, 0.0);
(499289.2, 3754213.1, 761.4, 761.4, 0.0); (499339.2,
3754213.1, 762.2, 762.2, 0.0);
(499389.2, 3754213.1, 762.1, 762.1, 0.0); (499439.2,
3754213.1, 762.2, 762.2, 0.0);
(499489.2, 3754213.1, 761.7, 761.7, 0.0); (499539.2,
3754213.1, 762.5, 762.5, 0.0);
(499589.2, 3754213.1, 764.3, 764.3, 0.0); (499639.2,
3754213.1, 764.3, 764.3, 0.0);

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
*** 06/15/21
*** AERMET - VERSION 16216 *** ***
*** 13:59:59

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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

(499689.2, 3754213.1, 764.4, 764.4, 0.0);	(499739.2,
3754213.1, 765.1, 765.1, 0.0);	
(499789.2, 3754213.1, 765.4, 765.4, 0.0);	(499839.2,
3754213.1, 765.6, 765.6, 0.0);	
(499889.2, 3754213.1, 765.9, 765.9, 0.0);	(499939.2,
3754213.1, 766.1, 766.1, 0.0);	
(499989.2, 3754213.1, 766.5, 766.5, 0.0);	(498539.2,
3754263.1, 740.9, 748.0, 0.0);	
(498589.2, 3754263.1, 741.8, 748.2, 0.0);	(498639.2,
3754263.1, 742.4, 748.5, 0.0);	
(498689.2, 3754263.1, 744.6, 744.6, 0.0);	(498739.2,
3754263.1, 747.3, 747.3, 0.0);	
(498789.2, 3754263.1, 748.7, 748.7, 0.0);	(498839.2,
3754263.1, 749.5, 749.5, 0.0);	
(498889.2, 3754263.1, 750.8, 750.8, 0.0);	(498939.2,
3754263.1, 752.8, 752.8, 0.0);	
(498989.2, 3754263.1, 754.6, 754.6, 0.0);	(499039.2,
3754263.1, 757.1, 757.1, 0.0);	
(499089.2, 3754263.1, 758.6, 758.6, 0.0);	(499139.2,
3754263.1, 759.7, 759.7, 0.0);	
(499189.2, 3754263.1, 761.1, 761.1, 0.0);	(499239.2,
3754263.1, 763.2, 763.2, 0.0);	
(499289.2, 3754263.1, 762.7, 762.7, 0.0);	(499339.2,
3754263.1, 762.6, 762.6, 0.0);	
(499389.2, 3754263.1, 762.6, 762.6, 0.0);	(499439.2,
3754263.1, 762.6, 762.6, 0.0);	
(499489.2, 3754263.1, 762.2, 762.2, 0.0);	(499539.2,
3754263.1, 763.0, 763.0, 0.0);	
(499589.2, 3754263.1, 764.4, 764.4, 0.0);	(499639.2,
3754263.1, 764.2, 764.2, 0.0);	
(499689.2, 3754263.1, 764.4, 764.4, 0.0);	(499739.2,
3754263.1, 765.2, 765.2, 0.0);	
(499789.2, 3754263.1, 765.4, 765.4, 0.0);	(499839.2,
3754263.1, 765.7, 765.7, 0.0);	
(499889.2, 3754263.1, 765.9, 765.9, 0.0);	(499939.2,
3754263.1, 766.1, 766.1, 0.0);	
(499989.2, 3754263.1, 766.6, 766.6, 0.0);	(498539.2,
3754313.1, 747.5, 747.5, 0.0);	
(498589.2, 3754313.1, 748.0, 748.0, 0.0);	(498639.2,
3754313.1, 748.2, 748.2, 0.0);	
(498689.2, 3754313.1, 748.5, 748.5, 0.0);	(498739.2,
3754313.1, 748.8, 748.8, 0.0);	

Beaumont_Ops Unmit_r.ADO

(498789.2, 3754313.1, 749.3, 749.3, 0.0); (498839.2,
3754313.1, 749.8, 749.8, 0.0);
(498889.2, 3754313.1, 750.9, 750.9, 0.0); (498939.2,
3754313.1, 752.5, 752.5, 0.0);
(498989.2, 3754313.1, 754.6, 754.6, 0.0); (499039.2,
3754313.1, 757.1, 757.1, 0.0);
(499089.2, 3754313.1, 759.2, 759.2, 0.0); (499139.2,
3754313.1, 760.3, 760.3, 0.0);
(499189.2, 3754313.1, 761.8, 761.8, 0.0); (499239.2,
3754313.1, 763.9, 763.9, 0.0);
(499289.2, 3754313.1, 763.1, 763.1, 0.0); (499339.2,
3754313.1, 763.1, 763.1, 0.0);
(499389.2, 3754313.1, 763.1, 763.1, 0.0); (499439.2,
3754313.1, 763.1, 763.1, 0.0);
(499489.2, 3754313.1, 762.8, 762.8, 0.0); (499539.2,
3754313.1, 763.8, 763.8, 0.0);
(499589.2, 3754313.1, 764.3, 764.3, 0.0); (499639.2,
3754313.1, 764.4, 764.4, 0.0);
(499689.2, 3754313.1, 764.4, 764.4, 0.0); (499739.2,
3754313.1, 765.2, 765.2, 0.0);
(499789.2, 3754313.1, 765.4, 765.4, 0.0); (499839.2,
3754313.1, 765.7, 765.7, 0.0);
(499889.2, 3754313.1, 765.9, 765.9, 0.0); (499939.2,
3754313.1, 766.1, 766.1, 0.0);
(499989.2, 3754313.1, 766.9, 766.9, 0.0); (500039.2,
3754313.1, 768.5, 768.5, 0.0);
(498539.2, 3754363.1, 747.5, 747.5, 0.0); (498589.2,
3754363.1, 748.1, 748.1, 0.0);
(498639.2, 3754363.1, 748.1, 748.1, 0.0); (498689.2,
3754363.1, 749.1, 749.1, 0.0);
(498739.2, 3754363.1, 749.7, 749.7, 0.0); (498789.2,
3754363.1, 750.2, 750.2, 0.0);
(498839.2, 3754363.1, 750.7, 750.7, 0.0); (498889.2,
3754363.1, 751.7, 751.7, 0.0);
(498939.2, 3754363.1, 753.6, 753.6, 0.0); (498989.2,
3754363.1, 755.1, 755.1, 0.0);
(499039.2, 3754363.1, 756.6, 756.6, 0.0); (499089.2,
3754363.1, 757.4, 758.9, 0.0);
(499139.2, 3754363.1, 758.5, 758.5, 0.0); (499189.2,
3754363.1, 761.4, 761.4, 0.0);
(499239.2, 3754363.1, 762.8, 762.8, 0.0); (499289.2,
3754363.1, 763.8, 763.8, 0.0);
(499339.2, 3754363.1, 763.4, 763.4, 0.0); (499389.2,
3754363.1, 763.5, 763.5, 0.0);
(499439.2, 3754363.1, 763.5, 763.5, 0.0); (499489.2,
3754363.1, 763.5, 763.5, 0.0);
(499539.2, 3754363.1, 764.7, 764.7, 0.0); (499589.2,
3754363.1, 764.5, 764.5, 0.0);

Beaumont_Ops Unmit_r.ADO

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
*** 06/15/21
*** AERMET - VERSION 16216 *** ***
*** 13:59:59

PAGE 78

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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

(499639.2, 3754363.1, 764.8, 764.8, 0.0); (499689.2,
3754363.1, 764.7, 764.7, 0.0);
(499739.2, 3754363.1, 765.4, 765.4, 0.0); (499789.2,
3754363.1, 765.7, 765.7, 0.0);
(499839.2, 3754363.1, 766.0, 766.0, 0.0); (499889.2,
3754363.1, 766.3, 766.3, 0.0);
(499939.2, 3754363.1, 766.8, 766.8, 0.0); (499989.2,
3754363.1, 767.9, 767.9, 0.0);
(500039.2, 3754363.1, 769.3, 769.3, 0.0); (498539.2,
3754413.1, 745.8, 745.8, 0.0);
(498589.2, 3754413.1, 743.9, 748.0, 0.0); (498639.2,
3754413.1, 745.7, 747.1, 0.0);
(498689.2, 3754413.1, 749.4, 749.4, 0.0); (498739.2,
3754413.1, 749.6, 749.6, 0.0);
(498789.2, 3754413.1, 749.7, 749.7, 0.0); (498839.2,
3754413.1, 750.3, 750.3, 0.0);
(498889.2, 3754413.1, 748.8, 748.8, 0.0); (498939.2,
3754413.1, 750.1, 754.4, 0.0);
(498989.2, 3754413.1, 749.5, 761.3, 0.0); (499039.2,
3754413.1, 750.8, 764.4, 0.0);
(499089.2, 3754413.1, 752.2, 766.6, 0.0); (499139.2,
3754413.1, 755.1, 765.0, 0.0);
(499189.2, 3754413.1, 755.5, 765.2, 0.0); (499239.2,
3754413.1, 760.0, 764.5, 0.0);
(498539.2, 3754463.1, 737.4, 748.0, 0.0); (498589.2,
3754463.1, 740.0, 749.8, 0.0);
(498639.2, 3754463.1, 747.0, 747.0, 0.0); (498689.2,
3754463.1, 747.5, 747.5, 0.0);
(498739.2, 3754463.1, 743.8, 750.0, 0.0); (498789.2,
3754463.1, 744.0, 750.3, 0.0);
(498839.2, 3754463.1, 744.1, 754.7, 0.0); (498889.2,
3754463.1, 747.9, 754.7, 0.0);
(498939.2, 3754463.1, 750.6, 756.8, 0.0); (498989.2,
3754463.1, 753.4, 758.0, 0.0);
(499039.2, 3754463.1, 756.5, 761.3, 0.0); (499089.2,
3754463.1, 759.1, 760.1, 0.0);

Beaumont_Ops Unmit_r.ADO

(499139.2, 3754463.1, 761.2, 762.1, 0.0); (499189.2,
3754463.1, 762.1, 763.2, 0.0);
(499239.2, 3754463.1, 760.0, 769.0, 0.0); (499289.2,
3754463.1, 766.2, 766.2, 0.0);
(499339.2, 3754463.1, 767.9, 767.9, 0.0); (499389.2,
3754463.1, 768.3, 768.3, 0.0);
(499439.2, 3754463.1, 768.5, 768.5, 0.0); (499489.2,
3754463.1, 768.6, 768.6, 0.0);
(499539.2, 3754463.1, 768.2, 768.2, 0.0); (499589.2,
3754463.1, 768.3, 768.3, 0.0);
(498539.2, 3754513.1, 736.4, 746.8, 0.0); (498589.2,
3754513.1, 737.2, 749.8, 0.0);
(498639.2, 3754513.1, 741.4, 749.8, 0.0); (498689.2,
3754513.1, 740.2, 749.8, 0.0);
(498739.2, 3754513.1, 740.7, 755.4, 0.0); (498789.2,
3754513.1, 745.7, 754.6, 0.0);
(498839.2, 3754513.1, 748.2, 755.0, 0.0); (498889.2,
3754513.1, 750.3, 753.2, 0.0);
(498939.2, 3754513.1, 754.4, 754.4, 0.0); (498989.2,
3754513.1, 757.0, 757.0, 0.0);
(499039.2, 3754513.1, 759.9, 759.9, 0.0); (499089.2,
3754513.1, 763.0, 763.0, 0.0);
(499139.2, 3754513.1, 764.9, 764.9, 0.0); (499189.2,
3754513.1, 765.7, 765.7, 0.0);
(499239.2, 3754513.1, 764.4, 764.4, 0.0); (499289.2,
3754513.1, 767.7, 767.7, 0.0);
(499339.2, 3754513.1, 768.9, 768.9, 0.0); (499389.2,
3754513.1, 768.8, 768.8, 0.0);
(499439.2, 3754513.1, 768.8, 768.8, 0.0); (499489.2,
3754513.1, 769.0, 769.0, 0.0);
(499539.2, 3754513.1, 769.3, 769.3, 0.0); (499589.2,
3754513.1, 769.4, 769.4, 0.0);
(498539.2, 3754563.1, 741.2, 741.2, 0.0); (498589.2,
3754563.1, 737.1, 758.2, 0.0);
(498639.2, 3754563.1, 738.1, 758.2, 0.0); (498689.2,
3754563.1, 741.0, 758.2, 0.0);
(498739.2, 3754563.1, 742.6, 758.2, 0.0); (498789.2,
3754563.1, 748.5, 754.1, 0.0);
(498839.2, 3754563.1, 754.2, 754.2, 0.0); (498889.2,
3754563.1, 754.8, 754.8, 0.0);
(498939.2, 3754563.1, 755.1, 755.1, 0.0); (498989.2,
3754563.1, 757.3, 757.3, 0.0);
(499039.2, 3754563.1, 760.2, 760.2, 0.0); (499089.2,
3754563.1, 762.9, 762.9, 0.0);
(499139.2, 3754563.1, 765.9, 765.9, 0.0); (499189.2,
3754563.1, 767.4, 767.4, 0.0);
(499239.2, 3754563.1, 767.4, 767.4, 0.0); (499289.2,
3754563.1, 768.0, 768.0, 0.0);

Beaumont_Ops Unmit_r.ADO

(499339.2, 3754563.1, 768.4, 768.4, 0.0); (499389.2,
3754563.1, 768.3, 768.3, 0.0);
(499439.2, 3754563.1, 768.4, 768.4, 0.0); (499489.2,
3754563.1, 768.8, 768.8, 0.0);
(499539.2, 3754563.1, 769.4, 769.4, 0.0); (499589.2,
3754563.1, 769.5, 769.5, 0.0);

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
*** 06/15/21
*** AERMET - VERSION 16216 *** ***
*** 13:59:59

PAGE 79

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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

(498589.2, 3754613.1, 740.7, 757.8, 0.0); (498639.2,
3754613.1, 742.3, 758.2, 0.0);
(498689.2, 3754613.1, 746.2, 758.2, 0.0); (498739.2,
3754613.1, 747.3, 758.2, 0.0);
(498789.2, 3754613.1, 745.8, 758.2, 0.0); (498839.2,
3754613.1, 751.2, 756.3, 0.0);
(498889.2, 3754613.1, 753.9, 756.3, 0.0); (498939.2,
3754613.1, 755.3, 755.3, 0.0);
(498989.2, 3754613.1, 758.0, 758.0, 0.0); (499039.2,
3754613.1, 760.4, 760.4, 0.0);
(499089.2, 3754613.1, 762.6, 762.6, 0.0); (499139.2,
3754613.1, 764.3, 764.3, 0.0);
(499189.2, 3754613.1, 766.2, 766.2, 0.0); (499239.2,
3754613.1, 768.7, 768.7, 0.0);
(499289.2, 3754613.1, 767.9, 767.9, 0.0); (499339.2,
3754613.1, 767.9, 767.9, 0.0);
(499389.2, 3754613.1, 767.8, 767.8, 0.0); (499439.2,
3754613.1, 768.0, 768.0, 0.0);
(499489.2, 3754613.1, 768.5, 768.5, 0.0); (499539.2,
3754613.1, 769.2, 769.2, 0.0);
(499589.2, 3754613.1, 769.4, 769.4, 0.0); (498689.2,
3754663.1, 752.5, 757.8, 0.0);
(498739.2, 3754663.1, 754.9, 758.2, 0.0); (498789.2,
3754663.1, 752.9, 758.2, 0.0);
(498839.2, 3754663.1, 749.5, 757.5, 0.0); (498889.2,
3754663.1, 750.0, 756.1, 0.0);
(498939.2, 3754663.1, 750.7, 759.0, 0.0); (498989.2,
3754663.1, 754.6, 759.0, 0.0);
(499039.2, 3754663.1, 759.0, 759.0, 0.0); (499089.2,
3754663.1, 761.5, 761.5, 0.0);

Beaumont_Ops Unmit_r.ADO

(499139.2, 3754663.1, 763.3, 763.3, 0.0); (499189.2,
3754663.1, 765.6, 765.6, 0.0);
(499239.2, 3754663.1, 768.8, 768.8, 0.0); (499289.2,
3754663.1, 767.8, 767.8, 0.0);
(499339.2, 3754663.1, 767.5, 767.5, 0.0); (499389.2,
3754663.1, 767.5, 767.5, 0.0);
(499439.2, 3754663.1, 767.8, 767.8, 0.0); (499489.2,
3754663.1, 768.3, 768.3, 0.0);
(499539.2, 3754663.1, 768.9, 768.9, 0.0); (499589.2,
3754663.1, 769.3, 769.3, 0.0);
(498889.2, 3754713.1, 755.3, 755.3, 0.0); (498939.2,
3754713.1, 756.3, 756.3, 0.0);
(498989.2, 3754713.1, 755.6, 756.5, 0.0); (499039.2,
3754713.1, 754.8, 758.9, 0.0);
(499089.2, 3754713.1, 757.5, 761.6, 0.0); (499139.2,
3754713.1, 761.8, 761.8, 0.0);
(499189.2, 3754713.1, 765.5, 765.5, 0.0); (499239.2,
3754713.1, 768.8, 768.8, 0.0);
(499289.2, 3754713.1, 767.6, 767.6, 0.0); (499339.2,
3754713.1, 767.7, 767.7, 0.0);
(499389.2, 3754713.1, 768.6, 768.6, 0.0); (499439.2,
3754713.1, 769.0, 769.0, 0.0);
(499489.2, 3754713.1, 768.5, 768.5, 0.0); (499539.2,
3754713.1, 768.8, 768.8, 0.0);
(499589.2, 3754713.1, 769.1, 769.1, 0.0); (499139.2,
3754763.1, 761.6, 761.6, 0.0);
(499189.2, 3754763.1, 764.6, 764.6, 0.0); (499239.2,
3754763.1, 766.4, 766.4, 0.0);
(499289.2, 3754763.1, 766.9, 766.9, 0.0); (499339.2,
3754763.1, 768.2, 768.2, 0.0);
(499389.2, 3754763.1, 769.5, 769.5, 0.0); (499439.2,
3754763.1, 770.8, 770.8, 0.0);
(499489.2, 3754763.1, 771.7, 771.7, 0.0); (499539.2,
3754763.1, 772.3, 772.3, 0.0);
(499589.2, 3754763.1, 772.7, 772.7, 0.0);

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
*** 06/15/21
*** AERMET - VERSION 16216 *** ***
*** 13:59:59

PAGE 80

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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

Beaumont_Ops Unmit_r.ADO

Year: 2011

Year: 2011

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							
11	01	01	1	01	-50.0	0.519	-9.000	-9.000	-999.	897.	296.2	0.15	4.23	
1.00	5.40	108.		9.1	274.2	5.5								
11	01	01	1	02	-54.0	0.559	-9.000	-9.000	-999.	1002.	343.7	0.15	4.23	
1.00	5.80	113.		9.1	273.8	5.5								
11	01	01	1	03	-50.2	0.519	-9.000	-9.000	-999.	899.	296.1	0.15	4.23	
1.00	5.40	112.		9.1	273.1	5.5								
11	01	01	1	04	-45.5	0.469	-9.000	-9.000	-999.	773.	241.8	0.15	4.23	
1.00	4.90	111.		9.1	272.5	5.5								
11	01	01	1	05	-13.5	0.164	-9.000	-9.000	-999.	293.	29.5	0.15	4.23	
1.00	1.80	78.		9.1	270.9	5.5								
11	01	01	1	06	-19.9	0.203	-9.000	-9.000	-999.	220.	45.4	0.15	4.23	
1.00	2.20	58.		9.1	270.4	5.5								
11	01	01	1	07	-19.9	0.203	-9.000	-9.000	-999.	220.	45.4	0.15	4.23	
1.00	2.20	54.		9.1	270.4	5.5								
11	01	01	1	08	-12.2	0.206	-9.000	-9.000	-999.	224.	60.4	0.15	4.23	
0.55	2.20	60.		9.1	270.9	5.5								
11	01	01	1	09	45.6	0.455	0.587	0.005	150.	738.	-174.7	0.15	4.23	
0.34	4.50	96.		9.1	273.8	5.5								
11	01	01	1	10	126.7	0.592	0.981	0.005	252.	1092.	-138.5	0.15	4.23	
0.27	5.80	102.		9.1	274.9	5.5								
11	01	01	1	11	195.5	0.684	1.823	0.009	1048.	1355.	-138.3	0.15	4.23	
0.25	6.70	100.		9.1	275.9	5.5								
11	01	01	1	12	229.2	0.688	2.066	0.009	1302.	1370.	-120.1	0.15	4.23	
0.24	6.70	96.		9.1	276.4	5.5								
11	01	01	1	13	190.6	0.647	1.999	0.009	1417.	1254.	-120.0	0.15	4.23	
0.24	6.30	95.		9.1	277.0	5.5								
11	01	01	1	14	115.4	0.590	1.708	0.009	1459.	1094.	-150.2	0.15	4.23	
0.26	5.80	98.		9.1	277.0	5.5								
11	01	01	1	15	101.2	0.588	1.649	0.009	1496.	1081.	-169.0	0.15	4.23	
0.29	5.80	99.		9.1	276.4	5.5								
11	01	01	1	16	27.7	0.534	1.074	0.009	1507.	940.	-462.4	0.15	4.23	
0.38	5.40	103.		9.1	276.4	5.5								
11	01	01	1	17	-42.8	0.469	-9.000	-9.000	-999.	777.	242.4	0.15	4.23	
0.67	4.90	106.		9.1	275.9	5.5								
11	01	01	1	18	-32.7	0.340	-9.000	-9.000	-999.	489.	127.2	0.15	4.23	
1.00	3.60	100.		9.1	274.9	5.5								
11	01	01	1	19	-24.4	0.252	-9.000	-9.000	-999.	308.	69.8	0.15	4.23	
1.00	2.70	70.		9.1	273.1	5.5								
11	01	01	1	20	-28.2	0.291	-9.000	-9.000	-999.	377.	93.1	0.15	4.23	
1.00	3.10	85.		9.1	273.1	5.5								

Beaumont_Ops Unmit_r.ADO

```

11 01 01 1 21 -28.2 0.291 -9.000 -9.000 -999. 377. 93.1 0.15 4.23
1.00 3.10 82. 9.1 273.1 5.5
11 01 01 1 22 -24.5 0.252 -9.000 -9.000 -999. 304. 69.8 0.15 4.23
1.00 2.70 64. 9.1 272.5 5.5
11 01 01 1 23 -24.5 0.252 -9.000 -9.000 -999. 304. 69.8 0.15 4.23
1.00 2.70 61. 9.1 272.5 5.5
11 01 01 1 24 -24.5 0.252 -9.000 -9.000 -999. 304. 69.8 0.15 4.23
1.00 2.70 76. 9.1 272.5 5.5

```

First hour of profile data

```

YR MO DY HR HEIGHT F WDIR WSPD AMB_TMP sigmaA sigmaW sigmaV
11 01 01 01 5.5 0 -999. -99.00 274.3 99.0 -99.00 -99.00
11 01 01 01 9.1 1 108. 5.40 -999.0 99.0 -99.00 -99.00

```

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

```

^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
*** 06/15/21
*** AERMET - VERSION 16216 *** ***
*** 13:59:59

```

PAGE 82

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

```

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
YEARS FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): L0012470 , L0012471
, L0012472 , L0012473 , L0012474 ,
, L0012475 , L0012476 , L0012477 , L0012478 , L0012479
, L0012480 , L0012481 , L0012482 ,
, L0012483 , L0012484 , L0012485 , L0012486 , L0012487
, L0012488 , L0012489 , L0012490 ,
, L0012491 , L0012492 , L0012493 , L0012494 , L0012495
, L0012496 , L0012497 , . . . ,

```

*** 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
-----
497504.24 3754796.95 0.00313 497554.24
3754796.95 0.00345
497604.24 3754796.95 0.00379 497654.24

```

Beaumont_Ops Unmit_r.ADO

3754796.95	0.00421			
497704.24		3754796.95	0.00464	497754.24
3754796.95	0.00505			
497804.24		3754796.95	0.00557	497404.24
3754846.95	0.00245			
497454.24		3754846.95	0.00266	497504.24
3754846.95	0.00289			
497554.24		3754846.95	0.00315	497604.24
3754846.95	0.00342			
497654.24		3754846.95	0.00370	497704.24
3754846.95	0.00397			
497754.24		3754846.95	0.00411	497804.24
3754846.95	0.00446			
497854.24		3754846.95	0.00476	497904.24
3754846.95	0.00522			
497954.24		3754846.95	0.00566	498004.24
3754846.95	0.00622			
498054.24		3754846.95	0.00676	497304.24
3754896.95	0.00197			
497354.24		3754896.95	0.00211	497404.24
3754896.95	0.00228			
497454.24		3754896.95	0.00244	497504.24
3754896.95	0.00264			
497554.24		3754896.95	0.00284	497604.24
3754896.95	0.00300			
497654.24		3754896.95	0.00312	497704.24
3754896.95	0.00329			
497754.24		3754896.95	0.00345	497804.24
3754896.95	0.00365			
497854.24		3754896.95	0.00387	497904.24
3754896.95	0.00414			
497954.24		3754896.95	0.00445	498004.24
3754896.95	0.00475			
498054.24		3754896.95	0.00508	498104.24
3754896.95	0.00515			
498154.24		3754896.95	0.00541	498204.24
3754896.95	0.00548			
498254.24		3754896.95	0.00572	498304.24
3754896.95	0.00599			
497254.24		3754946.95	0.00171	497304.24
3754946.95	0.00183			
497354.24		3754946.95	0.00196	497404.24
3754946.95	0.00209			
497454.24		3754946.95	0.00223	497504.24
3754946.95	0.00239			
497554.24		3754946.95	0.00252	497604.24
3754946.95	0.00259			
497654.24		3754946.95	0.00267	497704.24

Beaumont_Ops Unmit_r.ADO

3754946.95	0.00276			
	497754.24	3754946.95	0.00290	497804.24
3754946.95	0.00304			
	497854.24	3754946.95	0.00322	497904.24
3754946.95	0.00341			
	497954.24	3754946.95	0.00362	498004.24
3754946.95	0.00379			
	498054.24	3754946.95	0.00391	498104.24
3754946.95	0.00392			
	498154.24	3754946.95	0.00405	498204.24
3754946.95	0.00407			
	498254.24	3754946.95	0.00421	498304.24
3754946.95	0.00421			
	498354.24	3754946.95	0.00438	497154.24
3754996.95	0.00144			
	497204.24	3754996.95	0.00151	497254.24
3754996.95	0.00161			
	497304.24	3754996.95	0.00170	497354.24
3754996.95	0.00181			
	497404.24	3754996.95	0.00191	497454.24
3754996.95	0.00203			
	497504.24	3754996.95	0.00216	497554.24
3754996.95	0.00221			
	497604.24	3754996.95	0.00226	497654.24
3754996.95	0.00232			
	497704.24	3754996.95	0.00241	497754.24
3754996.95	0.00249			
	497804.24	3754996.95	0.00260	497854.24
3754996.95	0.00270			

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 83

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 , L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,
 , L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,
 , L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012496 , L0012497 , . . . ,

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3754996.95	497904.24	3754996.95	0.00286	497954.24
3754996.95	498004.24	3754996.95	0.00300	498054.24
3754996.95	498104.24	3754996.95	0.00310	498154.24
3754996.95	498204.24	3754996.95	0.00307	498254.24
3754996.95	498304.24	3754996.95	0.00317	498354.24
3754996.95	498404.24	3754996.95	0.00325	498404.24
3755046.95	498404.24	3754996.95	0.00361	497004.24
3755046.95	497054.24	3755046.95	0.00117	497104.24
3755046.95	497154.24	3755046.95	0.00128	497204.24
3755046.95	497254.24	3755046.95	0.00135	497304.24
3755046.95	497354.24	3755046.95	0.00141	497304.24
3755046.95	497454.24	3755046.95	0.00149	497404.24
3755046.95	497554.24	3755046.95	0.00157	497404.24
3755046.95	497654.24	3755046.95	0.00166	497404.24
3755046.95	497754.24	3755046.95	0.00175	497504.24
3755046.95	497854.24	3755046.95	0.00184	497504.24
3755046.95	497954.24	3755046.95	0.00193	497604.24
3755046.95	498054.24	3755046.95	0.00201	497604.24
3755046.95	498154.24	3755046.95	0.00204	497704.24
3755046.95	498254.24	3755046.95	0.00213	497704.24
3755046.95	498304.24	3755046.95	0.00214	497804.24
3755046.95	498354.24	3755046.95	0.00225	497804.24
3755046.95	498404.24	3755046.95	0.00228	497904.24
3755046.95	498454.24	3755046.95	0.00236	497904.24
3755046.95	498504.24	3755046.95	0.00250	498004.24
3755046.95	498554.24	3755046.95	0.00254	498004.24
3755046.95	498604.24	3755046.95	0.00262	498104.24
3755046.95	498654.24	3755046.95	0.00257	498104.24
3755046.95	498704.24	3755046.95	0.00250	498204.24
3755046.95	498754.24	3755046.95	0.00246	498204.24
3755046.95	498804.24	3755046.95	0.00248	498304.24
3755046.95	498854.24	3755046.95	0.00257	498304.24

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 , L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,
 , L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,
 , L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012496 , L0012497 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M³

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
497404.24	3755146.95	0.00147	497454.24
3755146.95	0.00153		
497504.24	3755146.95	0.00157	497554.24
3755146.95	0.00161		
497604.24	3755146.95	0.00162	497654.24
3755146.95	0.00167		
497704.24	3755146.95	0.00169	497754.24
3755146.95	0.00175		
497804.24	3755146.95	0.00174	497854.24
3755146.95	0.00186		
497904.24	3755146.95	0.00192	497954.24
3755146.95	0.00200		
498004.24	3755146.95	0.00205	498054.24
3755146.95	0.00214		
498104.24	3755146.95	0.00220	498154.24
3755146.95	0.00204		
498204.24	3755146.95	0.00188	498254.24
3755146.95	0.00187		
498304.24	3755146.95	0.00179	498354.24
3755146.95	0.00163		
498404.24	3755146.95	0.00159	496904.24
3755196.95	0.00091		
496954.24	3755196.95	0.00094	497004.24
3755196.95	0.00097		
497054.24	3755196.95	0.00101	497104.24

Beaumont_Ops Unmit_r.ADO

3755196.95	0.00105			
497154.24	3755196.95	0.00109		497204.24
3755196.95	0.00113			
497254.24	3755196.95	0.00118		497304.24
3755196.95	0.00123			
497354.24	3755196.95	0.00129		497404.24
3755196.95	0.00136			
497454.24	3755196.95	0.00141		497504.24
3755196.95	0.00144			
497554.24	3755196.95	0.00149		497604.24
3755196.95	0.00149			
497654.24	3755196.95	0.00154		497704.24
3755196.95	0.00158			
497754.24	3755196.95	0.00164		497804.24
3755196.95	0.00165			
497854.24	3755196.95	0.00173		497904.24
3755196.95	0.00184			
497954.24	3755196.95	0.00193		498004.24
3755196.95	0.00202			
498054.24	3755196.95	0.00211		498104.24
3755196.95	0.00207			
498154.24	3755196.95	0.00200		498204.24
3755196.95	0.00192			
498254.24	3755196.95	0.00170		498304.24
3755196.95	0.00161			
498354.24	3755196.95	0.00159		498404.24
3755196.95	0.00156			
499839.16	3754013.08	0.00222		499889.16
3754013.08	0.00216			
499939.16	3754013.08	0.00209		499989.16
3754013.08	0.00202			
499739.16	3754063.08	0.00261		499789.16
3754063.08	0.00253			
499839.16	3754063.08	0.00248		499889.16
3754063.08	0.00241			
499939.16	3754063.08	0.00232		499989.16
3754063.08	0.00224			
499589.16	3754113.08	0.00305		499639.16
3754113.08	0.00298			
499689.16	3754113.08	0.00292		499739.16
3754113.08	0.00285			
499789.16	3754113.08	0.00278		499839.16
3754113.08	0.00272			
499889.16	3754113.08	0.00265		499939.16
3754113.08	0.00258			
499989.16	3754113.08	0.00249		498939.16
3754163.08	0.00540			
498989.16	3754163.08	0.00515		499039.16

Beaumont_Ops Unmit_r.ADO

3754163.08	0.00493			
	499089.16	3754163.08	0.00472	499139.16
3754163.08	0.00451			
	499189.16	3754163.08	0.00435	499239.16
3754163.08	0.00426			
	499289.16	3754163.08	0.00421	499339.16

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 85

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 , L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,
 , L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,
 , L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012496 , L0012497 , . . . ,

*** 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		
499389.16	3754163.08	0.00399	499439.16
3754163.08	0.00386		
499489.16	3754163.08	0.00374	499539.16
3754163.08	0.00360		
499589.16	3754163.08	0.00342	499639.16
3754163.08	0.00334		
499689.16	3754163.08	0.00326	499739.16
3754163.08	0.00316		
499789.16	3754163.08	0.00307	499839.16
3754163.08	0.00299		
499889.16	3754163.08	0.00291	499939.16
3754163.08	0.00283		

Beaumont_Ops Unmit_r.ADO

499989.16	3754163.08	0.00275	498839.16
3754213.08	0.00751		
498889.16	3754213.08	0.00703	498939.16
3754213.08	0.00663		
498989.16	3754213.08	0.00637	499039.16
3754213.08	0.00602		
499089.16	3754213.08	0.00567	499139.16
3754213.08	0.00536		
499189.16	3754213.08	0.00513	499239.16
3754213.08	0.00488		
499289.16	3754213.08	0.00476	499339.16
3754213.08	0.00457		
499389.16	3754213.08	0.00444	499439.16
3754213.08	0.00431		
499489.16	3754213.08	0.00421	499539.16
3754213.08	0.00405		
499589.16	3754213.08	0.00384	499639.16
3754213.08	0.00373		
499689.16	3754213.08	0.00362	499739.16
3754213.08	0.00349		
499789.16	3754213.08	0.00338	499839.16
3754213.08	0.00328		
499889.16	3754213.08	0.00318	499939.16
3754213.08	0.00308		
499989.16	3754213.08	0.00299	498539.16
3754263.08	0.01630		
498589.16	3754263.08	0.01470	498639.16
3754263.08	0.01352		
498689.16	3754263.08	0.01226	498739.16
3754263.08	0.01102		
498789.16	3754263.08	0.01018	498839.16
3754263.08	0.00955		
498889.16	3754263.08	0.00893	498939.16
3754263.08	0.00827		
498989.16	3754263.08	0.00770	499039.16
3754263.08	0.00710		
499089.16	3754263.08	0.00666	499139.16
3754263.08	0.00630		
499189.16	3754263.08	0.00594	499239.16
3754263.08	0.00553		
499289.16	3754263.08	0.00538	499339.16
3754263.08	0.00519		
499389.16	3754263.08	0.00501	499439.16
3754263.08	0.00483		
499489.16	3754263.08	0.00469	499539.16
3754263.08	0.00448		
499589.16	3754263.08	0.00426	499639.16
3754263.08	0.00412		

Beaumont_Ops Unmit_r.ADO

499189.16	3754313.08	0.00676	499239.16
3754313.08	0.00626		
499289.16	3754313.08	0.00607	499339.16
3754313.08	0.00581		
499389.16	3754313.08	0.00557	499439.16
3754313.08	0.00534		
499489.16	3754313.08	0.00515	499539.16
3754313.08	0.00489		
499589.16	3754313.08	0.00467	499639.16
3754313.08	0.00449		
499689.16	3754313.08	0.00433	499739.16
3754313.08	0.00414		
499789.16	3754313.08	0.00398	499839.16
3754313.08	0.00383		
499889.16	3754313.08	0.00370	499939.16
3754313.08	0.00356		
499989.16	3754313.08	0.00342	500039.16
3754313.08	0.00326		
498539.16	3754363.08	0.02865	498589.16
3754363.08	0.02429		
498639.16	3754363.08	0.02142	498689.16
3754363.08	0.01884		
498739.16	3754363.08	0.01694	498789.16
3754363.08	0.01539		
498839.16	3754363.08	0.01406	498889.16
3754363.08	0.01283		
498939.16	3754363.08	0.01163	498989.16
3754363.08	0.01064		
499039.16	3754363.08	0.00977	499089.16
3754363.08	0.00909		
499139.16	3754363.08	0.00845	499189.16
3754363.08	0.00767		
499239.16	3754363.08	0.00713	499289.16
3754363.08	0.00668		
499339.16	3754363.08	0.00640	499389.16
3754363.08	0.00610		
499439.16	3754363.08	0.00583	499489.16
3754363.08	0.00557		
499539.16	3754363.08	0.00525	499589.16
3754363.08	0.00504		
499639.16	3754363.08	0.00483	499689.16
3754363.08	0.00464		
499739.16	3754363.08	0.00443	499789.16
3754363.08	0.00425		
499839.16	3754363.08	0.00408	499889.16
3754363.08	0.00392		
499939.16	3754363.08	0.00376	499989.16

Beaumont_Ops Unmit_r.ADO

, L0012488 , L0012489 , L0012490 ,
 , L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012496 , L0012497 , . . . ,

*** 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		
499339.16	3754463.08	0.00698	499389.16
3754463.08	0.00658		
499439.16	3754463.08	0.00624	499489.16
3754463.08	0.00593		
499539.16	3754463.08	0.00569	499589.16
3754463.08	0.00543		
498539.16	3754513.08	0.03883	498589.16
3754513.08	0.03351		
498639.16	3754513.08	0.02910	498689.16
3754513.08	0.02555		
498739.16	3754513.08	0.02253	498789.16
3754513.08	0.02008		
498839.16	3754513.08	0.01842	498889.16
3754513.08	0.01697		
498939.16	3754513.08	0.01507	498989.16
3754513.08	0.01348		
499039.16	3754513.08	0.01200	499089.16
3754513.08	0.01067		
499139.16	3754513.08	0.00970	499189.16
3754513.08	0.00899		
499239.16	3754513.08	0.00861	499289.16
3754513.08	0.00775		
499339.16	3754513.08	0.00720	499389.16
3754513.08	0.00683		
499439.16	3754513.08	0.00649	499489.16
3754513.08	0.00616		
499539.16	3754513.08	0.00584	499589.16
3754513.08	0.00556		
498539.16	3754563.08	0.03853	498589.16
3754563.08	0.03232		
498639.16	3754563.08	0.02814	498689.16
3754563.08	0.02476		
498739.16	3754563.08	0.02200	498789.16
3754563.08	0.02046		

Beaumont_Ops Unmit_r.ADO

498839.16	3754563.08	0.01845	498889.16
3754563.08	0.01672		
498939.16	3754563.08	0.01527	498989.16
3754563.08	0.01373		
499039.16	3754563.08	0.01227	499089.16
3754563.08	0.01098		
499139.16	3754563.08	0.00982	499189.16
3754563.08	0.00901		
499239.16	3754563.08	0.00848	499289.16
3754563.08	0.00793		
499339.16	3754563.08	0.00745	499389.16
3754563.08	0.00707		
499439.16	3754563.08	0.00670	499489.16
3754563.08	0.00634		
499539.16	3754563.08	0.00598	499589.16
3754563.08	0.00570		
498589.16	3754613.08	0.03055	498639.16
3754613.08	0.02641		
498689.16	3754613.08	0.02375	498739.16
3754613.08	0.02154		
498789.16	3754613.08	0.01886	498839.16
3754613.08	0.01839		
498889.16	3754613.08	0.01661	498939.16
3754613.08	0.01509		
498989.16	3754613.08	0.01356	499039.16
3754613.08	0.01220		
499089.16	3754613.08	0.01104	499139.16
3754613.08	0.01009		
499189.16	3754613.08	0.00921	499239.16
3754613.08	0.00838		
499289.16	3754613.08	0.00800	499339.16
3754613.08	0.00757		
499389.16	3754613.08	0.00719	499439.16
3754613.08	0.00681		
499489.16	3754613.08	0.00643	499539.16
3754613.08	0.00607		
499589.16	3754613.08	0.00577	498689.16
3754663.08	0.02319		
498739.16	3754663.08	0.02052	498789.16
3754663.08	0.01899		
498839.16	3754663.08	0.01718	498889.16
3754663.08	0.01599		
498939.16	3754663.08	0.01478	498989.16
3754663.08	0.01358		
499039.16	3754663.08	0.01213	499089.16
3754663.08	0.01101		

▲ *** AERMOD - VERSION 19191 ***

*** Beaumont Potrero Warehouse Unmitigated
06/15/21

*** AERMET - VERSION 16216 ***
*** 13:59:59

PAGE 88

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0012470 , L0012471
, L0012472 , L0012473 , L0012474 ,
L0012475 , L0012476 , L0012477 , L0012478 , L0012479
, L0012480 , L0012481 , L0012482 ,
L0012483 , L0012484 , L0012485 , L0012486 , L0012487
, L0012488 , L0012489 , L0012490 ,
L0012491 , L0012492 , L0012493 , L0012494 , L0012495
, L0012496 , L0012497 , . . . ,

*** 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		
499139.16	3754663.08	0.01008	499189.16
3754663.08	0.00918		
499239.16	3754663.08	0.00828	499289.16
3754663.08	0.00796		
499339.16	3754663.08	0.00757	499389.16
3754663.08	0.00718		
499439.16	3754663.08	0.00679	499489.16
3754663.08	0.00642		
499539.16	3754663.08	0.00607	499589.16
3754663.08	0.00576		
498889.16	3754713.08	0.01525	498939.16
3754713.08	0.01403		
498989.16	3754713.08	0.01309	499039.16
3754713.08	0.01221		
499089.16	3754713.08	0.01118	499139.16
3754713.08	0.01003		
499189.16	3754713.08	0.00899	499239.16
3754713.08	0.00809		
499289.16	3754713.08	0.00779	499339.16
3754713.08	0.00738		
499389.16	3754713.08	0.00692	499439.16

Beaumont_Ops Unmit_r.ADO

497704.24	3754796.95	0.06165	(15020417)	497754.24
3754796.95	0.07010	(12040719)		
497804.24	3754796.95	0.07844	(12040719)	497404.24
3754846.95	0.03563	(15012208)		
497454.24	3754846.95	0.03885	(15012208)	497504.24
3754846.95	0.04204	(15012208)		
497554.24	3754846.95	0.04531	(15020417)	497604.24
3754846.95	0.04979	(15020417)		
497654.24	3754846.95	0.05472	(11020620)	497704.24
3754846.95	0.06067	(12040719)		
497754.24	3754846.95	0.07399	(12040719)	497804.24
3754846.95	0.08376	(12071219)		
497854.24	3754846.95	0.09699	(12071219)	497904.24
3754846.95	0.10294	(14091418)		
497954.24	3754846.95	0.11537	(14040718)	498004.24
3754846.95	0.11841	(14121207)		
498054.24	3754846.95	0.12700	(11091819)	497304.24
3754896.95	0.03028	(15012208)		
497354.24	3754896.95	0.03261	(15012208)	497404.24
3754896.95	0.03526	(15012208)		
497454.24	3754896.95	0.03735	(15012208)	497504.24
3754896.95	0.04119	(15020417)		
497554.24	3754896.95	0.04451	(15020417)	497604.24
3754896.95	0.04890	(11020620)		
497654.24	3754896.95	0.05753	(12040719)	497704.24
3754896.95	0.06357	(12040719)		
497754.24	3754896.95	0.07352	(11101318)	497804.24
3754896.95	0.08360	(12071219)		
497854.24	3754896.95	0.09013	(14091418)	497904.24
3754896.95	0.09823	(14040718)		
497954.24	3754896.95	0.10191	(14040718)	498004.24
3754896.95	0.10592	(11091819)		
498054.24	3754896.95	0.11138	(11073105)	498104.24
3754896.95	0.11354	(12041618)		
498154.24	3754896.95	0.11616	(12091918)	498204.24
3754896.95	0.11565	(11041519)		
498254.24	3754896.95	0.11175	(15012018)	498304.24
3754896.95	0.10813	(14103017)		
497254.24	3754946.95	0.02775	(15012208)	497304.24
3754946.95	0.02980	(15012208)		
497354.24	3754946.95	0.03158	(15012208)	497404.24
3754946.95	0.03424	(15020417)		
497454.24	3754946.95	0.03702	(15020417)	497504.24
3754946.95	0.03989	(11020620)		
497554.24	3754946.95	0.04282	(11020620)	497604.24
3754946.95	0.05024	(12040719)		
497654.24	3754946.95	0.05658	(12040719)	497704.24
3754946.95	0.06484	(11101318)		

Beaumont_Ops Unmit_r.ADO

497754.24	3754946.95	0.07321	(12071219)	497804.24
3754946.95	0.07845	(12071219)		
497854.24	3754946.95	0.08329	(14040718)	497904.24
3754946.95	0.08996	(14040718)		
497954.24	3754946.95	0.09205	(14121207)	498004.24
3754946.95	0.09800	(11073105)		
498054.24	3754946.95	0.10072	(11073105)	498104.24
3754946.95	0.10365	(13022821)		
498154.24	3754946.95	0.10578	(12091918)	498204.24
3754946.95	0.10509	(12091918)		
498254.24	3754946.95	0.09914	(15012018)	498304.24
3754946.95	0.09982	(15012018)		
498354.24	3754946.95	0.09928	(14120404)	497154.24
3754996.95	0.02431	(15012208)		
497204.24	3754996.95	0.02567	(15012208)	497254.24
3754996.95	0.02719	(15012208)		
497304.24	3754996.95	0.02881	(15020417)	497354.24
3754996.95	0.03136	(15020417)		
497404.24	3754996.95	0.03347	(15020417)	497454.24
3754996.95	0.03577	(11020620)		
497504.24	3754996.95	0.03789	(11020302)	497554.24
3754996.95	0.04333	(12040719)		
497604.24	3754996.95	0.04898	(12040719)	497654.24
3754996.95	0.05564	(11101318)		
497704.24	3754996.95	0.06313	(12071219)	497754.24
3754996.95	0.06918	(12071219)		
497804.24	3754996.95	0.07303	(14091418)	497854.24
3754996.95	0.07908	(14040718)		

^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 90

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 , L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,
 , L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,
 , L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012496 , L0012497 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

Beaumont_Ops Unmit_r.ADO

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**				
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
497904.24	3754996.95	0.08078	(14040718)	497954.24
3754996.95	0.08502	(14121207)		
498004.24	3754996.95	0.09135	(11073105)	498054.24
3754996.95	0.09190	(11073105)		
498104.24	3754996.95	0.09481	(11111303)	498154.24
3754996.95	0.09871	(15091818)		
498204.24	3754996.95	0.09808	(12091918)	498254.24
3754996.95	0.09414	(12011418)		
498304.24	3754996.95	0.09351	(15012018)	498354.24
3754996.95	0.09477	(14120404)		
498404.24	3754996.95	0.10585	(13051306)	497004.24
3755046.95	0.02040	(15012208)		
497054.24	3755046.95	0.02166	(15012208)	497104.24
3755046.95	0.02271	(15012208)		
497154.24	3755046.95	0.02381	(15012208)	497204.24
3755046.95	0.02483	(15020417)		
497254.24	3755046.95	0.02678	(15020417)	497304.24
3755046.95	0.02859	(15020417)		
497354.24	3755046.95	0.03025	(15020417)	497404.24
3755046.95	0.03208	(11020620)		
497454.24	3755046.95	0.03410	(11020302)	497504.24
3755046.95	0.03737	(12040719)		
497554.24	3755046.95	0.04191	(12040719)	497604.24
3755046.95	0.04711	(11101318)		
497654.24	3755046.95	0.05554	(12071219)	497704.24
3755046.95	0.06003	(12071219)		
497754.24	3755046.95	0.06532	(14091418)	497804.24
3755046.95	0.06884	(14040718)		
497854.24	3755046.95	0.07391	(14040718)	497904.24
3755046.95	0.07716	(14121207)		
497954.24	3755046.95	0.07865	(15122602)	498004.24
3755046.95	0.08636	(11073105)		
498054.24	3755046.95	0.08379	(13022821)	498104.24
3755046.95	0.08735	(13022821)		
498154.24	3755046.95	0.09129	(15091818)	498204.24
3755046.95	0.09203	(12091918)		
498254.24	3755046.95	0.09125	(12011418)	498304.24
3755046.95	0.09089	(15103117)		
498354.24	3755046.95	0.09257	(15103117)	498404.24

Beaumont_Ops Unmit_r.ADO

3755046.95	0.10158	(12102818)			
496954.24	3755096.95	0.01935	(15012208)		497004.24
3755096.95	0.02022	(15012208)			
497054.24	3755096.95	0.02108	(15012208)		497104.24
3755096.95	0.02196	(15112917)			
497154.24	3755096.95	0.02332	(15020417)		497204.24
3755096.95	0.02476	(15020417)			
497254.24	3755096.95	0.02615	(15020417)		497304.24
3755096.95	0.02750	(11020620)			
497354.24	3755096.95	0.02892	(11020620)		497404.24
3755096.95	0.03079	(11020302)			
497454.24	3755096.95	0.03325	(12040719)		497504.24
3755096.95	0.03623	(12040719)			
497554.24	3755096.95	0.04070	(13010304)		497604.24
3755096.95	0.04731	(12071219)			
497654.24	3755096.95	0.05340	(12071219)		497704.24
3755096.95	0.05535	(12071219)			
497754.24	3755096.95	0.05936	(14040718)		497804.24
3755096.95	0.06540	(14040718)			
497854.24	3755096.95	0.06690	(14040718)		497904.24
3755096.95	0.07493	(14121207)			
497954.24	3755096.95	0.07577	(11073105)		498004.24
3755096.95	0.07972	(11073105)			
498054.24	3755096.95	0.07783	(13022821)		498104.24
3755096.95	0.08011	(13022821)			
498154.24	3755096.95	0.08230	(15091818)		498204.24
3755096.95	0.08453	(12091918)			
498254.24	3755096.95	0.08513	(12011418)		498304.24
3755096.95	0.08815	(15103117)			
498354.24	3755096.95	0.09429	(15103117)		498404.24
3755096.95	0.09532	(12102818)			
496904.24	3755146.95	0.01825	(15012208)		496954.24
3755146.95	0.01895	(15012208)			
497004.24	3755146.95	0.01951	(15012208)		497054.24
3755146.95	0.02059	(15020417)			
497104.24	3755146.95	0.02184	(15020417)		497154.24
3755146.95	0.02296	(15020417)			
497204.24	3755146.95	0.02399	(15020417)		497254.24
3755146.95	0.02507	(11020620)			
497304.24	3755146.95	0.02617	(11020302)		497354.24
3755146.95	0.02784	(11020302)			

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 91

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

Beaumont_Ops Unmit_r.ADO

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 , L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,
 , L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,
 , L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012496 , L0012497 , . . . ,

*** 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)		
497404.24	3755146.95	0.03026	(12040719)	497454.24
3755146.95	0.03257	(12040719)		
497504.24	3755146.95	0.03512	(11050105)	497554.24
3755146.95	0.03973	(12071219)		
497604.24	3755146.95	0.04597	(12071219)	497654.24
3755146.95	0.04871	(12071219)		
497704.24	3755146.95	0.05150	(14091418)	497754.24
3755146.95	0.05668	(14040718)		
497804.24	3755146.95	0.06110	(14040718)	497854.24
3755146.95	0.06115	(13011606)		
497904.24	3755146.95	0.06388	(14121207)	497954.24
3755146.95	0.06710	(11091819)		
498004.24	3755146.95	0.06907	(11073105)	498054.24
3755146.95	0.06396	(11073105)		
498104.24	3755146.95	0.06952	(12041618)	498154.24
3755146.95	0.07265	(15091818)		
498204.24	3755146.95	0.07776	(12091918)	498254.24
3755146.95	0.07666	(11041519)		
498304.24	3755146.95	0.07832	(15103117)	498354.24
3755146.95	0.08865	(15103117)		
498404.24	3755146.95	0.08683	(12102818)	496904.24
3755196.95	0.01761	(15012208)		
496954.24	3755196.95	0.01831	(15020417)	497004.24
3755196.95	0.01938	(15020417)		
497054.24	3755196.95	0.02042	(15020417)	497104.24
3755196.95	0.02124	(15020417)		

Beaumont_Ops Unmit_r.ADO

497154.24	3755196.95	0.02204	(11020620)	497204.24
3755196.95	0.02291	(11020620)		
497254.24	3755196.95	0.02415	(11020302)	497304.24
3755196.95	0.02571	(12040719)		
497354.24	3755196.95	0.02764	(12040719)	497404.24
3755196.95	0.02922	(12040719)		
497454.24	3755196.95	0.03059	(11050105)	497504.24
3755196.95	0.03424	(12071219)		
497554.24	3755196.95	0.03827	(12071219)	497604.24
3755196.95	0.04307	(12071219)		
497654.24	3755196.95	0.04380	(12071219)	497704.24
3755196.95	0.04788	(14040718)		
497754.24	3755196.95	0.05178	(14040718)	497804.24
3755196.95	0.05476	(14040718)		
497854.24	3755196.95	0.05506	(13011606)	497904.24
3755196.95	0.05530	(11091819)		
497954.24	3755196.95	0.05905	(11091819)	498004.24
3755196.95	0.05804	(11091819)		
498054.24	3755196.95	0.05526	(12041618)	498104.24
3755196.95	0.06243	(12041618)		
498154.24	3755196.95	0.06376	(12041618)	498204.24
3755196.95	0.06647	(12091918)		
498254.24	3755196.95	0.07032	(12091918)	498304.24
3755196.95	0.07099	(12011418)		
498354.24	3755196.95	0.07171	(15103117)	498404.24
3755196.95	0.07029	(15103117)		
499839.16	3754013.08	0.04350	(15031507)	499889.16
3754013.08	0.04284	(15031507)		
499939.16	3754013.08	0.04221	(15031507)	499989.16
3754013.08	0.04143	(15031507)		
499739.16	3754063.08	0.04536	(15031507)	499789.16
3754063.08	0.04436	(15031507)		
499839.16	3754063.08	0.04311	(14012821)	499889.16
3754063.08	0.04248	(14012821)		
499939.16	3754063.08	0.04198	(14012821)	499989.16
3754063.08	0.04130	(14012821)		
499589.16	3754113.08	0.05086	(15031507)	499639.16
3754113.08	0.04921	(14012821)		
499689.16	3754113.08	0.04780	(14012821)	499739.16
3754113.08	0.04647	(14012821)		
499789.16	3754113.08	0.04525	(14090701)	499839.16
3754113.08	0.04444	(14090701)		
499889.16	3754113.08	0.04359	(14090701)	499939.16
3754113.08	0.04275	(14090701)		
499989.16	3754113.08	0.04207	(14090701)	498939.16
3754163.08	0.07881	(13072001)		
498989.16	3754163.08	0.07635	(13072001)	499039.16
3754163.08	0.07328	(14090624)		

Beaumont_Ops Unmit_r.ADO

499089.16	3754163.08	0.07080	(14090624)	499139.16
3754163.08	0.06910	(15031507)		
499189.16	3754163.08	0.06741	(15031507)	499239.16
3754163.08	0.06488	(15031507)		
499289.16	3754163.08	0.06162	(15031507)	499339.16
3754163.08	0.05878	(15031507)		

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21

*** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 92

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,
 L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,
 L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012496 , L0012497 , . . . ,

*** 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)		
499389.16	3754163.08	0.05643	(14012821)	499439.16
3754163.08	0.05480	(14012821)		
499489.16	3754163.08	0.05314	(14090701)	499539.16
3754163.08	0.05244	(14090701)		
499589.16	3754163.08	0.05190	(14090701)	499639.16
3754163.08	0.05057	(14090701)		
499689.16	3754163.08	0.04910	(14090701)	499739.16
3754163.08	0.04792	(14090701)		
499789.16	3754163.08	0.04650	(14090701)	499839.16
3754163.08	0.04506	(14090701)		
499889.16	3754163.08	0.04361	(14090701)	499939.16
3754163.08	0.04244	(12083002)		
499989.16	3754163.08	0.04161	(12083002)	498839.16

Beaumont_Ops Unmit_r.ADO

3754213.08	0.08793	(14090624)		
498889.16	3754213.08	0.08609	(14090624)	498939.16
3754213.08	0.08219	(14090624)		
498989.16	3754213.08	0.07758	(14090624)	499039.16
3754213.08	0.07458	(15031507)		
499089.16	3754213.08	0.07251	(15031507)	499139.16
3754213.08	0.06993	(15031507)		
499189.16	3754213.08	0.06741	(14051505)	499239.16
3754213.08	0.06529	(14051505)		
499289.16	3754213.08	0.06327	(14090701)	499339.16
3754213.08	0.06157	(14090701)		
499389.16	3754213.08	0.05946	(14090701)	499439.16
3754213.08	0.05739	(14090701)		
499489.16	3754213.08	0.05490	(14090701)	499539.16
3754213.08	0.05321	(14090701)		
499589.16	3754213.08	0.05211	(14090701)	499639.16
3754213.08	0.05049	(12083002)		
499689.16	3754213.08	0.04911	(12083002)	499739.16
3754213.08	0.04797	(12083002)		
499789.16	3754213.08	0.04663	(12083002)	499839.16
3754213.08	0.04529	(12083002)		
499889.16	3754213.08	0.04396	(12083002)	499939.16
3754213.08	0.04263	(12083002)		
499989.16	3754213.08	0.04140	(12083002)	498539.16
3754263.08	0.13593	(15091024)		
498589.16	3754263.08	0.12146	(13072001)	498639.16
3754263.08	0.11013	(14090624)		
498689.16	3754263.08	0.10553	(14090624)	498739.16
3754263.08	0.10129	(15100924)		
498789.16	3754263.08	0.09624	(15100924)	498839.16
3754263.08	0.09108	(15100924)		
498889.16	3754263.08	0.08675	(15100924)	498939.16
3754263.08	0.08288	(12081105)		
498989.16	3754263.08	0.07887	(12081105)	499039.16
3754263.08	0.07733	(14090701)		
499089.16	3754263.08	0.07478	(14090701)	499139.16
3754263.08	0.07197	(14090701)		
499189.16	3754263.08	0.06940	(14090701)	499239.16
3754263.08	0.06718	(14090701)		
499289.16	3754263.08	0.06426	(12083002)	499339.16
3754263.08	0.06203	(12083002)		
499389.16	3754263.08	0.05979	(12083002)	499439.16
3754263.08	0.05762	(12083002)		
499489.16	3754263.08	0.05519	(12083002)	499539.16
3754263.08	0.05355	(12083002)		
499589.16	3754263.08	0.05220	(12083002)	499639.16
3754263.08	0.05015	(12083002)		
499689.16	3754263.08	0.04844	(15020421)	499739.16

Beaumont_Ops Unmit_r.ADO

3754263.08	0.04714	(15020421)			
499789.16	3754263.08	0.04583	(14110823)		499839.16
3754263.08	0.04458	(15102503)			
499889.16	3754263.08	0.04354	(15102503)		499939.16
3754263.08	0.04251	(15102503)			
499989.16	3754263.08	0.04159	(15102503)		498539.16
3754313.08	0.16424	(15031507)			
498589.16	3754313.08	0.14445	(15100924)		498639.16
3754313.08	0.12852	(12081105)			
498689.16	3754313.08	0.11606	(15091101)		498739.16
3754313.08	0.10583	(12100120)			
498789.16	3754313.08	0.09870	(12100120)		498839.16
3754313.08	0.09334	(12100120)			
498889.16	3754313.08	0.08815	(12100120)		498939.16
3754313.08	0.08386	(12100120)			
498989.16	3754313.08	0.07988	(12100120)		499039.16
3754313.08	0.07701	(12083002)			
499089.16	3754313.08	0.07466	(12083002)		499139.16
3754313.08	0.07168	(12083002)			

*** AERMOD - VERSION 19191 *** Beaumont Potrero Warehouse Unmitigated
*** 06/15/21

*** AERMET - VERSION 16216 ***
*** 13:59:59

PAGE 93

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION

VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0012470 , L0012471
, L0012472 , L0012473 , L0012474 ,
, L0012475 , L0012476 , L0012477 , L0012478 , L0012479
, L0012480 , L0012481 , L0012482 ,
, L0012483 , L0012484 , L0012485 , L0012486 , L0012487
, L0012488 , L0012489 , L0012490 ,
, L0012491 , L0012492 , L0012493 , L0012494 , L0012495
, L0012496 , L0012497 , . . . ,

*** 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)		

Beaumont_Ops Unmit_r.ADO

499189.16	3754313.08	0.06907	(12083002)	499239.16
3754313.08	0.06678	(12083002)		
499289.16	3754313.08	0.06373	(14110823)	499339.16
3754313.08	0.06140	(15102503)		
499389.16	3754313.08	0.05937	(15102503)	499439.16
3754313.08	0.05737	(15102503)		
499489.16	3754313.08	0.05530	(15102503)	499539.16
3754313.08	0.05388	(15102503)		
499589.16	3754313.08	0.05236	(14100621)	499639.16
3754313.08	0.05088	(14100621)		
499689.16	3754313.08	0.04939	(14100621)	499739.16
3754313.08	0.04824	(14100621)		
499789.16	3754313.08	0.04695	(14100621)	499839.16
3754313.08	0.04571	(14100621)		
499889.16	3754313.08	0.04450	(14100621)	499939.16
3754313.08	0.04334	(14100621)		
499989.16	3754313.08	0.04240	(14100621)	500039.16
3754313.08	0.04176	(14100621)		
498539.16	3754363.08	0.17022	(14100621)	498589.16
3754363.08	0.14712	(14100621)		
498639.16	3754363.08	0.12976	(14091406)	498689.16
3754363.08	0.11731	(14091406)		
498739.16	3754363.08	0.10823	(14091406)	498789.16
3754363.08	0.10019	(14091406)		
498839.16	3754363.08	0.09351	(14091406)	498889.16
3754363.08	0.08804	(14091406)		
498939.16	3754363.08	0.08345	(14091406)	498989.16
3754363.08	0.07996	(14100621)		
499039.16	3754363.08	0.07721	(14100621)	499089.16
3754363.08	0.07404	(14100621)		
499139.16	3754363.08	0.07142	(14100621)	499189.16
3754363.08	0.06989	(14100621)		
499239.16	3754363.08	0.06757	(14100621)	499289.16
3754363.08	0.06529	(14100621)		
499339.16	3754363.08	0.06279	(14100621)	499389.16
3754363.08	0.06048	(14100621)		
499439.16	3754363.08	0.05840	(15042806)	499489.16
3754363.08	0.05646	(15042806)		
499539.16	3754363.08	0.05502	(15042806)	499589.16
3754363.08	0.05318	(15042806)		
499639.16	3754363.08	0.05155	(15042806)	499689.16
3754363.08	0.04990	(15042806)		
499739.16	3754363.08	0.04861	(15042806)	499789.16
3754363.08	0.04724	(15042806)		
499839.16	3754363.08	0.04592	(15042806)	499889.16
3754363.08	0.04466	(15042806)		
499939.16	3754363.08	0.04354	(15042806)	499989.16
3754363.08	0.04268	(15042806)		

Beaumont_Ops Unmit_r.ADO

500039.16	3754363.08	0.04192	(15042806)	498539.16
3754413.08	0.16946	(15092022)		
498589.16	3754413.08	0.14181	(15092022)	498639.16
3754413.08	0.12615	(15092022)		
498689.16	3754413.08	0.11709	(12080606)	498739.16
3754413.08	0.10705	(15092024)		
498789.16	3754413.08	0.09889	(15092024)	498839.16
3754413.08	0.09214	(15092024)		
498889.16	3754413.08	0.08325	(15092024)	498939.16
3754413.08	0.08043	(15092024)		
498989.16	3754413.08	0.07442	(15092024)	499039.16
3754413.08	0.07225	(12080523)		
499089.16	3754413.08	0.07017	(12080523)	499139.16
3754413.08	0.06887	(12080523)		
499189.16	3754413.08	0.06603	(12080523)	499239.16
3754413.08	0.06581	(12090901)		
498539.16	3754463.08	0.13790	(14091524)	498589.16
3754463.08	0.12632	(12080924)		
498639.16	3754463.08	0.12367	(12080924)	498689.16
3754463.08	0.11139	(14091405)		
498739.16	3754463.08	0.09327	(14091405)	498789.16
3754463.08	0.08490	(14091405)		
498839.16	3754463.08	0.07833	(14090522)	498889.16
3754463.08	0.08090	(14090522)		
498939.16	3754463.08	0.08162	(15092022)	498989.16
3754463.08	0.07894	(15092022)		
499039.16	3754463.08	0.07610	(12080606)	499089.16
3754463.08	0.07497	(12080606)		
499139.16	3754463.08	0.07286	(12080606)	499189.16
3754463.08	0.07033	(12080606)		
499239.16	3754463.08	0.06657	(12080606)	499289.16
3754463.08	0.06585	(12080606)		

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21

*** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 94

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 , L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,
 , L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,

, L0012496 , L0012491 , L0012497 , L0012492 , . . . , L0012493 , L0012494 , L0012495

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M)	Y-COORD (M) CONC (YYMMDDHH)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)
499339.16	3754463.08	0.06360	(12080606)	499389.16
3754463.08	0.06157 (12080606)			
499439.16	3754463.08	0.05966	(12080606)	499489.16
3754463.08	0.05784 (12080606)			
499539.16	3754463.08	0.05607	(12080606)	499589.16
3754463.08	0.05437 (12080606)			
498539.16	3754513.08	0.12488	(12082922)	498589.16
3754513.08	0.11185 (14091124)			
498639.16	3754513.08	0.10783	(14090521)	498689.16
3754513.08	0.09477 (14091524)			
498739.16	3754513.08	0.08681	(14091524)	498789.16
3754513.08	0.08656 (12091523)			
498839.16	3754513.08	0.08632	(12080924)	498889.16
3754513.08	0.08458 (12080924)			
498939.16	3754513.08	0.08229	(14091405)	498989.16
3754513.08	0.08026 (14051506)			
499039.16	3754513.08	0.07777	(14051506)	499089.16
3754513.08	0.07446 (15030707)			
499139.16	3754513.08	0.07140	(15030707)	499189.16
3754513.08	0.06879 (12110403)			
499239.16	3754513.08	0.06636	(12110403)	499289.16
3754513.08	0.06446 (14050122)			
499339.16	3754513.08	0.06247	(14050122)	499389.16
3754513.08	0.06061 (14050122)			
499439.16	3754513.08	0.05880	(14050122)	499489.16
3754513.08	0.05706 (14050122)			
499539.16	3754513.08	0.05542	(14050122)	499589.16
3754513.08	0.05382 (14050122)			
498539.16	3754563.08	0.12966	(12091522)	498589.16
3754563.08	0.10757 (11082624)			
498639.16	3754563.08	0.09840	(12081303)	498689.16
3754563.08	0.09260 (12082922)			
498739.16	3754563.08	0.08558	(12071105)	498789.16
3754563.08	0.09028 (14090521)			
498839.16	3754563.08	0.09155	(11082606)	498889.16

*** 13:59:59

PAGE 95

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,
 L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,
 L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012496 , L0012497 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
499139.16	3754663.08	0.07318	(11082606)	499189.16
3754663.08	0.07055	(11082606)		
499239.16	3754663.08	0.06716	(11082606)	499289.16
3754663.08	0.06479	(11082606)		
499339.16	3754663.08	0.06229	(14030921)	499389.16
3754663.08	0.06024	(14030921)		
499439.16	3754663.08	0.05822	(14030921)	499489.16
3754663.08	0.05652	(12091606)		
499539.16	3754663.08	0.05510	(12091606)	499589.16
3754663.08	0.05365	(12091606)		
498889.16	3754713.08	0.08820	(12081001)	498939.16
3754713.08	0.08409	(14091322)		
498989.16	3754713.08	0.07963	(14091322)	499039.16
3754713.08	0.07509	(14090622)		
499089.16	3754713.08	0.07210	(14101407)	499139.16
3754713.08	0.07181	(14101407)		
499189.16	3754713.08	0.06963	(11082606)	499239.16
3754713.08	0.06794	(11082606)		
499289.16	3754713.08	0.06584	(11082606)	499339.16
3754713.08	0.06381	(11082606)		
499389.16	3754713.08	0.06180	(11082606)	499439.16
3754713.08	0.05973	(11082606)		

Beaumont_Ops Unmit_r.ADO

499489.16	3754713.08	0.05761	(11082606)	499539.16
3754713.08	0.05546	(11082606)		
499589.16	3754713.08	0.05328	(11082606)	499139.16
3754763.08	0.07076	(14101407)		
499189.16	3754763.08	0.06985	(14101407)	499239.16
3754763.08	0.06771	(14101407)		
499289.16	3754763.08	0.06505	(14101407)	499339.16
3754763.08	0.06236	(13082406)		
499389.16	3754763.08	0.06056	(11082606)	499439.16
3754763.08	0.05929	(11082606)		
499489.16	3754763.08	0.05787	(11082606)	499539.16
3754763.08	0.05637	(11082606)		
499589.16	3754763.08	0.05482	(11082606)	

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21

*** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 96

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,
 L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,
 L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012496 , L0012497 , . . . ,

*** 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)		
497504.24	3754796.95	0.01544	(15012624)	497554.24
3754796.95	0.01655	(15012624)		
497604.24	3754796.95	0.01747	(15012624)	497654.24
3754796.95	0.01852	(15012624)		
497704.24	3754796.95	0.01920	(15012624)	497754.24

Beaumont_Ops Unmit_r.ADO

3754796.95	0.01967	(15012624)		
497804.24	3754796.95	0.02172	(15123024)	497404.24
3754846.95	0.01249	(15012624)		
497454.24	3754846.95	0.01321	(15012624)	497504.24
3754846.95	0.01389	(15012624)		
497554.24	3754846.95	0.01453	(15012624)	497604.24
3754846.95	0.01497	(15012624)		
497654.24	3754846.95	0.01527	(15012624)	497704.24
3754846.95	0.01563	(15123024)		
497754.24	3754846.95	0.01684	(15123024)	497804.24
3754846.95	0.01823	(15123024)		
497854.24	3754846.95	0.01956c	(12112424)	497904.24
3754846.95	0.02135c	(12112424)		
497954.24	3754846.95	0.02355	(13011224)	498004.24
3754846.95	0.02667	(13011224)		
498054.24	3754846.95	0.02934	(13011224)	497304.24
3754896.95	0.01029	(15012624)		
497354.24	3754896.95	0.01076	(15012624)	497404.24
3754896.95	0.01128	(15012624)		
497454.24	3754896.95	0.01165	(15012624)	497504.24
3754896.95	0.01207	(15012624)		
497554.24	3754896.95	0.01224	(15012624)	497604.24
3754896.95	0.01220	(15012624)		
497654.24	3754896.95	0.01278	(15123024)	497704.24
3754896.95	0.01361	(15123024)		
497754.24	3754896.95	0.01436	(15123024)	497804.24
3754896.95	0.01542c	(12112424)		
497854.24	3754896.95	0.01641c	(12112424)	497904.24
3754896.95	0.01734c	(12112424)		
497954.24	3754896.95	0.01937	(13011224)	498004.24
3754896.95	0.02137	(13011224)		
498054.24	3754896.95	0.02289	(13011224)	498104.24
3754896.95	0.02354	(13011224)		
498154.24	3754896.95	0.02422	(13011224)	498204.24
3754896.95	0.02485	(13011224)		
498254.24	3754896.95	0.02560	(13011224)	498304.24
3754896.95	0.02605	(13011224)		
497254.24	3754946.95	0.00893	(15012624)	497304.24
3754946.95	0.00930	(15012624)		
497354.24	3754946.95	0.00959	(15012624)	497404.24
3754946.95	0.00986	(15012624)		
497454.24	3754946.95	0.00999	(15012624)	497504.24
3754946.95	0.01010	(15012624)		
497554.24	3754946.95	0.01010	(15123024)	497604.24
3754946.95	0.01070	(15123024)		
497654.24	3754946.95	0.01121	(15123024)	497704.24
3754946.95	0.01182c	(12112424)		
497754.24	3754946.95	0.01259c	(12112424)	497804.24

Beaumont_Ops Unmit_r.ADO

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
497904.24	3754996.95	0.01284	(13011224)	497954.24
3754996.95	0.01401	(13011224)		
498004.24	3754996.95	0.01492	(13011224)	498054.24
3754996.95	0.01535	(13011224)		
498104.24	3754996.95	0.01551	(13011224)	498154.24
3754996.95	0.01552c	(11122924)		
498204.24	3754996.95	0.01579	(13011224)	498254.24
3754996.95	0.01647	(13011224)		
498304.24	3754996.95	0.01720	(13011224)	498354.24
3754996.95	0.01789	(13011224)		
498404.24	3754996.95	0.01911	(13011224)	497004.24
3755046.95	0.00642	(15012624)		
497054.24	3755046.95	0.00663	(15012624)	497104.24
3755046.95	0.00677	(15012624)		
497154.24	3755046.95	0.00691	(15012624)	497204.24
3755046.95	0.00698	(15012624)		
497254.24	3755046.95	0.00705	(15012624)	497304.24
3755046.95	0.00707	(15012624)		
497354.24	3755046.95	0.00704	(15012624)	497404.24
3755046.95	0.00712	(15123024)		
497454.24	3755046.95	0.00751	(15123024)	497504.24
3755046.95	0.00787	(15123024)		
497554.24	3755046.95	0.00815	(15123024)	497604.24
3755046.95	0.00854c	(12112424)		
497654.24	3755046.95	0.00903c	(12112424)	497704.24
3755046.95	0.00945c	(12112424)		
497754.24	3755046.95	0.00962c	(12112424)	497804.24
3755046.95	0.00984c	(12112424)		
497854.24	3755046.95	0.01024	(13011224)	497904.24
3755046.95	0.01121	(13011224)		
497954.24	3755046.95	0.01217	(13011224)	498004.24
3755046.95	0.01278	(13011224)		
498054.24	3755046.95	0.01310	(13011224)	498104.24
3755046.95	0.01311c	(11122924)		
498154.24	3755046.95	0.01330c	(11122924)	498204.24
3755046.95	0.01342	(11030524)		
498254.24	3755046.95	0.01364	(13011224)	498304.24
3755046.95	0.01439	(13011224)		
498354.24	3755046.95	0.01510	(13011224)	498404.24
3755046.95	0.01594	(13011224)		

Beaumont_Ops Unmit_r.ADO

496954.24	3755096.95	0.00580	(15012624)	497004.24
3755096.95	0.00590	(15012624)		
497054.24	3755096.95	0.00600	(15012624)	497104.24
3755096.95	0.00608	(15012624)		
497154.24	3755096.95	0.00609	(15012624)	497204.24
3755096.95	0.00608	(15012624)		
497254.24	3755096.95	0.00604	(15012624)	497304.24
3755096.95	0.00605	(15030624)		
497354.24	3755096.95	0.00626	(15123024)	497404.24
3755096.95	0.00656	(15123024)		
497454.24	3755096.95	0.00686	(15123024)	497504.24
3755096.95	0.00710	(15123024)		
497554.24	3755096.95	0.00739c	(12112424)	497604.24
3755096.95	0.00783c	(12112424)		
497654.24	3755096.95	0.00816c	(12112424)	497704.24
3755096.95	0.00843c	(12112424)		
497754.24	3755096.95	0.00853c	(12112424)	497804.24
3755096.95	0.00857c	(12112424)		
497854.24	3755096.95	0.00924	(13011224)	497904.24
3755096.95	0.00991	(13011224)		
497954.24	3755096.95	0.01068	(13011224)	498004.24
3755096.95	0.01115	(13011224)		
498054.24	3755096.95	0.01134	(13011224)	498104.24
3755096.95	0.01141c	(11122924)		
498154.24	3755096.95	0.01157c	(11122924)	498204.24
3755096.95	0.01172	(11030524)		
498254.24	3755096.95	0.01189	(11030524)	498304.24
3755096.95	0.01213	(13011224)		
498354.24	3755096.95	0.01287	(13011224)	498404.24
3755096.95	0.01363	(13011224)		
496904.24	3755146.95	0.00522	(15012624)	496954.24
3755146.95	0.00529	(15012624)		
497004.24	3755146.95	0.00532	(15012624)	497054.24
3755146.95	0.00534	(15012624)		
497104.24	3755146.95	0.00532	(15012624)	497154.24
3755146.95	0.00527	(15012624)		
497204.24	3755146.95	0.00526	(15030624)	497254.24
3755146.95	0.00531	(15030624)		
497304.24	3755146.95	0.00554	(15123024)	497354.24
3755146.95	0.00578	(15123024)		

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21

*** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 98

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

Beaumont_Ops Unmit_r.ADO

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION

VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,
 L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,
 L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012496 , L0012497 , . . . ,

*** 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)		
497404.24	3755146.95	0.00602	(15123024)	497454.24
3755146.95	0.00623	(15123024)		
497504.24	3755146.95	0.00642c	(12112424)	497554.24
3755146.95	0.00681c	(12112424)		
497604.24	3755146.95	0.00716c	(12112424)	497654.24
3755146.95	0.00739c	(12112424)		
497704.24	3755146.95	0.00752c	(12112424)	497754.24
3755146.95	0.00763c	(12112424)		
497804.24	3755146.95	0.00772	(13011224)	497854.24
3755146.95	0.00840	(13011224)		
497904.24	3755146.95	0.00904	(13011224)	497954.24
3755146.95	0.00958	(13011224)		
498004.24	3755146.95	0.00992	(13011224)	498054.24
3755146.95	0.01007	(13011224)		
498104.24	3755146.95	0.01018c	(11122924)	498154.24
3755146.95	0.01013c	(11122924)		
498204.24	3755146.95	0.01032	(11030524)	498254.24
3755146.95	0.01046	(11030524)		
498304.24	3755146.95	0.01038	(11030524)	498354.24
3755146.95	0.01097	(13011224)		
498404.24	3755146.95	0.01171	(13011224)	496904.24
3755196.95	0.00472	(15012624)		
496954.24	3755196.95	0.00472	(15012624)	497004.24
3755196.95	0.00470	(15012624)		
497054.24	3755196.95	0.00467	(15012624)	497104.24
3755196.95	0.00462	(15030624)		
497154.24	3755196.95	0.00467	(15030624)	497204.24

Beaumont_Ops Unmit_r.ADO

3755196.95	0.00475	(15123024)		
497254.24	3755196.95	0.00495	(15123024)	497304.24
3755196.95	0.00515	(15123024)		
497354.24	3755196.95	0.00533	(15123024)	497404.24
3755196.95	0.00550	(15123024)		
497454.24	3755196.95	0.00565	(15123024)	497504.24
3755196.95	0.00598c	(12112424)		
497554.24	3755196.95	0.00628c	(12112424)	497604.24
3755196.95	0.00653c	(12112424)		
497654.24	3755196.95	0.00671c	(12112424)	497704.24
3755196.95	0.00683c	(12112424)		
497754.24	3755196.95	0.00694c	(12112424)	497804.24
3755196.95	0.00716	(13011224)		
497854.24	3755196.95	0.00764	(13011224)	497904.24
3755196.95	0.00805	(13011224)		
497954.24	3755196.95	0.00836	(13011224)	498004.24
3755196.95	0.00866c	(11122924)		
498054.24	3755196.95	0.00881c	(11122924)	498104.24
3755196.95	0.00901c	(11122924)		
498154.24	3755196.95	0.00911c	(11122924)	498204.24
3755196.95	0.00903c	(11122924)		
498254.24	3755196.95	0.00929	(11030524)	498304.24
3755196.95	0.00927	(11030524)		
498354.24	3755196.95	0.00938	(13011224)	498404.24
3755196.95	0.00988	(13011224)		
499839.16	3754013.08	0.01382	(15111724)	499889.16
3754013.08	0.01347	(15111724)		
499939.16	3754013.08	0.01306	(15111724)	499989.16
3754013.08	0.01261	(15111724)		
499739.16	3754063.08	0.01527	(15111724)	499789.16
3754063.08	0.01478	(15111724)		
499839.16	3754063.08	0.01434	(15111724)	499889.16
3754063.08	0.01386	(15111724)		
499939.16	3754063.08	0.01332	(15111724)	499989.16
3754063.08	0.01278	(15111724)		
499589.16	3754113.08	0.01698	(15111724)	499639.16
3754113.08	0.01646	(15111724)		
499689.16	3754113.08	0.01595	(15111724)	499739.16
3754113.08	0.01539	(15111724)		
499789.16	3754113.08	0.01484	(15111724)	499839.16
3754113.08	0.01429	(15111724)		
499889.16	3754113.08	0.01374	(15111724)	499939.16
3754113.08	0.01319	(15111724)		
499989.16	3754113.08	0.01260	(15111724)	498939.16
3754163.08	0.02601	(15111724)		
498989.16	3754163.08	0.02545	(15111724)	499039.16
3754163.08	0.02484	(15111724)		
499089.16	3754163.08	0.02417	(15111724)	499139.16

Beaumont_Ops Unmit_r.ADO

3754163.08 0.02338 (15111724)
 499189.16 3754163.08 0.02273 (15111724) 499239.16
 3754163.08 0.02225 (15111724)
 499289.16 3754163.08 0.02182 (15111724) 499339.16
 3754163.08 0.02118 (15111724)

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 99

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,
 L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,
 L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012496 , L0012497 , . . . ,

*** 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)		
499389.16	3754163.08	0.02046	(15111724)	499439.16
3754163.08	0.01970 (15111724)			
499489.16	3754163.08	0.01893	(15111724)	499539.16
3754163.08	0.01810 (15111724)			
499589.16	3754163.08	0.01720	(15111724)	499639.16
3754163.08	0.01653 (15111724)			
499689.16	3754163.08	0.01588	(15111724)	499739.16
3754163.08	0.01516 (15111724)			
499789.16	3754163.08	0.01451	(15111724)	499839.16
3754163.08	0.01388 (15111724)			
499889.16	3754163.08	0.01326	(15111724)	499939.16
3754163.08	0.01267 (15111724)			
499989.16	3754163.08	0.01209	(15111724)	498839.16
3754213.08	0.03327 (15111724)			

Beaumont_Ops Unmit_r.ADO

498889.16	3754213.08	0.03210	(15111724)	498939.16
3754213.08	0.03074	(15111724)		
498989.16	3754213.08	0.02968	(15111724)	499039.16
3754213.08	0.02832	(15111724)		
499089.16	3754213.08	0.02690	(15111724)	499139.16
3754213.08	0.02558	(15111724)		
499189.16	3754213.08	0.02447	(15111724)	499239.16
3754213.08	0.02328	(15111724)		
499289.16	3754213.08	0.02246	(15111724)	499339.16
3754213.08	0.02143	(15111724)		
499389.16	3754213.08	0.02057	(15111724)	499439.16
3754213.08	0.01967	(15111724)		
499489.16	3754213.08	0.01886	(15111724)	499539.16
3754213.08	0.01793	(15111724)		
499589.16	3754213.08	0.01690	(15111724)	499639.16
3754213.08	0.01613	(15111724)		
499689.16	3754213.08	0.01536	(15111724)	499739.16
3754213.08	0.01457	(15111724)		
499789.16	3754213.08	0.01386	(15111724)	499839.16
3754213.08	0.01318	(15111724)		
499889.16	3754213.08	0.01254	(15111724)	499939.16
3754213.08	0.01193	(15111724)		
499989.16	3754213.08	0.01134	(15111724)	498539.16
3754263.08	0.05397	(15111724)		
498589.16	3754263.08	0.05182	(15111724)	498639.16
3754263.08	0.04883	(15111724)		
498689.16	3754263.08	0.04623	(15111724)	498739.16
3754263.08	0.04308	(15111724)		
498789.16	3754263.08	0.04045	(15111724)	498839.16
3754263.08	0.03833	(15111724)		
498889.16	3754263.08	0.03629	(15111724)	498939.16
3754263.08	0.03405	(15111724)		
498989.16	3754263.08	0.03200	(15111724)	499039.16
3754263.08	0.02989	(15111724)		
499089.16	3754263.08	0.02812	(15111724)	499139.16
3754263.08	0.02657	(15111724)		
499189.16	3754263.08	0.02502	(15111724)	499239.16
3754263.08	0.02336	(15111724)		
499289.16	3754263.08	0.02239	(15111724)	499339.16
3754263.08	0.02130	(15111724)		
499389.16	3754263.08	0.02025	(15111724)	499439.16
3754263.08	0.01921	(15111724)		
499489.16	3754263.08	0.01827	(15111724)	499539.16
3754263.08	0.01723	(15111724)		
499589.16	3754263.08	0.01619	(15111724)	499639.16
3754263.08	0.01537	(15111724)		
499689.16	3754263.08	0.01473	(14010924)	499739.16
3754263.08	0.01426	(14010924)		

Beaumont_Ops Unmit_r.ADO

499789.16	3754263.08	0.01389	(14010924)	499839.16
3754263.08	0.01354	(14010924)		
499889.16	3754263.08	0.01319	(14010924)	499939.16
3754263.08	0.01286	(14010924)		
499989.16	3754263.08	0.01251	(14010924)	498539.16
3754313.08	0.06827	(15111724)		
498589.16	3754313.08	0.06163	(15111724)	498639.16
3754313.08	0.05592	(15111724)		
498689.16	3754313.08	0.05098	(15111724)	498739.16
3754313.08	0.04678	(15111724)		
498789.16	3754313.08	0.04323	(15111724)	498839.16
3754313.08	0.04067	(15111724)		
498889.16	3754313.08	0.03786	(15111724)	498939.16
3754313.08	0.03535	(15111724)		
498989.16	3754313.08	0.03297	(15111724)	499039.16
3754313.08	0.03063	(15111724)		
499089.16	3754313.08	0.02845	(15111724)	499139.16
3754313.08	0.02661	(15111724)		

^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 100

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 , L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,
 , L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,
 , L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012496 , L0012497 , . . . ,

*** 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)		
499189.16	3754313.08	0.02480	(15111724)	499239.16

Beaumont_Ops Unmit_r.ADO

3754313.08	0.02294	(15111724)		
499289.16	3754313.08	0.02183	(15111724)	499339.16
3754313.08	0.02060	(15111724)		
499389.16	3754313.08	0.01980	(14010924)	499439.16
3754313.08	0.01919	(14010924)		
499489.16	3754313.08	0.01868	(14010924)	499539.16
3754313.08	0.01790	(14010924)		
499589.16	3754313.08	0.01725	(14010924)	499639.16
3754313.08	0.01672	(14010924)		
499689.16	3754313.08	0.01623	(14010924)	499739.16
3754313.08	0.01564	(14010924)		
499789.16	3754313.08	0.01516	(14010924)	499839.16
3754313.08	0.01470	(14010924)		
499889.16	3754313.08	0.01426	(14010924)	499939.16
3754313.08	0.01384	(14010924)		
499989.16	3754313.08	0.01337	(14010924)	500039.16
3754313.08	0.01282	(14010924)		
498539.16	3754363.08	0.07701	(14010924)	498589.16
3754363.08	0.06697	(14010924)		
498639.16	3754363.08	0.06032	(14010924)	498689.16
3754363.08	0.05420	(14010924)		
498739.16	3754363.08	0.04981	(14010924)	498789.16
3754363.08	0.04614	(14010924)		
498839.16	3754363.08	0.04292	(14010924)	498889.16
3754363.08	0.03986	(14010924)		
498939.16	3754363.08	0.03674	(14010924)	498989.16
3754363.08	0.03414	(14010924)		
499039.16	3754363.08	0.03182	(14010924)	499089.16
3754363.08	0.03001	(14010924)		
499139.16	3754363.08	0.02825	(14010924)	499189.16
3754363.08	0.02600	(14010924)		
499239.16	3754363.08	0.02446	(14010924)	499289.16
3754363.08	0.02319	(14010924)		
499339.16	3754363.08	0.02243	(14010924)	499389.16
3754363.08	0.02159	(14010924)		
499439.16	3754363.08	0.02080	(14010924)	499489.16
3754363.08	0.02003	(14010924)		
499539.16	3754363.08	0.01906	(14010924)	499589.16
3754363.08	0.01845	(14010924)		
499639.16	3754363.08	0.01778	(14010924)	499689.16
3754363.08	0.01719	(14010924)		
499739.16	3754363.08	0.01652	(14010924)	499789.16
3754363.08	0.01594	(14010924)		
499839.16	3754363.08	0.01540	(14010924)	499889.16
3754363.08	0.01488	(14010924)		
499939.16	3754363.08	0.01436	(14010924)	499989.16
3754363.08	0.01379	(14010924)		
500039.16	3754363.08	0.01321	(14010924)	498539.16

Beaumont_Ops Unmit_r.ADO

3754413.08	0.08394	(14010924)		
498589.16	3754413.08	0.07485	(14010924)	498639.16
3754413.08	0.06573	(14010924)		
498689.16	3754413.08	0.05835	(14010924)	498739.16
3754413.08	0.05408	(14010924)		
498789.16	3754413.08	0.05013	(14010924)	498839.16
3754413.08	0.04639	(14010924)		
498889.16	3754413.08	0.04272	(14010924)	498939.16
3754413.08	0.04048	(14010924)		
498989.16	3754413.08	0.03761	(14010924)	499039.16
3754413.08	0.03553	(14010924)		
499089.16	3754413.08	0.03336	(14010924)	499139.16
3754413.08	0.03106	(14010924)		
499189.16	3754413.08	0.02936	(14010924)	499239.16
3754413.08	0.02681	(14010924)		
498539.16	3754463.08	0.08268	(15010924)	498589.16
3754463.08	0.07223	(15010924)		
498639.16	3754463.08	0.06095	(15010924)	498689.16
3754463.08	0.05597	(14010924)		
498739.16	3754463.08	0.04952	(14010924)	498789.16
3754463.08	0.04530	(14010924)		
498839.16	3754463.08	0.04199	(14010924)	498889.16
3754463.08	0.04100	(14010924)		
498939.16	3754463.08	0.04014	(14010924)	498989.16
3754463.08	0.03743	(14010924)		
499039.16	3754463.08	0.03449	(14010924)	499089.16
3754463.08	0.03175	(14010924)		
499139.16	3754463.08	0.02940	(14010924)	499189.16
3754463.08	0.02763	(14010924)		
499239.16	3754463.08	0.02690	(14010924)	499289.16
3754463.08	0.02390	(14010924)		

^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 101

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,
 L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,
 L0012491 , L0012492 , L0012493 , L0012494 , L0012495

, L0012496 , L0012497 , . . . ,

*** 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)			
499339.16	3754463.08	0.02237	(14010924)	499389.16	
3754463.08	0.02132	(14010924)			
499439.16	3754463.08	0.02047	(14012224)	499489.16	
3754463.08	0.01968	(14012224)			
499539.16	3754463.08	0.01903	(14012224)	499589.16	
3754463.08	0.01835	(14012224)			
498539.16	3754513.08	0.07417	(15010924)	498589.16	
3754513.08	0.06716	(15010924)			
498639.16	3754513.08	0.06099	(15010924)	498689.16	
3754513.08	0.05507	(15010924)			
498739.16	3754513.08	0.04976	(15010924)	498789.16	
3754513.08	0.04586	(15010924)			
498839.16	3754513.08	0.04311	(15010924)	498889.16	
3754513.08	0.04057	(14010924)			
498939.16	3754513.08	0.03802	(14010924)	498989.16	
3754513.08	0.03506	(14010924)			
499039.16	3754513.08	0.03210	(14012224)	499089.16	
3754513.08	0.02956	(14012224)			
499139.16	3754513.08	0.02757	(14012224)	499189.16	
3754513.08	0.02607	(14012224)			
499239.16	3754513.08	0.02522	(14012224)	499289.16	
3754513.08	0.02335	(14012224)			
499339.16	3754513.08	0.02209	(14012224)	499389.16	
3754513.08	0.02125	(14012224)			
499439.16	3754513.08	0.02042	(14012224)	499489.16	
3754513.08	0.01963	(14012224)			
499539.16	3754513.08	0.01886	(14012224)	499589.16	
3754513.08	0.01816	(14012224)			
498539.16	3754563.08	0.07059	(15010924)	498589.16	
3754563.08	0.06140m	(15020724)			
498639.16	3754563.08	0.05556	(15010924)	498689.16	
3754563.08	0.05077	(15010924)			
498739.16	3754563.08	0.04680	(15010924)	498789.16	
3754563.08	0.04649	(15010924)			
498839.16	3754563.08	0.04348	(15010924)	498889.16	
3754563.08	0.04012	(15010924)			

Beaumont_Ops Unmit_r.ADO

498939.16	3754563.08	0.03722	(15010924)	498989.16
3754563.08	0.03383	(15010924)		
499039.16	3754563.08	0.03127m	(14102324)	499089.16
3754563.08	0.02888m	(14102324)		
499139.16	3754563.08	0.02652m	(14102324)	499189.16
3754563.08	0.02480m	(14102324)		
499239.16	3754563.08	0.02367m	(14102324)	499289.16
3754563.08	0.02248m	(14102324)		
499339.16	3754563.08	0.02142m	(14102324)	499389.16
3754563.08	0.02057m	(14102324)		
499439.16	3754563.08	0.01975m	(14102324)	499489.16
3754563.08	0.01891m	(14102324)		
499539.16	3754563.08	0.01810	(14012224)	499589.16
3754563.08	0.01745	(14012224)		
498589.16	3754613.08	0.05895	(12121724)	498639.16
3754613.08	0.05197	(12121724)		
498689.16	3754613.08	0.04799	(15010924)	498739.16
3754613.08	0.04543	(15010924)		
498789.16	3754613.08	0.03973	(15010924)	498839.16
3754613.08	0.04252	(15010924)		
498889.16	3754613.08	0.03941	(15010924)	498939.16
3754613.08	0.03649	(15010924)		
498989.16	3754613.08	0.03333	(15010924)	499039.16
3754613.08	0.03039	(15010924)		
499089.16	3754613.08	0.02791	(14021124)	499139.16
3754613.08	0.02608	(14021124)		
499189.16	3754613.08	0.02430	(14021124)	499239.16
3754613.08	0.02252	(14021124)		
499289.16	3754613.08	0.02180	(14021124)	499339.16
3754613.08	0.02091	(14021124)		
499389.16	3754613.08	0.02009	(14021124)	499439.16
3754613.08	0.01925	(14021124)		
499489.16	3754613.08	0.01840	(14021124)	499539.16
3754613.08	0.01755	(14021124)		
499589.16	3754613.08	0.01685	(14021124)	498689.16
3754663.08	0.04970	(15010924)		
498739.16	3754663.08	0.04497	(15010924)	498789.16
3754663.08	0.04191	(15010924)		
498839.16	3754663.08	0.03746	(15010924)	498889.16
3754663.08	0.03597	(15010924)		
498939.16	3754663.08	0.03411	(15010924)	498989.16
3754663.08	0.03242	(15010924)		
499039.16	3754663.08	0.02964	(15010924)	499089.16
3754663.08	0.02735	(15010924)		

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 , L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,
 , L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,
 , L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012496 , L0012497 , . . . ,

*** 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)		
499139.16	3754663.08	0.02541	(15010924)	499189.16
3754663.08	0.02342	(15010924)		
499239.16	3754663.08	0.02151	(14021124)	499289.16
3754663.08	0.02102	(14021124)		
499339.16	3754663.08	0.02032	(14021124)	499389.16
3754663.08	0.01957	(14021124)		
499439.16	3754663.08	0.01879	(14021124)	499489.16
3754663.08	0.01803	(14021124)		
499539.16	3754663.08	0.01728	(14021124)	499589.16
3754663.08	0.01661	(14021124)		
498889.16	3754713.08	0.03290	(13111924)	498939.16
3754713.08	0.03102	(15010924)		
498989.16	3754713.08	0.02959	(15010924)	499039.16
3754713.08	0.02821	(15010924)		
499089.16	3754713.08	0.02658	(15010924)	499139.16
3754713.08	0.02452	(15010924)		
499189.16	3754713.08	0.02242	(15010924)	499239.16
3754713.08	0.02056	(15010924)		
499289.16	3754713.08	0.02014	(15010924)	499339.16
3754713.08	0.01936	(15010924)		
499389.16	3754713.08	0.01839	(15010924)	499439.16
3754713.08	0.01760	(15010924)		
499489.16	3754713.08	0.01704	(15010924)	499539.16

Beaumont_Ops Unmit_r.ADO

3754713.08	0.01633	(15010924)		
499589.16	3754713.08		0.01578	(14021124) 499139.16
3754763.08	0.02296	(15010924)		
499189.16	3754763.08		0.02112	(15010924) 499239.16
3754763.08	0.01987	(15010924)		
499289.16	3754763.08		0.01903	(15010924) 499339.16
3754763.08	0.01808	(15010924)		
499389.16	3754763.08		0.01719	(15010924) 499439.16
3754763.08	0.01638	(15010924)		
499489.16	3754763.08		0.01568	(15010924) 499539.16
3754763.08	0.01506	(15010924)		
499589.16	3754763.08		0.01451	(15010924)

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 103

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE SUMMARY OF MAXIMUM ANNUAL RESULTS

AVERAGED OVER 5 YEARS ***

** 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	0.04023 AT (498539.16, 3754463.08,
737.38,	748.01, 0.00) DC		
	2ND HIGHEST VALUE IS	0.03883 AT (498539.16, 3754513.08,
736.36,	746.76, 0.00) DC		
	3RD HIGHEST VALUE IS	0.03853 AT (498539.16, 3754563.08,
741.22,	741.22, 0.00) DC		
	4TH HIGHEST VALUE IS	0.03625 AT (498539.16, 3754413.08,
745.80,	745.80, 0.00) DC		
	5TH HIGHEST VALUE IS	0.03394 AT (498589.16, 3754463.08,
739.98,	749.80, 0.00) DC		
	6TH HIGHEST VALUE IS	0.03351 AT (498589.16, 3754513.08,
737.22,	749.80, 0.00) DC		
	7TH HIGHEST VALUE IS	0.03232 AT (498589.16, 3754563.08,

Beaumont_Ops Unmit_r.ADO

737.07, 758.18, 0.00) DC
 8TH HIGHEST VALUE IS 0.03111 AT (498589.16, 3754413.08,
 743.94, 748.01, 0.00) DC
 9TH HIGHEST VALUE IS 0.03055 AT (498589.16, 3754613.08,
 740.66, 757.80, 0.00) DC
 10TH HIGHEST VALUE IS 0.02910 AT (498639.16, 3754513.08,
 741.38, 749.80, 0.00) DC

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

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

PAGE 104

*** 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 0.17022 ON 14100621: AT (498539.16,
 3754363.08, 747.55, 747.55, 0.00) DC

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

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE SUMMARY OF HIGHEST 24-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 3754413.08, 745.80, 745.80,	0.08394 0.00)	DC	ON 14010924: AT (498539.16,

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

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 06/15/21
 *** AERMET - VERSION 16216 *** ***
 *** 13:59:59

*** 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 1311 Informational Message(s)
 A Total of 43824 Hours Were Processed
 A Total of 64 Calm Hours Identified
 A Total of 1247 Missing Hours Identified (2.85 Percent)

Beaumont_Ops Unmit_r.ADO

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

***** WARNING MESSAGES *****

ME W186 4201 MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used
0.50
ME W187 4201 MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET

*** AERMOD Finishes Successfully ***

Beaumont_Ops Unmitigated.ADI

**

**

** AERMOD Input Produced by:

** AERMOD View Ver. 9.9.0

** Lakes Environmental Software Inc.

** Date: 11/15/2020

** File: C:\Lakes\AERMOD View\Beaumont_Ops Unmitigated\Beaumont_Ops Unmitigated.ADI

**

**

**

** AERMOD Control Pathway

**

**

CO STARTING

TITLEONE Beaumont Potrero Warehouse Unmitigated

MODELOPT DFAULT CONC

AVERTIME 1 24 ANNUAL

URBANOPT 2189641

POLLUTID PM_10

RUNORNOT RUN

ERRORFIL "Beaumont_Ops Unmitigated.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 On-Site Movement

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.000139

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 28

** 498449.743, 3754351.089, 739.84, 3.70, 1.67

** 498421.753, 3754350.457, 744.64, 3.70, 1.67

Beaumont_Ops Unmitigated.ADI

** 498409.221, 3754351.850, 744.43, 3.70, 1.67
 ** 498405.044, 3754358.812, 744.23, 3.70, 1.67
 ** 498403.187, 3754369.488, 743.06, 3.70, 1.67
 ** 498402.723, 3754390.839, 742.80, 3.70, 1.67
 ** 498405.044, 3754398.729, 737.86, 3.70, 1.67
 ** 498411.078, 3754406.620, 738.87, 3.70, 1.67
 ** 498417.112, 3754411.726, 739.48, 3.70, 1.67
 ** 498420.361, 3754421.009, 739.29, 3.70, 1.67
 ** 498417.576, 3754559.327, 743.98, 3.70, 1.67
 ** 498417.112, 3754596.460, 747.53, 3.70, 1.67
 ** 498417.112, 3754603.886, 747.24, 3.70, 1.67
 ** 498414.136, 3754605.692, 747.06, 3.70, 1.67
 ** 498409.387, 3754606.608, 746.81, 3.70, 1.67
 ** 498397.153, 3754606.716, 746.05, 3.70, 1.67
 ** 498084.308, 3754608.620, 738.27, 3.70, 1.67
 ** 498075.956, 3754606.570, 736.48, 3.70, 1.67
 ** 498072.102, 3754603.947, 735.86, 3.70, 1.67
 ** 498069.532, 3754596.880, 734.69, 3.70, 1.67
 ** 498070.817, 3754394.505, 723.50, 3.70, 1.67
 ** 498071.459, 3754383.584, 722.36, 3.70, 1.67
 ** 498075.314, 3754377.159, 722.52, 3.70, 1.67
 ** 498082.381, 3754372.019, 722.64, 3.70, 1.67
 ** 498321.903, 3754371.241, 734.23, 3.70, 1.67
 ** 498338.212, 3754355.876, 739.60, 3.70, 1.67
 ** 498342.341, 3754329.825, 741.13, 3.70, 1.67
 ** 498316.991, 3754276.036, 735.01, 3.70, 1.67

**

 LOCATION L0012470 VOLUME 498447.944 3754351.048 739.81
 LOCATION L0012471 VOLUME 498444.345 3754350.967 740.28
 LOCATION L0012472 VOLUME 498440.745 3754350.886 740.95
 LOCATION L0012473 VOLUME 498437.146 3754350.805 741.61
 LOCATION L0012474 VOLUME 498433.547 3754350.723 742.28
 LOCATION L0012475 VOLUME 498429.948 3754350.642 742.95
 LOCATION L0012476 VOLUME 498426.349 3754350.561 743.63
 LOCATION L0012477 VOLUME 498422.750 3754350.480 744.30
 LOCATION L0012478 VOLUME 498419.166 3754350.745 744.62
 LOCATION L0012479 VOLUME 498415.588 3754351.142 744.62
 LOCATION L0012480 VOLUME 498412.010 3754351.540 744.62
 LOCATION L0012481 VOLUME 498408.813 3754352.530 744.58
 LOCATION L0012482 VOLUME 498406.960 3754355.617 744.41
 LOCATION L0012483 VOLUME 498405.108 3754358.704 744.21
 LOCATION L0012484 VOLUME 498404.448 3754362.235 743.98
 LOCATION L0012485 VOLUME 498403.831 3754365.781 743.74
 LOCATION L0012486 VOLUME 498403.215 3754369.328 743.50
 LOCATION L0012487 VOLUME 498403.112 3754372.925 743.25
 LOCATION L0012488 VOLUME 498403.034 3754376.524 743.01
 LOCATION L0012489 VOLUME 498402.956 3754380.123 742.66
 LOCATION L0012490 VOLUME 498402.877 3754383.722 741.93

Beaumont_Ops Unmitigated.ADI

LOCATION L0012491	VOLUME	498402.799	3754387.322	741.20
LOCATION L0012492	VOLUME	498402.746	3754390.917	740.47
LOCATION L0012493	VOLUME	498403.762	3754394.371	739.87
LOCATION L0012494	VOLUME	498404.777	3754397.825	739.30
LOCATION L0012495	VOLUME	498406.658	3754400.840	738.95
LOCATION L0012496	VOLUME	498408.844	3754403.700	738.71
LOCATION L0012497	VOLUME	498411.031	3754406.560	738.52
LOCATION L0012498	VOLUME	498413.768	3754408.896	738.55
LOCATION L0012499	VOLUME	498416.516	3754411.222	738.72
LOCATION L0012500	VOLUME	498418.043	3754414.387	738.76
LOCATION L0012501	VOLUME	498419.232	3754417.785	738.74
LOCATION L0012502	VOLUME	498420.357	3754421.193	738.71
LOCATION L0012503	VOLUME	498420.284	3754424.792	738.47
LOCATION L0012504	VOLUME	498420.212	3754428.392	738.23
LOCATION L0012505	VOLUME	498420.140	3754431.991	737.99
LOCATION L0012506	VOLUME	498420.067	3754435.590	737.75
LOCATION L0012507	VOLUME	498419.995	3754439.189	737.51
LOCATION L0012508	VOLUME	498419.922	3754442.789	737.44
LOCATION L0012509	VOLUME	498419.850	3754446.388	737.52
LOCATION L0012510	VOLUME	498419.777	3754449.987	737.61
LOCATION L0012511	VOLUME	498419.705	3754453.587	737.69
LOCATION L0012512	VOLUME	498419.632	3754457.186	737.77
LOCATION L0012513	VOLUME	498419.560	3754460.785	737.86
LOCATION L0012514	VOLUME	498419.487	3754464.384	737.94
LOCATION L0012515	VOLUME	498419.415	3754467.984	738.02
LOCATION L0012516	VOLUME	498419.342	3754471.583	738.10
LOCATION L0012517	VOLUME	498419.270	3754475.182	738.23
LOCATION L0012518	VOLUME	498419.197	3754478.781	738.36
LOCATION L0012519	VOLUME	498419.125	3754482.381	738.49
LOCATION L0012520	VOLUME	498419.053	3754485.980	738.62
LOCATION L0012521	VOLUME	498418.980	3754489.579	738.75
LOCATION L0012522	VOLUME	498418.908	3754493.179	738.88
LOCATION L0012523	VOLUME	498418.835	3754496.778	739.02
LOCATION L0012524	VOLUME	498418.763	3754500.377	739.15
LOCATION L0012525	VOLUME	498418.690	3754503.976	739.29
LOCATION L0012526	VOLUME	498418.618	3754507.576	739.44
LOCATION L0012527	VOLUME	498418.545	3754511.175	739.59
LOCATION L0012528	VOLUME	498418.473	3754514.774	739.74
LOCATION L0012529	VOLUME	498418.400	3754518.373	739.89
LOCATION L0012530	VOLUME	498418.328	3754521.973	740.04
LOCATION L0012531	VOLUME	498418.255	3754525.572	740.19
LOCATION L0012532	VOLUME	498418.183	3754529.171	740.34
LOCATION L0012533	VOLUME	498418.110	3754532.770	740.49
LOCATION L0012534	VOLUME	498418.038	3754536.370	740.83
LOCATION L0012535	VOLUME	498417.965	3754539.969	741.21
LOCATION L0012536	VOLUME	498417.893	3754543.568	741.58
LOCATION L0012537	VOLUME	498417.821	3754547.168	741.96
LOCATION L0012538	VOLUME	498417.748	3754550.767	742.33

Beaumont_Ops Unmitigated.ADI

LOCATION L0012539	VOLUME	498417.676	3754554.366	742.71
LOCATION L0012540	VOLUME	498417.603	3754557.965	743.09
LOCATION L0012541	VOLUME	498417.548	3754561.565	743.47
LOCATION L0012542	VOLUME	498417.503	3754565.165	743.86
LOCATION L0012543	VOLUME	498417.458	3754568.764	744.30
LOCATION L0012544	VOLUME	498417.413	3754572.364	744.73
LOCATION L0012545	VOLUME	498417.368	3754575.964	745.16
LOCATION L0012546	VOLUME	498417.323	3754579.564	745.59
LOCATION L0012547	VOLUME	498417.278	3754583.163	746.02
LOCATION L0012548	VOLUME	498417.233	3754586.763	746.46
LOCATION L0012549	VOLUME	498417.188	3754590.363	746.89
LOCATION L0012550	VOLUME	498417.143	3754593.962	747.32
LOCATION L0012551	VOLUME	498417.112	3754597.562	747.39
LOCATION L0012552	VOLUME	498417.112	3754601.162	747.32
LOCATION L0012553	VOLUME	498416.363	3754604.341	747.24
LOCATION L0012554	VOLUME	498413.159	3754605.881	747.11
LOCATION L0012555	VOLUME	498409.624	3754606.562	746.99
LOCATION L0012556	VOLUME	498406.029	3754606.638	746.87
LOCATION L0012557	VOLUME	498402.429	3754606.670	746.76
LOCATION L0012558	VOLUME	498398.829	3754606.702	746.65
LOCATION L0012559	VOLUME	498395.229	3754606.728	746.53
LOCATION L0012560	VOLUME	498391.629	3754606.750	746.39
LOCATION L0012561	VOLUME	498388.029	3754606.772	746.25
LOCATION L0012562	VOLUME	498384.429	3754606.794	746.10
LOCATION L0012563	VOLUME	498380.829	3754606.816	745.96
LOCATION L0012564	VOLUME	498377.229	3754606.838	745.82
LOCATION L0012565	VOLUME	498373.629	3754606.860	745.68
LOCATION L0012566	VOLUME	498370.029	3754606.882	745.53
LOCATION L0012567	VOLUME	498366.430	3754606.903	745.28
LOCATION L0012568	VOLUME	498362.830	3754606.925	745.03
LOCATION L0012569	VOLUME	498359.230	3754606.947	744.77
LOCATION L0012570	VOLUME	498355.630	3754606.969	744.52
LOCATION L0012571	VOLUME	498352.030	3754606.991	744.26
LOCATION L0012572	VOLUME	498348.430	3754607.013	744.00
LOCATION L0012573	VOLUME	498344.830	3754607.035	743.75
LOCATION L0012574	VOLUME	498341.230	3754607.057	743.53
LOCATION L0012575	VOLUME	498337.630	3754607.079	743.32
LOCATION L0012576	VOLUME	498334.030	3754607.101	743.10
LOCATION L0012577	VOLUME	498330.430	3754607.122	742.89
LOCATION L0012578	VOLUME	498326.830	3754607.144	742.68
LOCATION L0012579	VOLUME	498323.230	3754607.166	742.47
LOCATION L0012580	VOLUME	498319.630	3754607.188	742.26
LOCATION L0012581	VOLUME	498316.030	3754607.210	742.23
LOCATION L0012582	VOLUME	498312.431	3754607.232	742.29
LOCATION L0012583	VOLUME	498308.831	3754607.254	742.35
LOCATION L0012584	VOLUME	498305.231	3754607.276	742.41
LOCATION L0012585	VOLUME	498301.631	3754607.298	742.47
LOCATION L0012586	VOLUME	498298.031	3754607.320	742.52

Beaumont_Ops Unmitigated.ADI

LOCATION L0012587	VOLUME	498294.431	3754607.342	742.58
LOCATION L0012588	VOLUME	498290.831	3754607.363	742.71
LOCATION L0012589	VOLUME	498287.231	3754607.385	742.89
LOCATION L0012590	VOLUME	498283.631	3754607.407	743.08
LOCATION L0012591	VOLUME	498280.031	3754607.429	743.26
LOCATION L0012592	VOLUME	498276.431	3754607.451	743.44
LOCATION L0012593	VOLUME	498272.831	3754607.473	743.62
LOCATION L0012594	VOLUME	498269.231	3754607.495	743.81
LOCATION L0012595	VOLUME	498265.631	3754607.517	743.95
LOCATION L0012596	VOLUME	498262.031	3754607.539	744.04
LOCATION L0012597	VOLUME	498258.432	3754607.561	744.12
LOCATION L0012598	VOLUME	498254.832	3754607.583	744.21
LOCATION L0012599	VOLUME	498251.232	3754607.604	744.30
LOCATION L0012600	VOLUME	498247.632	3754607.626	744.38
LOCATION L0012601	VOLUME	498244.032	3754607.648	744.47
LOCATION L0012602	VOLUME	498240.432	3754607.670	744.54
LOCATION L0012603	VOLUME	498236.832	3754607.692	744.55
LOCATION L0012604	VOLUME	498233.232	3754607.714	744.57
LOCATION L0012605	VOLUME	498229.632	3754607.736	744.58
LOCATION L0012606	VOLUME	498226.032	3754607.758	744.60
LOCATION L0012607	VOLUME	498222.432	3754607.780	744.61
LOCATION L0012608	VOLUME	498218.832	3754607.802	744.63
LOCATION L0012609	VOLUME	498215.232	3754607.824	744.64
LOCATION L0012610	VOLUME	498211.632	3754607.845	744.62
LOCATION L0012611	VOLUME	498208.032	3754607.867	744.61
LOCATION L0012612	VOLUME	498204.433	3754607.889	744.60
LOCATION L0012613	VOLUME	498200.833	3754607.911	744.59
LOCATION L0012614	VOLUME	498197.233	3754607.933	744.58
LOCATION L0012615	VOLUME	498193.633	3754607.955	744.57
LOCATION L0012616	VOLUME	498190.033	3754607.977	744.55
LOCATION L0012617	VOLUME	498186.433	3754607.999	744.41
LOCATION L0012618	VOLUME	498182.833	3754608.021	744.26
LOCATION L0012619	VOLUME	498179.233	3754608.043	744.12
LOCATION L0012620	VOLUME	498175.633	3754608.065	743.98
LOCATION L0012621	VOLUME	498172.033	3754608.086	743.84
LOCATION L0012622	VOLUME	498168.433	3754608.108	743.69
LOCATION L0012623	VOLUME	498164.833	3754608.130	743.55
LOCATION L0012624	VOLUME	498161.233	3754608.152	743.42
LOCATION L0012625	VOLUME	498157.633	3754608.174	743.28
LOCATION L0012626	VOLUME	498154.033	3754608.196	743.15
LOCATION L0012627	VOLUME	498150.434	3754608.218	743.02
LOCATION L0012628	VOLUME	498146.834	3754608.240	742.89
LOCATION L0012629	VOLUME	498143.234	3754608.262	742.76
LOCATION L0012630	VOLUME	498139.634	3754608.284	742.63
LOCATION L0012631	VOLUME	498136.034	3754608.306	742.47
LOCATION L0012632	VOLUME	498132.434	3754608.327	742.32
LOCATION L0012633	VOLUME	498128.834	3754608.349	742.16
LOCATION L0012634	VOLUME	498125.234	3754608.371	742.00

Beaumont_Ops Unmitigated.ADI

LOCATION L0012635	VOLUME	498121.634	3754608.393	741.84
LOCATION L0012636	VOLUME	498118.034	3754608.415	741.68
LOCATION L0012637	VOLUME	498114.434	3754608.437	741.52
LOCATION L0012638	VOLUME	498110.834	3754608.459	741.19
LOCATION L0012639	VOLUME	498107.234	3754608.481	740.75
LOCATION L0012640	VOLUME	498103.634	3754608.503	740.31
LOCATION L0012641	VOLUME	498100.034	3754608.525	739.87
LOCATION L0012642	VOLUME	498096.435	3754608.547	739.43
LOCATION L0012643	VOLUME	498092.835	3754608.568	739.00
LOCATION L0012644	VOLUME	498089.235	3754608.590	738.56
LOCATION L0012645	VOLUME	498085.635	3754608.612	738.11
LOCATION L0012646	VOLUME	498082.100	3754608.078	737.61
LOCATION L0012647	VOLUME	498078.604	3754607.220	737.09
LOCATION L0012648	VOLUME	498075.234	3754606.078	736.58
LOCATION L0012649	VOLUME	498072.258	3754604.053	736.06
LOCATION L0012650	VOLUME	498070.936	3754600.741	735.66
LOCATION L0012651	VOLUME	498069.706	3754597.358	735.27
LOCATION L0012652	VOLUME	498069.551	3754593.789	735.23
LOCATION L0012653	VOLUME	498069.574	3754590.189	735.67
LOCATION L0012654	VOLUME	498069.597	3754586.589	736.12
LOCATION L0012655	VOLUME	498069.620	3754582.989	736.56
LOCATION L0012656	VOLUME	498069.643	3754579.389	737.00
LOCATION L0012657	VOLUME	498069.666	3754575.789	737.45
LOCATION L0012658	VOLUME	498069.689	3754572.189	737.89
LOCATION L0012659	VOLUME	498069.711	3754568.589	738.33
LOCATION L0012660	VOLUME	498069.734	3754564.989	738.77
LOCATION L0012661	VOLUME	498069.757	3754561.389	738.86
LOCATION L0012662	VOLUME	498069.780	3754557.789	738.85
LOCATION L0012663	VOLUME	498069.803	3754554.189	738.83
LOCATION L0012664	VOLUME	498069.826	3754550.590	738.82
LOCATION L0012665	VOLUME	498069.849	3754546.990	738.81
LOCATION L0012666	VOLUME	498069.871	3754543.390	738.79
LOCATION L0012667	VOLUME	498069.894	3754539.790	738.78
LOCATION L0012668	VOLUME	498069.917	3754536.190	738.77
LOCATION L0012669	VOLUME	498069.940	3754532.590	738.59
LOCATION L0012670	VOLUME	498069.963	3754528.990	737.80
LOCATION L0012671	VOLUME	498069.986	3754525.390	737.02
LOCATION L0012672	VOLUME	498070.008	3754521.790	736.23
LOCATION L0012673	VOLUME	498070.031	3754518.190	735.45
LOCATION L0012674	VOLUME	498070.054	3754514.590	734.66
LOCATION L0012675	VOLUME	498070.077	3754510.990	733.88
LOCATION L0012676	VOLUME	498070.100	3754507.390	733.10
LOCATION L0012677	VOLUME	498070.123	3754503.790	732.31
LOCATION L0012678	VOLUME	498070.146	3754500.191	731.77
LOCATION L0012679	VOLUME	498070.168	3754496.591	731.35
LOCATION L0012680	VOLUME	498070.191	3754492.991	730.94
LOCATION L0012681	VOLUME	498070.214	3754489.391	730.52
LOCATION L0012682	VOLUME	498070.237	3754485.791	730.11

Beaumont_Ops Unmitigated.ADI

LOCATION L0012683	VOLUME	498070.260	3754482.191	729.69
LOCATION L0012684	VOLUME	498070.283	3754478.591	729.27
LOCATION L0012685	VOLUME	498070.306	3754474.991	728.85
LOCATION L0012686	VOLUME	498070.328	3754471.391	728.45
LOCATION L0012687	VOLUME	498070.351	3754467.791	728.20
LOCATION L0012688	VOLUME	498070.374	3754464.191	727.94
LOCATION L0012689	VOLUME	498070.397	3754460.591	727.68
LOCATION L0012690	VOLUME	498070.420	3754456.991	727.42
LOCATION L0012691	VOLUME	498070.443	3754453.391	727.16
LOCATION L0012692	VOLUME	498070.466	3754449.792	726.90
LOCATION L0012693	VOLUME	498070.488	3754446.192	726.64
LOCATION L0012694	VOLUME	498070.511	3754442.592	726.38
LOCATION L0012695	VOLUME	498070.534	3754438.992	726.11
LOCATION L0012696	VOLUME	498070.557	3754435.392	725.84
LOCATION L0012697	VOLUME	498070.580	3754431.792	725.57
LOCATION L0012698	VOLUME	498070.603	3754428.192	725.30
LOCATION L0012699	VOLUME	498070.626	3754424.592	725.02
LOCATION L0012700	VOLUME	498070.648	3754420.992	724.75
LOCATION L0012701	VOLUME	498070.671	3754417.392	724.48
LOCATION L0012702	VOLUME	498070.694	3754413.792	724.21
LOCATION L0012703	VOLUME	498070.717	3754410.192	723.93
LOCATION L0012704	VOLUME	498070.740	3754406.592	723.74
LOCATION L0012705	VOLUME	498070.763	3754402.992	723.55
LOCATION L0012706	VOLUME	498070.786	3754399.393	723.36
LOCATION L0012707	VOLUME	498070.808	3754395.793	723.17
LOCATION L0012708	VOLUME	498070.952	3754392.197	722.98
LOCATION L0012709	VOLUME	498071.164	3754388.603	722.79
LOCATION L0012710	VOLUME	498071.375	3754385.009	722.60
LOCATION L0012711	VOLUME	498072.577	3754381.721	722.44
LOCATION L0012712	VOLUME	498074.429	3754378.634	722.36
LOCATION L0012713	VOLUME	498076.834	3754376.053	722.47
LOCATION L0012714	VOLUME	498079.746	3754373.936	722.58
LOCATION L0012715	VOLUME	498082.722	3754372.018	722.69
LOCATION L0012716	VOLUME	498086.322	3754372.007	722.76
LOCATION L0012717	VOLUME	498089.922	3754371.995	722.89
LOCATION L0012718	VOLUME	498093.522	3754371.983	723.05
LOCATION L0012719	VOLUME	498097.122	3754371.971	723.21
LOCATION L0012720	VOLUME	498100.722	3754371.960	723.36
LOCATION L0012721	VOLUME	498104.322	3754371.948	723.52
LOCATION L0012722	VOLUME	498107.922	3754371.936	723.68
LOCATION L0012723	VOLUME	498111.522	3754371.925	723.83
LOCATION L0012724	VOLUME	498115.122	3754371.913	723.99
LOCATION L0012725	VOLUME	498118.722	3754371.901	724.15
LOCATION L0012726	VOLUME	498122.322	3754371.890	724.32
LOCATION L0012727	VOLUME	498125.922	3754371.878	724.48
LOCATION L0012728	VOLUME	498129.522	3754371.866	724.64
LOCATION L0012729	VOLUME	498133.122	3754371.854	724.80
LOCATION L0012730	VOLUME	498136.722	3754371.843	724.96

Beaumont_Ops Unmitigated.ADI

LOCATION L0012731	VOLUME	498140.322	3754371.831	725.08
LOCATION L0012732	VOLUME	498143.922	3754371.819	725.15
LOCATION L0012733	VOLUME	498147.522	3754371.808	725.22
LOCATION L0012734	VOLUME	498151.122	3754371.796	725.29
LOCATION L0012735	VOLUME	498154.722	3754371.784	725.36
LOCATION L0012736	VOLUME	498158.322	3754371.773	725.43
LOCATION L0012737	VOLUME	498161.922	3754371.761	725.50
LOCATION L0012738	VOLUME	498165.522	3754371.749	725.57
LOCATION L0012739	VOLUME	498169.122	3754371.737	725.67
LOCATION L0012740	VOLUME	498172.722	3754371.726	725.76
LOCATION L0012741	VOLUME	498176.322	3754371.714	725.85
LOCATION L0012742	VOLUME	498179.922	3754371.702	725.94
LOCATION L0012743	VOLUME	498183.522	3754371.691	726.03
LOCATION L0012744	VOLUME	498187.122	3754371.679	726.13
LOCATION L0012745	VOLUME	498190.722	3754371.667	726.22
LOCATION L0012746	VOLUME	498194.322	3754371.656	726.35
LOCATION L0012747	VOLUME	498197.922	3754371.644	726.47
LOCATION L0012748	VOLUME	498201.522	3754371.632	726.60
LOCATION L0012749	VOLUME	498205.122	3754371.620	726.72
LOCATION L0012750	VOLUME	498208.722	3754371.609	726.84
LOCATION L0012751	VOLUME	498212.322	3754371.597	726.97
LOCATION L0012752	VOLUME	498215.922	3754371.585	727.10
LOCATION L0012753	VOLUME	498219.522	3754371.574	727.32
LOCATION L0012754	VOLUME	498223.122	3754371.562	727.54
LOCATION L0012755	VOLUME	498226.722	3754371.550	727.77
LOCATION L0012756	VOLUME	498230.322	3754371.539	727.99
LOCATION L0012757	VOLUME	498233.922	3754371.527	728.21
LOCATION L0012758	VOLUME	498237.522	3754371.515	728.44
LOCATION L0012759	VOLUME	498241.122	3754371.503	728.66
LOCATION L0012760	VOLUME	498244.722	3754371.492	729.03
LOCATION L0012761	VOLUME	498248.321	3754371.480	729.41
LOCATION L0012762	VOLUME	498251.921	3754371.468	729.79
LOCATION L0012763	VOLUME	498255.521	3754371.457	730.17
LOCATION L0012764	VOLUME	498259.121	3754371.445	730.55
LOCATION L0012765	VOLUME	498262.721	3754371.433	730.93
LOCATION L0012766	VOLUME	498266.321	3754371.422	731.31
LOCATION L0012767	VOLUME	498269.921	3754371.410	731.63
LOCATION L0012768	VOLUME	498273.521	3754371.398	731.93
LOCATION L0012769	VOLUME	498277.121	3754371.386	732.23
LOCATION L0012770	VOLUME	498280.721	3754371.375	732.53
LOCATION L0012771	VOLUME	498284.321	3754371.363	732.83
LOCATION L0012772	VOLUME	498287.921	3754371.351	733.14
LOCATION L0012773	VOLUME	498291.521	3754371.340	733.44
LOCATION L0012774	VOLUME	498295.121	3754371.328	733.68
LOCATION L0012775	VOLUME	498298.721	3754371.316	733.88
LOCATION L0012776	VOLUME	498302.321	3754371.305	734.08
LOCATION L0012777	VOLUME	498305.921	3754371.293	734.28
LOCATION L0012778	VOLUME	498309.521	3754371.281	734.48

Beaumont_Ops Unmitigated.ADI

LOCATION L0012779	VOLUME	498313.121	3754371.269	734.69
LOCATION L0012780	VOLUME	498316.721	3754371.258	734.89
LOCATION L0012781	VOLUME	498320.321	3754371.246	735.18
LOCATION L0012782	VOLUME	498323.372	3754369.857	735.76
LOCATION L0012783	VOLUME	498325.992	3754367.388	736.45
LOCATION L0012784	VOLUME	498328.612	3754364.920	737.07
LOCATION L0012785	VOLUME	498331.233	3754362.451	737.65
LOCATION L0012786	VOLUME	498333.853	3754359.982	738.16
LOCATION L0012787	VOLUME	498336.473	3754357.514	738.61
LOCATION L0012788	VOLUME	498338.401	3754354.679	739.03
LOCATION L0012789	VOLUME	498338.965	3754351.124	739.46
LOCATION L0012790	VOLUME	498339.529	3754347.568	739.82
LOCATION L0012791	VOLUME	498340.092	3754344.013	740.06
LOCATION L0012792	VOLUME	498340.656	3754340.457	740.31
LOCATION L0012793	VOLUME	498341.220	3754336.901	740.57
LOCATION L0012794	VOLUME	498341.783	3754333.346	740.85
LOCATION L0012795	VOLUME	498342.326	3754329.793	741.14
LOCATION L0012796	VOLUME	498340.791	3754326.537	741.25
LOCATION L0012797	VOLUME	498339.257	3754323.280	741.33
LOCATION L0012798	VOLUME	498337.722	3754320.024	741.37
LOCATION L0012799	VOLUME	498336.187	3754316.767	741.19
LOCATION L0012800	VOLUME	498334.653	3754313.511	740.58
LOCATION L0012801	VOLUME	498333.118	3754310.254	739.98
LOCATION L0012802	VOLUME	498331.583	3754306.998	739.38
LOCATION L0012803	VOLUME	498330.048	3754303.741	738.79
LOCATION L0012804	VOLUME	498328.514	3754300.485	738.22
LOCATION L0012805	VOLUME	498326.979	3754297.228	737.65
LOCATION L0012806	VOLUME	498325.444	3754293.972	737.09
LOCATION L0012807	VOLUME	498323.909	3754290.716	736.54
LOCATION L0012808	VOLUME	498322.375	3754287.459	736.00
LOCATION L0012809	VOLUME	498320.840	3754284.203	735.55
LOCATION L0012810	VOLUME	498319.305	3754280.946	735.14
LOCATION L0012811	VOLUME	498317.770	3754277.690	734.73

** End of LINE VOLUME Source ID = SLINE1

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE2

** DESCRSRC Idling - North

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000629

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 2

** 498342.050, 3754587.631, 742.50, 3.70, 1.67

** 498094.105, 3754587.631, 737.77, 3.70, 1.67

**

Beaumont_Ops Unmitigated.ADI

LOCATION L0012812	VOLUME	498340.250	3754587.631	742.02
LOCATION L0012813	VOLUME	498336.650	3754587.631	741.72
LOCATION L0012814	VOLUME	498333.050	3754587.631	741.41
LOCATION L0012815	VOLUME	498329.450	3754587.631	741.11
LOCATION L0012816	VOLUME	498325.850	3754587.631	740.80
LOCATION L0012817	VOLUME	498322.250	3754587.631	740.50
LOCATION L0012818	VOLUME	498318.650	3754587.631	740.19
LOCATION L0012819	VOLUME	498315.050	3754587.631	740.12
LOCATION L0012820	VOLUME	498311.450	3754587.631	740.06
LOCATION L0012821	VOLUME	498307.850	3754587.631	739.99
LOCATION L0012822	VOLUME	498304.250	3754587.631	739.93
LOCATION L0012823	VOLUME	498300.650	3754587.631	739.87
LOCATION L0012824	VOLUME	498297.050	3754587.631	739.81
LOCATION L0012825	VOLUME	498293.450	3754587.631	739.75
LOCATION L0012826	VOLUME	498289.850	3754587.631	739.91
LOCATION L0012827	VOLUME	498286.250	3754587.631	740.11
LOCATION L0012828	VOLUME	498282.650	3754587.631	740.32
LOCATION L0012829	VOLUME	498279.050	3754587.631	740.52
LOCATION L0012830	VOLUME	498275.450	3754587.631	740.72
LOCATION L0012831	VOLUME	498271.850	3754587.631	740.93
LOCATION L0012832	VOLUME	498268.250	3754587.631	741.13
LOCATION L0012833	VOLUME	498264.650	3754587.631	741.32
LOCATION L0012834	VOLUME	498261.050	3754587.631	741.50
LOCATION L0012835	VOLUME	498257.450	3754587.631	741.68
LOCATION L0012836	VOLUME	498253.850	3754587.631	741.85
LOCATION L0012837	VOLUME	498250.250	3754587.631	742.03
LOCATION L0012838	VOLUME	498246.650	3754587.631	742.21
LOCATION L0012839	VOLUME	498243.050	3754587.631	742.39
LOCATION L0012840	VOLUME	498239.450	3754587.631	742.54
LOCATION L0012841	VOLUME	498235.850	3754587.631	742.68
LOCATION L0012842	VOLUME	498232.250	3754587.631	742.81
LOCATION L0012843	VOLUME	498228.650	3754587.631	742.95
LOCATION L0012844	VOLUME	498225.050	3754587.631	743.08
LOCATION L0012845	VOLUME	498221.450	3754587.631	743.22
LOCATION L0012846	VOLUME	498217.850	3754587.631	743.35
LOCATION L0012847	VOLUME	498214.250	3754587.631	743.45
LOCATION L0012848	VOLUME	498210.650	3754587.631	743.48
LOCATION L0012849	VOLUME	498207.050	3754587.631	743.51
LOCATION L0012850	VOLUME	498203.450	3754587.631	743.54
LOCATION L0012851	VOLUME	498199.850	3754587.631	743.57
LOCATION L0012852	VOLUME	498196.250	3754587.631	743.61
LOCATION L0012853	VOLUME	498192.650	3754587.631	743.64
LOCATION L0012854	VOLUME	498189.050	3754587.631	743.58
LOCATION L0012855	VOLUME	498185.450	3754587.631	743.31
LOCATION L0012856	VOLUME	498181.850	3754587.631	743.04
LOCATION L0012857	VOLUME	498178.250	3754587.631	742.77
LOCATION L0012858	VOLUME	498174.650	3754587.631	742.50
LOCATION L0012859	VOLUME	498171.050	3754587.631	742.23

Beaumont_Ops Unmitigated.ADI

LOCATION	VOLUME	498167.450	3754587.631	741.96
L0012861	VOLUME	498163.850	3754587.631	741.71
L0012862	VOLUME	498160.250	3754587.631	741.57
L0012863	VOLUME	498156.650	3754587.631	741.44
L0012864	VOLUME	498153.050	3754587.631	741.30
L0012865	VOLUME	498149.450	3754587.631	741.16
L0012866	VOLUME	498145.850	3754587.631	741.03
L0012867	VOLUME	498142.250	3754587.631	740.89
L0012868	VOLUME	498138.650	3754587.631	740.76
L0012869	VOLUME	498135.050	3754587.631	740.69
L0012870	VOLUME	498131.450	3754587.631	740.63
L0012871	VOLUME	498127.850	3754587.631	740.56
L0012872	VOLUME	498124.250	3754587.631	740.50
L0012873	VOLUME	498120.650	3754587.631	740.43
L0012874	VOLUME	498117.050	3754587.631	740.36
L0012875	VOLUME	498113.450	3754587.631	740.30
L0012876	VOLUME	498109.850	3754587.631	739.96
L0012877	VOLUME	498106.250	3754587.631	739.58
L0012878	VOLUME	498102.650	3754587.631	739.21
L0012879	VOLUME	498099.050	3754587.631	738.84
L0012880	VOLUME	498095.450	3754587.631	738.47

** End of LINE VOLUME Source ID = SLINE2

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE3

** DESCRSRC Idling - South

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000629

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 2

** 498088.948, 3754407.286, 723.43, 3.70, 1.67

** 498334.060, 3754407.286, 731.65, 3.70, 1.67

**

L0012881	VOLUME	498090.748	3754407.286	723.38
L0012882	VOLUME	498094.348	3754407.286	723.43
L0012883	VOLUME	498097.948	3754407.286	723.48
L0012884	VOLUME	498101.548	3754407.286	723.52
L0012885	VOLUME	498105.148	3754407.286	723.57
L0012886	VOLUME	498108.748	3754407.286	723.62
L0012887	VOLUME	498112.348	3754407.286	723.67
L0012888	VOLUME	498115.948	3754407.286	723.72
L0012889	VOLUME	498119.548	3754407.286	723.77
L0012890	VOLUME	498123.148	3754407.286	723.82
L0012891	VOLUME	498126.748	3754407.286	723.87
L0012892	VOLUME	498130.348	3754407.286	723.92

Beaumont_Ops Unmitigated.ADI

LOCATION L0012893	VOLUME	498133.948	3754407.286	723.97
LOCATION L0012894	VOLUME	498137.548	3754407.286	724.03
LOCATION L0012895	VOLUME	498141.148	3754407.286	724.10
LOCATION L0012896	VOLUME	498144.748	3754407.286	724.19
LOCATION L0012897	VOLUME	498148.348	3754407.286	724.29
LOCATION L0012898	VOLUME	498151.948	3754407.286	724.38
LOCATION L0012899	VOLUME	498155.548	3754407.286	724.47
LOCATION L0012900	VOLUME	498159.148	3754407.286	724.56
LOCATION L0012901	VOLUME	498162.748	3754407.286	724.65
LOCATION L0012902	VOLUME	498166.348	3754407.286	724.76
LOCATION L0012903	VOLUME	498169.948	3754407.286	724.89
LOCATION L0012904	VOLUME	498173.548	3754407.286	725.03
LOCATION L0012905	VOLUME	498177.148	3754407.286	725.16
LOCATION L0012906	VOLUME	498180.748	3754407.286	725.29
LOCATION L0012907	VOLUME	498184.348	3754407.286	725.42
LOCATION L0012908	VOLUME	498187.948	3754407.286	725.55
LOCATION L0012909	VOLUME	498191.548	3754407.286	725.68
LOCATION L0012910	VOLUME	498195.148	3754407.286	725.80
LOCATION L0012911	VOLUME	498198.748	3754407.286	725.92
LOCATION L0012912	VOLUME	498202.348	3754407.286	726.05
LOCATION L0012913	VOLUME	498205.948	3754407.286	726.17
LOCATION L0012914	VOLUME	498209.548	3754407.286	726.29
LOCATION L0012915	VOLUME	498213.148	3754407.286	726.41
LOCATION L0012916	VOLUME	498216.748	3754407.286	726.53
LOCATION L0012917	VOLUME	498220.348	3754407.286	726.61
LOCATION L0012918	VOLUME	498223.948	3754407.286	726.69
LOCATION L0012919	VOLUME	498227.548	3754407.286	726.77
LOCATION L0012920	VOLUME	498231.148	3754407.286	726.86
LOCATION L0012921	VOLUME	498234.748	3754407.286	726.94
LOCATION L0012922	VOLUME	498238.348	3754407.286	727.02
LOCATION L0012923	VOLUME	498241.948	3754407.286	727.11
LOCATION L0012924	VOLUME	498245.548	3754407.286	727.19
LOCATION L0012925	VOLUME	498249.148	3754407.286	727.27
LOCATION L0012926	VOLUME	498252.748	3754407.286	727.36
LOCATION L0012927	VOLUME	498256.348	3754407.286	727.44
LOCATION L0012928	VOLUME	498259.948	3754407.286	727.53
LOCATION L0012929	VOLUME	498263.548	3754407.286	727.61
LOCATION L0012930	VOLUME	498267.148	3754407.286	727.70
LOCATION L0012931	VOLUME	498270.748	3754407.286	727.83
LOCATION L0012932	VOLUME	498274.348	3754407.286	727.96
LOCATION L0012933	VOLUME	498277.948	3754407.286	728.09
LOCATION L0012934	VOLUME	498281.548	3754407.286	728.22
LOCATION L0012935	VOLUME	498285.148	3754407.286	728.35
LOCATION L0012936	VOLUME	498288.748	3754407.286	728.48
LOCATION L0012937	VOLUME	498292.348	3754407.286	728.61
LOCATION L0012938	VOLUME	498295.948	3754407.286	728.87
LOCATION L0012939	VOLUME	498299.548	3754407.286	729.15
LOCATION L0012940	VOLUME	498303.148	3754407.286	729.42

Beaumont_Ops Unmitigated.ADI

LOCATION L0012941	VOLUME	498306.748	3754407.286	729.70
LOCATION L0012942	VOLUME	498310.348	3754407.286	729.97
LOCATION L0012943	VOLUME	498313.948	3754407.286	730.25
LOCATION L0012944	VOLUME	498317.548	3754407.286	730.53
LOCATION L0012945	VOLUME	498321.148	3754407.286	730.81
LOCATION L0012946	VOLUME	498324.748	3754407.286	731.11
LOCATION L0012947	VOLUME	498328.348	3754407.286	731.40
LOCATION L0012948	VOLUME	498331.948	3754407.286	731.69

** End of LINE VOLUME Source ID = SLINE3

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE4

** DESCRSRC SR-60 WB Off-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000255

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 8

** 499048.799, 3754810.079, 759.88, 3.70, 1.67
 ** 498996.064, 3754819.667, 758.76, 3.70, 1.67
 ** 498919.357, 3754849.631, 756.66, 3.70, 1.67
 ** 498753.959, 3754928.734, 754.47, 3.70, 1.67
 ** 498672.458, 3754968.286, 750.71, 3.70, 1.67
 ** 498619.723, 3754994.654, 752.08, 3.70, 1.67
 ** 498599.348, 3755000.646, 752.69, 3.70, 1.67
 ** 498473.501, 3755000.646, 752.19, 3.70, 1.67

** -----

LOCATION L0012949	VOLUME	499047.028	3754810.401	759.87
LOCATION L0012950	VOLUME	499043.486	3754811.045	759.78
LOCATION L0012951	VOLUME	499039.945	3754811.689	759.69
LOCATION L0012952	VOLUME	499036.403	3754812.333	759.60
LOCATION L0012953	VOLUME	499032.861	3754812.977	759.52
LOCATION L0012954	VOLUME	499029.319	3754813.621	759.43
LOCATION L0012955	VOLUME	499025.777	3754814.265	759.35
LOCATION L0012956	VOLUME	499022.235	3754814.909	759.28
LOCATION L0012957	VOLUME	499018.693	3754815.553	759.20
LOCATION L0012958	VOLUME	499015.151	3754816.197	759.13
LOCATION L0012959	VOLUME	499011.609	3754816.841	759.05
LOCATION L0012960	VOLUME	499008.067	3754817.485	758.98
LOCATION L0012961	VOLUME	499004.525	3754818.129	758.90
LOCATION L0012962	VOLUME	499000.983	3754818.773	758.83
LOCATION L0012963	VOLUME	498997.441	3754819.417	758.76
LOCATION L0012964	VOLUME	498994.015	3754820.467	758.68
LOCATION L0012965	VOLUME	498990.661	3754821.777	758.61
LOCATION L0012966	VOLUME	498987.308	3754823.087	758.54
LOCATION L0012967	VOLUME	498983.955	3754824.397	758.44

Beaumont_Ops Unmitigated.ADI

LOCATION L0012968	VOLUME	498980.602	3754825.707	758.32
LOCATION L0012969	VOLUME	498977.248	3754827.017	758.19
LOCATION L0012970	VOLUME	498973.895	3754828.327	758.06
LOCATION L0012971	VOLUME	498970.542	3754829.637	757.91
LOCATION L0012972	VOLUME	498967.189	3754830.946	757.76
LOCATION L0012973	VOLUME	498963.835	3754832.256	757.60
LOCATION L0012974	VOLUME	498960.482	3754833.566	757.44
LOCATION L0012975	VOLUME	498957.129	3754834.876	757.31
LOCATION L0012976	VOLUME	498953.776	3754836.186	757.20
LOCATION L0012977	VOLUME	498950.423	3754837.496	757.08
LOCATION L0012978	VOLUME	498947.069	3754838.806	756.95
LOCATION L0012979	VOLUME	498943.716	3754840.115	756.83
LOCATION L0012980	VOLUME	498940.363	3754841.425	756.72
LOCATION L0012981	VOLUME	498937.010	3754842.735	756.63
LOCATION L0012982	VOLUME	498933.656	3754844.045	756.55
LOCATION L0012983	VOLUME	498930.303	3754845.355	756.49
LOCATION L0012984	VOLUME	498926.950	3754846.665	756.43
LOCATION L0012985	VOLUME	498923.597	3754847.975	756.37
LOCATION L0012986	VOLUME	498920.243	3754849.284	756.32
LOCATION L0012987	VOLUME	498916.968	3754850.773	756.26
LOCATION L0012988	VOLUME	498913.720	3754852.327	756.21
LOCATION L0012989	VOLUME	498910.472	3754853.880	756.16
LOCATION L0012990	VOLUME	498907.225	3754855.433	756.11
LOCATION L0012991	VOLUME	498903.977	3754856.986	756.06
LOCATION L0012992	VOLUME	498900.729	3754858.540	756.01
LOCATION L0012993	VOLUME	498897.482	3754860.093	755.96
LOCATION L0012994	VOLUME	498894.234	3754861.646	755.91
LOCATION L0012995	VOLUME	498890.986	3754863.199	755.86
LOCATION L0012996	VOLUME	498887.739	3754864.753	755.81
LOCATION L0012997	VOLUME	498884.491	3754866.306	755.76
LOCATION L0012998	VOLUME	498881.243	3754867.859	755.72
LOCATION L0012999	VOLUME	498877.996	3754869.412	755.68
LOCATION L0013000	VOLUME	498874.748	3754870.966	755.65
LOCATION L0013001	VOLUME	498871.500	3754872.519	755.61
LOCATION L0013002	VOLUME	498868.252	3754874.072	755.58
LOCATION L0013003	VOLUME	498865.005	3754875.625	755.55
LOCATION L0013004	VOLUME	498861.757	3754877.178	755.52
LOCATION L0013005	VOLUME	498858.509	3754878.732	755.49
LOCATION L0013006	VOLUME	498855.262	3754880.285	755.45
LOCATION L0013007	VOLUME	498852.014	3754881.838	755.41
LOCATION L0013008	VOLUME	498848.766	3754883.391	755.37
LOCATION L0013009	VOLUME	498845.519	3754884.945	755.33
LOCATION L0013010	VOLUME	498842.271	3754886.498	755.29
LOCATION L0013011	VOLUME	498839.023	3754888.051	755.25
LOCATION L0013012	VOLUME	498835.776	3754889.604	755.20
LOCATION L0013013	VOLUME	498832.528	3754891.158	755.16
LOCATION L0013014	VOLUME	498829.280	3754892.711	755.11
LOCATION L0013015	VOLUME	498826.033	3754894.264	755.07

Beaumont_Ops Unmitigated.ADI

LOCATION L0013016	VOLUME	498822.785	3754895.817	755.02
LOCATION L0013017	VOLUME	498819.537	3754897.371	754.98
LOCATION L0013018	VOLUME	498816.290	3754898.924	754.93
LOCATION L0013019	VOLUME	498813.042	3754900.477	754.89
LOCATION L0013020	VOLUME	498809.794	3754902.030	754.84
LOCATION L0013021	VOLUME	498806.546	3754903.584	754.80
LOCATION L0013022	VOLUME	498803.299	3754905.137	754.75
LOCATION L0013023	VOLUME	498800.051	3754906.690	754.71
LOCATION L0013024	VOLUME	498796.803	3754908.243	754.67
LOCATION L0013025	VOLUME	498793.556	3754909.797	754.63
LOCATION L0013026	VOLUME	498790.308	3754911.350	754.59
LOCATION L0013027	VOLUME	498787.060	3754912.903	754.56
LOCATION L0013028	VOLUME	498783.813	3754914.456	754.53
LOCATION L0013029	VOLUME	498780.565	3754916.009	754.50
LOCATION L0013030	VOLUME	498777.317	3754917.563	754.48
LOCATION L0013031	VOLUME	498774.070	3754919.116	754.47
LOCATION L0013032	VOLUME	498770.822	3754920.669	754.45
LOCATION L0013033	VOLUME	498767.574	3754922.222	754.44
LOCATION L0013034	VOLUME	498764.327	3754923.776	754.43
LOCATION L0013035	VOLUME	498761.079	3754925.329	754.42
LOCATION L0013036	VOLUME	498757.831	3754926.882	754.41
LOCATION L0013037	VOLUME	498754.584	3754928.435	754.41
LOCATION L0013038	VOLUME	498751.343	3754930.004	754.41
LOCATION L0013039	VOLUME	498748.104	3754931.575	754.42
LOCATION L0013040	VOLUME	498744.866	3754933.147	754.43
LOCATION L0013041	VOLUME	498741.627	3754934.719	754.39
LOCATION L0013042	VOLUME	498738.388	3754936.291	754.32
LOCATION L0013043	VOLUME	498735.149	3754937.862	754.25
LOCATION L0013044	VOLUME	498731.910	3754939.434	754.17
LOCATION L0013045	VOLUME	498728.672	3754941.006	754.07
LOCATION L0013046	VOLUME	498725.433	3754942.578	753.96
LOCATION L0013047	VOLUME	498722.194	3754944.149	753.82
LOCATION L0013048	VOLUME	498718.955	3754945.721	753.68
LOCATION L0013049	VOLUME	498715.717	3754947.293	753.51
LOCATION L0013050	VOLUME	498712.478	3754948.865	753.34
LOCATION L0013051	VOLUME	498709.239	3754950.436	753.14
LOCATION L0013052	VOLUME	498706.000	3754952.008	752.94
LOCATION L0013053	VOLUME	498702.762	3754953.580	752.71
LOCATION L0013054	VOLUME	498699.523	3754955.152	752.46
LOCATION L0013055	VOLUME	498696.284	3754956.723	752.19
LOCATION L0013056	VOLUME	498693.045	3754958.295	751.91
LOCATION L0013057	VOLUME	498689.807	3754959.867	751.62
LOCATION L0013058	VOLUME	498686.568	3754961.439	751.31
LOCATION L0013059	VOLUME	498683.329	3754963.010	751.00
LOCATION L0013060	VOLUME	498680.090	3754964.582	750.68
LOCATION L0013061	VOLUME	498676.851	3754966.154	750.54
LOCATION L0013062	VOLUME	498673.613	3754967.726	750.43
LOCATION L0013063	VOLUME	498670.386	3754969.322	750.35

Beaumont_Ops Unmitigated.ADI

LOCATION L0013064	VOLUME	498667.166	3754970.932	750.29
LOCATION L0013065	VOLUME	498663.946	3754972.542	750.26
LOCATION L0013066	VOLUME	498660.726	3754974.152	750.26
LOCATION L0013067	VOLUME	498657.506	3754975.762	750.28
LOCATION L0013068	VOLUME	498654.286	3754977.372	750.32
LOCATION L0013069	VOLUME	498651.066	3754978.982	750.39
LOCATION L0013070	VOLUME	498647.847	3754980.592	750.46
LOCATION L0013071	VOLUME	498644.627	3754982.202	750.55
LOCATION L0013072	VOLUME	498641.407	3754983.812	750.67
LOCATION L0013073	VOLUME	498638.187	3754985.422	750.80
LOCATION L0013074	VOLUME	498634.967	3754987.032	750.94
LOCATION L0013075	VOLUME	498631.747	3754988.642	751.11
LOCATION L0013076	VOLUME	498628.527	3754990.252	751.30
LOCATION L0013077	VOLUME	498625.307	3754991.862	751.53
LOCATION L0013078	VOLUME	498622.087	3754993.472	751.81
LOCATION L0013079	VOLUME	498618.805	3754994.924	752.09
LOCATION L0013080	VOLUME	498615.351	3754995.939	752.31
LOCATION L0013081	VOLUME	498611.898	3754996.955	752.52
LOCATION L0013082	VOLUME	498608.444	3754997.971	752.73
LOCATION L0013083	VOLUME	498604.990	3754998.987	752.93
LOCATION L0013084	VOLUME	498601.536	3755000.003	753.14
LOCATION L0013085	VOLUME	498598.029	3755000.646	753.26
LOCATION L0013086	VOLUME	498594.429	3755000.646	753.31
LOCATION L0013087	VOLUME	498590.829	3755000.646	753.37
LOCATION L0013088	VOLUME	498587.229	3755000.646	753.42
LOCATION L0013089	VOLUME	498583.629	3755000.646	753.47
LOCATION L0013090	VOLUME	498580.029	3755000.646	753.53
LOCATION L0013091	VOLUME	498576.429	3755000.646	753.58
LOCATION L0013092	VOLUME	498572.829	3755000.646	753.67
LOCATION L0013093	VOLUME	498569.229	3755000.646	753.79
LOCATION L0013094	VOLUME	498565.629	3755000.646	753.91
LOCATION L0013095	VOLUME	498562.029	3755000.646	754.02
LOCATION L0013096	VOLUME	498558.429	3755000.646	754.14
LOCATION L0013097	VOLUME	498554.829	3755000.646	754.25
LOCATION L0013098	VOLUME	498551.229	3755000.646	754.37
LOCATION L0013099	VOLUME	498547.629	3755000.646	754.37
LOCATION L0013100	VOLUME	498544.029	3755000.646	754.26
LOCATION L0013101	VOLUME	498540.429	3755000.646	754.16
LOCATION L0013102	VOLUME	498536.829	3755000.646	754.05
LOCATION L0013103	VOLUME	498533.229	3755000.646	753.95
LOCATION L0013104	VOLUME	498529.629	3755000.646	753.84
LOCATION L0013105	VOLUME	498526.029	3755000.646	753.74
LOCATION L0013106	VOLUME	498522.429	3755000.646	753.65
LOCATION L0013107	VOLUME	498518.829	3755000.646	753.58
LOCATION L0013108	VOLUME	498515.229	3755000.646	753.51
LOCATION L0013109	VOLUME	498511.629	3755000.646	753.44
LOCATION L0013110	VOLUME	498508.029	3755000.646	753.37
LOCATION L0013111	VOLUME	498504.429	3755000.646	753.29

Beaumont_Ops Unmitigated.ADI

LOCATION L0013112	VOLUME	498500.829	3755000.646	753.22
LOCATION L0013113	VOLUME	498497.229	3755000.646	753.14
LOCATION L0013114	VOLUME	498493.629	3755000.646	753.03
LOCATION L0013115	VOLUME	498490.029	3755000.646	752.91
LOCATION L0013116	VOLUME	498486.429	3755000.646	752.79
LOCATION L0013117	VOLUME	498482.829	3755000.646	752.68
LOCATION L0013118	VOLUME	498479.229	3755000.646	752.56
LOCATION L0013119	VOLUME	498475.629	3755000.646	752.45

** End of LINE VOLUME Source ID = SLINE4

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE5

** DESCRSRC SR-60 EB Off-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.000023

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 16

** 497936.954,	3754726.497,	723.14,	3.70,	1.67
** 497982.627,	3754734.005,	725.31,	3.70,	1.67
** 498034.556,	3754743.390,	726.98,	3.70,	1.67
** 498067.716,	3754747.769,	727.10,	3.70,	1.67
** 498088.362,	3754749.646,	727.42,	3.70,	1.67
** 498124.650,	3754745.267,	728.78,	3.70,	1.67
** 498170.323,	3754732.128,	734.15,	3.70,	1.67
** 498202.857,	3754720.866,	741.49,	3.70,	1.67
** 498227.257,	3754705.851,	742.21,	3.70,	1.67
** 498253.535,	3754678.322,	745.20,	3.70,	1.67
** 498281.064,	3754647.665,	745.30,	3.70,	1.67
** 498306.715,	3754628.270,	744.95,	3.70,	1.67
** 498330.490,	3754618.885,	744.57,	3.70,	1.67
** 498344.255,	3754616.382,	745.03,	3.70,	1.67
** 498369.281,	3754615.756,	746.21,	3.70,	1.67
** 498446.807,	3754614.721,	747.15,	3.70,	1.67

** -----

LOCATION L0013120	VOLUME	497938.730	3754726.789	723.83
LOCATION L0013121	VOLUME	497942.283	3754727.373	723.91
LOCATION L0013122	VOLUME	497945.835	3754727.957	724.00
LOCATION L0013123	VOLUME	497949.387	3754728.541	724.09
LOCATION L0013124	VOLUME	497952.940	3754729.125	724.18
LOCATION L0013125	VOLUME	497956.492	3754729.709	724.28
LOCATION L0013126	VOLUME	497960.044	3754730.293	724.38
LOCATION L0013127	VOLUME	497963.597	3754730.877	724.47
LOCATION L0013128	VOLUME	497967.149	3754731.461	724.56
LOCATION L0013129	VOLUME	497970.701	3754732.045	724.66
LOCATION L0013130	VOLUME	497974.254	3754732.628	724.75

Beaumont_Ops Unmitigated.ADI

LOCATION L0013131	VOLUME	497977.806	3754733.212	724.84
LOCATION L0013132	VOLUME	497981.358	3754733.796	724.94
LOCATION L0013133	VOLUME	497984.904	3754734.417	725.03
LOCATION L0013134	VOLUME	497988.447	3754735.057	725.09
LOCATION L0013135	VOLUME	497991.990	3754735.697	725.14
LOCATION L0013136	VOLUME	497995.532	3754736.337	725.21
LOCATION L0013137	VOLUME	497999.075	3754736.977	725.28
LOCATION L0013138	VOLUME	498002.618	3754737.618	725.35
LOCATION L0013139	VOLUME	498006.160	3754738.258	725.44
LOCATION L0013140	VOLUME	498009.703	3754738.898	725.52
LOCATION L0013141	VOLUME	498013.245	3754739.538	725.69
LOCATION L0013142	VOLUME	498016.788	3754740.179	725.88
LOCATION L0013143	VOLUME	498020.331	3754740.819	726.05
LOCATION L0013144	VOLUME	498023.873	3754741.459	726.21
LOCATION L0013145	VOLUME	498027.416	3754742.099	726.37
LOCATION L0013146	VOLUME	498030.958	3754742.740	726.51
LOCATION L0013147	VOLUME	498034.501	3754743.380	726.65
LOCATION L0013148	VOLUME	498038.070	3754743.854	726.74
LOCATION L0013149	VOLUME	498041.639	3754744.325	726.79
LOCATION L0013150	VOLUME	498045.208	3754744.797	726.84
LOCATION L0013151	VOLUME	498048.777	3754745.268	726.89
LOCATION L0013152	VOLUME	498052.346	3754745.739	726.94
LOCATION L0013153	VOLUME	498055.915	3754746.211	726.98
LOCATION L0013154	VOLUME	498059.484	3754746.682	727.02
LOCATION L0013155	VOLUME	498063.053	3754747.153	727.06
LOCATION L0013156	VOLUME	498066.622	3754747.625	727.14
LOCATION L0013157	VOLUME	498070.202	3754747.995	727.20
LOCATION L0013158	VOLUME	498073.787	3754748.321	727.25
LOCATION L0013159	VOLUME	498077.372	3754748.647	727.30
LOCATION L0013160	VOLUME	498080.958	3754748.973	727.35
LOCATION L0013161	VOLUME	498084.543	3754749.299	727.44
LOCATION L0013162	VOLUME	498088.128	3754749.625	727.52
LOCATION L0013163	VOLUME	498091.703	3754749.243	727.48
LOCATION L0013164	VOLUME	498095.277	3754748.812	727.46
LOCATION L0013165	VOLUME	498098.851	3754748.380	727.50
LOCATION L0013166	VOLUME	498102.425	3754747.949	727.55
LOCATION L0013167	VOLUME	498105.999	3754747.518	727.61
LOCATION L0013168	VOLUME	498109.573	3754747.086	727.67
LOCATION L0013169	VOLUME	498113.147	3754746.655	727.74
LOCATION L0013170	VOLUME	498116.721	3754746.224	728.00
LOCATION L0013171	VOLUME	498120.295	3754745.792	728.27
LOCATION L0013172	VOLUME	498123.869	3754745.361	728.56
LOCATION L0013173	VOLUME	498127.354	3754744.489	728.91
LOCATION L0013174	VOLUME	498130.814	3754743.494	729.31
LOCATION L0013175	VOLUME	498134.273	3754742.498	729.74
LOCATION L0013176	VOLUME	498137.733	3754741.503	730.19
LOCATION L0013177	VOLUME	498141.193	3754740.508	730.73
LOCATION L0013178	VOLUME	498144.653	3754739.513	731.30

Beaumont_Ops Unmitigated.ADI

LOCATION L0013179	VOLUME	498148.112	3754738.517	731.90
LOCATION L0013180	VOLUME	498151.572	3754737.522	732.52
LOCATION L0013181	VOLUME	498155.032	3754736.527	733.16
LOCATION L0013182	VOLUME	498158.491	3754735.532	733.83
LOCATION L0013183	VOLUME	498161.951	3754734.536	734.52
LOCATION L0013184	VOLUME	498165.411	3754733.541	735.18
LOCATION L0013185	VOLUME	498168.870	3754732.546	735.73
LOCATION L0013186	VOLUME	498172.297	3754731.445	736.30
LOCATION L0013187	VOLUME	498175.699	3754730.267	736.89
LOCATION L0013188	VOLUME	498179.100	3754729.090	737.48
LOCATION L0013189	VOLUME	498182.502	3754727.912	738.07
LOCATION L0013190	VOLUME	498185.904	3754726.734	738.66
LOCATION L0013191	VOLUME	498189.306	3754725.557	739.25
LOCATION L0013192	VOLUME	498192.708	3754724.379	739.76
LOCATION L0013193	VOLUME	498196.110	3754723.202	740.23
LOCATION L0013194	VOLUME	498199.512	3754722.024	740.70
LOCATION L0013195	VOLUME	498202.908	3754720.835	741.17
LOCATION L0013196	VOLUME	498205.974	3754718.948	741.80
LOCATION L0013197	VOLUME	498209.040	3754717.061	742.23
LOCATION L0013198	VOLUME	498212.106	3754715.174	742.51
LOCATION L0013199	VOLUME	498215.172	3754713.288	742.78
LOCATION L0013200	VOLUME	498218.238	3754711.401	742.93
LOCATION L0013201	VOLUME	498221.304	3754709.514	743.06
LOCATION L0013202	VOLUME	498224.370	3754707.627	743.20
LOCATION L0013203	VOLUME	498227.402	3754705.699	743.36
LOCATION L0013204	VOLUME	498229.888	3754703.095	743.58
LOCATION L0013205	VOLUME	498232.374	3754700.491	743.82
LOCATION L0013206	VOLUME	498234.860	3754697.886	744.06
LOCATION L0013207	VOLUME	498237.345	3754695.282	744.31
LOCATION L0013208	VOLUME	498239.831	3754692.678	744.58
LOCATION L0013209	VOLUME	498242.317	3754690.074	744.85
LOCATION L0013210	VOLUME	498244.802	3754687.470	745.11
LOCATION L0013211	VOLUME	498247.288	3754684.866	745.14
LOCATION L0013212	VOLUME	498249.774	3754682.262	745.15
LOCATION L0013213	VOLUME	498252.260	3754679.658	745.17
LOCATION L0013214	VOLUME	498254.706	3754677.018	745.20
LOCATION L0013215	VOLUME	498257.111	3754674.339	745.22
LOCATION L0013216	VOLUME	498259.517	3754671.660	745.25
LOCATION L0013217	VOLUME	498261.922	3754668.982	745.29
LOCATION L0013218	VOLUME	498264.327	3754666.303	745.33
LOCATION L0013219	VOLUME	498266.732	3754663.625	745.37
LOCATION L0013220	VOLUME	498269.138	3754660.946	745.42
LOCATION L0013221	VOLUME	498271.543	3754658.268	745.48
LOCATION L0013222	VOLUME	498273.948	3754655.589	745.54
LOCATION L0013223	VOLUME	498276.353	3754652.910	745.58
LOCATION L0013224	VOLUME	498278.759	3754650.232	745.61
LOCATION L0013225	VOLUME	498281.183	3754647.574	745.63
LOCATION L0013226	VOLUME	498284.055	3754645.403	745.65

Beaumont_Ops Unmitigated.ADI

LOCATION L0013227	VOLUME	498286.926	3754643.232	745.66
LOCATION L0013228	VOLUME	498289.798	3754641.061	745.66
LOCATION L0013229	VOLUME	498292.670	3754638.890	745.66
LOCATION L0013230	VOLUME	498295.541	3754636.718	745.61
LOCATION L0013231	VOLUME	498298.413	3754634.547	745.54
LOCATION L0013232	VOLUME	498301.284	3754632.376	745.46
LOCATION L0013233	VOLUME	498304.156	3754630.205	745.37
LOCATION L0013234	VOLUME	498307.079	3754628.126	745.27
LOCATION L0013235	VOLUME	498310.428	3754626.804	745.17
LOCATION L0013236	VOLUME	498313.776	3754625.482	745.03
LOCATION L0013237	VOLUME	498317.125	3754624.161	744.76
LOCATION L0013238	VOLUME	498320.473	3754622.839	744.58
LOCATION L0013239	VOLUME	498323.822	3754621.517	744.46
LOCATION L0013240	VOLUME	498327.171	3754620.195	744.37
LOCATION L0013241	VOLUME	498330.521	3754618.879	744.31
LOCATION L0013242	VOLUME	498334.063	3754618.235	744.34
LOCATION L0013243	VOLUME	498337.605	3754617.591	744.39
LOCATION L0013244	VOLUME	498341.147	3754616.947	744.45
LOCATION L0013245	VOLUME	498344.696	3754616.371	744.54
LOCATION L0013246	VOLUME	498348.294	3754616.281	744.74
LOCATION L0013247	VOLUME	498351.893	3754616.191	744.95
LOCATION L0013248	VOLUME	498355.492	3754616.101	745.16
LOCATION L0013249	VOLUME	498359.091	3754616.011	745.37
LOCATION L0013250	VOLUME	498362.690	3754615.921	745.58
LOCATION L0013251	VOLUME	498366.289	3754615.831	745.80
LOCATION L0013252	VOLUME	498369.888	3754615.748	746.01
LOCATION L0013253	VOLUME	498373.487	3754615.700	746.11
LOCATION L0013254	VOLUME	498377.087	3754615.652	746.21
LOCATION L0013255	VOLUME	498380.687	3754615.604	746.32
LOCATION L0013256	VOLUME	498384.286	3754615.556	746.42
LOCATION L0013257	VOLUME	498387.886	3754615.508	746.53
LOCATION L0013258	VOLUME	498391.486	3754615.460	746.63
LOCATION L0013259	VOLUME	498395.086	3754615.412	746.74
LOCATION L0013260	VOLUME	498398.685	3754615.364	746.79
LOCATION L0013261	VOLUME	498402.285	3754615.316	746.85
LOCATION L0013262	VOLUME	498405.885	3754615.268	746.90
LOCATION L0013263	VOLUME	498409.484	3754615.219	746.95
LOCATION L0013264	VOLUME	498413.084	3754615.171	747.01
LOCATION L0013265	VOLUME	498416.684	3754615.123	747.06
LOCATION L0013266	VOLUME	498420.283	3754615.075	747.12
LOCATION L0013267	VOLUME	498423.883	3754615.027	747.13
LOCATION L0013268	VOLUME	498427.483	3754614.979	747.12
LOCATION L0013269	VOLUME	498431.082	3754614.931	747.11
LOCATION L0013270	VOLUME	498434.682	3754614.883	747.10
LOCATION L0013271	VOLUME	498438.282	3754614.835	747.09
LOCATION L0013272	VOLUME	498441.881	3754614.787	747.08
LOCATION L0013273	VOLUME	498445.481	3754614.739	747.07

** End of LINE VOLUME Source ID = SLINE5

Beaumont_Ops Unmitigated.ADI

```

** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE6
** DESCRSRC Potrero Blvd - SB - Between SR-60 WB and EB Off-Ramps
** PREFIX
** Length of Side = 3.60
** Configuration = Adjacent
** Emission Rate = 0.0000171
** Vertical Dimension = 6.20
** SZINIT = 2.88
** Nodes = 4
** 498475.427, 3754999.846, 752.18, 3.70, 1.67
** 498452.271, 3754998.806, 752.18, 3.70, 1.67
** 498445.019, 3754994.726, 752.19, 3.70, 1.67
** 498449.207, 3754614.451, 747.15, 3.70, 1.67
** -----

```

LOCATION	L0013274	VOLUME	498473.629	3754999.765	752.34
LOCATION	L0013275	VOLUME	498470.032	3754999.604	752.29
LOCATION	L0013276	VOLUME	498466.436	3754999.442	752.28
LOCATION	L0013277	VOLUME	498462.839	3754999.280	752.26
LOCATION	L0013278	VOLUME	498459.243	3754999.119	752.25
LOCATION	L0013279	VOLUME	498455.647	3754998.957	752.24
LOCATION	L0013280	VOLUME	498452.079	3754998.697	752.23
LOCATION	L0013281	VOLUME	498448.941	3754996.932	752.20
LOCATION	L0013282	VOLUME	498445.803	3754995.167	752.17
LOCATION	L0013283	VOLUME	498445.049	3754992.026	752.12
LOCATION	L0013284	VOLUME	498445.088	3754988.427	752.08
LOCATION	L0013285	VOLUME	498445.128	3754984.827	752.04
LOCATION	L0013286	VOLUME	498445.167	3754981.227	752.00
LOCATION	L0013287	VOLUME	498445.207	3754977.627	751.95
LOCATION	L0013288	VOLUME	498445.247	3754974.027	751.91
LOCATION	L0013289	VOLUME	498445.286	3754970.428	751.87
LOCATION	L0013290	VOLUME	498445.326	3754966.828	751.82
LOCATION	L0013291	VOLUME	498445.366	3754963.228	751.79
LOCATION	L0013292	VOLUME	498445.405	3754959.628	751.78
LOCATION	L0013293	VOLUME	498445.445	3754956.029	751.77
LOCATION	L0013294	VOLUME	498445.485	3754952.429	751.75
LOCATION	L0013295	VOLUME	498445.524	3754948.829	751.74
LOCATION	L0013296	VOLUME	498445.564	3754945.229	751.73
LOCATION	L0013297	VOLUME	498445.604	3754941.629	751.72
LOCATION	L0013298	VOLUME	498445.643	3754938.030	751.70
LOCATION	L0013299	VOLUME	498445.683	3754934.430	751.69
LOCATION	L0013300	VOLUME	498445.723	3754930.830	751.71
LOCATION	L0013301	VOLUME	498445.762	3754927.230	751.73
LOCATION	L0013302	VOLUME	498445.802	3754923.630	751.76
LOCATION	L0013303	VOLUME	498445.841	3754920.031	751.79
LOCATION	L0013304	VOLUME	498445.881	3754916.431	751.81
LOCATION	L0013305	VOLUME	498445.921	3754912.831	751.84

Beaumont_Ops Unmitigated.ADI

LOCATION L0013306	VOLUME	498445.960	3754909.231	751.87
LOCATION L0013307	VOLUME	498446.000	3754905.632	751.89
LOCATION L0013308	VOLUME	498446.040	3754902.032	751.92
LOCATION L0013309	VOLUME	498446.079	3754898.432	751.98
LOCATION L0013310	VOLUME	498446.119	3754894.832	752.03
LOCATION L0013311	VOLUME	498446.159	3754891.232	752.08
LOCATION L0013312	VOLUME	498446.198	3754887.633	752.13
LOCATION L0013313	VOLUME	498446.238	3754884.033	752.18
LOCATION L0013314	VOLUME	498446.278	3754880.433	752.24
LOCATION L0013315	VOLUME	498446.317	3754876.833	752.29
LOCATION L0013316	VOLUME	498446.357	3754873.234	752.34
LOCATION L0013317	VOLUME	498446.396	3754869.634	752.12
LOCATION L0013318	VOLUME	498446.436	3754866.034	751.77
LOCATION L0013319	VOLUME	498446.476	3754862.434	751.42
LOCATION L0013320	VOLUME	498446.515	3754858.834	751.06
LOCATION L0013321	VOLUME	498446.555	3754855.235	750.71
LOCATION L0013322	VOLUME	498446.595	3754851.635	750.36
LOCATION L0013323	VOLUME	498446.634	3754848.035	750.01
LOCATION L0013324	VOLUME	498446.674	3754844.435	749.65
LOCATION L0013325	VOLUME	498446.714	3754840.836	749.26
LOCATION L0013326	VOLUME	498446.753	3754837.236	748.57
LOCATION L0013327	VOLUME	498446.793	3754833.636	747.89
LOCATION L0013328	VOLUME	498446.833	3754830.036	747.20
LOCATION L0013329	VOLUME	498446.872	3754826.436	746.52
LOCATION L0013330	VOLUME	498446.912	3754822.837	745.83
LOCATION L0013331	VOLUME	498446.952	3754819.237	745.14
LOCATION L0013332	VOLUME	498446.991	3754815.637	744.46
LOCATION L0013333	VOLUME	498447.031	3754812.037	743.77
LOCATION L0013334	VOLUME	498447.070	3754808.437	743.41
LOCATION L0013335	VOLUME	498447.110	3754804.838	743.29
LOCATION L0013336	VOLUME	498447.150	3754801.238	743.17
LOCATION L0013337	VOLUME	498447.189	3754797.638	743.05
LOCATION L0013338	VOLUME	498447.229	3754794.038	742.94
LOCATION L0013339	VOLUME	498447.269	3754790.439	742.82
LOCATION L0013340	VOLUME	498447.308	3754786.839	742.70
LOCATION L0013341	VOLUME	498447.348	3754783.239	742.58
LOCATION L0013342	VOLUME	498447.388	3754779.639	742.47
LOCATION L0013343	VOLUME	498447.427	3754776.039	742.81
LOCATION L0013344	VOLUME	498447.467	3754772.440	743.14
LOCATION L0013345	VOLUME	498447.507	3754768.840	743.48
LOCATION L0013346	VOLUME	498447.546	3754765.240	743.81
LOCATION L0013347	VOLUME	498447.586	3754761.640	744.15
LOCATION L0013348	VOLUME	498447.626	3754758.041	744.48
LOCATION L0013349	VOLUME	498447.665	3754754.441	744.82
LOCATION L0013350	VOLUME	498447.705	3754750.841	745.15
LOCATION L0013351	VOLUME	498447.744	3754747.241	745.55
LOCATION L0013352	VOLUME	498447.784	3754743.641	746.01
LOCATION L0013353	VOLUME	498447.824	3754740.042	746.48

Beaumont_Ops Unmitigated.ADI

LOCATION L0013354	VOLUME	498447.863	3754736.442	746.94
LOCATION L0013355	VOLUME	498447.903	3754732.842	747.40
LOCATION L0013356	VOLUME	498447.943	3754729.242	747.87
LOCATION L0013357	VOLUME	498447.982	3754725.643	748.33
LOCATION L0013358	VOLUME	498448.022	3754722.043	748.79
LOCATION L0013359	VOLUME	498448.062	3754718.443	749.25
LOCATION L0013360	VOLUME	498448.101	3754714.843	749.25
LOCATION L0013361	VOLUME	498448.141	3754711.243	749.20
LOCATION L0013362	VOLUME	498448.181	3754707.644	749.15
LOCATION L0013363	VOLUME	498448.220	3754704.044	749.10
LOCATION L0013364	VOLUME	498448.260	3754700.444	749.04
LOCATION L0013365	VOLUME	498448.300	3754696.844	748.99
LOCATION L0013366	VOLUME	498448.339	3754693.244	748.94
LOCATION L0013367	VOLUME	498448.379	3754689.645	748.89
LOCATION L0013368	VOLUME	498448.418	3754686.045	748.81
LOCATION L0013369	VOLUME	498448.458	3754682.445	748.69
LOCATION L0013370	VOLUME	498448.498	3754678.845	748.57
LOCATION L0013371	VOLUME	498448.537	3754675.246	748.45
LOCATION L0013372	VOLUME	498448.577	3754671.646	748.33
LOCATION L0013373	VOLUME	498448.617	3754668.046	748.21
LOCATION L0013374	VOLUME	498448.656	3754664.446	748.09
LOCATION L0013375	VOLUME	498448.696	3754660.846	747.97
LOCATION L0013376	VOLUME	498448.736	3754657.247	747.85
LOCATION L0013377	VOLUME	498448.775	3754653.647	747.77
LOCATION L0013378	VOLUME	498448.815	3754650.047	747.71
LOCATION L0013379	VOLUME	498448.855	3754646.447	747.65
LOCATION L0013380	VOLUME	498448.894	3754642.848	747.58
LOCATION L0013381	VOLUME	498448.934	3754639.248	747.52
LOCATION L0013382	VOLUME	498448.974	3754635.648	747.45
LOCATION L0013383	VOLUME	498449.013	3754632.048	747.39
LOCATION L0013384	VOLUME	498449.053	3754628.448	747.33
LOCATION L0013385	VOLUME	498449.092	3754624.849	747.26
LOCATION L0013386	VOLUME	498449.132	3754621.249	747.20
LOCATION L0013387	VOLUME	498449.172	3754617.649	747.13

** End of LINE VOLUME Source ID = SLINE6

**

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

** LINE VOLUME Source ID = SLINE7

** DESCRSRC 4th Street

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000195

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 7

** 498317.416, 3754277.481, 735.17, 3.70, 1.67

** 498314.344, 3754269.461, 732.51, 3.70, 1.67

Beaumont_Ops Unmitigated.ADI

** 498315.539, 3754261.613, 732.75, 3.70, 1.67
 ** 498330.545, 3754251.128, 732.87, 3.70, 1.67
 ** 498351.835, 3754244.866, 733.16, 3.70, 1.67
 ** 498408.193, 3754235.473, 735.75, 3.70, 1.67
 ** 498466.387, 3754238.479, 735.69, 3.70, 1.67

** -----

LOCATION		VOLUME			
LOCATION	L0013388	VOLUME	498316.772	3754275.800	734.48
LOCATION	L0013389	VOLUME	498315.484	3754272.438	734.10
LOCATION	L0013390	VOLUME	498314.407	3754269.053	733.73
LOCATION	L0013391	VOLUME	498314.948	3754265.494	733.47
LOCATION	L0013392	VOLUME	498315.490	3754261.935	733.21
LOCATION	L0013393	VOLUME	498318.222	3754259.738	733.19
LOCATION	L0013394	VOLUME	498321.173	3754257.676	733.14
LOCATION	L0013395	VOLUME	498324.124	3754255.614	733.06
LOCATION	L0013396	VOLUME	498327.075	3754253.552	732.99
LOCATION	L0013397	VOLUME	498330.026	3754251.490	732.93
LOCATION	L0013398	VOLUME	498333.392	3754250.291	733.00
LOCATION	L0013399	VOLUME	498336.846	3754249.275	733.09
LOCATION	L0013400	VOLUME	498340.299	3754248.259	733.20
LOCATION	L0013401	VOLUME	498343.753	3754247.243	733.33
LOCATION	L0013402	VOLUME	498347.207	3754246.227	733.43
LOCATION	L0013403	VOLUME	498350.660	3754245.212	733.54
LOCATION	L0013404	VOLUME	498354.178	3754244.476	733.69
LOCATION	L0013405	VOLUME	498357.729	3754243.884	733.84
LOCATION	L0013406	VOLUME	498361.280	3754243.292	734.01
LOCATION	L0013407	VOLUME	498364.831	3754242.700	734.18
LOCATION	L0013408	VOLUME	498368.382	3754242.108	734.35
LOCATION	L0013409	VOLUME	498371.933	3754241.516	734.50
LOCATION	L0013410	VOLUME	498375.485	3754240.925	734.64
LOCATION	L0013411	VOLUME	498379.036	3754240.333	734.77
LOCATION	L0013412	VOLUME	498382.587	3754239.741	734.91
LOCATION	L0013413	VOLUME	498386.138	3754239.149	735.04
LOCATION	L0013414	VOLUME	498389.689	3754238.557	735.18
LOCATION	L0013415	VOLUME	498393.240	3754237.965	735.32
LOCATION	L0013416	VOLUME	498396.791	3754237.373	735.45
LOCATION	L0013417	VOLUME	498400.342	3754236.782	735.55
LOCATION	L0013418	VOLUME	498403.893	3754236.190	735.64
LOCATION	L0013419	VOLUME	498407.444	3754235.598	735.73
LOCATION	L0013420	VOLUME	498411.030	3754235.620	735.83
LOCATION	L0013421	VOLUME	498414.625	3754235.805	735.94
LOCATION	L0013422	VOLUME	498418.220	3754235.991	736.05
LOCATION	L0013423	VOLUME	498421.815	3754236.177	736.13
LOCATION	L0013424	VOLUME	498425.410	3754236.362	736.10
LOCATION	L0013425	VOLUME	498429.006	3754236.548	736.07
LOCATION	L0013426	VOLUME	498432.601	3754236.734	736.04
LOCATION	L0013427	VOLUME	498436.196	3754236.919	736.01
LOCATION	L0013428	VOLUME	498439.791	3754237.105	735.97
LOCATION	L0013429	VOLUME	498443.386	3754237.291	735.94

Beaumont_Ops Unmitigated.ADI

LOCATION L0013430	VOLUME	498446.982	3754237.476	735.90
LOCATION L0013431	VOLUME	498450.577	3754237.662	735.87
LOCATION L0013432	VOLUME	498454.172	3754237.848	735.85
LOCATION L0013433	VOLUME	498457.767	3754238.033	735.82
LOCATION L0013434	VOLUME	498461.362	3754238.219	735.79
LOCATION L0013435	VOLUME	498464.958	3754238.405	735.76

** End of LINE VOLUME Source ID = SLINE7

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE8

** DESCRSRC Potrero Blvd - SB - SR-60 EB Off-Ramp to Site

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000171

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 2

** 498449.777, 3754352.835, 739.91, 3.70, 1.67

** 498449.121, 3754613.313, 747.12, 3.70, 1.67

** -----

LOCATION L0013436	VOLUME	498449.772	3754354.635	739.91
LOCATION L0013437	VOLUME	498449.763	3754358.235	740.03
LOCATION L0013438	VOLUME	498449.754	3754361.835	740.15
LOCATION L0013439	VOLUME	498449.745	3754365.435	740.27
LOCATION L0013440	VOLUME	498449.736	3754369.035	740.39
LOCATION L0013441	VOLUME	498449.727	3754372.635	740.51
LOCATION L0013442	VOLUME	498449.718	3754376.235	740.64
LOCATION L0013443	VOLUME	498449.709	3754379.835	740.75
LOCATION L0013444	VOLUME	498449.700	3754383.435	740.80
LOCATION L0013445	VOLUME	498449.691	3754387.035	740.85
LOCATION L0013446	VOLUME	498449.682	3754390.635	740.90
LOCATION L0013447	VOLUME	498449.673	3754394.235	740.95
LOCATION L0013448	VOLUME	498449.664	3754397.835	741.00
LOCATION L0013449	VOLUME	498449.655	3754401.435	741.05
LOCATION L0013450	VOLUME	498449.646	3754405.035	741.10
LOCATION L0013451	VOLUME	498449.636	3754408.635	741.15
LOCATION L0013452	VOLUME	498449.627	3754412.235	741.20
LOCATION L0013453	VOLUME	498449.618	3754415.835	741.25
LOCATION L0013454	VOLUME	498449.609	3754419.435	741.30
LOCATION L0013455	VOLUME	498449.600	3754423.035	741.34
LOCATION L0013456	VOLUME	498449.591	3754426.634	741.39
LOCATION L0013457	VOLUME	498449.582	3754430.234	741.44
LOCATION L0013458	VOLUME	498449.573	3754433.834	741.49
LOCATION L0013459	VOLUME	498449.564	3754437.434	741.54
LOCATION L0013460	VOLUME	498449.555	3754441.034	741.59
LOCATION L0013461	VOLUME	498449.546	3754444.634	741.69
LOCATION L0013462	VOLUME	498449.537	3754448.234	741.79

Beaumont_Ops Unmitigated.ADI

LOCATION L0013463	VOLUME	498449.528	3754451.834	741.89
LOCATION L0013464	VOLUME	498449.519	3754455.434	742.00
LOCATION L0013465	VOLUME	498449.510	3754459.034	742.10
LOCATION L0013466	VOLUME	498449.501	3754462.634	742.20
LOCATION L0013467	VOLUME	498449.492	3754466.234	742.31
LOCATION L0013468	VOLUME	498449.482	3754469.834	742.41
LOCATION L0013469	VOLUME	498449.473	3754473.434	742.52
LOCATION L0013470	VOLUME	498449.464	3754477.034	742.63
LOCATION L0013471	VOLUME	498449.455	3754480.634	742.75
LOCATION L0013472	VOLUME	498449.446	3754484.234	742.86
LOCATION L0013473	VOLUME	498449.437	3754487.834	742.97
LOCATION L0013474	VOLUME	498449.428	3754491.434	743.09
LOCATION L0013475	VOLUME	498449.419	3754495.034	743.20
LOCATION L0013476	VOLUME	498449.410	3754498.634	743.32
LOCATION L0013477	VOLUME	498449.401	3754502.234	743.43
LOCATION L0013478	VOLUME	498449.392	3754505.834	743.54
LOCATION L0013479	VOLUME	498449.383	3754509.434	743.65
LOCATION L0013480	VOLUME	498449.374	3754513.034	743.76
LOCATION L0013481	VOLUME	498449.365	3754516.634	743.87
LOCATION L0013482	VOLUME	498449.356	3754520.234	743.97
LOCATION L0013483	VOLUME	498449.347	3754523.834	744.08
LOCATION L0013484	VOLUME	498449.338	3754527.434	744.19
LOCATION L0013485	VOLUME	498449.328	3754531.034	744.30
LOCATION L0013486	VOLUME	498449.319	3754534.634	744.41
LOCATION L0013487	VOLUME	498449.310	3754538.234	744.53
LOCATION L0013488	VOLUME	498449.301	3754541.834	744.65
LOCATION L0013489	VOLUME	498449.292	3754545.434	744.77
LOCATION L0013490	VOLUME	498449.283	3754549.034	744.88
LOCATION L0013491	VOLUME	498449.274	3754552.634	745.00
LOCATION L0013492	VOLUME	498449.265	3754556.234	745.12
LOCATION L0013493	VOLUME	498449.256	3754559.834	745.24
LOCATION L0013494	VOLUME	498449.247	3754563.434	745.36
LOCATION L0013495	VOLUME	498449.238	3754567.034	745.50
LOCATION L0013496	VOLUME	498449.229	3754570.634	745.66
LOCATION L0013497	VOLUME	498449.220	3754574.234	745.82
LOCATION L0013498	VOLUME	498449.211	3754577.834	745.97
LOCATION L0013499	VOLUME	498449.202	3754581.434	746.13
LOCATION L0013500	VOLUME	498449.193	3754585.034	746.29
LOCATION L0013501	VOLUME	498449.184	3754588.634	746.44
LOCATION L0013502	VOLUME	498449.174	3754592.234	746.60
LOCATION L0013503	VOLUME	498449.165	3754595.834	746.73
LOCATION L0013504	VOLUME	498449.156	3754599.434	746.80
LOCATION L0013505	VOLUME	498449.147	3754603.034	746.86
LOCATION L0013506	VOLUME	498449.138	3754606.634	746.93
LOCATION L0013507	VOLUME	498449.129	3754610.234	747.00

** End of LINE VOLUME Source ID = SLINE8

**

** Line Source Represented by Adjacent Volume Sources

Beaumont_Ops Unmitigated.ADI

```

** LINE VOLUME Source ID = SLINE9
** DESCRSRC SR-60 WB EB Loop On-Ramp
** PREFIX
** Length of Side = 3.60
** Configuration = Adjacent
** Emission Rate = 0.0000455
** Vertical Dimension = 6.22
** SZINIT = 2.89
** Nodes = 29
** 498466.689, 3754904.945, 749.28, 3.70, 1.67
** 498472.862, 3754942.268, 749.31, 3.70, 1.67
** 498475.034, 3754966.163, 750.55, 3.70, 1.67
** 498483.180, 3754978.110, 751.57, 3.70, 1.67
** 498498.929, 3754984.084, 752.30, 3.70, 1.67
** 498520.652, 3754986.799, 753.27, 3.70, 1.67
** 498543.460, 3754987.885, 753.91, 3.70, 1.67
** 498576.587, 3754987.342, 752.47, 3.70, 1.67
** 498598.853, 3754982.454, 751.21, 3.70, 1.67
** 498614.058, 3754974.852, 749.85, 3.70, 1.67
** 498627.635, 3754959.103, 748.42, 3.70, 1.67
** 498635.238, 3754942.268, 751.18, 3.70, 1.67
** 498639.039, 3754921.088, 751.71, 3.70, 1.67
** 498639.582, 3754890.677, 753.29, 3.70, 1.67
** 498635.781, 3754871.127, 753.68, 3.70, 1.67
** 498627.635, 3754855.378, 753.53, 3.70, 1.67
** 498615.144, 3754843.430, 753.12, 3.70, 1.67
** 498592.879, 3754832.026, 752.43, 3.70, 1.67
** 498568.984, 3754823.337, 749.76, 3.70, 1.67
** 498525.539, 3754822.251, 747.10, 3.70, 1.67
** 498473.405, 3754822.251, 744.50, 3.70, 1.67
** 498405.522, 3754823.880, 743.43, 3.70, 1.67
** 498310.486, 3754824.966, 740.60, 3.70, 1.67
** 498223.053, 3754820.079, 736.54, 3.70, 1.67
** 498185.582, 3754815.734, 736.67, 3.70, 1.67
** 498126.931, 3754805.959, 736.76, 3.70, 1.67
** 498070.453, 3754794.555, 735.13, 3.70, 1.67
** 498004.742, 3754773.918, 730.09, 3.70, 1.67
** 497956.410, 3754758.713, 726.91, 3.70, 1.67

```

```

** -----
LOCATION L0013508    VOLUME  498466.982 3754906.721 749.72
LOCATION L0013509    VOLUME  498467.570 3754910.272 749.66
LOCATION L0013510    VOLUME  498468.157 3754913.824 749.60
LOCATION L0013511    VOLUME  498468.745 3754917.376 749.54
LOCATION L0013512    VOLUME  498469.332 3754920.928 749.49
LOCATION L0013513    VOLUME  498469.920 3754924.479 749.44
LOCATION L0013514    VOLUME  498470.507 3754928.031 749.38
LOCATION L0013515    VOLUME  498471.095 3754931.583 749.34
LOCATION L0013516    VOLUME  498471.682 3754935.135 749.35

```

Beaumont_Ops Unmitigated.ADI

LOCATION L0013517	VOLUME	498472.270	3754938.686	749.44
LOCATION L0013518	VOLUME	498472.857	3754942.238	749.56
LOCATION L0013519	VOLUME	498473.185	3754945.823	749.72
LOCATION L0013520	VOLUME	498473.511	3754949.408	749.87
LOCATION L0013521	VOLUME	498473.837	3754952.993	750.03
LOCATION L0013522	VOLUME	498474.163	3754956.579	750.19
LOCATION L0013523	VOLUME	498474.489	3754960.164	750.36
LOCATION L0013524	VOLUME	498474.815	3754963.749	750.52
LOCATION L0013525	VOLUME	498475.697	3754967.135	750.70
LOCATION L0013526	VOLUME	498477.725	3754970.109	750.88
LOCATION L0013527	VOLUME	498479.753	3754973.083	751.07
LOCATION L0013528	VOLUME	498481.781	3754976.058	751.27
LOCATION L0013529	VOLUME	498484.224	3754978.506	751.45
LOCATION L0013530	VOLUME	498487.590	3754979.783	751.59
LOCATION L0013531	VOLUME	498490.956	3754981.059	751.73
LOCATION L0013532	VOLUME	498494.322	3754982.336	751.88
LOCATION L0013533	VOLUME	498497.688	3754983.613	752.04
LOCATION L0013534	VOLUME	498501.184	3754984.365	752.22
LOCATION L0013535	VOLUME	498504.756	3754984.812	752.39
LOCATION L0013536	VOLUME	498508.329	3754985.259	752.55
LOCATION L0013537	VOLUME	498511.901	3754985.705	752.70
LOCATION L0013538	VOLUME	498515.473	3754986.152	752.85
LOCATION L0013539	VOLUME	498519.045	3754986.598	752.99
LOCATION L0013540	VOLUME	498522.630	3754986.893	753.13
LOCATION L0013541	VOLUME	498526.226	3754987.064	753.23
LOCATION L0013542	VOLUME	498529.822	3754987.236	753.31
LOCATION L0013543	VOLUME	498533.418	3754987.407	753.40
LOCATION L0013544	VOLUME	498537.014	3754987.578	753.49
LOCATION L0013545	VOLUME	498540.610	3754987.749	753.58
LOCATION L0013546	VOLUME	498544.207	3754987.873	753.67
LOCATION L0013547	VOLUME	498547.806	3754987.814	753.75
LOCATION L0013548	VOLUME	498551.406	3754987.755	753.67
LOCATION L0013549	VOLUME	498555.005	3754987.696	753.44
LOCATION L0013550	VOLUME	498558.605	3754987.637	753.21
LOCATION L0013551	VOLUME	498562.204	3754987.578	752.97
LOCATION L0013552	VOLUME	498565.804	3754987.519	752.74
LOCATION L0013553	VOLUME	498569.403	3754987.460	752.50
LOCATION L0013554	VOLUME	498573.003	3754987.401	752.26
LOCATION L0013555	VOLUME	498576.602	3754987.339	752.08
LOCATION L0013556	VOLUME	498580.118	3754986.567	751.90
LOCATION L0013557	VOLUME	498583.635	3754985.795	751.71
LOCATION L0013558	VOLUME	498587.151	3754985.023	751.53
LOCATION L0013559	VOLUME	498590.667	3754984.251	751.33
LOCATION L0013560	VOLUME	498594.183	3754983.479	751.13
LOCATION L0013561	VOLUME	498597.700	3754982.707	750.93
LOCATION L0013562	VOLUME	498601.017	3754981.372	750.65
LOCATION L0013563	VOLUME	498604.237	3754979.762	750.37
LOCATION L0013564	VOLUME	498607.457	3754978.152	750.11

Beaumont_Ops Unmitigated.ADI

LOCATION L0013565	VOLUME	498610.677	3754976.542	749.85
LOCATION L0013566	VOLUME	498613.897	3754974.932	749.61
LOCATION L0013567	VOLUME	498616.291	3754972.262	749.24
LOCATION L0013568	VOLUME	498618.641	3754969.535	748.89
LOCATION L0013569	VOLUME	498620.992	3754966.808	748.54
LOCATION L0013570	VOLUME	498623.343	3754964.082	748.29
LOCATION L0013571	VOLUME	498625.693	3754961.355	748.51
LOCATION L0013572	VOLUME	498627.893	3754958.532	748.81
LOCATION L0013573	VOLUME	498629.374	3754955.251	749.16
LOCATION L0013574	VOLUME	498630.856	3754951.970	749.52
LOCATION L0013575	VOLUME	498632.338	3754948.689	749.89
LOCATION L0013576	VOLUME	498633.819	3754945.408	750.27
LOCATION L0013577	VOLUME	498635.265	3754942.116	750.66
LOCATION L0013578	VOLUME	498635.901	3754938.573	751.03
LOCATION L0013579	VOLUME	498636.537	3754935.029	751.40
LOCATION L0013580	VOLUME	498637.173	3754931.486	751.69
LOCATION L0013581	VOLUME	498637.809	3754927.943	751.92
LOCATION L0013582	VOLUME	498638.445	3754924.399	752.15
LOCATION L0013583	VOLUME	498639.043	3754920.852	752.37
LOCATION L0013584	VOLUME	498639.108	3754917.253	752.56
LOCATION L0013585	VOLUME	498639.172	3754913.653	752.75
LOCATION L0013586	VOLUME	498639.236	3754910.054	752.93
LOCATION L0013587	VOLUME	498639.300	3754906.454	753.12
LOCATION L0013588	VOLUME	498639.365	3754902.855	753.31
LOCATION L0013589	VOLUME	498639.429	3754899.256	753.38
LOCATION L0013590	VOLUME	498639.493	3754895.656	753.45
LOCATION L0013591	VOLUME	498639.558	3754892.057	753.53
LOCATION L0013592	VOLUME	498639.159	3754888.498	753.59
LOCATION L0013593	VOLUME	498638.471	3754884.964	753.64
LOCATION L0013594	VOLUME	498637.784	3754881.430	753.70
LOCATION L0013595	VOLUME	498637.097	3754877.896	753.77
LOCATION L0013596	VOLUME	498636.410	3754874.363	753.84
LOCATION L0013597	VOLUME	498635.641	3754870.857	753.88
LOCATION L0013598	VOLUME	498633.987	3754867.659	753.84
LOCATION L0013599	VOLUME	498632.334	3754864.462	753.80
LOCATION L0013600	VOLUME	498630.680	3754861.264	753.77
LOCATION L0013601	VOLUME	498629.026	3754858.067	753.74
LOCATION L0013602	VOLUME	498627.221	3754854.982	753.71
LOCATION L0013603	VOLUME	498624.620	3754852.494	753.60
LOCATION L0013604	VOLUME	498622.018	3754850.005	753.47
LOCATION L0013605	VOLUME	498619.417	3754847.517	753.35
LOCATION L0013606	VOLUME	498616.815	3754845.028	753.25
LOCATION L0013607	VOLUME	498613.998	3754842.843	753.16
LOCATION L0013608	VOLUME	498610.794	3754841.202	753.06
LOCATION L0013609	VOLUME	498607.590	3754839.561	752.81
LOCATION L0013610	VOLUME	498604.385	3754837.920	752.56
LOCATION L0013611	VOLUME	498601.181	3754836.279	752.32
LOCATION L0013612	VOLUME	498597.977	3754834.637	752.06

Beaumont_Ops Unmitigated.ADI

LOCATION L0013613	VOLUME	498594.773	3754832.996	751.80
LOCATION L0013614	VOLUME	498591.496	3754831.523	751.55
LOCATION L0013615	VOLUME	498588.112	3754830.293	751.33
LOCATION L0013616	VOLUME	498584.729	3754829.062	751.10
LOCATION L0013617	VOLUME	498581.346	3754827.832	750.89
LOCATION L0013618	VOLUME	498577.962	3754826.602	750.67
LOCATION L0013619	VOLUME	498574.579	3754825.372	750.46
LOCATION L0013620	VOLUME	498571.196	3754824.141	750.28
LOCATION L0013621	VOLUME	498567.738	3754823.306	750.11
LOCATION L0013622	VOLUME	498564.139	3754823.216	749.99
LOCATION L0013623	VOLUME	498560.540	3754823.126	749.88
LOCATION L0013624	VOLUME	498556.941	3754823.036	749.76
LOCATION L0013625	VOLUME	498553.343	3754822.946	749.64
LOCATION L0013626	VOLUME	498549.744	3754822.856	749.52
LOCATION L0013627	VOLUME	498546.145	3754822.766	749.38
LOCATION L0013628	VOLUME	498542.546	3754822.676	749.24
LOCATION L0013629	VOLUME	498538.947	3754822.586	749.09
LOCATION L0013630	VOLUME	498535.348	3754822.496	748.95
LOCATION L0013631	VOLUME	498531.749	3754822.406	748.80
LOCATION L0013632	VOLUME	498528.150	3754822.316	748.66
LOCATION L0013633	VOLUME	498524.551	3754822.251	748.52
LOCATION L0013634	VOLUME	498520.951	3754822.251	748.38
LOCATION L0013635	VOLUME	498517.351	3754822.251	748.24
LOCATION L0013636	VOLUME	498513.751	3754822.251	748.10
LOCATION L0013637	VOLUME	498510.151	3754822.251	747.95
LOCATION L0013638	VOLUME	498506.551	3754822.251	747.81
LOCATION L0013639	VOLUME	498502.951	3754822.251	747.67
LOCATION L0013640	VOLUME	498499.351	3754822.251	747.53
LOCATION L0013641	VOLUME	498495.751	3754822.251	747.39
LOCATION L0013642	VOLUME	498492.151	3754822.251	747.26
LOCATION L0013643	VOLUME	498488.551	3754822.251	747.12
LOCATION L0013644	VOLUME	498484.951	3754822.251	746.98
LOCATION L0013645	VOLUME	498481.351	3754822.251	746.85
LOCATION L0013646	VOLUME	498477.751	3754822.251	746.71
LOCATION L0013647	VOLUME	498474.151	3754822.251	746.57
LOCATION L0013648	VOLUME	498470.552	3754822.319	746.46
LOCATION L0013649	VOLUME	498466.953	3754822.406	746.37
LOCATION L0013650	VOLUME	498463.354	3754822.492	746.27
LOCATION L0013651	VOLUME	498459.755	3754822.579	746.18
LOCATION L0013652	VOLUME	498456.156	3754822.665	746.08
LOCATION L0013653	VOLUME	498452.557	3754822.751	745.99
LOCATION L0013654	VOLUME	498448.958	3754822.838	745.89
LOCATION L0013655	VOLUME	498445.359	3754822.924	745.76
LOCATION L0013656	VOLUME	498441.760	3754823.010	745.57
LOCATION L0013657	VOLUME	498438.161	3754823.097	745.38
LOCATION L0013658	VOLUME	498434.562	3754823.183	745.19
LOCATION L0013659	VOLUME	498430.963	3754823.270	745.00
LOCATION L0013660	VOLUME	498427.365	3754823.356	744.80

Beaumont_Ops Unmitigated.ADI

LOCATION L0013661	VOLUME	498423.766	3754823.442	744.61
LOCATION L0013662	VOLUME	498420.167	3754823.529	744.38
LOCATION L0013663	VOLUME	498416.568	3754823.615	744.07
LOCATION L0013664	VOLUME	498412.969	3754823.701	743.75
LOCATION L0013665	VOLUME	498409.370	3754823.788	743.43
LOCATION L0013666	VOLUME	498405.771	3754823.874	743.11
LOCATION L0013667	VOLUME	498402.171	3754823.918	742.79
LOCATION L0013668	VOLUME	498398.571	3754823.960	742.46
LOCATION L0013669	VOLUME	498394.971	3754824.001	742.20
LOCATION L0013670	VOLUME	498391.372	3754824.042	742.36
LOCATION L0013671	VOLUME	498387.772	3754824.083	742.51
LOCATION L0013672	VOLUME	498384.172	3754824.124	742.66
LOCATION L0013673	VOLUME	498380.572	3754824.165	742.82
LOCATION L0013674	VOLUME	498376.973	3754824.206	742.97
LOCATION L0013675	VOLUME	498373.373	3754824.248	743.13
LOCATION L0013676	VOLUME	498369.773	3754824.289	743.28
LOCATION L0013677	VOLUME	498366.173	3754824.330	743.27
LOCATION L0013678	VOLUME	498362.574	3754824.371	743.25
LOCATION L0013679	VOLUME	498358.974	3754824.412	743.24
LOCATION L0013680	VOLUME	498355.374	3754824.453	743.22
LOCATION L0013681	VOLUME	498351.774	3754824.494	743.21
LOCATION L0013682	VOLUME	498348.175	3754824.536	743.20
LOCATION L0013683	VOLUME	498344.575	3754824.577	743.18
LOCATION L0013684	VOLUME	498340.975	3754824.618	742.94
LOCATION L0013685	VOLUME	498337.375	3754824.659	742.66
LOCATION L0013686	VOLUME	498333.775	3754824.700	742.39
LOCATION L0013687	VOLUME	498330.176	3754824.741	742.11
LOCATION L0013688	VOLUME	498326.576	3754824.782	741.83
LOCATION L0013689	VOLUME	498322.976	3754824.824	741.56
LOCATION L0013690	VOLUME	498319.376	3754824.865	741.28
LOCATION L0013691	VOLUME	498315.777	3754824.906	740.91
LOCATION L0013692	VOLUME	498312.177	3754824.947	740.50
LOCATION L0013693	VOLUME	498308.580	3754824.860	740.08
LOCATION L0013694	VOLUME	498304.986	3754824.659	739.65
LOCATION L0013695	VOLUME	498301.391	3754824.458	739.23
LOCATION L0013696	VOLUME	498297.797	3754824.257	738.81
LOCATION L0013697	VOLUME	498294.202	3754824.056	738.39
LOCATION L0013698	VOLUME	498290.608	3754823.855	738.20
LOCATION L0013699	VOLUME	498287.014	3754823.654	738.13
LOCATION L0013700	VOLUME	498283.419	3754823.453	738.05
LOCATION L0013701	VOLUME	498279.825	3754823.252	737.98
LOCATION L0013702	VOLUME	498276.230	3754823.051	737.90
LOCATION L0013703	VOLUME	498272.636	3754822.850	737.82
LOCATION L0013704	VOLUME	498269.042	3754822.649	737.74
LOCATION L0013705	VOLUME	498265.447	3754822.449	737.73
LOCATION L0013706	VOLUME	498261.853	3754822.248	737.79
LOCATION L0013707	VOLUME	498258.259	3754822.047	737.86
LOCATION L0013708	VOLUME	498254.664	3754821.846	737.91

Beaumont_Ops Unmitigated.ADI

LOCATION L0013709	VOLUME	498251.070	3754821.645	737.97
LOCATION L0013710	VOLUME	498247.475	3754821.444	738.02
LOCATION L0013711	VOLUME	498243.881	3754821.243	738.07
LOCATION L0013712	VOLUME	498240.287	3754821.042	738.10
LOCATION L0013713	VOLUME	498236.692	3754820.841	738.13
LOCATION L0013714	VOLUME	498233.098	3754820.640	738.15
LOCATION L0013715	VOLUME	498229.503	3754820.439	738.17
LOCATION L0013716	VOLUME	498225.909	3754820.238	738.19
LOCATION L0013717	VOLUME	498222.318	3754819.994	738.20
LOCATION L0013718	VOLUME	498218.742	3754819.579	738.17
LOCATION L0013719	VOLUME	498215.166	3754819.164	738.14
LOCATION L0013720	VOLUME	498211.590	3754818.750	738.05
LOCATION L0013721	VOLUME	498208.014	3754818.335	737.97
LOCATION L0013722	VOLUME	498204.438	3754817.920	737.89
LOCATION L0013723	VOLUME	498200.862	3754817.506	737.81
LOCATION L0013724	VOLUME	498197.286	3754817.091	737.74
LOCATION L0013725	VOLUME	498193.710	3754816.677	737.66
LOCATION L0013726	VOLUME	498190.134	3754816.262	737.59
LOCATION L0013727	VOLUME	498186.558	3754815.847	737.73
LOCATION L0013728	VOLUME	498183.000	3754815.304	737.86
LOCATION L0013729	VOLUME	498179.449	3754814.712	737.97
LOCATION L0013730	VOLUME	498175.898	3754814.120	738.09
LOCATION L0013731	VOLUME	498172.347	3754813.528	738.21
LOCATION L0013732	VOLUME	498168.796	3754812.937	738.33
LOCATION L0013733	VOLUME	498165.245	3754812.345	738.45
LOCATION L0013734	VOLUME	498161.694	3754811.753	738.30
LOCATION L0013735	VOLUME	498158.143	3754811.161	738.06
LOCATION L0013736	VOLUME	498154.592	3754810.569	737.82
LOCATION L0013737	VOLUME	498151.041	3754809.977	737.57
LOCATION L0013738	VOLUME	498147.490	3754809.386	737.32
LOCATION L0013739	VOLUME	498143.939	3754808.794	737.08
LOCATION L0013740	VOLUME	498140.388	3754808.202	736.83
LOCATION L0013741	VOLUME	498136.837	3754807.610	736.67
LOCATION L0013742	VOLUME	498133.286	3754807.018	736.57
LOCATION L0013743	VOLUME	498129.735	3754806.426	736.48
LOCATION L0013744	VOLUME	498126.189	3754805.809	736.38
LOCATION L0013745	VOLUME	498122.660	3754805.097	736.26
LOCATION L0013746	VOLUME	498119.131	3754804.384	736.13
LOCATION L0013747	VOLUME	498115.602	3754803.671	736.01
LOCATION L0013748	VOLUME	498112.073	3754802.959	735.98
LOCATION L0013749	VOLUME	498108.545	3754802.246	736.19
LOCATION L0013750	VOLUME	498105.016	3754801.534	736.38
LOCATION L0013751	VOLUME	498101.487	3754800.821	736.54
LOCATION L0013752	VOLUME	498097.958	3754800.109	736.70
LOCATION L0013753	VOLUME	498094.430	3754799.396	736.83
LOCATION L0013754	VOLUME	498090.901	3754798.684	736.95
LOCATION L0013755	VOLUME	498087.372	3754797.971	737.04
LOCATION L0013756	VOLUME	498083.843	3754797.259	736.90

Beaumont_Ops Unmitigated.ADI

LOCATION L0013757	VOLUME	498080.314	3754796.546	736.75
LOCATION L0013758	VOLUME	498076.786	3754795.834	736.61
LOCATION L0013759	VOLUME	498073.257	3754795.121	736.46
LOCATION L0013760	VOLUME	498069.747	3754794.333	736.29
LOCATION L0013761	VOLUME	498066.313	3754793.255	736.04
LOCATION L0013762	VOLUME	498062.878	3754792.176	735.79
LOCATION L0013763	VOLUME	498059.444	3754791.097	735.46
LOCATION L0013764	VOLUME	498056.009	3754790.019	735.10
LOCATION L0013765	VOLUME	498052.574	3754788.940	734.75
LOCATION L0013766	VOLUME	498049.140	3754787.861	734.42
LOCATION L0013767	VOLUME	498045.705	3754786.783	734.10
LOCATION L0013768	VOLUME	498042.271	3754785.704	733.80
LOCATION L0013769	VOLUME	498038.836	3754784.626	733.51
LOCATION L0013770	VOLUME	498035.401	3754783.547	733.17
LOCATION L0013771	VOLUME	498031.967	3754782.468	732.64
LOCATION L0013772	VOLUME	498028.532	3754781.390	732.11
LOCATION L0013773	VOLUME	498025.097	3754780.311	731.61
LOCATION L0013774	VOLUME	498021.663	3754779.232	731.15
LOCATION L0013775	VOLUME	498018.228	3754778.154	730.73
LOCATION L0013776	VOLUME	498014.794	3754777.075	730.33
LOCATION L0013777	VOLUME	498011.359	3754775.996	729.95
LOCATION L0013778	VOLUME	498007.924	3754774.918	729.69
LOCATION L0013779	VOLUME	498004.490	3754773.839	729.47
LOCATION L0013780	VOLUME	498001.056	3754772.759	729.26
LOCATION L0013781	VOLUME	497997.622	3754771.678	729.05
LOCATION L0013782	VOLUME	497994.188	3754770.598	728.84
LOCATION L0013783	VOLUME	497990.754	3754769.517	728.64
LOCATION L0013784	VOLUME	497987.320	3754768.437	728.44
LOCATION L0013785	VOLUME	497983.885	3754767.357	728.28
LOCATION L0013786	VOLUME	497980.451	3754766.276	728.20
LOCATION L0013787	VOLUME	497977.017	3754765.196	728.12
LOCATION L0013788	VOLUME	497973.583	3754764.116	728.02
LOCATION L0013789	VOLUME	497970.149	3754763.035	727.92
LOCATION L0013790	VOLUME	497966.715	3754761.955	727.80
LOCATION L0013791	VOLUME	497963.281	3754760.874	727.67
LOCATION L0013792	VOLUME	497959.847	3754759.794	727.54
LOCATION L0013793	VOLUME	497956.413	3754758.714	727.30

** End of LINE VOLUME Source ID = SLINE9

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE10

** DESCRSRC SR-60 EB On-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000302

** Vertical Dimension = 6.22

** SZINIT = 2.89

Beaumont_Ops Unmitigated.ADI

** Nodes = 12
 ** 498466.692, 3754501.976, 743.20, 3.70, 1.67
 ** 498473.664, 3754543.216, 744.38, 3.70, 1.67
 ** 498479.929, 3754577.435, 744.96, 3.70, 1.67
 ** 498489.569, 3754604.183, 745.03, 3.70, 1.67
 ** 498510.775, 3754632.619, 744.17, 3.70, 1.67
 ** 498531.258, 3754651.174, 741.89, 3.70, 1.67
 ** 498558.485, 3754670.079, 741.90, 3.70, 1.67
 ** 498595.909, 3754688.791, 745.29, 3.70, 1.67
 ** 498652.897, 3754704.668, 751.91, 3.70, 1.67
 ** 498754.289, 3754726.688, 756.36, 3.70, 1.67
 ** 498891.104, 3754746.850, 755.93, 3.70, 1.67
 ** 499085.814, 3754777.834, 761.45, 3.70, 1.67

** -----

LOCATION L0013794	VOLUME	498466.992	3754503.751	743.40
LOCATION L0013795	VOLUME	498467.592	3754507.300	743.50
LOCATION L0013796	VOLUME	498468.192	3754510.850	743.59
LOCATION L0013797	VOLUME	498468.792	3754514.400	743.69
LOCATION L0013798	VOLUME	498469.392	3754517.949	743.79
LOCATION L0013799	VOLUME	498469.992	3754521.499	743.88
LOCATION L0013800	VOLUME	498470.593	3754525.048	743.98
LOCATION L0013801	VOLUME	498471.193	3754528.598	744.08
LOCATION L0013802	VOLUME	498471.793	3754532.148	744.17
LOCATION L0013803	VOLUME	498472.393	3754535.697	744.27
LOCATION L0013804	VOLUME	498472.993	3754539.247	744.30
LOCATION L0013805	VOLUME	498473.593	3754542.797	744.32
LOCATION L0013806	VOLUME	498474.236	3754546.339	744.35
LOCATION L0013807	VOLUME	498474.884	3754549.880	744.38
LOCATION L0013808	VOLUME	498475.533	3754553.421	744.41
LOCATION L0013809	VOLUME	498476.181	3754556.962	744.45
LOCATION L0013810	VOLUME	498476.829	3754560.503	744.50
LOCATION L0013811	VOLUME	498477.478	3754564.044	744.55
LOCATION L0013812	VOLUME	498478.126	3754567.585	744.68
LOCATION L0013813	VOLUME	498478.774	3754571.127	744.81
LOCATION L0013814	VOLUME	498479.423	3754574.668	744.95
LOCATION L0013815	VOLUME	498480.196	3754578.175	745.09
LOCATION L0013816	VOLUME	498481.417	3754581.562	745.19
LOCATION L0013817	VOLUME	498482.637	3754584.949	745.31
LOCATION L0013818	VOLUME	498483.858	3754588.336	745.44
LOCATION L0013819	VOLUME	498485.078	3754591.722	745.58
LOCATION L0013820	VOLUME	498486.299	3754595.109	745.73
LOCATION L0013821	VOLUME	498487.519	3754598.496	745.83
LOCATION L0013822	VOLUME	498488.740	3754601.883	745.93
LOCATION L0013823	VOLUME	498490.259	3754605.109	746.02
LOCATION L0013824	VOLUME	498492.411	3754607.995	746.07
LOCATION L0013825	VOLUME	498494.563	3754610.881	746.13
LOCATION L0013826	VOLUME	498496.715	3754613.767	746.20
LOCATION L0013827	VOLUME	498498.867	3754616.652	746.22

Beaumont_Ops Unmitigated.ADI

LOCATION L0013828	VOLUME	498501.020	3754619.538	746.14
LOCATION L0013829	VOLUME	498503.172	3754622.424	746.05
LOCATION L0013830	VOLUME	498505.324	3754625.310	745.97
LOCATION L0013831	VOLUME	498507.476	3754628.196	745.76
LOCATION L0013832	VOLUME	498509.628	3754631.082	745.58
LOCATION L0013833	VOLUME	498512.022	3754633.748	745.41
LOCATION L0013834	VOLUME	498514.690	3754636.165	745.24
LOCATION L0013835	VOLUME	498517.358	3754638.582	745.11
LOCATION L0013836	VOLUME	498520.026	3754640.999	745.02
LOCATION L0013837	VOLUME	498522.694	3754643.416	744.97
LOCATION L0013838	VOLUME	498525.362	3754645.833	744.82
LOCATION L0013839	VOLUME	498528.030	3754648.250	744.58
LOCATION L0013840	VOLUME	498530.698	3754650.667	744.35
LOCATION L0013841	VOLUME	498533.594	3754652.796	744.06
LOCATION L0013842	VOLUME	498536.551	3754654.850	743.77
LOCATION L0013843	VOLUME	498539.508	3754656.903	743.49
LOCATION L0013844	VOLUME	498542.466	3754658.956	743.28
LOCATION L0013845	VOLUME	498545.423	3754661.009	743.10
LOCATION L0013846	VOLUME	498548.380	3754663.062	742.96
LOCATION L0013847	VOLUME	498551.337	3754665.116	742.93
LOCATION L0013848	VOLUME	498554.294	3754667.169	742.95
LOCATION L0013849	VOLUME	498557.251	3754669.222	742.93
LOCATION L0013850	VOLUME	498560.361	3754671.017	742.83
LOCATION L0013851	VOLUME	498563.581	3754672.627	742.69
LOCATION L0013852	VOLUME	498566.801	3754674.237	742.51
LOCATION L0013853	VOLUME	498570.021	3754675.847	742.31
LOCATION L0013854	VOLUME	498573.241	3754677.457	742.08
LOCATION L0013855	VOLUME	498576.461	3754679.067	742.11
LOCATION L0013856	VOLUME	498579.681	3754680.677	742.57
LOCATION L0013857	VOLUME	498582.901	3754682.287	743.03
LOCATION L0013858	VOLUME	498586.121	3754683.897	743.49
LOCATION L0013859	VOLUME	498589.341	3754685.507	743.94
LOCATION L0013860	VOLUME	498592.561	3754687.117	744.39
LOCATION L0013861	VOLUME	498595.780	3754688.727	744.72
LOCATION L0013862	VOLUME	498599.238	3754689.719	745.04
LOCATION L0013863	VOLUME	498602.706	3754690.685	745.41
LOCATION L0013864	VOLUME	498606.174	3754691.651	745.85
LOCATION L0013865	VOLUME	498609.642	3754692.617	746.29
LOCATION L0013866	VOLUME	498613.110	3754693.583	746.74
LOCATION L0013867	VOLUME	498616.578	3754694.550	747.19
LOCATION L0013868	VOLUME	498620.046	3754695.516	747.65
LOCATION L0013869	VOLUME	498623.514	3754696.482	748.11
LOCATION L0013870	VOLUME	498626.982	3754697.448	748.56
LOCATION L0013871	VOLUME	498630.450	3754698.414	749.01
LOCATION L0013872	VOLUME	498633.918	3754699.381	749.47
LOCATION L0013873	VOLUME	498637.386	3754700.347	749.95
LOCATION L0013874	VOLUME	498640.854	3754701.313	750.44
LOCATION L0013875	VOLUME	498644.321	3754702.279	750.94

Beaumont_Ops Unmitigated.ADI

LOCATION L0013876	VOLUME	498647.789	3754703.245	751.46
LOCATION L0013877	VOLUME	498651.257	3754704.211	751.99
LOCATION L0013878	VOLUME	498654.752	3754705.071	752.36
LOCATION L0013879	VOLUME	498658.270	3754705.835	752.65
LOCATION L0013880	VOLUME	498661.788	3754706.599	752.95
LOCATION L0013881	VOLUME	498665.306	3754707.363	753.24
LOCATION L0013882	VOLUME	498668.824	3754708.127	753.53
LOCATION L0013883	VOLUME	498672.342	3754708.891	753.82
LOCATION L0013884	VOLUME	498675.860	3754709.655	754.11
LOCATION L0013885	VOLUME	498679.378	3754710.419	754.35
LOCATION L0013886	VOLUME	498682.896	3754711.183	754.54
LOCATION L0013887	VOLUME	498686.414	3754711.947	754.72
LOCATION L0013888	VOLUME	498689.932	3754712.711	754.89
LOCATION L0013889	VOLUME	498693.450	3754713.475	755.05
LOCATION L0013890	VOLUME	498696.968	3754714.239	755.20
LOCATION L0013891	VOLUME	498700.486	3754715.003	755.35
LOCATION L0013892	VOLUME	498704.004	3754715.767	755.47
LOCATION L0013893	VOLUME	498707.522	3754716.531	755.53
LOCATION L0013894	VOLUME	498711.040	3754717.295	755.58
LOCATION L0013895	VOLUME	498714.558	3754718.059	755.62
LOCATION L0013896	VOLUME	498718.076	3754718.823	755.66
LOCATION L0013897	VOLUME	498721.594	3754719.587	755.70
LOCATION L0013898	VOLUME	498725.112	3754720.351	755.74
LOCATION L0013899	VOLUME	498728.630	3754721.115	755.77
LOCATION L0013900	VOLUME	498732.148	3754721.879	755.77
LOCATION L0013901	VOLUME	498735.666	3754722.643	755.77
LOCATION L0013902	VOLUME	498739.184	3754723.407	755.76
LOCATION L0013903	VOLUME	498742.702	3754724.171	755.75
LOCATION L0013904	VOLUME	498746.220	3754724.935	755.74
LOCATION L0013905	VOLUME	498749.737	3754725.699	755.72
LOCATION L0013906	VOLUME	498753.255	3754726.463	755.71
LOCATION L0013907	VOLUME	498756.804	3754727.058	755.68
LOCATION L0013908	VOLUME	498760.366	3754727.583	755.64
LOCATION L0013909	VOLUME	498763.927	3754728.108	755.61
LOCATION L0013910	VOLUME	498767.489	3754728.633	755.57
LOCATION L0013911	VOLUME	498771.050	3754729.158	755.54
LOCATION L0013912	VOLUME	498774.612	3754729.683	755.50
LOCATION L0013913	VOLUME	498778.173	3754730.208	755.47
LOCATION L0013914	VOLUME	498781.735	3754730.732	755.42
LOCATION L0013915	VOLUME	498785.297	3754731.257	755.33
LOCATION L0013916	VOLUME	498788.858	3754731.782	755.25
LOCATION L0013917	VOLUME	498792.420	3754732.307	755.16
LOCATION L0013918	VOLUME	498795.981	3754732.832	755.09
LOCATION L0013919	VOLUME	498799.543	3754733.357	755.01
LOCATION L0013920	VOLUME	498803.104	3754733.882	754.94
LOCATION L0013921	VOLUME	498806.666	3754734.406	754.87
LOCATION L0013922	VOLUME	498810.227	3754734.931	754.82
LOCATION L0013923	VOLUME	498813.789	3754735.456	754.77

Beaumont_Ops Unmitigated.ADI

LOCATION L0013924	VOLUME	498817.350	3754735.981	754.73
LOCATION L0013925	VOLUME	498820.912	3754736.506	754.69
LOCATION L0013926	VOLUME	498824.473	3754737.031	754.66
LOCATION L0013927	VOLUME	498828.035	3754737.556	754.63
LOCATION L0013928	VOLUME	498831.596	3754738.080	754.60
LOCATION L0013929	VOLUME	498835.158	3754738.605	754.64
LOCATION L0013930	VOLUME	498838.720	3754739.130	754.68
LOCATION L0013931	VOLUME	498842.281	3754739.655	754.73
LOCATION L0013932	VOLUME	498845.843	3754740.180	754.78
LOCATION L0013933	VOLUME	498849.404	3754740.705	754.84
LOCATION L0013934	VOLUME	498852.966	3754741.230	754.89
LOCATION L0013935	VOLUME	498856.527	3754741.754	754.95
LOCATION L0013936	VOLUME	498860.089	3754742.279	755.04
LOCATION L0013937	VOLUME	498863.650	3754742.804	755.14
LOCATION L0013938	VOLUME	498867.212	3754743.329	755.24
LOCATION L0013939	VOLUME	498870.773	3754743.854	755.34
LOCATION L0013940	VOLUME	498874.335	3754744.379	755.44
LOCATION L0013941	VOLUME	498877.896	3754744.904	755.54
LOCATION L0013942	VOLUME	498881.458	3754745.428	755.65
LOCATION L0013943	VOLUME	498885.019	3754745.953	755.76
LOCATION L0013944	VOLUME	498888.581	3754746.478	755.88
LOCATION L0013945	VOLUME	498892.141	3754747.015	756.00
LOCATION L0013946	VOLUME	498895.696	3754747.581	756.12
LOCATION L0013947	VOLUME	498899.251	3754748.146	756.24
LOCATION L0013948	VOLUME	498902.807	3754748.712	756.36
LOCATION L0013949	VOLUME	498906.362	3754749.278	756.48
LOCATION L0013950	VOLUME	498909.917	3754749.844	756.61
LOCATION L0013951	VOLUME	498913.472	3754750.409	756.73
LOCATION L0013952	VOLUME	498917.028	3754750.975	756.86
LOCATION L0013953	VOLUME	498920.583	3754751.541	756.98
LOCATION L0013954	VOLUME	498924.138	3754752.107	757.11
LOCATION L0013955	VOLUME	498927.693	3754752.672	757.23
LOCATION L0013956	VOLUME	498931.249	3754753.238	757.35
LOCATION L0013957	VOLUME	498934.804	3754753.804	757.47
LOCATION L0013958	VOLUME	498938.359	3754754.370	757.58
LOCATION L0013959	VOLUME	498941.914	3754754.935	757.69
LOCATION L0013960	VOLUME	498945.470	3754755.501	757.80
LOCATION L0013961	VOLUME	498949.025	3754756.067	757.90
LOCATION L0013962	VOLUME	498952.580	3754756.633	758.01
LOCATION L0013963	VOLUME	498956.136	3754757.198	758.12
LOCATION L0013964	VOLUME	498959.691	3754757.764	758.23
LOCATION L0013965	VOLUME	498963.246	3754758.330	758.32
LOCATION L0013966	VOLUME	498966.801	3754758.896	758.41
LOCATION L0013967	VOLUME	498970.357	3754759.461	758.50
LOCATION L0013968	VOLUME	498973.912	3754760.027	758.59
LOCATION L0013969	VOLUME	498977.467	3754760.593	758.69
LOCATION L0013970	VOLUME	498981.022	3754761.159	758.78
LOCATION L0013971	VOLUME	498984.578	3754761.724	758.87

Beaumont_Ops Unmitigated.ADI

LOCATION	VOLUME	Source ID	Value 1	Value 2	Value 3
L0013972	498988.133	SLINE10	3754762.290	758.95	
L0013973	498991.688	SLINE10	3754762.856	759.03	
L0013974	498995.243	SLINE10	3754763.422	759.11	
L0013975	498998.799	SLINE10	3754763.987	759.19	
L0013976	499002.354	SLINE10	3754764.553	759.28	
L0013977	499005.909	SLINE10	3754765.119	759.36	
L0013978	499009.465	SLINE10	3754765.685	759.45	
L0013979	499013.020	SLINE10	3754766.250	759.51	
L0013980	499016.575	SLINE10	3754766.816	759.56	
L0013981	499020.130	SLINE10	3754767.382	759.60	
L0013982	499023.686	SLINE10	3754767.948	759.66	
L0013983	499027.241	SLINE10	3754768.513	759.71	
L0013984	499030.796	SLINE10	3754769.079	759.78	
L0013985	499034.351	SLINE10	3754769.645	759.84	
L0013986	499037.907	SLINE10	3754770.211	759.90	
L0013987	499041.462	SLINE10	3754770.776	759.92	
L0013988	499045.017	SLINE10	3754771.342	759.95	
L0013989	499048.572	SLINE10	3754771.908	759.99	
L0013990	499052.128	SLINE10	3754772.474	760.05	
L0013991	499055.683	SLINE10	3754773.039	760.11	
L0013992	499059.238	SLINE10	3754773.605	760.19	
L0013993	499062.794	SLINE10	3754774.171	760.27	
L0013994	499066.349	SLINE10	3754774.737	760.39	
L0013995	499069.904	SLINE10	3754775.302	760.52	
L0013996	499073.459	SLINE10	3754775.868	760.65	
L0013997	499077.015	SLINE10	3754776.434	760.79	
L0013998	499080.570	SLINE10	3754777.000	760.93	
L0013999	499084.125	SLINE10	3754777.565	761.07	

** End of LINE VOLUME Source ID = SLINE10

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE11

** DESCRSRC Potrero Blvd - NB - 4th St to SR-60 EB On-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000217

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 2

** 498466.007, 3754239.796, 735.70, 3.70, 1.67

** 498466.592, 3754501.557, 743.19, 3.70, 1.67

**

L0014183	498466.011	SLINE11	3754241.596	735.80	
L0014184	498466.019	SLINE11	3754245.196	735.85	
L0014185	498466.027	SLINE11	3754248.796	735.91	
L0014186	498466.035	SLINE11	3754252.396	735.96	
L0014187	498466.043	SLINE11	3754255.996	736.02	

Beaumont_Ops Unmitigated.ADI

LOCATION L0014188	VOLUME	498466.051	3754259.596	736.12
LOCATION L0014189	VOLUME	498466.059	3754263.196	736.21
LOCATION L0014190	VOLUME	498466.067	3754266.796	736.31
LOCATION L0014191	VOLUME	498466.075	3754270.396	736.41
LOCATION L0014192	VOLUME	498466.083	3754273.996	736.51
LOCATION L0014193	VOLUME	498466.091	3754277.596	736.61
LOCATION L0014194	VOLUME	498466.099	3754281.196	736.71
LOCATION L0014195	VOLUME	498466.107	3754284.796	736.80
LOCATION L0014196	VOLUME	498466.116	3754288.396	736.92
LOCATION L0014197	VOLUME	498466.124	3754291.996	737.07
LOCATION L0014198	VOLUME	498466.132	3754295.596	737.21
LOCATION L0014199	VOLUME	498466.140	3754299.196	737.35
LOCATION L0014200	VOLUME	498466.148	3754302.796	737.50
LOCATION L0014201	VOLUME	498466.156	3754306.396	737.64
LOCATION L0014202	VOLUME	498466.164	3754309.996	737.78
LOCATION L0014203	VOLUME	498466.172	3754313.596	737.93
LOCATION L0014204	VOLUME	498466.180	3754317.196	738.07
LOCATION L0014205	VOLUME	498466.188	3754320.796	738.23
LOCATION L0014206	VOLUME	498466.196	3754324.396	738.38
LOCATION L0014207	VOLUME	498466.204	3754327.996	738.54
LOCATION L0014208	VOLUME	498466.212	3754331.596	738.70
LOCATION L0014209	VOLUME	498466.220	3754335.196	738.85
LOCATION L0014210	VOLUME	498466.228	3754338.796	739.01
LOCATION L0014211	VOLUME	498466.236	3754342.396	739.17
LOCATION L0014212	VOLUME	498466.244	3754345.996	739.32
LOCATION L0014213	VOLUME	498466.252	3754349.596	739.48
LOCATION L0014214	VOLUME	498466.260	3754353.196	739.61
LOCATION L0014215	VOLUME	498466.268	3754356.796	739.75
LOCATION L0014216	VOLUME	498466.276	3754360.396	739.89
LOCATION L0014217	VOLUME	498466.284	3754363.996	740.03
LOCATION L0014218	VOLUME	498466.293	3754367.596	740.16
LOCATION L0014219	VOLUME	498466.301	3754371.196	740.30
LOCATION L0014220	VOLUME	498466.309	3754374.796	740.44
LOCATION L0014221	VOLUME	498466.317	3754378.396	740.58
LOCATION L0014222	VOLUME	498466.325	3754381.996	740.67
LOCATION L0014223	VOLUME	498466.333	3754385.596	740.76
LOCATION L0014224	VOLUME	498466.341	3754389.196	740.84
LOCATION L0014225	VOLUME	498466.349	3754392.796	740.93
LOCATION L0014226	VOLUME	498466.357	3754396.396	741.01
LOCATION L0014227	VOLUME	498466.365	3754399.996	741.10
LOCATION L0014228	VOLUME	498466.373	3754403.596	741.18
LOCATION L0014229	VOLUME	498466.381	3754407.196	741.27
LOCATION L0014230	VOLUME	498466.389	3754410.796	741.34
LOCATION L0014231	VOLUME	498466.397	3754414.396	741.38
LOCATION L0014232	VOLUME	498466.405	3754417.996	741.42
LOCATION L0014233	VOLUME	498466.413	3754421.596	741.45
LOCATION L0014234	VOLUME	498466.421	3754425.196	741.49
LOCATION L0014235	VOLUME	498466.429	3754428.796	741.53

Beaumont_Ops Unmitigated.ADI

LOCATION	VOLUME				
L0014236	498466.437	3754432.396	741.57		
L0014237	498466.445	3754435.996	741.60		
L0014238	498466.453	3754439.596	741.64		
L0014239	498466.461	3754443.196	741.71		
L0014240	498466.469	3754446.796	741.81		
L0014241	498466.478	3754450.396	741.90		
L0014242	498466.486	3754453.996	741.99		
L0014243	498466.494	3754457.596	742.09		
L0014244	498466.502	3754461.196	742.18		
L0014245	498466.510	3754464.796	742.27		
L0014246	498466.518	3754468.396	742.37		
L0014247	498466.526	3754471.996	742.46		
L0014248	498466.534	3754475.596	742.57		
L0014249	498466.542	3754479.196	742.67		
L0014250	498466.550	3754482.796	742.78		
L0014251	498466.558	3754486.396	742.89		
L0014252	498466.566	3754489.996	742.99		
L0014253	498466.574	3754493.596	743.10		
L0014254	498466.582	3754497.196	743.21		
L0014255	498466.590	3754500.796	743.31		

** End of LINE VOLUME Source ID = SLINE11

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE12

** DESCRSRC Potrero Blvd - NB - SR-60 EB On-Ramp to WB On-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000164

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 2

** 498465.901, 3754509.570, 743.06, 3.70, 1.67

** 498466.916, 3754904.306, 749.25, 3.70, 1.67

**

LOCATION	VOLUME				
L0014073	498465.906	3754511.370	743.62		
L0014074	498465.915	3754514.970	743.72		
L0014075	498465.924	3754518.570	743.83		
L0014076	498465.933	3754522.170	743.93		
L0014077	498465.943	3754525.770	744.03		
L0014078	498465.952	3754529.370	744.13		
L0014079	498465.961	3754532.970	744.24		
L0014080	498465.970	3754536.570	744.34		
L0014081	498465.980	3754540.170	744.45		
L0014082	498465.989	3754543.769	744.56		
L0014083	498465.998	3754547.369	744.67		
L0014084	498466.007	3754550.969	744.77		
L0014085	498466.017	3754554.569	744.88		

Beaumont_Ops Unmitigated.ADI

LOCATION L0014086	VOLUME	498466.026	3754558.169	744.99
LOCATION L0014087	VOLUME	498466.035	3754561.769	745.10
LOCATION L0014088	VOLUME	498466.044	3754565.369	745.22
LOCATION L0014089	VOLUME	498466.054	3754568.969	745.39
LOCATION L0014090	VOLUME	498466.063	3754572.569	745.55
LOCATION L0014091	VOLUME	498466.072	3754576.169	745.71
LOCATION L0014092	VOLUME	498466.081	3754579.769	745.87
LOCATION L0014093	VOLUME	498466.091	3754583.369	746.04
LOCATION L0014094	VOLUME	498466.100	3754586.969	746.20
LOCATION L0014095	VOLUME	498466.109	3754590.569	746.36
LOCATION L0014096	VOLUME	498466.118	3754594.169	746.52
LOCATION L0014097	VOLUME	498466.128	3754597.769	746.64
LOCATION L0014098	VOLUME	498466.137	3754601.369	746.75
LOCATION L0014099	VOLUME	498466.146	3754604.969	746.86
LOCATION L0014100	VOLUME	498466.155	3754608.569	746.97
LOCATION L0014101	VOLUME	498466.165	3754612.169	747.08
LOCATION L0014102	VOLUME	498466.174	3754615.769	747.19
LOCATION L0014103	VOLUME	498466.183	3754619.369	747.30
LOCATION L0014104	VOLUME	498466.192	3754622.969	747.41
LOCATION L0014105	VOLUME	498466.202	3754626.569	747.51
LOCATION L0014106	VOLUME	498466.211	3754630.169	747.54
LOCATION L0014107	VOLUME	498466.220	3754633.769	747.58
LOCATION L0014108	VOLUME	498466.229	3754637.369	747.62
LOCATION L0014109	VOLUME	498466.239	3754640.969	747.65
LOCATION L0014110	VOLUME	498466.248	3754644.569	747.69
LOCATION L0014111	VOLUME	498466.257	3754648.169	747.73
LOCATION L0014112	VOLUME	498466.267	3754651.769	747.77
LOCATION L0014113	VOLUME	498466.276	3754655.369	747.80
LOCATION L0014114	VOLUME	498466.285	3754658.969	747.88
LOCATION L0014115	VOLUME	498466.294	3754662.569	747.96
LOCATION L0014116	VOLUME	498466.304	3754666.169	748.05
LOCATION L0014117	VOLUME	498466.313	3754669.769	748.14
LOCATION L0014118	VOLUME	498466.322	3754673.369	748.22
LOCATION L0014119	VOLUME	498466.331	3754676.969	748.31
LOCATION L0014120	VOLUME	498466.341	3754680.569	748.40
LOCATION L0014121	VOLUME	498466.350	3754684.169	748.49
LOCATION L0014122	VOLUME	498466.359	3754687.769	748.57
LOCATION L0014123	VOLUME	498466.368	3754691.369	748.63
LOCATION L0014124	VOLUME	498466.378	3754694.969	748.70
LOCATION L0014125	VOLUME	498466.387	3754698.569	748.76
LOCATION L0014126	VOLUME	498466.396	3754702.169	748.82
LOCATION L0014127	VOLUME	498466.405	3754705.769	748.89
LOCATION L0014128	VOLUME	498466.415	3754709.369	748.95
LOCATION L0014129	VOLUME	498466.424	3754712.969	749.01
LOCATION L0014130	VOLUME	498466.433	3754716.569	749.07
LOCATION L0014131	VOLUME	498466.442	3754720.169	748.88
LOCATION L0014132	VOLUME	498466.452	3754723.769	748.51
LOCATION L0014133	VOLUME	498466.461	3754727.369	748.14

Beaumont_Ops Unmitigated.ADI

LOCATION L0014134	VOLUME	498466.470	3754730.969	747.76
LOCATION L0014135	VOLUME	498466.479	3754734.569	747.39
LOCATION L0014136	VOLUME	498466.489	3754738.169	747.02
LOCATION L0014137	VOLUME	498466.498	3754741.769	746.64
LOCATION L0014138	VOLUME	498466.507	3754745.369	746.27
LOCATION L0014139	VOLUME	498466.516	3754748.969	745.90
LOCATION L0014140	VOLUME	498466.526	3754752.569	745.60
LOCATION L0014141	VOLUME	498466.535	3754756.169	745.29
LOCATION L0014142	VOLUME	498466.544	3754759.769	744.99
LOCATION L0014143	VOLUME	498466.553	3754763.369	744.68
LOCATION L0014144	VOLUME	498466.563	3754766.969	744.38
LOCATION L0014145	VOLUME	498466.572	3754770.569	744.07
LOCATION L0014146	VOLUME	498466.581	3754774.169	743.77
LOCATION L0014147	VOLUME	498466.590	3754777.769	743.46
LOCATION L0014148	VOLUME	498466.600	3754781.369	743.35
LOCATION L0014149	VOLUME	498466.609	3754784.969	743.46
LOCATION L0014150	VOLUME	498466.618	3754788.569	743.57
LOCATION L0014151	VOLUME	498466.628	3754792.169	743.69
LOCATION L0014152	VOLUME	498466.637	3754795.769	743.80
LOCATION L0014153	VOLUME	498466.646	3754799.369	743.91
LOCATION L0014154	VOLUME	498466.655	3754802.969	744.02
LOCATION L0014155	VOLUME	498466.665	3754806.569	744.13
LOCATION L0014156	VOLUME	498466.674	3754810.169	744.24
LOCATION L0014157	VOLUME	498466.683	3754813.769	744.83
LOCATION L0014158	VOLUME	498466.692	3754817.369	745.47
LOCATION L0014159	VOLUME	498466.702	3754820.969	746.10
LOCATION L0014160	VOLUME	498466.711	3754824.569	746.74
LOCATION L0014161	VOLUME	498466.720	3754828.169	747.38
LOCATION L0014162	VOLUME	498466.729	3754831.769	748.01
LOCATION L0014163	VOLUME	498466.739	3754835.369	748.65
LOCATION L0014164	VOLUME	498466.748	3754838.969	749.28
LOCATION L0014165	VOLUME	498466.757	3754842.569	749.75
LOCATION L0014166	VOLUME	498466.766	3754846.168	749.89
LOCATION L0014167	VOLUME	498466.776	3754849.768	750.04
LOCATION L0014168	VOLUME	498466.785	3754853.368	750.19
LOCATION L0014169	VOLUME	498466.794	3754856.968	750.34
LOCATION L0014170	VOLUME	498466.803	3754860.568	750.49
LOCATION L0014171	VOLUME	498466.813	3754864.168	750.63
LOCATION L0014172	VOLUME	498466.822	3754867.768	750.78
LOCATION L0014173	VOLUME	498466.831	3754871.368	750.93
LOCATION L0014174	VOLUME	498466.840	3754874.968	750.84
LOCATION L0014175	VOLUME	498466.850	3754878.568	750.70
LOCATION L0014176	VOLUME	498466.859	3754882.168	750.55
LOCATION L0014177	VOLUME	498466.868	3754885.768	750.41
LOCATION L0014178	VOLUME	498466.877	3754889.368	750.26
LOCATION L0014179	VOLUME	498466.887	3754892.968	750.12
LOCATION L0014180	VOLUME	498466.896	3754896.568	749.98
LOCATION L0014181	VOLUME	498466.905	3754900.168	749.83

Beaumont_Ops Unmitigated.ADI

LOCATION L0014182 VOLUME 498466.914 3754903.768 749.72

** End of LINE VOLUME Source ID = SLINE12

** Source Parameters **

** LINE VOLUME Source ID = SLINE1

SRCPARAM L0012470	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012471	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012472	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012473	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012474	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012475	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012476	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012477	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012478	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012479	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012480	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012481	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012482	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012483	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012484	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012485	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012486	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012487	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012488	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012489	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012490	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012491	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012492	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012493	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012494	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012495	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012496	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012497	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012498	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012499	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012500	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012501	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012502	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012503	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012504	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012505	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012506	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012507	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012508	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012509	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012510	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012511	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012512	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012513	0.0000004064	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0012514	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012515	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012516	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012517	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012518	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012519	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012520	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012521	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012522	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012523	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012524	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012525	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012526	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012527	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012528	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012529	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012530	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012531	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012532	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012533	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012534	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012535	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012536	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012537	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012538	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012539	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012540	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012541	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012542	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012543	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012544	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012545	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012546	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012547	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012548	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012549	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012550	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012551	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012552	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012553	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012554	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012555	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012556	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012557	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012558	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012559	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012560	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012561	0.0000004064	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0012562	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012563	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012564	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012565	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012566	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012567	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012568	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012569	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012570	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012571	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012572	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012573	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012574	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012575	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012576	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012577	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012578	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012579	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012580	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012581	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012582	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012583	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012584	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012585	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012586	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012587	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012588	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012589	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012590	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012591	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012592	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012593	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012594	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012595	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012596	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012597	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012598	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012599	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012600	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012601	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012602	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012603	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012604	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012605	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012606	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012607	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012608	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012609	0.0000004064	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0012610	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012611	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012612	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012613	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012614	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012615	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012616	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012617	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012618	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012619	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012620	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012621	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012622	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012623	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012624	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012625	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012626	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012627	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012628	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012629	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012630	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012631	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012632	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012633	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012634	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012635	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012636	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012637	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012638	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012639	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012640	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012641	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012642	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012643	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012644	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012645	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012646	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012647	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012648	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012649	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012650	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012651	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012652	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012653	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012654	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012655	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012656	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012657	0.0000004064	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0012658	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012659	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012660	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012661	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012662	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012663	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012664	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012665	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012666	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012667	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012668	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012669	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012670	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012671	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012672	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012673	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012674	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012675	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012676	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012677	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012678	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012679	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012680	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012681	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012682	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012683	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012684	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012685	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012686	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012687	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012688	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012689	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012690	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012691	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012692	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012693	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012694	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012695	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012696	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012697	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012698	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012699	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012700	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012701	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012702	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012703	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012704	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012705	0.0000004064	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0012706	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012707	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012708	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012709	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012710	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012711	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012712	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012713	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012714	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012715	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012716	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012717	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012718	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012719	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012720	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012721	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012722	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012723	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012724	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012725	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012726	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012727	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012728	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012729	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012730	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012731	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012732	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012733	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012734	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012735	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012736	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012737	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012738	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012739	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012740	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012741	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012742	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012743	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012744	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012745	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012746	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012747	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012748	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012749	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012750	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012751	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012752	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012753	0.0000004064	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0012754	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012755	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012756	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012757	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012758	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012759	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012760	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012761	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012762	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012763	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012764	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012765	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012766	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012767	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012768	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012769	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012770	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012771	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012772	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012773	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012774	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012775	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012776	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012777	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012778	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012779	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012780	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012781	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012782	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012783	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012784	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012785	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012786	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012787	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012788	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012789	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012790	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012791	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012792	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012793	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012794	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012795	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012796	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012797	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012798	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012799	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012800	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012801	0.0000004064	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0012802	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012803	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012804	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012805	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012806	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012807	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012808	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012809	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012810	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012811	0.0000004064	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE2

SRCPARAM L0012812	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012813	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012814	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012815	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012816	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012817	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012818	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012819	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012820	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012821	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012822	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012823	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012824	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012825	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012826	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012827	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012828	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012829	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012830	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012831	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012832	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012833	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012834	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012835	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012836	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012837	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012838	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012839	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012840	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012841	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012842	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012843	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012844	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012845	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012846	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012847	0.0000009116	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0012848	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012849	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012850	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012851	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012852	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012853	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012854	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012855	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012856	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012857	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012858	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012859	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012860	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012861	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012862	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012863	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012864	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012865	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012866	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012867	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012868	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012869	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012870	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012871	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012872	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012873	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012874	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012875	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012876	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012877	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012878	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012879	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012880	0.0000009116	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE3

SRCPARAM L0012881	0.000000925	3.70	1.67	2.89
SRCPARAM L0012882	0.000000925	3.70	1.67	2.89
SRCPARAM L0012883	0.000000925	3.70	1.67	2.89
SRCPARAM L0012884	0.000000925	3.70	1.67	2.89
SRCPARAM L0012885	0.000000925	3.70	1.67	2.89
SRCPARAM L0012886	0.000000925	3.70	1.67	2.89
SRCPARAM L0012887	0.000000925	3.70	1.67	2.89
SRCPARAM L0012888	0.000000925	3.70	1.67	2.89
SRCPARAM L0012889	0.000000925	3.70	1.67	2.89
SRCPARAM L0012890	0.000000925	3.70	1.67	2.89
SRCPARAM L0012891	0.000000925	3.70	1.67	2.89
SRCPARAM L0012892	0.000000925	3.70	1.67	2.89
SRCPARAM L0012893	0.000000925	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0012894	0.000000925	3.70	1.67	2.89
SRCPARAM L0012895	0.000000925	3.70	1.67	2.89
SRCPARAM L0012896	0.000000925	3.70	1.67	2.89
SRCPARAM L0012897	0.000000925	3.70	1.67	2.89
SRCPARAM L0012898	0.000000925	3.70	1.67	2.89
SRCPARAM L0012899	0.000000925	3.70	1.67	2.89
SRCPARAM L0012900	0.000000925	3.70	1.67	2.89
SRCPARAM L0012901	0.000000925	3.70	1.67	2.89
SRCPARAM L0012902	0.000000925	3.70	1.67	2.89
SRCPARAM L0012903	0.000000925	3.70	1.67	2.89
SRCPARAM L0012904	0.000000925	3.70	1.67	2.89
SRCPARAM L0012905	0.000000925	3.70	1.67	2.89
SRCPARAM L0012906	0.000000925	3.70	1.67	2.89
SRCPARAM L0012907	0.000000925	3.70	1.67	2.89
SRCPARAM L0012908	0.000000925	3.70	1.67	2.89
SRCPARAM L0012909	0.000000925	3.70	1.67	2.89
SRCPARAM L0012910	0.000000925	3.70	1.67	2.89
SRCPARAM L0012911	0.000000925	3.70	1.67	2.89
SRCPARAM L0012912	0.000000925	3.70	1.67	2.89
SRCPARAM L0012913	0.000000925	3.70	1.67	2.89
SRCPARAM L0012914	0.000000925	3.70	1.67	2.89
SRCPARAM L0012915	0.000000925	3.70	1.67	2.89
SRCPARAM L0012916	0.000000925	3.70	1.67	2.89
SRCPARAM L0012917	0.000000925	3.70	1.67	2.89
SRCPARAM L0012918	0.000000925	3.70	1.67	2.89
SRCPARAM L0012919	0.000000925	3.70	1.67	2.89
SRCPARAM L0012920	0.000000925	3.70	1.67	2.89
SRCPARAM L0012921	0.000000925	3.70	1.67	2.89
SRCPARAM L0012922	0.000000925	3.70	1.67	2.89
SRCPARAM L0012923	0.000000925	3.70	1.67	2.89
SRCPARAM L0012924	0.000000925	3.70	1.67	2.89
SRCPARAM L0012925	0.000000925	3.70	1.67	2.89
SRCPARAM L0012926	0.000000925	3.70	1.67	2.89
SRCPARAM L0012927	0.000000925	3.70	1.67	2.89
SRCPARAM L0012928	0.000000925	3.70	1.67	2.89
SRCPARAM L0012929	0.000000925	3.70	1.67	2.89
SRCPARAM L0012930	0.000000925	3.70	1.67	2.89
SRCPARAM L0012931	0.000000925	3.70	1.67	2.89
SRCPARAM L0012932	0.000000925	3.70	1.67	2.89
SRCPARAM L0012933	0.000000925	3.70	1.67	2.89
SRCPARAM L0012934	0.000000925	3.70	1.67	2.89
SRCPARAM L0012935	0.000000925	3.70	1.67	2.89
SRCPARAM L0012936	0.000000925	3.70	1.67	2.89
SRCPARAM L0012937	0.000000925	3.70	1.67	2.89
SRCPARAM L0012938	0.000000925	3.70	1.67	2.89
SRCPARAM L0012939	0.000000925	3.70	1.67	2.89
SRCPARAM L0012940	0.000000925	3.70	1.67	2.89
SRCPARAM L0012941	0.000000925	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0012942	0.000000925	3.70	1.67	2.89
SRCPARAM L0012943	0.000000925	3.70	1.67	2.89
SRCPARAM L0012944	0.000000925	3.70	1.67	2.89
SRCPARAM L0012945	0.000000925	3.70	1.67	2.89
SRCPARAM L0012946	0.000000925	3.70	1.67	2.89
SRCPARAM L0012947	0.000000925	3.70	1.67	2.89
SRCPARAM L0012948	0.000000925	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE4

SRCPARAM L0012949	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012950	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012951	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012952	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012953	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012954	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012955	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012956	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012957	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012958	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012959	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012960	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012961	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012962	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012963	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012964	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012965	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012966	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012967	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012968	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012969	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012970	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012971	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012972	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012973	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012974	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012975	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012976	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012977	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012978	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012979	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012980	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012981	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012982	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012983	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012984	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012985	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012986	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012987	0.0000001491	3.70	1.67	2.88

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0012988	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012989	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012990	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012991	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012992	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012993	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012994	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012995	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012996	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012997	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012998	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012999	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013000	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013001	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013002	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013003	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013004	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013005	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013006	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013007	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013008	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013009	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013010	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013011	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013012	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013013	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013014	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013015	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013016	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013017	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013018	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013019	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013020	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013021	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013022	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013023	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013024	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013025	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013026	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013027	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013028	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013029	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013030	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013031	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013032	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013033	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013034	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013035	0.0000001491	3.70	1.67	2.88

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0013036	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013037	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013038	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013039	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013040	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013041	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013042	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013043	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013044	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013045	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013046	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013047	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013048	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013049	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013050	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013051	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013052	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013053	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013054	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013055	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013056	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013057	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013058	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013059	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013060	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013061	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013062	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013063	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013064	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013065	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013066	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013067	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013068	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013069	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013070	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013071	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013072	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013073	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013074	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013075	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013076	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013077	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013078	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013079	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013080	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013081	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013082	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013083	0.0000001491	3.70	1.67	2.88

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0013084	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013085	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013086	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013087	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013088	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013089	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013090	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013091	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013092	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013093	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013094	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013095	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013096	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013097	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013098	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013099	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013100	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013101	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013102	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013103	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013104	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013105	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013106	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013107	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013108	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013109	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013110	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013111	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013112	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013113	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013114	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013115	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013116	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013117	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013118	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013119	0.0000001491	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE5

SRCPARAM L0013120	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013121	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013122	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013123	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013124	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013125	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013126	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013127	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013128	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013129	0.0000001494	3.70	1.67	2.88

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0013130	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013131	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013132	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013133	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013134	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013135	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013136	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013137	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013138	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013139	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013140	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013141	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013142	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013143	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013144	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013145	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013146	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013147	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013148	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013149	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013150	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013151	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013152	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013153	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013154	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013155	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013156	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013157	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013158	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013159	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013160	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013161	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013162	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013163	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013164	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013165	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013166	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013167	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013168	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013169	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013170	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013171	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013172	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013173	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013174	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013175	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013176	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013177	0.0000001494	3.70	1.67	2.88

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0013178	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013179	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013180	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013181	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013182	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013183	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013184	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013185	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013186	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013187	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013188	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013189	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013190	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013191	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013192	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013193	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013194	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013195	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013196	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013197	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013198	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013199	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013200	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013201	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013202	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013203	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013204	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013205	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013206	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013207	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013208	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013209	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013210	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013211	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013212	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013213	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013214	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013215	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013216	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013217	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013218	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013219	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013220	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013221	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013222	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013223	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013224	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013225	0.0000001494	3.70	1.67	2.88

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0013226	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013227	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013228	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013229	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013230	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013231	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013232	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013233	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013234	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013235	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013236	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013237	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013238	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013239	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013240	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013241	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013242	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013243	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013244	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013245	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013246	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013247	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013248	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013249	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013250	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013251	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013252	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013253	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013254	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013255	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013256	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013257	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013258	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013259	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013260	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013261	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013262	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013263	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013264	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013265	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013266	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013267	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013268	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013269	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013270	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013271	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013272	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013273	0.0000001494	3.70	1.67	2.88

Beaumont_Ops Unmitigated.ADI

**

** LINE VOLUME Source ID = SLINE6

SRCPARAM	L0013274	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013275	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013276	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013277	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013278	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013279	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013280	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013281	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013282	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013283	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013284	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013285	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013286	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013287	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013288	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013289	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013290	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013291	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013292	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013293	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013294	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013295	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013296	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013297	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013298	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013299	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013300	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013301	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013302	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013303	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013304	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013305	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013306	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013307	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013308	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013309	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013310	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013311	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013312	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013313	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013314	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013315	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013316	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013317	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013318	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013319	0.00000015	3.70	1.67	2.88

		Beaumont_Ops Unmitigated.ADI			
SRCPARAM	L0013320	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013321	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013322	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013323	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013324	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013325	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013326	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013327	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013328	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013329	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013330	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013331	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013332	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013333	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013334	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013335	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013336	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013337	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013338	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013339	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013340	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013341	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013342	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013343	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013344	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013345	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013346	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013347	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013348	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013349	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013350	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013351	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013352	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013353	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013354	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013355	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013356	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013357	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013358	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013359	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013360	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013361	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013362	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013363	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013364	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013365	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013366	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013367	0.00000015	3.70	1.67	2.88

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0013368	0.00000015	3.70	1.67	2.88
SRCPARAM L0013369	0.00000015	3.70	1.67	2.88
SRCPARAM L0013370	0.00000015	3.70	1.67	2.88
SRCPARAM L0013371	0.00000015	3.70	1.67	2.88
SRCPARAM L0013372	0.00000015	3.70	1.67	2.88
SRCPARAM L0013373	0.00000015	3.70	1.67	2.88
SRCPARAM L0013374	0.00000015	3.70	1.67	2.88
SRCPARAM L0013375	0.00000015	3.70	1.67	2.88
SRCPARAM L0013376	0.00000015	3.70	1.67	2.88
SRCPARAM L0013377	0.00000015	3.70	1.67	2.88
SRCPARAM L0013378	0.00000015	3.70	1.67	2.88
SRCPARAM L0013379	0.00000015	3.70	1.67	2.88
SRCPARAM L0013380	0.00000015	3.70	1.67	2.88
SRCPARAM L0013381	0.00000015	3.70	1.67	2.88
SRCPARAM L0013382	0.00000015	3.70	1.67	2.88
SRCPARAM L0013383	0.00000015	3.70	1.67	2.88
SRCPARAM L0013384	0.00000015	3.70	1.67	2.88
SRCPARAM L0013385	0.00000015	3.70	1.67	2.88
SRCPARAM L0013386	0.00000015	3.70	1.67	2.88
SRCPARAM L0013387	0.00000015	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE7

SRCPARAM L0013388	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013389	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013390	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013391	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013392	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013393	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013394	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013395	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013396	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013397	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013398	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013399	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013400	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013401	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013402	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013403	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013404	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013405	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013406	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013407	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013408	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013409	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013410	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013411	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013412	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013413	0.0000004062	3.70	1.67	2.88

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0013414	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013415	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013416	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013417	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013418	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013419	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013420	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013421	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013422	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013423	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013424	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013425	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013426	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013427	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013428	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013429	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013430	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013431	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013432	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013433	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013434	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013435	0.0000004062	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE8

SRCPARAM L0013436	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013437	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013438	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013439	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013440	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013441	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013442	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013443	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013444	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013445	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013446	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013447	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013448	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013449	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013450	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013451	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013452	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013453	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013454	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013455	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013456	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013457	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013458	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013459	0.0000002375	3.70	1.67	2.88

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0013460	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013461	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013462	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013463	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013464	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013465	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013466	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013467	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013468	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013469	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013470	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013471	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013472	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013473	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013474	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013475	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013476	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013477	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013478	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013479	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013480	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013481	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013482	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013483	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013484	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013485	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013486	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013487	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013488	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013489	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013490	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013491	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013492	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013493	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013494	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013495	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013496	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013497	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013498	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013499	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013500	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013501	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013502	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013503	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013504	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013505	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013506	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013507	0.0000002375	3.70	1.67	2.88

Beaumont_Ops Unmitigated.ADI

**

** LINE VOLUME Source ID = SLINE9

SRCPARAM	L0013508	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013509	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013510	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013511	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013512	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013513	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013514	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013515	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013516	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013517	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013518	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013519	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013520	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013521	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013522	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013523	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013524	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013525	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013526	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013527	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013528	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013529	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013530	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013531	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013532	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013533	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013534	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013535	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013536	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013537	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013538	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013539	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013540	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013541	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013542	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013543	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013544	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013545	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013546	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013547	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013548	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013549	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013550	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013551	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013552	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013553	0.0000001591	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0013554	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013555	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013556	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013557	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013558	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013559	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013560	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013561	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013562	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013563	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013564	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013565	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013566	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013567	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013568	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013569	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013570	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013571	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013572	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013573	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013574	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013575	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013576	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013577	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013578	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013579	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013580	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013581	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013582	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013583	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013584	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013585	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013586	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013587	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013588	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013589	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013590	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013591	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013592	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013593	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013594	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013595	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013596	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013597	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013598	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013599	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013600	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013601	0.0000001591	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0013602	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013603	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013604	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013605	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013606	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013607	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013608	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013609	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013610	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013611	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013612	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013613	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013614	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013615	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013616	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013617	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013618	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013619	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013620	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013621	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013622	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013623	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013624	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013625	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013626	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013627	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013628	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013629	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013630	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013631	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013632	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013633	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013634	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013635	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013636	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013637	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013638	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013639	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013640	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013641	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013642	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013643	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013644	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013645	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013646	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013647	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013648	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013649	0.0000001591	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0013650	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013651	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013652	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013653	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013654	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013655	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013656	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013657	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013658	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013659	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013660	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013661	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013662	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013663	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013664	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013665	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013666	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013667	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013668	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013669	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013670	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013671	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013672	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013673	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013674	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013675	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013676	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013677	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013678	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013679	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013680	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013681	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013682	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013683	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013684	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013685	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013686	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013687	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013688	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013689	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013690	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013691	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013692	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013693	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013694	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013695	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013696	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013697	0.0000001591	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0013698	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013699	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013700	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013701	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013702	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013703	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013704	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013705	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013706	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013707	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013708	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013709	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013710	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013711	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013712	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013713	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013714	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013715	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013716	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013717	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013718	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013719	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013720	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013721	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013722	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013723	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013724	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013725	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013726	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013727	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013728	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013729	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013730	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013731	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013732	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013733	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013734	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013735	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013736	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013737	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013738	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013739	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013740	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013741	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013742	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013743	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013744	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013745	0.0000001591	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0013746	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013747	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013748	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013749	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013750	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013751	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013752	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013753	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013754	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013755	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013756	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013757	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013758	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013759	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013760	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013761	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013762	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013763	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013764	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013765	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013766	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013767	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013768	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013769	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013770	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013771	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013772	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013773	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013774	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013775	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013776	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013777	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013778	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013779	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013780	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013781	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013782	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013783	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013784	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013785	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013786	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013787	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013788	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013789	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013790	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013791	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013792	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013793	0.0000001591	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADI

**

** LINE VOLUME Source ID = SLINE10

SRCPARAM	L0013794	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013795	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013796	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013797	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013798	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013799	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013800	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013801	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013802	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013803	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013804	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013805	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013806	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013807	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013808	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013809	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013810	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013811	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013812	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013813	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013814	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013815	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013816	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013817	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013818	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013819	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013820	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013821	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013822	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013823	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013824	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013825	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013826	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013827	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013828	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013829	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013830	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013831	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013832	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013833	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013834	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013835	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013836	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013837	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013838	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013839	0.0000001466	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0013840	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013841	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013842	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013843	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013844	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013845	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013846	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013847	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013848	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013849	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013850	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013851	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013852	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013853	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013854	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013855	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013856	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013857	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013858	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013859	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013860	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013861	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013862	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013863	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013864	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013865	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013866	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013867	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013868	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013869	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013870	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013871	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013872	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013873	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013874	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013875	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013876	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013877	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013878	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013879	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013880	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013881	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013882	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013883	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013884	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013885	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013886	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013887	0.0000001466	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0013888	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013889	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013890	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013891	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013892	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013893	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013894	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013895	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013896	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013897	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013898	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013899	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013900	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013901	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013902	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013903	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013904	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013905	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013906	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013907	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013908	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013909	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013910	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013911	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013912	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013913	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013914	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013915	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013916	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013917	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013918	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013919	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013920	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013921	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013922	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013923	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013924	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013925	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013926	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013927	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013928	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013929	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013930	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013931	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013932	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013933	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013934	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013935	0.0000001466	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0013936	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013937	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013938	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013939	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013940	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013941	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013942	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013943	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013944	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013945	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013946	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013947	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013948	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013949	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013950	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013951	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013952	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013953	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013954	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013955	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013956	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013957	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013958	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013959	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013960	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013961	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013962	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013963	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013964	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013965	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013966	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013967	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013968	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013969	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013970	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013971	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013972	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013973	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013974	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013975	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013976	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013977	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013978	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013979	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013980	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013981	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013982	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013983	0.0000001466	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADI

SRCPARAM	L0013984	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013985	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013986	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013987	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013988	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013989	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013990	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013991	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013992	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013993	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013994	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013995	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013996	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013997	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013998	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013999	0.0000001466	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE11

SRCPARAM	L0014183	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014184	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014185	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014186	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014187	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014188	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014189	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014190	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014191	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014192	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014193	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014194	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014195	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014196	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014197	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014198	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014199	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014200	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014201	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014202	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014203	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014204	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014205	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014206	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014207	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014208	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014209	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014210	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014211	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014212	0.0000002973	3.70	1.67	2.88

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0014213	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014214	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014215	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014216	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014217	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014218	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014219	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014220	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014221	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014222	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014223	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014224	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014225	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014226	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014227	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014228	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014229	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014230	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014231	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014232	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014233	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014234	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014235	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014236	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014237	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014238	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014239	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014240	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014241	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014242	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014243	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014244	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014245	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014246	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014247	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014248	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014249	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014250	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014251	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014252	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014253	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014254	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014255	0.0000002973	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE12

SRCPARAM L0014073	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014074	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014075	0.0000001491	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0014076	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014077	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014078	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014079	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014080	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014081	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014082	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014083	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014084	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014085	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014086	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014087	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014088	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014089	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014090	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014091	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014092	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014093	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014094	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014095	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014096	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014097	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014098	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014099	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014100	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014101	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014102	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014103	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014104	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014105	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014106	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014107	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014108	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014109	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014110	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014111	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014112	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014113	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014114	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014115	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014116	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014117	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014118	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014119	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014120	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014121	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014122	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014123	0.0000001491	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0014124	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014125	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014126	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014127	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014128	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014129	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014130	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014131	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014132	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014133	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014134	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014135	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014136	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014137	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014138	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014139	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014140	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014141	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014142	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014143	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014144	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014145	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014146	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014147	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014148	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014149	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014150	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014151	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014152	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014153	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014154	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014155	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014156	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014157	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014158	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014159	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014160	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014161	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014162	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014163	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014164	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014165	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014166	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014167	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014168	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014169	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014170	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014171	0.0000001491	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADI

SRCPARAM L0014172	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014173	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014174	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014175	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014176	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014177	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014178	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014179	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014180	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014181	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014182	0.0000001491	3.70	1.67	2.89

** -----

URBANSRC ALL
SRCGROUP ALL

SO FINISHED

**

** AERMOD Receptor Pathway

**

**

RE STARTING
INCLUDED "Beaumont_Ops Unmitigated.rou"

RE FINISHED

**

** AERMOD Meteorology Pathway

**

**

ME STARTING
** Surface File Path: C:\Lakes\AERMOD View\Beaumont_Ops Unmitigated\BNAP_V9_ADJU\
SURFFILE BNAP_V9_ADJU\BNAP_v9.SFC

** Profile File Path: C:\Lakes\AERMOD View\Beaumont_Ops Unmitigated\BNAP_V9_ADJU\
PROFFILE BNAP_V9_ADJU\BNAP_v9.PFL

SURFDATA 3171 2011
UAIRDATA 3190 2011
SITEDATA 99999 2011
PROFBASE 660.0 METERS

ME FINISHED

**

** AERMOD Output Pathway

**

**

OU STARTING
RECTABLE ALLAVE 1ST

Beaumont_Ops Unmitigated.ADI

RECTABLE 1 1ST

RECTABLE 24 1ST

** Auto-Generated Plotfiles

PLOTFILE 1 ALL 1ST "C:\Lakes\AERMOD View\Beaumont_Ops Unmitigated\BEAUMONT_OPS UNMITIGATED.AD\01H1GALL.PLT" 31

PLOTFILE 24 ALL 1ST "C:\Lakes\AERMOD View\Beaumont_Ops Unmitigated\BEAUMONT_OPS UNMITIGATED.AD\24H1GALL.PLT" 32

PLOTFILE ANNUAL ALL "C:\Lakes\AERMOD View\Beaumont_Ops Unmitigated\BEAUMONT_OPS UNMITIGATED.AD\AN00GALL.PLT" 33

SUMMFILE "C:\Lakes\AERMOD View\Beaumont_Ops Unmitigated\Beaumont_Ops Unmitigated.sum"

OU FINISHED

**

** Project Parameters

** PROJCTN CoordinateSystemUTM

** DESCPTN UTM: Universal Transverse Mercator

** DATUM World Geodetic System 1984

** DTMRGN Global Definition

** UNITS m

** ZONE 11

** ZONEINX 0

**

Beaumont_Ops Unmitigated.ADO

**

**

** AERMOD Input Produced by:

** AERMOD View Ver. 9.9.0

** Lakes Environmental Software Inc.

** Date: 11/13/2020

** File: C:\Lakes\AERMOD View\Beaumont_Ops Unmitigated\Beaumont_Ops Unmitigated.ADI

**

**

**

** AERMOD Control Pathway

**

**

CO STARTING

TITLEONE Beaumont Potrero Warehouse Unmitigated

MODELOPT DFAULT CONC

AVERTIME 1 24 ANNUAL

URBANOPT 2189641

POLLUTID PM_10

RUNORNOT RUN

ERRORFIL "Beaumont_Ops Unmitigated.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 On-Site Movement

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.000139

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 28

** 498449.743, 3754351.089, 739.84, 3.70, 1.67

** 498421.753, 3754350.457, 744.64, 3.70, 1.67

Beaumont_Ops Unmitigated.ADO

** 498409.221, 3754351.850, 744.43, 3.70, 1.67
 ** 498405.044, 3754358.812, 744.23, 3.70, 1.67
 ** 498403.187, 3754369.488, 743.06, 3.70, 1.67
 ** 498402.723, 3754390.839, 742.80, 3.70, 1.67
 ** 498405.044, 3754398.729, 737.86, 3.70, 1.67
 ** 498411.078, 3754406.620, 738.87, 3.70, 1.67
 ** 498417.112, 3754411.726, 739.48, 3.70, 1.67
 ** 498420.361, 3754421.009, 739.29, 3.70, 1.67
 ** 498417.576, 3754559.327, 743.98, 3.70, 1.67
 ** 498417.112, 3754596.460, 747.53, 3.70, 1.67
 ** 498417.112, 3754603.886, 747.24, 3.70, 1.67
 ** 498414.136, 3754605.692, 747.06, 3.70, 1.67
 ** 498409.387, 3754606.608, 746.81, 3.70, 1.67
 ** 498397.153, 3754606.716, 746.05, 3.70, 1.67
 ** 498084.308, 3754608.620, 738.27, 3.70, 1.67
 ** 498075.956, 3754606.570, 736.48, 3.70, 1.67
 ** 498072.102, 3754603.947, 735.86, 3.70, 1.67
 ** 498069.532, 3754596.880, 734.69, 3.70, 1.67
 ** 498070.817, 3754394.505, 723.50, 3.70, 1.67
 ** 498071.459, 3754383.584, 722.36, 3.70, 1.67
 ** 498075.314, 3754377.159, 722.52, 3.70, 1.67
 ** 498082.381, 3754372.019, 722.64, 3.70, 1.67
 ** 498321.903, 3754371.241, 734.23, 3.70, 1.67
 ** 498338.212, 3754355.876, 739.60, 3.70, 1.67
 ** 498342.341, 3754329.825, 741.13, 3.70, 1.67
 ** 498316.991, 3754276.036, 735.01, 3.70, 1.67

** -----
 LOCATION L0012470 VOLUME 498447.944 3754351.048 739.81
 LOCATION L0012471 VOLUME 498444.345 3754350.967 740.28
 LOCATION L0012472 VOLUME 498440.745 3754350.886 740.95
 LOCATION L0012473 VOLUME 498437.146 3754350.805 741.61
 LOCATION L0012474 VOLUME 498433.547 3754350.723 742.28
 LOCATION L0012475 VOLUME 498429.948 3754350.642 742.95
 LOCATION L0012476 VOLUME 498426.349 3754350.561 743.63
 LOCATION L0012477 VOLUME 498422.750 3754350.480 744.30
 LOCATION L0012478 VOLUME 498419.166 3754350.745 744.62
 LOCATION L0012479 VOLUME 498415.588 3754351.142 744.62
 LOCATION L0012480 VOLUME 498412.010 3754351.540 744.62
 LOCATION L0012481 VOLUME 498408.813 3754352.530 744.58
 LOCATION L0012482 VOLUME 498406.960 3754355.617 744.41
 LOCATION L0012483 VOLUME 498405.108 3754358.704 744.21
 LOCATION L0012484 VOLUME 498404.448 3754362.235 743.98
 LOCATION L0012485 VOLUME 498403.831 3754365.781 743.74
 LOCATION L0012486 VOLUME 498403.215 3754369.328 743.50
 LOCATION L0012487 VOLUME 498403.112 3754372.925 743.25
 LOCATION L0012488 VOLUME 498403.034 3754376.524 743.01
 LOCATION L0012489 VOLUME 498402.956 3754380.123 742.66
 LOCATION L0012490 VOLUME 498402.877 3754383.722 741.93

Beaumont_Ops Unmitigated.ADO

LOCATION L0012491	VOLUME	498402.799	3754387.322	741.20
LOCATION L0012492	VOLUME	498402.746	3754390.917	740.47
LOCATION L0012493	VOLUME	498403.762	3754394.371	739.87
LOCATION L0012494	VOLUME	498404.777	3754397.825	739.30
LOCATION L0012495	VOLUME	498406.658	3754400.840	738.95
LOCATION L0012496	VOLUME	498408.844	3754403.700	738.71
LOCATION L0012497	VOLUME	498411.031	3754406.560	738.52
LOCATION L0012498	VOLUME	498413.768	3754408.896	738.55
LOCATION L0012499	VOLUME	498416.516	3754411.222	738.72
LOCATION L0012500	VOLUME	498418.043	3754414.387	738.76
LOCATION L0012501	VOLUME	498419.232	3754417.785	738.74
LOCATION L0012502	VOLUME	498420.357	3754421.193	738.71
LOCATION L0012503	VOLUME	498420.284	3754424.792	738.47
LOCATION L0012504	VOLUME	498420.212	3754428.392	738.23
LOCATION L0012505	VOLUME	498420.140	3754431.991	737.99
LOCATION L0012506	VOLUME	498420.067	3754435.590	737.75
LOCATION L0012507	VOLUME	498419.995	3754439.189	737.51
LOCATION L0012508	VOLUME	498419.922	3754442.789	737.44
LOCATION L0012509	VOLUME	498419.850	3754446.388	737.52
LOCATION L0012510	VOLUME	498419.777	3754449.987	737.61
LOCATION L0012511	VOLUME	498419.705	3754453.587	737.69
LOCATION L0012512	VOLUME	498419.632	3754457.186	737.77
LOCATION L0012513	VOLUME	498419.560	3754460.785	737.86
LOCATION L0012514	VOLUME	498419.487	3754464.384	737.94
LOCATION L0012515	VOLUME	498419.415	3754467.984	738.02
LOCATION L0012516	VOLUME	498419.342	3754471.583	738.10
LOCATION L0012517	VOLUME	498419.270	3754475.182	738.23
LOCATION L0012518	VOLUME	498419.197	3754478.781	738.36
LOCATION L0012519	VOLUME	498419.125	3754482.381	738.49
LOCATION L0012520	VOLUME	498419.053	3754485.980	738.62
LOCATION L0012521	VOLUME	498418.980	3754489.579	738.75
LOCATION L0012522	VOLUME	498418.908	3754493.179	738.88
LOCATION L0012523	VOLUME	498418.835	3754496.778	739.02
LOCATION L0012524	VOLUME	498418.763	3754500.377	739.15
LOCATION L0012525	VOLUME	498418.690	3754503.976	739.29
LOCATION L0012526	VOLUME	498418.618	3754507.576	739.44
LOCATION L0012527	VOLUME	498418.545	3754511.175	739.59
LOCATION L0012528	VOLUME	498418.473	3754514.774	739.74
LOCATION L0012529	VOLUME	498418.400	3754518.373	739.89
LOCATION L0012530	VOLUME	498418.328	3754521.973	740.04
LOCATION L0012531	VOLUME	498418.255	3754525.572	740.19
LOCATION L0012532	VOLUME	498418.183	3754529.171	740.34
LOCATION L0012533	VOLUME	498418.110	3754532.770	740.49
LOCATION L0012534	VOLUME	498418.038	3754536.370	740.83
LOCATION L0012535	VOLUME	498417.965	3754539.969	741.21
LOCATION L0012536	VOLUME	498417.893	3754543.568	741.58
LOCATION L0012537	VOLUME	498417.821	3754547.168	741.96
LOCATION L0012538	VOLUME	498417.748	3754550.767	742.33

Beaumont_Ops Unmitigated.ADO

LOCATION L0012539	VOLUME	498417.676	3754554.366	742.71
LOCATION L0012540	VOLUME	498417.603	3754557.965	743.09
LOCATION L0012541	VOLUME	498417.548	3754561.565	743.47
LOCATION L0012542	VOLUME	498417.503	3754565.165	743.86
LOCATION L0012543	VOLUME	498417.458	3754568.764	744.30
LOCATION L0012544	VOLUME	498417.413	3754572.364	744.73
LOCATION L0012545	VOLUME	498417.368	3754575.964	745.16
LOCATION L0012546	VOLUME	498417.323	3754579.564	745.59
LOCATION L0012547	VOLUME	498417.278	3754583.163	746.02
LOCATION L0012548	VOLUME	498417.233	3754586.763	746.46
LOCATION L0012549	VOLUME	498417.188	3754590.363	746.89
LOCATION L0012550	VOLUME	498417.143	3754593.962	747.32
LOCATION L0012551	VOLUME	498417.112	3754597.562	747.39
LOCATION L0012552	VOLUME	498417.112	3754601.162	747.32
LOCATION L0012553	VOLUME	498416.363	3754604.341	747.24
LOCATION L0012554	VOLUME	498413.159	3754605.881	747.11
LOCATION L0012555	VOLUME	498409.624	3754606.562	746.99
LOCATION L0012556	VOLUME	498406.029	3754606.638	746.87
LOCATION L0012557	VOLUME	498402.429	3754606.670	746.76
LOCATION L0012558	VOLUME	498398.829	3754606.702	746.65
LOCATION L0012559	VOLUME	498395.229	3754606.728	746.53
LOCATION L0012560	VOLUME	498391.629	3754606.750	746.39
LOCATION L0012561	VOLUME	498388.029	3754606.772	746.25
LOCATION L0012562	VOLUME	498384.429	3754606.794	746.10
LOCATION L0012563	VOLUME	498380.829	3754606.816	745.96
LOCATION L0012564	VOLUME	498377.229	3754606.838	745.82
LOCATION L0012565	VOLUME	498373.629	3754606.860	745.68
LOCATION L0012566	VOLUME	498370.029	3754606.882	745.53
LOCATION L0012567	VOLUME	498366.430	3754606.903	745.28
LOCATION L0012568	VOLUME	498362.830	3754606.925	745.03
LOCATION L0012569	VOLUME	498359.230	3754606.947	744.77
LOCATION L0012570	VOLUME	498355.630	3754606.969	744.52
LOCATION L0012571	VOLUME	498352.030	3754606.991	744.26
LOCATION L0012572	VOLUME	498348.430	3754607.013	744.00
LOCATION L0012573	VOLUME	498344.830	3754607.035	743.75
LOCATION L0012574	VOLUME	498341.230	3754607.057	743.53
LOCATION L0012575	VOLUME	498337.630	3754607.079	743.32
LOCATION L0012576	VOLUME	498334.030	3754607.101	743.10
LOCATION L0012577	VOLUME	498330.430	3754607.122	742.89
LOCATION L0012578	VOLUME	498326.830	3754607.144	742.68
LOCATION L0012579	VOLUME	498323.230	3754607.166	742.47
LOCATION L0012580	VOLUME	498319.630	3754607.188	742.26
LOCATION L0012581	VOLUME	498316.030	3754607.210	742.23
LOCATION L0012582	VOLUME	498312.431	3754607.232	742.29
LOCATION L0012583	VOLUME	498308.831	3754607.254	742.35
LOCATION L0012584	VOLUME	498305.231	3754607.276	742.41
LOCATION L0012585	VOLUME	498301.631	3754607.298	742.47
LOCATION L0012586	VOLUME	498298.031	3754607.320	742.52

Beaumont_Ops Unmitigated.ADO

LOCATION L0012587	VOLUME	498294.431	3754607.342	742.58
LOCATION L0012588	VOLUME	498290.831	3754607.363	742.71
LOCATION L0012589	VOLUME	498287.231	3754607.385	742.89
LOCATION L0012590	VOLUME	498283.631	3754607.407	743.08
LOCATION L0012591	VOLUME	498280.031	3754607.429	743.26
LOCATION L0012592	VOLUME	498276.431	3754607.451	743.44
LOCATION L0012593	VOLUME	498272.831	3754607.473	743.62
LOCATION L0012594	VOLUME	498269.231	3754607.495	743.81
LOCATION L0012595	VOLUME	498265.631	3754607.517	743.95
LOCATION L0012596	VOLUME	498262.031	3754607.539	744.04
LOCATION L0012597	VOLUME	498258.432	3754607.561	744.12
LOCATION L0012598	VOLUME	498254.832	3754607.583	744.21
LOCATION L0012599	VOLUME	498251.232	3754607.604	744.30
LOCATION L0012600	VOLUME	498247.632	3754607.626	744.38
LOCATION L0012601	VOLUME	498244.032	3754607.648	744.47
LOCATION L0012602	VOLUME	498240.432	3754607.670	744.54
LOCATION L0012603	VOLUME	498236.832	3754607.692	744.55
LOCATION L0012604	VOLUME	498233.232	3754607.714	744.57
LOCATION L0012605	VOLUME	498229.632	3754607.736	744.58
LOCATION L0012606	VOLUME	498226.032	3754607.758	744.60
LOCATION L0012607	VOLUME	498222.432	3754607.780	744.61
LOCATION L0012608	VOLUME	498218.832	3754607.802	744.63
LOCATION L0012609	VOLUME	498215.232	3754607.824	744.64
LOCATION L0012610	VOLUME	498211.632	3754607.845	744.62
LOCATION L0012611	VOLUME	498208.032	3754607.867	744.61
LOCATION L0012612	VOLUME	498204.433	3754607.889	744.60
LOCATION L0012613	VOLUME	498200.833	3754607.911	744.59
LOCATION L0012614	VOLUME	498197.233	3754607.933	744.58
LOCATION L0012615	VOLUME	498193.633	3754607.955	744.57
LOCATION L0012616	VOLUME	498190.033	3754607.977	744.55
LOCATION L0012617	VOLUME	498186.433	3754607.999	744.41
LOCATION L0012618	VOLUME	498182.833	3754608.021	744.26
LOCATION L0012619	VOLUME	498179.233	3754608.043	744.12
LOCATION L0012620	VOLUME	498175.633	3754608.065	743.98
LOCATION L0012621	VOLUME	498172.033	3754608.086	743.84
LOCATION L0012622	VOLUME	498168.433	3754608.108	743.69
LOCATION L0012623	VOLUME	498164.833	3754608.130	743.55
LOCATION L0012624	VOLUME	498161.233	3754608.152	743.42
LOCATION L0012625	VOLUME	498157.633	3754608.174	743.28
LOCATION L0012626	VOLUME	498154.033	3754608.196	743.15
LOCATION L0012627	VOLUME	498150.434	3754608.218	743.02
LOCATION L0012628	VOLUME	498146.834	3754608.240	742.89
LOCATION L0012629	VOLUME	498143.234	3754608.262	742.76
LOCATION L0012630	VOLUME	498139.634	3754608.284	742.63
LOCATION L0012631	VOLUME	498136.034	3754608.306	742.47
LOCATION L0012632	VOLUME	498132.434	3754608.327	742.32
LOCATION L0012633	VOLUME	498128.834	3754608.349	742.16
LOCATION L0012634	VOLUME	498125.234	3754608.371	742.00

Beaumont_Ops Unmitigated.ADO

LOCATION L0012635	VOLUME	498121.634	3754608.393	741.84
LOCATION L0012636	VOLUME	498118.034	3754608.415	741.68
LOCATION L0012637	VOLUME	498114.434	3754608.437	741.52
LOCATION L0012638	VOLUME	498110.834	3754608.459	741.19
LOCATION L0012639	VOLUME	498107.234	3754608.481	740.75
LOCATION L0012640	VOLUME	498103.634	3754608.503	740.31
LOCATION L0012641	VOLUME	498100.034	3754608.525	739.87
LOCATION L0012642	VOLUME	498096.435	3754608.547	739.43
LOCATION L0012643	VOLUME	498092.835	3754608.568	739.00
LOCATION L0012644	VOLUME	498089.235	3754608.590	738.56
LOCATION L0012645	VOLUME	498085.635	3754608.612	738.11
LOCATION L0012646	VOLUME	498082.100	3754608.078	737.61
LOCATION L0012647	VOLUME	498078.604	3754607.220	737.09
LOCATION L0012648	VOLUME	498075.234	3754606.078	736.58
LOCATION L0012649	VOLUME	498072.258	3754604.053	736.06
LOCATION L0012650	VOLUME	498070.936	3754600.741	735.66
LOCATION L0012651	VOLUME	498069.706	3754597.358	735.27
LOCATION L0012652	VOLUME	498069.551	3754593.789	735.23
LOCATION L0012653	VOLUME	498069.574	3754590.189	735.67
LOCATION L0012654	VOLUME	498069.597	3754586.589	736.12
LOCATION L0012655	VOLUME	498069.620	3754582.989	736.56
LOCATION L0012656	VOLUME	498069.643	3754579.389	737.00
LOCATION L0012657	VOLUME	498069.666	3754575.789	737.45
LOCATION L0012658	VOLUME	498069.689	3754572.189	737.89
LOCATION L0012659	VOLUME	498069.711	3754568.589	738.33
LOCATION L0012660	VOLUME	498069.734	3754564.989	738.77
LOCATION L0012661	VOLUME	498069.757	3754561.389	738.86
LOCATION L0012662	VOLUME	498069.780	3754557.789	738.85
LOCATION L0012663	VOLUME	498069.803	3754554.189	738.83
LOCATION L0012664	VOLUME	498069.826	3754550.590	738.82
LOCATION L0012665	VOLUME	498069.849	3754546.990	738.81
LOCATION L0012666	VOLUME	498069.871	3754543.390	738.79
LOCATION L0012667	VOLUME	498069.894	3754539.790	738.78
LOCATION L0012668	VOLUME	498069.917	3754536.190	738.77
LOCATION L0012669	VOLUME	498069.940	3754532.590	738.59
LOCATION L0012670	VOLUME	498069.963	3754528.990	737.80
LOCATION L0012671	VOLUME	498069.986	3754525.390	737.02
LOCATION L0012672	VOLUME	498070.008	3754521.790	736.23
LOCATION L0012673	VOLUME	498070.031	3754518.190	735.45
LOCATION L0012674	VOLUME	498070.054	3754514.590	734.66
LOCATION L0012675	VOLUME	498070.077	3754510.990	733.88
LOCATION L0012676	VOLUME	498070.100	3754507.390	733.10
LOCATION L0012677	VOLUME	498070.123	3754503.790	732.31
LOCATION L0012678	VOLUME	498070.146	3754500.191	731.77
LOCATION L0012679	VOLUME	498070.168	3754496.591	731.35
LOCATION L0012680	VOLUME	498070.191	3754492.991	730.94
LOCATION L0012681	VOLUME	498070.214	3754489.391	730.52
LOCATION L0012682	VOLUME	498070.237	3754485.791	730.11

Beaumont_Ops Unmitigated.ADO

LOCATION L0012683	VOLUME	498070.260	3754482.191	729.69
LOCATION L0012684	VOLUME	498070.283	3754478.591	729.27
LOCATION L0012685	VOLUME	498070.306	3754474.991	728.85
LOCATION L0012686	VOLUME	498070.328	3754471.391	728.45
LOCATION L0012687	VOLUME	498070.351	3754467.791	728.20
LOCATION L0012688	VOLUME	498070.374	3754464.191	727.94
LOCATION L0012689	VOLUME	498070.397	3754460.591	727.68
LOCATION L0012690	VOLUME	498070.420	3754456.991	727.42
LOCATION L0012691	VOLUME	498070.443	3754453.391	727.16
LOCATION L0012692	VOLUME	498070.466	3754449.792	726.90
LOCATION L0012693	VOLUME	498070.488	3754446.192	726.64
LOCATION L0012694	VOLUME	498070.511	3754442.592	726.38
LOCATION L0012695	VOLUME	498070.534	3754438.992	726.11
LOCATION L0012696	VOLUME	498070.557	3754435.392	725.84
LOCATION L0012697	VOLUME	498070.580	3754431.792	725.57
LOCATION L0012698	VOLUME	498070.603	3754428.192	725.30
LOCATION L0012699	VOLUME	498070.626	3754424.592	725.02
LOCATION L0012700	VOLUME	498070.648	3754420.992	724.75
LOCATION L0012701	VOLUME	498070.671	3754417.392	724.48
LOCATION L0012702	VOLUME	498070.694	3754413.792	724.21
LOCATION L0012703	VOLUME	498070.717	3754410.192	723.93
LOCATION L0012704	VOLUME	498070.740	3754406.592	723.74
LOCATION L0012705	VOLUME	498070.763	3754402.992	723.55
LOCATION L0012706	VOLUME	498070.786	3754399.393	723.36
LOCATION L0012707	VOLUME	498070.808	3754395.793	723.17
LOCATION L0012708	VOLUME	498070.952	3754392.197	722.98
LOCATION L0012709	VOLUME	498071.164	3754388.603	722.79
LOCATION L0012710	VOLUME	498071.375	3754385.009	722.60
LOCATION L0012711	VOLUME	498072.577	3754381.721	722.44
LOCATION L0012712	VOLUME	498074.429	3754378.634	722.36
LOCATION L0012713	VOLUME	498076.834	3754376.053	722.47
LOCATION L0012714	VOLUME	498079.746	3754373.936	722.58
LOCATION L0012715	VOLUME	498082.722	3754372.018	722.69
LOCATION L0012716	VOLUME	498086.322	3754372.007	722.76
LOCATION L0012717	VOLUME	498089.922	3754371.995	722.89
LOCATION L0012718	VOLUME	498093.522	3754371.983	723.05
LOCATION L0012719	VOLUME	498097.122	3754371.971	723.21
LOCATION L0012720	VOLUME	498100.722	3754371.960	723.36
LOCATION L0012721	VOLUME	498104.322	3754371.948	723.52
LOCATION L0012722	VOLUME	498107.922	3754371.936	723.68
LOCATION L0012723	VOLUME	498111.522	3754371.925	723.83
LOCATION L0012724	VOLUME	498115.122	3754371.913	723.99
LOCATION L0012725	VOLUME	498118.722	3754371.901	724.15
LOCATION L0012726	VOLUME	498122.322	3754371.890	724.32
LOCATION L0012727	VOLUME	498125.922	3754371.878	724.48
LOCATION L0012728	VOLUME	498129.522	3754371.866	724.64
LOCATION L0012729	VOLUME	498133.122	3754371.854	724.80
LOCATION L0012730	VOLUME	498136.722	3754371.843	724.96

Beaumont_Ops Unmitigated.ADO

LOCATION L0012731	VOLUME	498140.322	3754371.831	725.08
LOCATION L0012732	VOLUME	498143.922	3754371.819	725.15
LOCATION L0012733	VOLUME	498147.522	3754371.808	725.22
LOCATION L0012734	VOLUME	498151.122	3754371.796	725.29
LOCATION L0012735	VOLUME	498154.722	3754371.784	725.36
LOCATION L0012736	VOLUME	498158.322	3754371.773	725.43
LOCATION L0012737	VOLUME	498161.922	3754371.761	725.50
LOCATION L0012738	VOLUME	498165.522	3754371.749	725.57
LOCATION L0012739	VOLUME	498169.122	3754371.737	725.67
LOCATION L0012740	VOLUME	498172.722	3754371.726	725.76
LOCATION L0012741	VOLUME	498176.322	3754371.714	725.85
LOCATION L0012742	VOLUME	498179.922	3754371.702	725.94
LOCATION L0012743	VOLUME	498183.522	3754371.691	726.03
LOCATION L0012744	VOLUME	498187.122	3754371.679	726.13
LOCATION L0012745	VOLUME	498190.722	3754371.667	726.22
LOCATION L0012746	VOLUME	498194.322	3754371.656	726.35
LOCATION L0012747	VOLUME	498197.922	3754371.644	726.47
LOCATION L0012748	VOLUME	498201.522	3754371.632	726.60
LOCATION L0012749	VOLUME	498205.122	3754371.620	726.72
LOCATION L0012750	VOLUME	498208.722	3754371.609	726.84
LOCATION L0012751	VOLUME	498212.322	3754371.597	726.97
LOCATION L0012752	VOLUME	498215.922	3754371.585	727.10
LOCATION L0012753	VOLUME	498219.522	3754371.574	727.32
LOCATION L0012754	VOLUME	498223.122	3754371.562	727.54
LOCATION L0012755	VOLUME	498226.722	3754371.550	727.77
LOCATION L0012756	VOLUME	498230.322	3754371.539	727.99
LOCATION L0012757	VOLUME	498233.922	3754371.527	728.21
LOCATION L0012758	VOLUME	498237.522	3754371.515	728.44
LOCATION L0012759	VOLUME	498241.122	3754371.503	728.66
LOCATION L0012760	VOLUME	498244.722	3754371.492	729.03
LOCATION L0012761	VOLUME	498248.321	3754371.480	729.41
LOCATION L0012762	VOLUME	498251.921	3754371.468	729.79
LOCATION L0012763	VOLUME	498255.521	3754371.457	730.17
LOCATION L0012764	VOLUME	498259.121	3754371.445	730.55
LOCATION L0012765	VOLUME	498262.721	3754371.433	730.93
LOCATION L0012766	VOLUME	498266.321	3754371.422	731.31
LOCATION L0012767	VOLUME	498269.921	3754371.410	731.63
LOCATION L0012768	VOLUME	498273.521	3754371.398	731.93
LOCATION L0012769	VOLUME	498277.121	3754371.386	732.23
LOCATION L0012770	VOLUME	498280.721	3754371.375	732.53
LOCATION L0012771	VOLUME	498284.321	3754371.363	732.83
LOCATION L0012772	VOLUME	498287.921	3754371.351	733.14
LOCATION L0012773	VOLUME	498291.521	3754371.340	733.44
LOCATION L0012774	VOLUME	498295.121	3754371.328	733.68
LOCATION L0012775	VOLUME	498298.721	3754371.316	733.88
LOCATION L0012776	VOLUME	498302.321	3754371.305	734.08
LOCATION L0012777	VOLUME	498305.921	3754371.293	734.28
LOCATION L0012778	VOLUME	498309.521	3754371.281	734.48

Beaumont_Ops Unmitigated.ADO

LOCATION L0012779	VOLUME	498313.121	3754371.269	734.69
LOCATION L0012780	VOLUME	498316.721	3754371.258	734.89
LOCATION L0012781	VOLUME	498320.321	3754371.246	735.18
LOCATION L0012782	VOLUME	498323.372	3754369.857	735.76
LOCATION L0012783	VOLUME	498325.992	3754367.388	736.45
LOCATION L0012784	VOLUME	498328.612	3754364.920	737.07
LOCATION L0012785	VOLUME	498331.233	3754362.451	737.65
LOCATION L0012786	VOLUME	498333.853	3754359.982	738.16
LOCATION L0012787	VOLUME	498336.473	3754357.514	738.61
LOCATION L0012788	VOLUME	498338.401	3754354.679	739.03
LOCATION L0012789	VOLUME	498338.965	3754351.124	739.46
LOCATION L0012790	VOLUME	498339.529	3754347.568	739.82
LOCATION L0012791	VOLUME	498340.092	3754344.013	740.06
LOCATION L0012792	VOLUME	498340.656	3754340.457	740.31
LOCATION L0012793	VOLUME	498341.220	3754336.901	740.57
LOCATION L0012794	VOLUME	498341.783	3754333.346	740.85
LOCATION L0012795	VOLUME	498342.326	3754329.793	741.14
LOCATION L0012796	VOLUME	498340.791	3754326.537	741.25
LOCATION L0012797	VOLUME	498339.257	3754323.280	741.33
LOCATION L0012798	VOLUME	498337.722	3754320.024	741.37
LOCATION L0012799	VOLUME	498336.187	3754316.767	741.19
LOCATION L0012800	VOLUME	498334.653	3754313.511	740.58
LOCATION L0012801	VOLUME	498333.118	3754310.254	739.98
LOCATION L0012802	VOLUME	498331.583	3754306.998	739.38
LOCATION L0012803	VOLUME	498330.048	3754303.741	738.79
LOCATION L0012804	VOLUME	498328.514	3754300.485	738.22
LOCATION L0012805	VOLUME	498326.979	3754297.228	737.65
LOCATION L0012806	VOLUME	498325.444	3754293.972	737.09
LOCATION L0012807	VOLUME	498323.909	3754290.716	736.54
LOCATION L0012808	VOLUME	498322.375	3754287.459	736.00
LOCATION L0012809	VOLUME	498320.840	3754284.203	735.55
LOCATION L0012810	VOLUME	498319.305	3754280.946	735.14
LOCATION L0012811	VOLUME	498317.770	3754277.690	734.73

** End of LINE VOLUME Source ID = SLINE1

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE2

** DESCRSRC Idling - North

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000629

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 2

** 498342.050, 3754587.631, 742.50, 3.70, 1.67

** 498094.105, 3754587.631, 737.77, 3.70, 1.67

**

Beaumont_Ops Unmitigated.ADO

LOCATION L0012812	VOLUME	498340.250	3754587.631	742.02
LOCATION L0012813	VOLUME	498336.650	3754587.631	741.72
LOCATION L0012814	VOLUME	498333.050	3754587.631	741.41
LOCATION L0012815	VOLUME	498329.450	3754587.631	741.11
LOCATION L0012816	VOLUME	498325.850	3754587.631	740.80
LOCATION L0012817	VOLUME	498322.250	3754587.631	740.50
LOCATION L0012818	VOLUME	498318.650	3754587.631	740.19
LOCATION L0012819	VOLUME	498315.050	3754587.631	740.12
LOCATION L0012820	VOLUME	498311.450	3754587.631	740.06
LOCATION L0012821	VOLUME	498307.850	3754587.631	739.99
LOCATION L0012822	VOLUME	498304.250	3754587.631	739.93
LOCATION L0012823	VOLUME	498300.650	3754587.631	739.87
LOCATION L0012824	VOLUME	498297.050	3754587.631	739.81
LOCATION L0012825	VOLUME	498293.450	3754587.631	739.75
LOCATION L0012826	VOLUME	498289.850	3754587.631	739.91
LOCATION L0012827	VOLUME	498286.250	3754587.631	740.11
LOCATION L0012828	VOLUME	498282.650	3754587.631	740.32
LOCATION L0012829	VOLUME	498279.050	3754587.631	740.52
LOCATION L0012830	VOLUME	498275.450	3754587.631	740.72
LOCATION L0012831	VOLUME	498271.850	3754587.631	740.93
LOCATION L0012832	VOLUME	498268.250	3754587.631	741.13
LOCATION L0012833	VOLUME	498264.650	3754587.631	741.32
LOCATION L0012834	VOLUME	498261.050	3754587.631	741.50
LOCATION L0012835	VOLUME	498257.450	3754587.631	741.68
LOCATION L0012836	VOLUME	498253.850	3754587.631	741.85
LOCATION L0012837	VOLUME	498250.250	3754587.631	742.03
LOCATION L0012838	VOLUME	498246.650	3754587.631	742.21
LOCATION L0012839	VOLUME	498243.050	3754587.631	742.39
LOCATION L0012840	VOLUME	498239.450	3754587.631	742.54
LOCATION L0012841	VOLUME	498235.850	3754587.631	742.68
LOCATION L0012842	VOLUME	498232.250	3754587.631	742.81
LOCATION L0012843	VOLUME	498228.650	3754587.631	742.95
LOCATION L0012844	VOLUME	498225.050	3754587.631	743.08
LOCATION L0012845	VOLUME	498221.450	3754587.631	743.22
LOCATION L0012846	VOLUME	498217.850	3754587.631	743.35
LOCATION L0012847	VOLUME	498214.250	3754587.631	743.45
LOCATION L0012848	VOLUME	498210.650	3754587.631	743.48
LOCATION L0012849	VOLUME	498207.050	3754587.631	743.51
LOCATION L0012850	VOLUME	498203.450	3754587.631	743.54
LOCATION L0012851	VOLUME	498199.850	3754587.631	743.57
LOCATION L0012852	VOLUME	498196.250	3754587.631	743.61
LOCATION L0012853	VOLUME	498192.650	3754587.631	743.64
LOCATION L0012854	VOLUME	498189.050	3754587.631	743.58
LOCATION L0012855	VOLUME	498185.450	3754587.631	743.31
LOCATION L0012856	VOLUME	498181.850	3754587.631	743.04
LOCATION L0012857	VOLUME	498178.250	3754587.631	742.77
LOCATION L0012858	VOLUME	498174.650	3754587.631	742.50
LOCATION L0012859	VOLUME	498171.050	3754587.631	742.23

Beaumont_Ops Unmitigated.ADO

LOCATION L0012860	VOLUME	498167.450	3754587.631	741.96
LOCATION L0012861	VOLUME	498163.850	3754587.631	741.71
LOCATION L0012862	VOLUME	498160.250	3754587.631	741.57
LOCATION L0012863	VOLUME	498156.650	3754587.631	741.44
LOCATION L0012864	VOLUME	498153.050	3754587.631	741.30
LOCATION L0012865	VOLUME	498149.450	3754587.631	741.16
LOCATION L0012866	VOLUME	498145.850	3754587.631	741.03
LOCATION L0012867	VOLUME	498142.250	3754587.631	740.89
LOCATION L0012868	VOLUME	498138.650	3754587.631	740.76
LOCATION L0012869	VOLUME	498135.050	3754587.631	740.69
LOCATION L0012870	VOLUME	498131.450	3754587.631	740.63
LOCATION L0012871	VOLUME	498127.850	3754587.631	740.56
LOCATION L0012872	VOLUME	498124.250	3754587.631	740.50
LOCATION L0012873	VOLUME	498120.650	3754587.631	740.43
LOCATION L0012874	VOLUME	498117.050	3754587.631	740.36
LOCATION L0012875	VOLUME	498113.450	3754587.631	740.30
LOCATION L0012876	VOLUME	498109.850	3754587.631	739.96
LOCATION L0012877	VOLUME	498106.250	3754587.631	739.58
LOCATION L0012878	VOLUME	498102.650	3754587.631	739.21
LOCATION L0012879	VOLUME	498099.050	3754587.631	738.84
LOCATION L0012880	VOLUME	498095.450	3754587.631	738.47

** End of LINE VOLUME Source ID = SLINE2

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE3

** DESCRSRC Idling - South

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000629

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 2

** 498088.948, 3754407.286, 723.43, 3.70, 1.67

** 498334.060, 3754407.286, 731.65, 3.70, 1.67

**

LOCATION L0012881	VOLUME	498090.748	3754407.286	723.38
LOCATION L0012882	VOLUME	498094.348	3754407.286	723.43
LOCATION L0012883	VOLUME	498097.948	3754407.286	723.48
LOCATION L0012884	VOLUME	498101.548	3754407.286	723.52
LOCATION L0012885	VOLUME	498105.148	3754407.286	723.57
LOCATION L0012886	VOLUME	498108.748	3754407.286	723.62
LOCATION L0012887	VOLUME	498112.348	3754407.286	723.67
LOCATION L0012888	VOLUME	498115.948	3754407.286	723.72
LOCATION L0012889	VOLUME	498119.548	3754407.286	723.77
LOCATION L0012890	VOLUME	498123.148	3754407.286	723.82
LOCATION L0012891	VOLUME	498126.748	3754407.286	723.87
LOCATION L0012892	VOLUME	498130.348	3754407.286	723.92

Beaumont_Ops Unmitigated.ADO

LOCATION L0012893	VOLUME	498133.948	3754407.286	723.97
LOCATION L0012894	VOLUME	498137.548	3754407.286	724.03
LOCATION L0012895	VOLUME	498141.148	3754407.286	724.10
LOCATION L0012896	VOLUME	498144.748	3754407.286	724.19
LOCATION L0012897	VOLUME	498148.348	3754407.286	724.29
LOCATION L0012898	VOLUME	498151.948	3754407.286	724.38
LOCATION L0012899	VOLUME	498155.548	3754407.286	724.47
LOCATION L0012900	VOLUME	498159.148	3754407.286	724.56
LOCATION L0012901	VOLUME	498162.748	3754407.286	724.65
LOCATION L0012902	VOLUME	498166.348	3754407.286	724.76
LOCATION L0012903	VOLUME	498169.948	3754407.286	724.89
LOCATION L0012904	VOLUME	498173.548	3754407.286	725.03
LOCATION L0012905	VOLUME	498177.148	3754407.286	725.16
LOCATION L0012906	VOLUME	498180.748	3754407.286	725.29
LOCATION L0012907	VOLUME	498184.348	3754407.286	725.42
LOCATION L0012908	VOLUME	498187.948	3754407.286	725.55
LOCATION L0012909	VOLUME	498191.548	3754407.286	725.68
LOCATION L0012910	VOLUME	498195.148	3754407.286	725.80
LOCATION L0012911	VOLUME	498198.748	3754407.286	725.92
LOCATION L0012912	VOLUME	498202.348	3754407.286	726.05
LOCATION L0012913	VOLUME	498205.948	3754407.286	726.17
LOCATION L0012914	VOLUME	498209.548	3754407.286	726.29
LOCATION L0012915	VOLUME	498213.148	3754407.286	726.41
LOCATION L0012916	VOLUME	498216.748	3754407.286	726.53
LOCATION L0012917	VOLUME	498220.348	3754407.286	726.61
LOCATION L0012918	VOLUME	498223.948	3754407.286	726.69
LOCATION L0012919	VOLUME	498227.548	3754407.286	726.77
LOCATION L0012920	VOLUME	498231.148	3754407.286	726.86
LOCATION L0012921	VOLUME	498234.748	3754407.286	726.94
LOCATION L0012922	VOLUME	498238.348	3754407.286	727.02
LOCATION L0012923	VOLUME	498241.948	3754407.286	727.11
LOCATION L0012924	VOLUME	498245.548	3754407.286	727.19
LOCATION L0012925	VOLUME	498249.148	3754407.286	727.27
LOCATION L0012926	VOLUME	498252.748	3754407.286	727.36
LOCATION L0012927	VOLUME	498256.348	3754407.286	727.44
LOCATION L0012928	VOLUME	498259.948	3754407.286	727.53
LOCATION L0012929	VOLUME	498263.548	3754407.286	727.61
LOCATION L0012930	VOLUME	498267.148	3754407.286	727.70
LOCATION L0012931	VOLUME	498270.748	3754407.286	727.83
LOCATION L0012932	VOLUME	498274.348	3754407.286	727.96
LOCATION L0012933	VOLUME	498277.948	3754407.286	728.09
LOCATION L0012934	VOLUME	498281.548	3754407.286	728.22
LOCATION L0012935	VOLUME	498285.148	3754407.286	728.35
LOCATION L0012936	VOLUME	498288.748	3754407.286	728.48
LOCATION L0012937	VOLUME	498292.348	3754407.286	728.61
LOCATION L0012938	VOLUME	498295.948	3754407.286	728.87
LOCATION L0012939	VOLUME	498299.548	3754407.286	729.15
LOCATION L0012940	VOLUME	498303.148	3754407.286	729.42

Beaumont_Ops Unmitigated.ADO

LOCATION	VOLUME	Source ID	SLINE3
L0012941	498306.748	3754407.286	729.70
L0012942	498310.348	3754407.286	729.97
L0012943	498313.948	3754407.286	730.25
L0012944	498317.548	3754407.286	730.53
L0012945	498321.148	3754407.286	730.81
L0012946	498324.748	3754407.286	731.11
L0012947	498328.348	3754407.286	731.40
L0012948	498331.948	3754407.286	731.69

** End of LINE VOLUME Source ID = SLINE3

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE4

** DESCRSRC SR-60 WB Off-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000255

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 8

** 499048.799, 3754810.079, 759.88, 3.70, 1.67

** 498996.064, 3754819.667, 758.76, 3.70, 1.67

** 498919.357, 3754849.631, 756.66, 3.70, 1.67

** 498753.959, 3754928.734, 754.47, 3.70, 1.67

** 498672.458, 3754968.286, 750.71, 3.70, 1.67

** 498619.723, 3754994.654, 752.08, 3.70, 1.67

** 498599.348, 3755000.646, 752.69, 3.70, 1.67

** 498473.501, 3755000.646, 752.19, 3.70, 1.67

** -----

LOCATION	VOLUME	Source ID	SLINE4
L0012949	499047.028	3754810.401	759.87
L0012950	499043.486	3754811.045	759.78
L0012951	499039.945	3754811.689	759.69
L0012952	499036.403	3754812.333	759.60
L0012953	499032.861	3754812.977	759.52
L0012954	499029.319	3754813.621	759.43
L0012955	499025.777	3754814.265	759.35
L0012956	499022.235	3754814.909	759.28
L0012957	499018.693	3754815.553	759.20
L0012958	499015.151	3754816.197	759.13
L0012959	499011.609	3754816.841	759.05
L0012960	499008.067	3754817.485	758.98
L0012961	499004.525	3754818.129	758.90
L0012962	499000.983	3754818.773	758.83
L0012963	498997.441	3754819.417	758.76
L0012964	498994.015	3754820.467	758.68
L0012965	498990.661	3754821.777	758.61
L0012966	498987.308	3754823.087	758.54
L0012967	498983.955	3754824.397	758.44

Beaumont_Ops Unmitigated.ADO

LOCATION L0012968	VOLUME	498980.602	3754825.707	758.32
LOCATION L0012969	VOLUME	498977.248	3754827.017	758.19
LOCATION L0012970	VOLUME	498973.895	3754828.327	758.06
LOCATION L0012971	VOLUME	498970.542	3754829.637	757.91
LOCATION L0012972	VOLUME	498967.189	3754830.946	757.76
LOCATION L0012973	VOLUME	498963.835	3754832.256	757.60
LOCATION L0012974	VOLUME	498960.482	3754833.566	757.44
LOCATION L0012975	VOLUME	498957.129	3754834.876	757.31
LOCATION L0012976	VOLUME	498953.776	3754836.186	757.20
LOCATION L0012977	VOLUME	498950.423	3754837.496	757.08
LOCATION L0012978	VOLUME	498947.069	3754838.806	756.95
LOCATION L0012979	VOLUME	498943.716	3754840.115	756.83
LOCATION L0012980	VOLUME	498940.363	3754841.425	756.72
LOCATION L0012981	VOLUME	498937.010	3754842.735	756.63
LOCATION L0012982	VOLUME	498933.656	3754844.045	756.55
LOCATION L0012983	VOLUME	498930.303	3754845.355	756.49
LOCATION L0012984	VOLUME	498926.950	3754846.665	756.43
LOCATION L0012985	VOLUME	498923.597	3754847.975	756.37
LOCATION L0012986	VOLUME	498920.243	3754849.284	756.32
LOCATION L0012987	VOLUME	498916.968	3754850.773	756.26
LOCATION L0012988	VOLUME	498913.720	3754852.327	756.21
LOCATION L0012989	VOLUME	498910.472	3754853.880	756.16
LOCATION L0012990	VOLUME	498907.225	3754855.433	756.11
LOCATION L0012991	VOLUME	498903.977	3754856.986	756.06
LOCATION L0012992	VOLUME	498900.729	3754858.540	756.01
LOCATION L0012993	VOLUME	498897.482	3754860.093	755.96
LOCATION L0012994	VOLUME	498894.234	3754861.646	755.91
LOCATION L0012995	VOLUME	498890.986	3754863.199	755.86
LOCATION L0012996	VOLUME	498887.739	3754864.753	755.81
LOCATION L0012997	VOLUME	498884.491	3754866.306	755.76
LOCATION L0012998	VOLUME	498881.243	3754867.859	755.72
LOCATION L0012999	VOLUME	498877.996	3754869.412	755.68
LOCATION L0013000	VOLUME	498874.748	3754870.966	755.65
LOCATION L0013001	VOLUME	498871.500	3754872.519	755.61
LOCATION L0013002	VOLUME	498868.252	3754874.072	755.58
LOCATION L0013003	VOLUME	498865.005	3754875.625	755.55
LOCATION L0013004	VOLUME	498861.757	3754877.178	755.52
LOCATION L0013005	VOLUME	498858.509	3754878.732	755.49
LOCATION L0013006	VOLUME	498855.262	3754880.285	755.45
LOCATION L0013007	VOLUME	498852.014	3754881.838	755.41
LOCATION L0013008	VOLUME	498848.766	3754883.391	755.37
LOCATION L0013009	VOLUME	498845.519	3754884.945	755.33
LOCATION L0013010	VOLUME	498842.271	3754886.498	755.29
LOCATION L0013011	VOLUME	498839.023	3754888.051	755.25
LOCATION L0013012	VOLUME	498835.776	3754889.604	755.20
LOCATION L0013013	VOLUME	498832.528	3754891.158	755.16
LOCATION L0013014	VOLUME	498829.280	3754892.711	755.11
LOCATION L0013015	VOLUME	498826.033	3754894.264	755.07

Beaumont_Ops Unmitigated.ADO

LOCATION L0013016	VOLUME	498822.785	3754895.817	755.02
LOCATION L0013017	VOLUME	498819.537	3754897.371	754.98
LOCATION L0013018	VOLUME	498816.290	3754898.924	754.93
LOCATION L0013019	VOLUME	498813.042	3754900.477	754.89
LOCATION L0013020	VOLUME	498809.794	3754902.030	754.84
LOCATION L0013021	VOLUME	498806.546	3754903.584	754.80
LOCATION L0013022	VOLUME	498803.299	3754905.137	754.75
LOCATION L0013023	VOLUME	498800.051	3754906.690	754.71
LOCATION L0013024	VOLUME	498796.803	3754908.243	754.67
LOCATION L0013025	VOLUME	498793.556	3754909.797	754.63
LOCATION L0013026	VOLUME	498790.308	3754911.350	754.59
LOCATION L0013027	VOLUME	498787.060	3754912.903	754.56
LOCATION L0013028	VOLUME	498783.813	3754914.456	754.53
LOCATION L0013029	VOLUME	498780.565	3754916.009	754.50
LOCATION L0013030	VOLUME	498777.317	3754917.563	754.48
LOCATION L0013031	VOLUME	498774.070	3754919.116	754.47
LOCATION L0013032	VOLUME	498770.822	3754920.669	754.45
LOCATION L0013033	VOLUME	498767.574	3754922.222	754.44
LOCATION L0013034	VOLUME	498764.327	3754923.776	754.43
LOCATION L0013035	VOLUME	498761.079	3754925.329	754.42
LOCATION L0013036	VOLUME	498757.831	3754926.882	754.41
LOCATION L0013037	VOLUME	498754.584	3754928.435	754.41
LOCATION L0013038	VOLUME	498751.343	3754930.004	754.41
LOCATION L0013039	VOLUME	498748.104	3754931.575	754.42
LOCATION L0013040	VOLUME	498744.866	3754933.147	754.43
LOCATION L0013041	VOLUME	498741.627	3754934.719	754.39
LOCATION L0013042	VOLUME	498738.388	3754936.291	754.32
LOCATION L0013043	VOLUME	498735.149	3754937.862	754.25
LOCATION L0013044	VOLUME	498731.910	3754939.434	754.17
LOCATION L0013045	VOLUME	498728.672	3754941.006	754.07
LOCATION L0013046	VOLUME	498725.433	3754942.578	753.96
LOCATION L0013047	VOLUME	498722.194	3754944.149	753.82
LOCATION L0013048	VOLUME	498718.955	3754945.721	753.68
LOCATION L0013049	VOLUME	498715.717	3754947.293	753.51
LOCATION L0013050	VOLUME	498712.478	3754948.865	753.34
LOCATION L0013051	VOLUME	498709.239	3754950.436	753.14
LOCATION L0013052	VOLUME	498706.000	3754952.008	752.94
LOCATION L0013053	VOLUME	498702.762	3754953.580	752.71
LOCATION L0013054	VOLUME	498699.523	3754955.152	752.46
LOCATION L0013055	VOLUME	498696.284	3754956.723	752.19
LOCATION L0013056	VOLUME	498693.045	3754958.295	751.91
LOCATION L0013057	VOLUME	498689.807	3754959.867	751.62
LOCATION L0013058	VOLUME	498686.568	3754961.439	751.31
LOCATION L0013059	VOLUME	498683.329	3754963.010	751.00
LOCATION L0013060	VOLUME	498680.090	3754964.582	750.68
LOCATION L0013061	VOLUME	498676.851	3754966.154	750.54
LOCATION L0013062	VOLUME	498673.613	3754967.726	750.43
LOCATION L0013063	VOLUME	498670.386	3754969.322	750.35

Beaumont_Ops Unmitigated.ADO

LOCATION L0013064	VOLUME	498667.166	3754970.932	750.29
LOCATION L0013065	VOLUME	498663.946	3754972.542	750.26
LOCATION L0013066	VOLUME	498660.726	3754974.152	750.26
LOCATION L0013067	VOLUME	498657.506	3754975.762	750.28
LOCATION L0013068	VOLUME	498654.286	3754977.372	750.32
LOCATION L0013069	VOLUME	498651.066	3754978.982	750.39
LOCATION L0013070	VOLUME	498647.847	3754980.592	750.46
LOCATION L0013071	VOLUME	498644.627	3754982.202	750.55
LOCATION L0013072	VOLUME	498641.407	3754983.812	750.67
LOCATION L0013073	VOLUME	498638.187	3754985.422	750.80
LOCATION L0013074	VOLUME	498634.967	3754987.032	750.94
LOCATION L0013075	VOLUME	498631.747	3754988.642	751.11
LOCATION L0013076	VOLUME	498628.527	3754990.252	751.30
LOCATION L0013077	VOLUME	498625.307	3754991.862	751.53
LOCATION L0013078	VOLUME	498622.087	3754993.472	751.81
LOCATION L0013079	VOLUME	498618.805	3754994.924	752.09
LOCATION L0013080	VOLUME	498615.351	3754995.939	752.31
LOCATION L0013081	VOLUME	498611.898	3754996.955	752.52
LOCATION L0013082	VOLUME	498608.444	3754997.971	752.73
LOCATION L0013083	VOLUME	498604.990	3754998.987	752.93
LOCATION L0013084	VOLUME	498601.536	3755000.003	753.14
LOCATION L0013085	VOLUME	498598.029	3755000.646	753.26
LOCATION L0013086	VOLUME	498594.429	3755000.646	753.31
LOCATION L0013087	VOLUME	498590.829	3755000.646	753.37
LOCATION L0013088	VOLUME	498587.229	3755000.646	753.42
LOCATION L0013089	VOLUME	498583.629	3755000.646	753.47
LOCATION L0013090	VOLUME	498580.029	3755000.646	753.53
LOCATION L0013091	VOLUME	498576.429	3755000.646	753.58
LOCATION L0013092	VOLUME	498572.829	3755000.646	753.67
LOCATION L0013093	VOLUME	498569.229	3755000.646	753.79
LOCATION L0013094	VOLUME	498565.629	3755000.646	753.91
LOCATION L0013095	VOLUME	498562.029	3755000.646	754.02
LOCATION L0013096	VOLUME	498558.429	3755000.646	754.14
LOCATION L0013097	VOLUME	498554.829	3755000.646	754.25
LOCATION L0013098	VOLUME	498551.229	3755000.646	754.37
LOCATION L0013099	VOLUME	498547.629	3755000.646	754.37
LOCATION L0013100	VOLUME	498544.029	3755000.646	754.26
LOCATION L0013101	VOLUME	498540.429	3755000.646	754.16
LOCATION L0013102	VOLUME	498536.829	3755000.646	754.05
LOCATION L0013103	VOLUME	498533.229	3755000.646	753.95
LOCATION L0013104	VOLUME	498529.629	3755000.646	753.84
LOCATION L0013105	VOLUME	498526.029	3755000.646	753.74
LOCATION L0013106	VOLUME	498522.429	3755000.646	753.65
LOCATION L0013107	VOLUME	498518.829	3755000.646	753.58
LOCATION L0013108	VOLUME	498515.229	3755000.646	753.51
LOCATION L0013109	VOLUME	498511.629	3755000.646	753.44
LOCATION L0013110	VOLUME	498508.029	3755000.646	753.37
LOCATION L0013111	VOLUME	498504.429	3755000.646	753.29

Beaumont_Ops Unmitigated.ADO

LOCATION L0013112	VOLUME	498500.829	3755000.646	753.22
LOCATION L0013113	VOLUME	498497.229	3755000.646	753.14
LOCATION L0013114	VOLUME	498493.629	3755000.646	753.03
LOCATION L0013115	VOLUME	498490.029	3755000.646	752.91
LOCATION L0013116	VOLUME	498486.429	3755000.646	752.79
LOCATION L0013117	VOLUME	498482.829	3755000.646	752.68
LOCATION L0013118	VOLUME	498479.229	3755000.646	752.56
LOCATION L0013119	VOLUME	498475.629	3755000.646	752.45

** End of LINE VOLUME Source ID = SLINE4

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE5

** DESCRSRC SR-60 EB Off-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.000023

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 16

** 497936.954,	3754726.497,	723.14,	3.70,	1.67
** 497982.627,	3754734.005,	725.31,	3.70,	1.67
** 498034.556,	3754743.390,	726.98,	3.70,	1.67
** 498067.716,	3754747.769,	727.10,	3.70,	1.67
** 498088.362,	3754749.646,	727.42,	3.70,	1.67
** 498124.650,	3754745.267,	728.78,	3.70,	1.67
** 498170.323,	3754732.128,	734.15,	3.70,	1.67
** 498202.857,	3754720.866,	741.49,	3.70,	1.67
** 498227.257,	3754705.851,	742.21,	3.70,	1.67
** 498253.535,	3754678.322,	745.20,	3.70,	1.67
** 498281.064,	3754647.665,	745.30,	3.70,	1.67
** 498306.715,	3754628.270,	744.95,	3.70,	1.67
** 498330.490,	3754618.885,	744.57,	3.70,	1.67
** 498344.255,	3754616.382,	745.03,	3.70,	1.67
** 498369.281,	3754615.756,	746.21,	3.70,	1.67
** 498446.807,	3754614.721,	747.15,	3.70,	1.67

** -----

LOCATION L0013120	VOLUME	497938.730	3754726.789	723.83
LOCATION L0013121	VOLUME	497942.283	3754727.373	723.91
LOCATION L0013122	VOLUME	497945.835	3754727.957	724.00
LOCATION L0013123	VOLUME	497949.387	3754728.541	724.09
LOCATION L0013124	VOLUME	497952.940	3754729.125	724.18
LOCATION L0013125	VOLUME	497956.492	3754729.709	724.28
LOCATION L0013126	VOLUME	497960.044	3754730.293	724.38
LOCATION L0013127	VOLUME	497963.597	3754730.877	724.47
LOCATION L0013128	VOLUME	497967.149	3754731.461	724.56
LOCATION L0013129	VOLUME	497970.701	3754732.045	724.66
LOCATION L0013130	VOLUME	497974.254	3754732.628	724.75

Beaumont_Ops Unmitigated.ADO

LOCATION L0013131	VOLUME	497977.806	3754733.212	724.84
LOCATION L0013132	VOLUME	497981.358	3754733.796	724.94
LOCATION L0013133	VOLUME	497984.904	3754734.417	725.03
LOCATION L0013134	VOLUME	497988.447	3754735.057	725.09
LOCATION L0013135	VOLUME	497991.990	3754735.697	725.14
LOCATION L0013136	VOLUME	497995.532	3754736.337	725.21
LOCATION L0013137	VOLUME	497999.075	3754736.977	725.28
LOCATION L0013138	VOLUME	498002.618	3754737.618	725.35
LOCATION L0013139	VOLUME	498006.160	3754738.258	725.44
LOCATION L0013140	VOLUME	498009.703	3754738.898	725.52
LOCATION L0013141	VOLUME	498013.245	3754739.538	725.69
LOCATION L0013142	VOLUME	498016.788	3754740.179	725.88
LOCATION L0013143	VOLUME	498020.331	3754740.819	726.05
LOCATION L0013144	VOLUME	498023.873	3754741.459	726.21
LOCATION L0013145	VOLUME	498027.416	3754742.099	726.37
LOCATION L0013146	VOLUME	498030.958	3754742.740	726.51
LOCATION L0013147	VOLUME	498034.501	3754743.380	726.65
LOCATION L0013148	VOLUME	498038.070	3754743.854	726.74
LOCATION L0013149	VOLUME	498041.639	3754744.325	726.79
LOCATION L0013150	VOLUME	498045.208	3754744.797	726.84
LOCATION L0013151	VOLUME	498048.777	3754745.268	726.89
LOCATION L0013152	VOLUME	498052.346	3754745.739	726.94
LOCATION L0013153	VOLUME	498055.915	3754746.211	726.98
LOCATION L0013154	VOLUME	498059.484	3754746.682	727.02
LOCATION L0013155	VOLUME	498063.053	3754747.153	727.06
LOCATION L0013156	VOLUME	498066.622	3754747.625	727.14
LOCATION L0013157	VOLUME	498070.202	3754747.995	727.20
LOCATION L0013158	VOLUME	498073.787	3754748.321	727.25
LOCATION L0013159	VOLUME	498077.372	3754748.647	727.30
LOCATION L0013160	VOLUME	498080.958	3754748.973	727.35
LOCATION L0013161	VOLUME	498084.543	3754749.299	727.44
LOCATION L0013162	VOLUME	498088.128	3754749.625	727.52
LOCATION L0013163	VOLUME	498091.703	3754749.243	727.48
LOCATION L0013164	VOLUME	498095.277	3754748.812	727.46
LOCATION L0013165	VOLUME	498098.851	3754748.380	727.50
LOCATION L0013166	VOLUME	498102.425	3754747.949	727.55
LOCATION L0013167	VOLUME	498105.999	3754747.518	727.61
LOCATION L0013168	VOLUME	498109.573	3754747.086	727.67
LOCATION L0013169	VOLUME	498113.147	3754746.655	727.74
LOCATION L0013170	VOLUME	498116.721	3754746.224	728.00
LOCATION L0013171	VOLUME	498120.295	3754745.792	728.27
LOCATION L0013172	VOLUME	498123.869	3754745.361	728.56
LOCATION L0013173	VOLUME	498127.354	3754744.489	728.91
LOCATION L0013174	VOLUME	498130.814	3754743.494	729.31
LOCATION L0013175	VOLUME	498134.273	3754742.498	729.74
LOCATION L0013176	VOLUME	498137.733	3754741.503	730.19
LOCATION L0013177	VOLUME	498141.193	3754740.508	730.73
LOCATION L0013178	VOLUME	498144.653	3754739.513	731.30

Beaumont_Ops Unmitigated.ADO

LOCATION L0013179	VOLUME	498148.112	3754738.517	731.90
LOCATION L0013180	VOLUME	498151.572	3754737.522	732.52
LOCATION L0013181	VOLUME	498155.032	3754736.527	733.16
LOCATION L0013182	VOLUME	498158.491	3754735.532	733.83
LOCATION L0013183	VOLUME	498161.951	3754734.536	734.52
LOCATION L0013184	VOLUME	498165.411	3754733.541	735.18
LOCATION L0013185	VOLUME	498168.870	3754732.546	735.73
LOCATION L0013186	VOLUME	498172.297	3754731.445	736.30
LOCATION L0013187	VOLUME	498175.699	3754730.267	736.89
LOCATION L0013188	VOLUME	498179.100	3754729.090	737.48
LOCATION L0013189	VOLUME	498182.502	3754727.912	738.07
LOCATION L0013190	VOLUME	498185.904	3754726.734	738.66
LOCATION L0013191	VOLUME	498189.306	3754725.557	739.25
LOCATION L0013192	VOLUME	498192.708	3754724.379	739.76
LOCATION L0013193	VOLUME	498196.110	3754723.202	740.23
LOCATION L0013194	VOLUME	498199.512	3754722.024	740.70
LOCATION L0013195	VOLUME	498202.908	3754720.835	741.17
LOCATION L0013196	VOLUME	498205.974	3754718.948	741.80
LOCATION L0013197	VOLUME	498209.040	3754717.061	742.23
LOCATION L0013198	VOLUME	498212.106	3754715.174	742.51
LOCATION L0013199	VOLUME	498215.172	3754713.288	742.78
LOCATION L0013200	VOLUME	498218.238	3754711.401	742.93
LOCATION L0013201	VOLUME	498221.304	3754709.514	743.06
LOCATION L0013202	VOLUME	498224.370	3754707.627	743.20
LOCATION L0013203	VOLUME	498227.402	3754705.699	743.36
LOCATION L0013204	VOLUME	498229.888	3754703.095	743.58
LOCATION L0013205	VOLUME	498232.374	3754700.491	743.82
LOCATION L0013206	VOLUME	498234.860	3754697.886	744.06
LOCATION L0013207	VOLUME	498237.345	3754695.282	744.31
LOCATION L0013208	VOLUME	498239.831	3754692.678	744.58
LOCATION L0013209	VOLUME	498242.317	3754690.074	744.85
LOCATION L0013210	VOLUME	498244.802	3754687.470	745.11
LOCATION L0013211	VOLUME	498247.288	3754684.866	745.14
LOCATION L0013212	VOLUME	498249.774	3754682.262	745.15
LOCATION L0013213	VOLUME	498252.260	3754679.658	745.17
LOCATION L0013214	VOLUME	498254.706	3754677.018	745.20
LOCATION L0013215	VOLUME	498257.111	3754674.339	745.22
LOCATION L0013216	VOLUME	498259.517	3754671.660	745.25
LOCATION L0013217	VOLUME	498261.922	3754668.982	745.29
LOCATION L0013218	VOLUME	498264.327	3754666.303	745.33
LOCATION L0013219	VOLUME	498266.732	3754663.625	745.37
LOCATION L0013220	VOLUME	498269.138	3754660.946	745.42
LOCATION L0013221	VOLUME	498271.543	3754658.268	745.48
LOCATION L0013222	VOLUME	498273.948	3754655.589	745.54
LOCATION L0013223	VOLUME	498276.353	3754652.910	745.58
LOCATION L0013224	VOLUME	498278.759	3754650.232	745.61
LOCATION L0013225	VOLUME	498281.183	3754647.574	745.63
LOCATION L0013226	VOLUME	498284.055	3754645.403	745.65

Beaumont_Ops Unmitigated.ADO

LOCATION L0013227	VOLUME	498286.926	3754643.232	745.66
LOCATION L0013228	VOLUME	498289.798	3754641.061	745.66
LOCATION L0013229	VOLUME	498292.670	3754638.890	745.66
LOCATION L0013230	VOLUME	498295.541	3754636.718	745.61
LOCATION L0013231	VOLUME	498298.413	3754634.547	745.54
LOCATION L0013232	VOLUME	498301.284	3754632.376	745.46
LOCATION L0013233	VOLUME	498304.156	3754630.205	745.37
LOCATION L0013234	VOLUME	498307.079	3754628.126	745.27
LOCATION L0013235	VOLUME	498310.428	3754626.804	745.17
LOCATION L0013236	VOLUME	498313.776	3754625.482	745.03
LOCATION L0013237	VOLUME	498317.125	3754624.161	744.76
LOCATION L0013238	VOLUME	498320.473	3754622.839	744.58
LOCATION L0013239	VOLUME	498323.822	3754621.517	744.46
LOCATION L0013240	VOLUME	498327.171	3754620.195	744.37
LOCATION L0013241	VOLUME	498330.521	3754618.879	744.31
LOCATION L0013242	VOLUME	498334.063	3754618.235	744.34
LOCATION L0013243	VOLUME	498337.605	3754617.591	744.39
LOCATION L0013244	VOLUME	498341.147	3754616.947	744.45
LOCATION L0013245	VOLUME	498344.696	3754616.371	744.54
LOCATION L0013246	VOLUME	498348.294	3754616.281	744.74
LOCATION L0013247	VOLUME	498351.893	3754616.191	744.95
LOCATION L0013248	VOLUME	498355.492	3754616.101	745.16
LOCATION L0013249	VOLUME	498359.091	3754616.011	745.37
LOCATION L0013250	VOLUME	498362.690	3754615.921	745.58
LOCATION L0013251	VOLUME	498366.289	3754615.831	745.80
LOCATION L0013252	VOLUME	498369.888	3754615.748	746.01
LOCATION L0013253	VOLUME	498373.487	3754615.700	746.11
LOCATION L0013254	VOLUME	498377.087	3754615.652	746.21
LOCATION L0013255	VOLUME	498380.687	3754615.604	746.32
LOCATION L0013256	VOLUME	498384.286	3754615.556	746.42
LOCATION L0013257	VOLUME	498387.886	3754615.508	746.53
LOCATION L0013258	VOLUME	498391.486	3754615.460	746.63
LOCATION L0013259	VOLUME	498395.086	3754615.412	746.74
LOCATION L0013260	VOLUME	498398.685	3754615.364	746.79
LOCATION L0013261	VOLUME	498402.285	3754615.316	746.85
LOCATION L0013262	VOLUME	498405.885	3754615.268	746.90
LOCATION L0013263	VOLUME	498409.484	3754615.219	746.95
LOCATION L0013264	VOLUME	498413.084	3754615.171	747.01
LOCATION L0013265	VOLUME	498416.684	3754615.123	747.06
LOCATION L0013266	VOLUME	498420.283	3754615.075	747.12
LOCATION L0013267	VOLUME	498423.883	3754615.027	747.13
LOCATION L0013268	VOLUME	498427.483	3754614.979	747.12
LOCATION L0013269	VOLUME	498431.082	3754614.931	747.11
LOCATION L0013270	VOLUME	498434.682	3754614.883	747.10
LOCATION L0013271	VOLUME	498438.282	3754614.835	747.09
LOCATION L0013272	VOLUME	498441.881	3754614.787	747.08
LOCATION L0013273	VOLUME	498445.481	3754614.739	747.07

** End of LINE VOLUME Source ID = SLINES

Beaumont_Ops Unmitigated.ADO

** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE6
** DESCRSRC Potrero Blvd - SB - Between SR-60 WB and EB Off-Ramps
** PREFIX
** Length of Side = 3.60
** Configuration = Adjacent
** Emission Rate = 0.0000171
** Vertical Dimension = 6.20
** SZINIT = 2.88
** Nodes = 4
** 498475.427, 3754999.846, 752.18, 3.70, 1.67
** 498452.271, 3754998.806, 752.18, 3.70, 1.67
** 498445.019, 3754994.726, 752.19, 3.70, 1.67
** 498449.207, 3754614.451, 747.15, 3.70, 1.67
** -----

LOCATION	L0013274	VOLUME	498473.629	3754999.765	752.34
LOCATION	L0013275	VOLUME	498470.032	3754999.604	752.29
LOCATION	L0013276	VOLUME	498466.436	3754999.442	752.28
LOCATION	L0013277	VOLUME	498462.839	3754999.280	752.26
LOCATION	L0013278	VOLUME	498459.243	3754999.119	752.25
LOCATION	L0013279	VOLUME	498455.647	3754998.957	752.24
LOCATION	L0013280	VOLUME	498452.079	3754998.697	752.23
LOCATION	L0013281	VOLUME	498448.941	3754996.932	752.20
LOCATION	L0013282	VOLUME	498445.803	3754995.167	752.17
LOCATION	L0013283	VOLUME	498445.049	3754992.026	752.12
LOCATION	L0013284	VOLUME	498445.088	3754988.427	752.08
LOCATION	L0013285	VOLUME	498445.128	3754984.827	752.04
LOCATION	L0013286	VOLUME	498445.167	3754981.227	752.00
LOCATION	L0013287	VOLUME	498445.207	3754977.627	751.95
LOCATION	L0013288	VOLUME	498445.247	3754974.027	751.91
LOCATION	L0013289	VOLUME	498445.286	3754970.428	751.87
LOCATION	L0013290	VOLUME	498445.326	3754966.828	751.82
LOCATION	L0013291	VOLUME	498445.366	3754963.228	751.79
LOCATION	L0013292	VOLUME	498445.405	3754959.628	751.78
LOCATION	L0013293	VOLUME	498445.445	3754956.029	751.77
LOCATION	L0013294	VOLUME	498445.485	3754952.429	751.75
LOCATION	L0013295	VOLUME	498445.524	3754948.829	751.74
LOCATION	L0013296	VOLUME	498445.564	3754945.229	751.73
LOCATION	L0013297	VOLUME	498445.604	3754941.629	751.72
LOCATION	L0013298	VOLUME	498445.643	3754938.030	751.70
LOCATION	L0013299	VOLUME	498445.683	3754934.430	751.69
LOCATION	L0013300	VOLUME	498445.723	3754930.830	751.71
LOCATION	L0013301	VOLUME	498445.762	3754927.230	751.73
LOCATION	L0013302	VOLUME	498445.802	3754923.630	751.76
LOCATION	L0013303	VOLUME	498445.841	3754920.031	751.79
LOCATION	L0013304	VOLUME	498445.881	3754916.431	751.81
LOCATION	L0013305	VOLUME	498445.921	3754912.831	751.84

Beaumont_Ops Unmitigated.ADO

LOCATION L0013306	VOLUME	498445.960	3754909.231	751.87
LOCATION L0013307	VOLUME	498446.000	3754905.632	751.89
LOCATION L0013308	VOLUME	498446.040	3754902.032	751.92
LOCATION L0013309	VOLUME	498446.079	3754898.432	751.98
LOCATION L0013310	VOLUME	498446.119	3754894.832	752.03
LOCATION L0013311	VOLUME	498446.159	3754891.232	752.08
LOCATION L0013312	VOLUME	498446.198	3754887.633	752.13
LOCATION L0013313	VOLUME	498446.238	3754884.033	752.18
LOCATION L0013314	VOLUME	498446.278	3754880.433	752.24
LOCATION L0013315	VOLUME	498446.317	3754876.833	752.29
LOCATION L0013316	VOLUME	498446.357	3754873.234	752.34
LOCATION L0013317	VOLUME	498446.396	3754869.634	752.12
LOCATION L0013318	VOLUME	498446.436	3754866.034	751.77
LOCATION L0013319	VOLUME	498446.476	3754862.434	751.42
LOCATION L0013320	VOLUME	498446.515	3754858.834	751.06
LOCATION L0013321	VOLUME	498446.555	3754855.235	750.71
LOCATION L0013322	VOLUME	498446.595	3754851.635	750.36
LOCATION L0013323	VOLUME	498446.634	3754848.035	750.01
LOCATION L0013324	VOLUME	498446.674	3754844.435	749.65
LOCATION L0013325	VOLUME	498446.714	3754840.836	749.26
LOCATION L0013326	VOLUME	498446.753	3754837.236	748.57
LOCATION L0013327	VOLUME	498446.793	3754833.636	747.89
LOCATION L0013328	VOLUME	498446.833	3754830.036	747.20
LOCATION L0013329	VOLUME	498446.872	3754826.436	746.52
LOCATION L0013330	VOLUME	498446.912	3754822.837	745.83
LOCATION L0013331	VOLUME	498446.952	3754819.237	745.14
LOCATION L0013332	VOLUME	498446.991	3754815.637	744.46
LOCATION L0013333	VOLUME	498447.031	3754812.037	743.77
LOCATION L0013334	VOLUME	498447.070	3754808.437	743.41
LOCATION L0013335	VOLUME	498447.110	3754804.838	743.29
LOCATION L0013336	VOLUME	498447.150	3754801.238	743.17
LOCATION L0013337	VOLUME	498447.189	3754797.638	743.05
LOCATION L0013338	VOLUME	498447.229	3754794.038	742.94
LOCATION L0013339	VOLUME	498447.269	3754790.439	742.82
LOCATION L0013340	VOLUME	498447.308	3754786.839	742.70
LOCATION L0013341	VOLUME	498447.348	3754783.239	742.58
LOCATION L0013342	VOLUME	498447.388	3754779.639	742.47
LOCATION L0013343	VOLUME	498447.427	3754776.039	742.81
LOCATION L0013344	VOLUME	498447.467	3754772.440	743.14
LOCATION L0013345	VOLUME	498447.507	3754768.840	743.48
LOCATION L0013346	VOLUME	498447.546	3754765.240	743.81
LOCATION L0013347	VOLUME	498447.586	3754761.640	744.15
LOCATION L0013348	VOLUME	498447.626	3754758.041	744.48
LOCATION L0013349	VOLUME	498447.665	3754754.441	744.82
LOCATION L0013350	VOLUME	498447.705	3754750.841	745.15
LOCATION L0013351	VOLUME	498447.744	3754747.241	745.55
LOCATION L0013352	VOLUME	498447.784	3754743.641	746.01
LOCATION L0013353	VOLUME	498447.824	3754740.042	746.48

Beaumont_Ops Unmitigated.ADO

LOCATION L0013354	VOLUME	498447.863	3754736.442	746.94
LOCATION L0013355	VOLUME	498447.903	3754732.842	747.40
LOCATION L0013356	VOLUME	498447.943	3754729.242	747.87
LOCATION L0013357	VOLUME	498447.982	3754725.643	748.33
LOCATION L0013358	VOLUME	498448.022	3754722.043	748.79
LOCATION L0013359	VOLUME	498448.062	3754718.443	749.25
LOCATION L0013360	VOLUME	498448.101	3754714.843	749.25
LOCATION L0013361	VOLUME	498448.141	3754711.243	749.20
LOCATION L0013362	VOLUME	498448.181	3754707.644	749.15
LOCATION L0013363	VOLUME	498448.220	3754704.044	749.10
LOCATION L0013364	VOLUME	498448.260	3754700.444	749.04
LOCATION L0013365	VOLUME	498448.300	3754696.844	748.99
LOCATION L0013366	VOLUME	498448.339	3754693.244	748.94
LOCATION L0013367	VOLUME	498448.379	3754689.645	748.89
LOCATION L0013368	VOLUME	498448.418	3754686.045	748.81
LOCATION L0013369	VOLUME	498448.458	3754682.445	748.69
LOCATION L0013370	VOLUME	498448.498	3754678.845	748.57
LOCATION L0013371	VOLUME	498448.537	3754675.246	748.45
LOCATION L0013372	VOLUME	498448.577	3754671.646	748.33
LOCATION L0013373	VOLUME	498448.617	3754668.046	748.21
LOCATION L0013374	VOLUME	498448.656	3754664.446	748.09
LOCATION L0013375	VOLUME	498448.696	3754660.846	747.97
LOCATION L0013376	VOLUME	498448.736	3754657.247	747.85
LOCATION L0013377	VOLUME	498448.775	3754653.647	747.77
LOCATION L0013378	VOLUME	498448.815	3754650.047	747.71
LOCATION L0013379	VOLUME	498448.855	3754646.447	747.65
LOCATION L0013380	VOLUME	498448.894	3754642.848	747.58
LOCATION L0013381	VOLUME	498448.934	3754639.248	747.52
LOCATION L0013382	VOLUME	498448.974	3754635.648	747.45
LOCATION L0013383	VOLUME	498449.013	3754632.048	747.39
LOCATION L0013384	VOLUME	498449.053	3754628.448	747.33
LOCATION L0013385	VOLUME	498449.092	3754624.849	747.26
LOCATION L0013386	VOLUME	498449.132	3754621.249	747.20
LOCATION L0013387	VOLUME	498449.172	3754617.649	747.13

** End of LINE VOLUME Source ID = SLINE6

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE7

** DESCRSRC 4th Street

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000195

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 7

** 498317.416, 3754277.481, 735.17, 3.70, 1.67

** 498314.344, 3754269.461, 732.51, 3.70, 1.67

Beaumont_Ops Unmitigated.ADO

** 498315.539, 3754261.613, 732.75, 3.70, 1.67
 ** 498330.545, 3754251.128, 732.87, 3.70, 1.67
 ** 498351.835, 3754244.866, 733.16, 3.70, 1.67
 ** 498408.193, 3754235.473, 735.75, 3.70, 1.67
 ** 498466.387, 3754238.479, 735.69, 3.70, 1.67

** -----

LOCATION	VOLUME			
L0013388	498316.772	3754275.800	734.48	
L0013389	498315.484	3754272.438	734.10	
L0013390	498314.407	3754269.053	733.73	
L0013391	498314.948	3754265.494	733.47	
L0013392	498315.490	3754261.935	733.21	
L0013393	498318.222	3754259.738	733.19	
L0013394	498321.173	3754257.676	733.14	
L0013395	498324.124	3754255.614	733.06	
L0013396	498327.075	3754253.552	732.99	
L0013397	498330.026	3754251.490	732.93	
L0013398	498333.392	3754250.291	733.00	
L0013399	498336.846	3754249.275	733.09	
L0013400	498340.299	3754248.259	733.20	
L0013401	498343.753	3754247.243	733.33	
L0013402	498347.207	3754246.227	733.43	
L0013403	498350.660	3754245.212	733.54	
L0013404	498354.178	3754244.476	733.69	
L0013405	498357.729	3754243.884	733.84	
L0013406	498361.280	3754243.292	734.01	
L0013407	498364.831	3754242.700	734.18	
L0013408	498368.382	3754242.108	734.35	
L0013409	498371.933	3754241.516	734.50	
L0013410	498375.485	3754240.925	734.64	
L0013411	498379.036	3754240.333	734.77	
L0013412	498382.587	3754239.741	734.91	
L0013413	498386.138	3754239.149	735.04	
L0013414	498389.689	3754238.557	735.18	
L0013415	498393.240	3754237.965	735.32	
L0013416	498396.791	3754237.373	735.45	
L0013417	498400.342	3754236.782	735.55	
L0013418	498403.893	3754236.190	735.64	
L0013419	498407.444	3754235.598	735.73	
L0013420	498411.030	3754235.620	735.83	
L0013421	498414.625	3754235.805	735.94	
L0013422	498418.220	3754235.991	736.05	
L0013423	498421.815	3754236.177	736.13	
L0013424	498425.410	3754236.362	736.10	
L0013425	498429.006	3754236.548	736.07	
L0013426	498432.601	3754236.734	736.04	
L0013427	498436.196	3754236.919	736.01	
L0013428	498439.791	3754237.105	735.97	
L0013429	498443.386	3754237.291	735.94	

Beaumont_Ops Unmitigated.ADO

LOCATION L0013430	VOLUME	498446.982	3754237.476	735.90
LOCATION L0013431	VOLUME	498450.577	3754237.662	735.87
LOCATION L0013432	VOLUME	498454.172	3754237.848	735.85
LOCATION L0013433	VOLUME	498457.767	3754238.033	735.82
LOCATION L0013434	VOLUME	498461.362	3754238.219	735.79
LOCATION L0013435	VOLUME	498464.958	3754238.405	735.76

** End of LINE VOLUME Source ID = SLINE7

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE8

** DESCRSRC Potrero Blvd - SB - SR-60 EB Off-Ramp to Site

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000171

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 2

** 498449.777, 3754352.835, 739.91, 3.70, 1.67

** 498449.121, 3754613.313, 747.12, 3.70, 1.67

**

LOCATION L0013436	VOLUME	498449.772	3754354.635	739.91
LOCATION L0013437	VOLUME	498449.763	3754358.235	740.03
LOCATION L0013438	VOLUME	498449.754	3754361.835	740.15
LOCATION L0013439	VOLUME	498449.745	3754365.435	740.27
LOCATION L0013440	VOLUME	498449.736	3754369.035	740.39
LOCATION L0013441	VOLUME	498449.727	3754372.635	740.51
LOCATION L0013442	VOLUME	498449.718	3754376.235	740.64
LOCATION L0013443	VOLUME	498449.709	3754379.835	740.75
LOCATION L0013444	VOLUME	498449.700	3754383.435	740.80
LOCATION L0013445	VOLUME	498449.691	3754387.035	740.85
LOCATION L0013446	VOLUME	498449.682	3754390.635	740.90
LOCATION L0013447	VOLUME	498449.673	3754394.235	740.95
LOCATION L0013448	VOLUME	498449.664	3754397.835	741.00
LOCATION L0013449	VOLUME	498449.655	3754401.435	741.05
LOCATION L0013450	VOLUME	498449.646	3754405.035	741.10
LOCATION L0013451	VOLUME	498449.636	3754408.635	741.15
LOCATION L0013452	VOLUME	498449.627	3754412.235	741.20
LOCATION L0013453	VOLUME	498449.618	3754415.835	741.25
LOCATION L0013454	VOLUME	498449.609	3754419.435	741.30
LOCATION L0013455	VOLUME	498449.600	3754423.035	741.34
LOCATION L0013456	VOLUME	498449.591	3754426.634	741.39
LOCATION L0013457	VOLUME	498449.582	3754430.234	741.44
LOCATION L0013458	VOLUME	498449.573	3754433.834	741.49
LOCATION L0013459	VOLUME	498449.564	3754437.434	741.54
LOCATION L0013460	VOLUME	498449.555	3754441.034	741.59
LOCATION L0013461	VOLUME	498449.546	3754444.634	741.69
LOCATION L0013462	VOLUME	498449.537	3754448.234	741.79

Beaumont_Ops Unmitigated.ADO

LOCATION L0013463	VOLUME	498449.528	3754451.834	741.89
LOCATION L0013464	VOLUME	498449.519	3754455.434	742.00
LOCATION L0013465	VOLUME	498449.510	3754459.034	742.10
LOCATION L0013466	VOLUME	498449.501	3754462.634	742.20
LOCATION L0013467	VOLUME	498449.492	3754466.234	742.31
LOCATION L0013468	VOLUME	498449.482	3754469.834	742.41
LOCATION L0013469	VOLUME	498449.473	3754473.434	742.52
LOCATION L0013470	VOLUME	498449.464	3754477.034	742.63
LOCATION L0013471	VOLUME	498449.455	3754480.634	742.75
LOCATION L0013472	VOLUME	498449.446	3754484.234	742.86
LOCATION L0013473	VOLUME	498449.437	3754487.834	742.97
LOCATION L0013474	VOLUME	498449.428	3754491.434	743.09
LOCATION L0013475	VOLUME	498449.419	3754495.034	743.20
LOCATION L0013476	VOLUME	498449.410	3754498.634	743.32
LOCATION L0013477	VOLUME	498449.401	3754502.234	743.43
LOCATION L0013478	VOLUME	498449.392	3754505.834	743.54
LOCATION L0013479	VOLUME	498449.383	3754509.434	743.65
LOCATION L0013480	VOLUME	498449.374	3754513.034	743.76
LOCATION L0013481	VOLUME	498449.365	3754516.634	743.87
LOCATION L0013482	VOLUME	498449.356	3754520.234	743.97
LOCATION L0013483	VOLUME	498449.347	3754523.834	744.08
LOCATION L0013484	VOLUME	498449.338	3754527.434	744.19
LOCATION L0013485	VOLUME	498449.328	3754531.034	744.30
LOCATION L0013486	VOLUME	498449.319	3754534.634	744.41
LOCATION L0013487	VOLUME	498449.310	3754538.234	744.53
LOCATION L0013488	VOLUME	498449.301	3754541.834	744.65
LOCATION L0013489	VOLUME	498449.292	3754545.434	744.77
LOCATION L0013490	VOLUME	498449.283	3754549.034	744.88
LOCATION L0013491	VOLUME	498449.274	3754552.634	745.00
LOCATION L0013492	VOLUME	498449.265	3754556.234	745.12
LOCATION L0013493	VOLUME	498449.256	3754559.834	745.24
LOCATION L0013494	VOLUME	498449.247	3754563.434	745.36
LOCATION L0013495	VOLUME	498449.238	3754567.034	745.50
LOCATION L0013496	VOLUME	498449.229	3754570.634	745.66
LOCATION L0013497	VOLUME	498449.220	3754574.234	745.82
LOCATION L0013498	VOLUME	498449.211	3754577.834	745.97
LOCATION L0013499	VOLUME	498449.202	3754581.434	746.13
LOCATION L0013500	VOLUME	498449.193	3754585.034	746.29
LOCATION L0013501	VOLUME	498449.184	3754588.634	746.44
LOCATION L0013502	VOLUME	498449.174	3754592.234	746.60
LOCATION L0013503	VOLUME	498449.165	3754595.834	746.73
LOCATION L0013504	VOLUME	498449.156	3754599.434	746.80
LOCATION L0013505	VOLUME	498449.147	3754603.034	746.86
LOCATION L0013506	VOLUME	498449.138	3754606.634	746.93
LOCATION L0013507	VOLUME	498449.129	3754610.234	747.00

** End of LINE VOLUME Source ID = SLINE8

**

** Line Source Represented by Adjacent Volume Sources

Beaumont_Ops Unmitigated.ADO

```

** LINE VOLUME Source ID = SLINE9
** DESCRSRC SR-60 WB EB Loop On-Ramp
** PREFIX
** Length of Side = 3.60
** Configuration = Adjacent
** Emission Rate = 0.0000455
** Vertical Dimension = 6.22
** SZINIT = 2.89
** Nodes = 29
** 498466.689, 3754904.945, 749.28, 3.70, 1.67
** 498472.862, 3754942.268, 749.31, 3.70, 1.67
** 498475.034, 3754966.163, 750.55, 3.70, 1.67
** 498483.180, 3754978.110, 751.57, 3.70, 1.67
** 498498.929, 3754984.084, 752.30, 3.70, 1.67
** 498520.652, 3754986.799, 753.27, 3.70, 1.67
** 498543.460, 3754987.885, 753.91, 3.70, 1.67
** 498576.587, 3754987.342, 752.47, 3.70, 1.67
** 498598.853, 3754982.454, 751.21, 3.70, 1.67
** 498614.058, 3754974.852, 749.85, 3.70, 1.67
** 498627.635, 3754959.103, 748.42, 3.70, 1.67
** 498635.238, 3754942.268, 751.18, 3.70, 1.67
** 498639.039, 3754921.088, 751.71, 3.70, 1.67
** 498639.582, 3754890.677, 753.29, 3.70, 1.67
** 498635.781, 3754871.127, 753.68, 3.70, 1.67
** 498627.635, 3754855.378, 753.53, 3.70, 1.67
** 498615.144, 3754843.430, 753.12, 3.70, 1.67
** 498592.879, 3754832.026, 752.43, 3.70, 1.67
** 498568.984, 3754823.337, 749.76, 3.70, 1.67
** 498525.539, 3754822.251, 747.10, 3.70, 1.67
** 498473.405, 3754822.251, 744.50, 3.70, 1.67
** 498405.522, 3754823.880, 743.43, 3.70, 1.67
** 498310.486, 3754824.966, 740.60, 3.70, 1.67
** 498223.053, 3754820.079, 736.54, 3.70, 1.67
** 498185.582, 3754815.734, 736.67, 3.70, 1.67
** 498126.931, 3754805.959, 736.76, 3.70, 1.67
** 498070.453, 3754794.555, 735.13, 3.70, 1.67
** 498004.742, 3754773.918, 730.09, 3.70, 1.67
** 497956.410, 3754758.713, 726.91, 3.70, 1.67

```

```

** -----
LOCATION L0013508    VOLUME  498466.982 3754906.721 749.72
LOCATION L0013509    VOLUME  498467.570 3754910.272 749.66
LOCATION L0013510    VOLUME  498468.157 3754913.824 749.60
LOCATION L0013511    VOLUME  498468.745 3754917.376 749.54
LOCATION L0013512    VOLUME  498469.332 3754920.928 749.49
LOCATION L0013513    VOLUME  498469.920 3754924.479 749.44
LOCATION L0013514    VOLUME  498470.507 3754928.031 749.38
LOCATION L0013515    VOLUME  498471.095 3754931.583 749.34
LOCATION L0013516    VOLUME  498471.682 3754935.135 749.35

```

Beaumont_Ops Unmitigated.ADO

LOCATION L0013517	VOLUME	498472.270	3754938.686	749.44
LOCATION L0013518	VOLUME	498472.857	3754942.238	749.56
LOCATION L0013519	VOLUME	498473.185	3754945.823	749.72
LOCATION L0013520	VOLUME	498473.511	3754949.408	749.87
LOCATION L0013521	VOLUME	498473.837	3754952.993	750.03
LOCATION L0013522	VOLUME	498474.163	3754956.579	750.19
LOCATION L0013523	VOLUME	498474.489	3754960.164	750.36
LOCATION L0013524	VOLUME	498474.815	3754963.749	750.52
LOCATION L0013525	VOLUME	498475.697	3754967.135	750.70
LOCATION L0013526	VOLUME	498477.725	3754970.109	750.88
LOCATION L0013527	VOLUME	498479.753	3754973.083	751.07
LOCATION L0013528	VOLUME	498481.781	3754976.058	751.27
LOCATION L0013529	VOLUME	498484.224	3754978.506	751.45
LOCATION L0013530	VOLUME	498487.590	3754979.783	751.59
LOCATION L0013531	VOLUME	498490.956	3754981.059	751.73
LOCATION L0013532	VOLUME	498494.322	3754982.336	751.88
LOCATION L0013533	VOLUME	498497.688	3754983.613	752.04
LOCATION L0013534	VOLUME	498501.184	3754984.365	752.22
LOCATION L0013535	VOLUME	498504.756	3754984.812	752.39
LOCATION L0013536	VOLUME	498508.329	3754985.259	752.55
LOCATION L0013537	VOLUME	498511.901	3754985.705	752.70
LOCATION L0013538	VOLUME	498515.473	3754986.152	752.85
LOCATION L0013539	VOLUME	498519.045	3754986.598	752.99
LOCATION L0013540	VOLUME	498522.630	3754986.893	753.13
LOCATION L0013541	VOLUME	498526.226	3754987.064	753.23
LOCATION L0013542	VOLUME	498529.822	3754987.236	753.31
LOCATION L0013543	VOLUME	498533.418	3754987.407	753.40
LOCATION L0013544	VOLUME	498537.014	3754987.578	753.49
LOCATION L0013545	VOLUME	498540.610	3754987.749	753.58
LOCATION L0013546	VOLUME	498544.207	3754987.873	753.67
LOCATION L0013547	VOLUME	498547.806	3754987.814	753.75
LOCATION L0013548	VOLUME	498551.406	3754987.755	753.67
LOCATION L0013549	VOLUME	498555.005	3754987.696	753.44
LOCATION L0013550	VOLUME	498558.605	3754987.637	753.21
LOCATION L0013551	VOLUME	498562.204	3754987.578	752.97
LOCATION L0013552	VOLUME	498565.804	3754987.519	752.74
LOCATION L0013553	VOLUME	498569.403	3754987.460	752.50
LOCATION L0013554	VOLUME	498573.003	3754987.401	752.26
LOCATION L0013555	VOLUME	498576.602	3754987.339	752.08
LOCATION L0013556	VOLUME	498580.118	3754986.567	751.90
LOCATION L0013557	VOLUME	498583.635	3754985.795	751.71
LOCATION L0013558	VOLUME	498587.151	3754985.023	751.53
LOCATION L0013559	VOLUME	498590.667	3754984.251	751.33
LOCATION L0013560	VOLUME	498594.183	3754983.479	751.13
LOCATION L0013561	VOLUME	498597.700	3754982.707	750.93
LOCATION L0013562	VOLUME	498601.017	3754981.372	750.65
LOCATION L0013563	VOLUME	498604.237	3754979.762	750.37
LOCATION L0013564	VOLUME	498607.457	3754978.152	750.11

Beaumont_Ops Unmitigated.ADO

LOCATION L0013565	VOLUME	498610.677	3754976.542	749.85
LOCATION L0013566	VOLUME	498613.897	3754974.932	749.61
LOCATION L0013567	VOLUME	498616.291	3754972.262	749.24
LOCATION L0013568	VOLUME	498618.641	3754969.535	748.89
LOCATION L0013569	VOLUME	498620.992	3754966.808	748.54
LOCATION L0013570	VOLUME	498623.343	3754964.082	748.29
LOCATION L0013571	VOLUME	498625.693	3754961.355	748.51
LOCATION L0013572	VOLUME	498627.893	3754958.532	748.81
LOCATION L0013573	VOLUME	498629.374	3754955.251	749.16
LOCATION L0013574	VOLUME	498630.856	3754951.970	749.52
LOCATION L0013575	VOLUME	498632.338	3754948.689	749.89
LOCATION L0013576	VOLUME	498633.819	3754945.408	750.27
LOCATION L0013577	VOLUME	498635.265	3754942.116	750.66
LOCATION L0013578	VOLUME	498635.901	3754938.573	751.03
LOCATION L0013579	VOLUME	498636.537	3754935.029	751.40
LOCATION L0013580	VOLUME	498637.173	3754931.486	751.69
LOCATION L0013581	VOLUME	498637.809	3754927.943	751.92
LOCATION L0013582	VOLUME	498638.445	3754924.399	752.15
LOCATION L0013583	VOLUME	498639.043	3754920.852	752.37
LOCATION L0013584	VOLUME	498639.108	3754917.253	752.56
LOCATION L0013585	VOLUME	498639.172	3754913.653	752.75
LOCATION L0013586	VOLUME	498639.236	3754910.054	752.93
LOCATION L0013587	VOLUME	498639.300	3754906.454	753.12
LOCATION L0013588	VOLUME	498639.365	3754902.855	753.31
LOCATION L0013589	VOLUME	498639.429	3754899.256	753.38
LOCATION L0013590	VOLUME	498639.493	3754895.656	753.45
LOCATION L0013591	VOLUME	498639.558	3754892.057	753.53
LOCATION L0013592	VOLUME	498639.159	3754888.498	753.59
LOCATION L0013593	VOLUME	498638.471	3754884.964	753.64
LOCATION L0013594	VOLUME	498637.784	3754881.430	753.70
LOCATION L0013595	VOLUME	498637.097	3754877.896	753.77
LOCATION L0013596	VOLUME	498636.410	3754874.363	753.84
LOCATION L0013597	VOLUME	498635.641	3754870.857	753.88
LOCATION L0013598	VOLUME	498633.987	3754867.659	753.84
LOCATION L0013599	VOLUME	498632.334	3754864.462	753.80
LOCATION L0013600	VOLUME	498630.680	3754861.264	753.77
LOCATION L0013601	VOLUME	498629.026	3754858.067	753.74
LOCATION L0013602	VOLUME	498627.221	3754854.982	753.71
LOCATION L0013603	VOLUME	498624.620	3754852.494	753.60
LOCATION L0013604	VOLUME	498622.018	3754850.005	753.47
LOCATION L0013605	VOLUME	498619.417	3754847.517	753.35
LOCATION L0013606	VOLUME	498616.815	3754845.028	753.25
LOCATION L0013607	VOLUME	498613.998	3754842.843	753.16
LOCATION L0013608	VOLUME	498610.794	3754841.202	753.06
LOCATION L0013609	VOLUME	498607.590	3754839.561	752.81
LOCATION L0013610	VOLUME	498604.385	3754837.920	752.56
LOCATION L0013611	VOLUME	498601.181	3754836.279	752.32
LOCATION L0013612	VOLUME	498597.977	3754834.637	752.06

Beaumont_Ops Unmitigated.ADO

LOCATION L0013613	VOLUME	498594.773	3754832.996	751.80
LOCATION L0013614	VOLUME	498591.496	3754831.523	751.55
LOCATION L0013615	VOLUME	498588.112	3754830.293	751.33
LOCATION L0013616	VOLUME	498584.729	3754829.062	751.10
LOCATION L0013617	VOLUME	498581.346	3754827.832	750.89
LOCATION L0013618	VOLUME	498577.962	3754826.602	750.67
LOCATION L0013619	VOLUME	498574.579	3754825.372	750.46
LOCATION L0013620	VOLUME	498571.196	3754824.141	750.28
LOCATION L0013621	VOLUME	498567.738	3754823.306	750.11
LOCATION L0013622	VOLUME	498564.139	3754823.216	749.99
LOCATION L0013623	VOLUME	498560.540	3754823.126	749.88
LOCATION L0013624	VOLUME	498556.941	3754823.036	749.76
LOCATION L0013625	VOLUME	498553.343	3754822.946	749.64
LOCATION L0013626	VOLUME	498549.744	3754822.856	749.52
LOCATION L0013627	VOLUME	498546.145	3754822.766	749.38
LOCATION L0013628	VOLUME	498542.546	3754822.676	749.24
LOCATION L0013629	VOLUME	498538.947	3754822.586	749.09
LOCATION L0013630	VOLUME	498535.348	3754822.496	748.95
LOCATION L0013631	VOLUME	498531.749	3754822.406	748.80
LOCATION L0013632	VOLUME	498528.150	3754822.316	748.66
LOCATION L0013633	VOLUME	498524.551	3754822.251	748.52
LOCATION L0013634	VOLUME	498520.951	3754822.251	748.38
LOCATION L0013635	VOLUME	498517.351	3754822.251	748.24
LOCATION L0013636	VOLUME	498513.751	3754822.251	748.10
LOCATION L0013637	VOLUME	498510.151	3754822.251	747.95
LOCATION L0013638	VOLUME	498506.551	3754822.251	747.81
LOCATION L0013639	VOLUME	498502.951	3754822.251	747.67
LOCATION L0013640	VOLUME	498499.351	3754822.251	747.53
LOCATION L0013641	VOLUME	498495.751	3754822.251	747.39
LOCATION L0013642	VOLUME	498492.151	3754822.251	747.26
LOCATION L0013643	VOLUME	498488.551	3754822.251	747.12
LOCATION L0013644	VOLUME	498484.951	3754822.251	746.98
LOCATION L0013645	VOLUME	498481.351	3754822.251	746.85
LOCATION L0013646	VOLUME	498477.751	3754822.251	746.71
LOCATION L0013647	VOLUME	498474.151	3754822.251	746.57
LOCATION L0013648	VOLUME	498470.552	3754822.319	746.46
LOCATION L0013649	VOLUME	498466.953	3754822.406	746.37
LOCATION L0013650	VOLUME	498463.354	3754822.492	746.27
LOCATION L0013651	VOLUME	498459.755	3754822.579	746.18
LOCATION L0013652	VOLUME	498456.156	3754822.665	746.08
LOCATION L0013653	VOLUME	498452.557	3754822.751	745.99
LOCATION L0013654	VOLUME	498448.958	3754822.838	745.89
LOCATION L0013655	VOLUME	498445.359	3754822.924	745.76
LOCATION L0013656	VOLUME	498441.760	3754823.010	745.57
LOCATION L0013657	VOLUME	498438.161	3754823.097	745.38
LOCATION L0013658	VOLUME	498434.562	3754823.183	745.19
LOCATION L0013659	VOLUME	498430.963	3754823.270	745.00
LOCATION L0013660	VOLUME	498427.365	3754823.356	744.80

Beaumont_Ops Unmitigated.ADO

LOCATION L0013661	VOLUME	498423.766	3754823.442	744.61
LOCATION L0013662	VOLUME	498420.167	3754823.529	744.38
LOCATION L0013663	VOLUME	498416.568	3754823.615	744.07
LOCATION L0013664	VOLUME	498412.969	3754823.701	743.75
LOCATION L0013665	VOLUME	498409.370	3754823.788	743.43
LOCATION L0013666	VOLUME	498405.771	3754823.874	743.11
LOCATION L0013667	VOLUME	498402.171	3754823.918	742.79
LOCATION L0013668	VOLUME	498398.571	3754823.960	742.46
LOCATION L0013669	VOLUME	498394.971	3754824.001	742.20
LOCATION L0013670	VOLUME	498391.372	3754824.042	742.36
LOCATION L0013671	VOLUME	498387.772	3754824.083	742.51
LOCATION L0013672	VOLUME	498384.172	3754824.124	742.66
LOCATION L0013673	VOLUME	498380.572	3754824.165	742.82
LOCATION L0013674	VOLUME	498376.973	3754824.206	742.97
LOCATION L0013675	VOLUME	498373.373	3754824.248	743.13
LOCATION L0013676	VOLUME	498369.773	3754824.289	743.28
LOCATION L0013677	VOLUME	498366.173	3754824.330	743.27
LOCATION L0013678	VOLUME	498362.574	3754824.371	743.25
LOCATION L0013679	VOLUME	498358.974	3754824.412	743.24
LOCATION L0013680	VOLUME	498355.374	3754824.453	743.22
LOCATION L0013681	VOLUME	498351.774	3754824.494	743.21
LOCATION L0013682	VOLUME	498348.175	3754824.536	743.20
LOCATION L0013683	VOLUME	498344.575	3754824.577	743.18
LOCATION L0013684	VOLUME	498340.975	3754824.618	742.94
LOCATION L0013685	VOLUME	498337.375	3754824.659	742.66
LOCATION L0013686	VOLUME	498333.775	3754824.700	742.39
LOCATION L0013687	VOLUME	498330.176	3754824.741	742.11
LOCATION L0013688	VOLUME	498326.576	3754824.782	741.83
LOCATION L0013689	VOLUME	498322.976	3754824.824	741.56
LOCATION L0013690	VOLUME	498319.376	3754824.865	741.28
LOCATION L0013691	VOLUME	498315.777	3754824.906	740.91
LOCATION L0013692	VOLUME	498312.177	3754824.947	740.50
LOCATION L0013693	VOLUME	498308.580	3754824.860	740.08
LOCATION L0013694	VOLUME	498304.986	3754824.659	739.65
LOCATION L0013695	VOLUME	498301.391	3754824.458	739.23
LOCATION L0013696	VOLUME	498297.797	3754824.257	738.81
LOCATION L0013697	VOLUME	498294.202	3754824.056	738.39
LOCATION L0013698	VOLUME	498290.608	3754823.855	738.20
LOCATION L0013699	VOLUME	498287.014	3754823.654	738.13
LOCATION L0013700	VOLUME	498283.419	3754823.453	738.05
LOCATION L0013701	VOLUME	498279.825	3754823.252	737.98
LOCATION L0013702	VOLUME	498276.230	3754823.051	737.90
LOCATION L0013703	VOLUME	498272.636	3754822.850	737.82
LOCATION L0013704	VOLUME	498269.042	3754822.649	737.74
LOCATION L0013705	VOLUME	498265.447	3754822.449	737.73
LOCATION L0013706	VOLUME	498261.853	3754822.248	737.79
LOCATION L0013707	VOLUME	498258.259	3754822.047	737.86
LOCATION L0013708	VOLUME	498254.664	3754821.846	737.91

Beaumont_Ops Unmitigated.ADO

LOCATION L0013709	VOLUME	498251.070	3754821.645	737.97
LOCATION L0013710	VOLUME	498247.475	3754821.444	738.02
LOCATION L0013711	VOLUME	498243.881	3754821.243	738.07
LOCATION L0013712	VOLUME	498240.287	3754821.042	738.10
LOCATION L0013713	VOLUME	498236.692	3754820.841	738.13
LOCATION L0013714	VOLUME	498233.098	3754820.640	738.15
LOCATION L0013715	VOLUME	498229.503	3754820.439	738.17
LOCATION L0013716	VOLUME	498225.909	3754820.238	738.19
LOCATION L0013717	VOLUME	498222.318	3754819.994	738.20
LOCATION L0013718	VOLUME	498218.742	3754819.579	738.17
LOCATION L0013719	VOLUME	498215.166	3754819.164	738.14
LOCATION L0013720	VOLUME	498211.590	3754818.750	738.05
LOCATION L0013721	VOLUME	498208.014	3754818.335	737.97
LOCATION L0013722	VOLUME	498204.438	3754817.920	737.89
LOCATION L0013723	VOLUME	498200.862	3754817.506	737.81
LOCATION L0013724	VOLUME	498197.286	3754817.091	737.74
LOCATION L0013725	VOLUME	498193.710	3754816.677	737.66
LOCATION L0013726	VOLUME	498190.134	3754816.262	737.59
LOCATION L0013727	VOLUME	498186.558	3754815.847	737.73
LOCATION L0013728	VOLUME	498183.000	3754815.304	737.86
LOCATION L0013729	VOLUME	498179.449	3754814.712	737.97
LOCATION L0013730	VOLUME	498175.898	3754814.120	738.09
LOCATION L0013731	VOLUME	498172.347	3754813.528	738.21
LOCATION L0013732	VOLUME	498168.796	3754812.937	738.33
LOCATION L0013733	VOLUME	498165.245	3754812.345	738.45
LOCATION L0013734	VOLUME	498161.694	3754811.753	738.30
LOCATION L0013735	VOLUME	498158.143	3754811.161	738.06
LOCATION L0013736	VOLUME	498154.592	3754810.569	737.82
LOCATION L0013737	VOLUME	498151.041	3754809.977	737.57
LOCATION L0013738	VOLUME	498147.490	3754809.386	737.32
LOCATION L0013739	VOLUME	498143.939	3754808.794	737.08
LOCATION L0013740	VOLUME	498140.388	3754808.202	736.83
LOCATION L0013741	VOLUME	498136.837	3754807.610	736.67
LOCATION L0013742	VOLUME	498133.286	3754807.018	736.57
LOCATION L0013743	VOLUME	498129.735	3754806.426	736.48
LOCATION L0013744	VOLUME	498126.189	3754805.809	736.38
LOCATION L0013745	VOLUME	498122.660	3754805.097	736.26
LOCATION L0013746	VOLUME	498119.131	3754804.384	736.13
LOCATION L0013747	VOLUME	498115.602	3754803.671	736.01
LOCATION L0013748	VOLUME	498112.073	3754802.959	735.98
LOCATION L0013749	VOLUME	498108.545	3754802.246	736.19
LOCATION L0013750	VOLUME	498105.016	3754801.534	736.38
LOCATION L0013751	VOLUME	498101.487	3754800.821	736.54
LOCATION L0013752	VOLUME	498097.958	3754800.109	736.70
LOCATION L0013753	VOLUME	498094.430	3754799.396	736.83
LOCATION L0013754	VOLUME	498090.901	3754798.684	736.95
LOCATION L0013755	VOLUME	498087.372	3754797.971	737.04
LOCATION L0013756	VOLUME	498083.843	3754797.259	736.90

Beaumont_Ops Unmitigated.ADO

LOCATION L0013757	VOLUME	498080.314	3754796.546	736.75
LOCATION L0013758	VOLUME	498076.786	3754795.834	736.61
LOCATION L0013759	VOLUME	498073.257	3754795.121	736.46
LOCATION L0013760	VOLUME	498069.747	3754794.333	736.29
LOCATION L0013761	VOLUME	498066.313	3754793.255	736.04
LOCATION L0013762	VOLUME	498062.878	3754792.176	735.79
LOCATION L0013763	VOLUME	498059.444	3754791.097	735.46
LOCATION L0013764	VOLUME	498056.009	3754790.019	735.10
LOCATION L0013765	VOLUME	498052.574	3754788.940	734.75
LOCATION L0013766	VOLUME	498049.140	3754787.861	734.42
LOCATION L0013767	VOLUME	498045.705	3754786.783	734.10
LOCATION L0013768	VOLUME	498042.271	3754785.704	733.80
LOCATION L0013769	VOLUME	498038.836	3754784.626	733.51
LOCATION L0013770	VOLUME	498035.401	3754783.547	733.17
LOCATION L0013771	VOLUME	498031.967	3754782.468	732.64
LOCATION L0013772	VOLUME	498028.532	3754781.390	732.11
LOCATION L0013773	VOLUME	498025.097	3754780.311	731.61
LOCATION L0013774	VOLUME	498021.663	3754779.232	731.15
LOCATION L0013775	VOLUME	498018.228	3754778.154	730.73
LOCATION L0013776	VOLUME	498014.794	3754777.075	730.33
LOCATION L0013777	VOLUME	498011.359	3754775.996	729.95
LOCATION L0013778	VOLUME	498007.924	3754774.918	729.69
LOCATION L0013779	VOLUME	498004.490	3754773.839	729.47
LOCATION L0013780	VOLUME	498001.056	3754772.759	729.26
LOCATION L0013781	VOLUME	497997.622	3754771.678	729.05
LOCATION L0013782	VOLUME	497994.188	3754770.598	728.84
LOCATION L0013783	VOLUME	497990.754	3754769.517	728.64
LOCATION L0013784	VOLUME	497987.320	3754768.437	728.44
LOCATION L0013785	VOLUME	497983.885	3754767.357	728.28
LOCATION L0013786	VOLUME	497980.451	3754766.276	728.20
LOCATION L0013787	VOLUME	497977.017	3754765.196	728.12
LOCATION L0013788	VOLUME	497973.583	3754764.116	728.02
LOCATION L0013789	VOLUME	497970.149	3754763.035	727.92
LOCATION L0013790	VOLUME	497966.715	3754761.955	727.80
LOCATION L0013791	VOLUME	497963.281	3754760.874	727.67
LOCATION L0013792	VOLUME	497959.847	3754759.794	727.54
LOCATION L0013793	VOLUME	497956.413	3754758.714	727.30

** End of LINE VOLUME Source ID = SLINE9

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE10

** DESCRSRC SR-60 EB On-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000302

** Vertical Dimension = 6.22

** SZINIT = 2.89

Beaumont_Ops Unmitigated.ADO

** Nodes = 12
 ** 498466.692, 3754501.976, 743.20, 3.70, 1.67
 ** 498473.664, 3754543.216, 744.38, 3.70, 1.67
 ** 498479.929, 3754577.435, 744.96, 3.70, 1.67
 ** 498489.569, 3754604.183, 745.03, 3.70, 1.67
 ** 498510.775, 3754632.619, 744.17, 3.70, 1.67
 ** 498531.258, 3754651.174, 741.89, 3.70, 1.67
 ** 498558.485, 3754670.079, 741.90, 3.70, 1.67
 ** 498595.909, 3754688.791, 745.29, 3.70, 1.67
 ** 498652.897, 3754704.668, 751.91, 3.70, 1.67
 ** 498754.289, 3754726.688, 756.36, 3.70, 1.67
 ** 498891.104, 3754746.850, 755.93, 3.70, 1.67
 ** 499085.814, 3754777.834, 761.45, 3.70, 1.67

** -----

LOCATION L0013794	VOLUME	498466.992	3754503.751	743.40
LOCATION L0013795	VOLUME	498467.592	3754507.300	743.50
LOCATION L0013796	VOLUME	498468.192	3754510.850	743.59
LOCATION L0013797	VOLUME	498468.792	3754514.400	743.69
LOCATION L0013798	VOLUME	498469.392	3754517.949	743.79
LOCATION L0013799	VOLUME	498469.992	3754521.499	743.88
LOCATION L0013800	VOLUME	498470.593	3754525.048	743.98
LOCATION L0013801	VOLUME	498471.193	3754528.598	744.08
LOCATION L0013802	VOLUME	498471.793	3754532.148	744.17
LOCATION L0013803	VOLUME	498472.393	3754535.697	744.27
LOCATION L0013804	VOLUME	498472.993	3754539.247	744.30
LOCATION L0013805	VOLUME	498473.593	3754542.797	744.32
LOCATION L0013806	VOLUME	498474.236	3754546.339	744.35
LOCATION L0013807	VOLUME	498474.884	3754549.880	744.38
LOCATION L0013808	VOLUME	498475.533	3754553.421	744.41
LOCATION L0013809	VOLUME	498476.181	3754556.962	744.45
LOCATION L0013810	VOLUME	498476.829	3754560.503	744.50
LOCATION L0013811	VOLUME	498477.478	3754564.044	744.55
LOCATION L0013812	VOLUME	498478.126	3754567.585	744.68
LOCATION L0013813	VOLUME	498478.774	3754571.127	744.81
LOCATION L0013814	VOLUME	498479.423	3754574.668	744.95
LOCATION L0013815	VOLUME	498480.196	3754578.175	745.09
LOCATION L0013816	VOLUME	498481.417	3754581.562	745.19
LOCATION L0013817	VOLUME	498482.637	3754584.949	745.31
LOCATION L0013818	VOLUME	498483.858	3754588.336	745.44
LOCATION L0013819	VOLUME	498485.078	3754591.722	745.58
LOCATION L0013820	VOLUME	498486.299	3754595.109	745.73
LOCATION L0013821	VOLUME	498487.519	3754598.496	745.83
LOCATION L0013822	VOLUME	498488.740	3754601.883	745.93
LOCATION L0013823	VOLUME	498490.259	3754605.109	746.02
LOCATION L0013824	VOLUME	498492.411	3754607.995	746.07
LOCATION L0013825	VOLUME	498494.563	3754610.881	746.13
LOCATION L0013826	VOLUME	498496.715	3754613.767	746.20
LOCATION L0013827	VOLUME	498498.867	3754616.652	746.22

Beaumont_Ops Unmitigated.ADO

LOCATION L0013828	VOLUME	498501.020	3754619.538	746.14
LOCATION L0013829	VOLUME	498503.172	3754622.424	746.05
LOCATION L0013830	VOLUME	498505.324	3754625.310	745.97
LOCATION L0013831	VOLUME	498507.476	3754628.196	745.76
LOCATION L0013832	VOLUME	498509.628	3754631.082	745.58
LOCATION L0013833	VOLUME	498512.022	3754633.748	745.41
LOCATION L0013834	VOLUME	498514.690	3754636.165	745.24
LOCATION L0013835	VOLUME	498517.358	3754638.582	745.11
LOCATION L0013836	VOLUME	498520.026	3754640.999	745.02
LOCATION L0013837	VOLUME	498522.694	3754643.416	744.97
LOCATION L0013838	VOLUME	498525.362	3754645.833	744.82
LOCATION L0013839	VOLUME	498528.030	3754648.250	744.58
LOCATION L0013840	VOLUME	498530.698	3754650.667	744.35
LOCATION L0013841	VOLUME	498533.594	3754652.796	744.06
LOCATION L0013842	VOLUME	498536.551	3754654.850	743.77
LOCATION L0013843	VOLUME	498539.508	3754656.903	743.49
LOCATION L0013844	VOLUME	498542.466	3754658.956	743.28
LOCATION L0013845	VOLUME	498545.423	3754661.009	743.10
LOCATION L0013846	VOLUME	498548.380	3754663.062	742.96
LOCATION L0013847	VOLUME	498551.337	3754665.116	742.93
LOCATION L0013848	VOLUME	498554.294	3754667.169	742.95
LOCATION L0013849	VOLUME	498557.251	3754669.222	742.93
LOCATION L0013850	VOLUME	498560.361	3754671.017	742.83
LOCATION L0013851	VOLUME	498563.581	3754672.627	742.69
LOCATION L0013852	VOLUME	498566.801	3754674.237	742.51
LOCATION L0013853	VOLUME	498570.021	3754675.847	742.31
LOCATION L0013854	VOLUME	498573.241	3754677.457	742.08
LOCATION L0013855	VOLUME	498576.461	3754679.067	742.11
LOCATION L0013856	VOLUME	498579.681	3754680.677	742.57
LOCATION L0013857	VOLUME	498582.901	3754682.287	743.03
LOCATION L0013858	VOLUME	498586.121	3754683.897	743.49
LOCATION L0013859	VOLUME	498589.341	3754685.507	743.94
LOCATION L0013860	VOLUME	498592.561	3754687.117	744.39
LOCATION L0013861	VOLUME	498595.780	3754688.727	744.72
LOCATION L0013862	VOLUME	498599.238	3754689.719	745.04
LOCATION L0013863	VOLUME	498602.706	3754690.685	745.41
LOCATION L0013864	VOLUME	498606.174	3754691.651	745.85
LOCATION L0013865	VOLUME	498609.642	3754692.617	746.29
LOCATION L0013866	VOLUME	498613.110	3754693.583	746.74
LOCATION L0013867	VOLUME	498616.578	3754694.550	747.19
LOCATION L0013868	VOLUME	498620.046	3754695.516	747.65
LOCATION L0013869	VOLUME	498623.514	3754696.482	748.11
LOCATION L0013870	VOLUME	498626.982	3754697.448	748.56
LOCATION L0013871	VOLUME	498630.450	3754698.414	749.01
LOCATION L0013872	VOLUME	498633.918	3754699.381	749.47
LOCATION L0013873	VOLUME	498637.386	3754700.347	749.95
LOCATION L0013874	VOLUME	498640.854	3754701.313	750.44
LOCATION L0013875	VOLUME	498644.321	3754702.279	750.94

Beaumont_Ops Unmitigated.ADO

LOCATION L0013876	VOLUME	498647.789	3754703.245	751.46
LOCATION L0013877	VOLUME	498651.257	3754704.211	751.99
LOCATION L0013878	VOLUME	498654.752	3754705.071	752.36
LOCATION L0013879	VOLUME	498658.270	3754705.835	752.65
LOCATION L0013880	VOLUME	498661.788	3754706.599	752.95
LOCATION L0013881	VOLUME	498665.306	3754707.363	753.24
LOCATION L0013882	VOLUME	498668.824	3754708.127	753.53
LOCATION L0013883	VOLUME	498672.342	3754708.891	753.82
LOCATION L0013884	VOLUME	498675.860	3754709.655	754.11
LOCATION L0013885	VOLUME	498679.378	3754710.419	754.35
LOCATION L0013886	VOLUME	498682.896	3754711.183	754.54
LOCATION L0013887	VOLUME	498686.414	3754711.947	754.72
LOCATION L0013888	VOLUME	498689.932	3754712.711	754.89
LOCATION L0013889	VOLUME	498693.450	3754713.475	755.05
LOCATION L0013890	VOLUME	498696.968	3754714.239	755.20
LOCATION L0013891	VOLUME	498700.486	3754715.003	755.35
LOCATION L0013892	VOLUME	498704.004	3754715.767	755.47
LOCATION L0013893	VOLUME	498707.522	3754716.531	755.53
LOCATION L0013894	VOLUME	498711.040	3754717.295	755.58
LOCATION L0013895	VOLUME	498714.558	3754718.059	755.62
LOCATION L0013896	VOLUME	498718.076	3754718.823	755.66
LOCATION L0013897	VOLUME	498721.594	3754719.587	755.70
LOCATION L0013898	VOLUME	498725.112	3754720.351	755.74
LOCATION L0013899	VOLUME	498728.630	3754721.115	755.77
LOCATION L0013900	VOLUME	498732.148	3754721.879	755.77
LOCATION L0013901	VOLUME	498735.666	3754722.643	755.77
LOCATION L0013902	VOLUME	498739.184	3754723.407	755.76
LOCATION L0013903	VOLUME	498742.702	3754724.171	755.75
LOCATION L0013904	VOLUME	498746.220	3754724.935	755.74
LOCATION L0013905	VOLUME	498749.737	3754725.699	755.72
LOCATION L0013906	VOLUME	498753.255	3754726.463	755.71
LOCATION L0013907	VOLUME	498756.804	3754727.058	755.68
LOCATION L0013908	VOLUME	498760.366	3754727.583	755.64
LOCATION L0013909	VOLUME	498763.927	3754728.108	755.61
LOCATION L0013910	VOLUME	498767.489	3754728.633	755.57
LOCATION L0013911	VOLUME	498771.050	3754729.158	755.54
LOCATION L0013912	VOLUME	498774.612	3754729.683	755.50
LOCATION L0013913	VOLUME	498778.173	3754730.208	755.47
LOCATION L0013914	VOLUME	498781.735	3754730.732	755.42
LOCATION L0013915	VOLUME	498785.297	3754731.257	755.33
LOCATION L0013916	VOLUME	498788.858	3754731.782	755.25
LOCATION L0013917	VOLUME	498792.420	3754732.307	755.16
LOCATION L0013918	VOLUME	498795.981	3754732.832	755.09
LOCATION L0013919	VOLUME	498799.543	3754733.357	755.01
LOCATION L0013920	VOLUME	498803.104	3754733.882	754.94
LOCATION L0013921	VOLUME	498806.666	3754734.406	754.87
LOCATION L0013922	VOLUME	498810.227	3754734.931	754.82
LOCATION L0013923	VOLUME	498813.789	3754735.456	754.77

Beaumont_Ops Unmitigated.ADO

LOCATION L0013924	VOLUME	498817.350	3754735.981	754.73
LOCATION L0013925	VOLUME	498820.912	3754736.506	754.69
LOCATION L0013926	VOLUME	498824.473	3754737.031	754.66
LOCATION L0013927	VOLUME	498828.035	3754737.556	754.63
LOCATION L0013928	VOLUME	498831.596	3754738.080	754.60
LOCATION L0013929	VOLUME	498835.158	3754738.605	754.64
LOCATION L0013930	VOLUME	498838.720	3754739.130	754.68
LOCATION L0013931	VOLUME	498842.281	3754739.655	754.73
LOCATION L0013932	VOLUME	498845.843	3754740.180	754.78
LOCATION L0013933	VOLUME	498849.404	3754740.705	754.84
LOCATION L0013934	VOLUME	498852.966	3754741.230	754.89
LOCATION L0013935	VOLUME	498856.527	3754741.754	754.95
LOCATION L0013936	VOLUME	498860.089	3754742.279	755.04
LOCATION L0013937	VOLUME	498863.650	3754742.804	755.14
LOCATION L0013938	VOLUME	498867.212	3754743.329	755.24
LOCATION L0013939	VOLUME	498870.773	3754743.854	755.34
LOCATION L0013940	VOLUME	498874.335	3754744.379	755.44
LOCATION L0013941	VOLUME	498877.896	3754744.904	755.54
LOCATION L0013942	VOLUME	498881.458	3754745.428	755.65
LOCATION L0013943	VOLUME	498885.019	3754745.953	755.76
LOCATION L0013944	VOLUME	498888.581	3754746.478	755.88
LOCATION L0013945	VOLUME	498892.141	3754747.015	756.00
LOCATION L0013946	VOLUME	498895.696	3754747.581	756.12
LOCATION L0013947	VOLUME	498899.251	3754748.146	756.24
LOCATION L0013948	VOLUME	498902.807	3754748.712	756.36
LOCATION L0013949	VOLUME	498906.362	3754749.278	756.48
LOCATION L0013950	VOLUME	498909.917	3754749.844	756.61
LOCATION L0013951	VOLUME	498913.472	3754750.409	756.73
LOCATION L0013952	VOLUME	498917.028	3754750.975	756.86
LOCATION L0013953	VOLUME	498920.583	3754751.541	756.98
LOCATION L0013954	VOLUME	498924.138	3754752.107	757.11
LOCATION L0013955	VOLUME	498927.693	3754752.672	757.23
LOCATION L0013956	VOLUME	498931.249	3754753.238	757.35
LOCATION L0013957	VOLUME	498934.804	3754753.804	757.47
LOCATION L0013958	VOLUME	498938.359	3754754.370	757.58
LOCATION L0013959	VOLUME	498941.914	3754754.935	757.69
LOCATION L0013960	VOLUME	498945.470	3754755.501	757.80
LOCATION L0013961	VOLUME	498949.025	3754756.067	757.90
LOCATION L0013962	VOLUME	498952.580	3754756.633	758.01
LOCATION L0013963	VOLUME	498956.136	3754757.198	758.12
LOCATION L0013964	VOLUME	498959.691	3754757.764	758.23
LOCATION L0013965	VOLUME	498963.246	3754758.330	758.32
LOCATION L0013966	VOLUME	498966.801	3754758.896	758.41
LOCATION L0013967	VOLUME	498970.357	3754759.461	758.50
LOCATION L0013968	VOLUME	498973.912	3754760.027	758.59
LOCATION L0013969	VOLUME	498977.467	3754760.593	758.69
LOCATION L0013970	VOLUME	498981.022	3754761.159	758.78
LOCATION L0013971	VOLUME	498984.578	3754761.724	758.87

Beaumont_Ops Unmitigated.ADO

LOCATION	VOLUME	Source ID	Value 1	Value 2	Value 3
L0013972	498988.133	SLINE10	3754762.290	758.95	
L0013973	498991.688	SLINE10	3754762.856	759.03	
L0013974	498995.243	SLINE10	3754763.422	759.11	
L0013975	498998.799	SLINE10	3754763.987	759.19	
L0013976	499002.354	SLINE10	3754764.553	759.28	
L0013977	499005.909	SLINE10	3754765.119	759.36	
L0013978	499009.465	SLINE10	3754765.685	759.45	
L0013979	499013.020	SLINE10	3754766.250	759.51	
L0013980	499016.575	SLINE10	3754766.816	759.56	
L0013981	499020.130	SLINE10	3754767.382	759.60	
L0013982	499023.686	SLINE10	3754767.948	759.66	
L0013983	499027.241	SLINE10	3754768.513	759.71	
L0013984	499030.796	SLINE10	3754769.079	759.78	
L0013985	499034.351	SLINE10	3754769.645	759.84	
L0013986	499037.907	SLINE10	3754770.211	759.90	
L0013987	499041.462	SLINE10	3754770.776	759.92	
L0013988	499045.017	SLINE10	3754771.342	759.95	
L0013989	499048.572	SLINE10	3754771.908	759.99	
L0013990	499052.128	SLINE10	3754772.474	760.05	
L0013991	499055.683	SLINE10	3754773.039	760.11	
L0013992	499059.238	SLINE10	3754773.605	760.19	
L0013993	499062.794	SLINE10	3754774.171	760.27	
L0013994	499066.349	SLINE10	3754774.737	760.39	
L0013995	499069.904	SLINE10	3754775.302	760.52	
L0013996	499073.459	SLINE10	3754775.868	760.65	
L0013997	499077.015	SLINE10	3754776.434	760.79	
L0013998	499080.570	SLINE10	3754777.000	760.93	
L0013999	499084.125	SLINE10	3754777.565	761.07	

** End of LINE VOLUME Source ID = SLINE10

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE11

** DESCRSRC Potrero Blvd - NB - 4th St to SR-60 EB On-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000217

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 2

** 498466.007, 3754239.796, 735.70, 3.70, 1.67

** 498466.592, 3754501.557, 743.19, 3.70, 1.67

**

L0014183	498466.011	SLINE11	3754241.596	735.80	
L0014184	498466.019	SLINE11	3754245.196	735.85	
L0014185	498466.027	SLINE11	3754248.796	735.91	
L0014186	498466.035	SLINE11	3754252.396	735.96	
L0014187	498466.043	SLINE11	3754255.996	736.02	

Beaumont_Ops Unmitigated.ADO

LOCATION L0014188	VOLUME	498466.051	3754259.596	736.12
LOCATION L0014189	VOLUME	498466.059	3754263.196	736.21
LOCATION L0014190	VOLUME	498466.067	3754266.796	736.31
LOCATION L0014191	VOLUME	498466.075	3754270.396	736.41
LOCATION L0014192	VOLUME	498466.083	3754273.996	736.51
LOCATION L0014193	VOLUME	498466.091	3754277.596	736.61
LOCATION L0014194	VOLUME	498466.099	3754281.196	736.71
LOCATION L0014195	VOLUME	498466.107	3754284.796	736.80
LOCATION L0014196	VOLUME	498466.116	3754288.396	736.92
LOCATION L0014197	VOLUME	498466.124	3754291.996	737.07
LOCATION L0014198	VOLUME	498466.132	3754295.596	737.21
LOCATION L0014199	VOLUME	498466.140	3754299.196	737.35
LOCATION L0014200	VOLUME	498466.148	3754302.796	737.50
LOCATION L0014201	VOLUME	498466.156	3754306.396	737.64
LOCATION L0014202	VOLUME	498466.164	3754309.996	737.78
LOCATION L0014203	VOLUME	498466.172	3754313.596	737.93
LOCATION L0014204	VOLUME	498466.180	3754317.196	738.07
LOCATION L0014205	VOLUME	498466.188	3754320.796	738.23
LOCATION L0014206	VOLUME	498466.196	3754324.396	738.38
LOCATION L0014207	VOLUME	498466.204	3754327.996	738.54
LOCATION L0014208	VOLUME	498466.212	3754331.596	738.70
LOCATION L0014209	VOLUME	498466.220	3754335.196	738.85
LOCATION L0014210	VOLUME	498466.228	3754338.796	739.01
LOCATION L0014211	VOLUME	498466.236	3754342.396	739.17
LOCATION L0014212	VOLUME	498466.244	3754345.996	739.32
LOCATION L0014213	VOLUME	498466.252	3754349.596	739.48
LOCATION L0014214	VOLUME	498466.260	3754353.196	739.61
LOCATION L0014215	VOLUME	498466.268	3754356.796	739.75
LOCATION L0014216	VOLUME	498466.276	3754360.396	739.89
LOCATION L0014217	VOLUME	498466.284	3754363.996	740.03
LOCATION L0014218	VOLUME	498466.293	3754367.596	740.16
LOCATION L0014219	VOLUME	498466.301	3754371.196	740.30
LOCATION L0014220	VOLUME	498466.309	3754374.796	740.44
LOCATION L0014221	VOLUME	498466.317	3754378.396	740.58
LOCATION L0014222	VOLUME	498466.325	3754381.996	740.67
LOCATION L0014223	VOLUME	498466.333	3754385.596	740.76
LOCATION L0014224	VOLUME	498466.341	3754389.196	740.84
LOCATION L0014225	VOLUME	498466.349	3754392.796	740.93
LOCATION L0014226	VOLUME	498466.357	3754396.396	741.01
LOCATION L0014227	VOLUME	498466.365	3754399.996	741.10
LOCATION L0014228	VOLUME	498466.373	3754403.596	741.18
LOCATION L0014229	VOLUME	498466.381	3754407.196	741.27
LOCATION L0014230	VOLUME	498466.389	3754410.796	741.34
LOCATION L0014231	VOLUME	498466.397	3754414.396	741.38
LOCATION L0014232	VOLUME	498466.405	3754417.996	741.42
LOCATION L0014233	VOLUME	498466.413	3754421.596	741.45
LOCATION L0014234	VOLUME	498466.421	3754425.196	741.49
LOCATION L0014235	VOLUME	498466.429	3754428.796	741.53

Beaumont_Ops Unmitigated.ADO

LOCATION	VOLUME				
L0014236	498466.437	3754432.396	741.57		
L0014237	498466.445	3754435.996	741.60		
L0014238	498466.453	3754439.596	741.64		
L0014239	498466.461	3754443.196	741.71		
L0014240	498466.469	3754446.796	741.81		
L0014241	498466.478	3754450.396	741.90		
L0014242	498466.486	3754453.996	741.99		
L0014243	498466.494	3754457.596	742.09		
L0014244	498466.502	3754461.196	742.18		
L0014245	498466.510	3754464.796	742.27		
L0014246	498466.518	3754468.396	742.37		
L0014247	498466.526	3754471.996	742.46		
L0014248	498466.534	3754475.596	742.57		
L0014249	498466.542	3754479.196	742.67		
L0014250	498466.550	3754482.796	742.78		
L0014251	498466.558	3754486.396	742.89		
L0014252	498466.566	3754489.996	742.99		
L0014253	498466.574	3754493.596	743.10		
L0014254	498466.582	3754497.196	743.21		
L0014255	498466.590	3754500.796	743.31		

** End of LINE VOLUME Source ID = SLINE11

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE12

** DESCRSRC Potrero Blvd - NB - SR-60 EB On-Ramp to WB On-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000164

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 2

** 498465.901, 3754509.570, 743.06, 3.70, 1.67

** 498466.916, 3754904.306, 749.25, 3.70, 1.67

**

LOCATION	VOLUME				
L0014073	498465.906	3754511.370	743.62		
L0014074	498465.915	3754514.970	743.72		
L0014075	498465.924	3754518.570	743.83		
L0014076	498465.933	3754522.170	743.93		
L0014077	498465.943	3754525.770	744.03		
L0014078	498465.952	3754529.370	744.13		
L0014079	498465.961	3754532.970	744.24		
L0014080	498465.970	3754536.570	744.34		
L0014081	498465.980	3754540.170	744.45		
L0014082	498465.989	3754543.769	744.56		
L0014083	498465.998	3754547.369	744.67		
L0014084	498466.007	3754550.969	744.77		
L0014085	498466.017	3754554.569	744.88		

Beaumont_Ops Unmitigated.ADO

LOCATION L0014086	VOLUME	498466.026	3754558.169	744.99
LOCATION L0014087	VOLUME	498466.035	3754561.769	745.10
LOCATION L0014088	VOLUME	498466.044	3754565.369	745.22
LOCATION L0014089	VOLUME	498466.054	3754568.969	745.39
LOCATION L0014090	VOLUME	498466.063	3754572.569	745.55
LOCATION L0014091	VOLUME	498466.072	3754576.169	745.71
LOCATION L0014092	VOLUME	498466.081	3754579.769	745.87
LOCATION L0014093	VOLUME	498466.091	3754583.369	746.04
LOCATION L0014094	VOLUME	498466.100	3754586.969	746.20
LOCATION L0014095	VOLUME	498466.109	3754590.569	746.36
LOCATION L0014096	VOLUME	498466.118	3754594.169	746.52
LOCATION L0014097	VOLUME	498466.128	3754597.769	746.64
LOCATION L0014098	VOLUME	498466.137	3754601.369	746.75
LOCATION L0014099	VOLUME	498466.146	3754604.969	746.86
LOCATION L0014100	VOLUME	498466.155	3754608.569	746.97
LOCATION L0014101	VOLUME	498466.165	3754612.169	747.08
LOCATION L0014102	VOLUME	498466.174	3754615.769	747.19
LOCATION L0014103	VOLUME	498466.183	3754619.369	747.30
LOCATION L0014104	VOLUME	498466.192	3754622.969	747.41
LOCATION L0014105	VOLUME	498466.202	3754626.569	747.51
LOCATION L0014106	VOLUME	498466.211	3754630.169	747.54
LOCATION L0014107	VOLUME	498466.220	3754633.769	747.58
LOCATION L0014108	VOLUME	498466.229	3754637.369	747.62
LOCATION L0014109	VOLUME	498466.239	3754640.969	747.65
LOCATION L0014110	VOLUME	498466.248	3754644.569	747.69
LOCATION L0014111	VOLUME	498466.257	3754648.169	747.73
LOCATION L0014112	VOLUME	498466.267	3754651.769	747.77
LOCATION L0014113	VOLUME	498466.276	3754655.369	747.80
LOCATION L0014114	VOLUME	498466.285	3754658.969	747.88
LOCATION L0014115	VOLUME	498466.294	3754662.569	747.96
LOCATION L0014116	VOLUME	498466.304	3754666.169	748.05
LOCATION L0014117	VOLUME	498466.313	3754669.769	748.14
LOCATION L0014118	VOLUME	498466.322	3754673.369	748.22
LOCATION L0014119	VOLUME	498466.331	3754676.969	748.31
LOCATION L0014120	VOLUME	498466.341	3754680.569	748.40
LOCATION L0014121	VOLUME	498466.350	3754684.169	748.49
LOCATION L0014122	VOLUME	498466.359	3754687.769	748.57
LOCATION L0014123	VOLUME	498466.368	3754691.369	748.63
LOCATION L0014124	VOLUME	498466.378	3754694.969	748.70
LOCATION L0014125	VOLUME	498466.387	3754698.569	748.76
LOCATION L0014126	VOLUME	498466.396	3754702.169	748.82
LOCATION L0014127	VOLUME	498466.405	3754705.769	748.89
LOCATION L0014128	VOLUME	498466.415	3754709.369	748.95
LOCATION L0014129	VOLUME	498466.424	3754712.969	749.01
LOCATION L0014130	VOLUME	498466.433	3754716.569	749.07
LOCATION L0014131	VOLUME	498466.442	3754720.169	748.88
LOCATION L0014132	VOLUME	498466.452	3754723.769	748.51
LOCATION L0014133	VOLUME	498466.461	3754727.369	748.14

Beaumont_Ops Unmitigated.ADO

LOCATION L0014134	VOLUME	498466.470	3754730.969	747.76
LOCATION L0014135	VOLUME	498466.479	3754734.569	747.39
LOCATION L0014136	VOLUME	498466.489	3754738.169	747.02
LOCATION L0014137	VOLUME	498466.498	3754741.769	746.64
LOCATION L0014138	VOLUME	498466.507	3754745.369	746.27
LOCATION L0014139	VOLUME	498466.516	3754748.969	745.90
LOCATION L0014140	VOLUME	498466.526	3754752.569	745.60
LOCATION L0014141	VOLUME	498466.535	3754756.169	745.29
LOCATION L0014142	VOLUME	498466.544	3754759.769	744.99
LOCATION L0014143	VOLUME	498466.553	3754763.369	744.68
LOCATION L0014144	VOLUME	498466.563	3754766.969	744.38
LOCATION L0014145	VOLUME	498466.572	3754770.569	744.07
LOCATION L0014146	VOLUME	498466.581	3754774.169	743.77
LOCATION L0014147	VOLUME	498466.590	3754777.769	743.46
LOCATION L0014148	VOLUME	498466.600	3754781.369	743.35
LOCATION L0014149	VOLUME	498466.609	3754784.969	743.46
LOCATION L0014150	VOLUME	498466.618	3754788.569	743.57
LOCATION L0014151	VOLUME	498466.628	3754792.169	743.69
LOCATION L0014152	VOLUME	498466.637	3754795.769	743.80
LOCATION L0014153	VOLUME	498466.646	3754799.369	743.91
LOCATION L0014154	VOLUME	498466.655	3754802.969	744.02
LOCATION L0014155	VOLUME	498466.665	3754806.569	744.13
LOCATION L0014156	VOLUME	498466.674	3754810.169	744.24
LOCATION L0014157	VOLUME	498466.683	3754813.769	744.83
LOCATION L0014158	VOLUME	498466.692	3754817.369	745.47
LOCATION L0014159	VOLUME	498466.702	3754820.969	746.10
LOCATION L0014160	VOLUME	498466.711	3754824.569	746.74
LOCATION L0014161	VOLUME	498466.720	3754828.169	747.38
LOCATION L0014162	VOLUME	498466.729	3754831.769	748.01
LOCATION L0014163	VOLUME	498466.739	3754835.369	748.65
LOCATION L0014164	VOLUME	498466.748	3754838.969	749.28
LOCATION L0014165	VOLUME	498466.757	3754842.569	749.75
LOCATION L0014166	VOLUME	498466.766	3754846.168	749.89
LOCATION L0014167	VOLUME	498466.776	3754849.768	750.04
LOCATION L0014168	VOLUME	498466.785	3754853.368	750.19
LOCATION L0014169	VOLUME	498466.794	3754856.968	750.34
LOCATION L0014170	VOLUME	498466.803	3754860.568	750.49
LOCATION L0014171	VOLUME	498466.813	3754864.168	750.63
LOCATION L0014172	VOLUME	498466.822	3754867.768	750.78
LOCATION L0014173	VOLUME	498466.831	3754871.368	750.93
LOCATION L0014174	VOLUME	498466.840	3754874.968	750.84
LOCATION L0014175	VOLUME	498466.850	3754878.568	750.70
LOCATION L0014176	VOLUME	498466.859	3754882.168	750.55
LOCATION L0014177	VOLUME	498466.868	3754885.768	750.41
LOCATION L0014178	VOLUME	498466.877	3754889.368	750.26
LOCATION L0014179	VOLUME	498466.887	3754892.968	750.12
LOCATION L0014180	VOLUME	498466.896	3754896.568	749.98
LOCATION L0014181	VOLUME	498466.905	3754900.168	749.83

Beaumont_Ops Unmitigated.ADO

LOCATION L0014182 VOLUME 498466.914 3754903.768 749.72

** End of LINE VOLUME Source ID = SLINE12

** Source Parameters **

** LINE VOLUME Source ID = SLINE1

SRCPARAM L0012470	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012471	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012472	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012473	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012474	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012475	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012476	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012477	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012478	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012479	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012480	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012481	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012482	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012483	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012484	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012485	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012486	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012487	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012488	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012489	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012490	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012491	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012492	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012493	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012494	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012495	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012496	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012497	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012498	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012499	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012500	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012501	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012502	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012503	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012504	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012505	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012506	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012507	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012508	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012509	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012510	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012511	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012512	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012513	0.0000004064	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0012514	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012515	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012516	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012517	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012518	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012519	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012520	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012521	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012522	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012523	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012524	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012525	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012526	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012527	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012528	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012529	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012530	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012531	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012532	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012533	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012534	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012535	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012536	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012537	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012538	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012539	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012540	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012541	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012542	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012543	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012544	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012545	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012546	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012547	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012548	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012549	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012550	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012551	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012552	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012553	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012554	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012555	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012556	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012557	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012558	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012559	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012560	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012561	0.0000004064	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0012562	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012563	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012564	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012565	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012566	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012567	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012568	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012569	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012570	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012571	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012572	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012573	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012574	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012575	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012576	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012577	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012578	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012579	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012580	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012581	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012582	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012583	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012584	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012585	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012586	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012587	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012588	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012589	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012590	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012591	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012592	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012593	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012594	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012595	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012596	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012597	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012598	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012599	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012600	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012601	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012602	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012603	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012604	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012605	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012606	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012607	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012608	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012609	0.0000004064	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0012610	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012611	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012612	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012613	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012614	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012615	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012616	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012617	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012618	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012619	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012620	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012621	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012622	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012623	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012624	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012625	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012626	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012627	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012628	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012629	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012630	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012631	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012632	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012633	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012634	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012635	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012636	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012637	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012638	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012639	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012640	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012641	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012642	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012643	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012644	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012645	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012646	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012647	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012648	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012649	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012650	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012651	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012652	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012653	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012654	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012655	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012656	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012657	0.0000004064	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0012658	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012659	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012660	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012661	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012662	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012663	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012664	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012665	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012666	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012667	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012668	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012669	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012670	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012671	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012672	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012673	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012674	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012675	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012676	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012677	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012678	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012679	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012680	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012681	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012682	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012683	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012684	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012685	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012686	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012687	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012688	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012689	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012690	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012691	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012692	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012693	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012694	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012695	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012696	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012697	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012698	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012699	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012700	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012701	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012702	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012703	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012704	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012705	0.0000004064	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0012706	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012707	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012708	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012709	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012710	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012711	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012712	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012713	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012714	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012715	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012716	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012717	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012718	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012719	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012720	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012721	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012722	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012723	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012724	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012725	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012726	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012727	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012728	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012729	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012730	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012731	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012732	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012733	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012734	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012735	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012736	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012737	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012738	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012739	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012740	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012741	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012742	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012743	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012744	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012745	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012746	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012747	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012748	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012749	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012750	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012751	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012752	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012753	0.0000004064	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0012754	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012755	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012756	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012757	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012758	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012759	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012760	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012761	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012762	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012763	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012764	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012765	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012766	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012767	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012768	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012769	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012770	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012771	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012772	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012773	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012774	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012775	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012776	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012777	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012778	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012779	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012780	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012781	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012782	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012783	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012784	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012785	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012786	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012787	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012788	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012789	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012790	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012791	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012792	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012793	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012794	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012795	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012796	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012797	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012798	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012799	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012800	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012801	0.0000004064	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0012802	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012803	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012804	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012805	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012806	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012807	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012808	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012809	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012810	0.0000004064	3.70	1.67	2.89
SRCPARAM L0012811	0.0000004064	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE2

SRCPARAM L0012812	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012813	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012814	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012815	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012816	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012817	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012818	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012819	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012820	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012821	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012822	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012823	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012824	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012825	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012826	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012827	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012828	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012829	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012830	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012831	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012832	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012833	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012834	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012835	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012836	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012837	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012838	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012839	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012840	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012841	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012842	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012843	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012844	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012845	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012846	0.0000009116	3.70	1.67	2.89
SRCPARAM L0012847	0.0000009116	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADO

SRCPARAM	L0012848	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012849	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012850	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012851	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012852	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012853	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012854	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012855	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012856	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012857	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012858	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012859	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012860	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012861	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012862	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012863	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012864	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012865	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012866	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012867	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012868	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012869	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012870	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012871	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012872	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012873	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012874	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012875	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012876	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012877	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012878	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012879	0.0000009116	3.70	1.67	2.89
SRCPARAM	L0012880	0.0000009116	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE3

SRCPARAM	L0012881	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012882	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012883	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012884	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012885	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012886	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012887	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012888	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012889	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012890	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012891	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012892	0.000000925	3.70	1.67	2.89
SRCPARAM	L0012893	0.000000925	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0012894	0.000000925	3.70	1.67	2.89
SRCPARAM L0012895	0.000000925	3.70	1.67	2.89
SRCPARAM L0012896	0.000000925	3.70	1.67	2.89
SRCPARAM L0012897	0.000000925	3.70	1.67	2.89
SRCPARAM L0012898	0.000000925	3.70	1.67	2.89
SRCPARAM L0012899	0.000000925	3.70	1.67	2.89
SRCPARAM L0012900	0.000000925	3.70	1.67	2.89
SRCPARAM L0012901	0.000000925	3.70	1.67	2.89
SRCPARAM L0012902	0.000000925	3.70	1.67	2.89
SRCPARAM L0012903	0.000000925	3.70	1.67	2.89
SRCPARAM L0012904	0.000000925	3.70	1.67	2.89
SRCPARAM L0012905	0.000000925	3.70	1.67	2.89
SRCPARAM L0012906	0.000000925	3.70	1.67	2.89
SRCPARAM L0012907	0.000000925	3.70	1.67	2.89
SRCPARAM L0012908	0.000000925	3.70	1.67	2.89
SRCPARAM L0012909	0.000000925	3.70	1.67	2.89
SRCPARAM L0012910	0.000000925	3.70	1.67	2.89
SRCPARAM L0012911	0.000000925	3.70	1.67	2.89
SRCPARAM L0012912	0.000000925	3.70	1.67	2.89
SRCPARAM L0012913	0.000000925	3.70	1.67	2.89
SRCPARAM L0012914	0.000000925	3.70	1.67	2.89
SRCPARAM L0012915	0.000000925	3.70	1.67	2.89
SRCPARAM L0012916	0.000000925	3.70	1.67	2.89
SRCPARAM L0012917	0.000000925	3.70	1.67	2.89
SRCPARAM L0012918	0.000000925	3.70	1.67	2.89
SRCPARAM L0012919	0.000000925	3.70	1.67	2.89
SRCPARAM L0012920	0.000000925	3.70	1.67	2.89
SRCPARAM L0012921	0.000000925	3.70	1.67	2.89
SRCPARAM L0012922	0.000000925	3.70	1.67	2.89
SRCPARAM L0012923	0.000000925	3.70	1.67	2.89
SRCPARAM L0012924	0.000000925	3.70	1.67	2.89
SRCPARAM L0012925	0.000000925	3.70	1.67	2.89
SRCPARAM L0012926	0.000000925	3.70	1.67	2.89
SRCPARAM L0012927	0.000000925	3.70	1.67	2.89
SRCPARAM L0012928	0.000000925	3.70	1.67	2.89
SRCPARAM L0012929	0.000000925	3.70	1.67	2.89
SRCPARAM L0012930	0.000000925	3.70	1.67	2.89
SRCPARAM L0012931	0.000000925	3.70	1.67	2.89
SRCPARAM L0012932	0.000000925	3.70	1.67	2.89
SRCPARAM L0012933	0.000000925	3.70	1.67	2.89
SRCPARAM L0012934	0.000000925	3.70	1.67	2.89
SRCPARAM L0012935	0.000000925	3.70	1.67	2.89
SRCPARAM L0012936	0.000000925	3.70	1.67	2.89
SRCPARAM L0012937	0.000000925	3.70	1.67	2.89
SRCPARAM L0012938	0.000000925	3.70	1.67	2.89
SRCPARAM L0012939	0.000000925	3.70	1.67	2.89
SRCPARAM L0012940	0.000000925	3.70	1.67	2.89
SRCPARAM L0012941	0.000000925	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0012942	0.000000925	3.70	1.67	2.89
SRCPARAM L0012943	0.000000925	3.70	1.67	2.89
SRCPARAM L0012944	0.000000925	3.70	1.67	2.89
SRCPARAM L0012945	0.000000925	3.70	1.67	2.89
SRCPARAM L0012946	0.000000925	3.70	1.67	2.89
SRCPARAM L0012947	0.000000925	3.70	1.67	2.89
SRCPARAM L0012948	0.000000925	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE4

SRCPARAM L0012949	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012950	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012951	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012952	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012953	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012954	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012955	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012956	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012957	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012958	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012959	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012960	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012961	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012962	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012963	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012964	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012965	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012966	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012967	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012968	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012969	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012970	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012971	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012972	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012973	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012974	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012975	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012976	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012977	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012978	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012979	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012980	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012981	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012982	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012983	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012984	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012985	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012986	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012987	0.0000001491	3.70	1.67	2.88

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0012988	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012989	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012990	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012991	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012992	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012993	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012994	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012995	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012996	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012997	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012998	0.0000001491	3.70	1.67	2.88
SRCPARAM L0012999	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013000	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013001	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013002	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013003	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013004	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013005	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013006	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013007	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013008	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013009	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013010	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013011	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013012	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013013	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013014	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013015	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013016	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013017	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013018	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013019	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013020	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013021	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013022	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013023	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013024	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013025	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013026	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013027	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013028	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013029	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013030	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013031	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013032	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013033	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013034	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013035	0.0000001491	3.70	1.67	2.88

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0013036	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013037	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013038	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013039	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013040	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013041	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013042	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013043	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013044	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013045	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013046	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013047	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013048	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013049	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013050	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013051	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013052	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013053	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013054	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013055	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013056	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013057	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013058	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013059	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013060	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013061	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013062	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013063	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013064	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013065	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013066	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013067	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013068	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013069	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013070	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013071	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013072	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013073	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013074	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013075	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013076	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013077	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013078	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013079	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013080	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013081	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013082	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013083	0.0000001491	3.70	1.67	2.88

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0013084	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013085	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013086	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013087	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013088	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013089	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013090	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013091	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013092	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013093	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013094	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013095	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013096	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013097	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013098	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013099	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013100	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013101	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013102	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013103	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013104	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013105	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013106	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013107	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013108	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013109	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013110	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013111	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013112	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013113	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013114	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013115	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013116	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013117	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013118	0.0000001491	3.70	1.67	2.88
SRCPARAM L0013119	0.0000001491	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE5

SRCPARAM L0013120	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013121	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013122	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013123	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013124	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013125	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013126	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013127	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013128	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013129	0.0000001494	3.70	1.67	2.88

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0013130	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013131	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013132	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013133	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013134	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013135	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013136	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013137	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013138	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013139	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013140	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013141	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013142	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013143	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013144	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013145	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013146	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013147	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013148	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013149	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013150	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013151	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013152	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013153	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013154	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013155	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013156	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013157	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013158	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013159	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013160	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013161	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013162	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013163	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013164	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013165	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013166	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013167	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013168	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013169	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013170	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013171	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013172	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013173	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013174	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013175	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013176	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013177	0.0000001494	3.70	1.67	2.88

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0013178	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013179	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013180	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013181	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013182	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013183	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013184	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013185	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013186	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013187	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013188	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013189	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013190	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013191	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013192	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013193	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013194	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013195	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013196	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013197	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013198	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013199	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013200	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013201	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013202	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013203	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013204	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013205	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013206	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013207	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013208	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013209	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013210	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013211	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013212	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013213	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013214	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013215	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013216	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013217	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013218	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013219	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013220	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013221	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013222	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013223	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013224	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013225	0.0000001494	3.70	1.67	2.88

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0013226	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013227	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013228	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013229	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013230	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013231	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013232	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013233	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013234	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013235	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013236	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013237	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013238	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013239	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013240	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013241	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013242	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013243	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013244	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013245	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013246	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013247	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013248	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013249	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013250	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013251	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013252	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013253	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013254	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013255	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013256	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013257	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013258	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013259	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013260	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013261	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013262	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013263	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013264	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013265	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013266	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013267	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013268	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013269	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013270	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013271	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013272	0.0000001494	3.70	1.67	2.88
SRCPARAM L0013273	0.0000001494	3.70	1.67	2.88

Beaumont_Ops Unmitigated.ADO

**

** LINE VOLUME Source ID = SLINE6

SRCPARAM	L0013274	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013275	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013276	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013277	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013278	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013279	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013280	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013281	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013282	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013283	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013284	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013285	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013286	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013287	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013288	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013289	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013290	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013291	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013292	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013293	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013294	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013295	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013296	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013297	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013298	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013299	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013300	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013301	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013302	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013303	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013304	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013305	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013306	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013307	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013308	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013309	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013310	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013311	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013312	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013313	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013314	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013315	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013316	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013317	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013318	0.00000015	3.70	1.67	2.88
SRCPARAM	L0013319	0.00000015	3.70	1.67	2.88

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0013320	0.00000015	3.70	1.67	2.88
SRCPARAM L0013321	0.00000015	3.70	1.67	2.88
SRCPARAM L0013322	0.00000015	3.70	1.67	2.88
SRCPARAM L0013323	0.00000015	3.70	1.67	2.88
SRCPARAM L0013324	0.00000015	3.70	1.67	2.88
SRCPARAM L0013325	0.00000015	3.70	1.67	2.88
SRCPARAM L0013326	0.00000015	3.70	1.67	2.88
SRCPARAM L0013327	0.00000015	3.70	1.67	2.88
SRCPARAM L0013328	0.00000015	3.70	1.67	2.88
SRCPARAM L0013329	0.00000015	3.70	1.67	2.88
SRCPARAM L0013330	0.00000015	3.70	1.67	2.88
SRCPARAM L0013331	0.00000015	3.70	1.67	2.88
SRCPARAM L0013332	0.00000015	3.70	1.67	2.88
SRCPARAM L0013333	0.00000015	3.70	1.67	2.88
SRCPARAM L0013334	0.00000015	3.70	1.67	2.88
SRCPARAM L0013335	0.00000015	3.70	1.67	2.88
SRCPARAM L0013336	0.00000015	3.70	1.67	2.88
SRCPARAM L0013337	0.00000015	3.70	1.67	2.88
SRCPARAM L0013338	0.00000015	3.70	1.67	2.88
SRCPARAM L0013339	0.00000015	3.70	1.67	2.88
SRCPARAM L0013340	0.00000015	3.70	1.67	2.88
SRCPARAM L0013341	0.00000015	3.70	1.67	2.88
SRCPARAM L0013342	0.00000015	3.70	1.67	2.88
SRCPARAM L0013343	0.00000015	3.70	1.67	2.88
SRCPARAM L0013344	0.00000015	3.70	1.67	2.88
SRCPARAM L0013345	0.00000015	3.70	1.67	2.88
SRCPARAM L0013346	0.00000015	3.70	1.67	2.88
SRCPARAM L0013347	0.00000015	3.70	1.67	2.88
SRCPARAM L0013348	0.00000015	3.70	1.67	2.88
SRCPARAM L0013349	0.00000015	3.70	1.67	2.88
SRCPARAM L0013350	0.00000015	3.70	1.67	2.88
SRCPARAM L0013351	0.00000015	3.70	1.67	2.88
SRCPARAM L0013352	0.00000015	3.70	1.67	2.88
SRCPARAM L0013353	0.00000015	3.70	1.67	2.88
SRCPARAM L0013354	0.00000015	3.70	1.67	2.88
SRCPARAM L0013355	0.00000015	3.70	1.67	2.88
SRCPARAM L0013356	0.00000015	3.70	1.67	2.88
SRCPARAM L0013357	0.00000015	3.70	1.67	2.88
SRCPARAM L0013358	0.00000015	3.70	1.67	2.88
SRCPARAM L0013359	0.00000015	3.70	1.67	2.88
SRCPARAM L0013360	0.00000015	3.70	1.67	2.88
SRCPARAM L0013361	0.00000015	3.70	1.67	2.88
SRCPARAM L0013362	0.00000015	3.70	1.67	2.88
SRCPARAM L0013363	0.00000015	3.70	1.67	2.88
SRCPARAM L0013364	0.00000015	3.70	1.67	2.88
SRCPARAM L0013365	0.00000015	3.70	1.67	2.88
SRCPARAM L0013366	0.00000015	3.70	1.67	2.88
SRCPARAM L0013367	0.00000015	3.70	1.67	2.88

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0013368	0.00000015	3.70	1.67	2.88
SRCPARAM L0013369	0.00000015	3.70	1.67	2.88
SRCPARAM L0013370	0.00000015	3.70	1.67	2.88
SRCPARAM L0013371	0.00000015	3.70	1.67	2.88
SRCPARAM L0013372	0.00000015	3.70	1.67	2.88
SRCPARAM L0013373	0.00000015	3.70	1.67	2.88
SRCPARAM L0013374	0.00000015	3.70	1.67	2.88
SRCPARAM L0013375	0.00000015	3.70	1.67	2.88
SRCPARAM L0013376	0.00000015	3.70	1.67	2.88
SRCPARAM L0013377	0.00000015	3.70	1.67	2.88
SRCPARAM L0013378	0.00000015	3.70	1.67	2.88
SRCPARAM L0013379	0.00000015	3.70	1.67	2.88
SRCPARAM L0013380	0.00000015	3.70	1.67	2.88
SRCPARAM L0013381	0.00000015	3.70	1.67	2.88
SRCPARAM L0013382	0.00000015	3.70	1.67	2.88
SRCPARAM L0013383	0.00000015	3.70	1.67	2.88
SRCPARAM L0013384	0.00000015	3.70	1.67	2.88
SRCPARAM L0013385	0.00000015	3.70	1.67	2.88
SRCPARAM L0013386	0.00000015	3.70	1.67	2.88
SRCPARAM L0013387	0.00000015	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE7

SRCPARAM L0013388	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013389	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013390	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013391	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013392	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013393	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013394	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013395	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013396	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013397	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013398	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013399	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013400	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013401	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013402	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013403	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013404	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013405	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013406	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013407	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013408	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013409	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013410	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013411	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013412	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013413	0.0000004062	3.70	1.67	2.88

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0013414	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013415	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013416	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013417	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013418	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013419	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013420	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013421	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013422	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013423	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013424	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013425	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013426	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013427	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013428	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013429	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013430	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013431	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013432	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013433	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013434	0.0000004062	3.70	1.67	2.88
SRCPARAM L0013435	0.0000004062	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE8

SRCPARAM L0013436	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013437	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013438	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013439	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013440	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013441	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013442	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013443	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013444	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013445	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013446	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013447	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013448	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013449	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013450	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013451	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013452	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013453	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013454	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013455	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013456	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013457	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013458	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013459	0.0000002375	3.70	1.67	2.88

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0013460	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013461	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013462	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013463	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013464	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013465	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013466	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013467	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013468	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013469	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013470	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013471	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013472	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013473	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013474	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013475	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013476	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013477	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013478	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013479	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013480	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013481	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013482	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013483	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013484	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013485	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013486	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013487	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013488	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013489	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013490	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013491	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013492	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013493	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013494	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013495	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013496	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013497	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013498	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013499	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013500	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013501	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013502	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013503	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013504	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013505	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013506	0.0000002375	3.70	1.67	2.88
SRCPARAM L0013507	0.0000002375	3.70	1.67	2.88

Beaumont_Ops Unmitigated.ADO

**

** LINE VOLUME Source ID = SLINE9

SRCPARAM	L0013508	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013509	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013510	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013511	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013512	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013513	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013514	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013515	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013516	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013517	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013518	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013519	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013520	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013521	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013522	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013523	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013524	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013525	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013526	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013527	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013528	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013529	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013530	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013531	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013532	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013533	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013534	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013535	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013536	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013537	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013538	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013539	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013540	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013541	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013542	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013543	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013544	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013545	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013546	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013547	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013548	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013549	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013550	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013551	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013552	0.0000001591	3.70	1.67	2.89
SRCPARAM	L0013553	0.0000001591	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0013554	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013555	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013556	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013557	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013558	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013559	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013560	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013561	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013562	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013563	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013564	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013565	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013566	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013567	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013568	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013569	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013570	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013571	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013572	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013573	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013574	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013575	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013576	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013577	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013578	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013579	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013580	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013581	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013582	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013583	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013584	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013585	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013586	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013587	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013588	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013589	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013590	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013591	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013592	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013593	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013594	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013595	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013596	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013597	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013598	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013599	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013600	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013601	0.0000001591	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0013602	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013603	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013604	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013605	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013606	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013607	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013608	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013609	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013610	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013611	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013612	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013613	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013614	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013615	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013616	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013617	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013618	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013619	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013620	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013621	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013622	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013623	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013624	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013625	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013626	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013627	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013628	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013629	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013630	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013631	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013632	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013633	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013634	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013635	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013636	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013637	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013638	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013639	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013640	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013641	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013642	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013643	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013644	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013645	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013646	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013647	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013648	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013649	0.0000001591	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0013650	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013651	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013652	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013653	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013654	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013655	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013656	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013657	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013658	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013659	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013660	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013661	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013662	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013663	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013664	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013665	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013666	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013667	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013668	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013669	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013670	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013671	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013672	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013673	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013674	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013675	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013676	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013677	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013678	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013679	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013680	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013681	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013682	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013683	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013684	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013685	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013686	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013687	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013688	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013689	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013690	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013691	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013692	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013693	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013694	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013695	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013696	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013697	0.0000001591	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0013698	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013699	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013700	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013701	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013702	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013703	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013704	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013705	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013706	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013707	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013708	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013709	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013710	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013711	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013712	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013713	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013714	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013715	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013716	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013717	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013718	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013719	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013720	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013721	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013722	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013723	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013724	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013725	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013726	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013727	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013728	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013729	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013730	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013731	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013732	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013733	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013734	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013735	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013736	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013737	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013738	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013739	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013740	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013741	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013742	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013743	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013744	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013745	0.0000001591	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0013746	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013747	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013748	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013749	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013750	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013751	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013752	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013753	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013754	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013755	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013756	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013757	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013758	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013759	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013760	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013761	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013762	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013763	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013764	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013765	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013766	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013767	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013768	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013769	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013770	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013771	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013772	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013773	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013774	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013775	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013776	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013777	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013778	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013779	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013780	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013781	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013782	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013783	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013784	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013785	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013786	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013787	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013788	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013789	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013790	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013791	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013792	0.0000001591	3.70	1.67	2.89
SRCPARAM L0013793	0.0000001591	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADO

**

** LINE VOLUME Source ID = SLINE10

SRCPARAM	L0013794	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013795	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013796	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013797	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013798	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013799	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013800	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013801	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013802	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013803	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013804	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013805	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013806	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013807	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013808	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013809	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013810	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013811	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013812	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013813	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013814	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013815	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013816	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013817	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013818	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013819	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013820	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013821	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013822	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013823	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013824	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013825	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013826	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013827	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013828	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013829	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013830	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013831	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013832	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013833	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013834	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013835	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013836	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013837	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013838	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013839	0.0000001466	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0013840	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013841	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013842	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013843	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013844	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013845	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013846	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013847	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013848	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013849	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013850	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013851	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013852	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013853	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013854	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013855	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013856	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013857	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013858	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013859	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013860	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013861	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013862	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013863	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013864	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013865	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013866	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013867	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013868	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013869	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013870	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013871	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013872	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013873	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013874	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013875	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013876	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013877	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013878	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013879	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013880	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013881	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013882	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013883	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013884	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013885	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013886	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013887	0.0000001466	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0013888	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013889	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013890	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013891	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013892	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013893	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013894	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013895	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013896	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013897	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013898	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013899	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013900	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013901	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013902	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013903	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013904	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013905	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013906	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013907	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013908	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013909	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013910	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013911	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013912	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013913	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013914	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013915	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013916	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013917	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013918	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013919	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013920	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013921	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013922	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013923	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013924	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013925	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013926	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013927	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013928	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013929	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013930	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013931	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013932	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013933	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013934	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013935	0.0000001466	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0013936	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013937	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013938	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013939	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013940	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013941	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013942	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013943	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013944	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013945	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013946	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013947	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013948	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013949	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013950	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013951	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013952	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013953	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013954	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013955	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013956	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013957	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013958	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013959	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013960	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013961	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013962	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013963	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013964	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013965	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013966	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013967	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013968	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013969	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013970	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013971	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013972	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013973	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013974	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013975	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013976	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013977	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013978	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013979	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013980	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013981	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013982	0.0000001466	3.70	1.67	2.89
SRCPARAM L0013983	0.0000001466	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADO

SRCPARAM	L0013984	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013985	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013986	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013987	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013988	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013989	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013990	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013991	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013992	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013993	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013994	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013995	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013996	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013997	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013998	0.0000001466	3.70	1.67	2.89
SRCPARAM	L0013999	0.0000001466	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE11

SRCPARAM	L0014183	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014184	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014185	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014186	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014187	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014188	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014189	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014190	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014191	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014192	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014193	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014194	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014195	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014196	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014197	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014198	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014199	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014200	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014201	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014202	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014203	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014204	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014205	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014206	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014207	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014208	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014209	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014210	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014211	0.0000002973	3.70	1.67	2.88
SRCPARAM	L0014212	0.0000002973	3.70	1.67	2.88

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0014213	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014214	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014215	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014216	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014217	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014218	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014219	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014220	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014221	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014222	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014223	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014224	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014225	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014226	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014227	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014228	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014229	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014230	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014231	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014232	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014233	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014234	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014235	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014236	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014237	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014238	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014239	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014240	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014241	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014242	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014243	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014244	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014245	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014246	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014247	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014248	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014249	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014250	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014251	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014252	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014253	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014254	0.0000002973	3.70	1.67	2.88
SRCPARAM L0014255	0.0000002973	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE12

SRCPARAM L0014073	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014074	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014075	0.0000001491	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0014076	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014077	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014078	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014079	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014080	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014081	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014082	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014083	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014084	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014085	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014086	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014087	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014088	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014089	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014090	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014091	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014092	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014093	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014094	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014095	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014096	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014097	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014098	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014099	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014100	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014101	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014102	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014103	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014104	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014105	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014106	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014107	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014108	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014109	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014110	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014111	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014112	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014113	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014114	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014115	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014116	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014117	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014118	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014119	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014120	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014121	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014122	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014123	0.0000001491	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0014124	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014125	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014126	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014127	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014128	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014129	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014130	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014131	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014132	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014133	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014134	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014135	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014136	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014137	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014138	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014139	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014140	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014141	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014142	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014143	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014144	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014145	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014146	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014147	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014148	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014149	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014150	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014151	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014152	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014153	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014154	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014155	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014156	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014157	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014158	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014159	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014160	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014161	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014162	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014163	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014164	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014165	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014166	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014167	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014168	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014169	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014170	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014171	0.0000001491	3.70	1.67	2.89

Beaumont_Ops Unmitigated.ADO

SRCPARAM L0014172	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014173	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014174	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014175	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014176	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014177	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014178	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014179	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014180	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014181	0.0000001491	3.70	1.67	2.89
SRCPARAM L0014182	0.0000001491	3.70	1.67	2.89

** -----

URBANSRC ALL
SRCGROUP ALL

SO FINISHED

**

** AERMOD Receptor Pathway

**

**

RE STARTING
INCLUDED "Beaumont_Ops Unmitigated.rou"

RE FINISHED

**

** AERMOD Meteorology Pathway

**

**

ME STARTING
SURFFILE BNAP_V9_ADJU\BNAP_v9.SFC
PROFFILE BNAP_V9_ADJU\BNAP_v9.PFL
SURFDATA 3171 2011
UAIRDATA 3190 2011
SITEDATA 99999 2011
PROFBASE 660.0 METERS

ME FINISHED

**

** AERMOD Output Pathway

**

**

OU STARTING
RECTABLE ALLAVE 1ST
RECTABLE 1 1ST
RECTABLE 24 1ST

Beaumont_Ops Unmitigated.ADO

** Auto-Generated Plotfiles

PLOTFILE 1 ALL 1ST "BEAUMONT_OPS UNMITIGATED.AD\01H1GALL.PLT" 31
PLOTFILE 24 ALL 1ST "BEAUMONT_OPS UNMITIGATED.AD\24H1GALL.PLT" 32
PLOTFILE ANNUAL ALL "BEAUMONT_OPS UNMITIGATED.AD\AN00GALL.PLT" 33
SUMMFILE "Beaumont_Ops Unmitigated.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 3782 MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used
0.50
ME W187 3782 MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET

*** SETUP Finishes Successfully ***

*** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
*** 11/13/20
*** AERMET - VERSION 16216 *** ***
*** 18:21:02

PAGE 1
*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** MODEL SETUP OPTIONS SUMMARY

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

-- DEPOSITION LOGIC --
**NO GAS DEPOSITION Data Provided.

Beaumont_Ops Unmitigated.ADO

**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 1713 Source(s),
for Total of 1 Urban Area(s):
Urban Population = 2189641.0 ; Urban Roughness Length = 1.000 m

**Model Uses Regulatory DEFAULT Options:

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

**Other Options Specified:

ADJ_U* - Use ADJ_U* option for SBL in AERMET

TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Assumes No FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: PM_10

**Model Calculates 2 Short Term Average(s) of: 1-HR 24-HR
and Calculates ANNUAL Averages

**This Run Includes: 1713 Source(s); 1 Source Group(s); and 515
Receptor(s)

with: 0 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 1713 VOLUME source(s)
and: 0 AREA type source(s)
and: 0 LINE source(s)
and: 0 RLINE/RLINEXT source(s)
and: 0 OPENPIT source(s)
and: 0 BUOYANT LINE source(s) with 0 line(s)

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

**The AERMET Input Meteorological Data Version Date: 16216

**Output Options Selected:

Model Outputs Tables of ANNUAL Averages by Receptor

Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE
Keyword)

Beaumont_Ops Unmitigated.ADO

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) = 660.00 ; Decay
Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC ;
Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 4.3 MB of RAM.

**Input Runstream File: aermod.inp

**Output Print File: aermod.out

**Detailed Error/Message File: Beaumont_Ops Unmitigated.err

**File for Summary of Results: Beaumont_Ops Unmitigated.sum

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
*** 11/13/20
*** AERMET - VERSION 16216 *** ***
*** 18:21:02

PAGE 2

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

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

Beaumont_Ops Unmitigated.ADO

L0012470	0	0.40640E-06	498447.9	3754351.0	739.8	3.70	1.67
2.89 YES							
L0012471	0	0.40640E-06	498444.3	3754351.0	740.3	3.70	1.67
2.89 YES							
L0012472	0	0.40640E-06	498440.7	3754350.9	740.9	3.70	1.67
2.89 YES							
L0012473	0	0.40640E-06	498437.1	3754350.8	741.6	3.70	1.67
2.89 YES							
L0012474	0	0.40640E-06	498433.5	3754350.7	742.3	3.70	1.67
2.89 YES							
L0012475	0	0.40640E-06	498429.9	3754350.6	742.9	3.70	1.67
2.89 YES							
L0012476	0	0.40640E-06	498426.3	3754350.6	743.6	3.70	1.67
2.89 YES							
L0012477	0	0.40640E-06	498422.8	3754350.5	744.3	3.70	1.67
2.89 YES							
L0012478	0	0.40640E-06	498419.2	3754350.7	744.6	3.70	1.67
2.89 YES							
L0012479	0	0.40640E-06	498415.6	3754351.1	744.6	3.70	1.67
2.89 YES							
L0012480	0	0.40640E-06	498412.0	3754351.5	744.6	3.70	1.67
2.89 YES							
L0012481	0	0.40640E-06	498408.8	3754352.5	744.6	3.70	1.67
2.89 YES							
L0012482	0	0.40640E-06	498407.0	3754355.6	744.4	3.70	1.67
2.89 YES							
L0012483	0	0.40640E-06	498405.1	3754358.7	744.2	3.70	1.67
2.89 YES							
L0012484	0	0.40640E-06	498404.4	3754362.2	744.0	3.70	1.67
2.89 YES							
L0012485	0	0.40640E-06	498403.8	3754365.8	743.7	3.70	1.67
2.89 YES							
L0012486	0	0.40640E-06	498403.2	3754369.3	743.5	3.70	1.67
2.89 YES							
L0012487	0	0.40640E-06	498403.1	3754372.9	743.2	3.70	1.67
2.89 YES							
L0012488	0	0.40640E-06	498403.0	3754376.5	743.0	3.70	1.67
2.89 YES							
L0012489	0	0.40640E-06	498403.0	3754380.1	742.7	3.70	1.67
2.89 YES							
L0012490	0	0.40640E-06	498402.9	3754383.7	741.9	3.70	1.67
2.89 YES							
L0012491	0	0.40640E-06	498402.8	3754387.3	741.2	3.70	1.67
2.89 YES							
L0012492	0	0.40640E-06	498402.7	3754390.9	740.5	3.70	1.67
2.89 YES							
L0012493	0	0.40640E-06	498403.8	3754394.4	739.9	3.70	1.67
2.89 YES							

Beaumont_Ops Unmitigated.ADO

L0012494	0	0.40640E-06	498404.8	3754397.8	739.3	3.70	1.67
2.89	YES						
L0012495	0	0.40640E-06	498406.7	3754400.8	738.9	3.70	1.67
2.89	YES						
L0012496	0	0.40640E-06	498408.8	3754403.7	738.7	3.70	1.67
2.89	YES						
L0012497	0	0.40640E-06	498411.0	3754406.6	738.5	3.70	1.67
2.89	YES						
L0012498	0	0.40640E-06	498413.8	3754408.9	738.5	3.70	1.67
2.89	YES						
L0012499	0	0.40640E-06	498416.5	3754411.2	738.7	3.70	1.67
2.89	YES						
L0012500	0	0.40640E-06	498418.0	3754414.4	738.8	3.70	1.67
2.89	YES						
L0012501	0	0.40640E-06	498419.2	3754417.8	738.7	3.70	1.67
2.89	YES						
L0012502	0	0.40640E-06	498420.4	3754421.2	738.7	3.70	1.67
2.89	YES						
L0012503	0	0.40640E-06	498420.3	3754424.8	738.5	3.70	1.67
2.89	YES						
L0012504	0	0.40640E-06	498420.2	3754428.4	738.2	3.70	1.67
2.89	YES						
L0012505	0	0.40640E-06	498420.1	3754432.0	738.0	3.70	1.67
2.89	YES						
L0012506	0	0.40640E-06	498420.1	3754435.6	737.8	3.70	1.67
2.89	YES						
L0012507	0	0.40640E-06	498420.0	3754439.2	737.5	3.70	1.67
2.89	YES						
L0012508	0	0.40640E-06	498419.9	3754442.8	737.4	3.70	1.67
2.89	YES						
L0012509	0	0.40640E-06	498419.8	3754446.4	737.5	3.70	1.67
2.89	YES						

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20

*** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 3

*** 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	VARY		X	Y	(METERS)	(METERS)
		CATS.			(METERS)	(METERS)	(METERS)	(METERS)

Beaumont_Ops Unmitigated.ADO

(METERS)

BY

L0012510	0	0.40640E-06	498419.8	3754450.0	737.6	3.70	1.67
2.89 YES							
L0012511	0	0.40640E-06	498419.7	3754453.6	737.7	3.70	1.67
2.89 YES							
L0012512	0	0.40640E-06	498419.6	3754457.2	737.8	3.70	1.67
2.89 YES							
L0012513	0	0.40640E-06	498419.6	3754460.8	737.9	3.70	1.67
2.89 YES							
L0012514	0	0.40640E-06	498419.5	3754464.4	737.9	3.70	1.67
2.89 YES							
L0012515	0	0.40640E-06	498419.4	3754468.0	738.0	3.70	1.67
2.89 YES							
L0012516	0	0.40640E-06	498419.3	3754471.6	738.1	3.70	1.67
2.89 YES							
L0012517	0	0.40640E-06	498419.3	3754475.2	738.2	3.70	1.67
2.89 YES							
L0012518	0	0.40640E-06	498419.2	3754478.8	738.4	3.70	1.67
2.89 YES							
L0012519	0	0.40640E-06	498419.1	3754482.4	738.5	3.70	1.67
2.89 YES							
L0012520	0	0.40640E-06	498419.1	3754486.0	738.6	3.70	1.67
2.89 YES							
L0012521	0	0.40640E-06	498419.0	3754489.6	738.8	3.70	1.67
2.89 YES							
L0012522	0	0.40640E-06	498418.9	3754493.2	738.9	3.70	1.67
2.89 YES							
L0012523	0	0.40640E-06	498418.8	3754496.8	739.0	3.70	1.67
2.89 YES							
L0012524	0	0.40640E-06	498418.8	3754500.4	739.1	3.70	1.67
2.89 YES							
L0012525	0	0.40640E-06	498418.7	3754504.0	739.3	3.70	1.67
2.89 YES							
L0012526	0	0.40640E-06	498418.6	3754507.6	739.4	3.70	1.67
2.89 YES							
L0012527	0	0.40640E-06	498418.5	3754511.2	739.6	3.70	1.67
2.89 YES							
L0012528	0	0.40640E-06	498418.5	3754514.8	739.7	3.70	1.67
2.89 YES							
L0012529	0	0.40640E-06	498418.4	3754518.4	739.9	3.70	1.67
2.89 YES							
L0012530	0	0.40640E-06	498418.3	3754522.0	740.0	3.70	1.67
2.89 YES							
L0012531	0	0.40640E-06	498418.3	3754525.6	740.2	3.70	1.67
2.89 YES							

Beaumont_Ops Unmitigated.ADO

L0012532	0	0.40640E-06	498418.2	3754529.2	740.3	3.70	1.67
2.89 YES							
L0012533	0	0.40640E-06	498418.1	3754532.8	740.5	3.70	1.67
2.89 YES							
L0012534	0	0.40640E-06	498418.0	3754536.4	740.8	3.70	1.67
2.89 YES							
L0012535	0	0.40640E-06	498418.0	3754540.0	741.2	3.70	1.67
2.89 YES							
L0012536	0	0.40640E-06	498417.9	3754543.6	741.6	3.70	1.67
2.89 YES							
L0012537	0	0.40640E-06	498417.8	3754547.2	742.0	3.70	1.67
2.89 YES							
L0012538	0	0.40640E-06	498417.7	3754550.8	742.3	3.70	1.67
2.89 YES							
L0012539	0	0.40640E-06	498417.7	3754554.4	742.7	3.70	1.67
2.89 YES							
L0012540	0	0.40640E-06	498417.6	3754558.0	743.1	3.70	1.67
2.89 YES							
L0012541	0	0.40640E-06	498417.5	3754561.6	743.5	3.70	1.67
2.89 YES							
L0012542	0	0.40640E-06	498417.5	3754565.2	743.9	3.70	1.67
2.89 YES							
L0012543	0	0.40640E-06	498417.5	3754568.8	744.3	3.70	1.67
2.89 YES							
L0012544	0	0.40640E-06	498417.4	3754572.4	744.7	3.70	1.67
2.89 YES							
L0012545	0	0.40640E-06	498417.4	3754576.0	745.2	3.70	1.67
2.89 YES							
L0012546	0	0.40640E-06	498417.3	3754579.6	745.6	3.70	1.67
2.89 YES							
L0012547	0	0.40640E-06	498417.3	3754583.2	746.0	3.70	1.67
2.89 YES							
L0012548	0	0.40640E-06	498417.2	3754586.8	746.5	3.70	1.67
2.89 YES							
L0012549	0	0.40640E-06	498417.2	3754590.4	746.9	3.70	1.67
2.89 YES							

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 4

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

NUMBER EMISSION RATE BASE RELEASE INIT.

Beaumont_Ops Unmitigated.ADO

INIT. SOURCE SZ	URBAN SOURCE ID (METERS)	EMISSION RATE PART. SCALAR CATS.	EMISSION RATE (GRAMS/SEC) VARY BY	X (METERS)	Y (METERS)	ELEV. (METERS)	HEIGHT (METERS)	SY (METERS)
L0012550		0	0.40640E-06	498417.1	3754594.0	747.3	3.70	1.67
2.89	YES							
L0012551		0	0.40640E-06	498417.1	3754597.6	747.4	3.70	1.67
2.89	YES							
L0012552		0	0.40640E-06	498417.1	3754601.2	747.3	3.70	1.67
2.89	YES							
L0012553		0	0.40640E-06	498416.4	3754604.3	747.2	3.70	1.67
2.89	YES							
L0012554		0	0.40640E-06	498413.2	3754605.9	747.1	3.70	1.67
2.89	YES							
L0012555		0	0.40640E-06	498409.6	3754606.6	747.0	3.70	1.67
2.89	YES							
L0012556		0	0.40640E-06	498406.0	3754606.6	746.9	3.70	1.67
2.89	YES							
L0012557		0	0.40640E-06	498402.4	3754606.7	746.8	3.70	1.67
2.89	YES							
L0012558		0	0.40640E-06	498398.8	3754606.7	746.6	3.70	1.67
2.89	YES							
L0012559		0	0.40640E-06	498395.2	3754606.7	746.5	3.70	1.67
2.89	YES							
L0012560		0	0.40640E-06	498391.6	3754606.8	746.4	3.70	1.67
2.89	YES							
L0012561		0	0.40640E-06	498388.0	3754606.8	746.2	3.70	1.67
2.89	YES							
L0012562		0	0.40640E-06	498384.4	3754606.8	746.1	3.70	1.67
2.89	YES							
L0012563		0	0.40640E-06	498380.8	3754606.8	746.0	3.70	1.67
2.89	YES							
L0012564		0	0.40640E-06	498377.2	3754606.8	745.8	3.70	1.67
2.89	YES							
L0012565		0	0.40640E-06	498373.6	3754606.9	745.7	3.70	1.67
2.89	YES							
L0012566		0	0.40640E-06	498370.0	3754606.9	745.5	3.70	1.67
2.89	YES							
L0012567		0	0.40640E-06	498366.4	3754606.9	745.3	3.70	1.67
2.89	YES							
L0012568		0	0.40640E-06	498362.8	3754606.9	745.0	3.70	1.67
2.89	YES							
L0012569		0	0.40640E-06	498359.2	3754606.9	744.8	3.70	1.67
2.89	YES							

Beaumont_Ops Unmitigated.ADO

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE		EMISSION	RATE			ELEV.	HEIGHT	SY
SZ	SOURCE	PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
ID	SCALAR	VARY						
(METERS)	CATS.	BY						
L0012590	0	0.40640E-06	498283.6	3754607.4	743.1	3.70	1.67	
2.89	YES							
L0012591	0	0.40640E-06	498280.0	3754607.4	743.3	3.70	1.67	
2.89	YES							
L0012592	0	0.40640E-06	498276.4	3754607.5	743.4	3.70	1.67	
2.89	YES							
L0012593	0	0.40640E-06	498272.8	3754607.5	743.6	3.70	1.67	
2.89	YES							
L0012594	0	0.40640E-06	498269.2	3754607.5	743.8	3.70	1.67	
2.89	YES							
L0012595	0	0.40640E-06	498265.6	3754607.5	743.9	3.70	1.67	
2.89	YES							
L0012596	0	0.40640E-06	498262.0	3754607.5	744.0	3.70	1.67	
2.89	YES							
L0012597	0	0.40640E-06	498258.4	3754607.6	744.1	3.70	1.67	
2.89	YES							
L0012598	0	0.40640E-06	498254.8	3754607.6	744.2	3.70	1.67	
2.89	YES							
L0012599	0	0.40640E-06	498251.2	3754607.6	744.3	3.70	1.67	
2.89	YES							
L0012600	0	0.40640E-06	498247.6	3754607.6	744.4	3.70	1.67	
2.89	YES							
L0012601	0	0.40640E-06	498244.0	3754607.6	744.5	3.70	1.67	
2.89	YES							
L0012602	0	0.40640E-06	498240.4	3754607.7	744.5	3.70	1.67	
2.89	YES							
L0012603	0	0.40640E-06	498236.8	3754607.7	744.5	3.70	1.67	
2.89	YES							
L0012604	0	0.40640E-06	498233.2	3754607.7	744.6	3.70	1.67	
2.89	YES							
L0012605	0	0.40640E-06	498229.6	3754607.7	744.6	3.70	1.67	
2.89	YES							
L0012606	0	0.40640E-06	498226.0	3754607.8	744.6	3.70	1.67	
2.89	YES							
L0012607	0	0.40640E-06	498222.4	3754607.8	744.6	3.70	1.67	
2.89	YES							

Beaumont_Ops Unmitigated.ADO

PAGE 6

*** 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	PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
ID		SCALAR	VARY					
(METERS)		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
L0012630		0	0.40640E-06	498139.6	3754608.3	742.6	3.70	1.67
2.89	YES							
L0012631		0	0.40640E-06	498136.0	3754608.3	742.5	3.70	1.67
2.89	YES							
L0012632		0	0.40640E-06	498132.4	3754608.3	742.3	3.70	1.67
2.89	YES							
L0012633		0	0.40640E-06	498128.8	3754608.3	742.2	3.70	1.67
2.89	YES							
L0012634		0	0.40640E-06	498125.2	3754608.4	742.0	3.70	1.67
2.89	YES							
L0012635		0	0.40640E-06	498121.6	3754608.4	741.8	3.70	1.67
2.89	YES							
L0012636		0	0.40640E-06	498118.0	3754608.4	741.7	3.70	1.67
2.89	YES							
L0012637		0	0.40640E-06	498114.4	3754608.4	741.5	3.70	1.67
2.89	YES							
L0012638		0	0.40640E-06	498110.8	3754608.5	741.2	3.70	1.67
2.89	YES							
L0012639		0	0.40640E-06	498107.2	3754608.5	740.8	3.70	1.67
2.89	YES							
L0012640		0	0.40640E-06	498103.6	3754608.5	740.3	3.70	1.67
2.89	YES							
L0012641		0	0.40640E-06	498100.0	3754608.5	739.9	3.70	1.67
2.89	YES							
L0012642		0	0.40640E-06	498096.4	3754608.5	739.4	3.70	1.67
2.89	YES							
L0012643		0	0.40640E-06	498092.8	3754608.6	739.0	3.70	1.67
2.89	YES							
L0012644		0	0.40640E-06	498089.2	3754608.6	738.6	3.70	1.67
2.89	YES							
L0012645		0	0.40640E-06	498085.6	3754608.6	738.1	3.70	1.67
2.89	YES							

Beaumont_Ops Unmitigated.ADO

L0012646	0	0.40640E-06	498082.1	3754608.1	737.6	3.70	1.67
2.89 YES							
L0012647	0	0.40640E-06	498078.6	3754607.2	737.1	3.70	1.67
2.89 YES							
L0012648	0	0.40640E-06	498075.2	3754606.1	736.6	3.70	1.67
2.89 YES							
L0012649	0	0.40640E-06	498072.3	3754604.1	736.1	3.70	1.67
2.89 YES							
L0012650	0	0.40640E-06	498070.9	3754600.7	735.7	3.70	1.67
2.89 YES							
L0012651	0	0.40640E-06	498069.7	3754597.4	735.3	3.70	1.67
2.89 YES							
L0012652	0	0.40640E-06	498069.6	3754593.8	735.2	3.70	1.67
2.89 YES							
L0012653	0	0.40640E-06	498069.6	3754590.2	735.7	3.70	1.67
2.89 YES							
L0012654	0	0.40640E-06	498069.6	3754586.6	736.1	3.70	1.67
2.89 YES							
L0012655	0	0.40640E-06	498069.6	3754583.0	736.6	3.70	1.67
2.89 YES							
L0012656	0	0.40640E-06	498069.6	3754579.4	737.0	3.70	1.67
2.89 YES							
L0012657	0	0.40640E-06	498069.7	3754575.8	737.4	3.70	1.67
2.89 YES							
L0012658	0	0.40640E-06	498069.7	3754572.2	737.9	3.70	1.67
2.89 YES							
L0012659	0	0.40640E-06	498069.7	3754568.6	738.3	3.70	1.67
2.89 YES							
L0012660	0	0.40640E-06	498069.7	3754565.0	738.8	3.70	1.67
2.89 YES							
L0012661	0	0.40640E-06	498069.8	3754561.4	738.9	3.70	1.67
2.89 YES							
L0012662	0	0.40640E-06	498069.8	3754557.8	738.8	3.70	1.67
2.89 YES							
L0012663	0	0.40640E-06	498069.8	3754554.2	738.8	3.70	1.67
2.89 YES							
L0012664	0	0.40640E-06	498069.8	3754550.6	738.8	3.70	1.67
2.89 YES							
L0012665	0	0.40640E-06	498069.8	3754547.0	738.8	3.70	1.67
2.89 YES							
L0012666	0	0.40640E-06	498069.9	3754543.4	738.8	3.70	1.67
2.89 YES							
L0012667	0	0.40640E-06	498069.9	3754539.8	738.8	3.70	1.67
2.89 YES							
L0012668	0	0.40640E-06	498069.9	3754536.2	738.8	3.70	1.67
2.89 YES							
L0012669	0	0.40640E-06	498069.9	3754532.6	738.6	3.70	1.67
2.89 YES							

Beaumont_Ops Unmitigated.ADO

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 7

*** 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	PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
ID		SCALAR	VARY					
(METERS)		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
L0012670		0	0.40640E-06	498070.0	3754529.0	737.8	3.70	1.67
2.89	YES							
L0012671		0	0.40640E-06	498070.0	3754525.4	737.0	3.70	1.67
2.89	YES							
L0012672		0	0.40640E-06	498070.0	3754521.8	736.2	3.70	1.67
2.89	YES							
L0012673		0	0.40640E-06	498070.0	3754518.2	735.4	3.70	1.67
2.89	YES							
L0012674		0	0.40640E-06	498070.1	3754514.6	734.7	3.70	1.67
2.89	YES							
L0012675		0	0.40640E-06	498070.1	3754511.0	733.9	3.70	1.67
2.89	YES							
L0012676		0	0.40640E-06	498070.1	3754507.4	733.1	3.70	1.67
2.89	YES							
L0012677		0	0.40640E-06	498070.1	3754503.8	732.3	3.70	1.67
2.89	YES							
L0012678		0	0.40640E-06	498070.1	3754500.2	731.8	3.70	1.67
2.89	YES							
L0012679		0	0.40640E-06	498070.2	3754496.6	731.3	3.70	1.67
2.89	YES							
L0012680		0	0.40640E-06	498070.2	3754493.0	730.9	3.70	1.67
2.89	YES							
L0012681		0	0.40640E-06	498070.2	3754489.4	730.5	3.70	1.67
2.89	YES							
L0012682		0	0.40640E-06	498070.2	3754485.8	730.1	3.70	1.67
2.89	YES							
L0012683		0	0.40640E-06	498070.3	3754482.2	729.7	3.70	1.67
2.89	YES							

Beaumont_Ops Unmitigated.ADO

L0012684	0	0.40640E-06	498070.3	3754478.6	729.3	3.70	1.67
2.89 YES							
L0012685	0	0.40640E-06	498070.3	3754475.0	728.8	3.70	1.67
2.89 YES							
L0012686	0	0.40640E-06	498070.3	3754471.4	728.4	3.70	1.67
2.89 YES							
L0012687	0	0.40640E-06	498070.4	3754467.8	728.2	3.70	1.67
2.89 YES							
L0012688	0	0.40640E-06	498070.4	3754464.2	727.9	3.70	1.67
2.89 YES							
L0012689	0	0.40640E-06	498070.4	3754460.6	727.7	3.70	1.67
2.89 YES							
L0012690	0	0.40640E-06	498070.4	3754457.0	727.4	3.70	1.67
2.89 YES							
L0012691	0	0.40640E-06	498070.4	3754453.4	727.2	3.70	1.67
2.89 YES							
L0012692	0	0.40640E-06	498070.5	3754449.8	726.9	3.70	1.67
2.89 YES							
L0012693	0	0.40640E-06	498070.5	3754446.2	726.6	3.70	1.67
2.89 YES							
L0012694	0	0.40640E-06	498070.5	3754442.6	726.4	3.70	1.67
2.89 YES							
L0012695	0	0.40640E-06	498070.5	3754439.0	726.1	3.70	1.67
2.89 YES							
L0012696	0	0.40640E-06	498070.6	3754435.4	725.8	3.70	1.67
2.89 YES							
L0012697	0	0.40640E-06	498070.6	3754431.8	725.6	3.70	1.67
2.89 YES							
L0012698	0	0.40640E-06	498070.6	3754428.2	725.3	3.70	1.67
2.89 YES							
L0012699	0	0.40640E-06	498070.6	3754424.6	725.0	3.70	1.67
2.89 YES							
L0012700	0	0.40640E-06	498070.6	3754421.0	724.8	3.70	1.67
2.89 YES							
L0012701	0	0.40640E-06	498070.7	3754417.4	724.5	3.70	1.67
2.89 YES							
L0012702	0	0.40640E-06	498070.7	3754413.8	724.2	3.70	1.67
2.89 YES							
L0012703	0	0.40640E-06	498070.7	3754410.2	723.9	3.70	1.67
2.89 YES							
L0012704	0	0.40640E-06	498070.7	3754406.6	723.7	3.70	1.67
2.89 YES							
L0012705	0	0.40640E-06	498070.8	3754403.0	723.5	3.70	1.67
2.89 YES							
L0012706	0	0.40640E-06	498070.8	3754399.4	723.4	3.70	1.67
2.89 YES							
L0012707	0	0.40640E-06	498070.8	3754395.8	723.2	3.70	1.67
2.89 YES							

Beaumont_Ops Unmitigated.ADO

L0012708 0 0.40640E-06 498071.0 3754392.2 723.0 3.70 1.67

2.89 YES

L0012709 0 0.40640E-06 498071.2 3754388.6 722.8 3.70 1.67

2.89 YES

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
*** 11/13/20

*** AERMET - VERSION 16216 *** ***
*** 18:21:02

PAGE 8

*** 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	(METERS)	(METERS)	(METERS)
ID		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)								

L0012710 0 0.40640E-06 498071.4 3754385.0 722.6 3.70 1.67

2.89 YES

L0012711 0 0.40640E-06 498072.6 3754381.7 722.4 3.70 1.67

2.89 YES

L0012712 0 0.40640E-06 498074.4 3754378.6 722.4 3.70 1.67

2.89 YES

L0012713 0 0.40640E-06 498076.8 3754376.1 722.5 3.70 1.67

2.89 YES

L0012714 0 0.40640E-06 498079.7 3754373.9 722.6 3.70 1.67

2.89 YES

L0012715 0 0.40640E-06 498082.7 3754372.0 722.7 3.70 1.67

2.89 YES

L0012716 0 0.40640E-06 498086.3 3754372.0 722.8 3.70 1.67

2.89 YES

L0012717 0 0.40640E-06 498089.9 3754372.0 722.9 3.70 1.67

2.89 YES

L0012718 0 0.40640E-06 498093.5 3754372.0 723.0 3.70 1.67

2.89 YES

L0012719 0 0.40640E-06 498097.1 3754372.0 723.2 3.70 1.67

2.89 YES

L0012720 0 0.40640E-06 498100.7 3754372.0 723.4 3.70 1.67

2.89 YES

L0012721 0 0.40640E-06 498104.3 3754371.9 723.5 3.70 1.67

2.89 YES

Beaumont_Ops Unmitigated.ADO

L0012722	0	0.40640E-06	498107.9	3754371.9	723.7	3.70	1.67
2.89 YES							
L0012723	0	0.40640E-06	498111.5	3754371.9	723.8	3.70	1.67
2.89 YES							
L0012724	0	0.40640E-06	498115.1	3754371.9	724.0	3.70	1.67
2.89 YES							
L0012725	0	0.40640E-06	498118.7	3754371.9	724.1	3.70	1.67
2.89 YES							
L0012726	0	0.40640E-06	498122.3	3754371.9	724.3	3.70	1.67
2.89 YES							
L0012727	0	0.40640E-06	498125.9	3754371.9	724.5	3.70	1.67
2.89 YES							
L0012728	0	0.40640E-06	498129.5	3754371.9	724.6	3.70	1.67
2.89 YES							
L0012729	0	0.40640E-06	498133.1	3754371.9	724.8	3.70	1.67
2.89 YES							
L0012730	0	0.40640E-06	498136.7	3754371.8	725.0	3.70	1.67
2.89 YES							
L0012731	0	0.40640E-06	498140.3	3754371.8	725.1	3.70	1.67
2.89 YES							
L0012732	0	0.40640E-06	498143.9	3754371.8	725.1	3.70	1.67
2.89 YES							
L0012733	0	0.40640E-06	498147.5	3754371.8	725.2	3.70	1.67
2.89 YES							
L0012734	0	0.40640E-06	498151.1	3754371.8	725.3	3.70	1.67
2.89 YES							
L0012735	0	0.40640E-06	498154.7	3754371.8	725.4	3.70	1.67
2.89 YES							
L0012736	0	0.40640E-06	498158.3	3754371.8	725.4	3.70	1.67
2.89 YES							
L0012737	0	0.40640E-06	498161.9	3754371.8	725.5	3.70	1.67
2.89 YES							
L0012738	0	0.40640E-06	498165.5	3754371.7	725.6	3.70	1.67
2.89 YES							
L0012739	0	0.40640E-06	498169.1	3754371.7	725.7	3.70	1.67
2.89 YES							
L0012740	0	0.40640E-06	498172.7	3754371.7	725.8	3.70	1.67
2.89 YES							
L0012741	0	0.40640E-06	498176.3	3754371.7	725.8	3.70	1.67
2.89 YES							
L0012742	0	0.40640E-06	498179.9	3754371.7	725.9	3.70	1.67
2.89 YES							
L0012743	0	0.40640E-06	498183.5	3754371.7	726.0	3.70	1.67
2.89 YES							
L0012744	0	0.40640E-06	498187.1	3754371.7	726.1	3.70	1.67
2.89 YES							
L0012745	0	0.40640E-06	498190.7	3754371.7	726.2	3.70	1.67
2.89 YES							

Beaumont_Ops Unmitigated.ADO

L0012746	0	0.40640E-06	498194.3	3754371.7	726.3	3.70	1.67
2.89	YES						
L0012747	0	0.40640E-06	498197.9	3754371.6	726.5	3.70	1.67
2.89	YES						
L0012748	0	0.40640E-06	498201.5	3754371.6	726.6	3.70	1.67
2.89	YES						
L0012749	0	0.40640E-06	498205.1	3754371.6	726.7	3.70	1.67
2.89	YES						

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 9

*** 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		X	Y		
(METERS)		CATS.	BY		(METERS)	(METERS)	(METERS)	(METERS)

L0012750	0	0.40640E-06	498208.7	3754371.6	726.8	3.70	1.67
2.89	YES						
L0012751	0	0.40640E-06	498212.3	3754371.6	727.0	3.70	1.67
2.89	YES						
L0012752	0	0.40640E-06	498215.9	3754371.6	727.1	3.70	1.67
2.89	YES						
L0012753	0	0.40640E-06	498219.5	3754371.6	727.3	3.70	1.67
2.89	YES						
L0012754	0	0.40640E-06	498223.1	3754371.6	727.5	3.70	1.67
2.89	YES						
L0012755	0	0.40640E-06	498226.7	3754371.5	727.8	3.70	1.67
2.89	YES						
L0012756	0	0.40640E-06	498230.3	3754371.5	728.0	3.70	1.67
2.89	YES						
L0012757	0	0.40640E-06	498233.9	3754371.5	728.2	3.70	1.67
2.89	YES						
L0012758	0	0.40640E-06	498237.5	3754371.5	728.4	3.70	1.67
2.89	YES						
L0012759	0	0.40640E-06	498241.1	3754371.5	728.7	3.70	1.67
2.89	YES						

Beaumont_Ops Unmitigated.ADO

L0012760	0	0.40640E-06	498244.7	3754371.5	729.0	3.70	1.67
2.89 YES							
L0012761	0	0.40640E-06	498248.3	3754371.5	729.4	3.70	1.67
2.89 YES							
L0012762	0	0.40640E-06	498251.9	3754371.5	729.8	3.70	1.67
2.89 YES							
L0012763	0	0.40640E-06	498255.5	3754371.5	730.2	3.70	1.67
2.89 YES							
L0012764	0	0.40640E-06	498259.1	3754371.4	730.5	3.70	1.67
2.89 YES							
L0012765	0	0.40640E-06	498262.7	3754371.4	730.9	3.70	1.67
2.89 YES							
L0012766	0	0.40640E-06	498266.3	3754371.4	731.3	3.70	1.67
2.89 YES							
L0012767	0	0.40640E-06	498269.9	3754371.4	731.6	3.70	1.67
2.89 YES							
L0012768	0	0.40640E-06	498273.5	3754371.4	731.9	3.70	1.67
2.89 YES							
L0012769	0	0.40640E-06	498277.1	3754371.4	732.2	3.70	1.67
2.89 YES							
L0012770	0	0.40640E-06	498280.7	3754371.4	732.5	3.70	1.67
2.89 YES							
L0012771	0	0.40640E-06	498284.3	3754371.4	732.8	3.70	1.67
2.89 YES							
L0012772	0	0.40640E-06	498287.9	3754371.4	733.1	3.70	1.67
2.89 YES							
L0012773	0	0.40640E-06	498291.5	3754371.3	733.4	3.70	1.67
2.89 YES							
L0012774	0	0.40640E-06	498295.1	3754371.3	733.7	3.70	1.67
2.89 YES							
L0012775	0	0.40640E-06	498298.7	3754371.3	733.9	3.70	1.67
2.89 YES							
L0012776	0	0.40640E-06	498302.3	3754371.3	734.1	3.70	1.67
2.89 YES							
L0012777	0	0.40640E-06	498305.9	3754371.3	734.3	3.70	1.67
2.89 YES							
L0012778	0	0.40640E-06	498309.5	3754371.3	734.5	3.70	1.67
2.89 YES							
L0012779	0	0.40640E-06	498313.1	3754371.3	734.7	3.70	1.67
2.89 YES							
L0012780	0	0.40640E-06	498316.7	3754371.3	734.9	3.70	1.67
2.89 YES							
L0012781	0	0.40640E-06	498320.3	3754371.2	735.2	3.70	1.67
2.89 YES							
L0012782	0	0.40640E-06	498323.4	3754369.9	735.8	3.70	1.67
2.89 YES							
L0012783	0	0.40640E-06	498326.0	3754367.4	736.4	3.70	1.67
2.89 YES							

Beaumont_Ops Unmitigated.ADO

L0012784	0	0.40640E-06	498328.6	3754364.9	737.1	3.70	1.67
2.89	YES						
L0012785	0	0.40640E-06	498331.2	3754362.5	737.6	3.70	1.67
2.89	YES						
L0012786	0	0.40640E-06	498333.9	3754360.0	738.2	3.70	1.67
2.89	YES						
L0012787	0	0.40640E-06	498336.5	3754357.5	738.6	3.70	1.67
2.89	YES						
L0012788	0	0.40640E-06	498338.4	3754354.7	739.0	3.70	1.67
2.89	YES						
L0012789	0	0.40640E-06	498339.0	3754351.1	739.5	3.70	1.67
2.89	YES						

^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 10

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE		EMISSION	RATE		X	ELEV.	HEIGHT	SY
SZ	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)
ID		CATS.	BY					
(METERS)								
L0012790	0	0.40640E-06	498339.5	3754347.6	739.8	3.70	1.67	
2.89	YES							
L0012791	0	0.40640E-06	498340.1	3754344.0	740.1	3.70	1.67	
2.89	YES							
L0012792	0	0.40640E-06	498340.7	3754340.5	740.3	3.70	1.67	
2.89	YES							
L0012793	0	0.40640E-06	498341.2	3754336.9	740.6	3.70	1.67	
2.89	YES							
L0012794	0	0.40640E-06	498341.8	3754333.3	740.8	3.70	1.67	
2.89	YES							
L0012795	0	0.40640E-06	498342.3	3754329.8	741.1	3.70	1.67	
2.89	YES							
L0012796	0	0.40640E-06	498340.8	3754326.5	741.2	3.70	1.67	
2.89	YES							
L0012797	0	0.40640E-06	498339.3	3754323.3	741.3	3.70	1.67	
2.89	YES							

Beaumont_Ops Unmitigated.ADO

L0012798	0	0.40640E-06	498337.7	3754320.0	741.4	3.70	1.67
2.89 YES							
L0012799	0	0.40640E-06	498336.2	3754316.8	741.2	3.70	1.67
2.89 YES							
L0012800	0	0.40640E-06	498334.7	3754313.5	740.6	3.70	1.67
2.89 YES							
L0012801	0	0.40640E-06	498333.1	3754310.3	740.0	3.70	1.67
2.89 YES							
L0012802	0	0.40640E-06	498331.6	3754307.0	739.4	3.70	1.67
2.89 YES							
L0012803	0	0.40640E-06	498330.0	3754303.7	738.8	3.70	1.67
2.89 YES							
L0012804	0	0.40640E-06	498328.5	3754300.5	738.2	3.70	1.67
2.89 YES							
L0012805	0	0.40640E-06	498327.0	3754297.2	737.6	3.70	1.67
2.89 YES							
L0012806	0	0.40640E-06	498325.4	3754294.0	737.1	3.70	1.67
2.89 YES							
L0012807	0	0.40640E-06	498323.9	3754290.7	736.5	3.70	1.67
2.89 YES							
L0012808	0	0.40640E-06	498322.4	3754287.5	736.0	3.70	1.67
2.89 YES							
L0012809	0	0.40640E-06	498320.8	3754284.2	735.5	3.70	1.67
2.89 YES							
L0012810	0	0.40640E-06	498319.3	3754280.9	735.1	3.70	1.67
2.89 YES							
L0012811	0	0.40640E-06	498317.8	3754277.7	734.7	3.70	1.67
2.89 YES							
L0012812	0	0.91160E-06	498340.2	3754587.6	742.0	3.70	1.67
2.89 YES							
L0012813	0	0.91160E-06	498336.6	3754587.6	741.7	3.70	1.67
2.89 YES							
L0012814	0	0.91160E-06	498333.0	3754587.6	741.4	3.70	1.67
2.89 YES							
L0012815	0	0.91160E-06	498329.5	3754587.6	741.1	3.70	1.67
2.89 YES							
L0012816	0	0.91160E-06	498325.8	3754587.6	740.8	3.70	1.67
2.89 YES							
L0012817	0	0.91160E-06	498322.2	3754587.6	740.5	3.70	1.67
2.89 YES							
L0012818	0	0.91160E-06	498318.6	3754587.6	740.2	3.70	1.67
2.89 YES							
L0012819	0	0.91160E-06	498315.0	3754587.6	740.1	3.70	1.67
2.89 YES							
L0012820	0	0.91160E-06	498311.5	3754587.6	740.1	3.70	1.67
2.89 YES							
L0012821	0	0.91160E-06	498307.8	3754587.6	740.0	3.70	1.67
2.89 YES							

Beaumont_Ops Unmitigated.ADO

L0012836	0	0.91160E-06	498253.8	3754587.6	741.8	3.70	1.67
2.89 YES							
L0012837	0	0.91160E-06	498250.2	3754587.6	742.0	3.70	1.67
2.89 YES							
L0012838	0	0.91160E-06	498246.6	3754587.6	742.2	3.70	1.67
2.89 YES							
L0012839	0	0.91160E-06	498243.0	3754587.6	742.4	3.70	1.67
2.89 YES							
L0012840	0	0.91160E-06	498239.5	3754587.6	742.5	3.70	1.67
2.89 YES							
L0012841	0	0.91160E-06	498235.8	3754587.6	742.7	3.70	1.67
2.89 YES							
L0012842	0	0.91160E-06	498232.2	3754587.6	742.8	3.70	1.67
2.89 YES							
L0012843	0	0.91160E-06	498228.6	3754587.6	742.9	3.70	1.67
2.89 YES							
L0012844	0	0.91160E-06	498225.0	3754587.6	743.1	3.70	1.67
2.89 YES							
L0012845	0	0.91160E-06	498221.5	3754587.6	743.2	3.70	1.67
2.89 YES							
L0012846	0	0.91160E-06	498217.8	3754587.6	743.3	3.70	1.67
2.89 YES							
L0012847	0	0.91160E-06	498214.2	3754587.6	743.4	3.70	1.67
2.89 YES							
L0012848	0	0.91160E-06	498210.6	3754587.6	743.5	3.70	1.67
2.89 YES							
L0012849	0	0.91160E-06	498207.0	3754587.6	743.5	3.70	1.67
2.89 YES							
L0012850	0	0.91160E-06	498203.5	3754587.6	743.5	3.70	1.67
2.89 YES							
L0012851	0	0.91160E-06	498199.8	3754587.6	743.6	3.70	1.67
2.89 YES							
L0012852	0	0.91160E-06	498196.2	3754587.6	743.6	3.70	1.67
2.89 YES							
L0012853	0	0.91160E-06	498192.6	3754587.6	743.6	3.70	1.67
2.89 YES							
L0012854	0	0.91160E-06	498189.0	3754587.6	743.6	3.70	1.67
2.89 YES							
L0012855	0	0.91160E-06	498185.5	3754587.6	743.3	3.70	1.67
2.89 YES							
L0012856	0	0.91160E-06	498181.8	3754587.6	743.0	3.70	1.67
2.89 YES							
L0012857	0	0.91160E-06	498178.2	3754587.6	742.8	3.70	1.67
2.89 YES							
L0012858	0	0.91160E-06	498174.6	3754587.6	742.5	3.70	1.67
2.89 YES							
L0012859	0	0.91160E-06	498171.0	3754587.6	742.2	3.70	1.67
2.89 YES							

Beaumont_Ops Unmitigated.ADO

L0012860	0	0.91160E-06	498167.5	3754587.6	742.0	3.70	1.67
2.89	YES						
L0012861	0	0.91160E-06	498163.8	3754587.6	741.7	3.70	1.67
2.89	YES						
L0012862	0	0.91160E-06	498160.2	3754587.6	741.6	3.70	1.67
2.89	YES						
L0012863	0	0.91160E-06	498156.6	3754587.6	741.4	3.70	1.67
2.89	YES						
L0012864	0	0.91160E-06	498153.0	3754587.6	741.3	3.70	1.67
2.89	YES						
L0012865	0	0.91160E-06	498149.5	3754587.6	741.2	3.70	1.67
2.89	YES						
L0012866	0	0.91160E-06	498145.8	3754587.6	741.0	3.70	1.67
2.89	YES						
L0012867	0	0.91160E-06	498142.2	3754587.6	740.9	3.70	1.67
2.89	YES						
L0012868	0	0.91160E-06	498138.6	3754587.6	740.8	3.70	1.67
2.89	YES						
L0012869	0	0.91160E-06	498135.0	3754587.6	740.7	3.70	1.67
2.89	YES						

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20

*** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 12

*** 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						

L0012870	0	0.91160E-06	498131.5	3754587.6	740.6	3.70	1.67
2.89	YES						
L0012871	0	0.91160E-06	498127.8	3754587.6	740.6	3.70	1.67
2.89	YES						
L0012872	0	0.91160E-06	498124.2	3754587.6	740.5	3.70	1.67
2.89	YES						
L0012873	0	0.91160E-06	498120.6	3754587.6	740.4	3.70	1.67
2.89	YES						

Beaumont_Ops Unmitigated.ADO

L0012874	0	0.91160E-06	498117.0	3754587.6	740.4	3.70	1.67
2.89 YES							
L0012875	0	0.91160E-06	498113.5	3754587.6	740.3	3.70	1.67
2.89 YES							
L0012876	0	0.91160E-06	498109.8	3754587.6	740.0	3.70	1.67
2.89 YES							
L0012877	0	0.91160E-06	498106.2	3754587.6	739.6	3.70	1.67
2.89 YES							
L0012878	0	0.91160E-06	498102.6	3754587.6	739.2	3.70	1.67
2.89 YES							
L0012879	0	0.91160E-06	498099.0	3754587.6	738.8	3.70	1.67
2.89 YES							
L0012880	0	0.91160E-06	498095.5	3754587.6	738.5	3.70	1.67
2.89 YES							
L0012881	0	0.92500E-06	498090.7	3754407.3	723.4	3.70	1.67
2.89 YES							
L0012882	0	0.92500E-06	498094.3	3754407.3	723.4	3.70	1.67
2.89 YES							
L0012883	0	0.92500E-06	498097.9	3754407.3	723.5	3.70	1.67
2.89 YES							
L0012884	0	0.92500E-06	498101.5	3754407.3	723.5	3.70	1.67
2.89 YES							
L0012885	0	0.92500E-06	498105.1	3754407.3	723.6	3.70	1.67
2.89 YES							
L0012886	0	0.92500E-06	498108.7	3754407.3	723.6	3.70	1.67
2.89 YES							
L0012887	0	0.92500E-06	498112.3	3754407.3	723.7	3.70	1.67
2.89 YES							
L0012888	0	0.92500E-06	498115.9	3754407.3	723.7	3.70	1.67
2.89 YES							
L0012889	0	0.92500E-06	498119.5	3754407.3	723.8	3.70	1.67
2.89 YES							
L0012890	0	0.92500E-06	498123.1	3754407.3	723.8	3.70	1.67
2.89 YES							
L0012891	0	0.92500E-06	498126.7	3754407.3	723.9	3.70	1.67
2.89 YES							
L0012892	0	0.92500E-06	498130.3	3754407.3	723.9	3.70	1.67
2.89 YES							
L0012893	0	0.92500E-06	498133.9	3754407.3	724.0	3.70	1.67
2.89 YES							
L0012894	0	0.92500E-06	498137.5	3754407.3	724.0	3.70	1.67
2.89 YES							
L0012895	0	0.92500E-06	498141.1	3754407.3	724.1	3.70	1.67
2.89 YES							
L0012896	0	0.92500E-06	498144.7	3754407.3	724.2	3.70	1.67
2.89 YES							
L0012897	0	0.92500E-06	498148.3	3754407.3	724.3	3.70	1.67
2.89 YES							

Beaumont_Ops Unmitigated.ADO

L0012898	0	0.92500E-06	498151.9	3754407.3	724.4	3.70	1.67
2.89	YES						
L0012899	0	0.92500E-06	498155.5	3754407.3	724.5	3.70	1.67
2.89	YES						
L0012900	0	0.92500E-06	498159.1	3754407.3	724.6	3.70	1.67
2.89	YES						
L0012901	0	0.92500E-06	498162.7	3754407.3	724.6	3.70	1.67
2.89	YES						
L0012902	0	0.92500E-06	498166.3	3754407.3	724.8	3.70	1.67
2.89	YES						
L0012903	0	0.92500E-06	498169.9	3754407.3	724.9	3.70	1.67
2.89	YES						
L0012904	0	0.92500E-06	498173.5	3754407.3	725.0	3.70	1.67
2.89	YES						
L0012905	0	0.92500E-06	498177.1	3754407.3	725.2	3.70	1.67
2.89	YES						
L0012906	0	0.92500E-06	498180.7	3754407.3	725.3	3.70	1.67
2.89	YES						
L0012907	0	0.92500E-06	498184.3	3754407.3	725.4	3.70	1.67
2.89	YES						
L0012908	0	0.92500E-06	498187.9	3754407.3	725.5	3.70	1.67
2.89	YES						
L0012909	0	0.92500E-06	498191.5	3754407.3	725.7	3.70	1.67
2.89	YES						

^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 13

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0012910	0	0.92500E-06	498195.1	3754407.3	725.8	3.70	1.67
2.89	YES						
L0012911	0	0.92500E-06	498198.7	3754407.3	725.9	3.70	1.67
2.89	YES						

Beaumont_Ops Unmitigated.ADO

L0012912	0	0.92500E-06	498202.3	3754407.3	726.0	3.70	1.67
2.89 YES							
L0012913	0	0.92500E-06	498205.9	3754407.3	726.2	3.70	1.67
2.89 YES							
L0012914	0	0.92500E-06	498209.5	3754407.3	726.3	3.70	1.67
2.89 YES							
L0012915	0	0.92500E-06	498213.1	3754407.3	726.4	3.70	1.67
2.89 YES							
L0012916	0	0.92500E-06	498216.7	3754407.3	726.5	3.70	1.67
2.89 YES							
L0012917	0	0.92500E-06	498220.3	3754407.3	726.6	3.70	1.67
2.89 YES							
L0012918	0	0.92500E-06	498223.9	3754407.3	726.7	3.70	1.67
2.89 YES							
L0012919	0	0.92500E-06	498227.5	3754407.3	726.8	3.70	1.67
2.89 YES							
L0012920	0	0.92500E-06	498231.1	3754407.3	726.9	3.70	1.67
2.89 YES							
L0012921	0	0.92500E-06	498234.7	3754407.3	726.9	3.70	1.67
2.89 YES							
L0012922	0	0.92500E-06	498238.3	3754407.3	727.0	3.70	1.67
2.89 YES							
L0012923	0	0.92500E-06	498241.9	3754407.3	727.1	3.70	1.67
2.89 YES							
L0012924	0	0.92500E-06	498245.5	3754407.3	727.2	3.70	1.67
2.89 YES							
L0012925	0	0.92500E-06	498249.1	3754407.3	727.3	3.70	1.67
2.89 YES							
L0012926	0	0.92500E-06	498252.7	3754407.3	727.4	3.70	1.67
2.89 YES							
L0012927	0	0.92500E-06	498256.3	3754407.3	727.4	3.70	1.67
2.89 YES							
L0012928	0	0.92500E-06	498259.9	3754407.3	727.5	3.70	1.67
2.89 YES							
L0012929	0	0.92500E-06	498263.5	3754407.3	727.6	3.70	1.67
2.89 YES							
L0012930	0	0.92500E-06	498267.1	3754407.3	727.7	3.70	1.67
2.89 YES							
L0012931	0	0.92500E-06	498270.7	3754407.3	727.8	3.70	1.67
2.89 YES							
L0012932	0	0.92500E-06	498274.3	3754407.3	728.0	3.70	1.67
2.89 YES							
L0012933	0	0.92500E-06	498277.9	3754407.3	728.1	3.70	1.67
2.89 YES							
L0012934	0	0.92500E-06	498281.5	3754407.3	728.2	3.70	1.67
2.89 YES							
L0012935	0	0.92500E-06	498285.1	3754407.3	728.3	3.70	1.67
2.89 YES							

Beaumont_Ops Unmitigated.ADO

L0012950	0	0.14910E-06	499043.5	3754811.0	759.8	3.70	1.67
2.88 YES							
L0012951	0	0.14910E-06	499039.9	3754811.7	759.7	3.70	1.67
2.88 YES							
L0012952	0	0.14910E-06	499036.4	3754812.3	759.6	3.70	1.67
2.88 YES							
L0012953	0	0.14910E-06	499032.9	3754813.0	759.5	3.70	1.67
2.88 YES							
L0012954	0	0.14910E-06	499029.3	3754813.6	759.4	3.70	1.67
2.88 YES							
L0012955	0	0.14910E-06	499025.8	3754814.3	759.3	3.70	1.67
2.88 YES							
L0012956	0	0.14910E-06	499022.2	3754814.9	759.3	3.70	1.67
2.88 YES							
L0012957	0	0.14910E-06	499018.7	3754815.6	759.2	3.70	1.67
2.88 YES							
L0012958	0	0.14910E-06	499015.2	3754816.2	759.1	3.70	1.67
2.88 YES							
L0012959	0	0.14910E-06	499011.6	3754816.8	759.0	3.70	1.67
2.88 YES							
L0012960	0	0.14910E-06	499008.1	3754817.5	759.0	3.70	1.67
2.88 YES							
L0012961	0	0.14910E-06	499004.5	3754818.1	758.9	3.70	1.67
2.88 YES							
L0012962	0	0.14910E-06	499001.0	3754818.8	758.8	3.70	1.67
2.88 YES							
L0012963	0	0.14910E-06	498997.4	3754819.4	758.8	3.70	1.67
2.88 YES							
L0012964	0	0.14910E-06	498994.0	3754820.5	758.7	3.70	1.67
2.88 YES							
L0012965	0	0.14910E-06	498990.7	3754821.8	758.6	3.70	1.67
2.88 YES							
L0012966	0	0.14910E-06	498987.3	3754823.1	758.5	3.70	1.67
2.88 YES							
L0012967	0	0.14910E-06	498984.0	3754824.4	758.4	3.70	1.67
2.88 YES							
L0012968	0	0.14910E-06	498980.6	3754825.7	758.3	3.70	1.67
2.88 YES							
L0012969	0	0.14910E-06	498977.2	3754827.0	758.2	3.70	1.67
2.88 YES							
L0012970	0	0.14910E-06	498973.9	3754828.3	758.1	3.70	1.67
2.88 YES							
L0012971	0	0.14910E-06	498970.5	3754829.6	757.9	3.70	1.67
2.88 YES							
L0012972	0	0.14910E-06	498967.2	3754830.9	757.8	3.70	1.67
2.88 YES							
L0012973	0	0.14910E-06	498963.8	3754832.3	757.6	3.70	1.67
2.88 YES							

Beaumont_Ops Unmitigated.ADO

L0012974	0	0.14910E-06	498960.5	3754833.6	757.4	3.70	1.67
2.88	YES						
L0012975	0	0.14910E-06	498957.1	3754834.9	757.3	3.70	1.67
2.88	YES						
L0012976	0	0.14910E-06	498953.8	3754836.2	757.2	3.70	1.67
2.88	YES						
L0012977	0	0.14910E-06	498950.4	3754837.5	757.1	3.70	1.67
2.88	YES						
L0012978	0	0.14910E-06	498947.1	3754838.8	756.9	3.70	1.67
2.88	YES						
L0012979	0	0.14910E-06	498943.7	3754840.1	756.8	3.70	1.67
2.88	YES						
L0012980	0	0.14910E-06	498940.4	3754841.4	756.7	3.70	1.67
2.88	YES						
L0012981	0	0.14910E-06	498937.0	3754842.7	756.6	3.70	1.67
2.88	YES						
L0012982	0	0.14910E-06	498933.7	3754844.0	756.5	3.70	1.67
2.88	YES						
L0012983	0	0.14910E-06	498930.3	3754845.4	756.5	3.70	1.67
2.88	YES						
L0012984	0	0.14910E-06	498927.0	3754846.7	756.4	3.70	1.67
2.88	YES						
L0012985	0	0.14910E-06	498923.6	3754848.0	756.4	3.70	1.67
2.88	YES						
L0012986	0	0.14910E-06	498920.2	3754849.3	756.3	3.70	1.67
2.88	YES						
L0012987	0	0.14910E-06	498917.0	3754850.8	756.3	3.70	1.67
2.88	YES						
L0012988	0	0.14910E-06	498913.7	3754852.3	756.2	3.70	1.67
2.88	YES						
L0012989	0	0.14910E-06	498910.5	3754853.9	756.2	3.70	1.67
2.88	YES						

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20

*** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 15

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

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

Beaumont_Ops Unmitigated.ADO

(METERS)

BY

L0012990	0	0.14910E-06	498907.2	3754855.4	756.1	3.70	1.67
2.88 YES							
L0012991	0	0.14910E-06	498904.0	3754857.0	756.1	3.70	1.67
2.88 YES							
L0012992	0	0.14910E-06	498900.7	3754858.5	756.0	3.70	1.67
2.88 YES							
L0012993	0	0.14910E-06	498897.5	3754860.1	756.0	3.70	1.67
2.88 YES							
L0012994	0	0.14910E-06	498894.2	3754861.6	755.9	3.70	1.67
2.88 YES							
L0012995	0	0.14910E-06	498891.0	3754863.2	755.9	3.70	1.67
2.88 YES							
L0012996	0	0.14910E-06	498887.7	3754864.8	755.8	3.70	1.67
2.88 YES							
L0012997	0	0.14910E-06	498884.5	3754866.3	755.8	3.70	1.67
2.88 YES							
L0012998	0	0.14910E-06	498881.2	3754867.9	755.7	3.70	1.67
2.88 YES							
L0012999	0	0.14910E-06	498878.0	3754869.4	755.7	3.70	1.67
2.88 YES							
L0013000	0	0.14910E-06	498874.7	3754871.0	755.6	3.70	1.67
2.88 YES							
L0013001	0	0.14910E-06	498871.5	3754872.5	755.6	3.70	1.67
2.88 YES							
L0013002	0	0.14910E-06	498868.3	3754874.1	755.6	3.70	1.67
2.88 YES							
L0013003	0	0.14910E-06	498865.0	3754875.6	755.5	3.70	1.67
2.88 YES							
L0013004	0	0.14910E-06	498861.8	3754877.2	755.5	3.70	1.67
2.88 YES							
L0013005	0	0.14910E-06	498858.5	3754878.7	755.5	3.70	1.67
2.88 YES							
L0013006	0	0.14910E-06	498855.3	3754880.3	755.4	3.70	1.67
2.88 YES							
L0013007	0	0.14910E-06	498852.0	3754881.8	755.4	3.70	1.67
2.88 YES							
L0013008	0	0.14910E-06	498848.8	3754883.4	755.4	3.70	1.67
2.88 YES							
L0013009	0	0.14910E-06	498845.5	3754884.9	755.3	3.70	1.67
2.88 YES							
L0013010	0	0.14910E-06	498842.3	3754886.5	755.3	3.70	1.67
2.88 YES							
L0013011	0	0.14910E-06	498839.0	3754888.1	755.2	3.70	1.67
2.88 YES							

Beaumont_Ops Unmitigated.ADO

L0013012	0	0.14910E-06	498835.8	3754889.6	755.2	3.70	1.67
2.88	YES						
L0013013	0	0.14910E-06	498832.5	3754891.2	755.2	3.70	1.67
2.88	YES						
L0013014	0	0.14910E-06	498829.3	3754892.7	755.1	3.70	1.67
2.88	YES						
L0013015	0	0.14910E-06	498826.0	3754894.3	755.1	3.70	1.67
2.88	YES						
L0013016	0	0.14910E-06	498822.8	3754895.8	755.0	3.70	1.67
2.88	YES						
L0013017	0	0.14910E-06	498819.5	3754897.4	755.0	3.70	1.67
2.88	YES						
L0013018	0	0.14910E-06	498816.3	3754898.9	754.9	3.70	1.67
2.88	YES						
L0013019	0	0.14910E-06	498813.0	3754900.5	754.9	3.70	1.67
2.88	YES						
L0013020	0	0.14910E-06	498809.8	3754902.0	754.8	3.70	1.67
2.88	YES						
L0013021	0	0.14910E-06	498806.5	3754903.6	754.8	3.70	1.67
2.88	YES						
L0013022	0	0.14910E-06	498803.3	3754905.1	754.8	3.70	1.67
2.88	YES						
L0013023	0	0.14910E-06	498800.1	3754906.7	754.7	3.70	1.67
2.88	YES						
L0013024	0	0.14910E-06	498796.8	3754908.2	754.7	3.70	1.67
2.88	YES						
L0013025	0	0.14910E-06	498793.6	3754909.8	754.6	3.70	1.67
2.88	YES						
L0013026	0	0.14910E-06	498790.3	3754911.3	754.6	3.70	1.67
2.88	YES						
L0013027	0	0.14910E-06	498787.1	3754912.9	754.6	3.70	1.67
2.88	YES						
L0013028	0	0.14910E-06	498783.8	3754914.5	754.5	3.70	1.67
2.88	YES						
L0013029	0	0.14910E-06	498780.6	3754916.0	754.5	3.70	1.67
2.88	YES						

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 16

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

NUMBER EMISSION RATE BASE RELEASE INIT.

Beaumont_Ops Unmitigated.ADO

INIT. SOURCE SZ	URBAN SOURCE ID (METERS)	EMISSION RATE PART. SCALAR CATS.	EMISSION RATE (GRAMS/SEC) VARY BY	X (METERS)	Y (METERS)	ELEV. (METERS)	HEIGHT (METERS)	SY (METERS)
L0013030		0	0.14910E-06	498777.3	3754917.6	754.5	3.70	1.67
2.88	YES							
L0013031		0	0.14910E-06	498774.1	3754919.1	754.5	3.70	1.67
2.88	YES							
L0013032		0	0.14910E-06	498770.8	3754920.7	754.4	3.70	1.67
2.88	YES							
L0013033		0	0.14910E-06	498767.6	3754922.2	754.4	3.70	1.67
2.88	YES							
L0013034		0	0.14910E-06	498764.3	3754923.8	754.4	3.70	1.67
2.88	YES							
L0013035		0	0.14910E-06	498761.1	3754925.3	754.4	3.70	1.67
2.88	YES							
L0013036		0	0.14910E-06	498757.8	3754926.9	754.4	3.70	1.67
2.88	YES							
L0013037		0	0.14910E-06	498754.6	3754928.4	754.4	3.70	1.67
2.88	YES							
L0013038		0	0.14910E-06	498751.3	3754930.0	754.4	3.70	1.67
2.88	YES							
L0013039		0	0.14910E-06	498748.1	3754931.6	754.4	3.70	1.67
2.88	YES							
L0013040		0	0.14910E-06	498744.9	3754933.1	754.4	3.70	1.67
2.88	YES							
L0013041		0	0.14910E-06	498741.6	3754934.7	754.4	3.70	1.67
2.88	YES							
L0013042		0	0.14910E-06	498738.4	3754936.3	754.3	3.70	1.67
2.88	YES							
L0013043		0	0.14910E-06	498735.1	3754937.9	754.2	3.70	1.67
2.88	YES							
L0013044		0	0.14910E-06	498731.9	3754939.4	754.2	3.70	1.67
2.88	YES							
L0013045		0	0.14910E-06	498728.7	3754941.0	754.1	3.70	1.67
2.88	YES							
L0013046		0	0.14910E-06	498725.4	3754942.6	754.0	3.70	1.67
2.88	YES							
L0013047		0	0.14910E-06	498722.2	3754944.1	753.8	3.70	1.67
2.88	YES							
L0013048		0	0.14910E-06	498719.0	3754945.7	753.7	3.70	1.67
2.88	YES							
L0013049		0	0.14910E-06	498715.7	3754947.3	753.5	3.70	1.67
2.88	YES							

Beaumont_Ops Unmitigated.ADO

L0013050	0	0.14910E-06	498712.5	3754948.9	753.3	3.70	1.67
2.88	YES						
L0013051	0	0.14910E-06	498709.2	3754950.4	753.1	3.70	1.67
2.88	YES						
L0013052	0	0.14910E-06	498706.0	3754952.0	752.9	3.70	1.67
2.88	YES						
L0013053	0	0.14910E-06	498702.8	3754953.6	752.7	3.70	1.67
2.88	YES						
L0013054	0	0.14910E-06	498699.5	3754955.2	752.5	3.70	1.67
2.88	YES						
L0013055	0	0.14910E-06	498696.3	3754956.7	752.2	3.70	1.67
2.88	YES						
L0013056	0	0.14910E-06	498693.0	3754958.3	751.9	3.70	1.67
2.88	YES						
L0013057	0	0.14910E-06	498689.8	3754959.9	751.6	3.70	1.67
2.88	YES						
L0013058	0	0.14910E-06	498686.6	3754961.4	751.3	3.70	1.67
2.88	YES						
L0013059	0	0.14910E-06	498683.3	3754963.0	751.0	3.70	1.67
2.88	YES						
L0013060	0	0.14910E-06	498680.1	3754964.6	750.7	3.70	1.67
2.88	YES						
L0013061	0	0.14910E-06	498676.9	3754966.2	750.5	3.70	1.67
2.88	YES						
L0013062	0	0.14910E-06	498673.6	3754967.7	750.4	3.70	1.67
2.88	YES						
L0013063	0	0.14910E-06	498670.4	3754969.3	750.3	3.70	1.67
2.88	YES						
L0013064	0	0.14910E-06	498667.2	3754970.9	750.3	3.70	1.67
2.88	YES						
L0013065	0	0.14910E-06	498663.9	3754972.5	750.3	3.70	1.67
2.88	YES						
L0013066	0	0.14910E-06	498660.7	3754974.2	750.3	3.70	1.67
2.88	YES						
L0013067	0	0.14910E-06	498657.5	3754975.8	750.3	3.70	1.67
2.88	YES						
L0013068	0	0.14910E-06	498654.3	3754977.4	750.3	3.70	1.67
2.88	YES						
L0013069	0	0.14910E-06	498651.1	3754979.0	750.4	3.70	1.67
2.88	YES						

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 17

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

Beaumont_Ops Unmitigated.ADO

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE		EMISSION	RATE			ELEV.	HEIGHT	SY
SZ	SOURCE	PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
ID	SCALAR	VARY						
(METERS)	CATS.	BY						
L0013070	0	0.14910E-06	498647.8	3754980.6	750.5	3.70	1.67	
2.88	YES							
L0013071	0	0.14910E-06	498644.6	3754982.2	750.5	3.70	1.67	
2.88	YES							
L0013072	0	0.14910E-06	498641.4	3754983.8	750.7	3.70	1.67	
2.88	YES							
L0013073	0	0.14910E-06	498638.2	3754985.4	750.8	3.70	1.67	
2.88	YES							
L0013074	0	0.14910E-06	498635.0	3754987.0	750.9	3.70	1.67	
2.88	YES							
L0013075	0	0.14910E-06	498631.7	3754988.6	751.1	3.70	1.67	
2.88	YES							
L0013076	0	0.14910E-06	498628.5	3754990.3	751.3	3.70	1.67	
2.88	YES							
L0013077	0	0.14910E-06	498625.3	3754991.9	751.5	3.70	1.67	
2.88	YES							
L0013078	0	0.14910E-06	498622.1	3754993.5	751.8	3.70	1.67	
2.88	YES							
L0013079	0	0.14910E-06	498618.8	3754994.9	752.1	3.70	1.67	
2.88	YES							
L0013080	0	0.14910E-06	498615.4	3754995.9	752.3	3.70	1.67	
2.88	YES							
L0013081	0	0.14910E-06	498611.9	3754997.0	752.5	3.70	1.67	
2.88	YES							
L0013082	0	0.14910E-06	498608.4	3754998.0	752.7	3.70	1.67	
2.88	YES							
L0013083	0	0.14910E-06	498605.0	3754999.0	752.9	3.70	1.67	
2.88	YES							
L0013084	0	0.14910E-06	498601.5	3755000.0	753.1	3.70	1.67	
2.88	YES							
L0013085	0	0.14910E-06	498598.0	3755000.6	753.3	3.70	1.67	
2.88	YES							
L0013086	0	0.14910E-06	498594.4	3755000.6	753.3	3.70	1.67	
2.88	YES							
L0013087	0	0.14910E-06	498590.8	3755000.6	753.4	3.70	1.67	
2.88	YES							

Beaumont_Ops Unmitigated.ADO

PAGE 18

*** 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	PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
ID		SCALAR	VARY					
(METERS)		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
L0013110		0	0.14910E-06	498508.0	3755000.6	753.4	3.70	1.67
2.88	YES							
L0013111		0	0.14910E-06	498504.4	3755000.6	753.3	3.70	1.67
2.88	YES							
L0013112		0	0.14910E-06	498500.8	3755000.6	753.2	3.70	1.67
2.88	YES							
L0013113		0	0.14910E-06	498497.2	3755000.6	753.1	3.70	1.67
2.88	YES							
L0013114		0	0.14910E-06	498493.6	3755000.6	753.0	3.70	1.67
2.88	YES							
L0013115		0	0.14910E-06	498490.0	3755000.6	752.9	3.70	1.67
2.88	YES							
L0013116		0	0.14910E-06	498486.4	3755000.6	752.8	3.70	1.67
2.88	YES							
L0013117		0	0.14910E-06	498482.8	3755000.6	752.7	3.70	1.67
2.88	YES							
L0013118		0	0.14910E-06	498479.2	3755000.6	752.6	3.70	1.67
2.88	YES							
L0013119		0	0.14910E-06	498475.6	3755000.6	752.4	3.70	1.67
2.88	YES							
L0013120		0	0.14940E-06	497938.7	3754726.8	723.8	3.70	1.67
2.88	YES							
L0013121		0	0.14940E-06	497942.3	3754727.4	723.9	3.70	1.67
2.88	YES							
L0013122		0	0.14940E-06	497945.8	3754728.0	724.0	3.70	1.67
2.88	YES							
L0013123		0	0.14940E-06	497949.4	3754728.5	724.1	3.70	1.67
2.88	YES							
L0013124		0	0.14940E-06	497952.9	3754729.1	724.2	3.70	1.67
2.88	YES							
L0013125		0	0.14940E-06	497956.5	3754729.7	724.3	3.70	1.67
2.88	YES							

Beaumont_Ops Unmitigated.ADO

L0013126	0	0.14940E-06	497960.0	3754730.3	724.4	3.70	1.67
2.88 YES							
L0013127	0	0.14940E-06	497963.6	3754730.9	724.5	3.70	1.67
2.88 YES							
L0013128	0	0.14940E-06	497967.1	3754731.5	724.6	3.70	1.67
2.88 YES							
L0013129	0	0.14940E-06	497970.7	3754732.0	724.7	3.70	1.67
2.88 YES							
L0013130	0	0.14940E-06	497974.3	3754732.6	724.8	3.70	1.67
2.88 YES							
L0013131	0	0.14940E-06	497977.8	3754733.2	724.8	3.70	1.67
2.88 YES							
L0013132	0	0.14940E-06	497981.4	3754733.8	724.9	3.70	1.67
2.88 YES							
L0013133	0	0.14940E-06	497984.9	3754734.4	725.0	3.70	1.67
2.88 YES							
L0013134	0	0.14940E-06	497988.4	3754735.1	725.1	3.70	1.67
2.88 YES							
L0013135	0	0.14940E-06	497992.0	3754735.7	725.1	3.70	1.67
2.88 YES							
L0013136	0	0.14940E-06	497995.5	3754736.3	725.2	3.70	1.67
2.88 YES							
L0013137	0	0.14940E-06	497999.1	3754737.0	725.3	3.70	1.67
2.88 YES							
L0013138	0	0.14940E-06	498002.6	3754737.6	725.3	3.70	1.67
2.88 YES							
L0013139	0	0.14940E-06	498006.2	3754738.3	725.4	3.70	1.67
2.88 YES							
L0013140	0	0.14940E-06	498009.7	3754738.9	725.5	3.70	1.67
2.88 YES							
L0013141	0	0.14940E-06	498013.2	3754739.5	725.7	3.70	1.67
2.88 YES							
L0013142	0	0.14940E-06	498016.8	3754740.2	725.9	3.70	1.67
2.88 YES							
L0013143	0	0.14940E-06	498020.3	3754740.8	726.0	3.70	1.67
2.88 YES							
L0013144	0	0.14940E-06	498023.9	3754741.5	726.2	3.70	1.67
2.88 YES							
L0013145	0	0.14940E-06	498027.4	3754742.1	726.4	3.70	1.67
2.88 YES							
L0013146	0	0.14940E-06	498031.0	3754742.7	726.5	3.70	1.67
2.88 YES							
L0013147	0	0.14940E-06	498034.5	3754743.4	726.6	3.70	1.67
2.88 YES							
L0013148	0	0.14940E-06	498038.1	3754743.9	726.7	3.70	1.67
2.88 YES							
L0013149	0	0.14940E-06	498041.6	3754744.3	726.8	3.70	1.67
2.88 YES							

Beaumont_Ops Unmitigated.ADO

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 19

*** 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	(METERS)	(METERS)	(METERS)
ID		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)								
L0013150		0	0.14940E-06	498045.2	3754744.8	726.8	3.70	1.67
2.88	YES							
L0013151		0	0.14940E-06	498048.8	3754745.3	726.9	3.70	1.67
2.88	YES							
L0013152		0	0.14940E-06	498052.3	3754745.7	726.9	3.70	1.67
2.88	YES							
L0013153		0	0.14940E-06	498055.9	3754746.2	727.0	3.70	1.67
2.88	YES							
L0013154		0	0.14940E-06	498059.5	3754746.7	727.0	3.70	1.67
2.88	YES							
L0013155		0	0.14940E-06	498063.1	3754747.2	727.1	3.70	1.67
2.88	YES							
L0013156		0	0.14940E-06	498066.6	3754747.6	727.1	3.70	1.67
2.88	YES							
L0013157		0	0.14940E-06	498070.2	3754748.0	727.2	3.70	1.67
2.88	YES							
L0013158		0	0.14940E-06	498073.8	3754748.3	727.2	3.70	1.67
2.88	YES							
L0013159		0	0.14940E-06	498077.4	3754748.6	727.3	3.70	1.67
2.88	YES							
L0013160		0	0.14940E-06	498081.0	3754749.0	727.3	3.70	1.67
2.88	YES							
L0013161		0	0.14940E-06	498084.5	3754749.3	727.4	3.70	1.67
2.88	YES							
L0013162		0	0.14940E-06	498088.1	3754749.6	727.5	3.70	1.67
2.88	YES							
L0013163		0	0.14940E-06	498091.7	3754749.2	727.5	3.70	1.67
2.88	YES							

Beaumont_Ops Unmitigated.ADO

L0013164	0	0.14940E-06	498095.3	3754748.8	727.5	3.70	1.67
2.88 YES							
L0013165	0	0.14940E-06	498098.9	3754748.4	727.5	3.70	1.67
2.88 YES							
L0013166	0	0.14940E-06	498102.4	3754747.9	727.5	3.70	1.67
2.88 YES							
L0013167	0	0.14940E-06	498106.0	3754747.5	727.6	3.70	1.67
2.88 YES							
L0013168	0	0.14940E-06	498109.6	3754747.1	727.7	3.70	1.67
2.88 YES							
L0013169	0	0.14940E-06	498113.1	3754746.7	727.7	3.70	1.67
2.88 YES							
L0013170	0	0.14940E-06	498116.7	3754746.2	728.0	3.70	1.67
2.88 YES							
L0013171	0	0.14940E-06	498120.3	3754745.8	728.3	3.70	1.67
2.88 YES							
L0013172	0	0.14940E-06	498123.9	3754745.4	728.6	3.70	1.67
2.88 YES							
L0013173	0	0.14940E-06	498127.4	3754744.5	728.9	3.70	1.67
2.88 YES							
L0013174	0	0.14940E-06	498130.8	3754743.5	729.3	3.70	1.67
2.88 YES							
L0013175	0	0.14940E-06	498134.3	3754742.5	729.7	3.70	1.67
2.88 YES							
L0013176	0	0.14940E-06	498137.7	3754741.5	730.2	3.70	1.67
2.88 YES							
L0013177	0	0.14940E-06	498141.2	3754740.5	730.7	3.70	1.67
2.88 YES							
L0013178	0	0.14940E-06	498144.7	3754739.5	731.3	3.70	1.67
2.88 YES							
L0013179	0	0.14940E-06	498148.1	3754738.5	731.9	3.70	1.67
2.88 YES							
L0013180	0	0.14940E-06	498151.6	3754737.5	732.5	3.70	1.67
2.88 YES							
L0013181	0	0.14940E-06	498155.0	3754736.5	733.2	3.70	1.67
2.88 YES							
L0013182	0	0.14940E-06	498158.5	3754735.5	733.8	3.70	1.67
2.88 YES							
L0013183	0	0.14940E-06	498162.0	3754734.5	734.5	3.70	1.67
2.88 YES							
L0013184	0	0.14940E-06	498165.4	3754733.5	735.2	3.70	1.67
2.88 YES							
L0013185	0	0.14940E-06	498168.9	3754732.5	735.7	3.70	1.67
2.88 YES							
L0013186	0	0.14940E-06	498172.3	3754731.4	736.3	3.70	1.67
2.88 YES							
L0013187	0	0.14940E-06	498175.7	3754730.3	736.9	3.70	1.67
2.88 YES							

Beaumont_Ops Unmitigated.ADO

L0013188 0 0.14940E-06 498179.1 3754729.1 737.5 3.70 1.67

2.88 YES

L0013189 0 0.14940E-06 498182.5 3754727.9 738.1 3.70 1.67

2.88 YES

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20

*** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 20

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0013190 0 0.14940E-06 498185.9 3754726.7 738.7 3.70 1.67

2.88 YES

L0013191 0 0.14940E-06 498189.3 3754725.6 739.2 3.70 1.67

2.88 YES

L0013192 0 0.14940E-06 498192.7 3754724.4 739.8 3.70 1.67

2.88 YES

L0013193 0 0.14940E-06 498196.1 3754723.2 740.2 3.70 1.67

2.88 YES

L0013194 0 0.14940E-06 498199.5 3754722.0 740.7 3.70 1.67

2.88 YES

L0013195 0 0.14940E-06 498202.9 3754720.8 741.2 3.70 1.67

2.88 YES

L0013196 0 0.14940E-06 498206.0 3754718.9 741.8 3.70 1.67

2.88 YES

L0013197 0 0.14940E-06 498209.0 3754717.1 742.2 3.70 1.67

2.88 YES

L0013198 0 0.14940E-06 498212.1 3754715.2 742.5 3.70 1.67

2.88 YES

L0013199 0 0.14940E-06 498215.2 3754713.3 742.8 3.70 1.67

2.88 YES

L0013200 0 0.14940E-06 498218.2 3754711.4 742.9 3.70 1.67

2.88 YES

L0013201 0 0.14940E-06 498221.3 3754709.5 743.1 3.70 1.67

2.88 YES

Beaumont_Ops Unmitigated.ADO

L0013202	0	0.14940E-06	498224.4	3754707.6	743.2	3.70	1.67
2.88	YES						
L0013203	0	0.14940E-06	498227.4	3754705.7	743.4	3.70	1.67
2.88	YES						
L0013204	0	0.14940E-06	498229.9	3754703.1	743.6	3.70	1.67
2.88	YES						
L0013205	0	0.14940E-06	498232.4	3754700.5	743.8	3.70	1.67
2.88	YES						
L0013206	0	0.14940E-06	498234.9	3754697.9	744.1	3.70	1.67
2.88	YES						
L0013207	0	0.14940E-06	498237.3	3754695.3	744.3	3.70	1.67
2.88	YES						
L0013208	0	0.14940E-06	498239.8	3754692.7	744.6	3.70	1.67
2.88	YES						
L0013209	0	0.14940E-06	498242.3	3754690.1	744.8	3.70	1.67
2.88	YES						
L0013210	0	0.14940E-06	498244.8	3754687.5	745.1	3.70	1.67
2.88	YES						
L0013211	0	0.14940E-06	498247.3	3754684.9	745.1	3.70	1.67
2.88	YES						
L0013212	0	0.14940E-06	498249.8	3754682.3	745.1	3.70	1.67
2.88	YES						
L0013213	0	0.14940E-06	498252.3	3754679.7	745.2	3.70	1.67
2.88	YES						
L0013214	0	0.14940E-06	498254.7	3754677.0	745.2	3.70	1.67
2.88	YES						
L0013215	0	0.14940E-06	498257.1	3754674.3	745.2	3.70	1.67
2.88	YES						
L0013216	0	0.14940E-06	498259.5	3754671.7	745.2	3.70	1.67
2.88	YES						
L0013217	0	0.14940E-06	498261.9	3754669.0	745.3	3.70	1.67
2.88	YES						
L0013218	0	0.14940E-06	498264.3	3754666.3	745.3	3.70	1.67
2.88	YES						
L0013219	0	0.14940E-06	498266.7	3754663.6	745.4	3.70	1.67
2.88	YES						
L0013220	0	0.14940E-06	498269.1	3754660.9	745.4	3.70	1.67
2.88	YES						
L0013221	0	0.14940E-06	498271.5	3754658.3	745.5	3.70	1.67
2.88	YES						
L0013222	0	0.14940E-06	498273.9	3754655.6	745.5	3.70	1.67
2.88	YES						
L0013223	0	0.14940E-06	498276.4	3754652.9	745.6	3.70	1.67
2.88	YES						
L0013224	0	0.14940E-06	498278.8	3754650.2	745.6	3.70	1.67
2.88	YES						
L0013225	0	0.14940E-06	498281.2	3754647.6	745.6	3.70	1.67
2.88	YES						

Beaumont_Ops Unmitigated.ADO

L0013226	0	0.14940E-06	498284.1	3754645.4	745.6	3.70	1.67
2.88	YES						
L0013227	0	0.14940E-06	498286.9	3754643.2	745.7	3.70	1.67
2.88	YES						
L0013228	0	0.14940E-06	498289.8	3754641.1	745.7	3.70	1.67
2.88	YES						
L0013229	0	0.14940E-06	498292.7	3754638.9	745.7	3.70	1.67
2.88	YES						

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 21

*** 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		X	Y		
(METERS)		CATS.	BY		(METERS)	(METERS)	(METERS)	(METERS)

L0013230	0	0.14940E-06	498295.5	3754636.7	745.6	3.70	1.67
2.88	YES						
L0013231	0	0.14940E-06	498298.4	3754634.5	745.5	3.70	1.67
2.88	YES						
L0013232	0	0.14940E-06	498301.3	3754632.4	745.5	3.70	1.67
2.88	YES						
L0013233	0	0.14940E-06	498304.2	3754630.2	745.4	3.70	1.67
2.88	YES						
L0013234	0	0.14940E-06	498307.1	3754628.1	745.3	3.70	1.67
2.88	YES						
L0013235	0	0.14940E-06	498310.4	3754626.8	745.2	3.70	1.67
2.88	YES						
L0013236	0	0.14940E-06	498313.8	3754625.5	745.0	3.70	1.67
2.88	YES						
L0013237	0	0.14940E-06	498317.1	3754624.2	744.8	3.70	1.67
2.88	YES						
L0013238	0	0.14940E-06	498320.5	3754622.8	744.6	3.70	1.67
2.88	YES						
L0013239	0	0.14940E-06	498323.8	3754621.5	744.5	3.70	1.67
2.88	YES						

Beaumont_Ops Unmitigated.ADO

L0013240	0	0.14940E-06	498327.2	3754620.2	744.4	3.70	1.67
2.88	YES						
L0013241	0	0.14940E-06	498330.5	3754618.9	744.3	3.70	1.67
2.88	YES						
L0013242	0	0.14940E-06	498334.1	3754618.2	744.3	3.70	1.67
2.88	YES						
L0013243	0	0.14940E-06	498337.6	3754617.6	744.4	3.70	1.67
2.88	YES						
L0013244	0	0.14940E-06	498341.1	3754616.9	744.4	3.70	1.67
2.88	YES						
L0013245	0	0.14940E-06	498344.7	3754616.4	744.5	3.70	1.67
2.88	YES						
L0013246	0	0.14940E-06	498348.3	3754616.3	744.7	3.70	1.67
2.88	YES						
L0013247	0	0.14940E-06	498351.9	3754616.2	744.9	3.70	1.67
2.88	YES						
L0013248	0	0.14940E-06	498355.5	3754616.1	745.2	3.70	1.67
2.88	YES						
L0013249	0	0.14940E-06	498359.1	3754616.0	745.4	3.70	1.67
2.88	YES						
L0013250	0	0.14940E-06	498362.7	3754615.9	745.6	3.70	1.67
2.88	YES						
L0013251	0	0.14940E-06	498366.3	3754615.8	745.8	3.70	1.67
2.88	YES						
L0013252	0	0.14940E-06	498369.9	3754615.7	746.0	3.70	1.67
2.88	YES						
L0013253	0	0.14940E-06	498373.5	3754615.7	746.1	3.70	1.67
2.88	YES						
L0013254	0	0.14940E-06	498377.1	3754615.7	746.2	3.70	1.67
2.88	YES						
L0013255	0	0.14940E-06	498380.7	3754615.6	746.3	3.70	1.67
2.88	YES						
L0013256	0	0.14940E-06	498384.3	3754615.6	746.4	3.70	1.67
2.88	YES						
L0013257	0	0.14940E-06	498387.9	3754615.5	746.5	3.70	1.67
2.88	YES						
L0013258	0	0.14940E-06	498391.5	3754615.5	746.6	3.70	1.67
2.88	YES						
L0013259	0	0.14940E-06	498395.1	3754615.4	746.7	3.70	1.67
2.88	YES						
L0013260	0	0.14940E-06	498398.7	3754615.4	746.8	3.70	1.67
2.88	YES						
L0013261	0	0.14940E-06	498402.3	3754615.3	746.8	3.70	1.67
2.88	YES						
L0013262	0	0.14940E-06	498405.9	3754615.3	746.9	3.70	1.67
2.88	YES						
L0013263	0	0.14940E-06	498409.5	3754615.2	746.9	3.70	1.67
2.88	YES						

Beaumont_Ops Unmitigated.ADO

L0013264	0	0.14940E-06	498413.1	3754615.2	747.0	3.70	1.67
2.88	YES						
L0013265	0	0.14940E-06	498416.7	3754615.1	747.1	3.70	1.67
2.88	YES						
L0013266	0	0.14940E-06	498420.3	3754615.1	747.1	3.70	1.67
2.88	YES						
L0013267	0	0.14940E-06	498423.9	3754615.0	747.1	3.70	1.67
2.88	YES						
L0013268	0	0.14940E-06	498427.5	3754615.0	747.1	3.70	1.67
2.88	YES						
L0013269	0	0.14940E-06	498431.1	3754614.9	747.1	3.70	1.67
2.88	YES						

^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 22

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
ID	SCALAR	VARY	CATS.		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		BY							
L0013270	0	0.14940E-06	498434.7	3754614.9	747.1	3.70	1.67		
2.88	YES								
L0013271	0	0.14940E-06	498438.3	3754614.8	747.1	3.70	1.67		
2.88	YES								
L0013272	0	0.14940E-06	498441.9	3754614.8	747.1	3.70	1.67		
2.88	YES								
L0013273	0	0.14940E-06	498445.5	3754614.7	747.1	3.70	1.67		
2.88	YES								
L0013274	0	0.15000E-06	498473.6	3754999.8	752.3	3.70	1.67		
2.88	YES								
L0013275	0	0.15000E-06	498470.0	3754999.6	752.3	3.70	1.67		
2.88	YES								
L0013276	0	0.15000E-06	498466.4	3754999.4	752.3	3.70	1.67		
2.88	YES								
L0013277	0	0.15000E-06	498462.8	3754999.3	752.3	3.70	1.67		
2.88	YES								

Beaumont_Ops Unmitigated.ADO

L0013278	0	0.15000E-06	498459.2	3754999.1	752.2	3.70	1.67
2.88 YES							
L0013279	0	0.15000E-06	498455.6	3754999.0	752.2	3.70	1.67
2.88 YES							
L0013280	0	0.15000E-06	498452.1	3754998.7	752.2	3.70	1.67
2.88 YES							
L0013281	0	0.15000E-06	498448.9	3754996.9	752.2	3.70	1.67
2.88 YES							
L0013282	0	0.15000E-06	498445.8	3754995.2	752.2	3.70	1.67
2.88 YES							
L0013283	0	0.15000E-06	498445.0	3754992.0	752.1	3.70	1.67
2.88 YES							
L0013284	0	0.15000E-06	498445.1	3754988.4	752.1	3.70	1.67
2.88 YES							
L0013285	0	0.15000E-06	498445.1	3754984.8	752.0	3.70	1.67
2.88 YES							
L0013286	0	0.15000E-06	498445.2	3754981.2	752.0	3.70	1.67
2.88 YES							
L0013287	0	0.15000E-06	498445.2	3754977.6	751.9	3.70	1.67
2.88 YES							
L0013288	0	0.15000E-06	498445.2	3754974.0	751.9	3.70	1.67
2.88 YES							
L0013289	0	0.15000E-06	498445.3	3754970.4	751.9	3.70	1.67
2.88 YES							
L0013290	0	0.15000E-06	498445.3	3754966.8	751.8	3.70	1.67
2.88 YES							
L0013291	0	0.15000E-06	498445.4	3754963.2	751.8	3.70	1.67
2.88 YES							
L0013292	0	0.15000E-06	498445.4	3754959.6	751.8	3.70	1.67
2.88 YES							
L0013293	0	0.15000E-06	498445.4	3754956.0	751.8	3.70	1.67
2.88 YES							
L0013294	0	0.15000E-06	498445.5	3754952.4	751.8	3.70	1.67
2.88 YES							
L0013295	0	0.15000E-06	498445.5	3754948.8	751.7	3.70	1.67
2.88 YES							
L0013296	0	0.15000E-06	498445.6	3754945.2	751.7	3.70	1.67
2.88 YES							
L0013297	0	0.15000E-06	498445.6	3754941.6	751.7	3.70	1.67
2.88 YES							
L0013298	0	0.15000E-06	498445.6	3754938.0	751.7	3.70	1.67
2.88 YES							
L0013299	0	0.15000E-06	498445.7	3754934.4	751.7	3.70	1.67
2.88 YES							
L0013300	0	0.15000E-06	498445.7	3754930.8	751.7	3.70	1.67
2.88 YES							
L0013301	0	0.15000E-06	498445.8	3754927.2	751.7	3.70	1.67
2.88 YES							

Beaumont_Ops Unmitigated.ADO

L0013316	0	0.15000E-06	498446.4	3754873.2	752.3	3.70	1.67
2.88 YES							
L0013317	0	0.15000E-06	498446.4	3754869.6	752.1	3.70	1.67
2.88 YES							
L0013318	0	0.15000E-06	498446.4	3754866.0	751.8	3.70	1.67
2.88 YES							
L0013319	0	0.15000E-06	498446.5	3754862.4	751.4	3.70	1.67
2.88 YES							
L0013320	0	0.15000E-06	498446.5	3754858.8	751.1	3.70	1.67
2.88 YES							
L0013321	0	0.15000E-06	498446.6	3754855.2	750.7	3.70	1.67
2.88 YES							
L0013322	0	0.15000E-06	498446.6	3754851.6	750.4	3.70	1.67
2.88 YES							
L0013323	0	0.15000E-06	498446.6	3754848.0	750.0	3.70	1.67
2.88 YES							
L0013324	0	0.15000E-06	498446.7	3754844.4	749.6	3.70	1.67
2.88 YES							
L0013325	0	0.15000E-06	498446.7	3754840.8	749.3	3.70	1.67
2.88 YES							
L0013326	0	0.15000E-06	498446.8	3754837.2	748.6	3.70	1.67
2.88 YES							
L0013327	0	0.15000E-06	498446.8	3754833.6	747.9	3.70	1.67
2.88 YES							
L0013328	0	0.15000E-06	498446.8	3754830.0	747.2	3.70	1.67
2.88 YES							
L0013329	0	0.15000E-06	498446.9	3754826.4	746.5	3.70	1.67
2.88 YES							
L0013330	0	0.15000E-06	498446.9	3754822.8	745.8	3.70	1.67
2.88 YES							
L0013331	0	0.15000E-06	498447.0	3754819.2	745.1	3.70	1.67
2.88 YES							
L0013332	0	0.15000E-06	498447.0	3754815.6	744.5	3.70	1.67
2.88 YES							
L0013333	0	0.15000E-06	498447.0	3754812.0	743.8	3.70	1.67
2.88 YES							
L0013334	0	0.15000E-06	498447.1	3754808.4	743.4	3.70	1.67
2.88 YES							
L0013335	0	0.15000E-06	498447.1	3754804.8	743.3	3.70	1.67
2.88 YES							
L0013336	0	0.15000E-06	498447.1	3754801.2	743.2	3.70	1.67
2.88 YES							
L0013337	0	0.15000E-06	498447.2	3754797.6	743.0	3.70	1.67
2.88 YES							
L0013338	0	0.15000E-06	498447.2	3754794.0	742.9	3.70	1.67
2.88 YES							
L0013339	0	0.15000E-06	498447.3	3754790.4	742.8	3.70	1.67
2.88 YES							

Beaumont_Ops Unmitigated.ADO

L0013340	0	0.15000E-06	498447.3	3754786.8	742.7	3.70	1.67
2.88	YES						
L0013341	0	0.15000E-06	498447.3	3754783.2	742.6	3.70	1.67
2.88	YES						
L0013342	0	0.15000E-06	498447.4	3754779.6	742.5	3.70	1.67
2.88	YES						
L0013343	0	0.15000E-06	498447.4	3754776.0	742.8	3.70	1.67
2.88	YES						
L0013344	0	0.15000E-06	498447.5	3754772.4	743.1	3.70	1.67
2.88	YES						
L0013345	0	0.15000E-06	498447.5	3754768.8	743.5	3.70	1.67
2.88	YES						
L0013346	0	0.15000E-06	498447.5	3754765.2	743.8	3.70	1.67
2.88	YES						
L0013347	0	0.15000E-06	498447.6	3754761.6	744.1	3.70	1.67
2.88	YES						
L0013348	0	0.15000E-06	498447.6	3754758.0	744.5	3.70	1.67
2.88	YES						
L0013349	0	0.15000E-06	498447.7	3754754.4	744.8	3.70	1.67
2.88	YES						

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20

*** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 24

*** 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	VARY		X	Y		
(METERS)		CATS.	BY		(METERS)	(METERS)	(METERS)	(METERS)

L0013350	0	0.15000E-06	498447.7	3754750.8	745.1	3.70	1.67
2.88	YES						
L0013351	0	0.15000E-06	498447.7	3754747.2	745.5	3.70	1.67
2.88	YES						
L0013352	0	0.15000E-06	498447.8	3754743.6	746.0	3.70	1.67
2.88	YES						
L0013353	0	0.15000E-06	498447.8	3754740.0	746.5	3.70	1.67
2.88	YES						

Beaumont_Ops Unmitigated.ADO

L0013354	0	0.15000E-06	498447.9	3754736.4	746.9	3.70	1.67
2.88	YES						
L0013355	0	0.15000E-06	498447.9	3754732.8	747.4	3.70	1.67
2.88	YES						
L0013356	0	0.15000E-06	498447.9	3754729.2	747.9	3.70	1.67
2.88	YES						
L0013357	0	0.15000E-06	498448.0	3754725.6	748.3	3.70	1.67
2.88	YES						
L0013358	0	0.15000E-06	498448.0	3754722.0	748.8	3.70	1.67
2.88	YES						
L0013359	0	0.15000E-06	498448.1	3754718.4	749.2	3.70	1.67
2.88	YES						
L0013360	0	0.15000E-06	498448.1	3754714.8	749.2	3.70	1.67
2.88	YES						
L0013361	0	0.15000E-06	498448.1	3754711.2	749.2	3.70	1.67
2.88	YES						
L0013362	0	0.15000E-06	498448.2	3754707.6	749.1	3.70	1.67
2.88	YES						
L0013363	0	0.15000E-06	498448.2	3754704.0	749.1	3.70	1.67
2.88	YES						
L0013364	0	0.15000E-06	498448.3	3754700.4	749.0	3.70	1.67
2.88	YES						
L0013365	0	0.15000E-06	498448.3	3754696.8	749.0	3.70	1.67
2.88	YES						
L0013366	0	0.15000E-06	498448.3	3754693.2	748.9	3.70	1.67
2.88	YES						
L0013367	0	0.15000E-06	498448.4	3754689.6	748.9	3.70	1.67
2.88	YES						
L0013368	0	0.15000E-06	498448.4	3754686.0	748.8	3.70	1.67
2.88	YES						
L0013369	0	0.15000E-06	498448.5	3754682.4	748.7	3.70	1.67
2.88	YES						
L0013370	0	0.15000E-06	498448.5	3754678.8	748.6	3.70	1.67
2.88	YES						
L0013371	0	0.15000E-06	498448.5	3754675.2	748.4	3.70	1.67
2.88	YES						
L0013372	0	0.15000E-06	498448.6	3754671.6	748.3	3.70	1.67
2.88	YES						
L0013373	0	0.15000E-06	498448.6	3754668.0	748.2	3.70	1.67
2.88	YES						
L0013374	0	0.15000E-06	498448.7	3754664.4	748.1	3.70	1.67
2.88	YES						
L0013375	0	0.15000E-06	498448.7	3754660.8	748.0	3.70	1.67
2.88	YES						
L0013376	0	0.15000E-06	498448.7	3754657.2	747.8	3.70	1.67
2.88	YES						
L0013377	0	0.15000E-06	498448.8	3754653.6	747.8	3.70	1.67
2.88	YES						

Beaumont_Ops Unmitigated.ADO

L0013378	0	0.15000E-06	498448.8	3754650.0	747.7	3.70	1.67
2.88	YES						
L0013379	0	0.15000E-06	498448.9	3754646.4	747.6	3.70	1.67
2.88	YES						
L0013380	0	0.15000E-06	498448.9	3754642.8	747.6	3.70	1.67
2.88	YES						
L0013381	0	0.15000E-06	498448.9	3754639.2	747.5	3.70	1.67
2.88	YES						
L0013382	0	0.15000E-06	498449.0	3754635.6	747.4	3.70	1.67
2.88	YES						
L0013383	0	0.15000E-06	498449.0	3754632.0	747.4	3.70	1.67
2.88	YES						
L0013384	0	0.15000E-06	498449.1	3754628.4	747.3	3.70	1.67
2.88	YES						
L0013385	0	0.15000E-06	498449.1	3754624.8	747.3	3.70	1.67
2.88	YES						
L0013386	0	0.15000E-06	498449.1	3754621.2	747.2	3.70	1.67
2.88	YES						
L0013387	0	0.15000E-06	498449.2	3754617.6	747.1	3.70	1.67
2.88	YES						
L0013388	0	0.40620E-06	498316.8	3754275.8	734.5	3.70	1.67
2.88	YES						
L0013389	0	0.40620E-06	498315.5	3754272.4	734.1	3.70	1.67
2.88	YES						

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 25

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0013390	0	0.40620E-06	498314.4	3754269.1	733.7	3.70	1.67
2.88	YES						
L0013391	0	0.40620E-06	498314.9	3754265.5	733.5	3.70	1.67
2.88	YES						

Beaumont_Ops Unmitigated.ADO

L0013392	0	0.40620E-06	498315.5	3754261.9	733.2	3.70	1.67
2.88 YES							
L0013393	0	0.40620E-06	498318.2	3754259.7	733.2	3.70	1.67
2.88 YES							
L0013394	0	0.40620E-06	498321.2	3754257.7	733.1	3.70	1.67
2.88 YES							
L0013395	0	0.40620E-06	498324.1	3754255.6	733.1	3.70	1.67
2.88 YES							
L0013396	0	0.40620E-06	498327.1	3754253.6	733.0	3.70	1.67
2.88 YES							
L0013397	0	0.40620E-06	498330.0	3754251.5	732.9	3.70	1.67
2.88 YES							
L0013398	0	0.40620E-06	498333.4	3754250.3	733.0	3.70	1.67
2.88 YES							
L0013399	0	0.40620E-06	498336.8	3754249.3	733.1	3.70	1.67
2.88 YES							
L0013400	0	0.40620E-06	498340.3	3754248.3	733.2	3.70	1.67
2.88 YES							
L0013401	0	0.40620E-06	498343.8	3754247.2	733.3	3.70	1.67
2.88 YES							
L0013402	0	0.40620E-06	498347.2	3754246.2	733.4	3.70	1.67
2.88 YES							
L0013403	0	0.40620E-06	498350.7	3754245.2	733.5	3.70	1.67
2.88 YES							
L0013404	0	0.40620E-06	498354.2	3754244.5	733.7	3.70	1.67
2.88 YES							
L0013405	0	0.40620E-06	498357.7	3754243.9	733.8	3.70	1.67
2.88 YES							
L0013406	0	0.40620E-06	498361.3	3754243.3	734.0	3.70	1.67
2.88 YES							
L0013407	0	0.40620E-06	498364.8	3754242.7	734.2	3.70	1.67
2.88 YES							
L0013408	0	0.40620E-06	498368.4	3754242.1	734.3	3.70	1.67
2.88 YES							
L0013409	0	0.40620E-06	498371.9	3754241.5	734.5	3.70	1.67
2.88 YES							
L0013410	0	0.40620E-06	498375.5	3754240.9	734.6	3.70	1.67
2.88 YES							
L0013411	0	0.40620E-06	498379.0	3754240.3	734.8	3.70	1.67
2.88 YES							
L0013412	0	0.40620E-06	498382.6	3754239.7	734.9	3.70	1.67
2.88 YES							
L0013413	0	0.40620E-06	498386.1	3754239.1	735.0	3.70	1.67
2.88 YES							
L0013414	0	0.40620E-06	498389.7	3754238.6	735.2	3.70	1.67
2.88 YES							
L0013415	0	0.40620E-06	498393.2	3754238.0	735.3	3.70	1.67
2.88 YES							

Beaumont_Ops Unmitigated.ADO

L0013416	0	0.40620E-06	498396.8	3754237.4	735.4	3.70	1.67
2.88	YES						
L0013417	0	0.40620E-06	498400.3	3754236.8	735.5	3.70	1.67
2.88	YES						
L0013418	0	0.40620E-06	498403.9	3754236.2	735.6	3.70	1.67
2.88	YES						
L0013419	0	0.40620E-06	498407.4	3754235.6	735.7	3.70	1.67
2.88	YES						
L0013420	0	0.40620E-06	498411.0	3754235.6	735.8	3.70	1.67
2.88	YES						
L0013421	0	0.40620E-06	498414.6	3754235.8	735.9	3.70	1.67
2.88	YES						
L0013422	0	0.40620E-06	498418.2	3754236.0	736.0	3.70	1.67
2.88	YES						
L0013423	0	0.40620E-06	498421.8	3754236.2	736.1	3.70	1.67
2.88	YES						
L0013424	0	0.40620E-06	498425.4	3754236.4	736.1	3.70	1.67
2.88	YES						
L0013425	0	0.40620E-06	498429.0	3754236.5	736.1	3.70	1.67
2.88	YES						
L0013426	0	0.40620E-06	498432.6	3754236.7	736.0	3.70	1.67
2.88	YES						
L0013427	0	0.40620E-06	498436.2	3754236.9	736.0	3.70	1.67
2.88	YES						
L0013428	0	0.40620E-06	498439.8	3754237.1	736.0	3.70	1.67
2.88	YES						
L0013429	0	0.40620E-06	498443.4	3754237.3	735.9	3.70	1.67
2.88	YES						

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 26

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

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

Beaumont_Ops Unmitigated.ADO

L0013430	0	0.40620E-06	498447.0	3754237.5	735.9	3.70	1.67
2.88	YES						
L0013431	0	0.40620E-06	498450.6	3754237.7	735.9	3.70	1.67
2.88	YES						
L0013432	0	0.40620E-06	498454.2	3754237.8	735.8	3.70	1.67
2.88	YES						
L0013433	0	0.40620E-06	498457.8	3754238.0	735.8	3.70	1.67
2.88	YES						
L0013434	0	0.40620E-06	498461.4	3754238.2	735.8	3.70	1.67
2.88	YES						
L0013435	0	0.40620E-06	498465.0	3754238.4	735.8	3.70	1.67
2.88	YES						
L0013436	0	0.23750E-06	498449.8	3754354.6	739.9	3.70	1.67
2.88	YES						
L0013437	0	0.23750E-06	498449.8	3754358.2	740.0	3.70	1.67
2.88	YES						
L0013438	0	0.23750E-06	498449.8	3754361.8	740.1	3.70	1.67
2.88	YES						
L0013439	0	0.23750E-06	498449.7	3754365.4	740.3	3.70	1.67
2.88	YES						
L0013440	0	0.23750E-06	498449.7	3754369.0	740.4	3.70	1.67
2.88	YES						
L0013441	0	0.23750E-06	498449.7	3754372.6	740.5	3.70	1.67
2.88	YES						
L0013442	0	0.23750E-06	498449.7	3754376.2	740.6	3.70	1.67
2.88	YES						
L0013443	0	0.23750E-06	498449.7	3754379.8	740.8	3.70	1.67
2.88	YES						
L0013444	0	0.23750E-06	498449.7	3754383.4	740.8	3.70	1.67
2.88	YES						
L0013445	0	0.23750E-06	498449.7	3754387.0	740.8	3.70	1.67
2.88	YES						
L0013446	0	0.23750E-06	498449.7	3754390.6	740.9	3.70	1.67
2.88	YES						
L0013447	0	0.23750E-06	498449.7	3754394.2	740.9	3.70	1.67
2.88	YES						
L0013448	0	0.23750E-06	498449.7	3754397.8	741.0	3.70	1.67
2.88	YES						
L0013449	0	0.23750E-06	498449.7	3754401.4	741.0	3.70	1.67
2.88	YES						
L0013450	0	0.23750E-06	498449.6	3754405.0	741.1	3.70	1.67
2.88	YES						
L0013451	0	0.23750E-06	498449.6	3754408.6	741.1	3.70	1.67
2.88	YES						
L0013452	0	0.23750E-06	498449.6	3754412.2	741.2	3.70	1.67
2.88	YES						
L0013453	0	0.23750E-06	498449.6	3754415.8	741.2	3.70	1.67
2.88	YES						

Beaumont_Ops Unmitigated.ADO

L0013454	0	0.23750E-06	498449.6	3754419.4	741.3	3.70	1.67
2.88	YES						
L0013455	0	0.23750E-06	498449.6	3754423.0	741.3	3.70	1.67
2.88	YES						
L0013456	0	0.23750E-06	498449.6	3754426.6	741.4	3.70	1.67
2.88	YES						
L0013457	0	0.23750E-06	498449.6	3754430.2	741.4	3.70	1.67
2.88	YES						
L0013458	0	0.23750E-06	498449.6	3754433.8	741.5	3.70	1.67
2.88	YES						
L0013459	0	0.23750E-06	498449.6	3754437.4	741.5	3.70	1.67
2.88	YES						
L0013460	0	0.23750E-06	498449.6	3754441.0	741.6	3.70	1.67
2.88	YES						
L0013461	0	0.23750E-06	498449.5	3754444.6	741.7	3.70	1.67
2.88	YES						
L0013462	0	0.23750E-06	498449.5	3754448.2	741.8	3.70	1.67
2.88	YES						
L0013463	0	0.23750E-06	498449.5	3754451.8	741.9	3.70	1.67
2.88	YES						
L0013464	0	0.23750E-06	498449.5	3754455.4	742.0	3.70	1.67
2.88	YES						
L0013465	0	0.23750E-06	498449.5	3754459.0	742.1	3.70	1.67
2.88	YES						
L0013466	0	0.23750E-06	498449.5	3754462.6	742.2	3.70	1.67
2.88	YES						
L0013467	0	0.23750E-06	498449.5	3754466.2	742.3	3.70	1.67
2.88	YES						
L0013468	0	0.23750E-06	498449.5	3754469.8	742.4	3.70	1.67
2.88	YES						
L0013469	0	0.23750E-06	498449.5	3754473.4	742.5	3.70	1.67
2.88	YES						

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20

*** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 27

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

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

Beaumont_Ops Unmitigated.ADO

(METERS)

BY

L0013470	0	0.23750E-06	498449.5	3754477.0	742.6	3.70	1.67
2.88 YES							
L0013471	0	0.23750E-06	498449.5	3754480.6	742.8	3.70	1.67
2.88 YES							
L0013472	0	0.23750E-06	498449.4	3754484.2	742.9	3.70	1.67
2.88 YES							
L0013473	0	0.23750E-06	498449.4	3754487.8	743.0	3.70	1.67
2.88 YES							
L0013474	0	0.23750E-06	498449.4	3754491.4	743.1	3.70	1.67
2.88 YES							
L0013475	0	0.23750E-06	498449.4	3754495.0	743.2	3.70	1.67
2.88 YES							
L0013476	0	0.23750E-06	498449.4	3754498.6	743.3	3.70	1.67
2.88 YES							
L0013477	0	0.23750E-06	498449.4	3754502.2	743.4	3.70	1.67
2.88 YES							
L0013478	0	0.23750E-06	498449.4	3754505.8	743.5	3.70	1.67
2.88 YES							
L0013479	0	0.23750E-06	498449.4	3754509.4	743.6	3.70	1.67
2.88 YES							
L0013480	0	0.23750E-06	498449.4	3754513.0	743.8	3.70	1.67
2.88 YES							
L0013481	0	0.23750E-06	498449.4	3754516.6	743.9	3.70	1.67
2.88 YES							
L0013482	0	0.23750E-06	498449.4	3754520.2	744.0	3.70	1.67
2.88 YES							
L0013483	0	0.23750E-06	498449.3	3754523.8	744.1	3.70	1.67
2.88 YES							
L0013484	0	0.23750E-06	498449.3	3754527.4	744.2	3.70	1.67
2.88 YES							
L0013485	0	0.23750E-06	498449.3	3754531.0	744.3	3.70	1.67
2.88 YES							
L0013486	0	0.23750E-06	498449.3	3754534.6	744.4	3.70	1.67
2.88 YES							
L0013487	0	0.23750E-06	498449.3	3754538.2	744.5	3.70	1.67
2.88 YES							
L0013488	0	0.23750E-06	498449.3	3754541.8	744.6	3.70	1.67
2.88 YES							
L0013489	0	0.23750E-06	498449.3	3754545.4	744.8	3.70	1.67
2.88 YES							
L0013490	0	0.23750E-06	498449.3	3754549.0	744.9	3.70	1.67
2.88 YES							
L0013491	0	0.23750E-06	498449.3	3754552.6	745.0	3.70	1.67
2.88 YES							

Beaumont_Ops Unmitigated.ADO

L0013492	0	0.23750E-06	498449.3	3754556.2	745.1	3.70	1.67
2.88 YES							
L0013493	0	0.23750E-06	498449.3	3754559.8	745.2	3.70	1.67
2.88 YES							
L0013494	0	0.23750E-06	498449.2	3754563.4	745.4	3.70	1.67
2.88 YES							
L0013495	0	0.23750E-06	498449.2	3754567.0	745.5	3.70	1.67
2.88 YES							
L0013496	0	0.23750E-06	498449.2	3754570.6	745.7	3.70	1.67
2.88 YES							
L0013497	0	0.23750E-06	498449.2	3754574.2	745.8	3.70	1.67
2.88 YES							
L0013498	0	0.23750E-06	498449.2	3754577.8	746.0	3.70	1.67
2.88 YES							
L0013499	0	0.23750E-06	498449.2	3754581.4	746.1	3.70	1.67
2.88 YES							
L0013500	0	0.23750E-06	498449.2	3754585.0	746.3	3.70	1.67
2.88 YES							
L0013501	0	0.23750E-06	498449.2	3754588.6	746.4	3.70	1.67
2.88 YES							
L0013502	0	0.23750E-06	498449.2	3754592.2	746.6	3.70	1.67
2.88 YES							
L0013503	0	0.23750E-06	498449.2	3754595.8	746.7	3.70	1.67
2.88 YES							
L0013504	0	0.23750E-06	498449.2	3754599.4	746.8	3.70	1.67
2.88 YES							
L0013505	0	0.23750E-06	498449.1	3754603.0	746.9	3.70	1.67
2.88 YES							
L0013506	0	0.23750E-06	498449.1	3754606.6	746.9	3.70	1.67
2.88 YES							
L0013507	0	0.23750E-06	498449.1	3754610.2	747.0	3.70	1.67
2.88 YES							
L0013508	0	0.15910E-06	498467.0	3754906.7	749.7	3.70	1.67
2.89 YES							
L0013509	0	0.15910E-06	498467.6	3754910.3	749.7	3.70	1.67
2.89 YES							

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 28

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

NUMBER EMISSION RATE BASE RELEASE INIT.

Beaumont_Ops Unmitigated.ADO

INIT. SOURCE SZ	URBAN SOURCE ID (METERS)	EMISSION RATE PART. SCALAR CATS.	(GRAMS/SEC) VARY BY	X (METERS)	Y (METERS)	ELEV. (METERS)	HEIGHT (METERS)	SY (METERS)
L0013510		0	0.15910E-06	498468.2	3754913.8	749.6	3.70	1.67
2.89	YES							
L0013511		0	0.15910E-06	498468.7	3754917.4	749.5	3.70	1.67
2.89	YES							
L0013512		0	0.15910E-06	498469.3	3754920.9	749.5	3.70	1.67
2.89	YES							
L0013513		0	0.15910E-06	498469.9	3754924.5	749.4	3.70	1.67
2.89	YES							
L0013514		0	0.15910E-06	498470.5	3754928.0	749.4	3.70	1.67
2.89	YES							
L0013515		0	0.15910E-06	498471.1	3754931.6	749.3	3.70	1.67
2.89	YES							
L0013516		0	0.15910E-06	498471.7	3754935.1	749.3	3.70	1.67
2.89	YES							
L0013517		0	0.15910E-06	498472.3	3754938.7	749.4	3.70	1.67
2.89	YES							
L0013518		0	0.15910E-06	498472.9	3754942.2	749.6	3.70	1.67
2.89	YES							
L0013519		0	0.15910E-06	498473.2	3754945.8	749.7	3.70	1.67
2.89	YES							
L0013520		0	0.15910E-06	498473.5	3754949.4	749.9	3.70	1.67
2.89	YES							
L0013521		0	0.15910E-06	498473.8	3754953.0	750.0	3.70	1.67
2.89	YES							
L0013522		0	0.15910E-06	498474.2	3754956.6	750.2	3.70	1.67
2.89	YES							
L0013523		0	0.15910E-06	498474.5	3754960.2	750.4	3.70	1.67
2.89	YES							
L0013524		0	0.15910E-06	498474.8	3754963.7	750.5	3.70	1.67
2.89	YES							
L0013525		0	0.15910E-06	498475.7	3754967.1	750.7	3.70	1.67
2.89	YES							
L0013526		0	0.15910E-06	498477.7	3754970.1	750.9	3.70	1.67
2.89	YES							
L0013527		0	0.15910E-06	498479.8	3754973.1	751.1	3.70	1.67
2.89	YES							
L0013528		0	0.15910E-06	498481.8	3754976.1	751.3	3.70	1.67
2.89	YES							
L0013529		0	0.15910E-06	498484.2	3754978.5	751.4	3.70	1.67
2.89	YES							

Beaumont_Ops Unmitigated.ADO

L0013530	0	0.15910E-06	498487.6	3754979.8	751.6	3.70	1.67
2.89	YES						
L0013531	0	0.15910E-06	498491.0	3754981.1	751.7	3.70	1.67
2.89	YES						
L0013532	0	0.15910E-06	498494.3	3754982.3	751.9	3.70	1.67
2.89	YES						
L0013533	0	0.15910E-06	498497.7	3754983.6	752.0	3.70	1.67
2.89	YES						
L0013534	0	0.15910E-06	498501.2	3754984.4	752.2	3.70	1.67
2.89	YES						
L0013535	0	0.15910E-06	498504.8	3754984.8	752.4	3.70	1.67
2.89	YES						
L0013536	0	0.15910E-06	498508.3	3754985.3	752.5	3.70	1.67
2.89	YES						
L0013537	0	0.15910E-06	498511.9	3754985.7	752.7	3.70	1.67
2.89	YES						
L0013538	0	0.15910E-06	498515.5	3754986.2	752.8	3.70	1.67
2.89	YES						
L0013539	0	0.15910E-06	498519.0	3754986.6	753.0	3.70	1.67
2.89	YES						
L0013540	0	0.15910E-06	498522.6	3754986.9	753.1	3.70	1.67
2.89	YES						
L0013541	0	0.15910E-06	498526.2	3754987.1	753.2	3.70	1.67
2.89	YES						
L0013542	0	0.15910E-06	498529.8	3754987.2	753.3	3.70	1.67
2.89	YES						
L0013543	0	0.15910E-06	498533.4	3754987.4	753.4	3.70	1.67
2.89	YES						
L0013544	0	0.15910E-06	498537.0	3754987.6	753.5	3.70	1.67
2.89	YES						
L0013545	0	0.15910E-06	498540.6	3754987.7	753.6	3.70	1.67
2.89	YES						
L0013546	0	0.15910E-06	498544.2	3754987.9	753.7	3.70	1.67
2.89	YES						
L0013547	0	0.15910E-06	498547.8	3754987.8	753.8	3.70	1.67
2.89	YES						
L0013548	0	0.15910E-06	498551.4	3754987.8	753.7	3.70	1.67
2.89	YES						
L0013549	0	0.15910E-06	498555.0	3754987.7	753.4	3.70	1.67
2.89	YES						

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 29

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

Beaumont_Ops Unmitigated.ADO

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE		EMISSION	RATE			ELEV.	HEIGHT	SY
SZ	SOURCE	PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
ID	SCALAR	VARY						
(METERS)	CATS.	BY						
L0013550	0	0.15910E-06	498558.6	3754987.6	753.2	3.70	1.67	
2.89	YES							
L0013551	0	0.15910E-06	498562.2	3754987.6	753.0	3.70	1.67	
2.89	YES							
L0013552	0	0.15910E-06	498565.8	3754987.5	752.7	3.70	1.67	
2.89	YES							
L0013553	0	0.15910E-06	498569.4	3754987.5	752.5	3.70	1.67	
2.89	YES							
L0013554	0	0.15910E-06	498573.0	3754987.4	752.3	3.70	1.67	
2.89	YES							
L0013555	0	0.15910E-06	498576.6	3754987.3	752.1	3.70	1.67	
2.89	YES							
L0013556	0	0.15910E-06	498580.1	3754986.6	751.9	3.70	1.67	
2.89	YES							
L0013557	0	0.15910E-06	498583.6	3754985.8	751.7	3.70	1.67	
2.89	YES							
L0013558	0	0.15910E-06	498587.2	3754985.0	751.5	3.70	1.67	
2.89	YES							
L0013559	0	0.15910E-06	498590.7	3754984.3	751.3	3.70	1.67	
2.89	YES							
L0013560	0	0.15910E-06	498594.2	3754983.5	751.1	3.70	1.67	
2.89	YES							
L0013561	0	0.15910E-06	498597.7	3754982.7	750.9	3.70	1.67	
2.89	YES							
L0013562	0	0.15910E-06	498601.0	3754981.4	750.6	3.70	1.67	
2.89	YES							
L0013563	0	0.15910E-06	498604.2	3754979.8	750.4	3.70	1.67	
2.89	YES							
L0013564	0	0.15910E-06	498607.5	3754978.2	750.1	3.70	1.67	
2.89	YES							
L0013565	0	0.15910E-06	498610.7	3754976.5	749.8	3.70	1.67	
2.89	YES							
L0013566	0	0.15910E-06	498613.9	3754974.9	749.6	3.70	1.67	
2.89	YES							
L0013567	0	0.15910E-06	498616.3	3754972.3	749.2	3.70	1.67	
2.89	YES							

Beaumont_Ops Unmitigated.ADO

PAGE 30

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE	SOURCE	EMISSION	RATE	(GRAMS/SEC)	X	ELEV.	HEIGHT	SY
SZ	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY					
L0013590		0	0.15910E-06	498639.5	3754895.7	753.4	3.70	1.67
2.89	YES							
L0013591		0	0.15910E-06	498639.6	3754892.1	753.5	3.70	1.67
2.89	YES							
L0013592		0	0.15910E-06	498639.2	3754888.5	753.6	3.70	1.67
2.89	YES							
L0013593		0	0.15910E-06	498638.5	3754885.0	753.6	3.70	1.67
2.89	YES							
L0013594		0	0.15910E-06	498637.8	3754881.4	753.7	3.70	1.67
2.89	YES							
L0013595		0	0.15910E-06	498637.1	3754877.9	753.8	3.70	1.67
2.89	YES							
L0013596		0	0.15910E-06	498636.4	3754874.4	753.8	3.70	1.67
2.89	YES							
L0013597		0	0.15910E-06	498635.6	3754870.9	753.9	3.70	1.67
2.89	YES							
L0013598		0	0.15910E-06	498634.0	3754867.7	753.8	3.70	1.67
2.89	YES							
L0013599		0	0.15910E-06	498632.3	3754864.5	753.8	3.70	1.67
2.89	YES							
L0013600		0	0.15910E-06	498630.7	3754861.3	753.8	3.70	1.67
2.89	YES							
L0013601		0	0.15910E-06	498629.0	3754858.1	753.7	3.70	1.67
2.89	YES							
L0013602		0	0.15910E-06	498627.2	3754855.0	753.7	3.70	1.67
2.89	YES							
L0013603		0	0.15910E-06	498624.6	3754852.5	753.6	3.70	1.67
2.89	YES							
L0013604		0	0.15910E-06	498622.0	3754850.0	753.5	3.70	1.67
2.89	YES							
L0013605		0	0.15910E-06	498619.4	3754847.5	753.3	3.70	1.67
2.89	YES							

Beaumont_Ops Unmitigated.ADO

L0013606	0	0.15910E-06	498616.8	3754845.0	753.2	3.70	1.67
2.89 YES							
L0013607	0	0.15910E-06	498614.0	3754842.8	753.2	3.70	1.67
2.89 YES							
L0013608	0	0.15910E-06	498610.8	3754841.2	753.1	3.70	1.67
2.89 YES							
L0013609	0	0.15910E-06	498607.6	3754839.6	752.8	3.70	1.67
2.89 YES							
L0013610	0	0.15910E-06	498604.4	3754837.9	752.6	3.70	1.67
2.89 YES							
L0013611	0	0.15910E-06	498601.2	3754836.3	752.3	3.70	1.67
2.89 YES							
L0013612	0	0.15910E-06	498598.0	3754834.6	752.1	3.70	1.67
2.89 YES							
L0013613	0	0.15910E-06	498594.8	3754833.0	751.8	3.70	1.67
2.89 YES							
L0013614	0	0.15910E-06	498591.5	3754831.5	751.5	3.70	1.67
2.89 YES							
L0013615	0	0.15910E-06	498588.1	3754830.3	751.3	3.70	1.67
2.89 YES							
L0013616	0	0.15910E-06	498584.7	3754829.1	751.1	3.70	1.67
2.89 YES							
L0013617	0	0.15910E-06	498581.3	3754827.8	750.9	3.70	1.67
2.89 YES							
L0013618	0	0.15910E-06	498578.0	3754826.6	750.7	3.70	1.67
2.89 YES							
L0013619	0	0.15910E-06	498574.6	3754825.4	750.5	3.70	1.67
2.89 YES							
L0013620	0	0.15910E-06	498571.2	3754824.1	750.3	3.70	1.67
2.89 YES							
L0013621	0	0.15910E-06	498567.7	3754823.3	750.1	3.70	1.67
2.89 YES							
L0013622	0	0.15910E-06	498564.1	3754823.2	750.0	3.70	1.67
2.89 YES							
L0013623	0	0.15910E-06	498560.5	3754823.1	749.9	3.70	1.67
2.89 YES							
L0013624	0	0.15910E-06	498556.9	3754823.0	749.8	3.70	1.67
2.89 YES							
L0013625	0	0.15910E-06	498553.3	3754822.9	749.6	3.70	1.67
2.89 YES							
L0013626	0	0.15910E-06	498549.7	3754822.9	749.5	3.70	1.67
2.89 YES							
L0013627	0	0.15910E-06	498546.1	3754822.8	749.4	3.70	1.67
2.89 YES							
L0013628	0	0.15910E-06	498542.5	3754822.7	749.2	3.70	1.67
2.89 YES							
L0013629	0	0.15910E-06	498538.9	3754822.6	749.1	3.70	1.67
2.89 YES							

Beaumont_Ops Unmitigated.ADO

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 31

*** 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	X	Y	(METERS)	(METERS)
(METERS)		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)
L0013630		0	0.15910E-06	498535.3	3754822.5	748.9	1.67
2.89	YES						
L0013631		0	0.15910E-06	498531.7	3754822.4	748.8	1.67
2.89	YES						
L0013632		0	0.15910E-06	498528.1	3754822.3	748.7	1.67
2.89	YES						
L0013633		0	0.15910E-06	498524.6	3754822.3	748.5	1.67
2.89	YES						
L0013634		0	0.15910E-06	498521.0	3754822.3	748.4	1.67
2.89	YES						
L0013635		0	0.15910E-06	498517.4	3754822.3	748.2	1.67
2.89	YES						
L0013636		0	0.15910E-06	498513.8	3754822.3	748.1	1.67
2.89	YES						
L0013637		0	0.15910E-06	498510.2	3754822.3	747.9	1.67
2.89	YES						
L0013638		0	0.15910E-06	498506.6	3754822.3	747.8	1.67
2.89	YES						
L0013639		0	0.15910E-06	498503.0	3754822.3	747.7	1.67
2.89	YES						
L0013640		0	0.15910E-06	498499.4	3754822.3	747.5	1.67
2.89	YES						
L0013641		0	0.15910E-06	498495.8	3754822.3	747.4	1.67
2.89	YES						
L0013642		0	0.15910E-06	498492.2	3754822.3	747.3	1.67
2.89	YES						
L0013643		0	0.15910E-06	498488.6	3754822.3	747.1	1.67
2.89	YES						

Beaumont_Ops Unmitigated.ADO

L0013644	0	0.15910E-06	498485.0	3754822.3	747.0	3.70	1.67
2.89 YES							
L0013645	0	0.15910E-06	498481.4	3754822.3	746.8	3.70	1.67
2.89 YES							
L0013646	0	0.15910E-06	498477.8	3754822.3	746.7	3.70	1.67
2.89 YES							
L0013647	0	0.15910E-06	498474.2	3754822.3	746.6	3.70	1.67
2.89 YES							
L0013648	0	0.15910E-06	498470.6	3754822.3	746.5	3.70	1.67
2.89 YES							
L0013649	0	0.15910E-06	498467.0	3754822.4	746.4	3.70	1.67
2.89 YES							
L0013650	0	0.15910E-06	498463.4	3754822.5	746.3	3.70	1.67
2.89 YES							
L0013651	0	0.15910E-06	498459.8	3754822.6	746.2	3.70	1.67
2.89 YES							
L0013652	0	0.15910E-06	498456.2	3754822.7	746.1	3.70	1.67
2.89 YES							
L0013653	0	0.15910E-06	498452.6	3754822.8	746.0	3.70	1.67
2.89 YES							
L0013654	0	0.15910E-06	498449.0	3754822.8	745.9	3.70	1.67
2.89 YES							
L0013655	0	0.15910E-06	498445.4	3754822.9	745.8	3.70	1.67
2.89 YES							
L0013656	0	0.15910E-06	498441.8	3754823.0	745.6	3.70	1.67
2.89 YES							
L0013657	0	0.15910E-06	498438.2	3754823.1	745.4	3.70	1.67
2.89 YES							
L0013658	0	0.15910E-06	498434.6	3754823.2	745.2	3.70	1.67
2.89 YES							
L0013659	0	0.15910E-06	498431.0	3754823.3	745.0	3.70	1.67
2.89 YES							
L0013660	0	0.15910E-06	498427.4	3754823.4	744.8	3.70	1.67
2.89 YES							
L0013661	0	0.15910E-06	498423.8	3754823.4	744.6	3.70	1.67
2.89 YES							
L0013662	0	0.15910E-06	498420.2	3754823.5	744.4	3.70	1.67
2.89 YES							
L0013663	0	0.15910E-06	498416.6	3754823.6	744.1	3.70	1.67
2.89 YES							
L0013664	0	0.15910E-06	498413.0	3754823.7	743.8	3.70	1.67
2.89 YES							
L0013665	0	0.15910E-06	498409.4	3754823.8	743.4	3.70	1.67
2.89 YES							
L0013666	0	0.15910E-06	498405.8	3754823.9	743.1	3.70	1.67
2.89 YES							
L0013667	0	0.15910E-06	498402.2	3754823.9	742.8	3.70	1.67
2.89 YES							

Beaumont_Ops Unmitigated.ADO

L0013668 0 0.15910E-06 498398.6 3754824.0 742.5 3.70 1.67
 2.89 YES

L0013669 0 0.15910E-06 498395.0 3754824.0 742.2 3.70 1.67
 2.89 YES

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20

*** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 32

*** 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						

L0013670 0 0.15910E-06 498391.4 3754824.0 742.4 3.70 1.67
 2.89 YES

L0013671 0 0.15910E-06 498387.8 3754824.1 742.5 3.70 1.67
 2.89 YES

L0013672 0 0.15910E-06 498384.2 3754824.1 742.7 3.70 1.67
 2.89 YES

L0013673 0 0.15910E-06 498380.6 3754824.2 742.8 3.70 1.67
 2.89 YES

L0013674 0 0.15910E-06 498377.0 3754824.2 743.0 3.70 1.67
 2.89 YES

L0013675 0 0.15910E-06 498373.4 3754824.2 743.1 3.70 1.67
 2.89 YES

L0013676 0 0.15910E-06 498369.8 3754824.3 743.3 3.70 1.67
 2.89 YES

L0013677 0 0.15910E-06 498366.2 3754824.3 743.3 3.70 1.67
 2.89 YES

L0013678 0 0.15910E-06 498362.6 3754824.4 743.2 3.70 1.67
 2.89 YES

L0013679 0 0.15910E-06 498359.0 3754824.4 743.2 3.70 1.67
 2.89 YES

L0013680 0 0.15910E-06 498355.4 3754824.5 743.2 3.70 1.67
 2.89 YES

L0013681 0 0.15910E-06 498351.8 3754824.5 743.2 3.70 1.67
 2.89 YES

Beaumont_Ops Unmitigated.ADO

L0013682	0	0.15910E-06	498348.2	3754824.5	743.2	3.70	1.67
2.89 YES							
L0013683	0	0.15910E-06	498344.6	3754824.6	743.2	3.70	1.67
2.89 YES							
L0013684	0	0.15910E-06	498341.0	3754824.6	742.9	3.70	1.67
2.89 YES							
L0013685	0	0.15910E-06	498337.4	3754824.7	742.7	3.70	1.67
2.89 YES							
L0013686	0	0.15910E-06	498333.8	3754824.7	742.4	3.70	1.67
2.89 YES							
L0013687	0	0.15910E-06	498330.2	3754824.7	742.1	3.70	1.67
2.89 YES							
L0013688	0	0.15910E-06	498326.6	3754824.8	741.8	3.70	1.67
2.89 YES							
L0013689	0	0.15910E-06	498323.0	3754824.8	741.6	3.70	1.67
2.89 YES							
L0013690	0	0.15910E-06	498319.4	3754824.9	741.3	3.70	1.67
2.89 YES							
L0013691	0	0.15910E-06	498315.8	3754824.9	740.9	3.70	1.67
2.89 YES							
L0013692	0	0.15910E-06	498312.2	3754824.9	740.5	3.70	1.67
2.89 YES							
L0013693	0	0.15910E-06	498308.6	3754824.9	740.1	3.70	1.67
2.89 YES							
L0013694	0	0.15910E-06	498305.0	3754824.7	739.6	3.70	1.67
2.89 YES							
L0013695	0	0.15910E-06	498301.4	3754824.5	739.2	3.70	1.67
2.89 YES							
L0013696	0	0.15910E-06	498297.8	3754824.3	738.8	3.70	1.67
2.89 YES							
L0013697	0	0.15910E-06	498294.2	3754824.1	738.4	3.70	1.67
2.89 YES							
L0013698	0	0.15910E-06	498290.6	3754823.9	738.2	3.70	1.67
2.89 YES							
L0013699	0	0.15910E-06	498287.0	3754823.7	738.1	3.70	1.67
2.89 YES							
L0013700	0	0.15910E-06	498283.4	3754823.5	738.0	3.70	1.67
2.89 YES							
L0013701	0	0.15910E-06	498279.8	3754823.3	738.0	3.70	1.67
2.89 YES							
L0013702	0	0.15910E-06	498276.2	3754823.1	737.9	3.70	1.67
2.89 YES							
L0013703	0	0.15910E-06	498272.6	3754822.8	737.8	3.70	1.67
2.89 YES							
L0013704	0	0.15910E-06	498269.0	3754822.6	737.7	3.70	1.67
2.89 YES							
L0013705	0	0.15910E-06	498265.4	3754822.4	737.7	3.70	1.67
2.89 YES							

Beaumont_Ops Unmitigated.ADO

L0013706	0	0.15910E-06	498261.9	3754822.2	737.8	3.70	1.67
2.89	YES						
L0013707	0	0.15910E-06	498258.3	3754822.0	737.9	3.70	1.67
2.89	YES						
L0013708	0	0.15910E-06	498254.7	3754821.8	737.9	3.70	1.67
2.89	YES						
L0013709	0	0.15910E-06	498251.1	3754821.6	738.0	3.70	1.67
2.89	YES						

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 33

*** 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		X	Y		
(METERS)		CATS.	BY		(METERS)	(METERS)	(METERS)	(METERS)

L0013710	0	0.15910E-06	498247.5	3754821.4	738.0	3.70	1.67
2.89	YES						
L0013711	0	0.15910E-06	498243.9	3754821.2	738.1	3.70	1.67
2.89	YES						
L0013712	0	0.15910E-06	498240.3	3754821.0	738.1	3.70	1.67
2.89	YES						
L0013713	0	0.15910E-06	498236.7	3754820.8	738.1	3.70	1.67
2.89	YES						
L0013714	0	0.15910E-06	498233.1	3754820.6	738.1	3.70	1.67
2.89	YES						
L0013715	0	0.15910E-06	498229.5	3754820.4	738.2	3.70	1.67
2.89	YES						
L0013716	0	0.15910E-06	498225.9	3754820.2	738.2	3.70	1.67
2.89	YES						
L0013717	0	0.15910E-06	498222.3	3754820.0	738.2	3.70	1.67
2.89	YES						
L0013718	0	0.15910E-06	498218.7	3754819.6	738.2	3.70	1.67
2.89	YES						
L0013719	0	0.15910E-06	498215.2	3754819.2	738.1	3.70	1.67
2.89	YES						

Beaumont_Ops Unmitigated.ADO

L0013720	0	0.15910E-06	498211.6	3754818.8	738.0	3.70	1.67
2.89 YES							
L0013721	0	0.15910E-06	498208.0	3754818.3	738.0	3.70	1.67
2.89 YES							
L0013722	0	0.15910E-06	498204.4	3754817.9	737.9	3.70	1.67
2.89 YES							
L0013723	0	0.15910E-06	498200.9	3754817.5	737.8	3.70	1.67
2.89 YES							
L0013724	0	0.15910E-06	498197.3	3754817.1	737.7	3.70	1.67
2.89 YES							
L0013725	0	0.15910E-06	498193.7	3754816.7	737.7	3.70	1.67
2.89 YES							
L0013726	0	0.15910E-06	498190.1	3754816.3	737.6	3.70	1.67
2.89 YES							
L0013727	0	0.15910E-06	498186.6	3754815.8	737.7	3.70	1.67
2.89 YES							
L0013728	0	0.15910E-06	498183.0	3754815.3	737.9	3.70	1.67
2.89 YES							
L0013729	0	0.15910E-06	498179.4	3754814.7	738.0	3.70	1.67
2.89 YES							
L0013730	0	0.15910E-06	498175.9	3754814.1	738.1	3.70	1.67
2.89 YES							
L0013731	0	0.15910E-06	498172.3	3754813.5	738.2	3.70	1.67
2.89 YES							
L0013732	0	0.15910E-06	498168.8	3754812.9	738.3	3.70	1.67
2.89 YES							
L0013733	0	0.15910E-06	498165.2	3754812.3	738.4	3.70	1.67
2.89 YES							
L0013734	0	0.15910E-06	498161.7	3754811.8	738.3	3.70	1.67
2.89 YES							
L0013735	0	0.15910E-06	498158.1	3754811.2	738.1	3.70	1.67
2.89 YES							
L0013736	0	0.15910E-06	498154.6	3754810.6	737.8	3.70	1.67
2.89 YES							
L0013737	0	0.15910E-06	498151.0	3754810.0	737.6	3.70	1.67
2.89 YES							
L0013738	0	0.15910E-06	498147.5	3754809.4	737.3	3.70	1.67
2.89 YES							
L0013739	0	0.15910E-06	498143.9	3754808.8	737.1	3.70	1.67
2.89 YES							
L0013740	0	0.15910E-06	498140.4	3754808.2	736.8	3.70	1.67
2.89 YES							
L0013741	0	0.15910E-06	498136.8	3754807.6	736.7	3.70	1.67
2.89 YES							
L0013742	0	0.15910E-06	498133.3	3754807.0	736.6	3.70	1.67
2.89 YES							
L0013743	0	0.15910E-06	498129.7	3754806.4	736.5	3.70	1.67
2.89 YES							

Beaumont_Ops Unmitigated.ADO

L0013744	0	0.15910E-06	498126.2	3754805.8	736.4	3.70	1.67
2.89	YES						
L0013745	0	0.15910E-06	498122.7	3754805.1	736.3	3.70	1.67
2.89	YES						
L0013746	0	0.15910E-06	498119.1	3754804.4	736.1	3.70	1.67
2.89	YES						
L0013747	0	0.15910E-06	498115.6	3754803.7	736.0	3.70	1.67
2.89	YES						
L0013748	0	0.15910E-06	498112.1	3754803.0	736.0	3.70	1.67
2.89	YES						
L0013749	0	0.15910E-06	498108.5	3754802.2	736.2	3.70	1.67
2.89	YES						

^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 34

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE	SOURCE	EMISSION	PART.	(GRAMS/SEC)	X	ELEV.	HEIGHT	SY
SZ	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY					
L0013750	0	0.15910E-06	498105.0	3754801.5	736.4	3.70	1.67	
2.89	YES							
L0013751	0	0.15910E-06	498101.5	3754800.8	736.5	3.70	1.67	
2.89	YES							
L0013752	0	0.15910E-06	498098.0	3754800.1	736.7	3.70	1.67	
2.89	YES							
L0013753	0	0.15910E-06	498094.4	3754799.4	736.8	3.70	1.67	
2.89	YES							
L0013754	0	0.15910E-06	498090.9	3754798.7	736.9	3.70	1.67	
2.89	YES							
L0013755	0	0.15910E-06	498087.4	3754798.0	737.0	3.70	1.67	
2.89	YES							
L0013756	0	0.15910E-06	498083.8	3754797.3	736.9	3.70	1.67	
2.89	YES							
L0013757	0	0.15910E-06	498080.3	3754796.5	736.8	3.70	1.67	
2.89	YES							

Beaumont_Ops Unmitigated.ADO

L0013758	0	0.15910E-06	498076.8	3754795.8	736.6	3.70	1.67
2.89 YES							
L0013759	0	0.15910E-06	498073.3	3754795.1	736.5	3.70	1.67
2.89 YES							
L0013760	0	0.15910E-06	498069.7	3754794.3	736.3	3.70	1.67
2.89 YES							
L0013761	0	0.15910E-06	498066.3	3754793.3	736.0	3.70	1.67
2.89 YES							
L0013762	0	0.15910E-06	498062.9	3754792.2	735.8	3.70	1.67
2.89 YES							
L0013763	0	0.15910E-06	498059.4	3754791.1	735.5	3.70	1.67
2.89 YES							
L0013764	0	0.15910E-06	498056.0	3754790.0	735.1	3.70	1.67
2.89 YES							
L0013765	0	0.15910E-06	498052.6	3754788.9	734.8	3.70	1.67
2.89 YES							
L0013766	0	0.15910E-06	498049.1	3754787.9	734.4	3.70	1.67
2.89 YES							
L0013767	0	0.15910E-06	498045.7	3754786.8	734.1	3.70	1.67
2.89 YES							
L0013768	0	0.15910E-06	498042.3	3754785.7	733.8	3.70	1.67
2.89 YES							
L0013769	0	0.15910E-06	498038.8	3754784.6	733.5	3.70	1.67
2.89 YES							
L0013770	0	0.15910E-06	498035.4	3754783.5	733.2	3.70	1.67
2.89 YES							
L0013771	0	0.15910E-06	498032.0	3754782.5	732.6	3.70	1.67
2.89 YES							
L0013772	0	0.15910E-06	498028.5	3754781.4	732.1	3.70	1.67
2.89 YES							
L0013773	0	0.15910E-06	498025.1	3754780.3	731.6	3.70	1.67
2.89 YES							
L0013774	0	0.15910E-06	498021.7	3754779.2	731.1	3.70	1.67
2.89 YES							
L0013775	0	0.15910E-06	498018.2	3754778.2	730.7	3.70	1.67
2.89 YES							
L0013776	0	0.15910E-06	498014.8	3754777.1	730.3	3.70	1.67
2.89 YES							
L0013777	0	0.15910E-06	498011.4	3754776.0	729.9	3.70	1.67
2.89 YES							
L0013778	0	0.15910E-06	498007.9	3754774.9	729.7	3.70	1.67
2.89 YES							
L0013779	0	0.15910E-06	498004.5	3754773.8	729.5	3.70	1.67
2.89 YES							
L0013780	0	0.15910E-06	498001.1	3754772.8	729.3	3.70	1.67
2.89 YES							
L0013781	0	0.15910E-06	497997.6	3754771.7	729.0	3.70	1.67
2.89 YES							

Beaumont_Ops Unmitigated.ADO

L0013796	0	0.14660E-06	498468.2	3754510.8	743.6	3.70	1.67
2.89 YES							
L0013797	0	0.14660E-06	498468.8	3754514.4	743.7	3.70	1.67
2.89 YES							
L0013798	0	0.14660E-06	498469.4	3754517.9	743.8	3.70	1.67
2.89 YES							
L0013799	0	0.14660E-06	498470.0	3754521.5	743.9	3.70	1.67
2.89 YES							
L0013800	0	0.14660E-06	498470.6	3754525.0	744.0	3.70	1.67
2.89 YES							
L0013801	0	0.14660E-06	498471.2	3754528.6	744.1	3.70	1.67
2.89 YES							
L0013802	0	0.14660E-06	498471.8	3754532.1	744.2	3.70	1.67
2.89 YES							
L0013803	0	0.14660E-06	498472.4	3754535.7	744.3	3.70	1.67
2.89 YES							
L0013804	0	0.14660E-06	498473.0	3754539.2	744.3	3.70	1.67
2.89 YES							
L0013805	0	0.14660E-06	498473.6	3754542.8	744.3	3.70	1.67
2.89 YES							
L0013806	0	0.14660E-06	498474.2	3754546.3	744.3	3.70	1.67
2.89 YES							
L0013807	0	0.14660E-06	498474.9	3754549.9	744.4	3.70	1.67
2.89 YES							
L0013808	0	0.14660E-06	498475.5	3754553.4	744.4	3.70	1.67
2.89 YES							
L0013809	0	0.14660E-06	498476.2	3754557.0	744.4	3.70	1.67
2.89 YES							
L0013810	0	0.14660E-06	498476.8	3754560.5	744.5	3.70	1.67
2.89 YES							
L0013811	0	0.14660E-06	498477.5	3754564.0	744.5	3.70	1.67
2.89 YES							
L0013812	0	0.14660E-06	498478.1	3754567.6	744.7	3.70	1.67
2.89 YES							
L0013813	0	0.14660E-06	498478.8	3754571.1	744.8	3.70	1.67
2.89 YES							
L0013814	0	0.14660E-06	498479.4	3754574.7	744.9	3.70	1.67
2.89 YES							
L0013815	0	0.14660E-06	498480.2	3754578.2	745.1	3.70	1.67
2.89 YES							
L0013816	0	0.14660E-06	498481.4	3754581.6	745.2	3.70	1.67
2.89 YES							
L0013817	0	0.14660E-06	498482.6	3754584.9	745.3	3.70	1.67
2.89 YES							
L0013818	0	0.14660E-06	498483.9	3754588.3	745.4	3.70	1.67
2.89 YES							
L0013819	0	0.14660E-06	498485.1	3754591.7	745.6	3.70	1.67
2.89 YES							

Beaumont_Ops Unmitigated.ADO

L0013820	0	0.14660E-06	498486.3	3754595.1	745.7	3.70	1.67
2.89	YES						
L0013821	0	0.14660E-06	498487.5	3754598.5	745.8	3.70	1.67
2.89	YES						
L0013822	0	0.14660E-06	498488.7	3754601.9	745.9	3.70	1.67
2.89	YES						
L0013823	0	0.14660E-06	498490.3	3754605.1	746.0	3.70	1.67
2.89	YES						
L0013824	0	0.14660E-06	498492.4	3754608.0	746.1	3.70	1.67
2.89	YES						
L0013825	0	0.14660E-06	498494.6	3754610.9	746.1	3.70	1.67
2.89	YES						
L0013826	0	0.14660E-06	498496.7	3754613.8	746.2	3.70	1.67
2.89	YES						
L0013827	0	0.14660E-06	498498.9	3754616.7	746.2	3.70	1.67
2.89	YES						
L0013828	0	0.14660E-06	498501.0	3754619.5	746.1	3.70	1.67
2.89	YES						
L0013829	0	0.14660E-06	498503.2	3754622.4	746.0	3.70	1.67
2.89	YES						

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20

*** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 36

*** 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	VARY		X	Y		
(METERS)		CATS.	BY		(METERS)	(METERS)	(METERS)	(METERS)

L0013830	0	0.14660E-06	498505.3	3754625.3	746.0	3.70	1.67
2.89	YES						
L0013831	0	0.14660E-06	498507.5	3754628.2	745.8	3.70	1.67
2.89	YES						
L0013832	0	0.14660E-06	498509.6	3754631.1	745.6	3.70	1.67
2.89	YES						
L0013833	0	0.14660E-06	498512.0	3754633.7	745.4	3.70	1.67
2.89	YES						

Beaumont_Ops Unmitigated.ADO

L0013834	0	0.14660E-06	498514.7	3754636.2	745.2	3.70	1.67
2.89 YES							
L0013835	0	0.14660E-06	498517.4	3754638.6	745.1	3.70	1.67
2.89 YES							
L0013836	0	0.14660E-06	498520.0	3754641.0	745.0	3.70	1.67
2.89 YES							
L0013837	0	0.14660E-06	498522.7	3754643.4	745.0	3.70	1.67
2.89 YES							
L0013838	0	0.14660E-06	498525.4	3754645.8	744.8	3.70	1.67
2.89 YES							
L0013839	0	0.14660E-06	498528.0	3754648.2	744.6	3.70	1.67
2.89 YES							
L0013840	0	0.14660E-06	498530.7	3754650.7	744.3	3.70	1.67
2.89 YES							
L0013841	0	0.14660E-06	498533.6	3754652.8	744.1	3.70	1.67
2.89 YES							
L0013842	0	0.14660E-06	498536.6	3754654.8	743.8	3.70	1.67
2.89 YES							
L0013843	0	0.14660E-06	498539.5	3754656.9	743.5	3.70	1.67
2.89 YES							
L0013844	0	0.14660E-06	498542.5	3754659.0	743.3	3.70	1.67
2.89 YES							
L0013845	0	0.14660E-06	498545.4	3754661.0	743.1	3.70	1.67
2.89 YES							
L0013846	0	0.14660E-06	498548.4	3754663.1	743.0	3.70	1.67
2.89 YES							
L0013847	0	0.14660E-06	498551.3	3754665.1	742.9	3.70	1.67
2.89 YES							
L0013848	0	0.14660E-06	498554.3	3754667.2	742.9	3.70	1.67
2.89 YES							
L0013849	0	0.14660E-06	498557.3	3754669.2	742.9	3.70	1.67
2.89 YES							
L0013850	0	0.14660E-06	498560.4	3754671.0	742.8	3.70	1.67
2.89 YES							
L0013851	0	0.14660E-06	498563.6	3754672.6	742.7	3.70	1.67
2.89 YES							
L0013852	0	0.14660E-06	498566.8	3754674.2	742.5	3.70	1.67
2.89 YES							
L0013853	0	0.14660E-06	498570.0	3754675.8	742.3	3.70	1.67
2.89 YES							
L0013854	0	0.14660E-06	498573.2	3754677.5	742.1	3.70	1.67
2.89 YES							
L0013855	0	0.14660E-06	498576.5	3754679.1	742.1	3.70	1.67
2.89 YES							
L0013856	0	0.14660E-06	498579.7	3754680.7	742.6	3.70	1.67
2.89 YES							
L0013857	0	0.14660E-06	498582.9	3754682.3	743.0	3.70	1.67
2.89 YES							

Beaumont_Ops Unmitigated.ADO

L0013858	0	0.14660E-06	498586.1	3754683.9	743.5	3.70	1.67
2.89	YES						
L0013859	0	0.14660E-06	498589.3	3754685.5	743.9	3.70	1.67
2.89	YES						
L0013860	0	0.14660E-06	498592.6	3754687.1	744.4	3.70	1.67
2.89	YES						
L0013861	0	0.14660E-06	498595.8	3754688.7	744.7	3.70	1.67
2.89	YES						
L0013862	0	0.14660E-06	498599.2	3754689.7	745.0	3.70	1.67
2.89	YES						
L0013863	0	0.14660E-06	498602.7	3754690.7	745.4	3.70	1.67
2.89	YES						
L0013864	0	0.14660E-06	498606.2	3754691.7	745.8	3.70	1.67
2.89	YES						
L0013865	0	0.14660E-06	498609.6	3754692.6	746.3	3.70	1.67
2.89	YES						
L0013866	0	0.14660E-06	498613.1	3754693.6	746.7	3.70	1.67
2.89	YES						
L0013867	0	0.14660E-06	498616.6	3754694.5	747.2	3.70	1.67
2.89	YES						
L0013868	0	0.14660E-06	498620.0	3754695.5	747.6	3.70	1.67
2.89	YES						
L0013869	0	0.14660E-06	498623.5	3754696.5	748.1	3.70	1.67
2.89	YES						

^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 37

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0013870	0	0.14660E-06	498627.0	3754697.4	748.6	3.70	1.67
2.89	YES						
L0013871	0	0.14660E-06	498630.5	3754698.4	749.0	3.70	1.67
2.89	YES						

Beaumont_Ops Unmitigated.ADO

L0013872	0	0.14660E-06	498633.9	3754699.4	749.5	3.70	1.67
2.89 YES							
L0013873	0	0.14660E-06	498637.4	3754700.3	749.9	3.70	1.67
2.89 YES							
L0013874	0	0.14660E-06	498640.9	3754701.3	750.4	3.70	1.67
2.89 YES							
L0013875	0	0.14660E-06	498644.3	3754702.3	750.9	3.70	1.67
2.89 YES							
L0013876	0	0.14660E-06	498647.8	3754703.2	751.5	3.70	1.67
2.89 YES							
L0013877	0	0.14660E-06	498651.3	3754704.2	752.0	3.70	1.67
2.89 YES							
L0013878	0	0.14660E-06	498654.8	3754705.1	752.4	3.70	1.67
2.89 YES							
L0013879	0	0.14660E-06	498658.3	3754705.8	752.6	3.70	1.67
2.89 YES							
L0013880	0	0.14660E-06	498661.8	3754706.6	752.9	3.70	1.67
2.89 YES							
L0013881	0	0.14660E-06	498665.3	3754707.4	753.2	3.70	1.67
2.89 YES							
L0013882	0	0.14660E-06	498668.8	3754708.1	753.5	3.70	1.67
2.89 YES							
L0013883	0	0.14660E-06	498672.3	3754708.9	753.8	3.70	1.67
2.89 YES							
L0013884	0	0.14660E-06	498675.9	3754709.7	754.1	3.70	1.67
2.89 YES							
L0013885	0	0.14660E-06	498679.4	3754710.4	754.3	3.70	1.67
2.89 YES							
L0013886	0	0.14660E-06	498682.9	3754711.2	754.5	3.70	1.67
2.89 YES							
L0013887	0	0.14660E-06	498686.4	3754711.9	754.7	3.70	1.67
2.89 YES							
L0013888	0	0.14660E-06	498689.9	3754712.7	754.9	3.70	1.67
2.89 YES							
L0013889	0	0.14660E-06	498693.5	3754713.5	755.0	3.70	1.67
2.89 YES							
L0013890	0	0.14660E-06	498697.0	3754714.2	755.2	3.70	1.67
2.89 YES							
L0013891	0	0.14660E-06	498700.5	3754715.0	755.3	3.70	1.67
2.89 YES							
L0013892	0	0.14660E-06	498704.0	3754715.8	755.5	3.70	1.67
2.89 YES							
L0013893	0	0.14660E-06	498707.5	3754716.5	755.5	3.70	1.67
2.89 YES							
L0013894	0	0.14660E-06	498711.0	3754717.3	755.6	3.70	1.67
2.89 YES							
L0013895	0	0.14660E-06	498714.6	3754718.1	755.6	3.70	1.67
2.89 YES							

Beaumont_Ops Unmitigated.ADO

L0013896	0	0.14660E-06	498718.1	3754718.8	755.7	3.70	1.67
2.89	YES						
L0013897	0	0.14660E-06	498721.6	3754719.6	755.7	3.70	1.67
2.89	YES						
L0013898	0	0.14660E-06	498725.1	3754720.4	755.7	3.70	1.67
2.89	YES						
L0013899	0	0.14660E-06	498728.6	3754721.1	755.8	3.70	1.67
2.89	YES						
L0013900	0	0.14660E-06	498732.1	3754721.9	755.8	3.70	1.67
2.89	YES						
L0013901	0	0.14660E-06	498735.7	3754722.6	755.8	3.70	1.67
2.89	YES						
L0013902	0	0.14660E-06	498739.2	3754723.4	755.8	3.70	1.67
2.89	YES						
L0013903	0	0.14660E-06	498742.7	3754724.2	755.8	3.70	1.67
2.89	YES						
L0013904	0	0.14660E-06	498746.2	3754724.9	755.7	3.70	1.67
2.89	YES						
L0013905	0	0.14660E-06	498749.7	3754725.7	755.7	3.70	1.67
2.89	YES						
L0013906	0	0.14660E-06	498753.3	3754726.5	755.7	3.70	1.67
2.89	YES						
L0013907	0	0.14660E-06	498756.8	3754727.1	755.7	3.70	1.67
2.89	YES						
L0013908	0	0.14660E-06	498760.4	3754727.6	755.6	3.70	1.67
2.89	YES						
L0013909	0	0.14660E-06	498763.9	3754728.1	755.6	3.70	1.67
2.89	YES						

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 38

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

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

Beaumont_Ops Unmitigated.ADO

L0013910	0	0.14660E-06	498767.5	3754728.6	755.6	3.70	1.67
2.89 YES							
L0013911	0	0.14660E-06	498771.0	3754729.2	755.5	3.70	1.67
2.89 YES							
L0013912	0	0.14660E-06	498774.6	3754729.7	755.5	3.70	1.67
2.89 YES							
L0013913	0	0.14660E-06	498778.2	3754730.2	755.5	3.70	1.67
2.89 YES							
L0013914	0	0.14660E-06	498781.7	3754730.7	755.4	3.70	1.67
2.89 YES							
L0013915	0	0.14660E-06	498785.3	3754731.3	755.3	3.70	1.67
2.89 YES							
L0013916	0	0.14660E-06	498788.9	3754731.8	755.2	3.70	1.67
2.89 YES							
L0013917	0	0.14660E-06	498792.4	3754732.3	755.2	3.70	1.67
2.89 YES							
L0013918	0	0.14660E-06	498796.0	3754732.8	755.1	3.70	1.67
2.89 YES							
L0013919	0	0.14660E-06	498799.5	3754733.4	755.0	3.70	1.67
2.89 YES							
L0013920	0	0.14660E-06	498803.1	3754733.9	754.9	3.70	1.67
2.89 YES							
L0013921	0	0.14660E-06	498806.7	3754734.4	754.9	3.70	1.67
2.89 YES							
L0013922	0	0.14660E-06	498810.2	3754734.9	754.8	3.70	1.67
2.89 YES							
L0013923	0	0.14660E-06	498813.8	3754735.5	754.8	3.70	1.67
2.89 YES							
L0013924	0	0.14660E-06	498817.3	3754736.0	754.7	3.70	1.67
2.89 YES							
L0013925	0	0.14660E-06	498820.9	3754736.5	754.7	3.70	1.67
2.89 YES							
L0013926	0	0.14660E-06	498824.5	3754737.0	754.7	3.70	1.67
2.89 YES							
L0013927	0	0.14660E-06	498828.0	3754737.6	754.6	3.70	1.67
2.89 YES							
L0013928	0	0.14660E-06	498831.6	3754738.1	754.6	3.70	1.67
2.89 YES							
L0013929	0	0.14660E-06	498835.2	3754738.6	754.6	3.70	1.67
2.89 YES							
L0013930	0	0.14660E-06	498838.7	3754739.1	754.7	3.70	1.67
2.89 YES							
L0013931	0	0.14660E-06	498842.3	3754739.7	754.7	3.70	1.67
2.89 YES							
L0013932	0	0.14660E-06	498845.8	3754740.2	754.8	3.70	1.67
2.89 YES							
L0013933	0	0.14660E-06	498849.4	3754740.7	754.8	3.70	1.67
2.89 YES							

Beaumont_Ops Unmitigated.ADO

L0013934	0	0.14660E-06	498853.0	3754741.2	754.9	3.70	1.67
2.89	YES						
L0013935	0	0.14660E-06	498856.5	3754741.8	754.9	3.70	1.67
2.89	YES						
L0013936	0	0.14660E-06	498860.1	3754742.3	755.0	3.70	1.67
2.89	YES						
L0013937	0	0.14660E-06	498863.6	3754742.8	755.1	3.70	1.67
2.89	YES						
L0013938	0	0.14660E-06	498867.2	3754743.3	755.2	3.70	1.67
2.89	YES						
L0013939	0	0.14660E-06	498870.8	3754743.9	755.3	3.70	1.67
2.89	YES						
L0013940	0	0.14660E-06	498874.3	3754744.4	755.4	3.70	1.67
2.89	YES						
L0013941	0	0.14660E-06	498877.9	3754744.9	755.5	3.70	1.67
2.89	YES						
L0013942	0	0.14660E-06	498881.5	3754745.4	755.6	3.70	1.67
2.89	YES						
L0013943	0	0.14660E-06	498885.0	3754746.0	755.8	3.70	1.67
2.89	YES						
L0013944	0	0.14660E-06	498888.6	3754746.5	755.9	3.70	1.67
2.89	YES						
L0013945	0	0.14660E-06	498892.1	3754747.0	756.0	3.70	1.67
2.89	YES						
L0013946	0	0.14660E-06	498895.7	3754747.6	756.1	3.70	1.67
2.89	YES						
L0013947	0	0.14660E-06	498899.3	3754748.1	756.2	3.70	1.67
2.89	YES						
L0013948	0	0.14660E-06	498902.8	3754748.7	756.4	3.70	1.67
2.89	YES						
L0013949	0	0.14660E-06	498906.4	3754749.3	756.5	3.70	1.67
2.89	YES						

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20

*** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 39

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

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

Beaumont_Ops Unmitigated.ADO

(METERS)

BY

L0013950	0	0.14660E-06	498909.9	3754749.8	756.6	3.70	1.67
2.89 YES							
L0013951	0	0.14660E-06	498913.5	3754750.4	756.7	3.70	1.67
2.89 YES							
L0013952	0	0.14660E-06	498917.0	3754751.0	756.9	3.70	1.67
2.89 YES							
L0013953	0	0.14660E-06	498920.6	3754751.5	757.0	3.70	1.67
2.89 YES							
L0013954	0	0.14660E-06	498924.1	3754752.1	757.1	3.70	1.67
2.89 YES							
L0013955	0	0.14660E-06	498927.7	3754752.7	757.2	3.70	1.67
2.89 YES							
L0013956	0	0.14660E-06	498931.2	3754753.2	757.3	3.70	1.67
2.89 YES							
L0013957	0	0.14660E-06	498934.8	3754753.8	757.5	3.70	1.67
2.89 YES							
L0013958	0	0.14660E-06	498938.4	3754754.4	757.6	3.70	1.67
2.89 YES							
L0013959	0	0.14660E-06	498941.9	3754754.9	757.7	3.70	1.67
2.89 YES							
L0013960	0	0.14660E-06	498945.5	3754755.5	757.8	3.70	1.67
2.89 YES							
L0013961	0	0.14660E-06	498949.0	3754756.1	757.9	3.70	1.67
2.89 YES							
L0013962	0	0.14660E-06	498952.6	3754756.6	758.0	3.70	1.67
2.89 YES							
L0013963	0	0.14660E-06	498956.1	3754757.2	758.1	3.70	1.67
2.89 YES							
L0013964	0	0.14660E-06	498959.7	3754757.8	758.2	3.70	1.67
2.89 YES							
L0013965	0	0.14660E-06	498963.2	3754758.3	758.3	3.70	1.67
2.89 YES							
L0013966	0	0.14660E-06	498966.8	3754758.9	758.4	3.70	1.67
2.89 YES							
L0013967	0	0.14660E-06	498970.4	3754759.5	758.5	3.70	1.67
2.89 YES							
L0013968	0	0.14660E-06	498973.9	3754760.0	758.6	3.70	1.67
2.89 YES							
L0013969	0	0.14660E-06	498977.5	3754760.6	758.7	3.70	1.67
2.89 YES							
L0013970	0	0.14660E-06	498981.0	3754761.2	758.8	3.70	1.67
2.89 YES							
L0013971	0	0.14660E-06	498984.6	3754761.7	758.9	3.70	1.67
2.89 YES							

Beaumont_Ops Unmitigated.ADO

L0013972	0	0.14660E-06	498988.1	3754762.3	758.9	3.70	1.67
2.89 YES							
L0013973	0	0.14660E-06	498991.7	3754762.9	759.0	3.70	1.67
2.89 YES							
L0013974	0	0.14660E-06	498995.2	3754763.4	759.1	3.70	1.67
2.89 YES							
L0013975	0	0.14660E-06	498998.8	3754764.0	759.2	3.70	1.67
2.89 YES							
L0013976	0	0.14660E-06	499002.4	3754764.6	759.3	3.70	1.67
2.89 YES							
L0013977	0	0.14660E-06	499005.9	3754765.1	759.4	3.70	1.67
2.89 YES							
L0013978	0	0.14660E-06	499009.5	3754765.7	759.4	3.70	1.67
2.89 YES							
L0013979	0	0.14660E-06	499013.0	3754766.2	759.5	3.70	1.67
2.89 YES							
L0013980	0	0.14660E-06	499016.6	3754766.8	759.6	3.70	1.67
2.89 YES							
L0013981	0	0.14660E-06	499020.1	3754767.4	759.6	3.70	1.67
2.89 YES							
L0013982	0	0.14660E-06	499023.7	3754767.9	759.7	3.70	1.67
2.89 YES							
L0013983	0	0.14660E-06	499027.2	3754768.5	759.7	3.70	1.67
2.89 YES							
L0013984	0	0.14660E-06	499030.8	3754769.1	759.8	3.70	1.67
2.89 YES							
L0013985	0	0.14660E-06	499034.4	3754769.6	759.8	3.70	1.67
2.89 YES							
L0013986	0	0.14660E-06	499037.9	3754770.2	759.9	3.70	1.67
2.89 YES							
L0013987	0	0.14660E-06	499041.5	3754770.8	759.9	3.70	1.67
2.89 YES							
L0013988	0	0.14660E-06	499045.0	3754771.3	759.9	3.70	1.67
2.89 YES							
L0013989	0	0.14660E-06	499048.6	3754771.9	760.0	3.70	1.67
2.89 YES							

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 40

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

NUMBER EMISSION RATE BASE RELEASE INIT.

Beaumont_Ops Unmitigated.ADO

INIT.	URBAN	EMISSION RATE						
SZ	SOURCE	PART. (GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY	
	ID	SCALAR VARY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.						
		BY						
L0013990		0	0.14660E-06	499052.1	3754772.5	760.0	3.70	1.67
2.89	YES							
L0013991		0	0.14660E-06	499055.7	3754773.0	760.1	3.70	1.67
2.89	YES							
L0013992		0	0.14660E-06	499059.2	3754773.6	760.2	3.70	1.67
2.89	YES							
L0013993		0	0.14660E-06	499062.8	3754774.2	760.3	3.70	1.67
2.89	YES							
L0013994		0	0.14660E-06	499066.3	3754774.7	760.4	3.70	1.67
2.89	YES							
L0013995		0	0.14660E-06	499069.9	3754775.3	760.5	3.70	1.67
2.89	YES							
L0013996		0	0.14660E-06	499073.5	3754775.9	760.6	3.70	1.67
2.89	YES							
L0013997		0	0.14660E-06	499077.0	3754776.4	760.8	3.70	1.67
2.89	YES							
L0013998		0	0.14660E-06	499080.6	3754777.0	760.9	3.70	1.67
2.89	YES							
L0013999		0	0.14660E-06	499084.1	3754777.6	761.1	3.70	1.67
2.89	YES							
L0014183		0	0.29730E-06	498466.0	3754241.6	735.8	3.70	1.67
2.88	YES							
L0014184		0	0.29730E-06	498466.0	3754245.2	735.8	3.70	1.67
2.88	YES							
L0014185		0	0.29730E-06	498466.0	3754248.8	735.9	3.70	1.67
2.88	YES							
L0014186		0	0.29730E-06	498466.0	3754252.4	736.0	3.70	1.67
2.88	YES							
L0014187		0	0.29730E-06	498466.0	3754256.0	736.0	3.70	1.67
2.88	YES							
L0014188		0	0.29730E-06	498466.1	3754259.6	736.1	3.70	1.67
2.88	YES							
L0014189		0	0.29730E-06	498466.1	3754263.2	736.2	3.70	1.67
2.88	YES							
L0014190		0	0.29730E-06	498466.1	3754266.8	736.3	3.70	1.67
2.88	YES							
L0014191		0	0.29730E-06	498466.1	3754270.4	736.4	3.70	1.67
2.88	YES							
L0014192		0	0.29730E-06	498466.1	3754274.0	736.5	3.70	1.67
2.88	YES							

Beaumont_Ops Unmitigated.ADO

L0014193	0	0.29730E-06	498466.1	3754277.6	736.6	3.70	1.67
2.88	YES						
L0014194	0	0.29730E-06	498466.1	3754281.2	736.7	3.70	1.67
2.88	YES						
L0014195	0	0.29730E-06	498466.1	3754284.8	736.8	3.70	1.67
2.88	YES						
L0014196	0	0.29730E-06	498466.1	3754288.4	736.9	3.70	1.67
2.88	YES						
L0014197	0	0.29730E-06	498466.1	3754292.0	737.1	3.70	1.67
2.88	YES						
L0014198	0	0.29730E-06	498466.1	3754295.6	737.2	3.70	1.67
2.88	YES						
L0014199	0	0.29730E-06	498466.1	3754299.2	737.3	3.70	1.67
2.88	YES						
L0014200	0	0.29730E-06	498466.1	3754302.8	737.5	3.70	1.67
2.88	YES						
L0014201	0	0.29730E-06	498466.2	3754306.4	737.6	3.70	1.67
2.88	YES						
L0014202	0	0.29730E-06	498466.2	3754310.0	737.8	3.70	1.67
2.88	YES						
L0014203	0	0.29730E-06	498466.2	3754313.6	737.9	3.70	1.67
2.88	YES						
L0014204	0	0.29730E-06	498466.2	3754317.2	738.1	3.70	1.67
2.88	YES						
L0014205	0	0.29730E-06	498466.2	3754320.8	738.2	3.70	1.67
2.88	YES						
L0014206	0	0.29730E-06	498466.2	3754324.4	738.4	3.70	1.67
2.88	YES						
L0014207	0	0.29730E-06	498466.2	3754328.0	738.5	3.70	1.67
2.88	YES						
L0014208	0	0.29730E-06	498466.2	3754331.6	738.7	3.70	1.67
2.88	YES						
L0014209	0	0.29730E-06	498466.2	3754335.2	738.8	3.70	1.67
2.88	YES						
L0014210	0	0.29730E-06	498466.2	3754338.8	739.0	3.70	1.67
2.88	YES						
L0014211	0	0.29730E-06	498466.2	3754342.4	739.2	3.70	1.67
2.88	YES						
L0014212	0	0.29730E-06	498466.2	3754346.0	739.3	3.70	1.67
2.88	YES						

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 41

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

Beaumont_Ops Unmitigated.ADO

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE		EMISSION	RATE			ELEV.	HEIGHT	SY
SZ	SOURCE	PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
ID		SCALAR	VARY					
(METERS)		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
L0014213		0	0.29730E-06	498466.3	3754349.6	739.5	3.70	1.67
2.88	YES							
L0014214		0	0.29730E-06	498466.3	3754353.2	739.6	3.70	1.67
2.88	YES							
L0014215		0	0.29730E-06	498466.3	3754356.8	739.8	3.70	1.67
2.88	YES							
L0014216		0	0.29730E-06	498466.3	3754360.4	739.9	3.70	1.67
2.88	YES							
L0014217		0	0.29730E-06	498466.3	3754364.0	740.0	3.70	1.67
2.88	YES							
L0014218		0	0.29730E-06	498466.3	3754367.6	740.2	3.70	1.67
2.88	YES							
L0014219		0	0.29730E-06	498466.3	3754371.2	740.3	3.70	1.67
2.88	YES							
L0014220		0	0.29730E-06	498466.3	3754374.8	740.4	3.70	1.67
2.88	YES							
L0014221		0	0.29730E-06	498466.3	3754378.4	740.6	3.70	1.67
2.88	YES							
L0014222		0	0.29730E-06	498466.3	3754382.0	740.7	3.70	1.67
2.88	YES							
L0014223		0	0.29730E-06	498466.3	3754385.6	740.8	3.70	1.67
2.88	YES							
L0014224		0	0.29730E-06	498466.3	3754389.2	740.8	3.70	1.67
2.88	YES							
L0014225		0	0.29730E-06	498466.3	3754392.8	740.9	3.70	1.67
2.88	YES							
L0014226		0	0.29730E-06	498466.4	3754396.4	741.0	3.70	1.67
2.88	YES							
L0014227		0	0.29730E-06	498466.4	3754400.0	741.1	3.70	1.67
2.88	YES							
L0014228		0	0.29730E-06	498466.4	3754403.6	741.2	3.70	1.67
2.88	YES							
L0014229		0	0.29730E-06	498466.4	3754407.2	741.3	3.70	1.67
2.88	YES							
L0014230		0	0.29730E-06	498466.4	3754410.8	741.3	3.70	1.67
2.88	YES							

Beaumont_Ops Unmitigated.ADO

PAGE 42

*** 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	PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
ID		SCALAR	VARY					
(METERS)		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
L0014253		0	0.29730E-06	498466.6	3754493.6	743.1	3.70	1.67
2.88	YES							
L0014254		0	0.29730E-06	498466.6	3754497.2	743.2	3.70	1.67
2.88	YES							
L0014255		0	0.29730E-06	498466.6	3754500.8	743.3	3.70	1.67
2.88	YES							
L0014073		0	0.14910E-06	498465.9	3754511.4	743.6	3.70	1.67
2.89	YES							
L0014074		0	0.14910E-06	498465.9	3754515.0	743.7	3.70	1.67
2.89	YES							
L0014075		0	0.14910E-06	498465.9	3754518.6	743.8	3.70	1.67
2.89	YES							
L0014076		0	0.14910E-06	498465.9	3754522.2	743.9	3.70	1.67
2.89	YES							
L0014077		0	0.14910E-06	498465.9	3754525.8	744.0	3.70	1.67
2.89	YES							
L0014078		0	0.14910E-06	498466.0	3754529.4	744.1	3.70	1.67
2.89	YES							
L0014079		0	0.14910E-06	498466.0	3754533.0	744.2	3.70	1.67
2.89	YES							
L0014080		0	0.14910E-06	498466.0	3754536.6	744.3	3.70	1.67
2.89	YES							
L0014081		0	0.14910E-06	498466.0	3754540.2	744.4	3.70	1.67
2.89	YES							
L0014082		0	0.14910E-06	498466.0	3754543.8	744.6	3.70	1.67
2.89	YES							
L0014083		0	0.14910E-06	498466.0	3754547.4	744.7	3.70	1.67
2.89	YES							
L0014084		0	0.14910E-06	498466.0	3754551.0	744.8	3.70	1.67
2.89	YES							
L0014085		0	0.14910E-06	498466.0	3754554.6	744.9	3.70	1.67
2.89	YES							

Beaumont_Ops Unmitigated.ADO

L0014086	0	0.14910E-06	498466.0	3754558.2	745.0	3.70	1.67
2.89 YES							
L0014087	0	0.14910E-06	498466.0	3754561.8	745.1	3.70	1.67
2.89 YES							
L0014088	0	0.14910E-06	498466.0	3754565.4	745.2	3.70	1.67
2.89 YES							
L0014089	0	0.14910E-06	498466.1	3754569.0	745.4	3.70	1.67
2.89 YES							
L0014090	0	0.14910E-06	498466.1	3754572.6	745.5	3.70	1.67
2.89 YES							
L0014091	0	0.14910E-06	498466.1	3754576.2	745.7	3.70	1.67
2.89 YES							
L0014092	0	0.14910E-06	498466.1	3754579.8	745.9	3.70	1.67
2.89 YES							
L0014093	0	0.14910E-06	498466.1	3754583.4	746.0	3.70	1.67
2.89 YES							
L0014094	0	0.14910E-06	498466.1	3754587.0	746.2	3.70	1.67
2.89 YES							
L0014095	0	0.14910E-06	498466.1	3754590.6	746.4	3.70	1.67
2.89 YES							
L0014096	0	0.14910E-06	498466.1	3754594.2	746.5	3.70	1.67
2.89 YES							
L0014097	0	0.14910E-06	498466.1	3754597.8	746.6	3.70	1.67
2.89 YES							
L0014098	0	0.14910E-06	498466.1	3754601.4	746.8	3.70	1.67
2.89 YES							
L0014099	0	0.14910E-06	498466.1	3754605.0	746.9	3.70	1.67
2.89 YES							
L0014100	0	0.14910E-06	498466.2	3754608.6	747.0	3.70	1.67
2.89 YES							
L0014101	0	0.14910E-06	498466.2	3754612.2	747.1	3.70	1.67
2.89 YES							
L0014102	0	0.14910E-06	498466.2	3754615.8	747.2	3.70	1.67
2.89 YES							
L0014103	0	0.14910E-06	498466.2	3754619.4	747.3	3.70	1.67
2.89 YES							
L0014104	0	0.14910E-06	498466.2	3754623.0	747.4	3.70	1.67
2.89 YES							
L0014105	0	0.14910E-06	498466.2	3754626.6	747.5	3.70	1.67
2.89 YES							
L0014106	0	0.14910E-06	498466.2	3754630.2	747.5	3.70	1.67
2.89 YES							
L0014107	0	0.14910E-06	498466.2	3754633.8	747.6	3.70	1.67
2.89 YES							
L0014108	0	0.14910E-06	498466.2	3754637.4	747.6	3.70	1.67
2.89 YES							
L0014109	0	0.14910E-06	498466.2	3754641.0	747.6	3.70	1.67
2.89 YES							

Beaumont_Ops Unmitigated.ADO

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 43

*** 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	PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
ID		SCALAR	VARY					
(METERS)		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
L0014110		0	0.14910E-06	498466.2	3754644.6	747.7	3.70	1.67
2.89	YES							
L0014111		0	0.14910E-06	498466.3	3754648.2	747.7	3.70	1.67
2.89	YES							
L0014112		0	0.14910E-06	498466.3	3754651.8	747.8	3.70	1.67
2.89	YES							
L0014113		0	0.14910E-06	498466.3	3754655.4	747.8	3.70	1.67
2.89	YES							
L0014114		0	0.14910E-06	498466.3	3754659.0	747.9	3.70	1.67
2.89	YES							
L0014115		0	0.14910E-06	498466.3	3754662.6	748.0	3.70	1.67
2.89	YES							
L0014116		0	0.14910E-06	498466.3	3754666.2	748.0	3.70	1.67
2.89	YES							
L0014117		0	0.14910E-06	498466.3	3754669.8	748.1	3.70	1.67
2.89	YES							
L0014118		0	0.14910E-06	498466.3	3754673.4	748.2	3.70	1.67
2.89	YES							
L0014119		0	0.14910E-06	498466.3	3754677.0	748.3	3.70	1.67
2.89	YES							
L0014120		0	0.14910E-06	498466.3	3754680.6	748.4	3.70	1.67
2.89	YES							
L0014121		0	0.14910E-06	498466.3	3754684.2	748.5	3.70	1.67
2.89	YES							
L0014122		0	0.14910E-06	498466.4	3754687.8	748.6	3.70	1.67
2.89	YES							
L0014123		0	0.14910E-06	498466.4	3754691.4	748.6	3.70	1.67
2.89	YES							

Beaumont_Ops Unmitigated.ADO

L0014124	0	0.14910E-06	498466.4	3754695.0	748.7	3.70	1.67
2.89 YES							
L0014125	0	0.14910E-06	498466.4	3754698.6	748.8	3.70	1.67
2.89 YES							
L0014126	0	0.14910E-06	498466.4	3754702.2	748.8	3.70	1.67
2.89 YES							
L0014127	0	0.14910E-06	498466.4	3754705.8	748.9	3.70	1.67
2.89 YES							
L0014128	0	0.14910E-06	498466.4	3754709.4	748.9	3.70	1.67
2.89 YES							
L0014129	0	0.14910E-06	498466.4	3754713.0	749.0	3.70	1.67
2.89 YES							
L0014130	0	0.14910E-06	498466.4	3754716.6	749.1	3.70	1.67
2.89 YES							
L0014131	0	0.14910E-06	498466.4	3754720.2	748.9	3.70	1.67
2.89 YES							
L0014132	0	0.14910E-06	498466.5	3754723.8	748.5	3.70	1.67
2.89 YES							
L0014133	0	0.14910E-06	498466.5	3754727.4	748.1	3.70	1.67
2.89 YES							
L0014134	0	0.14910E-06	498466.5	3754731.0	747.8	3.70	1.67
2.89 YES							
L0014135	0	0.14910E-06	498466.5	3754734.6	747.4	3.70	1.67
2.89 YES							
L0014136	0	0.14910E-06	498466.5	3754738.2	747.0	3.70	1.67
2.89 YES							
L0014137	0	0.14910E-06	498466.5	3754741.8	746.6	3.70	1.67
2.89 YES							
L0014138	0	0.14910E-06	498466.5	3754745.4	746.3	3.70	1.67
2.89 YES							
L0014139	0	0.14910E-06	498466.5	3754749.0	745.9	3.70	1.67
2.89 YES							
L0014140	0	0.14910E-06	498466.5	3754752.6	745.6	3.70	1.67
2.89 YES							
L0014141	0	0.14910E-06	498466.5	3754756.2	745.3	3.70	1.67
2.89 YES							
L0014142	0	0.14910E-06	498466.5	3754759.8	745.0	3.70	1.67
2.89 YES							
L0014143	0	0.14910E-06	498466.6	3754763.4	744.7	3.70	1.67
2.89 YES							
L0014144	0	0.14910E-06	498466.6	3754767.0	744.4	3.70	1.67
2.89 YES							
L0014145	0	0.14910E-06	498466.6	3754770.6	744.1	3.70	1.67
2.89 YES							
L0014146	0	0.14910E-06	498466.6	3754774.2	743.8	3.70	1.67
2.89 YES							
L0014147	0	0.14910E-06	498466.6	3754777.8	743.5	3.70	1.67
2.89 YES							

Beaumont_Ops Unmitigated.ADO

L0014148 0 0.14910E-06 498466.6 3754781.4 743.3 3.70 1.67

2.89 YES

L0014149 0 0.14910E-06 498466.6 3754785.0 743.5 3.70 1.67

2.89 YES

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20

*** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 44

*** 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	(METERS)	(METERS)	(METERS)
ID		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)								

L0014150 0 0.14910E-06 498466.6 3754788.6 743.6 3.70 1.67

2.89 YES

L0014151 0 0.14910E-06 498466.6 3754792.2 743.7 3.70 1.67

2.89 YES

L0014152 0 0.14910E-06 498466.6 3754795.8 743.8 3.70 1.67

2.89 YES

L0014153 0 0.14910E-06 498466.6 3754799.4 743.9 3.70 1.67

2.89 YES

L0014154 0 0.14910E-06 498466.7 3754803.0 744.0 3.70 1.67

2.89 YES

L0014155 0 0.14910E-06 498466.7 3754806.6 744.1 3.70 1.67

2.89 YES

L0014156 0 0.14910E-06 498466.7 3754810.2 744.2 3.70 1.67

2.89 YES

L0014157 0 0.14910E-06 498466.7 3754813.8 744.8 3.70 1.67

2.89 YES

L0014158 0 0.14910E-06 498466.7 3754817.4 745.5 3.70 1.67

2.89 YES

L0014159 0 0.14910E-06 498466.7 3754821.0 746.1 3.70 1.67

2.89 YES

L0014160 0 0.14910E-06 498466.7 3754824.6 746.7 3.70 1.67

2.89 YES

L0014161 0 0.14910E-06 498466.7 3754828.2 747.4 3.70 1.67

2.89 YES

Beaumont_Ops Unmitigated.ADO

L0014162	0	0.14910E-06	498466.7	3754831.8	748.0	3.70	1.67
2.89 YES							
L0014163	0	0.14910E-06	498466.7	3754835.4	748.6	3.70	1.67
2.89 YES							
L0014164	0	0.14910E-06	498466.7	3754839.0	749.3	3.70	1.67
2.89 YES							
L0014165	0	0.14910E-06	498466.8	3754842.6	749.8	3.70	1.67
2.89 YES							
L0014166	0	0.14910E-06	498466.8	3754846.2	749.9	3.70	1.67
2.89 YES							
L0014167	0	0.14910E-06	498466.8	3754849.8	750.0	3.70	1.67
2.89 YES							
L0014168	0	0.14910E-06	498466.8	3754853.4	750.2	3.70	1.67
2.89 YES							
L0014169	0	0.14910E-06	498466.8	3754857.0	750.3	3.70	1.67
2.89 YES							
L0014170	0	0.14910E-06	498466.8	3754860.6	750.5	3.70	1.67
2.89 YES							
L0014171	0	0.14910E-06	498466.8	3754864.2	750.6	3.70	1.67
2.89 YES							
L0014172	0	0.14910E-06	498466.8	3754867.8	750.8	3.70	1.67
2.89 YES							
L0014173	0	0.14910E-06	498466.8	3754871.4	750.9	3.70	1.67
2.89 YES							
L0014174	0	0.14910E-06	498466.8	3754875.0	750.8	3.70	1.67
2.89 YES							
L0014175	0	0.14910E-06	498466.8	3754878.6	750.7	3.70	1.67
2.89 YES							
L0014176	0	0.14910E-06	498466.9	3754882.2	750.5	3.70	1.67
2.89 YES							
L0014177	0	0.14910E-06	498466.9	3754885.8	750.4	3.70	1.67
2.89 YES							
L0014178	0	0.14910E-06	498466.9	3754889.4	750.3	3.70	1.67
2.89 YES							
L0014179	0	0.14910E-06	498466.9	3754893.0	750.1	3.70	1.67
2.89 YES							
L0014180	0	0.14910E-06	498466.9	3754896.6	750.0	3.70	1.67
2.89 YES							
L0014181	0	0.14910E-06	498466.9	3754900.2	749.8	3.70	1.67
2.89 YES							
L0014182	0	0.14910E-06	498466.9	3754903.8	749.7	3.70	1.67
2.89 YES							

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

Beaumont_Ops Unmitigated.ADO

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID	SOURCE IDs									
-----	-----									
ALL	L0012470	,	L0012471	,	L0012472	,	L0012473	,	L0012474	,
L0012475	, L0012476	,	L0012477	,						
	L0012478	,	L0012479	,	L0012480	,	L0012481	,	L0012482	,
L0012483	, L0012484	,	L0012485	,						
	L0012486	,	L0012487	,	L0012488	,	L0012489	,	L0012490	,
L0012491	, L0012492	,	L0012493	,						
	L0012494	,	L0012495	,	L0012496	,	L0012497	,	L0012498	,
L0012499	, L0012500	,	L0012501	,						
	L0012502	,	L0012503	,	L0012504	,	L0012505	,	L0012506	,
L0012507	, L0012508	,	L0012509	,						
	L0012510	,	L0012511	,	L0012512	,	L0012513	,	L0012514	,
L0012515	, L0012516	,	L0012517	,						
	L0012518	,	L0012519	,	L0012520	,	L0012521	,	L0012522	,
L0012523	, L0012524	,	L0012525	,						
	L0012526	,	L0012527	,	L0012528	,	L0012529	,	L0012530	,
L0012531	, L0012532	,	L0012533	,						
	L0012534	,	L0012535	,	L0012536	,	L0012537	,	L0012538	,
L0012539	, L0012540	,	L0012541	,						
	L0012542	,	L0012543	,	L0012544	,	L0012545	,	L0012546	,
L0012547	, L0012548	,	L0012549	,						
	L0012550	,	L0012551	,	L0012552	,	L0012553	,	L0012554	,
L0012555	, L0012556	,	L0012557	,						
	L0012558	,	L0012559	,	L0012560	,	L0012561	,	L0012562	,
L0012563	, L0012564	,	L0012565	,						
	L0012566	,	L0012567	,	L0012568	,	L0012569	,	L0012570	,
L0012571	, L0012572	,	L0012573	,						

Beaumont_Ops Unmitigated.ADO

L0012667	L0012662 , L0012668	, L0012663 , L0012669	, L0012664 ,	, L0012665	, L0012666	,
L0012675	L0012670 , L0012676	, L0012671 , L0012677	, L0012672 ,	, L0012673	, L0012674	,
L0012683	L0012678 , L0012684	, L0012679 , L0012685	, L0012680 ,	, L0012681	, L0012682	,
L0012691	L0012686 , L0012692	, L0012687 , L0012693	, L0012688 ,	, L0012689	, L0012690	,
L0012699	L0012694 , L0012700	, L0012695 , L0012701	, L0012696 ,	, L0012697	, L0012698	,
L0012707	L0012702 , L0012708	, L0012703 , L0012709	, L0012704 ,	, L0012705	, L0012706	,
L0012715	L0012710 , L0012716	, L0012711 , L0012717	, L0012712 ,	, L0012713	, L0012714	,
L0012723	L0012718 , L0012724	, L0012719 , L0012725	, L0012720 ,	, L0012721	, L0012722	,
L0012731	L0012726 , L0012732	, L0012727 , L0012733	, L0012728 ,	, L0012729	, L0012730	,
L0012739	L0012734 , L0012740	, L0012735 , L0012741	, L0012736 ,	, L0012737	, L0012738	,
L0012747	L0012742 , L0012748	, L0012743 , L0012749	, L0012744 ,	, L0012745	, L0012746	,
L0012755	L0012750 , L0012756	, L0012751 , L0012757	, L0012752 ,	, L0012753	, L0012754	,
L0012763	L0012758 , L0012764	, L0012759 , L0012765	, L0012760 ,	, L0012761	, L0012762	,
L0012771	L0012766 , L0012772	, L0012767 , L0012773	, L0012768 ,	, L0012769	, L0012770	,
L0012779	L0012774 , L0012780	, L0012775 , L0012781	, L0012776 ,	, L0012777	, L0012778	,
L0012787	L0012782 , L0012788	, L0012783 , L0012789	, L0012784 ,	, L0012785	, L0012786	,

Beaumont_Ops Unmitigated.ADO

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
*** 11/13/20
*** AERMET - VERSION 16216 *** ***
*** 18:21:02

PAGE 47

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID	SOURCE IDs
-----	-----
L0012795	L0012790 , L0012791 , L0012792 , L0012793 , L0012794 , , L0012796 , L0012797 ,
L0012803	L0012798 , L0012799 , L0012800 , L0012801 , L0012802 , , L0012804 , L0012805 ,
L0012811	L0012806 , L0012807 , L0012808 , L0012809 , L0012810 , , L0012812 , L0012813 ,
L0012819	L0012814 , L0012815 , L0012816 , L0012817 , L0012818 , , L0012820 , L0012821 ,
L0012827	L0012822 , L0012823 , L0012824 , L0012825 , L0012826 , , L0012828 , L0012829 ,
L0012835	L0012830 , L0012831 , L0012832 , L0012833 , L0012834 , , L0012836 , L0012837 ,
L0012843	L0012838 , L0012839 , L0012840 , L0012841 , L0012842 , , L0012844 , L0012845 ,
L0012851	L0012846 , L0012847 , L0012848 , L0012849 , L0012850 , , L0012852 , L0012853 ,
L0012859	L0012854 , L0012855 , L0012856 , L0012857 , L0012858 , , L0012860 , L0012861 ,
L0012867	L0012862 , L0012863 , L0012864 , L0012865 , L0012866 , , L0012868 , L0012869 ,
L0012875	L0012870 , L0012871 , L0012872 , L0012873 , L0012874 , , L0012876 , L0012877 ,

Beaumont_Ops Unmitigated.ADO

L0012971	L0012966 , L0012972	, L0012967 , L0012973	, L0012968 ,	, L0012969	, L0012970	,
L0012979	L0012974 , L0012980	, L0012975 , L0012981	, L0012976 ,	, L0012977	, L0012978	,
L0012987	L0012982 , L0012988	, L0012983 , L0012989	, L0012984 ,	, L0012985	, L0012986	,
L0012995	L0012990 , L0012996	, L0012991 , L0012997	, L0012992 ,	, L0012993	, L0012994	,
L0013003	L0012998 , L0013004	, L0012999 , L0013005	, L0013000 ,	, L0013001	, L0013002	,
L0013011	L0013006 , L0013012	, L0013007 , L0013013	, L0013008 ,	, L0013009	, L0013010	,
L0013019	L0013014 , L0013020	, L0013015 , L0013021	, L0013016 ,	, L0013017	, L0013018	,
L0013027	L0013022 , L0013028	, L0013023 , L0013029	, L0013024 ,	, L0013025	, L0013026	,
L0013035	L0013030 , L0013036	, L0013031 , L0013037	, L0013032 ,	, L0013033	, L0013034	,
L0013043	L0013038 , L0013044	, L0013039 , L0013045	, L0013040 ,	, L0013041	, L0013042	,
L0013051	L0013046 , L0013052	, L0013047 , L0013053	, L0013048 ,	, L0013049	, L0013050	,
L0013059	L0013054 , L0013060	, L0013055 , L0013061	, L0013056 ,	, L0013057	, L0013058	,
L0013067	L0013062 , L0013068	, L0013063 , L0013069	, L0013064 ,	, L0013065	, L0013066	,
L0013075	L0013070 , L0013076	, L0013071 , L0013077	, L0013072 ,	, L0013073	, L0013074	,
L0013083	L0013078 , L0013084	, L0013079 , L0013085	, L0013080 ,	, L0013081	, L0013082	,
L0013091	L0013086 , L0013092	, L0013087 , L0013093	, L0013088 ,	, L0013089	, L0013090	,

Beaumont_Ops Unmitigated.ADO

L0013187 L0013182 , L0013183 , L0013184 , L0013185 , L0013186 ,
 , L0013188 , L0013189 , ,
 L0013195 L0013190 , L0013191 , L0013192 , L0013193 , L0013194 ,
 , L0013196 , L0013197 , ,
 L0013203 L0013198 , L0013199 , L0013200 , L0013201 , L0013202 ,
 , L0013204 , L0013205 , ,
 L0013211 L0013206 , L0013207 , L0013208 , L0013209 , L0013210 ,
 , L0013212 , L0013213 , ,
 L0013219 L0013214 , L0013215 , L0013216 , L0013217 , L0013218 ,
 , L0013220 , L0013221 , ,
 L0013227 L0013222 , L0013223 , L0013224 , L0013225 , L0013226 ,
 , L0013228 , L0013229 , ,
 L0013235 L0013230 , L0013231 , L0013232 , L0013233 , L0013234 ,
 , L0013236 , L0013237 , ,
 L0013243 L0013238 , L0013239 , L0013240 , L0013241 , L0013242 ,
 , L0013244 , L0013245 , ,
 L0013251 L0013246 , L0013247 , L0013248 , L0013249 , L0013250 ,
 , L0013252 , L0013253 , ,
 L0013259 L0013254 , L0013255 , L0013256 , L0013257 , L0013258 ,
 , L0013260 , L0013261 , ,
 L0013267 L0013262 , L0013263 , L0013264 , L0013265 , L0013266 ,
 , L0013268 , L0013269 , ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 50

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID

SOURCE IDs

Beaumont_Ops Unmitigated.ADO

L0013275	L0013270 , L0013276	, L0013271 , L0013277	, L0013272 ,	, L0013273	, L0013274	,
L0013283	L0013278 , L0013284	, L0013279 , L0013285	, L0013280 ,	, L0013281	, L0013282	,
L0013291	L0013286 , L0013292	, L0013287 , L0013293	, L0013288 ,	, L0013289	, L0013290	,
L0013299	L0013294 , L0013300	, L0013295 , L0013301	, L0013296 ,	, L0013297	, L0013298	,
L0013307	L0013302 , L0013308	, L0013303 , L0013309	, L0013304 ,	, L0013305	, L0013306	,
L0013315	L0013310 , L0013316	, L0013311 , L0013317	, L0013312 ,	, L0013313	, L0013314	,
L0013323	L0013318 , L0013324	, L0013319 , L0013325	, L0013320 ,	, L0013321	, L0013322	,
L0013331	L0013326 , L0013332	, L0013327 , L0013333	, L0013328 ,	, L0013329	, L0013330	,
L0013339	L0013334 , L0013340	, L0013335 , L0013341	, L0013336 ,	, L0013337	, L0013338	,
L0013347	L0013342 , L0013348	, L0013343 , L0013349	, L0013344 ,	, L0013345	, L0013346	,
L0013355	L0013350 , L0013356	, L0013351 , L0013357	, L0013352 ,	, L0013353	, L0013354	,
L0013363	L0013358 , L0013364	, L0013359 , L0013365	, L0013360 ,	, L0013361	, L0013362	,
L0013371	L0013366 , L0013372	, L0013367 , L0013373	, L0013368 ,	, L0013369	, L0013370	,
L0013379	L0013374 , L0013380	, L0013375 , L0013381	, L0013376 ,	, L0013377	, L0013378	,
L0013387	L0013382 , L0013388	, L0013383 , L0013389	, L0013384 ,	, L0013385	, L0013386	,
L0013395	L0013390 , L0013396	, L0013391 , L0013397	, L0013392 ,	, L0013393	, L0013394	,

Beaumont_Ops Unmitigated.ADO

L0013491 L0013486 , L0013487 , L0013488 , L0013489 , L0013490 ,
 , L0013492 , L0013493 , ,

L0013499 L0013494 , L0013495 , L0013496 , L0013497 , L0013498 ,
 , L0013500 , L0013501 , ,

L0013507 L0013502 , L0013503 , L0013504 , L0013505 , L0013506 ,
 , L0013508 , L0013509 , ,

L0013515 L0013510 , L0013511 , L0013512 , L0013513 , L0013514 ,
 , L0013516 , L0013517 , ,

L0013523 L0013518 , L0013519 , L0013520 , L0013521 , L0013522 ,
 , L0013524 , L0013525 , ,

L0013531 L0013526 , L0013527 , L0013528 , L0013529 , L0013530 ,
 , L0013532 , L0013533 , ,

L0013539 L0013534 , L0013535 , L0013536 , L0013537 , L0013538 ,
 , L0013540 , L0013541 , ,

L0013547 L0013542 , L0013543 , L0013544 , L0013545 , L0013546 ,
 , L0013548 , L0013549 , ,

L0013555 L0013550 , L0013551 , L0013552 , L0013553 , L0013554 ,
 , L0013556 , L0013557 , ,

L0013563 L0013558 , L0013559 , L0013560 , L0013561 , L0013562 ,
 , L0013564 , L0013565 , ,

L0013571 L0013566 , L0013567 , L0013568 , L0013569 , L0013570 ,
 , L0013572 , L0013573 , ,

L0013579 L0013574 , L0013575 , L0013576 , L0013577 , L0013578 ,
 , L0013580 , L0013581 , ,

L0013587 L0013582 , L0013583 , L0013584 , L0013585 , L0013586 ,
 , L0013588 , L0013589 , ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

Beaumont_Ops Unmitigated.ADO

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID	SOURCE IDs					
-----	-----					
L0013595	L0013590	, L0013591	, L0013592	, L0013593	, L0013594	,
	, L0013596	, L0013597	,			
L0013603	L0013598	, L0013599	, L0013600	, L0013601	, L0013602	,
	, L0013604	, L0013605	,			
L0013611	L0013606	, L0013607	, L0013608	, L0013609	, L0013610	,
	, L0013612	, L0013613	,			
L0013619	L0013614	, L0013615	, L0013616	, L0013617	, L0013618	,
	, L0013620	, L0013621	,			
L0013627	L0013622	, L0013623	, L0013624	, L0013625	, L0013626	,
	, L0013628	, L0013629	,			
L0013635	L0013630	, L0013631	, L0013632	, L0013633	, L0013634	,
	, L0013636	, L0013637	,			
L0013643	L0013638	, L0013639	, L0013640	, L0013641	, L0013642	,
	, L0013644	, L0013645	,			
L0013651	L0013646	, L0013647	, L0013648	, L0013649	, L0013650	,
	, L0013652	, L0013653	,			
L0013659	L0013654	, L0013655	, L0013656	, L0013657	, L0013658	,
	, L0013660	, L0013661	,			
L0013667	L0013662	, L0013663	, L0013664	, L0013665	, L0013666	,
	, L0013668	, L0013669	,			
L0013675	L0013670	, L0013671	, L0013672	, L0013673	, L0013674	,
	, L0013676	, L0013677	,			
L0013683	L0013678	, L0013679	, L0013680	, L0013681	, L0013682	,
	, L0013684	, L0013685	,			
L0013691	L0013686	, L0013687	, L0013688	, L0013689	, L0013690	,
	, L0013692	, L0013693	,			
L0013699	L0013694	, L0013695	, L0013696	, L0013697	, L0013698	,
	, L0013700	, L0013701	,			

Beaumont_Ops Unmitigated.ADO

```

L0013707    L0013702    , L0013703    , L0013704    , L0013705    , L0013706    ,
            , L0013708    , L0013709    ,
L0013715    L0013710    , L0013711    , L0013712    , L0013713    , L0013714    ,
            , L0013716    , L0013717    ,
L0013723    L0013718    , L0013719    , L0013720    , L0013721    , L0013722    ,
            , L0013724    , L0013725    ,
L0013731    L0013726    , L0013727    , L0013728    , L0013729    , L0013730    ,
            , L0013732    , L0013733    ,
L0013739    L0013734    , L0013735    , L0013736    , L0013737    , L0013738    ,
            , L0013740    , L0013741    ,
L0013747    L0013742    , L0013743    , L0013744    , L0013745    , L0013746    ,
            , L0013748    , L0013749    ,
^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
            ***                11/13/20
*** AERMET - VERSION 16216 *** ***
            ***                18:21:02

```

PAGE 53

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

```

SRCGROUP ID                                SOURCE IDs
-----
L0013755    L0013750    , L0013751    , L0013752    , L0013753    , L0013754    ,
            , L0013756    , L0013757    ,
L0013763    L0013758    , L0013759    , L0013760    , L0013761    , L0013762    ,
            , L0013764    , L0013765    ,
L0013771    L0013766    , L0013767    , L0013768    , L0013769    , L0013770    ,
            , L0013772    , L0013773    ,
L0013779    L0013774    , L0013775    , L0013776    , L0013777    , L0013778    ,
            , L0013780    , L0013781    ,
L0013787    L0013782    , L0013783    , L0013784    , L0013785    , L0013786    ,
            , L0013788    , L0013789    ,

```

Beaumont_Ops Unmitigated.ADO

L0013795 L0013790 , L0013791 , L0013792 , L0013793 , L0013794 ,
 , L0013796 , L0013797 , ,

L0013803 L0013798 , L0013799 , L0013800 , L0013801 , L0013802 ,
 , L0013804 , L0013805 , ,

L0013811 L0013806 , L0013807 , L0013808 , L0013809 , L0013810 ,
 , L0013812 , L0013813 , ,

L0013819 L0013814 , L0013815 , L0013816 , L0013817 , L0013818 ,
 , L0013820 , L0013821 , ,

L0013827 L0013822 , L0013823 , L0013824 , L0013825 , L0013826 ,
 , L0013828 , L0013829 , ,

L0013835 L0013830 , L0013831 , L0013832 , L0013833 , L0013834 ,
 , L0013836 , L0013837 , ,

L0013843 L0013838 , L0013839 , L0013840 , L0013841 , L0013842 ,
 , L0013844 , L0013845 , ,

L0013851 L0013846 , L0013847 , L0013848 , L0013849 , L0013850 ,
 , L0013852 , L0013853 , ,

L0013859 L0013854 , L0013855 , L0013856 , L0013857 , L0013858 ,
 , L0013860 , L0013861 , ,

L0013867 L0013862 , L0013863 , L0013864 , L0013865 , L0013866 ,
 , L0013868 , L0013869 , ,

L0013875 L0013870 , L0013871 , L0013872 , L0013873 , L0013874 ,
 , L0013876 , L0013877 , ,

L0013883 L0013878 , L0013879 , L0013880 , L0013881 , L0013882 ,
 , L0013884 , L0013885 , ,

L0013891 L0013886 , L0013887 , L0013888 , L0013889 , L0013890 ,
 , L0013892 , L0013893 , ,

L0013899 L0013894 , L0013895 , L0013896 , L0013897 , L0013898 ,
 , L0013900 , L0013901 , ,

L0013907 L0013902 , L0013903 , L0013904 , L0013905 , L0013906 ,
 , L0013908 , L0013909 , ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID	SOURCE IDs					
-----	-----					
L0013915	L0013910	, L0013911	, L0013912	, L0013913	, L0013914	,
	, L0013916	, L0013917	,			
L0013923	L0013918	, L0013919	, L0013920	, L0013921	, L0013922	,
	, L0013924	, L0013925	,			
L0013931	L0013926	, L0013927	, L0013928	, L0013929	, L0013930	,
	, L0013932	, L0013933	,			
L0013939	L0013934	, L0013935	, L0013936	, L0013937	, L0013938	,
	, L0013940	, L0013941	,			
L0013947	L0013942	, L0013943	, L0013944	, L0013945	, L0013946	,
	, L0013948	, L0013949	,			
L0013955	L0013950	, L0013951	, L0013952	, L0013953	, L0013954	,
	, L0013956	, L0013957	,			
L0013963	L0013958	, L0013959	, L0013960	, L0013961	, L0013962	,
	, L0013964	, L0013965	,			
L0013971	L0013966	, L0013967	, L0013968	, L0013969	, L0013970	,
	, L0013972	, L0013973	,			
L0013979	L0013974	, L0013975	, L0013976	, L0013977	, L0013978	,
	, L0013980	, L0013981	,			
L0013987	L0013982	, L0013983	, L0013984	, L0013985	, L0013986	,
	, L0013988	, L0013989	,			
L0013995	L0013990	, L0013991	, L0013992	, L0013993	, L0013994	,
	, L0013996	, L0013997	,			
L0014186	L0013998	, L0013999	, L0014183	, L0014184	, L0014185	,
	, L0014187	, L0014188	,			

Beaumont_Ops Unmitigated.ADO

L0014194 L0014189 , L0014190 , L0014191 , L0014192 , L0014193 ,
 , L0014195 , L0014196 ,
 L0014202 L0014197 , L0014198 , L0014199 , L0014200 , L0014201 ,
 , L0014203 , L0014204 ,
 L0014210 L0014205 , L0014206 , L0014207 , L0014208 , L0014209 ,
 , L0014211 , L0014212 ,
 L0014218 L0014213 , L0014214 , L0014215 , L0014216 , L0014217 ,
 , L0014219 , L0014220 ,
 L0014226 L0014221 , L0014222 , L0014223 , L0014224 , L0014225 ,
 , L0014227 , L0014228 ,
 L0014234 L0014229 , L0014230 , L0014231 , L0014232 , L0014233 ,
 , L0014235 , L0014236 ,
 L0014242 L0014237 , L0014238 , L0014239 , L0014240 , L0014241 ,
 , L0014243 , L0014244 ,
 L0014250 L0014245 , L0014246 , L0014247 , L0014248 , L0014249 ,
 , L0014251 , L0014252 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 55

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID

SOURCE IDs

L0014075 L0014253 , L0014254 , L0014255 , L0014073 , L0014074 ,
 , L0014076 , L0014077 ,
 L0014083 L0014078 , L0014079 , L0014080 , L0014081 , L0014082 ,
 , L0014084 , L0014085 ,
 L0014091 L0014086 , L0014087 , L0014088 , L0014089 , L0014090 ,
 , L0014092 , L0014093 ,

Beaumont_Ops Unmitigated.ADO

```

-----
L0012474      2189641. L0012470 , L0012471 , L0012472 , L0012473 ,
L0012477      , L0012475 , L0012476 ,
,

L0012483      L0012478 , L0012479 , L0012480 , L0012481 , L0012482 ,
, L0012484 , L0012485 ,

L0012491      L0012486 , L0012487 , L0012488 , L0012489 , L0012490 ,
, L0012492 , L0012493 ,

L0012499      L0012494 , L0012495 , L0012496 , L0012497 , L0012498 ,
, L0012500 , L0012501 ,

L0012507      L0012502 , L0012503 , L0012504 , L0012505 , L0012506 ,
, L0012508 , L0012509 ,

L0012515      L0012510 , L0012511 , L0012512 , L0012513 , L0012514 ,
, L0012516 , L0012517 ,

L0012523      L0012518 , L0012519 , L0012520 , L0012521 , L0012522 ,
, L0012524 , L0012525 ,

L0012531      L0012526 , L0012527 , L0012528 , L0012529 , L0012530 ,
, L0012532 , L0012533 ,

L0012539      L0012534 , L0012535 , L0012536 , L0012537 , L0012538 ,
, L0012540 , L0012541 ,

L0012547      L0012542 , L0012543 , L0012544 , L0012545 , L0012546 ,
, L0012548 , L0012549 ,

L0012555      L0012550 , L0012551 , L0012552 , L0012553 , L0012554 ,
, L0012556 , L0012557 ,

L0012563      L0012558 , L0012559 , L0012560 , L0012561 , L0012562 ,
, L0012564 , L0012565 ,

L0012571      L0012566 , L0012567 , L0012568 , L0012569 , L0012570 ,
, L0012572 , L0012573 ,

L0012579      L0012574 , L0012575 , L0012576 , L0012577 , L0012578 ,
, L0012580 , L0012581 ,

L0012587      L0012582 , L0012583 , L0012584 , L0012585 , L0012586 ,
, L0012588 , L0012589 ,

```


Beaumont_Ops Unmitigated.ADO

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs					
-----	-----	-----					
L0012795	L0012790 , L0012796	, L0012791 , L0012797	, L0012792 ,	, L0012793	, L0012794	,	
L0012803	L0012798 , L0012804	, L0012799 , L0012805	, L0012800 ,	, L0012801	, L0012802	,	
L0012811	L0012806 , L0012812	, L0012807 , L0012813	, L0012808 ,	, L0012809	, L0012810	,	
L0012819	L0012814 , L0012820	, L0012815 , L0012821	, L0012816 ,	, L0012817	, L0012818	,	
L0012827	L0012822 , L0012828	, L0012823 , L0012829	, L0012824 ,	, L0012825	, L0012826	,	
L0012835	L0012830 , L0012836	, L0012831 , L0012837	, L0012832 ,	, L0012833	, L0012834	,	
L0012843	L0012838 , L0012844	, L0012839 , L0012845	, L0012840 ,	, L0012841	, L0012842	,	
L0012851	L0012846 , L0012852	, L0012847 , L0012853	, L0012848 ,	, L0012849	, L0012850	,	
L0012859	L0012854 , L0012860	, L0012855 , L0012861	, L0012856 ,	, L0012857	, L0012858	,	
L0012867	L0012862 , L0012868	, L0012863 , L0012869	, L0012864 ,	, L0012865	, L0012866	,	
L0012875	L0012870 , L0012876	, L0012871 , L0012877	, L0012872 ,	, L0012873	, L0012874	,	
L0012883	L0012878 , L0012884	, L0012879 , L0012885	, L0012880 ,	, L0012881	, L0012882	,	
L0012891	L0012886 , L0012892	, L0012887 , L0012893	, L0012888 ,	, L0012889	, L0012890	,	

Beaumont_Ops Unmitigated.ADO

L0012899 L0012894 , L0012895 , L0012896 , L0012897 , L0012898 ,
 , L0012900 , L0012901 ,

 L0012907 L0012902 , L0012903 , L0012904 , L0012905 , L0012906 ,
 , L0012908 , L0012909 ,

 L0012915 L0012910 , L0012911 , L0012912 , L0012913 , L0012914 ,
 , L0012916 , L0012917 ,

 L0012923 L0012918 , L0012919 , L0012920 , L0012921 , L0012922 ,
 , L0012924 , L0012925 ,

 L0012931 L0012926 , L0012927 , L0012928 , L0012929 , L0012930 ,
 , L0012932 , L0012933 ,

 L0012939 L0012934 , L0012935 , L0012936 , L0012937 , L0012938 ,
 , L0012940 , L0012941 ,

 L0012947 L0012942 , L0012943 , L0012944 , L0012945 , L0012946 ,
 , L0012948 , L0012949 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 59

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0012955	L0012950 , L0012956	, L0012951 , L0012957 , L0012952 , L0012953 , L0012954
L0012963	L0012958 , L0012964	, L0012959 , L0012965 , L0012960 , L0012961 , L0012962
L0012971	L0012966 , L0012972	, L0012967 , L0012973 , L0012968 , L0012969 , L0012970
L0012979	L0012974 , L0012980	, L0012975 , L0012981 , L0012976 , L0012977 , L0012978

Beaumont_Ops Unmitigated.ADO

L0012987	L0012982 , L0012988	, L0012983 , L0012989	, L0012984 ,	, L0012985	, L0012986	,
L0012995	L0012990 , L0012996	, L0012991 , L0012997	, L0012992 ,	, L0012993	, L0012994	,
L0013003	L0012998 , L0013004	, L0012999 , L0013005	, L0013000 ,	, L0013001	, L0013002	,
L0013011	L0013006 , L0013012	, L0013007 , L0013013	, L0013008 ,	, L0013009	, L0013010	,
L0013019	L0013014 , L0013020	, L0013015 , L0013021	, L0013016 ,	, L0013017	, L0013018	,
L0013027	L0013022 , L0013028	, L0013023 , L0013029	, L0013024 ,	, L0013025	, L0013026	,
L0013035	L0013030 , L0013036	, L0013031 , L0013037	, L0013032 ,	, L0013033	, L0013034	,
L0013043	L0013038 , L0013044	, L0013039 , L0013045	, L0013040 ,	, L0013041	, L0013042	,
L0013051	L0013046 , L0013052	, L0013047 , L0013053	, L0013048 ,	, L0013049	, L0013050	,
L0013059	L0013054 , L0013060	, L0013055 , L0013061	, L0013056 ,	, L0013057	, L0013058	,
L0013067	L0013062 , L0013068	, L0013063 , L0013069	, L0013064 ,	, L0013065	, L0013066	,
L0013075	L0013070 , L0013076	, L0013071 , L0013077	, L0013072 ,	, L0013073	, L0013074	,
L0013083	L0013078 , L0013084	, L0013079 , L0013085	, L0013080 ,	, L0013081	, L0013082	,
L0013091	L0013086 , L0013092	, L0013087 , L0013093	, L0013088 ,	, L0013089	, L0013090	,
L0013099	L0013094 , L0013100	, L0013095 , L0013101	, L0013096 ,	, L0013097	, L0013098	,
L0013107	L0013102 , L0013108	, L0013103 , L0013109	, L0013104 ,	, L0013105	, L0013106	,

Beaumont_Ops Unmitigated.ADO

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
*** 11/13/20
*** AERMET - VERSION 16216 *** ***
*** 18:21:02

PAGE 60

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0013115	L0013110 , L0013116	, L0013111 , L0013117 , L0013112 , L0013113 , L0013114 ,
L0013123	L0013118 , L0013124	, L0013119 , L0013125 , L0013120 , L0013121 , L0013122 ,
L0013131	L0013126 , L0013132	, L0013127 , L0013133 , L0013128 , L0013129 , L0013130 ,
L0013139	L0013134 , L0013140	, L0013135 , L0013141 , L0013136 , L0013137 , L0013138 ,
L0013147	L0013142 , L0013148	, L0013143 , L0013149 , L0013144 , L0013145 , L0013146 ,
L0013155	L0013150 , L0013156	, L0013151 , L0013157 , L0013152 , L0013153 , L0013154 ,
L0013163	L0013158 , L0013164	, L0013159 , L0013165 , L0013160 , L0013161 , L0013162 ,
L0013171	L0013166 , L0013172	, L0013167 , L0013173 , L0013168 , L0013169 , L0013170 ,
L0013179	L0013174 , L0013180	, L0013175 , L0013181 , L0013176 , L0013177 , L0013178 ,
L0013187	L0013182 , L0013188	, L0013183 , L0013189 , L0013184 , L0013185 , L0013186 ,
L0013195	L0013190 , L0013196	, L0013191 , L0013197 , L0013192 , L0013193 , L0013194 ,

Beaumont_Ops Unmitigated.ADO

L0013291	L0013286 , L0013292	, L0013287 , L0013293	, L0013288 ,	, L0013289	, L0013290	,
L0013299	L0013294 , L0013300	, L0013295 , L0013301	, L0013296 ,	, L0013297	, L0013298	,
L0013307	L0013302 , L0013308	, L0013303 , L0013309	, L0013304 ,	, L0013305	, L0013306	,
L0013315	L0013310 , L0013316	, L0013311 , L0013317	, L0013312 ,	, L0013313	, L0013314	,
L0013323	L0013318 , L0013324	, L0013319 , L0013325	, L0013320 ,	, L0013321	, L0013322	,
L0013331	L0013326 , L0013332	, L0013327 , L0013333	, L0013328 ,	, L0013329	, L0013330	,
L0013339	L0013334 , L0013340	, L0013335 , L0013341	, L0013336 ,	, L0013337	, L0013338	,
L0013347	L0013342 , L0013348	, L0013343 , L0013349	, L0013344 ,	, L0013345	, L0013346	,
L0013355	L0013350 , L0013356	, L0013351 , L0013357	, L0013352 ,	, L0013353	, L0013354	,
L0013363	L0013358 , L0013364	, L0013359 , L0013365	, L0013360 ,	, L0013361	, L0013362	,
L0013371	L0013366 , L0013372	, L0013367 , L0013373	, L0013368 ,	, L0013369	, L0013370	,
L0013379	L0013374 , L0013380	, L0013375 , L0013381	, L0013376 ,	, L0013377	, L0013378	,
L0013387	L0013382 , L0013388	, L0013383 , L0013389	, L0013384 ,	, L0013385	, L0013386	,
L0013395	L0013390 , L0013396	, L0013391 , L0013397	, L0013392 ,	, L0013393	, L0013394	,
L0013403	L0013398 , L0013404	, L0013399 , L0013405	, L0013400 ,	, L0013401	, L0013402	,
L0013411	L0013406 , L0013412	, L0013407 , L0013413	, L0013408 ,	, L0013409	, L0013410	,

Beaumont_Ops Unmitigated.ADO

L0013595	L0013590 , L0013596	, L0013591 , L0013597	, L0013592 ,	, L0013593	, L0013594	,
L0013603	L0013598 , L0013604	, L0013599 , L0013605	, L0013600 ,	, L0013601	, L0013602	,
L0013611	L0013606 , L0013612	, L0013607 , L0013613	, L0013608 ,	, L0013609	, L0013610	,
L0013619	L0013614 , L0013620	, L0013615 , L0013621	, L0013616 ,	, L0013617	, L0013618	,
L0013627	L0013622 , L0013628	, L0013623 , L0013629	, L0013624 ,	, L0013625	, L0013626	,
L0013635	L0013630 , L0013636	, L0013631 , L0013637	, L0013632 ,	, L0013633	, L0013634	,
L0013643	L0013638 , L0013644	, L0013639 , L0013645	, L0013640 ,	, L0013641	, L0013642	,
L0013651	L0013646 , L0013652	, L0013647 , L0013653	, L0013648 ,	, L0013649	, L0013650	,
L0013659	L0013654 , L0013660	, L0013655 , L0013661	, L0013656 ,	, L0013657	, L0013658	,
L0013667	L0013662 , L0013668	, L0013663 , L0013669	, L0013664 ,	, L0013665	, L0013666	,
L0013675	L0013670 , L0013676	, L0013671 , L0013677	, L0013672 ,	, L0013673	, L0013674	,
L0013683	L0013678 , L0013684	, L0013679 , L0013685	, L0013680 ,	, L0013681	, L0013682	,
L0013691	L0013686 , L0013692	, L0013687 , L0013693	, L0013688 ,	, L0013689	, L0013690	,
L0013699	L0013694 , L0013700	, L0013695 , L0013701	, L0013696 ,	, L0013697	, L0013698	,
L0013707	L0013702 , L0013708	, L0013703 , L0013709	, L0013704 ,	, L0013705	, L0013706	,
L0013715	L0013710 , L0013716	, L0013711 , L0013717	, L0013712 ,	, L0013713	, L0013714	,

Beaumont_Ops Unmitigated.ADO

L0013811 L0013806 , L0013807 , L0013808 , L0013809 , L0013810 ,
 , L0013812 , L0013813 , ,
 L0013819 L0013814 , L0013815 , L0013816 , L0013817 , L0013818 ,
 , L0013820 , L0013821 , ,
 L0013827 L0013822 , L0013823 , L0013824 , L0013825 , L0013826 ,
 , L0013828 , L0013829 , ,
 L0013835 L0013830 , L0013831 , L0013832 , L0013833 , L0013834 ,
 , L0013836 , L0013837 , ,
 L0013843 L0013838 , L0013839 , L0013840 , L0013841 , L0013842 ,
 , L0013844 , L0013845 , ,
 L0013851 L0013846 , L0013847 , L0013848 , L0013849 , L0013850 ,
 , L0013852 , L0013853 , ,
 L0013859 L0013854 , L0013855 , L0013856 , L0013857 , L0013858 ,
 , L0013860 , L0013861 , ,
 L0013867 L0013862 , L0013863 , L0013864 , L0013865 , L0013866 ,
 , L0013868 , L0013869 , ,
 L0013875 L0013870 , L0013871 , L0013872 , L0013873 , L0013874 ,
 , L0013876 , L0013877 , ,
 L0013883 L0013878 , L0013879 , L0013880 , L0013881 , L0013882 ,
 , L0013884 , L0013885 , ,
 L0013891 L0013886 , L0013887 , L0013888 , L0013889 , L0013890 ,
 , L0013892 , L0013893 , ,
 L0013899 L0013894 , L0013895 , L0013896 , L0013897 , L0013898 ,
 , L0013900 , L0013901 , ,
 L0013907 L0013902 , L0013903 , L0013904 , L0013905 , L0013906 ,
 , L0013908 , L0013909 , ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

Beaumont_Ops Unmitigated.ADO

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs					
-----	-----	-----					
L0013915	L0013910 , L0013916	, L0013911 , L0013917	, L0013912 ,	, L0013913	, L0013914	,	
L0013923	L0013918 , L0013924	, L0013919 , L0013925	, L0013920 ,	, L0013921	, L0013922	,	
L0013931	L0013926 , L0013932	, L0013927 , L0013933	, L0013928 ,	, L0013929	, L0013930	,	
L0013939	L0013934 , L0013940	, L0013935 , L0013941	, L0013936 ,	, L0013937	, L0013938	,	
L0013947	L0013942 , L0013948	, L0013943 , L0013949	, L0013944 ,	, L0013945	, L0013946	,	
L0013955	L0013950 , L0013956	, L0013951 , L0013957	, L0013952 ,	, L0013953	, L0013954	,	
L0013963	L0013958 , L0013964	, L0013959 , L0013965	, L0013960 ,	, L0013961	, L0013962	,	
L0013971	L0013966 , L0013972	, L0013967 , L0013973	, L0013968 ,	, L0013969	, L0013970	,	
L0013979	L0013974 , L0013980	, L0013975 , L0013981	, L0013976 ,	, L0013977	, L0013978	,	
L0013987	L0013982 , L0013988	, L0013983 , L0013989	, L0013984 ,	, L0013985	, L0013986	,	
L0013995	L0013990 , L0013996	, L0013991 , L0013997	, L0013992 ,	, L0013993	, L0013994	,	
L0014186	L0013998 , L0014187	, L0013999 , L0014188	, L0014183 ,	, L0014184	, L0014185	,	
L0014194	L0014189 , L0014195	, L0014190 , L0014196	, L0014191 ,	, L0014192	, L0014193	,	
L0014202	L0014197 , L0014203	, L0014198 , L0014204	, L0014199 ,	, L0014200	, L0014201	,	

Beaumont_Ops Unmitigated.ADO

```

L0014210      L0014205      , L0014206      , L0014207      , L0014208      , L0014209      ,
, L0014211      , L0014212      ,

L0014218      L0014213      , L0014214      , L0014215      , L0014216      , L0014217      ,
, L0014219      , L0014220      ,

L0014226      L0014221      , L0014222      , L0014223      , L0014224      , L0014225      ,
, L0014227      , L0014228      ,

L0014234      L0014229      , L0014230      , L0014231      , L0014232      , L0014233      ,
, L0014235      , L0014236      ,

L0014242      L0014237      , L0014238      , L0014239      , L0014240      , L0014241      ,
, L0014243      , L0014244      ,

L0014250      L0014245      , L0014246      , L0014247      , L0014248      , L0014249      ,
, L0014251      , L0014252      ,
^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
***                               ***                               11/13/20
*** AERMET - VERSION 16216 *** ***
***                               ***                               18:21:02

```

PAGE 66

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

```

URBAN ID      URBAN POP      SOURCE IDs
-----      -
L0014075      L0014253      , L0014254      , L0014255      , L0014073      , L0014074      ,
, L0014076      , L0014077      ,

L0014083      L0014078      , L0014079      , L0014080      , L0014081      , L0014082      ,
, L0014084      , L0014085      ,

L0014091      L0014086      , L0014087      , L0014088      , L0014089      , L0014090      ,
, L0014092      , L0014093      ,

L0014099      L0014094      , L0014095      , L0014096      , L0014097      , L0014098      ,
, L0014100      , L0014101      ,

L0014107      L0014102      , L0014103      , L0014104      , L0014105      , L0014106      ,
, L0014108      , L0014109      ,

```

Beaumont_Ops Unmitigated.ADO

L0014115 L0014110 , L0014111 , L0014112 , L0014113 , L0014114 ,
 , L0014116 , L0014117 , ,
 L0014123 L0014118 , L0014119 , L0014120 , L0014121 , L0014122 ,
 , L0014124 , L0014125 , ,
 L0014131 L0014126 , L0014127 , L0014128 , L0014129 , L0014130 ,
 , L0014132 , L0014133 , ,
 L0014139 L0014134 , L0014135 , L0014136 , L0014137 , L0014138 ,
 , L0014140 , L0014141 , ,
 L0014147 L0014142 , L0014143 , L0014144 , L0014145 , L0014146 ,
 , L0014148 , L0014149 , ,
 L0014155 L0014150 , L0014151 , L0014152 , L0014153 , L0014154 ,
 , L0014156 , L0014157 , ,
 L0014163 L0014158 , L0014159 , L0014160 , L0014161 , L0014162 ,
 , L0014164 , L0014165 , ,
 L0014171 L0014166 , L0014167 , L0014168 , L0014169 , L0014170 ,
 , L0014172 , L0014173 , ,
 L0014179 L0014174 , L0014175 , L0014176 , L0014177 , L0014178 ,
 , L0014180 , L0014181 , ,
 L0014182 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 67

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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

(497504.2, 3754796.9, 719.0, 719.0, 0.0); (497554.2,
 3754796.9, 721.5, 721.5, 0.0);
 (497604.2, 3754796.9, 722.8, 722.8, 0.0); (497654.2,
 3754796.9, 725.5, 725.5, 0.0);
 (497704.2, 3754796.9, 726.5, 726.5, 0.0); (497754.2,
 3754796.9, 729.4, 729.4, 0.0);
 (497804.2, 3754796.9, 729.7, 729.7, 0.0); (497404.2,

Beaumont_Ops Unmitigated.ADO

3754846.9, 717.4, 717.4, 0.0);
 (497454.2, 3754846.9, 719.6, 719.6, 0.0); (497504.2,
 3754846.9, 721.9, 721.9, 0.0);
 (497554.2, 3754846.9, 724.3, 724.3, 0.0); (497604.2,
 3754846.9, 725.8, 725.8, 0.0);
 (497654.2, 3754846.9, 728.4, 728.4, 0.0); (497704.2,
 3754846.9, 729.3, 729.3, 0.0);
 (497754.2, 3754846.9, 732.8, 732.8, 0.0); (497804.2,
 3754846.9, 733.2, 733.2, 0.0);
 (497854.2, 3754846.9, 735.5, 735.5, 0.0); (497904.2,
 3754846.9, 736.0, 736.0, 0.0);
 (497954.2, 3754846.9, 737.7, 737.7, 0.0); (498004.2,
 3754846.9, 738.5, 738.5, 0.0);
 (498054.2, 3754846.9, 740.6, 740.6, 0.0); (497304.2,
 3754896.9, 715.0, 715.0, 0.0);
 (497354.2, 3754896.9, 716.8, 716.8, 0.0); (497404.2,
 3754896.9, 719.9, 719.9, 0.0);
 (497454.2, 3754896.9, 721.5, 721.5, 0.0); (497504.2,
 3754896.9, 724.9, 724.9, 0.0);
 (497554.2, 3754896.9, 726.5, 726.5, 0.0); (497604.2,
 3754896.9, 729.0, 729.0, 0.0);
 (497654.2, 3754896.9, 731.0, 731.0, 0.0); (497704.2,
 3754896.9, 732.3, 732.3, 0.0);
 (497754.2, 3754896.9, 734.1, 734.1, 0.0); (497804.2,
 3754896.9, 735.7, 735.7, 0.0);
 (497854.2, 3754896.9, 737.2, 737.2, 0.0); (497904.2,
 3754896.9, 738.5, 738.5, 0.0);
 (497954.2, 3754896.9, 739.7, 739.7, 0.0); (498004.2,
 3754896.9, 741.3, 741.3, 0.0);
 (498054.2, 3754896.9, 741.7, 741.7, 0.0); (498104.2,
 3754896.9, 743.5, 743.5, 0.0);
 (498154.2, 3754896.9, 743.9, 743.9, 0.0); (498204.2,
 3754896.9, 744.9, 744.9, 0.0);
 (498254.2, 3754896.9, 745.1, 745.1, 0.0); (498304.2,
 3754896.9, 745.5, 745.5, 0.0);
 (497254.2, 3754946.9, 713.4, 713.4, 0.0); (497304.2,
 3754946.9, 716.5, 716.5, 0.0);
 (497354.2, 3754946.9, 718.8, 718.8, 0.0); (497404.2,
 3754946.9, 721.7, 721.7, 0.0);
 (497454.2, 3754946.9, 723.6, 723.6, 0.0); (497504.2,
 3754946.9, 726.8, 726.8, 0.0);
 (497554.2, 3754946.9, 728.3, 728.3, 0.0); (497604.2,
 3754946.9, 730.4, 730.4, 0.0);
 (497654.2, 3754946.9, 732.6, 732.6, 0.0); (497704.2,
 3754946.9, 734.5, 734.5, 0.0);
 (497754.2, 3754946.9, 735.8, 735.8, 0.0); (497804.2,
 3754946.9, 737.5, 737.5, 0.0);
 (497854.2, 3754946.9, 738.7, 738.7, 0.0); (497904.2,

Beaumont_Ops Unmitigated.ADO

3754946.9, 740.1, 740.1, 0.0);
 (497954.2, 3754946.9, 741.3, 741.3, 0.0); (498004.2,
 3754946.9, 742.4, 742.4, 0.0);
 (498054.2, 3754946.9, 743.5, 743.5, 0.0); (498104.2,
 3754946.9, 744.8, 744.8, 0.0);
 (498154.2, 3754946.9, 745.4, 745.4, 0.0); (498204.2,
 3754946.9, 746.2, 746.2, 0.0);
 (498254.2, 3754946.9, 746.2, 746.2, 0.0); (498304.2,
 3754946.9, 747.1, 747.1, 0.0);
 (498354.2, 3754946.9, 747.9, 747.9, 0.0); (497154.2,
 3754996.9, 712.0, 712.0, 0.0);
 (497204.2, 3754996.9, 713.6, 713.6, 0.0); (497254.2,
 3754996.9, 716.3, 716.3, 0.0);
 (497304.2, 3754996.9, 717.8, 717.8, 0.0); (497354.2,
 3754996.9, 721.0, 721.0, 0.0);
 (497404.2, 3754996.9, 722.8, 722.8, 0.0); (497454.2,
 3754996.9, 725.5, 725.5, 0.0);
 (497504.2, 3754996.9, 727.6, 727.6, 0.0); (497554.2,
 3754996.9, 729.6, 729.6, 0.0);
 (497604.2, 3754996.9, 731.6, 731.6, 0.0); (497654.2,
 3754996.9, 733.5, 733.5, 0.0);
 (497704.2, 3754996.9, 734.7, 734.7, 0.0); (497754.2,
 3754996.9, 736.8, 736.8, 0.0);
 (497804.2, 3754996.9, 738.4, 738.4, 0.0); (497854.2,
 3754996.9, 740.8, 740.8, 0.0);
 (497904.2, 3754996.9, 741.4, 741.4, 0.0); (497954.2,
 3754996.9, 742.1, 742.1, 0.0);
 (498004.2, 3754996.9, 743.4, 743.4, 0.0); (498054.2,
 3754996.9, 744.5, 744.5, 0.0);
 (498104.2, 3754996.9, 745.8, 745.8, 0.0); (498154.2,
 3754996.9, 746.8, 746.8, 0.0);
 (498204.2, 3754996.9, 747.4, 747.4, 0.0); (498254.2,
 3754996.9, 747.5, 747.5, 0.0);
 (498304.2, 3754996.9, 747.8, 747.8, 0.0); (498354.2,
 3754996.9, 748.6, 748.6, 0.0);

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 68

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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

(498404.2, 3754996.9, 750.2, 750.2, 0.0); (497004.2,

Beaumont_Ops Unmitigated.ADO

3755046.9, 709.1, 709.1, 0.0);
 (497054.2, 3755046.9, 711.3, 711.3, 0.0); (497104.2,
 3755046.9, 712.5, 712.5, 0.0);
 (497154.2, 3755046.9, 714.4, 714.4, 0.0); (497204.2,
 3755046.9, 715.3, 715.3, 0.0);
 (497254.2, 3755046.9, 717.5, 717.5, 0.0); (497304.2,
 3755046.9, 719.4, 719.4, 0.0);
 (497354.2, 3755046.9, 721.7, 721.7, 0.0); (497404.2,
 3755046.9, 723.7, 723.7, 0.0);
 (497454.2, 3755046.9, 726.0, 726.0, 0.0); (497504.2,
 3755046.9, 728.2, 728.2, 0.0);
 (497554.2, 3755046.9, 730.1, 730.1, 0.0); (497604.2,
 3755046.9, 731.9, 731.9, 0.0);
 (497654.2, 3755046.9, 734.3, 734.3, 0.0); (497704.2,
 3755046.9, 735.0, 735.0, 0.0);
 (497754.2, 3755046.9, 738.6, 738.6, 0.0); (497804.2,
 3755046.9, 739.6, 739.6, 0.0);
 (497854.2, 3755046.9, 742.4, 742.4, 0.0); (497904.2,
 3755046.9, 743.2, 743.2, 0.0);
 (497954.2, 3755046.9, 743.3, 743.3, 0.0); (498004.2,
 3755046.9, 744.1, 744.1, 0.0);
 (498054.2, 3755046.9, 744.9, 744.9, 0.0); (498104.2,
 3755046.9, 746.3, 746.3, 0.0);
 (498154.2, 3755046.9, 747.4, 747.4, 0.0); (498204.2,
 3755046.9, 748.1, 748.1, 0.0);
 (498254.2, 3755046.9, 748.5, 748.5, 0.0); (498304.2,
 3755046.9, 748.5, 748.5, 0.0);
 (498354.2, 3755046.9, 749.4, 749.4, 0.0); (498404.2,
 3755046.9, 751.1, 751.1, 0.0);
 (496954.2, 3755096.9, 709.8, 709.8, 0.0); (497004.2,
 3755096.9, 710.9, 710.9, 0.0);
 (497054.2, 3755096.9, 712.5, 712.5, 0.0); (497104.2,
 3755096.9, 714.5, 714.5, 0.0);
 (497154.2, 3755096.9, 715.2, 715.2, 0.0); (497204.2,
 3755096.9, 716.4, 716.4, 0.0);
 (497254.2, 3755096.9, 718.2, 718.2, 0.0); (497304.2,
 3755096.9, 720.2, 720.2, 0.0);
 (497354.2, 3755096.9, 722.1, 722.1, 0.0); (497404.2,
 3755096.9, 724.1, 724.1, 0.0);
 (497454.2, 3755096.9, 726.7, 726.7, 0.0); (497504.2,
 3755096.9, 728.7, 728.7, 0.0);
 (497554.2, 3755096.9, 730.7, 730.7, 0.0); (497604.2,
 3755096.9, 732.3, 732.3, 0.0);
 (497654.2, 3755096.9, 734.5, 734.5, 0.0); (497704.2,
 3755096.9, 735.3, 735.3, 0.0);
 (497754.2, 3755096.9, 738.0, 738.0, 0.0); (497804.2,
 3755096.9, 740.2, 740.2, 0.0);
 (497854.2, 3755096.9, 741.9, 741.9, 0.0); (497904.2,

Beaumont_Ops Unmitigated.ADO

3755096.9, 744.4, 744.4, 0.0);
(497954.2, 3755096.9, 744.1, 744.1, 0.0); (498004.2,
3755096.9, 745.0, 745.0, 0.0);
(498054.2, 3755096.9, 745.4, 745.4, 0.0); (498104.2,
3755096.9, 746.3, 746.3, 0.0);
(498154.2, 3755096.9, 746.9, 746.9, 0.0); (498204.2,
3755096.9, 747.8, 747.8, 0.0);
(498254.2, 3755096.9, 748.6, 748.6, 0.0); (498304.2,
3755096.9, 749.2, 749.2, 0.0);
(498354.2, 3755096.9, 750.4, 750.4, 0.0); (498404.2,
3755096.9, 751.6, 751.6, 0.0);
(496904.2, 3755146.9, 710.2, 710.8, 0.0); (496954.2,
3755146.9, 711.5, 711.5, 0.0);
(497004.2, 3755146.9, 712.4, 712.4, 0.0); (497054.2,
3755146.9, 713.5, 713.5, 0.0);
(497104.2, 3755146.9, 714.6, 714.6, 0.0); (497154.2,
3755146.9, 715.7, 715.7, 0.0);
(497204.2, 3755146.9, 717.2, 717.2, 0.0); (497254.2,
3755146.9, 718.5, 718.5, 0.0);
(497304.2, 3755146.9, 720.1, 720.1, 0.0); (497354.2,
3755146.9, 721.8, 721.8, 0.0);
(497404.2, 3755146.9, 725.4, 725.4, 0.0); (497454.2,
3755146.9, 728.3, 728.3, 0.0);
(497504.2, 3755146.9, 729.3, 729.3, 0.0); (497554.2,
3755146.9, 730.2, 730.2, 0.0);
(497604.2, 3755146.9, 732.5, 732.5, 0.0); (497654.2,
3755146.9, 733.6, 733.6, 0.0);
(497704.2, 3755146.9, 735.8, 735.8, 0.0); (497754.2,
3755146.9, 737.0, 737.0, 0.0);
(497804.2, 3755146.9, 741.3, 741.3, 0.0); (497854.2,
3755146.9, 740.6, 740.6, 0.0);
(497904.2, 3755146.9, 741.7, 744.7, 0.0); (497954.2,
3755146.9, 741.8, 741.8, 0.0);
(498004.2, 3755146.9, 742.5, 742.5, 0.0); (498054.2,
3755146.9, 742.2, 745.6, 0.0);
(498104.2, 3755146.9, 742.4, 746.1, 0.0); (498154.2,
3755146.9, 745.6, 745.6, 0.0);
(498204.2, 3755146.9, 747.5, 747.5, 0.0); (498254.2,
3755146.9, 747.8, 747.8, 0.0);
(498304.2, 3755146.9, 748.8, 748.8, 0.0); (498354.2,
3755146.9, 750.3, 750.3, 0.0);

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
*** 11/13/20
*** AERMET - VERSION 16216 *** ***
*** 18:21:02

Beaumont_Ops Unmitigated.ADO

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

(498404.2, 3755146.9, 751.5, 751.5, 0.0); (496904.2,
3755196.9, 711.1, 711.1, 0.0);
(496954.2, 3755196.9, 711.6, 711.6, 0.0); (497004.2,
3755196.9, 712.5, 712.5, 0.0);
(497054.2, 3755196.9, 714.0, 714.0, 0.0); (497104.2,
3755196.9, 714.5, 714.5, 0.0);
(497154.2, 3755196.9, 715.9, 715.9, 0.0); (497204.2,
3755196.9, 716.7, 716.7, 0.0);
(497254.2, 3755196.9, 719.1, 719.1, 0.0); (497304.2,
3755196.9, 721.4, 721.4, 0.0);
(497354.2, 3755196.9, 724.0, 724.0, 0.0); (497404.2,
3755196.9, 726.5, 726.5, 0.0);
(497454.2, 3755196.9, 727.2, 727.2, 0.0); (497504.2,
3755196.9, 729.1, 729.1, 0.0);
(497554.2, 3755196.9, 729.9, 729.9, 0.0); (497604.2,
3755196.9, 732.3, 732.3, 0.0);
(497654.2, 3755196.9, 732.8, 732.8, 0.0); (497704.2,
3755196.9, 734.2, 734.2, 0.0);
(497754.2, 3755196.9, 734.8, 734.8, 0.0); (497804.2,
3755196.9, 737.8, 739.5, 0.0);
(497854.2, 3755196.9, 737.6, 737.6, 0.0); (497904.2,
3755196.9, 736.4, 744.7, 0.0);
(497954.2, 3755196.9, 735.8, 745.2, 0.0); (498004.2,
3755196.9, 735.1, 745.6, 0.0);
(498054.2, 3755196.9, 734.1, 746.3, 0.0); (498104.2,
3755196.9, 737.1, 747.2, 0.0);
(498154.2, 3755196.9, 741.5, 741.5, 0.0); (498204.2,
3755196.9, 743.7, 743.7, 0.0);
(498254.2, 3755196.9, 747.0, 747.0, 0.0); (498304.2,
3755196.9, 748.0, 748.0, 0.0);
(498354.2, 3755196.9, 748.3, 748.3, 0.0); (498404.2,
3755196.9, 748.8, 748.8, 0.0);
(499839.2, 3754013.1, 763.9, 763.9, 0.0); (499889.2,
3754013.1, 765.2, 765.2, 0.0);
(499939.2, 3754013.1, 766.9, 766.9, 0.0); (499989.2,
3754013.1, 768.8, 768.8, 0.0);
(499739.2, 3754063.1, 762.3, 762.3, 0.0); (499789.2,
3754063.1, 763.6, 763.6, 0.0);
(499839.2, 3754063.1, 764.2, 764.2, 0.0); (499889.2,
3754063.1, 765.2, 765.2, 0.0);
(499939.2, 3754063.1, 766.9, 766.9, 0.0); (499989.2,
3754063.1, 768.5, 768.5, 0.0);
(499589.2, 3754113.1, 763.8, 763.8, 0.0); (499639.2,

Beaumont_Ops Unmitigated.ADO

3754113.1, 764.1, 764.1, 0.0);
 (499689.2, 3754113.1, 764.2, 764.2, 0.0); (499739.2,
 3754113.1, 764.7, 764.7, 0.0);
 (499789.2, 3754113.1, 765.0, 765.0, 0.0); (499839.2,
 3754113.1, 765.3, 765.3, 0.0);
 (499889.2, 3754113.1, 765.7, 765.7, 0.0); (499939.2,
 3754113.1, 766.3, 766.3, 0.0);
 (499989.2, 3754113.1, 767.5, 767.5, 0.0); (498939.2,
 3754163.1, 751.1, 751.1, 0.0);
 (498989.2, 3754163.1, 753.1, 753.1, 0.0); (499039.2,
 3754163.1, 754.9, 754.9, 0.0);
 (499089.2, 3754163.1, 756.6, 756.6, 0.0); (499139.2,
 3754163.1, 758.5, 758.5, 0.0);
 (499189.2, 3754163.1, 759.6, 759.6, 0.0); (499239.2,
 3754163.1, 759.8, 759.8, 0.0);
 (499289.2, 3754163.1, 759.3, 759.3, 0.0); (499339.2,
 3754163.1, 759.5, 759.5, 0.0);
 (499389.2, 3754163.1, 759.9, 759.9, 0.0); (499439.2,
 3754163.1, 760.6, 760.6, 0.0);
 (499489.2, 3754163.1, 761.2, 761.2, 0.0); (499539.2,
 3754163.1, 762.4, 762.4, 0.0);
 (499589.2, 3754163.1, 764.3, 764.3, 0.0); (499639.2,
 3754163.1, 764.4, 764.4, 0.0);
 (499689.2, 3754163.1, 764.4, 764.4, 0.0); (499739.2,
 3754163.1, 765.1, 765.1, 0.0);
 (499789.2, 3754163.1, 765.4, 765.4, 0.0); (499839.2,
 3754163.1, 765.6, 765.6, 0.0);
 (499889.2, 3754163.1, 765.9, 765.9, 0.0); (499939.2,
 3754163.1, 766.1, 766.1, 0.0);
 (499989.2, 3754163.1, 766.6, 766.6, 0.0); (498839.2,
 3754213.1, 749.0, 749.0, 0.0);
 (498889.2, 3754213.1, 751.0, 751.0, 0.0); (498939.2,
 3754213.1, 752.9, 752.9, 0.0);
 (498989.2, 3754213.1, 753.7, 753.7, 0.0); (499039.2,
 3754213.1, 755.4, 755.4, 0.0);
 (499089.2, 3754213.1, 757.4, 757.4, 0.0); (499139.2,
 3754213.1, 759.2, 759.2, 0.0);
 (499189.2, 3754213.1, 760.2, 760.2, 0.0); (499239.2,
 3754213.1, 761.6, 761.6, 0.0);
 (499289.2, 3754213.1, 761.4, 761.4, 0.0); (499339.2,
 3754213.1, 762.2, 762.2, 0.0);
 (499389.2, 3754213.1, 762.1, 762.1, 0.0); (499439.2,
 3754213.1, 762.2, 762.2, 0.0);
 (499489.2, 3754213.1, 761.7, 761.7, 0.0); (499539.2,
 3754213.1, 762.5, 762.5, 0.0);
 (499589.2, 3754213.1, 764.3, 764.3, 0.0); (499639.2,
 3754213.1, 764.3, 764.3, 0.0);

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated

Beaumont_Ops Unmitigated.ADO

*** 11/13/20

*** AERMET - VERSION 16216 ***

*** 18:21:02

PAGE 70

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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

(499689.2, 3754213.1, 764.4, 764.4, 0.0); (499739.2,
3754213.1, 765.1, 765.1, 0.0);
(499789.2, 3754213.1, 765.4, 765.4, 0.0); (499839.2,
3754213.1, 765.6, 765.6, 0.0);
(499889.2, 3754213.1, 765.9, 765.9, 0.0); (499939.2,
3754213.1, 766.1, 766.1, 0.0);
(499989.2, 3754213.1, 766.5, 766.5, 0.0); (498539.2,
3754263.1, 740.9, 748.0, 0.0);
(498589.2, 3754263.1, 741.8, 748.2, 0.0); (498639.2,
3754263.1, 742.4, 748.5, 0.0);
(498689.2, 3754263.1, 744.6, 744.6, 0.0); (498739.2,
3754263.1, 747.3, 747.3, 0.0);
(498789.2, 3754263.1, 748.7, 748.7, 0.0); (498839.2,
3754263.1, 749.5, 749.5, 0.0);
(498889.2, 3754263.1, 750.8, 750.8, 0.0); (498939.2,
3754263.1, 752.8, 752.8, 0.0);
(498989.2, 3754263.1, 754.6, 754.6, 0.0); (499039.2,
3754263.1, 757.1, 757.1, 0.0);
(499089.2, 3754263.1, 758.6, 758.6, 0.0); (499139.2,
3754263.1, 759.7, 759.7, 0.0);
(499189.2, 3754263.1, 761.1, 761.1, 0.0); (499239.2,
3754263.1, 763.2, 763.2, 0.0);
(499289.2, 3754263.1, 762.7, 762.7, 0.0); (499339.2,
3754263.1, 762.6, 762.6, 0.0);
(499389.2, 3754263.1, 762.6, 762.6, 0.0); (499439.2,
3754263.1, 762.6, 762.6, 0.0);
(499489.2, 3754263.1, 762.2, 762.2, 0.0); (499539.2,
3754263.1, 763.0, 763.0, 0.0);
(499589.2, 3754263.1, 764.4, 764.4, 0.0); (499639.2,
3754263.1, 764.2, 764.2, 0.0);
(499689.2, 3754263.1, 764.4, 764.4, 0.0); (499739.2,
3754263.1, 765.2, 765.2, 0.0);
(499789.2, 3754263.1, 765.4, 765.4, 0.0); (499839.2,
3754263.1, 765.7, 765.7, 0.0);
(499889.2, 3754263.1, 765.9, 765.9, 0.0); (499939.2,
3754263.1, 766.1, 766.1, 0.0);
(499989.2, 3754263.1, 766.6, 766.6, 0.0); (498539.2,

Beaumont_Ops Unmitigated.ADO

3754313.1, 747.5, 747.5, 0.0);
 (498589.2, 3754313.1, 748.0, 748.0, 0.0); (498639.2,
 3754313.1, 748.2, 748.2, 0.0);
 (498689.2, 3754313.1, 748.5, 748.5, 0.0); (498739.2,
 3754313.1, 748.8, 748.8, 0.0);
 (498789.2, 3754313.1, 749.3, 749.3, 0.0); (498839.2,
 3754313.1, 749.8, 749.8, 0.0);
 (498889.2, 3754313.1, 750.9, 750.9, 0.0); (498939.2,
 3754313.1, 752.5, 752.5, 0.0);
 (498989.2, 3754313.1, 754.6, 754.6, 0.0); (499039.2,
 3754313.1, 757.1, 757.1, 0.0);
 (499089.2, 3754313.1, 759.2, 759.2, 0.0); (499139.2,
 3754313.1, 760.3, 760.3, 0.0);
 (499189.2, 3754313.1, 761.8, 761.8, 0.0); (499239.2,
 3754313.1, 763.9, 763.9, 0.0);
 (499289.2, 3754313.1, 763.1, 763.1, 0.0); (499339.2,
 3754313.1, 763.1, 763.1, 0.0);
 (499389.2, 3754313.1, 763.1, 763.1, 0.0); (499439.2,
 3754313.1, 763.1, 763.1, 0.0);
 (499489.2, 3754313.1, 762.8, 762.8, 0.0); (499539.2,
 3754313.1, 763.8, 763.8, 0.0);
 (499589.2, 3754313.1, 764.3, 764.3, 0.0); (499639.2,
 3754313.1, 764.4, 764.4, 0.0);
 (499689.2, 3754313.1, 764.4, 764.4, 0.0); (499739.2,
 3754313.1, 765.2, 765.2, 0.0);
 (499789.2, 3754313.1, 765.4, 765.4, 0.0); (499839.2,
 3754313.1, 765.7, 765.7, 0.0);
 (499889.2, 3754313.1, 765.9, 765.9, 0.0); (499939.2,
 3754313.1, 766.1, 766.1, 0.0);
 (499989.2, 3754313.1, 766.9, 766.9, 0.0); (500039.2,
 3754313.1, 768.5, 768.5, 0.0);
 (498539.2, 3754363.1, 747.5, 747.5, 0.0); (498589.2,
 3754363.1, 748.1, 748.1, 0.0);
 (498639.2, 3754363.1, 748.1, 748.1, 0.0); (498689.2,
 3754363.1, 749.1, 749.1, 0.0);
 (498739.2, 3754363.1, 749.7, 749.7, 0.0); (498789.2,
 3754363.1, 750.2, 750.2, 0.0);
 (498839.2, 3754363.1, 750.7, 750.7, 0.0); (498889.2,
 3754363.1, 751.7, 751.7, 0.0);
 (498939.2, 3754363.1, 753.6, 753.6, 0.0); (498989.2,
 3754363.1, 755.1, 755.1, 0.0);
 (499039.2, 3754363.1, 756.6, 756.6, 0.0); (499089.2,
 3754363.1, 757.4, 758.9, 0.0);
 (499139.2, 3754363.1, 758.5, 758.5, 0.0); (499189.2,
 3754363.1, 761.4, 761.4, 0.0);
 (499239.2, 3754363.1, 762.8, 762.8, 0.0); (499289.2,
 3754363.1, 763.8, 763.8, 0.0);
 (499339.2, 3754363.1, 763.4, 763.4, 0.0); (499389.2,

Beaumont_Ops Unmitigated.ADO

3754363.1, 763.5, 763.5, 0.0);
(499439.2, 3754363.1, 763.5, 763.5, 0.0); (499489.2,
3754363.1, 763.5, 763.5, 0.0);
(499539.2, 3754363.1, 764.7, 764.7, 0.0); (499589.2,
3754363.1, 764.5, 764.5, 0.0);
▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
*** 11/13/20
*** AERMET - VERSION 16216 *** ***
*** 18:21:02

PAGE 71

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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

(499639.2, 3754363.1, 764.8, 764.8, 0.0); (499689.2,
3754363.1, 764.7, 764.7, 0.0);
(499739.2, 3754363.1, 765.4, 765.4, 0.0); (499789.2,
3754363.1, 765.7, 765.7, 0.0);
(499839.2, 3754363.1, 766.0, 766.0, 0.0); (499889.2,
3754363.1, 766.3, 766.3, 0.0);
(499939.2, 3754363.1, 766.8, 766.8, 0.0); (499989.2,
3754363.1, 767.9, 767.9, 0.0);
(500039.2, 3754363.1, 769.3, 769.3, 0.0); (498539.2,
3754413.1, 745.8, 745.8, 0.0);
(498589.2, 3754413.1, 743.9, 748.0, 0.0); (498639.2,
3754413.1, 745.7, 747.1, 0.0);
(498689.2, 3754413.1, 749.4, 749.4, 0.0); (498739.2,
3754413.1, 749.6, 749.6, 0.0);
(498789.2, 3754413.1, 749.7, 749.7, 0.0); (498839.2,
3754413.1, 750.3, 750.3, 0.0);
(498889.2, 3754413.1, 748.8, 748.8, 0.0); (498939.2,
3754413.1, 750.1, 754.4, 0.0);
(498989.2, 3754413.1, 749.5, 761.3, 0.0); (499039.2,
3754413.1, 750.8, 764.4, 0.0);
(499089.2, 3754413.1, 752.2, 766.6, 0.0); (499139.2,
3754413.1, 755.1, 765.0, 0.0);
(499189.2, 3754413.1, 755.5, 765.2, 0.0); (499239.2,
3754413.1, 760.0, 764.5, 0.0);
(498539.2, 3754463.1, 737.4, 748.0, 0.0); (498589.2,
3754463.1, 740.0, 749.8, 0.0);
(498639.2, 3754463.1, 747.0, 747.0, 0.0); (498689.2,
3754463.1, 747.5, 747.5, 0.0);
(498739.2, 3754463.1, 743.8, 750.0, 0.0); (498789.2,
3754463.1, 744.0, 750.3, 0.0);
(498839.2, 3754463.1, 744.1, 754.7, 0.0); (498889.2,

Beaumont_Ops Unmitigated.ADO

3754463.1, 747.9, 754.7, 0.0);
 (498939.2, 3754463.1, 750.6, 756.8, 0.0); (498989.2,
 3754463.1, 753.4, 758.0, 0.0);
 (499039.2, 3754463.1, 756.5, 761.3, 0.0); (499089.2,
 3754463.1, 759.1, 760.1, 0.0);
 (499139.2, 3754463.1, 761.2, 762.1, 0.0); (499189.2,
 3754463.1, 762.1, 763.2, 0.0);
 (499239.2, 3754463.1, 760.0, 769.0, 0.0); (499289.2,
 3754463.1, 766.2, 766.2, 0.0);
 (499339.2, 3754463.1, 767.9, 767.9, 0.0); (499389.2,
 3754463.1, 768.3, 768.3, 0.0);
 (499439.2, 3754463.1, 768.5, 768.5, 0.0); (499489.2,
 3754463.1, 768.6, 768.6, 0.0);
 (499539.2, 3754463.1, 768.2, 768.2, 0.0); (499589.2,
 3754463.1, 768.3, 768.3, 0.0);
 (498539.2, 3754513.1, 736.4, 746.8, 0.0); (498589.2,
 3754513.1, 737.2, 749.8, 0.0);
 (498639.2, 3754513.1, 741.4, 749.8, 0.0); (498689.2,
 3754513.1, 740.2, 749.8, 0.0);
 (498739.2, 3754513.1, 740.7, 755.4, 0.0); (498789.2,
 3754513.1, 745.7, 754.6, 0.0);
 (498839.2, 3754513.1, 748.2, 755.0, 0.0); (498889.2,
 3754513.1, 750.3, 753.2, 0.0);
 (498939.2, 3754513.1, 754.4, 754.4, 0.0); (498989.2,
 3754513.1, 757.0, 757.0, 0.0);
 (499039.2, 3754513.1, 759.9, 759.9, 0.0); (499089.2,
 3754513.1, 763.0, 763.0, 0.0);
 (499139.2, 3754513.1, 764.9, 764.9, 0.0); (499189.2,
 3754513.1, 765.7, 765.7, 0.0);
 (499239.2, 3754513.1, 764.4, 764.4, 0.0); (499289.2,
 3754513.1, 767.7, 767.7, 0.0);
 (499339.2, 3754513.1, 768.9, 768.9, 0.0); (499389.2,
 3754513.1, 768.8, 768.8, 0.0);
 (499439.2, 3754513.1, 768.8, 768.8, 0.0); (499489.2,
 3754513.1, 769.0, 769.0, 0.0);
 (499539.2, 3754513.1, 769.3, 769.3, 0.0); (499589.2,
 3754513.1, 769.4, 769.4, 0.0);
 (498539.2, 3754563.1, 741.2, 741.2, 0.0); (498589.2,
 3754563.1, 737.1, 758.2, 0.0);
 (498639.2, 3754563.1, 738.1, 758.2, 0.0); (498689.2,
 3754563.1, 741.0, 758.2, 0.0);
 (498739.2, 3754563.1, 742.6, 758.2, 0.0); (498789.2,
 3754563.1, 748.5, 754.1, 0.0);
 (498839.2, 3754563.1, 754.2, 754.2, 0.0); (498889.2,
 3754563.1, 754.8, 754.8, 0.0);
 (498939.2, 3754563.1, 755.1, 755.1, 0.0); (498989.2,
 3754563.1, 757.3, 757.3, 0.0);
 (499039.2, 3754563.1, 760.2, 760.2, 0.0); (499089.2,

Beaumont_Ops Unmitigated.ADO

3754563.1, 762.9, 762.9, 0.0);
(499139.2, 3754563.1, 765.9, 765.9, 0.0); (499189.2,
3754563.1, 767.4, 767.4, 0.0);
(499239.2, 3754563.1, 767.4, 767.4, 0.0); (499289.2,
3754563.1, 768.0, 768.0, 0.0);
(499339.2, 3754563.1, 768.4, 768.4, 0.0); (499389.2,
3754563.1, 768.3, 768.3, 0.0);
(499439.2, 3754563.1, 768.4, 768.4, 0.0); (499489.2,
3754563.1, 768.8, 768.8, 0.0);
(499539.2, 3754563.1, 769.4, 769.4, 0.0); (499589.2,
3754563.1, 769.5, 769.5, 0.0);

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
*** 11/13/20

*** AERMET - VERSION 16216 *** ***
*** 18:21:02

PAGE 72

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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

(498589.2, 3754613.1, 740.7, 757.8, 0.0); (498639.2,
3754613.1, 742.3, 758.2, 0.0);
(498689.2, 3754613.1, 746.2, 758.2, 0.0); (498739.2,
3754613.1, 747.3, 758.2, 0.0);
(498789.2, 3754613.1, 745.8, 758.2, 0.0); (498839.2,
3754613.1, 751.2, 756.3, 0.0);
(498889.2, 3754613.1, 753.9, 756.3, 0.0); (498939.2,
3754613.1, 755.3, 755.3, 0.0);
(498989.2, 3754613.1, 758.0, 758.0, 0.0); (499039.2,
3754613.1, 760.4, 760.4, 0.0);
(499089.2, 3754613.1, 762.6, 762.6, 0.0); (499139.2,
3754613.1, 764.3, 764.3, 0.0);
(499189.2, 3754613.1, 766.2, 766.2, 0.0); (499239.2,
3754613.1, 768.7, 768.7, 0.0);
(499289.2, 3754613.1, 767.9, 767.9, 0.0); (499339.2,
3754613.1, 767.9, 767.9, 0.0);
(499389.2, 3754613.1, 767.8, 767.8, 0.0); (499439.2,
3754613.1, 768.0, 768.0, 0.0);
(499489.2, 3754613.1, 768.5, 768.5, 0.0); (499539.2,
3754613.1, 769.2, 769.2, 0.0);
(499589.2, 3754613.1, 769.4, 769.4, 0.0); (498689.2,
3754663.1, 752.5, 757.8, 0.0);
(498739.2, 3754663.1, 754.9, 758.2, 0.0); (498789.2,
3754663.1, 752.9, 758.2, 0.0);
(498839.2, 3754663.1, 749.5, 757.5, 0.0); (498889.2,

Beaumont_Ops Unmitigated.ADO

3754663.1, 750.0, 756.1, 0.0);
(498939.2, 3754663.1, 750.7, 759.0, 0.0); (498989.2,
3754663.1, 754.6, 759.0, 0.0);
(499039.2, 3754663.1, 759.0, 759.0, 0.0); (499089.2,
3754663.1, 761.5, 761.5, 0.0);
(499139.2, 3754663.1, 763.3, 763.3, 0.0); (499189.2,
3754663.1, 765.6, 765.6, 0.0);
(499239.2, 3754663.1, 768.8, 768.8, 0.0); (499289.2,
3754663.1, 767.8, 767.8, 0.0);
(499339.2, 3754663.1, 767.5, 767.5, 0.0); (499389.2,
3754663.1, 767.5, 767.5, 0.0);
(499439.2, 3754663.1, 767.8, 767.8, 0.0); (499489.2,
3754663.1, 768.3, 768.3, 0.0);
(499539.2, 3754663.1, 768.9, 768.9, 0.0); (499589.2,
3754663.1, 769.3, 769.3, 0.0);
(498889.2, 3754713.1, 755.3, 755.3, 0.0); (498939.2,
3754713.1, 756.3, 756.3, 0.0);
(498989.2, 3754713.1, 755.6, 756.5, 0.0); (499039.2,
3754713.1, 754.8, 758.9, 0.0);
(499089.2, 3754713.1, 757.5, 761.6, 0.0); (499139.2,
3754713.1, 761.8, 761.8, 0.0);
(499189.2, 3754713.1, 765.5, 765.5, 0.0); (499239.2,
3754713.1, 768.8, 768.8, 0.0);
(499289.2, 3754713.1, 767.6, 767.6, 0.0); (499339.2,
3754713.1, 767.7, 767.7, 0.0);
(499389.2, 3754713.1, 768.6, 768.6, 0.0); (499439.2,
3754713.1, 769.0, 769.0, 0.0);
(499489.2, 3754713.1, 768.5, 768.5, 0.0); (499539.2,
3754713.1, 768.8, 768.8, 0.0);
(499589.2, 3754713.1, 769.1, 769.1, 0.0); (499139.2,
3754763.1, 761.6, 761.6, 0.0);
(499189.2, 3754763.1, 764.6, 764.6, 0.0); (499239.2,
3754763.1, 766.4, 766.4, 0.0);
(499289.2, 3754763.1, 766.9, 766.9, 0.0); (499339.2,
3754763.1, 768.2, 768.2, 0.0);
(499389.2, 3754763.1, 769.5, 769.5, 0.0); (499439.2,
3754763.1, 770.8, 770.8, 0.0);
(499489.2, 3754763.1, 771.7, 771.7, 0.0); (499539.2,
3754763.1, 772.3, 772.3, 0.0);
(499589.2, 3754763.1, 772.7, 772.7, 0.0);

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
*** 11/13/20
*** AERMET - VERSION 16216 *** ***
*** 18:21:02

PAGE 73

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

Beaumont_Ops Unmitigated.ADO

Profile format: FREE

Surface station no.: 3171
Name: UNKNOWN

Upper air station no.: 3190
Name: UNKNOWN

Year: 2011

Year: 2011

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							
11	01	01	1	01	-50.0	0.519	-9.000	-9.000	-999.	897.	296.2	0.15	4.23	
1.00	5.40	108.	9.1	274.2	5.5									
11	01	01	1	02	-54.0	0.559	-9.000	-9.000	-999.	1002.	343.7	0.15	4.23	
1.00	5.80	113.	9.1	273.8	5.5									
11	01	01	1	03	-50.2	0.519	-9.000	-9.000	-999.	899.	296.1	0.15	4.23	
1.00	5.40	112.	9.1	273.1	5.5									
11	01	01	1	04	-45.5	0.469	-9.000	-9.000	-999.	773.	241.8	0.15	4.23	
1.00	4.90	111.	9.1	272.5	5.5									
11	01	01	1	05	-13.5	0.164	-9.000	-9.000	-999.	293.	29.5	0.15	4.23	
1.00	1.80	78.	9.1	270.9	5.5									
11	01	01	1	06	-19.9	0.203	-9.000	-9.000	-999.	220.	45.4	0.15	4.23	
1.00	2.20	58.	9.1	270.4	5.5									
11	01	01	1	07	-19.9	0.203	-9.000	-9.000	-999.	220.	45.4	0.15	4.23	
1.00	2.20	54.	9.1	270.4	5.5									
11	01	01	1	08	-12.2	0.206	-9.000	-9.000	-999.	224.	60.4	0.15	4.23	
0.55	2.20	60.	9.1	270.9	5.5									
11	01	01	1	09	45.6	0.455	0.587	0.005	150.	738.	-174.7	0.15	4.23	
0.34	4.50	96.	9.1	273.8	5.5									
11	01	01	1	10	126.7	0.592	0.981	0.005	252.	1092.	-138.5	0.15	4.23	
0.27	5.80	102.	9.1	274.9	5.5									
11	01	01	1	11	195.5	0.684	1.823	0.009	1048.	1355.	-138.3	0.15	4.23	
0.25	6.70	100.	9.1	275.9	5.5									
11	01	01	1	12	229.2	0.688	2.066	0.009	1302.	1370.	-120.1	0.15	4.23	
0.24	6.70	96.	9.1	276.4	5.5									
11	01	01	1	13	190.6	0.647	1.999	0.009	1417.	1254.	-120.0	0.15	4.23	
0.24	6.30	95.	9.1	277.0	5.5									
11	01	01	1	14	115.4	0.590	1.708	0.009	1459.	1094.	-150.2	0.15	4.23	
0.26	5.80	98.	9.1	277.0	5.5									
11	01	01	1	15	101.2	0.588	1.649	0.009	1496.	1081.	-169.0	0.15	4.23	
0.29	5.80	99.	9.1	276.4	5.5									
11	01	01	1	16	27.7	0.534	1.074	0.009	1507.	940.	-462.4	0.15	4.23	
0.38	5.40	103.	9.1	276.4	5.5									
11	01	01	1	17	-42.8	0.469	-9.000	-9.000	-999.	777.	242.4	0.15	4.23	
0.67	4.90	106.	9.1	275.9	5.5									
11	01	01	1	18	-32.7	0.340	-9.000	-9.000	-999.	489.	127.2	0.15	4.23	

Beaumont_Ops Unmitigated.ADO

1.00	3.60	100.	9.1	274.9	5.5								
11	01	01	1	19	-24.4	0.252	-9.000	-9.000	-999.	308.	69.8	0.15	4.23
1.00	2.70	70.	9.1	273.1	5.5								
11	01	01	1	20	-28.2	0.291	-9.000	-9.000	-999.	377.	93.1	0.15	4.23
1.00	3.10	85.	9.1	273.1	5.5								
11	01	01	1	21	-28.2	0.291	-9.000	-9.000	-999.	377.	93.1	0.15	4.23
1.00	3.10	82.	9.1	273.1	5.5								
11	01	01	1	22	-24.5	0.252	-9.000	-9.000	-999.	304.	69.8	0.15	4.23
1.00	2.70	64.	9.1	272.5	5.5								
11	01	01	1	23	-24.5	0.252	-9.000	-9.000	-999.	304.	69.8	0.15	4.23
1.00	2.70	61.	9.1	272.5	5.5								
11	01	01	1	24	-24.5	0.252	-9.000	-9.000	-999.	304.	69.8	0.15	4.23
1.00	2.70	76.	9.1	272.5	5.5								

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
11	01	01	01	5.5	0	-999.	-99.00	274.3	99.0	-99.00	-99.00
11	01	01	01	9.1	1	108.	5.40	-999.0	99.0	-99.00	-99.00

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

^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 75

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 , L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,
 , L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,
 , L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012496 , L0012497 , . . . ,

*** 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		

Beaumont_Ops Unmitigated.ADO

497504.24	3754796.95	0.00048	497554.24
3754796.95	0.00053		
497604.24	3754796.95	0.00058	497654.24
3754796.95	0.00066		
497704.24	3754796.95	0.00074	497754.24
3754796.95	0.00083		
497804.24	3754796.95	0.00095	497404.24
3754846.95	0.00038		
497454.24	3754846.95	0.00042	497504.24
3754846.95	0.00046		
497554.24	3754846.95	0.00050	497604.24
3754846.95	0.00055		
497654.24	3754846.95	0.00061	497704.24
3754846.95	0.00067		
497754.24	3754846.95	0.00073	497804.24
3754846.95	0.00081		
497854.24	3754846.95	0.00090	497904.24
3754846.95	0.00102		
497954.24	3754846.95	0.00116	498004.24
3754846.95	0.00135		
498054.24	3754846.95	0.00158	497304.24
3754896.95	0.00032		
497354.24	3754896.95	0.00034	497404.24
3754896.95	0.00037		
497454.24	3754896.95	0.00040	497504.24
3754896.95	0.00043		
497554.24	3754896.95	0.00047	497604.24
3754896.95	0.00051		
497654.24	3754896.95	0.00054	497704.24
3754896.95	0.00059		
497754.24	3754896.95	0.00063	497804.24
3754896.95	0.00069		
497854.24	3754896.95	0.00075	497904.24
3754896.95	0.00082		
497954.24	3754896.95	0.00091	498004.24
3754896.95	0.00099		
498054.24	3754896.95	0.00111	498104.24
3754896.95	0.00119		
498154.24	3754896.95	0.00135	498204.24
3754896.95	0.00152		
498254.24	3754896.95	0.00175	498304.24
3754896.95	0.00203		
497254.24	3754946.95	0.00028	497304.24
3754946.95	0.00030		
497354.24	3754946.95	0.00032	497404.24
3754946.95	0.00035		

Beaumont_Ops Unmitigated.ADO

497454.24	3754946.95	0.00037	497504.24
3754946.95	0.00040		
497554.24	3754946.95	0.00043	497604.24
3754946.95	0.00046		
497654.24	3754946.95	0.00048	497704.24
3754946.95	0.00051		
497754.24	3754946.95	0.00055	497804.24
3754946.95	0.00059		
497854.24	3754946.95	0.00064	497904.24
3754946.95	0.00069		
497954.24	3754946.95	0.00074	498004.24
3754946.95	0.00080		
498054.24	3754946.95	0.00086	498104.24
3754946.95	0.00092		
498154.24	3754946.95	0.00099	498204.24
3754946.95	0.00109		
498254.24	3754946.95	0.00124	498304.24
3754946.95	0.00142		
498354.24	3754946.95	0.00172	497154.24
3754996.95	0.00024		
497204.24	3754996.95	0.00025	497254.24
3754996.95	0.00027		
497304.24	3754996.95	0.00028	497354.24
3754996.95	0.00031		
497404.24	3754996.95	0.00033	497454.24
3754996.95	0.00035		
497504.24	3754996.95	0.00037	497554.24
3754996.95	0.00039		
497604.24	3754996.95	0.00041	497654.24
3754996.95	0.00043		
497704.24	3754996.95	0.00046	497754.24
3754996.95	0.00048		
497804.24	3754996.95	0.00052	497854.24
3754996.95	0.00055		

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 76

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,

Beaumont_Ops Unmitigated.ADO

, L0012488 , L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,
 , L0012496 , L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012497 , . . . ,

*** 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)
3754996.95	497904.24	3754996.95	0.00059	497954.24
3754996.95	498004.24	3754996.95	0.00067	498054.24
3754996.95	498104.24	3754996.95	0.00074	498154.24
3754996.95	498204.24	3754996.95	0.00085	498254.24
3754996.95	498304.24	3754996.95	0.00110	498354.24
3755046.95	498404.24	3754996.95	0.00182	497004.24
3755046.95	497054.24	3755046.95	0.00021	497104.24
3755046.95	497154.24	3755046.95	0.00023	497204.24
3755046.95	497254.24	3755046.95	0.00025	497304.24
3755046.95	497354.24	3755046.95	0.00029	497404.24
3755046.95	497454.24	3755046.95	0.00032	497504.24
3755046.95	497554.24	3755046.95	0.00036	497604.24
3755046.95	497654.24	3755046.95	0.00039	497704.24
3755046.95	497754.24	3755046.95	0.00043	497804.24
3755046.95	497854.24	3755046.95	0.00047	497904.24
3755046.95	497954.24	3755046.95	0.00054	498004.24
3755046.95	498054.24	3755046.95	0.00060	498104.24

Beaumont_Ops Unmitigated.ADO

3755046.95	0.00062			
498154.24	3755046.95	0.00065		498204.24
3755046.95	0.00069			
498254.24	3755046.95	0.00076		498304.24
3755046.95	0.00086			
498354.24	3755046.95	0.00098		498404.24
3755046.95	0.00116			
496954.24	3755096.95	0.00018		497004.24
3755096.95	0.00019			
497054.24	3755096.95	0.00020		497104.24
3755096.95	0.00021			
497154.24	3755096.95	0.00022		497204.24
3755096.95	0.00023			
497254.24	3755096.95	0.00024		497304.24
3755096.95	0.00025			
497354.24	3755096.95	0.00027		497404.24
3755096.95	0.00028			
497454.24	3755096.95	0.00030		497504.24
3755096.95	0.00032			
497554.24	3755096.95	0.00033		497604.24
3755096.95	0.00034			
497654.24	3755096.95	0.00035		497704.24
3755096.95	0.00037			
497754.24	3755096.95	0.00039		497804.24
3755096.95	0.00041			
497854.24	3755096.95	0.00042		497904.24
3755096.95	0.00043			
497954.24	3755096.95	0.00046		498004.24
3755096.95	0.00049			
498054.24	3755096.95	0.00052		498104.24
3755096.95	0.00054			
498154.24	3755096.95	0.00057		498204.24
3755096.95	0.00059			
498254.24	3755096.95	0.00062		498304.24
3755096.95	0.00067			
498354.24	3755096.95	0.00072		498404.24
3755096.95	0.00078			
496904.24	3755146.95	0.00016		496954.24
3755146.95	0.00017			
497004.24	3755146.95	0.00018		497054.24
3755146.95	0.00019			
497104.24	3755146.95	0.00020		497154.24
3755146.95	0.00020			
497204.24	3755146.95	0.00021		497254.24
3755146.95	0.00022			
497304.24	3755146.95	0.00024		497354.24
3755146.95	0.00025			

▲ *** AERMOD - VERSION 19191 ***

*** Beaumont Potrero Warehouse Unmitigated

Beaumont_Ops Unmitigated.ADO

*** 11/13/20

*** AERMET - VERSION 16216 ***
*** 18:21:02

PAGE 77

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,
 L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,
 L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012496 , L0012497 , . . . ,

*** 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		
497404.24	3755146.95	0.00026	497454.24
3755146.95	0.00028		
497504.24	3755146.95	0.00029	497554.24
3755146.95	0.00030		
497604.24	3755146.95	0.00031	497654.24
3755146.95	0.00032		
497704.24	3755146.95	0.00034	497754.24
3755146.95	0.00035		
497804.24	3755146.95	0.00036	497854.24
3755146.95	0.00039		
497904.24	3755146.95	0.00041	497954.24
3755146.95	0.00043		
498004.24	3755146.95	0.00046	498054.24
3755146.95	0.00048		
498104.24	3755146.95	0.00051	498154.24
3755146.95	0.00051		
498204.24	3755146.95	0.00051	498254.24
3755146.95	0.00053		
498304.24	3755146.95	0.00055	498354.24
3755146.95	0.00056		

Beaumont_Ops Unmitigated.ADO

498404.24	3755146.95	0.00058	496904.24
3755196.95	0.00016		
496954.24	3755196.95	0.00016	497004.24
3755196.95	0.00017		
497054.24	3755196.95	0.00018	497104.24
3755196.95	0.00018		
497154.24	3755196.95	0.00019	497204.24
3755196.95	0.00020		
497254.24	3755196.95	0.00021	497304.24
3755196.95	0.00022		
497354.24	3755196.95	0.00023	497404.24
3755196.95	0.00025		
497454.24	3755196.95	0.00026	497504.24
3755196.95	0.00027		
497554.24	3755196.95	0.00028	497604.24
3755196.95	0.00029		
497654.24	3755196.95	0.00030	497704.24
3755196.95	0.00031		
497754.24	3755196.95	0.00033	497804.24
3755196.95	0.00034		
497854.24	3755196.95	0.00036	497904.24
3755196.95	0.00038		
497954.24	3755196.95	0.00040	498004.24
3755196.95	0.00042		
498054.24	3755196.95	0.00045	498104.24
3755196.95	0.00046		
498154.24	3755196.95	0.00047	498204.24
3755196.95	0.00048		
498254.24	3755196.95	0.00046	498304.24
3755196.95	0.00046		
498354.24	3755196.95	0.00048	498404.24
3755196.95	0.00050		
499839.16	3754013.08	0.00040	499889.16
3754013.08	0.00038		
499939.16	3754013.08	0.00037	499989.16
3754013.08	0.00036		
499739.16	3754063.08	0.00047	499789.16
3754063.08	0.00045		
499839.16	3754063.08	0.00044	499889.16
3754063.08	0.00043		
499939.16	3754063.08	0.00042	499989.16
3754063.08	0.00040		
499589.16	3754113.08	0.00055	499639.16
3754113.08	0.00054		
499689.16	3754113.08	0.00053	499739.16
3754113.08	0.00051		
499789.16	3754113.08	0.00050	499839.16
3754113.08	0.00049		

Beaumont_Ops Unmitigated.ADO

499889.16	3754113.08	0.00048	499939.16
3754113.08	0.00047		
499989.16	3754113.08	0.00045	498939.16
3754163.08	0.00106		
498989.16	3754163.08	0.00100	499039.16
3754163.08	0.00094		
499089.16	3754163.08	0.00090	499139.16
3754163.08	0.00085		
499189.16	3754163.08	0.00081	499239.16
3754163.08	0.00079		
499289.16	3754163.08	0.00077	499339.16
3754163.08	0.00075		

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 78

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 , L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,
 , L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,
 , L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012496 , L0012497 , . . . ,

*** 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		
499389.16	3754163.08	0.00073	499439.16
3754163.08	0.00070		
499489.16	3754163.08	0.00068	499539.16
3754163.08	0.00065		
499589.16	3754163.08	0.00062	499639.16
3754163.08	0.00060		
499689.16	3754163.08	0.00059	499739.16

Beaumont_Ops Unmitigated.ADO

3754163.08	0.00057			
499789.16	3754163.08	0.00056		499839.16
3754163.08	0.00054			
499889.16	3754163.08	0.00053		499939.16
3754163.08	0.00052			
499989.16	3754163.08	0.00050		498839.16
3754213.08	0.00155			
498889.16	3754213.08	0.00142		498939.16
3754213.08	0.00131			
498989.16	3754213.08	0.00124		499039.16
3754213.08	0.00116			
499089.16	3754213.08	0.00108		499139.16
3754213.08	0.00101			
499189.16	3754213.08	0.00096		499239.16
3754213.08	0.00090			
499289.16	3754213.08	0.00088		499339.16
3754213.08	0.00084			
499389.16	3754213.08	0.00081		499439.16
3754213.08	0.00079			
499489.16	3754213.08	0.00077		499539.16
3754213.08	0.00074			
499589.16	3754213.08	0.00070		499639.16
3754213.08	0.00068			
499689.16	3754213.08	0.00066		499739.16
3754213.08	0.00064			
499789.16	3754213.08	0.00062		499839.16
3754213.08	0.00060			
499889.16	3754213.08	0.00058		499939.16
3754213.08	0.00057			
499989.16	3754213.08	0.00055		498539.16
3754263.08	0.00507			
498589.16	3754263.08	0.00393		498639.16
3754263.08	0.00325			
498689.16	3754263.08	0.00277		498739.16
3754263.08	0.00240			
498789.16	3754263.08	0.00214		498839.16
3754263.08	0.00196			
498889.16	3754263.08	0.00179		498939.16
3754263.08	0.00163			
498989.16	3754263.08	0.00150		499039.16
3754263.08	0.00136			
499089.16	3754263.08	0.00126		499139.16
3754263.08	0.00118			
499189.16	3754263.08	0.00111		499239.16
3754263.08	0.00102			
499289.16	3754263.08	0.00099		499339.16
3754263.08	0.00096			
499389.16	3754263.08	0.00092		499439.16

Beaumont_Ops Unmitigated.ADO

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3754313.08	499189.16	3754313.08	0.00126	499239.16
3754313.08	499289.16	3754313.08	0.00113	499339.16
3754313.08	499389.16	3754313.08	0.00103	499439.16
3754313.08	499489.16	3754313.08	0.00095	499539.16
3754313.08	499589.16	3754313.08	0.00087	499639.16
3754313.08	499689.16	3754313.08	0.00080	499739.16
3754313.08	499789.16	3754313.08	0.00074	499839.16
3754313.08	499889.16	3754313.08	0.00069	499939.16
3754313.08	499989.16	3754313.08	0.00064	500039.16
3754363.08	498539.16	3754363.08	0.00692	498589.16
3754363.08	498639.16	3754363.08	0.00464	498689.16
3754363.08	498739.16	3754363.08	0.00349	498789.16
3754363.08	498839.16	3754363.08	0.00278	498889.16
3754363.08	498939.16	3754363.08	0.00225	498989.16
3754363.08	499039.16	3754363.08	0.00186	499089.16
3754363.08	499139.16	3754363.08	0.00159	499189.16
3754363.08	499239.16	3754363.08	0.00133	499289.16
3754363.08	499339.16	3754363.08	0.00119	499389.16
3754363.08	499439.16	3754363.08	0.00109	499489.16
3754363.08	499539.16	3754363.08	0.00098	499589.16
3754363.08	499639.16	3754363.08	0.00091	499689.16
3754363.08	499739.16	3754363.08	0.00087	

Beaumont_Ops Unmitigated.ADO

INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,
 L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,
 L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012496 , L0012497 , . . . ,

*** 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		
499339.16	3754463.08	0.00132	499389.16
3754463.08	0.00125		
499439.16	3754463.08	0.00119	499489.16
3754463.08	0.00114		
499539.16	3754463.08	0.00109	499589.16
3754463.08	0.00105		
498539.16	3754513.08	0.00821	498589.16
3754513.08	0.00666		
498639.16	3754513.08	0.00569	498689.16
3754513.08	0.00484		
498739.16	3754513.08	0.00421	498789.16
3754513.08	0.00380		
498839.16	3754513.08	0.00350	498889.16
3754513.08	0.00322		
498939.16	3754513.08	0.00291	498989.16
3754513.08	0.00260		
499039.16	3754513.08	0.00231	499089.16
3754513.08	0.00204		
499139.16	3754513.08	0.00185	499189.16
3754513.08	0.00172		
499239.16	3754513.08	0.00166	499289.16
3754513.08	0.00149		
499339.16	3754513.08	0.00139	499389.16
3754513.08	0.00133		
499439.16	3754513.08	0.00126	499489.16
3754513.08	0.00121		
499539.16	3754513.08	0.00115	499589.16
3754513.08	0.00110		
498539.16	3754563.08	0.00867	498589.16

Beaumont_Ops Unmitigated.ADO

3754563.08	0.00656			
498639.16	3754563.08	0.00554		498689.16
3754563.08	0.00482			
498739.16	3754563.08	0.00422		498789.16
3754563.08	0.00394			
498839.16	3754563.08	0.00362		498889.16
3754563.08	0.00329			
498939.16	3754563.08	0.00301		498989.16
3754563.08	0.00271			
499039.16	3754563.08	0.00242		499089.16
3754563.08	0.00216			
499139.16	3754563.08	0.00192		499189.16
3754563.08	0.00176			
499239.16	3754563.08	0.00167		499289.16
3754563.08	0.00157			
499339.16	3754563.08	0.00148		499389.16
3754563.08	0.00141			
499439.16	3754563.08	0.00135		499489.16
3754563.08	0.00128			
499539.16	3754563.08	0.00121		499589.16
3754563.08	0.00115			
498589.16	3754613.08	0.00662		498639.16
3754613.08	0.00556			
498689.16	3754613.08	0.00488		498739.16
3754613.08	0.00433			
498789.16	3754613.08	0.00382		498839.16
3754613.08	0.00369			
498889.16	3754613.08	0.00341		498939.16
3754613.08	0.00311			
498989.16	3754613.08	0.00281		499039.16
3754613.08	0.00252			
499089.16	3754613.08	0.00228		499139.16
3754613.08	0.00208			
499189.16	3754613.08	0.00189		499239.16
3754613.08	0.00172			
499289.16	3754613.08	0.00165		499339.16
3754613.08	0.00157			
499389.16	3754613.08	0.00150		499439.16
3754613.08	0.00142			
499489.16	3754613.08	0.00134		499539.16
3754613.08	0.00126			
499589.16	3754613.08	0.00120		498689.16
3754663.08	0.00524			
498739.16	3754663.08	0.00465		498789.16
3754663.08	0.00425			
498839.16	3754663.08	0.00374		498889.16
3754663.08	0.00345			
498939.16	3754663.08	0.00321		498989.16

Beaumont_Ops Unmitigated.ADO

3754663.08 0.00303
 499039.16 3754663.08 0.00273 499089.16

3754663.08 0.00247

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20

*** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 81

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,
 L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,
 L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012496 , L0012497 , . . . ,

*** 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		
499139.16	3754663.08	0.00225	499189.16
3754663.08	0.00203		
499239.16	3754663.08	0.00182	499289.16
3754663.08	0.00175		
499339.16	3754663.08	0.00166	499389.16
3754663.08	0.00157		
499439.16	3754663.08	0.00148	499489.16
3754663.08	0.00139		
499539.16	3754663.08	0.00131	499589.16
3754663.08	0.00124		
498889.16	3754713.08	0.00430	498939.16
3754713.08	0.00387		
498989.16	3754713.08	0.00350	499039.16
3754713.08	0.00314		
499089.16	3754713.08	0.00283	499139.16
3754713.08	0.00254		

Beaumont_Ops Unmitigated.ADO

497504.24	3754796.95	0.00546	(11101219)	497554.24
3754796.95	0.00592	(14100120)		
497604.24	3754796.95	0.00642	(14100120)	497654.24
3754796.95	0.00710	(15012208)		
497704.24	3754796.95	0.00775	(15012208)	497754.24
3754796.95	0.00864	(15020417)		
497804.24	3754796.95	0.00966	(15020417)	497404.24
3754846.95	0.00471	(11101219)		
497454.24	3754846.95	0.00507	(14100120)	497504.24
3754846.95	0.00549	(15092104)		
497554.24	3754846.95	0.00599	(15012208)	497604.24
3754846.95	0.00649	(15012208)		
497654.24	3754846.95	0.00706	(15012208)	497704.24
3754846.95	0.00774	(15020417)		
497754.24	3754846.95	0.00895	(15020417)	497804.24
3754846.95	0.00997	(12040719)		
497854.24	3754846.95	0.01141	(12040719)	497904.24
3754846.95	0.01317	(12071219)		
497954.24	3754846.95	0.01447	(14091418)	498004.24
3754846.95	0.01533	(14040718)		
498054.24	3754846.95	0.01619	(14040718)	497304.24
3754896.95	0.00408	(11101219)		
497354.24	3754896.95	0.00437	(14100120)	497404.24
3754896.95	0.00473	(15092104)		
497454.24	3754896.95	0.00508	(15012208)	497504.24
3754896.95	0.00554	(15012208)		
497554.24	3754896.95	0.00593	(15012208)	497604.24
3754896.95	0.00644	(15020417)		
497654.24	3754896.95	0.00717	(15020417)	497704.24
3754896.95	0.00780	(12040719)		
497754.24	3754896.95	0.00895	(12040719)	497804.24
3754896.95	0.00987	(12040719)		
497854.24	3754896.95	0.01122	(12071219)	497904.24
3754896.95	0.01236	(12071219)		
497954.24	3754896.95	0.01296	(14040718)	498004.24
3754896.95	0.01387	(14040718)		
498054.24	3754896.95	0.01404	(14040718)	498104.24
3754896.95	0.01459	(11073105)		
498154.24	3754896.95	0.01455	(11073105)	498204.24
3754896.95	0.01439	(15091818)		
498254.24	3754896.95	0.01478	(15091818)	498304.24
3754896.95	0.01525	(12091918)		
497254.24	3754946.95	0.00380	(14100120)	497304.24
3754946.95	0.00409	(15092104)		
497354.24	3754946.95	0.00439	(15012208)	497404.24
3754946.95	0.00473	(15012208)		
497454.24	3754946.95	0.00504	(15012208)	497504.24

Beaumont_Ops Unmitigated.ADO

3754946.95	0.00539	(15012208)		
497554.24	3754946.95	0.00580	(15020417)	497604.24
3754946.95	0.00639	(15020417)		
497654.24	3754946.95	0.00713	(12040719)	497704.24
3754946.95	0.00804	(12040719)		
497754.24	3754946.95	0.00868	(12040719)	497804.24
3754946.95	0.00976	(12071219)		
497854.24	3754946.95	0.01075	(12071219)	497904.24
3754946.95	0.01128	(14091418)		
497954.24	3754946.95	0.01208	(14040718)	498004.24
3754946.95	0.01244	(14040718)		
498054.24	3754946.95	0.01251	(11073105)	498104.24
3754946.95	0.01301	(11073105)		
498154.24	3754946.95	0.01303	(11073105)	498204.24
3754946.95	0.01319	(15091818)		
498254.24	3754946.95	0.01350	(15091818)	498304.24
3754946.95	0.01393	(15091818)		
498354.24	3754946.95	0.01507	(15103117)	497154.24
3754996.95	0.00339	(14100120)		
497204.24	3754996.95	0.00359	(15092104)	497254.24
3754996.95	0.00384	(15012208)		
497304.24	3754996.95	0.00407	(15012208)	497354.24
3754996.95	0.00436	(15012208)		
497404.24	3754996.95	0.00459	(15012208)	497454.24
3754996.95	0.00492	(15020417)		
497504.24	3754996.95	0.00528	(15020417)	497554.24
3754996.95	0.00568	(11020620)		
497604.24	3754996.95	0.00627	(12040719)	497654.24
3754996.95	0.00711	(12040719)		
497704.24	3754996.95	0.00762	(12040719)	497754.24
3754996.95	0.00856	(12071219)		
497804.24	3754996.95	0.00946	(12071219)	497854.24
3754996.95	0.01003	(14091418)		

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
*** 11/13/20

*** AERMET - VERSION 16216 *** ***
*** 18:21:02

PAGE 83

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION

VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0012470 , L0012471
, L0012472 , L0012473 , L0012474 ,
, L0012475 , L0012476 , L0012477 , L0012478 , L0012479
, L0012480 , L0012481 , L0012482 ,
, L0012483 , L0012484 , L0012485 , L0012486 , L0012487

Beaumont_Ops Unmitigated.ADO

, L0012488 , L0012489 , L0012490 ,
 , L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012496 , L0012497 , . . . ,

*** 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)		
497904.24	3754996.95	0.01058	(14040718)	497954.24
3754996.95	0.01113	(14040718)		
498004.24	3754996.95	0.01116	(14121207)	498054.24
3754996.95	0.01159	(11073105)		
498104.24	3754996.95	0.01204	(11073105)	498154.24
3754996.95	0.01215	(11073105)		
498204.24	3754996.95	0.01234	(15091818)	498254.24
3754996.95	0.01279	(15091818)		
498304.24	3754996.95	0.01301	(15091818)	498354.24
3754996.95	0.01429	(15103117)		
498404.24	3754996.95	0.01695	(15103117)	497004.24
3755046.95	0.00291	(14100120)		
497054.24	3755046.95	0.00307	(14100120)	497104.24
3755046.95	0.00323	(15092104)		
497154.24	3755046.95	0.00342	(15012208)	497204.24
3755046.95	0.00360	(15012208)		
497254.24	3755046.95	0.00380	(15012208)	497304.24
3755046.95	0.00399	(15012208)		
497354.24	3755046.95	0.00421	(15020417)	497404.24
3755046.95	0.00451	(15020417)		
497454.24	3755046.95	0.00480	(15020417)	497504.24
3755046.95	0.00510	(11020620)		
497554.24	3755046.95	0.00552	(12040719)	497604.24
3755046.95	0.00616	(12040719)		
497654.24	3755046.95	0.00680	(12040719)	497704.24
3755046.95	0.00746	(12071219)		
497754.24	3755046.95	0.00844	(12071219)	497804.24
3755046.95	0.00888	(12071219)		
497854.24	3755046.95	0.00940	(14091418)	497904.24
3755046.95	0.00998	(14040718)		
497954.24	3755046.95	0.01013	(14040718)	498004.24
3755046.95	0.01033	(14121207)		
498054.24	3755046.95	0.01074	(11073105)	498104.24
3755046.95	0.01118	(11073105)		

Beaumont_Ops Unmitigated.ADO

498154.24	3755046.95	0.01136	(13022821)	498204.24
3755046.95	0.01177	(13022821)		
498254.24	3755046.95	0.01233	(15091818)	498304.24
3755046.95	0.01235	(15091818)		
498354.24	3755046.95	0.01332	(15103117)	498404.24
3755046.95	0.01511	(15103117)		
496954.24	3755096.95	0.00279	(14100120)	497004.24
3755096.95	0.00292	(15092104)		
497054.24	3755096.95	0.00307	(15012208)	497104.24
3755096.95	0.00324	(15012208)		
497154.24	3755096.95	0.00338	(15012208)	497204.24
3755096.95	0.00352	(15012208)		
497254.24	3755096.95	0.00366	(15012208)	497304.24
3755096.95	0.00391	(15020417)		
497354.24	3755096.95	0.00415	(15020417)	497404.24
3755096.95	0.00437	(15020417)		
497454.24	3755096.95	0.00464	(11020620)	497504.24
3755096.95	0.00491	(11020302)		
497554.24	3755096.95	0.00546	(12040719)	497604.24
3755096.95	0.00591	(12040719)		
497654.24	3755096.95	0.00664	(12071219)	497704.24
3755096.95	0.00733	(12071219)		
497754.24	3755096.95	0.00792	(12071219)	497804.24
3755096.95	0.00822	(14091418)		
497854.24	3755096.95	0.00889	(14040718)	497904.24
3755096.95	0.00936	(14040718)		
497954.24	3755096.95	0.00940	(14121207)	498004.24
3755096.95	0.00961	(14121207)		
498054.24	3755096.95	0.01008	(11073105)	498104.24
3755096.95	0.01030	(11073105)		
498154.24	3755096.95	0.01036	(13022821)	498204.24
3755096.95	0.01069	(13022821)		
498254.24	3755096.95	0.01148	(15091818)	498304.24
3755096.95	0.01174	(15030718)		
498354.24	3755096.95	0.01255	(15103117)	498404.24
3755096.95	0.01354	(15103117)		
496904.24	3755146.95	0.00267	(15092104)	496954.24
3755146.95	0.00280	(15012208)		
497004.24	3755146.95	0.00292	(15012208)	497054.24
3755146.95	0.00305	(15012208)		
497104.24	3755146.95	0.00316	(15012208)	497154.24
3755146.95	0.00327	(15012208)		
497204.24	3755146.95	0.00343	(15020417)	497254.24
3755146.95	0.00363	(15020417)		
497304.24	3755146.95	0.00381	(15020417)	497354.24
3755146.95	0.00398	(11020620)		

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20

Beaumont_Ops Unmitigated.ADO

*** AERMET - VERSION 16216 ***
 *** 18:21:02

PAGE 84

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,
 L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,
 L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012496 , L0012497 , . . . ,

*** 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)		
497404.24	3755146.95	0.00424	(11020620)	497454.24
3755146.95	0.00451	(11020302)		
497504.24	3755146.95	0.00486	(12040719)	497554.24
3755146.95	0.00517	(12040719)		
497604.24	3755146.95	0.00573	(12071219)	497654.24
3755146.95	0.00644	(12071219)		
497704.24	3755146.95	0.00704	(12071219)	497754.24
3755146.95	0.00727	(12071219)		
497804.24	3755146.95	0.00789	(14040718)	497854.24
3755146.95	0.00824	(14040718)		
497904.24	3755146.95	0.00841	(14040718)	497954.24
3755146.95	0.00841	(14121207)		
498004.24	3755146.95	0.00883	(11091819)	498054.24
3755146.95	0.00902	(11091819)		
498104.24	3755146.95	0.00879	(11091819)	498154.24
3755146.95	0.00910	(13022821)		
498204.24	3755146.95	0.00977	(11111303)	498254.24
3755146.95	0.01022	(15091818)		
498304.24	3755146.95	0.01075	(15091818)	498354.24
3755146.95	0.01138	(15030718)		
498404.24	3755146.95	0.01219	(15103117)	496904.24

Beaumont_Ops Unmitigated.ADO

3755196.95	0.00267	(15012208)		
496954.24	3755196.95	0.00276	(15012208)	497004.24
3755196.95	0.00286	(15012208)		
497054.24	3755196.95	0.00295	(15012208)	497104.24
3755196.95	0.00305	(15020417)		
497154.24	3755196.95	0.00322	(15020417)	497204.24
3755196.95	0.00337	(15020417)		
497254.24	3755196.95	0.00354	(15020417)	497304.24
3755196.95	0.00371	(11020620)		
497354.24	3755196.95	0.00389	(11020620)	497404.24
3755196.95	0.00413	(11020302)		
497454.24	3755196.95	0.00436	(12040719)	497504.24
3755196.95	0.00467	(12040719)		
497554.24	3755196.95	0.00492	(11050105)	497604.24
3755196.95	0.00565	(12071219)		
497654.24	3755196.95	0.00611	(12071219)	497704.24
3755196.95	0.00646	(12071219)		
497754.24	3755196.95	0.00651	(14040718)	497804.24
3755196.95	0.00727	(14040718)		
497854.24	3755196.95	0.00746	(14040718)	497904.24
3755196.95	0.00730	(14040718)		
497954.24	3755196.95	0.00726	(11091819)	498004.24
3755196.95	0.00764	(11091819)		
498054.24	3755196.95	0.00761	(11091819)	498104.24
3755196.95	0.00771	(11091819)		
498154.24	3755196.95	0.00830	(12041618)	498204.24
3755196.95	0.00867	(12041618)		
498254.24	3755196.95	0.00920	(15091818)	498304.24
3755196.95	0.00970	(12091918)		
498354.24	3755196.95	0.00999	(12091918)	498404.24
3755196.95	0.01021	(11041519)		
499839.16	3754013.08	0.00619	(15031507)	499889.16
3754013.08	0.00615	(15031507)		
499939.16	3754013.08	0.00611	(15031507)	499989.16
3754013.08	0.00606	(15031507)		
499739.16	3754063.08	0.00651	(15031507)	499789.16
3754063.08	0.00644	(15031507)		
499839.16	3754063.08	0.00629	(15031507)	499889.16
3754063.08	0.00617	(15031507)		
499939.16	3754063.08	0.00608	(15031507)	499989.16
3754063.08	0.00599	(14051505)		
499589.16	3754113.08	0.00735	(15031507)	499639.16
3754113.08	0.00712	(15031507)		
499689.16	3754113.08	0.00687	(15031507)	499739.16
3754113.08	0.00667	(14051505)		
499789.16	3754113.08	0.00651	(14051505)	499839.16
3754113.08	0.00634	(14051505)		
499889.16	3754113.08	0.00621	(14090701)	499939.16

Beaumont_Ops Unmitigated.ADO

```

3754113.08      0.00612 (14090701)
      499989.16  3754113.08      0.00605 (14090701)      498939.16
3754163.08      0.01125 (15091024)
      498989.16  3754163.08      0.01096 (15091024)      499039.16
3754163.08      0.01057 (13072001)
      499089.16  3754163.08      0.01019 (13072001)      499139.16
3754163.08      0.00981 (14090624)
      499189.16  3754163.08      0.00947 (14090624)      499239.16
3754163.08      0.00913 (14090624)
      499289.16  3754163.08      0.00876 (14090624)      499339.16
3754163.08      0.00840 (14090624)

```

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20

*** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 85

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 , L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,
 , L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,
 , L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012496 , L0012497 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
499389.16	3754163.08	0.00814	(15100924)	499439.16
3754163.08	0.00790	(15100924)		
499489.16	3754163.08	0.00766	(15100924)	499539.16
3754163.08	0.00743	(15100924)		
499589.16	3754163.08	0.00734	(14051505)	499639.16
3754163.08	0.00717	(14090701)		
499689.16	3754163.08	0.00698	(14090701)	499739.16
3754163.08	0.00685	(14090701)		

Beaumont_Ops Unmitigated.ADO

499789.16	3754163.08	0.00668	(14090701)	499839.16
3754163.08	0.00651	(14090701)		
499889.16	3754163.08	0.00635	(14090701)	499939.16
3754163.08	0.00618	(14090701)		
499989.16	3754163.08	0.00603	(14090701)	498839.16
3754213.08	0.01241	(14090624)		
498889.16	3754213.08	0.01224	(14090624)	498939.16
3754213.08	0.01181	(14090624)		
498989.16	3754213.08	0.01125	(14090624)	499039.16
3754213.08	0.01080	(14090624)		
499089.16	3754213.08	0.01035	(14090624)	499139.16
3754213.08	0.00997	(15031507)		
499189.16	3754213.08	0.00961	(15031507)	499239.16
3754213.08	0.00930	(15031507)		
499289.16	3754213.08	0.00893	(14090701)	499339.16
3754213.08	0.00870	(14090701)		
499389.16	3754213.08	0.00841	(14090701)	499439.16
3754213.08	0.00814	(14090701)		
499489.16	3754213.08	0.00781	(14090701)	499539.16
3754213.08	0.00761	(14090701)		
499589.16	3754213.08	0.00751	(14090701)	499639.16
3754213.08	0.00725	(14090701)		
499689.16	3754213.08	0.00701	(14090701)	499739.16
3754213.08	0.00685	(12083002)		
499789.16	3754213.08	0.00668	(12083002)	499839.16
3754213.08	0.00651	(12083002)		
499889.16	3754213.08	0.00635	(12083002)	499939.16
3754213.08	0.00620	(12083002)		
499989.16	3754213.08	0.00605	(12083002)	498539.16
3754263.08	0.01967	(12081322)		
498589.16	3754263.08	0.01694	(15062804)	498639.16
3754263.08	0.01503	(12091921)		
498689.16	3754263.08	0.01410	(14090623)	498739.16
3754263.08	0.01422	(15100924)		
498789.16	3754263.08	0.01366	(15100924)	498839.16
3754263.08	0.01293	(15100924)		
498889.16	3754263.08	0.01240	(15100924)	498939.16
3754263.08	0.01197	(12081105)		
498989.16	3754263.08	0.01146	(12081105)	499039.16
3754263.08	0.01095	(12081105)		
499089.16	3754263.08	0.01056	(14090701)	499139.16
3754263.08	0.01020	(14090701)		
499189.16	3754263.08	0.00988	(14090701)	499239.16
3754263.08	0.00960	(14090701)		
499289.16	3754263.08	0.00919	(14090701)	499339.16
3754263.08	0.00882	(14090701)		
499389.16	3754263.08	0.00849	(12083002)	499439.16
3754263.08	0.00820	(12083002)		

Beaumont_Ops Unmitigated.ADO

499489.16	3754263.08	0.00787	(12083002)	499539.16
3754263.08	0.00767	(12083002)		
499589.16	3754263.08	0.00751	(12083002)	499639.16
3754263.08	0.00725	(12083002)		
499689.16	3754263.08	0.00702	(12083002)	499739.16
3754263.08	0.00685	(12083002)		
499789.16	3754263.08	0.00664	(12083002)	499839.16
3754263.08	0.00644	(12083002)		
499889.16	3754263.08	0.00627	(14110823)	499939.16
3754263.08	0.00611	(14110823)		
499989.16	3754263.08	0.00598	(14110823)	498539.16
3754313.08	0.02467	(14090624)		
498589.16	3754313.08	0.02122	(15100924)	498639.16
3754313.08	0.01871	(12081105)		
498689.16	3754313.08	0.01677	(15091101)	498739.16
3754313.08	0.01536	(12100120)		
498789.16	3754313.08	0.01425	(12100120)	498839.16
3754313.08	0.01342	(12100120)		
498889.16	3754313.08	0.01271	(12100120)	498939.16
3754313.08	0.01217	(12100120)		
498989.16	3754313.08	0.01165	(12100120)	499039.16
3754313.08	0.01110	(12100120)		
499089.16	3754313.08	0.01067	(12083002)	499139.16
3754313.08	0.01027	(12083002)		

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20

*** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 86

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION

 INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,
 L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,
 L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012496 , L0012497 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Beaumont_Ops Unmitigated.ADO

X-COORD (M) Y-COORD (M)	Y-COORD (M) CONC (YYMMDDHH)	CONC	(YYMMDDHH)	X-COORD (M)
499189.16	3754313.08	0.00993	(12083002)	499239.16
3754313.08	0.00963 (12083002)			
499289.16	3754313.08	0.00920	(12083002)	499339.16
3754313.08	0.00882 (12083002)			
499389.16	3754313.08	0.00846	(14110823)	499439.16
3754313.08	0.00817 (15102503)			
499489.16	3754313.08	0.00787	(15102503)	499539.16
3754313.08	0.00768 (15102503)			
499589.16	3754313.08	0.00747	(15102503)	499639.16
3754313.08	0.00725 (14100621)			
499689.16	3754313.08	0.00704	(14100621)	499739.16
3754313.08	0.00689 (14100621)			
499789.16	3754313.08	0.00672	(14100621)	499839.16
3754313.08	0.00655 (14100621)			
499889.16	3754313.08	0.00639	(14100621)	499939.16
3754313.08	0.00624 (14100621)			
499989.16	3754313.08	0.00613	(14100621)	500039.16
3754313.08	0.00606 (14100621)			
498539.16	3754363.08	0.02739	(12100120)	498589.16
3754363.08	0.02264 (12100120)			
498639.16	3754363.08	0.01951	(14091406)	498689.16
3754363.08	0.01758 (14091406)			
498739.16	3754363.08	0.01610	(14091406)	498789.16
3754363.08	0.01478 (14091406)			
498839.16	3754363.08	0.01372	(14091406)	498889.16
3754363.08	0.01292 (14091406)			
498939.16	3754363.08	0.01231	(14091406)	498989.16
3754363.08	0.01169 (14091406)			
499039.16	3754363.08	0.01112	(14091406)	499089.16
3754363.08	0.01061 (14091406)			
499139.16	3754363.08	0.01021	(12081006)	499189.16
3754363.08	0.01003 (14100621)			
499239.16	3754363.08	0.00969	(14100621)	499289.16
3754363.08	0.00935 (14100621)			
499339.16	3754363.08	0.00899	(14100621)	499389.16
3754363.08	0.00866 (14100621)			
499439.16	3754363.08	0.00834	(14100621)	499489.16
3754363.08	0.00805 (14100621)			
499539.16	3754363.08	0.00786	(14100621)	499589.16
3754363.08	0.00759 (15042806)			
499639.16	3754363.08	0.00737	(15042806)	499689.16
3754363.08	0.00714 (15042806)			
499739.16	3754363.08	0.00697	(15042806)	499789.16

Beaumont_Ops Unmitigated.ADO

3754363.08	0.00679	(15042806)		
499839.16	3754363.08	0.00662	(15042806)	499889.16
3754363.08	0.00645	(15042806)		
499939.16	3754363.08	0.00631	(15042806)	499989.16
3754363.08	0.00621	(15042806)		
500039.16	3754363.08	0.00612	(15042806)	498539.16
3754413.08	0.02641	(12080606)		
498589.16	3754413.08	0.02012	(15092022)	498639.16
3754413.08	0.01784	(15092022)		
498689.16	3754413.08	0.01800	(15092024)	498739.16
3754413.08	0.01625	(15092024)		
498789.16	3754413.08	0.01483	(15092024)	498839.16
3754413.08	0.01376	(15092024)		
498889.16	3754413.08	0.01208	(15092024)	498939.16
3754413.08	0.01175	(15092024)		
498989.16	3754413.08	0.01071	(15092024)	499039.16
3754413.08	0.01045	(15092024)		
499089.16	3754413.08	0.01018	(12080523)	499139.16
3754413.08	0.01013	(12080523)		
499189.16	3754413.08	0.00969	(12080523)	499239.16
3754413.08	0.00948	(12090901)		
498539.16	3754463.08	0.02299	(15101107)	498589.16
3754463.08	0.01930	(14100707)		
498639.16	3754463.08	0.01925	(12080924)	498689.16
3754463.08	0.01713	(12080924)		
498739.16	3754463.08	0.01316	(15082724)	498789.16
3754463.08	0.01196	(15053006)		
498839.16	3754463.08	0.01095	(15053006)	498889.16
3754463.08	0.01160	(14090522)		
498939.16	3754463.08	0.01199	(14090522)	498989.16
3754463.08	0.01188	(15092022)		
499039.16	3754463.08	0.01136	(15092022)	499089.16
3754463.08	0.01098	(12080606)		
499139.16	3754463.08	0.01066	(12080606)	499189.16
3754463.08	0.01024	(12080606)		
499239.16	3754463.08	0.00962	(12080606)	499289.16
3754463.08	0.00953	(12080606)		

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
*** 11/13/20

*** AERMET - VERSION 16216 *** ***
*** 18:21:02

PAGE 87

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0012470 , L0012471

Beaumont_Ops Unmitigated.ADO

, L0012472 , L0012473 , L0012474 ,
 , L0012480 , L0012481 , L0012482 ,
 , L0012488 , L0012489 , L0012490 ,
 , L0012496 , L0012497 , . . . ,

*** 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)		
499339.16	3754463.08	0.00917	(12080606)	499389.16
3754463.08	0.00887	(12080606)		
499439.16	3754463.08	0.00859	(12080606)	499489.16
3754463.08	0.00832	(12080606)		
499539.16	3754463.08	0.00807	(12080606)	499589.16
3754463.08	0.00783	(12080606)		
498539.16	3754513.08	0.02146	(14091504)	498589.16
3754513.08	0.01819	(12090119)		
498639.16	3754513.08	0.01623	(11082824)	498689.16
3754513.08	0.01432	(12081024)		
498739.16	3754513.08	0.01287	(15092318)	498789.16
3754513.08	0.01241	(14091524)		
498839.16	3754513.08	0.01273	(12080924)	498889.16
3754513.08	0.01289	(12080924)		
498939.16	3754513.08	0.01270	(14091405)	498989.16
3754513.08	0.01205	(14090522)		
499039.16	3754513.08	0.01172	(14051506)	499089.16
3754513.08	0.01118	(14051506)		
499139.16	3754513.08	0.01061	(14051506)	499189.16
3754513.08	0.01014	(15031521)		
499239.16	3754513.08	0.00973	(15031521)	499289.16
3754513.08	0.00941	(12080606)		
499339.16	3754513.08	0.00910	(12080606)	499389.16
3754513.08	0.00881	(12080606)		
499439.16	3754513.08	0.00854	(12080606)	499489.16
3754513.08	0.00828	(12080606)		
499539.16	3754513.08	0.00805	(12080606)	499589.16
3754513.08	0.00782	(12080606)		
498539.16	3754563.08	0.02316	(11092218)	498589.16
3754563.08	0.01790	(12091919)		

Beaumont_Ops Unmitigated.ADO

498639.16	3754563.08	0.01583	(11082624)	498689.16
3754563.08	0.01426	(12081303)		
498739.16	3754563.08	0.01294	(11070506)	498789.16
3754563.08	0.01398	(14090622)		
498839.16	3754563.08	0.01449	(15101022)	498889.16
3754563.08	0.01364	(15091921)		
498939.16	3754563.08	0.01292	(12080924)	498989.16
3754563.08	0.01238	(11082606)		
499039.16	3754563.08	0.01185	(15071819)	499089.16
3754563.08	0.01130	(13081902)		
499139.16	3754563.08	0.01075	(13081902)	499189.16
3754563.08	0.01024	(14051506)		
499239.16	3754563.08	0.00986	(14051506)	499289.16
3754563.08	0.00949	(14051506)		
499339.16	3754563.08	0.00915	(14051506)	499389.16
3754563.08	0.00884	(14051506)		
499439.16	3754563.08	0.00854	(14051506)	499489.16
3754563.08	0.00825	(14051506)		
499539.16	3754563.08	0.00800	(15030707)	499589.16
3754563.08	0.00776	(15030707)		
498589.16	3754613.08	0.01851	(12090919)	498639.16
3754613.08	0.01615	(11033018)		
498689.16	3754613.08	0.01500	(12090324)	498739.16
3754613.08	0.01422	(13102519)		
498789.16	3754613.08	0.01230	(11082624)	498839.16
3754613.08	0.01434	(14091322)		
498889.16	3754613.08	0.01403	(14090521)	498939.16
3754613.08	0.01328	(14090521)		
498989.16	3754613.08	0.01268	(11082606)	499039.16
3754613.08	0.01232	(11082606)		
499089.16	3754613.08	0.01171	(11082606)	499139.16
3754613.08	0.01103	(11082606)		
499189.16	3754613.08	0.01039	(15071819)	499239.16
3754613.08	0.00984	(13081902)		
499289.16	3754613.08	0.00952	(12091606)	499339.16
3754613.08	0.00919	(13081902)		
499389.16	3754613.08	0.00888	(13081902)	499439.16
3754613.08	0.00860	(15072904)		
499489.16	3754613.08	0.00834	(15072904)	499539.16
3754613.08	0.00810	(14051506)		
499589.16	3754613.08	0.00787	(14051506)	498689.16
3754663.08	0.01933	(12091522)		
498739.16	3754663.08	0.01798	(14080204)	498789.16
3754663.08	0.01650	(14080204)		
498839.16	3754663.08	0.01369	(13102519)	498889.16
3754663.08	0.01322	(12081001)		
498939.16	3754663.08	0.01271	(12081001)	498989.16
3754663.08	0.01302	(14090622)		

Beaumont_Ops Unmitigated.ADO

499039.16 3754663.08 0.01257 (14101407) 499089.16
 3754663.08 0.01185 (14101407)
 ^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 88

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,
 L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,
 L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012496 , L0012497 , . . . ,

*** 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)		
499139.16	3754663.08	0.01128	(11082606)	499189.16
3754663.08	0.01073	(11082606)		
499239.16	3754663.08	0.01010	(11082606)	499289.16
3754663.08	0.00974	(11082606)		
499339.16	3754663.08	0.00933	(11082606)	499389.16
3754663.08	0.00894	(15071819)		
499439.16	3754663.08	0.00863	(15071819)	499489.16
3754663.08	0.00833	(15071819)		
499539.16	3754663.08	0.00810	(12091606)	499589.16
3754663.08	0.00788	(12091606)		
498889.16	3754713.08	0.01684	(12081001)	498939.16
3754713.08	0.01575	(12091423)		
498989.16	3754713.08	0.01442	(12081001)	499039.16
3754713.08	0.01305	(14091322)		
499089.16	3754713.08	0.01210	(14090622)	499139.16
3754713.08	0.01143	(14101407)		
499189.16	3754713.08	0.01080	(14101407)	499239.16

Beaumont_Ops Unmitigated.ADO

3754713.08	0.01038	(11082606)		
499289.16	3754713.08	0.00993	(11082606)	499339.16
3754713.08	0.00956	(11082606)		
499389.16	3754713.08	0.00923	(11082606)	499439.16
3754713.08	0.00891	(11082606)		
499489.16	3754713.08	0.00858	(11082606)	499539.16
3754713.08	0.00828	(11082606)		
499589.16	3754713.08	0.00798	(11082606)	499139.16
3754763.08	0.01168	(14091322)		
499189.16	3754763.08	0.01095	(14101407)	499239.16
3754763.08	0.01054	(14101407)		
499289.16	3754763.08	0.01004	(14101407)	499339.16
3754763.08	0.00963	(14101407)		
499389.16	3754763.08	0.00936	(11082606)	499439.16
3754763.08	0.00910	(11082606)		
499489.16	3754763.08	0.00883	(11082606)	499539.16
3754763.08	0.00856	(11082606)		
499589.16	3754763.08	0.00829	(11082606)	

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20

*** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 89

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 , L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,
 , L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,
 , L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012496 , L0012497 , . . . ,

*** 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)		

Beaumont_Ops Unmitigated.ADO

497504.24	3754796.95	0.00244	(14120324)	497554.24
3754796.95	0.00262	(14120324)		
497604.24	3754796.95	0.00279	(14120324)	497654.24
3754796.95	0.00303	(14120324)		
497704.24	3754796.95	0.00327	(14120324)	497754.24
3754796.95	0.00360	(14120324)		
497804.24	3754796.95	0.00396	(14120324)	497404.24
3754846.95	0.00194	(14120324)		
497454.24	3754846.95	0.00204	(14120324)	497504.24
3754846.95	0.00216	(14120324)		
497554.24	3754846.95	0.00229	(14120324)	497604.24
3754846.95	0.00244	(15012624)		
497654.24	3754846.95	0.00262	(15012624)	497704.24
3754846.95	0.00277	(15012624)		
497754.24	3754846.95	0.00299	(15012624)	497804.24
3754846.95	0.00317	(15012624)		
497854.24	3754846.95	0.00339	(15123024)	497904.24
3754846.95	0.00389	(15123024)		
497954.24	3754846.95	0.00447	(15123024)	498004.24
3754846.95	0.00520	(15123024)		
498054.24	3754846.95	0.00610	(13011224)	497304.24
3754896.95	0.00158	(15012624)		
497354.24	3754896.95	0.00167	(15012624)	497404.24
3754896.95	0.00178	(15012624)		
497454.24	3754896.95	0.00188	(15012624)	497504.24
3754896.95	0.00201	(15012624)		
497554.24	3754896.95	0.00211	(15012624)	497604.24
3754896.95	0.00222	(15012624)		
497654.24	3754896.95	0.00232	(15012624)	497704.24
3754896.95	0.00241	(15012624)		
497754.24	3754896.95	0.00249	(15012624)	497804.24
3754896.95	0.00262	(15123024)		
497854.24	3754896.95	0.00287	(15123024)	497904.24
3754896.95	0.00314	(15123024)		
497954.24	3754896.95	0.00347	(15123024)	498004.24
3754896.95	0.00392	(13011224)		
498054.24	3754896.95	0.00443	(13011224)	498104.24
3754896.95	0.00482	(13011224)		
498154.24	3754896.95	0.00522	(13011224)	498204.24
3754896.95	0.00562	(13011224)		
498254.24	3754896.95	0.00609	(13011224)	498304.24
3754896.95	0.00672	(13011224)		
497254.24	3754946.95	0.00142	(15012624)	497304.24
3754946.95	0.00150	(15012624)		
497354.24	3754946.95	0.00158	(15012624)	497404.24
3754946.95	0.00167	(15012624)		
497454.24	3754946.95	0.00174	(15012624)	497504.24
3754946.95	0.00183	(15012624)		

Beaumont_Ops Unmitigated.ADO

497554.24	3754946.95	0.00190	(15012624)	497604.24
3754946.95	0.00194	(15012624)		
497654.24	3754946.95	0.00199	(15012624)	497704.24
3754946.95	0.00201	(15012624)		
497754.24	3754946.95	0.00211	(15123024)	497804.24
3754946.95	0.00227	(15123024)		
497854.24	3754946.95	0.00243	(15123024)	497904.24
3754946.95	0.00261c	(12112424)		
497954.24	3754946.95	0.00287	(13011224)	498004.24
3754946.95	0.00320	(13011224)		
498054.24	3754946.95	0.00354	(13011224)	498104.24
3754946.95	0.00381	(13011224)		
498154.24	3754946.95	0.00405	(13011224)	498204.24
3754946.95	0.00431	(13011224)		
498254.24	3754946.95	0.00468	(13011224)	498304.24
3754946.95	0.00518	(13011224)		
498354.24	3754946.95	0.00604	(13011224)	497154.24
3754996.95	0.00124	(15012624)		
497204.24	3754996.95	0.00129	(15012624)	497254.24
3754996.95	0.00136	(15012624)		
497304.24	3754996.95	0.00141	(15012624)	497354.24
3754996.95	0.00147	(15012624)		
497404.24	3754996.95	0.00152	(15012624)	497454.24
3754996.95	0.00158	(15012624)		
497504.24	3754996.95	0.00162	(15012624)	497554.24
3754996.95	0.00165	(15012624)		
497604.24	3754996.95	0.00166	(15012624)	497654.24
3754996.95	0.00167	(15030624)		
497704.24	3754996.95	0.00177	(15123024)	497754.24
3754996.95	0.00187	(15123024)		
497804.24	3754996.95	0.00198c	(12112424)	497854.24
3754996.95	0.00210c	(12112424)		

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20

*** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 90

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION ***
 INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 , L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,
 , L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,

Beaumont_Ops Unmitigated.ADO

, L0012496 , L0012491 , L0012497 , L0012492 , . . . , L0012493 , L0012494 , L0012495

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M)	Y-COORD (M) CONC (YYMMDDHH)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)
497904.24	3754996.95	0.00224c	(12112424)	497954.24
3754996.95	0.00248	(13011224)		
498004.24	3754996.95	0.00271	(13011224)	498054.24
3754996.95	0.00294	(13011224)		
498104.24	3754996.95	0.00314	(13011224)	498154.24
3754996.95	0.00331	(13011224)		
498204.24	3754996.95	0.00352	(13011224)	498254.24
3754996.95	0.00381	(13011224)		
498304.24	3754996.95	0.00422	(13011224)	498354.24
3754996.95	0.00490	(13011224)		
498404.24	3754996.95	0.00656	(13011224)	497004.24
3755046.95	0.00105	(15012624)		
497054.24	3755046.95	0.00110	(15012624)	497104.24
3755046.95	0.00114	(15012624)		
497154.24	3755046.95	0.00118	(15012624)	497204.24
3755046.95	0.00122	(15012624)		
497254.24	3755046.95	0.00126	(15012624)	497304.24
3755046.95	0.00130	(15012624)		
497354.24	3755046.95	0.00133	(15012624)	497404.24
3755046.95	0.00137	(15012624)		
497454.24	3755046.95	0.00140	(15012624)	497504.24
3755046.95	0.00142	(15012624)		
497554.24	3755046.95	0.00141	(15012624)	497604.24
3755046.95	0.00143	(15123024)		
497654.24	3755046.95	0.00151	(15123024)	497704.24
3755046.95	0.00158	(15123024)		
497754.24	3755046.95	0.00167c	(12112424)	497804.24
3755046.95	0.00177c	(12112424)		
497854.24	3755046.95	0.00185c	(12112424)	497904.24
3755046.95	0.00198	(13011224)		
497954.24	3755046.95	0.00217	(13011224)	498004.24
3755046.95	0.00234	(13011224)		
498054.24	3755046.95	0.00251	(13011224)	498104.24
3755046.95	0.00266	(13011224)		
498154.24	3755046.95	0.00280	(13011224)	498204.24

Beaumont_Ops Unmitigated.ADO
 *** 18:21:02

PAGE 91

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,
 L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,
 L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012496 , L0012497 , . . . ,

*** 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)		
497404.24	3755146.95	0.00106	(15012624)	497454.24
3755146.95	0.00106	(15123024)		
497504.24	3755146.95	0.00111	(15123024)	497554.24
3755146.95	0.00115	(15123024)		
497604.24	3755146.95	0.00120	(15123024)	497654.24
3755146.95	0.00127c	(12112424)		
497704.24	3755146.95	0.00133c	(12112424)	497754.24
3755146.95	0.00139c	(12112424)		
497804.24	3755146.95	0.00142c	(12112424)	497854.24
3755146.95	0.00150	(13011224)		
497904.24	3755146.95	0.00162	(13011224)	497954.24
3755146.95	0.00174	(13011224)		
498004.24	3755146.95	0.00185	(13011224)	498054.24
3755146.95	0.00195	(13011224)		
498104.24	3755146.95	0.00205	(13011224)	498154.24
3755146.95	0.00212	(13011224)		
498204.24	3755146.95	0.00221	(13011224)	498254.24
3755146.95	0.00233	(13011224)		
498304.24	3755146.95	0.00246	(13011224)	498354.24
3755146.95	0.00262	(13011224)		
498404.24	3755146.95	0.00281	(13011224)	496904.24
3755196.95	0.00085	(15012624)		

Beaumont_Ops Unmitigated.ADO

496954.24	3755196.95	0.00086	(15012624)	497004.24
3755196.95	0.00088	(15012624)		
497054.24	3755196.95	0.00089	(15012624)	497104.24
3755196.95	0.00090	(15012624)		
497154.24	3755196.95	0.00091	(15012624)	497204.24
3755196.95	0.00091	(15012624)		
497254.24	3755196.95	0.00092	(15012624)	497304.24
3755196.95	0.00092	(15012624)		
497354.24	3755196.95	0.00092	(15012624)	497404.24
3755196.95	0.00095	(15123024)		
497454.24	3755196.95	0.00099	(15123024)	497504.24
3755196.95	0.00102	(15123024)		
497554.24	3755196.95	0.00106	(15123024)	497604.24
3755196.95	0.00111c	(12112424)		
497654.24	3755196.95	0.00117c	(12112424)	497704.24
3755196.95	0.00122c	(12112424)		
497754.24	3755196.95	0.00127c	(12112424)	497804.24
3755196.95	0.00131c	(12112424)		
497854.24	3755196.95	0.00138	(13011224)	497904.24
3755196.95	0.00147	(13011224)		
497954.24	3755196.95	0.00155	(13011224)	498004.24
3755196.95	0.00163	(13011224)		
498054.24	3755196.95	0.00171	(13011224)	498104.24
3755196.95	0.00180	(13011224)		
498154.24	3755196.95	0.00189	(13011224)	498204.24
3755196.95	0.00196	(13011224)		
498254.24	3755196.95	0.00202	(13011224)	498304.24
3755196.95	0.00211	(13011224)		
498354.24	3755196.95	0.00221	(13011224)	498404.24
3755196.95	0.00231	(13011224)		
499839.16	3754013.08	0.00216	(15111724)	499889.16
3754013.08	0.00212	(15111724)		
499939.16	3754013.08	0.00206	(15111724)	499989.16
3754013.08	0.00201	(15111724)		
499739.16	3754063.08	0.00241	(15111724)	499789.16
3754063.08	0.00235	(15111724)		
499839.16	3754063.08	0.00230	(15111724)	499889.16
3754063.08	0.00224	(15111724)		
499939.16	3754063.08	0.00217	(15111724)	499989.16
3754063.08	0.00210	(15111724)		
499589.16	3754113.08	0.00268	(15111724)	499639.16
3754113.08	0.00262	(15111724)		
499689.16	3754113.08	0.00256	(15111724)	499739.16
3754113.08	0.00249	(15111724)		
499789.16	3754113.08	0.00243	(15111724)	499839.16
3754113.08	0.00236	(15111724)		
499889.16	3754113.08	0.00230	(15111724)	499939.16
3754113.08	0.00223	(15111724)		

Beaumont_Ops Unmitigated.ADO

499989.16	3754113.08	0.00216	(15111724)	498939.16
3754163.08	0.00422	(15111724)		
498989.16	3754163.08	0.00408	(15111724)	499039.16
3754163.08	0.00394	(15111724)		
499089.16	3754163.08	0.00381	(15111724)	499139.16
3754163.08	0.00367	(15111724)		
499189.16	3754163.08	0.00356	(15111724)	499239.16
3754163.08	0.00349	(15111724)		
499289.16	3754163.08	0.00344	(15111724)	499339.16
3754163.08	0.00335	(15111724)		

^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 92

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 , L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,
 , L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,
 , L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012496 , L0012497 , . . . ,

*** 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)		
499389.16	3754163.08	0.00325	(15111724)	499439.16
3754163.08	0.00315	(15111724)		
499489.16	3754163.08	0.00304	(15111724)	499539.16
3754163.08	0.00293	(15111724)		
499589.16	3754163.08	0.00280	(15111724)	499639.16
3754163.08	0.00272	(15111724)		
499689.16	3754163.08	0.00265	(15111724)	499739.16
3754163.08	0.00255	(15111724)		
499789.16	3754163.08	0.00247	(15111724)	499839.16

Beaumont_Ops Unmitigated.ADO

3754163.08	0.00240	(15111724)		
499889.16	3754163.08	0.00232	(15111724)	499939.16
3754163.08	0.00225	(15111724)		
499989.16	3754163.08	0.00217	(15111724)	498839.16
3754213.08	0.00543	(15111724)		
498889.16	3754213.08	0.00519	(15111724)	498939.16
3754213.08	0.00493	(15111724)		
498989.16	3754213.08	0.00474	(15111724)	499039.16
3754213.08	0.00451	(15111724)		
499089.16	3754213.08	0.00428	(15111724)	499139.16
3754213.08	0.00407	(15111724)		
499189.16	3754213.08	0.00390	(15111724)	499239.16
3754213.08	0.00372	(15111724)		
499289.16	3754213.08	0.00361	(15111724)	499339.16
3754213.08	0.00347	(15111724)		
499389.16	3754213.08	0.00336	(15111724)	499439.16
3754213.08	0.00324	(15111724)		
499489.16	3754213.08	0.00314	(15111724)	499539.16
3754213.08	0.00302	(15111724)		
499589.16	3754213.08	0.00287	(15111724)	499639.16
3754213.08	0.00278	(15111724)		
499689.16	3754213.08	0.00268	(15111724)	499739.16
3754213.08	0.00257	(15111724)		
499789.16	3754213.08	0.00248	(15111724)	499839.16
3754213.08	0.00240	(15111724)		
499889.16	3754213.08	0.00231	(15111724)	499939.16
3754213.08	0.00223	(15111724)		
499989.16	3754213.08	0.00216	(15111724)	498539.16
3754263.08	0.01062	(15011224)		
498589.16	3754263.08	0.00902	(15011224)	498639.16
3754263.08	0.00789	(15011224)		
498689.16	3754263.08	0.00731	(15111724)	498739.16
3754263.08	0.00702	(15111724)		
498789.16	3754263.08	0.00658	(15111724)	498839.16
3754263.08	0.00619	(15111724)		
498889.16	3754263.08	0.00586	(15111724)	498939.16
3754263.08	0.00551	(15111724)		
498989.16	3754263.08	0.00519	(15111724)	499039.16
3754263.08	0.00485	(15111724)		
499089.16	3754263.08	0.00458	(15111724)	499139.16
3754263.08	0.00434	(15111724)		
499189.16	3754263.08	0.00410	(15111724)	499239.16
3754263.08	0.00385	(15111724)		
499289.16	3754263.08	0.00372	(15111724)	499339.16
3754263.08	0.00358	(15111724)		
499389.16	3754263.08	0.00344	(15111724)	499439.16
3754263.08	0.00330	(15111724)		
499489.16	3754263.08	0.00318	(15111724)	499539.16

Beaumont_Ops Unmitigated.ADO

3754263.08	0.00304	(15111724)		
499589.16	3754263.08	0.00289	(15111724)	499639.16
3754263.08	0.00278	(15111724)		
499689.16	3754263.08	0.00267	(15111724)	499739.16
3754263.08	0.00256	(15111724)		
499789.16	3754263.08	0.00247	(15111724)	499839.16
3754263.08	0.00237	(15111724)		
499889.16	3754263.08	0.00229	(15111724)	499939.16
3754263.08	0.00220	(15111724)		
499989.16	3754263.08	0.00212	(15111724)	498539.16
3754313.08	0.01220	(15102524)		
498589.16	3754313.08	0.01041	(15111724)	498639.16
3754313.08	0.00930	(15111724)		
498689.16	3754313.08	0.00843	(15111724)	498739.16
3754313.08	0.00772	(15111724)		
498789.16	3754313.08	0.00711	(15111724)	498839.16
3754313.08	0.00663	(15111724)		
498889.16	3754313.08	0.00620	(15111724)	498939.16
3754313.08	0.00584	(15111724)		
498989.16	3754313.08	0.00548	(15111724)	499039.16
3754313.08	0.00511	(15111724)		
499089.16	3754313.08	0.00477	(15111724)	499139.16
3754313.08	0.00449	(15111724)		

^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 93

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0012470 , L0012471
 , L0012472 , L0012473 , L0012474 ,
 , L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012480 , L0012481 , L0012482 ,
 , L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012488 , L0012489 , L0012490 ,
 , L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012496 , L0012497 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Beaumont_Ops Unmitigated.ADO

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
499189.16	3754313.08	0.00421	(15111724)	499239.16
3754313.08	0.00392	(15111724)		
499289.16	3754313.08	0.00378	(15111724)	499339.16
3754313.08	0.00361	(15111724)		
499389.16	3754313.08	0.00345	(15111724)	499439.16
3754313.08	0.00330	(15111724)		
499489.16	3754313.08	0.00316	(15111724)	499539.16
3754313.08	0.00301	(15111724)		
499589.16	3754313.08	0.00287	(14010924)	499639.16
3754313.08	0.00279	(14010924)		
499689.16	3754313.08	0.00272	(14010924)	499739.16
3754313.08	0.00262	(14010924)		
499789.16	3754313.08	0.00255	(14010924)	499839.16
3754313.08	0.00248	(14010924)		
499889.16	3754313.08	0.00241	(14010924)	499939.16
3754313.08	0.00235	(14010924)		
499989.16	3754313.08	0.00228	(14010924)	500039.16
3754313.08	0.00219	(14010924)		
498539.16	3754363.08	0.01449	(14121824)	498589.16
3754363.08	0.01201	(14010924)		
498639.16	3754363.08	0.01053	(14010924)	498689.16
3754363.08	0.00934	(14010924)		
498739.16	3754363.08	0.00850	(14010924)	498789.16
3754363.08	0.00779	(14010924)		
498839.16	3754363.08	0.00719	(14010924)	498889.16
3754363.08	0.00665	(14010924)		
498939.16	3754363.08	0.00611	(14010924)	498989.16
3754363.08	0.00566	(14010924)		
499039.16	3754363.08	0.00527	(14010924)	499089.16
3754363.08	0.00496	(14010924)		
499139.16	3754363.08	0.00466	(14010924)	499189.16
3754363.08	0.00427	(14010924)		
499239.16	3754363.08	0.00401	(14010924)	499289.16
3754363.08	0.00380	(14010924)		
499339.16	3754363.08	0.00369	(14010924)	499389.16
3754363.08	0.00356	(14010924)		
499439.16	3754363.08	0.00345	(14010924)	499489.16
3754363.08	0.00333	(14010924)		
499539.16	3754363.08	0.00318	(14010924)	499589.16
3754363.08	0.00309	(14010924)		
499639.16	3754363.08	0.00299	(14010924)	499689.16
3754363.08	0.00290	(14010924)		
499739.16	3754363.08	0.00280	(14010924)	499789.16
3754363.08	0.00271	(14010924)		

Beaumont_Ops Unmitigated.ADO

499839.16	3754363.08	0.00263	(14010924)	499889.16
3754363.08	0.00255	(14010924)		
499939.16	3754363.08	0.00248	(14010924)	499989.16
3754363.08	0.00239	(14010924)		
500039.16	3754363.08	0.00229	(14010924)	498539.16
3754413.08	0.01540	(14010924)		
498589.16	3754413.08	0.01295	(14010924)	498639.16
3754413.08	0.01097	(14010924)		
498689.16	3754413.08	0.00998	(14010924)	498739.16
3754413.08	0.00907	(14010924)		
498789.16	3754413.08	0.00831	(14010924)	498839.16
3754413.08	0.00765	(14010924)		
498889.16	3754413.08	0.00698	(14010924)	498939.16
3754413.08	0.00658	(14010924)		
498989.16	3754413.08	0.00608	(14010924)	499039.16
3754413.08	0.00577	(14010924)		
499089.16	3754413.08	0.00547	(14010924)	499139.16
3754413.08	0.00513	(14010924)		
499189.16	3754413.08	0.00486	(14010924)	499239.16
3754413.08	0.00443	(14010924)		
498539.16	3754463.08	0.01526	(15010924)	498589.16
3754463.08	0.01270	(15010924)		
498639.16	3754463.08	0.01101	(15010924)	498689.16
3754463.08	0.00971	(15010924)		
498739.16	3754463.08	0.00824	(15010924)	498789.16
3754463.08	0.00736	(15010924)		
498839.16	3754463.08	0.00667	(14010924)	498889.16
3754463.08	0.00670	(14010924)		
498939.16	3754463.08	0.00658	(14010924)	498989.16
3754463.08	0.00624	(14010924)		
499039.16	3754463.08	0.00576	(14010924)	499089.16
3754463.08	0.00529	(14010924)		
499139.16	3754463.08	0.00488	(14010924)	499189.16
3754463.08	0.00460	(14010924)		
499239.16	3754463.08	0.00453	(14010924)	499289.16
3754463.08	0.00398	(14010924)		

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
*** 11/13/20

*** AERMET - VERSION 16216 *** ***
*** 18:21:02

PAGE 94

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): L0012470 , L0012471
, L0012472 , L0012473 , L0012474 ,

Beaumont_Ops Unmitigated.ADO

, L0012480 , L0012475 , L0012476 , L0012477 , L0012478 , L0012479
 , L0012488 , L0012481 , L0012482 ,
 , L0012488 , L0012483 , L0012484 , L0012485 , L0012486 , L0012487
 , L0012496 , L0012489 , L0012490 ,
 , L0012496 , L0012491 , L0012492 , L0012493 , L0012494 , L0012495
 , L0012497 , . . . ,

*** 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)
3754463.08	499339.16	3754463.08	0.00374	(14010924)	499389.16
3754463.08	499439.16	3754463.08	0.00347	(14010924)	499489.16
3754463.08	499539.16	3754463.08	0.00327	(14010924)	499589.16
3754513.08	498539.16	3754513.08	0.01405	(15010924)	498589.16
3754513.08	498639.16	3754513.08	0.01053	(15010924)	498689.16
3754513.08	498739.16	3754513.08	0.00818	(15010924)	498789.16
3754513.08	498839.16	3754513.08	0.00731	(15010924)	498889.16
3754513.08	498939.16	3754513.08	0.00654	(14010924)	498989.16
3754513.08	499039.16	3754513.08	0.00555	(15010324)	499089.16
3754513.08	499139.16	3754513.08	0.00465	(14012224)	499189.16
3754513.08	499239.16	3754513.08	0.00427	(14012224)	499289.16
3754513.08	499339.16	3754513.08	0.00374	(14012224)	499389.16
3754513.08	499439.16	3754513.08	0.00349	(14012224)	499489.16
3754513.08	499539.16	3754513.08	0.00325	(14012224)	499589.16
3754563.08	498539.16	3754563.08	0.01452	(15010924)	498589.16
3754563.08	498639.16	3754563.08	0.00988	(15010924)	498689.16

Beaumont_Ops Unmitigated.ADO

3754563.08	0.00884	(15010924)		
498739.16	3754563.08	0.00793	(15010924)	498789.16
3754563.08	0.00787	(15010924)		
498839.16	3754563.08	0.00757	(11012224)	498889.16
3754563.08	0.00698	(15010924)		
498939.16	3754563.08	0.00650	(15010924)	498989.16
3754563.08	0.00605	(15010324)		
499039.16	3754563.08	0.00557	(15010324)	499089.16
3754563.08	0.00509	(15010324)		
499139.16	3754563.08	0.00461	(15010324)	499189.16
3754563.08	0.00431	(14012224)		
499239.16	3754563.08	0.00413	(14012224)	499289.16
3754563.08	0.00395	(14012224)		
499339.16	3754563.08	0.00379	(14012224)	499389.16
3754563.08	0.00366	(14012224)		
499439.16	3754563.08	0.00353	(14012224)	499489.16
3754563.08	0.00340	(14012224)		
499539.16	3754563.08	0.00327	(14012224)	499589.16
3754563.08	0.00316	(14012224)		
498589.16	3754613.08	0.01127	(15010924)	498639.16
3754613.08	0.00963	(15010924)		
498689.16	3754613.08	0.00879	(15010924)	498739.16
3754613.08	0.00802	(15010924)		
498789.16	3754613.08	0.00712	(15010924)	498839.16
3754613.08	0.00743	(15010924)		
498889.16	3754613.08	0.00707	(15010924)	498939.16
3754613.08	0.00657	(15010924)		
498989.16	3754613.08	0.00601	(15010924)	499039.16
3754613.08	0.00551	(15010324)		
499089.16	3754613.08	0.00510	(15010324)	499139.16
3754613.08	0.00473	(15010324)		
499189.16	3754613.08	0.00437	(15010324)	499239.16
3754613.08	0.00405	(14012224)		
499289.16	3754613.08	0.00393	(15010324)	499339.16
3754613.08	0.00379	(14012224)		
499389.16	3754613.08	0.00366	(14012224)	499439.16
3754613.08	0.00352	(14012224)		
499489.16	3754613.08	0.00339	(14012224)	499539.16
3754613.08	0.00325	(14012224)		
499589.16	3754613.08	0.00313	(14012224)	498689.16
3754663.08	0.01009	(11012224)		
498739.16	3754663.08	0.00926	(11012224)	498789.16
3754663.08	0.00834	(11012224)		
498839.16	3754663.08	0.00702	(15010924)	498889.16
3754663.08	0.00665	(15010924)		
498939.16	3754663.08	0.00636	(15010924)	498989.16
3754663.08	0.00627	(15010924)		
499039.16	3754663.08	0.00573	(11012224)	499089.16

Beaumont_Ops Unmitigated.ADO

3754663.08 0.00528 (11012224)

*** AERMOD - VERSION 19191 *** Beaumont Potrero Warehouse Unmitigated
11/13/20

*** AERMET - VERSION 16216 ***
18:21:02

PAGE 95

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0012470 , L0012471
, L0012472 , L0012473 , L0012474 ,
L0012475 , L0012476 , L0012477 , L0012478 , L0012479
, L0012480 , L0012481 , L0012482 ,
L0012483 , L0012484 , L0012485 , L0012486 , L0012487
, L0012488 , L0012489 , L0012490 ,
L0012491 , L0012492 , L0012493 , L0012494 , L0012495
, L0012496 , L0012497 , . . . ,

*** 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)		
499139.16	3754663.08	0.00487	(15010924)	499189.16
3754663.08	0.00447	(15010324)		
499239.16	3754663.08	0.00412	(15010324)	499289.16
3754663.08	0.00403	(15010324)		
499339.16	3754663.08	0.00388	(15010324)	499389.16
3754663.08	0.00372	(15010324)		
499439.16	3754663.08	0.00355	(15010324)	499489.16
3754663.08	0.00339	(15010324)		
499539.16	3754663.08	0.00323	(15010324)	499589.16
3754663.08	0.00308	(15010324)		
498889.16	3754713.08	0.00819	(11012224)	498939.16
3754713.08	0.00751	(11012224)		
498989.16	3754713.08	0.00684	(11012224)	499039.16
3754713.08	0.00623	(15010924)		
499089.16	3754713.08	0.00579	(15010924)	499139.16
3754713.08	0.00535	(15010924)		
499189.16	3754713.08	0.00480	(15010924)	499239.16
3754713.08	0.00433	(15010324)		

Beaumont_Ops Unmitigated.ADO

747.55, 5TH HIGHEST VALUE IS 0.00692 AT (498539.16, 3754363.08,
 747.55, 0.00) DC
 739.98, 6TH HIGHEST VALUE IS 0.00684 AT (498589.16, 3754463.08,
 749.80, 0.00) DC
 737.22, 7TH HIGHEST VALUE IS 0.00666 AT (498589.16, 3754513.08,
 749.80, 0.00) DC
 740.66, 8TH HIGHEST VALUE IS 0.00662 AT (498589.16, 3754613.08,
 757.80, 0.00) DC
 737.07, 9TH HIGHEST VALUE IS 0.00656 AT (498589.16, 3754563.08,
 758.18, 0.00) DC
 743.94, 10TH HIGHEST VALUE IS 0.00653 AT (498589.16, 3754413.08,
 748.01, 0.00) DC

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

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
 *** 11/13/20
 *** AERMET - VERSION 16216 *** ***
 *** 18:21:02

PAGE 97

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR

RESULTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

GROUP ID	AVERAGE CONC	NETWORK	DATE	RECEPTOR
(XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE	GRID-ID	(YYMMDDHH)	
-----	-----	-----	-----	-----
-----	-----	-----	-----	-----

ALL HIGH 1ST HIGH VALUE IS 0.02739 ON 12100120: AT (498539.16,
 3754363.08, 747.55, 747.55, 0.00) DC

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

Beaumont_Ops Unmitigated.ADO

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
*** 11/13/20
*** AERMET - VERSION 16216 *** ***
*** 18:21:02

PAGE 98

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE SUMMARY OF HIGHEST 24-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 0.01540 ON 14010924: AT (498539.16,
3754413.08, 745.80, 745.80, 0.00) DC

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

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Unmitigated
*** 11/13/20
*** AERMET - VERSION 16216 *** ***
*** 18:21:02

PAGE 99

*** 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 1311 Informational Message(s)

A Total of 43824 Hours Were Processed

Beaumont_Ops Unmitigated.ADO
A Total of 64 Calm Hours Identified
A Total of 1247 Missing Hours Identified (2.85 Percent)

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

***** WARNING MESSAGES *****
ME W186 3782 MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used
0.50
ME W187 3782 MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET

*** AERMOD Finishes Successfully ***

Beaumont Potrero Warehouse.ADI

**

**

** AERMOD Input Produced by:

** AERMOD View Ver. 9.9.0

** Lakes Environmental Software Inc.

** Date: 11/13/2020

** File: C:\Lakes\AERMOD View\Beaumont_Ops\Beaumont Potrero Warehouse.ADI

**

**

**

** AERMOD Control Pathway

**

**

CO STARTING

TITLEONE Beaumont Potrero Warehouse Operations

MODELOPT DFAULT CONC

AVERTIME 1 24 ANNUAL

URBANOPT 2189641

POLLUTID PM_10

RUNORNOT RUN

ERRORFIL "Beaumont Potrero Warehouse.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 On-Site Movement

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000677

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 28

** 498449.743, 3754351.089, 739.84, 3.70, 1.67

** 498421.753, 3754350.457, 744.64, 3.70, 1.67

Beaumont Potrero Warehouse.ADI

** 498409.221, 3754351.850, 744.43, 3.70, 1.67
 ** 498405.044, 3754358.812, 744.23, 3.70, 1.67
 ** 498403.187, 3754369.488, 743.06, 3.70, 1.67
 ** 498402.723, 3754390.839, 742.80, 3.70, 1.67
 ** 498405.044, 3754398.729, 737.86, 3.70, 1.67
 ** 498411.078, 3754406.620, 738.87, 3.70, 1.67
 ** 498417.112, 3754411.726, 739.48, 3.70, 1.67
 ** 498420.361, 3754421.009, 739.29, 3.70, 1.67
 ** 498417.576, 3754559.327, 743.98, 3.70, 1.67
 ** 498417.112, 3754596.460, 747.53, 3.70, 1.67
 ** 498417.112, 3754603.886, 747.24, 3.70, 1.67
 ** 498414.136, 3754605.692, 747.06, 3.70, 1.67
 ** 498409.387, 3754606.608, 746.81, 3.70, 1.67
 ** 498397.153, 3754606.716, 746.05, 3.70, 1.67
 ** 498084.308, 3754608.620, 738.27, 3.70, 1.67
 ** 498075.956, 3754606.570, 736.48, 3.70, 1.67
 ** 498072.102, 3754603.947, 735.86, 3.70, 1.67
 ** 498069.532, 3754596.880, 734.69, 3.70, 1.67
 ** 498070.817, 3754394.505, 723.50, 3.70, 1.67
 ** 498071.459, 3754383.584, 722.36, 3.70, 1.67
 ** 498075.314, 3754377.159, 722.52, 3.70, 1.67
 ** 498082.381, 3754372.019, 722.64, 3.70, 1.67
 ** 498321.903, 3754371.241, 734.23, 3.70, 1.67
 ** 498338.212, 3754355.876, 739.60, 3.70, 1.67
 ** 498342.341, 3754329.825, 741.13, 3.70, 1.67
 ** 498316.991, 3754276.036, 735.01, 3.70, 1.67

** -----
 LOCATION L0014183 VOLUME 498447.944 3754351.048 739.81
 LOCATION L0014184 VOLUME 498444.345 3754350.967 740.28
 LOCATION L0014185 VOLUME 498440.745 3754350.886 740.95
 LOCATION L0014186 VOLUME 498437.146 3754350.805 741.61
 LOCATION L0014187 VOLUME 498433.547 3754350.723 742.28
 LOCATION L0014188 VOLUME 498429.948 3754350.642 742.95
 LOCATION L0014189 VOLUME 498426.349 3754350.561 743.63
 LOCATION L0014190 VOLUME 498422.750 3754350.480 744.30
 LOCATION L0014191 VOLUME 498419.166 3754350.745 744.62
 LOCATION L0014192 VOLUME 498415.588 3754351.142 744.62
 LOCATION L0014193 VOLUME 498412.010 3754351.540 744.62
 LOCATION L0014194 VOLUME 498408.813 3754352.530 744.58
 LOCATION L0014195 VOLUME 498406.960 3754355.617 744.41
 LOCATION L0014196 VOLUME 498405.108 3754358.704 744.21
 LOCATION L0014197 VOLUME 498404.448 3754362.235 743.98
 LOCATION L0014198 VOLUME 498403.831 3754365.781 743.74
 LOCATION L0014199 VOLUME 498403.215 3754369.328 743.50
 LOCATION L0014200 VOLUME 498403.112 3754372.925 743.25
 LOCATION L0014201 VOLUME 498403.034 3754376.524 743.01
 LOCATION L0014202 VOLUME 498402.956 3754380.123 742.66
 LOCATION L0014203 VOLUME 498402.877 3754383.722 741.93

Beaumont Potrero Warehouse.ADI

LOCATION L0014204	VOLUME	498402.799	3754387.322	741.20
LOCATION L0014205	VOLUME	498402.746	3754390.917	740.47
LOCATION L0014206	VOLUME	498403.762	3754394.371	739.87
LOCATION L0014207	VOLUME	498404.777	3754397.825	739.30
LOCATION L0014208	VOLUME	498406.658	3754400.840	738.95
LOCATION L0014209	VOLUME	498408.844	3754403.700	738.71
LOCATION L0014210	VOLUME	498411.031	3754406.560	738.52
LOCATION L0014211	VOLUME	498413.768	3754408.896	738.55
LOCATION L0014212	VOLUME	498416.516	3754411.222	738.72
LOCATION L0014213	VOLUME	498418.043	3754414.387	738.76
LOCATION L0014214	VOLUME	498419.232	3754417.785	738.74
LOCATION L0014215	VOLUME	498420.357	3754421.193	738.71
LOCATION L0014216	VOLUME	498420.284	3754424.792	738.47
LOCATION L0014217	VOLUME	498420.212	3754428.392	738.23
LOCATION L0014218	VOLUME	498420.140	3754431.991	737.99
LOCATION L0014219	VOLUME	498420.067	3754435.590	737.75
LOCATION L0014220	VOLUME	498419.995	3754439.189	737.51
LOCATION L0014221	VOLUME	498419.922	3754442.789	737.44
LOCATION L0014222	VOLUME	498419.850	3754446.388	737.52
LOCATION L0014223	VOLUME	498419.777	3754449.987	737.61
LOCATION L0014224	VOLUME	498419.705	3754453.587	737.69
LOCATION L0014225	VOLUME	498419.632	3754457.186	737.77
LOCATION L0014226	VOLUME	498419.560	3754460.785	737.86
LOCATION L0014227	VOLUME	498419.487	3754464.384	737.94
LOCATION L0014228	VOLUME	498419.415	3754467.984	738.02
LOCATION L0014229	VOLUME	498419.342	3754471.583	738.10
LOCATION L0014230	VOLUME	498419.270	3754475.182	738.23
LOCATION L0014231	VOLUME	498419.197	3754478.781	738.36
LOCATION L0014232	VOLUME	498419.125	3754482.381	738.49
LOCATION L0014233	VOLUME	498419.053	3754485.980	738.62
LOCATION L0014234	VOLUME	498418.980	3754489.579	738.75
LOCATION L0014235	VOLUME	498418.908	3754493.179	738.88
LOCATION L0014236	VOLUME	498418.835	3754496.778	739.02
LOCATION L0014237	VOLUME	498418.763	3754500.377	739.15
LOCATION L0014238	VOLUME	498418.690	3754503.976	739.29
LOCATION L0014239	VOLUME	498418.618	3754507.576	739.44
LOCATION L0014240	VOLUME	498418.545	3754511.175	739.59
LOCATION L0014241	VOLUME	498418.473	3754514.774	739.74
LOCATION L0014242	VOLUME	498418.400	3754518.373	739.89
LOCATION L0014243	VOLUME	498418.328	3754521.973	740.04
LOCATION L0014244	VOLUME	498418.255	3754525.572	740.19
LOCATION L0014245	VOLUME	498418.183	3754529.171	740.34
LOCATION L0014246	VOLUME	498418.110	3754532.770	740.49
LOCATION L0014247	VOLUME	498418.038	3754536.370	740.83
LOCATION L0014248	VOLUME	498417.965	3754539.969	741.21
LOCATION L0014249	VOLUME	498417.893	3754543.568	741.58
LOCATION L0014250	VOLUME	498417.821	3754547.168	741.96
LOCATION L0014251	VOLUME	498417.748	3754550.767	742.33

Beaumont Potrero Warehouse.ADI

LOCATION L0014252	VOLUME	498417.676	3754554.366	742.71
LOCATION L0014253	VOLUME	498417.603	3754557.965	743.09
LOCATION L0014254	VOLUME	498417.548	3754561.565	743.47
LOCATION L0014255	VOLUME	498417.503	3754565.165	743.86
LOCATION L0014256	VOLUME	498417.458	3754568.764	744.30
LOCATION L0014257	VOLUME	498417.413	3754572.364	744.73
LOCATION L0014258	VOLUME	498417.368	3754575.964	745.16
LOCATION L0014259	VOLUME	498417.323	3754579.564	745.59
LOCATION L0014260	VOLUME	498417.278	3754583.163	746.02
LOCATION L0014261	VOLUME	498417.233	3754586.763	746.46
LOCATION L0014262	VOLUME	498417.188	3754590.363	746.89
LOCATION L0014263	VOLUME	498417.143	3754593.962	747.32
LOCATION L0014264	VOLUME	498417.112	3754597.562	747.39
LOCATION L0014265	VOLUME	498417.112	3754601.162	747.32
LOCATION L0014266	VOLUME	498416.363	3754604.341	747.24
LOCATION L0014267	VOLUME	498413.159	3754605.881	747.11
LOCATION L0014268	VOLUME	498409.624	3754606.562	746.99
LOCATION L0014269	VOLUME	498406.029	3754606.638	746.87
LOCATION L0014270	VOLUME	498402.429	3754606.670	746.76
LOCATION L0014271	VOLUME	498398.829	3754606.702	746.65
LOCATION L0014272	VOLUME	498395.229	3754606.728	746.53
LOCATION L0014273	VOLUME	498391.629	3754606.750	746.39
LOCATION L0014274	VOLUME	498388.029	3754606.772	746.25
LOCATION L0014275	VOLUME	498384.429	3754606.794	746.10
LOCATION L0014276	VOLUME	498380.829	3754606.816	745.96
LOCATION L0014277	VOLUME	498377.229	3754606.838	745.82
LOCATION L0014278	VOLUME	498373.629	3754606.860	745.68
LOCATION L0014279	VOLUME	498370.029	3754606.882	745.53
LOCATION L0014280	VOLUME	498366.430	3754606.903	745.28
LOCATION L0014281	VOLUME	498362.830	3754606.925	745.03
LOCATION L0014282	VOLUME	498359.230	3754606.947	744.77
LOCATION L0014283	VOLUME	498355.630	3754606.969	744.52
LOCATION L0014284	VOLUME	498352.030	3754606.991	744.26
LOCATION L0014285	VOLUME	498348.430	3754607.013	744.00
LOCATION L0014286	VOLUME	498344.830	3754607.035	743.75
LOCATION L0014287	VOLUME	498341.230	3754607.057	743.53
LOCATION L0014288	VOLUME	498337.630	3754607.079	743.32
LOCATION L0014289	VOLUME	498334.030	3754607.101	743.10
LOCATION L0014290	VOLUME	498330.430	3754607.122	742.89
LOCATION L0014291	VOLUME	498326.830	3754607.144	742.68
LOCATION L0014292	VOLUME	498323.230	3754607.166	742.47
LOCATION L0014293	VOLUME	498319.630	3754607.188	742.26
LOCATION L0014294	VOLUME	498316.030	3754607.210	742.23
LOCATION L0014295	VOLUME	498312.431	3754607.232	742.29
LOCATION L0014296	VOLUME	498308.831	3754607.254	742.35
LOCATION L0014297	VOLUME	498305.231	3754607.276	742.41
LOCATION L0014298	VOLUME	498301.631	3754607.298	742.47
LOCATION L0014299	VOLUME	498298.031	3754607.320	742.52

Beaumont Potrero Warehouse.ADI

LOCATION L0014300	VOLUME	498294.431	3754607.342	742.58
LOCATION L0014301	VOLUME	498290.831	3754607.363	742.71
LOCATION L0014302	VOLUME	498287.231	3754607.385	742.89
LOCATION L0014303	VOLUME	498283.631	3754607.407	743.08
LOCATION L0014304	VOLUME	498280.031	3754607.429	743.26
LOCATION L0014305	VOLUME	498276.431	3754607.451	743.44
LOCATION L0014306	VOLUME	498272.831	3754607.473	743.62
LOCATION L0014307	VOLUME	498269.231	3754607.495	743.81
LOCATION L0014308	VOLUME	498265.631	3754607.517	743.95
LOCATION L0014309	VOLUME	498262.031	3754607.539	744.04
LOCATION L0014310	VOLUME	498258.432	3754607.561	744.12
LOCATION L0014311	VOLUME	498254.832	3754607.583	744.21
LOCATION L0014312	VOLUME	498251.232	3754607.604	744.30
LOCATION L0014313	VOLUME	498247.632	3754607.626	744.38
LOCATION L0014314	VOLUME	498244.032	3754607.648	744.47
LOCATION L0014315	VOLUME	498240.432	3754607.670	744.54
LOCATION L0014316	VOLUME	498236.832	3754607.692	744.55
LOCATION L0014317	VOLUME	498233.232	3754607.714	744.57
LOCATION L0014318	VOLUME	498229.632	3754607.736	744.58
LOCATION L0014319	VOLUME	498226.032	3754607.758	744.60
LOCATION L0014320	VOLUME	498222.432	3754607.780	744.61
LOCATION L0014321	VOLUME	498218.832	3754607.802	744.63
LOCATION L0014322	VOLUME	498215.232	3754607.824	744.64
LOCATION L0014323	VOLUME	498211.632	3754607.845	744.62
LOCATION L0014324	VOLUME	498208.032	3754607.867	744.61
LOCATION L0014325	VOLUME	498204.433	3754607.889	744.60
LOCATION L0014326	VOLUME	498200.833	3754607.911	744.59
LOCATION L0014327	VOLUME	498197.233	3754607.933	744.58
LOCATION L0014328	VOLUME	498193.633	3754607.955	744.57
LOCATION L0014329	VOLUME	498190.033	3754607.977	744.55
LOCATION L0014330	VOLUME	498186.433	3754607.999	744.41
LOCATION L0014331	VOLUME	498182.833	3754608.021	744.26
LOCATION L0014332	VOLUME	498179.233	3754608.043	744.12
LOCATION L0014333	VOLUME	498175.633	3754608.065	743.98
LOCATION L0014334	VOLUME	498172.033	3754608.086	743.84
LOCATION L0014335	VOLUME	498168.433	3754608.108	743.69
LOCATION L0014336	VOLUME	498164.833	3754608.130	743.55
LOCATION L0014337	VOLUME	498161.233	3754608.152	743.42
LOCATION L0014338	VOLUME	498157.633	3754608.174	743.28
LOCATION L0014339	VOLUME	498154.033	3754608.196	743.15
LOCATION L0014340	VOLUME	498150.434	3754608.218	743.02
LOCATION L0014341	VOLUME	498146.834	3754608.240	742.89
LOCATION L0014342	VOLUME	498143.234	3754608.262	742.76
LOCATION L0014343	VOLUME	498139.634	3754608.284	742.63
LOCATION L0014344	VOLUME	498136.034	3754608.306	742.47
LOCATION L0014345	VOLUME	498132.434	3754608.327	742.32
LOCATION L0014346	VOLUME	498128.834	3754608.349	742.16
LOCATION L0014347	VOLUME	498125.234	3754608.371	742.00

Beaumont Potrero Warehouse.ADI

LOCATION L0014348	VOLUME	498121.634	3754608.393	741.84
LOCATION L0014349	VOLUME	498118.034	3754608.415	741.68
LOCATION L0014350	VOLUME	498114.434	3754608.437	741.52
LOCATION L0014351	VOLUME	498110.834	3754608.459	741.19
LOCATION L0014352	VOLUME	498107.234	3754608.481	740.75
LOCATION L0014353	VOLUME	498103.634	3754608.503	740.31
LOCATION L0014354	VOLUME	498100.034	3754608.525	739.87
LOCATION L0014355	VOLUME	498096.435	3754608.547	739.43
LOCATION L0014356	VOLUME	498092.835	3754608.568	739.00
LOCATION L0014357	VOLUME	498089.235	3754608.590	738.56
LOCATION L0014358	VOLUME	498085.635	3754608.612	738.11
LOCATION L0014359	VOLUME	498082.100	3754608.078	737.61
LOCATION L0014360	VOLUME	498078.604	3754607.220	737.09
LOCATION L0014361	VOLUME	498075.234	3754606.078	736.58
LOCATION L0014362	VOLUME	498072.258	3754604.053	736.06
LOCATION L0014363	VOLUME	498070.936	3754600.741	735.66
LOCATION L0014364	VOLUME	498069.706	3754597.358	735.27
LOCATION L0014365	VOLUME	498069.551	3754593.789	735.23
LOCATION L0014366	VOLUME	498069.574	3754590.189	735.67
LOCATION L0014367	VOLUME	498069.597	3754586.589	736.12
LOCATION L0014368	VOLUME	498069.620	3754582.989	736.56
LOCATION L0014369	VOLUME	498069.643	3754579.389	737.00
LOCATION L0014370	VOLUME	498069.666	3754575.789	737.45
LOCATION L0014371	VOLUME	498069.689	3754572.189	737.89
LOCATION L0014372	VOLUME	498069.711	3754568.589	738.33
LOCATION L0014373	VOLUME	498069.734	3754564.989	738.77
LOCATION L0014374	VOLUME	498069.757	3754561.389	738.86
LOCATION L0014375	VOLUME	498069.780	3754557.789	738.85
LOCATION L0014376	VOLUME	498069.803	3754554.189	738.83
LOCATION L0014377	VOLUME	498069.826	3754550.590	738.82
LOCATION L0014378	VOLUME	498069.849	3754546.990	738.81
LOCATION L0014379	VOLUME	498069.871	3754543.390	738.79
LOCATION L0014380	VOLUME	498069.894	3754539.790	738.78
LOCATION L0014381	VOLUME	498069.917	3754536.190	738.77
LOCATION L0014382	VOLUME	498069.940	3754532.590	738.59
LOCATION L0014383	VOLUME	498069.963	3754528.990	737.80
LOCATION L0014384	VOLUME	498069.986	3754525.390	737.02
LOCATION L0014385	VOLUME	498070.008	3754521.790	736.23
LOCATION L0014386	VOLUME	498070.031	3754518.190	735.45
LOCATION L0014387	VOLUME	498070.054	3754514.590	734.66
LOCATION L0014388	VOLUME	498070.077	3754510.990	733.88
LOCATION L0014389	VOLUME	498070.100	3754507.390	733.10
LOCATION L0014390	VOLUME	498070.123	3754503.790	732.31
LOCATION L0014391	VOLUME	498070.146	3754500.191	731.77
LOCATION L0014392	VOLUME	498070.168	3754496.591	731.35
LOCATION L0014393	VOLUME	498070.191	3754492.991	730.94
LOCATION L0014394	VOLUME	498070.214	3754489.391	730.52
LOCATION L0014395	VOLUME	498070.237	3754485.791	730.11

Beaumont Potrero Warehouse.ADI

LOCATION L0014396	VOLUME	498070.260	3754482.191	729.69
LOCATION L0014397	VOLUME	498070.283	3754478.591	729.27
LOCATION L0014398	VOLUME	498070.306	3754474.991	728.85
LOCATION L0014399	VOLUME	498070.328	3754471.391	728.45
LOCATION L0014400	VOLUME	498070.351	3754467.791	728.20
LOCATION L0014401	VOLUME	498070.374	3754464.191	727.94
LOCATION L0014402	VOLUME	498070.397	3754460.591	727.68
LOCATION L0014403	VOLUME	498070.420	3754456.991	727.42
LOCATION L0014404	VOLUME	498070.443	3754453.391	727.16
LOCATION L0014405	VOLUME	498070.466	3754449.792	726.90
LOCATION L0014406	VOLUME	498070.488	3754446.192	726.64
LOCATION L0014407	VOLUME	498070.511	3754442.592	726.38
LOCATION L0014408	VOLUME	498070.534	3754438.992	726.11
LOCATION L0014409	VOLUME	498070.557	3754435.392	725.84
LOCATION L0014410	VOLUME	498070.580	3754431.792	725.57
LOCATION L0014411	VOLUME	498070.603	3754428.192	725.30
LOCATION L0014412	VOLUME	498070.626	3754424.592	725.02
LOCATION L0014413	VOLUME	498070.648	3754420.992	724.75
LOCATION L0014414	VOLUME	498070.671	3754417.392	724.48
LOCATION L0014415	VOLUME	498070.694	3754413.792	724.21
LOCATION L0014416	VOLUME	498070.717	3754410.192	723.93
LOCATION L0014417	VOLUME	498070.740	3754406.592	723.74
LOCATION L0014418	VOLUME	498070.763	3754402.992	723.55
LOCATION L0014419	VOLUME	498070.786	3754399.393	723.36
LOCATION L0014420	VOLUME	498070.808	3754395.793	723.17
LOCATION L0014421	VOLUME	498070.952	3754392.197	722.98
LOCATION L0014422	VOLUME	498071.164	3754388.603	722.79
LOCATION L0014423	VOLUME	498071.375	3754385.009	722.60
LOCATION L0014424	VOLUME	498072.577	3754381.721	722.44
LOCATION L0014425	VOLUME	498074.429	3754378.634	722.36
LOCATION L0014426	VOLUME	498076.834	3754376.053	722.47
LOCATION L0014427	VOLUME	498079.746	3754373.936	722.58
LOCATION L0014428	VOLUME	498082.722	3754372.018	722.69
LOCATION L0014429	VOLUME	498086.322	3754372.007	722.76
LOCATION L0014430	VOLUME	498089.922	3754371.995	722.89
LOCATION L0014431	VOLUME	498093.522	3754371.983	723.05
LOCATION L0014432	VOLUME	498097.122	3754371.971	723.21
LOCATION L0014433	VOLUME	498100.722	3754371.960	723.36
LOCATION L0014434	VOLUME	498104.322	3754371.948	723.52
LOCATION L0014435	VOLUME	498107.922	3754371.936	723.68
LOCATION L0014436	VOLUME	498111.522	3754371.925	723.83
LOCATION L0014437	VOLUME	498115.122	3754371.913	723.99
LOCATION L0014438	VOLUME	498118.722	3754371.901	724.15
LOCATION L0014439	VOLUME	498122.322	3754371.890	724.32
LOCATION L0014440	VOLUME	498125.922	3754371.878	724.48
LOCATION L0014441	VOLUME	498129.522	3754371.866	724.64
LOCATION L0014442	VOLUME	498133.122	3754371.854	724.80
LOCATION L0014443	VOLUME	498136.722	3754371.843	724.96

Beaumont Potrero Warehouse.ADI

LOCATION L0014444	VOLUME	498140.322	3754371.831	725.08
LOCATION L0014445	VOLUME	498143.922	3754371.819	725.15
LOCATION L0014446	VOLUME	498147.522	3754371.808	725.22
LOCATION L0014447	VOLUME	498151.122	3754371.796	725.29
LOCATION L0014448	VOLUME	498154.722	3754371.784	725.36
LOCATION L0014449	VOLUME	498158.322	3754371.773	725.43
LOCATION L0014450	VOLUME	498161.922	3754371.761	725.50
LOCATION L0014451	VOLUME	498165.522	3754371.749	725.57
LOCATION L0014452	VOLUME	498169.122	3754371.737	725.67
LOCATION L0014453	VOLUME	498172.722	3754371.726	725.76
LOCATION L0014454	VOLUME	498176.322	3754371.714	725.85
LOCATION L0014455	VOLUME	498179.922	3754371.702	725.94
LOCATION L0014456	VOLUME	498183.522	3754371.691	726.03
LOCATION L0014457	VOLUME	498187.122	3754371.679	726.13
LOCATION L0014458	VOLUME	498190.722	3754371.667	726.22
LOCATION L0014459	VOLUME	498194.322	3754371.656	726.35
LOCATION L0014460	VOLUME	498197.922	3754371.644	726.47
LOCATION L0014461	VOLUME	498201.522	3754371.632	726.60
LOCATION L0014462	VOLUME	498205.122	3754371.620	726.72
LOCATION L0014463	VOLUME	498208.722	3754371.609	726.84
LOCATION L0014464	VOLUME	498212.322	3754371.597	726.97
LOCATION L0014465	VOLUME	498215.922	3754371.585	727.10
LOCATION L0014466	VOLUME	498219.522	3754371.574	727.32
LOCATION L0014467	VOLUME	498223.122	3754371.562	727.54
LOCATION L0014468	VOLUME	498226.722	3754371.550	727.77
LOCATION L0014469	VOLUME	498230.322	3754371.539	727.99
LOCATION L0014470	VOLUME	498233.922	3754371.527	728.21
LOCATION L0014471	VOLUME	498237.522	3754371.515	728.44
LOCATION L0014472	VOLUME	498241.122	3754371.503	728.66
LOCATION L0014473	VOLUME	498244.722	3754371.492	729.03
LOCATION L0014474	VOLUME	498248.321	3754371.480	729.41
LOCATION L0014475	VOLUME	498251.921	3754371.468	729.79
LOCATION L0014476	VOLUME	498255.521	3754371.457	730.17
LOCATION L0014477	VOLUME	498259.121	3754371.445	730.55
LOCATION L0014478	VOLUME	498262.721	3754371.433	730.93
LOCATION L0014479	VOLUME	498266.321	3754371.422	731.31
LOCATION L0014480	VOLUME	498269.921	3754371.410	731.63
LOCATION L0014481	VOLUME	498273.521	3754371.398	731.93
LOCATION L0014482	VOLUME	498277.121	3754371.386	732.23
LOCATION L0014483	VOLUME	498280.721	3754371.375	732.53
LOCATION L0014484	VOLUME	498284.321	3754371.363	732.83
LOCATION L0014485	VOLUME	498287.921	3754371.351	733.14
LOCATION L0014486	VOLUME	498291.521	3754371.340	733.44
LOCATION L0014487	VOLUME	498295.121	3754371.328	733.68
LOCATION L0014488	VOLUME	498298.721	3754371.316	733.88
LOCATION L0014489	VOLUME	498302.321	3754371.305	734.08
LOCATION L0014490	VOLUME	498305.921	3754371.293	734.28
LOCATION L0014491	VOLUME	498309.521	3754371.281	734.48

Beaumont Potrero Warehouse.ADI

LOCATION L0014492	VOLUME	498313.121	3754371.269	734.69
LOCATION L0014493	VOLUME	498316.721	3754371.258	734.89
LOCATION L0014494	VOLUME	498320.321	3754371.246	735.18
LOCATION L0014495	VOLUME	498323.372	3754369.857	735.76
LOCATION L0014496	VOLUME	498325.992	3754367.388	736.45
LOCATION L0014497	VOLUME	498328.612	3754364.920	737.07
LOCATION L0014498	VOLUME	498331.233	3754362.451	737.65
LOCATION L0014499	VOLUME	498333.853	3754359.982	738.16
LOCATION L0014500	VOLUME	498336.473	3754357.514	738.61
LOCATION L0014501	VOLUME	498338.401	3754354.679	739.03
LOCATION L0014502	VOLUME	498338.965	3754351.124	739.46
LOCATION L0014503	VOLUME	498339.529	3754347.568	739.82
LOCATION L0014504	VOLUME	498340.092	3754344.013	740.06
LOCATION L0014505	VOLUME	498340.656	3754340.457	740.31
LOCATION L0014506	VOLUME	498341.220	3754336.901	740.57
LOCATION L0014507	VOLUME	498341.783	3754333.346	740.85
LOCATION L0014508	VOLUME	498342.326	3754329.793	741.14
LOCATION L0014509	VOLUME	498340.791	3754326.537	741.25
LOCATION L0014510	VOLUME	498339.257	3754323.280	741.33
LOCATION L0014511	VOLUME	498337.722	3754320.024	741.37
LOCATION L0014512	VOLUME	498336.187	3754316.767	741.19
LOCATION L0014513	VOLUME	498334.653	3754313.511	740.58
LOCATION L0014514	VOLUME	498333.118	3754310.254	739.98
LOCATION L0014515	VOLUME	498331.583	3754306.998	739.38
LOCATION L0014516	VOLUME	498330.048	3754303.741	738.79
LOCATION L0014517	VOLUME	498328.514	3754300.485	738.22
LOCATION L0014518	VOLUME	498326.979	3754297.228	737.65
LOCATION L0014519	VOLUME	498325.444	3754293.972	737.09
LOCATION L0014520	VOLUME	498323.909	3754290.716	736.54
LOCATION L0014521	VOLUME	498322.375	3754287.459	736.00
LOCATION L0014522	VOLUME	498320.840	3754284.203	735.55
LOCATION L0014523	VOLUME	498319.305	3754280.946	735.14
LOCATION L0014524	VOLUME	498317.770	3754277.690	734.73

** End of LINE VOLUME Source ID = SLINE1

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE2

** DESCRSRC Idling - North

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000626

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 2

** 498342.050, 3754587.631, 742.50, 3.70, 1.67

** 498094.105, 3754587.631, 737.77, 3.70, 1.67

**

Beaumont Potrero Warehouse.ADI

LOCATION L0014525	VOLUME	498340.250	3754587.631	742.02
LOCATION L0014526	VOLUME	498336.650	3754587.631	741.72
LOCATION L0014527	VOLUME	498333.050	3754587.631	741.41
LOCATION L0014528	VOLUME	498329.450	3754587.631	741.11
LOCATION L0014529	VOLUME	498325.850	3754587.631	740.80
LOCATION L0014530	VOLUME	498322.250	3754587.631	740.50
LOCATION L0014531	VOLUME	498318.650	3754587.631	740.19
LOCATION L0014532	VOLUME	498315.050	3754587.631	740.12
LOCATION L0014533	VOLUME	498311.450	3754587.631	740.06
LOCATION L0014534	VOLUME	498307.850	3754587.631	739.99
LOCATION L0014535	VOLUME	498304.250	3754587.631	739.93
LOCATION L0014536	VOLUME	498300.650	3754587.631	739.87
LOCATION L0014537	VOLUME	498297.050	3754587.631	739.81
LOCATION L0014538	VOLUME	498293.450	3754587.631	739.75
LOCATION L0014539	VOLUME	498289.850	3754587.631	739.91
LOCATION L0014540	VOLUME	498286.250	3754587.631	740.11
LOCATION L0014541	VOLUME	498282.650	3754587.631	740.32
LOCATION L0014542	VOLUME	498279.050	3754587.631	740.52
LOCATION L0014543	VOLUME	498275.450	3754587.631	740.72
LOCATION L0014544	VOLUME	498271.850	3754587.631	740.93
LOCATION L0014545	VOLUME	498268.250	3754587.631	741.13
LOCATION L0014546	VOLUME	498264.650	3754587.631	741.32
LOCATION L0014547	VOLUME	498261.050	3754587.631	741.50
LOCATION L0014548	VOLUME	498257.450	3754587.631	741.68
LOCATION L0014549	VOLUME	498253.850	3754587.631	741.85
LOCATION L0014550	VOLUME	498250.250	3754587.631	742.03
LOCATION L0014551	VOLUME	498246.650	3754587.631	742.21
LOCATION L0014552	VOLUME	498243.050	3754587.631	742.39
LOCATION L0014553	VOLUME	498239.450	3754587.631	742.54
LOCATION L0014554	VOLUME	498235.850	3754587.631	742.68
LOCATION L0014555	VOLUME	498232.250	3754587.631	742.81
LOCATION L0014556	VOLUME	498228.650	3754587.631	742.95
LOCATION L0014557	VOLUME	498225.050	3754587.631	743.08
LOCATION L0014558	VOLUME	498221.450	3754587.631	743.22
LOCATION L0014559	VOLUME	498217.850	3754587.631	743.35
LOCATION L0014560	VOLUME	498214.250	3754587.631	743.45
LOCATION L0014561	VOLUME	498210.650	3754587.631	743.48
LOCATION L0014562	VOLUME	498207.050	3754587.631	743.51
LOCATION L0014563	VOLUME	498203.450	3754587.631	743.54
LOCATION L0014564	VOLUME	498199.850	3754587.631	743.57
LOCATION L0014565	VOLUME	498196.250	3754587.631	743.61
LOCATION L0014566	VOLUME	498192.650	3754587.631	743.64
LOCATION L0014567	VOLUME	498189.050	3754587.631	743.58
LOCATION L0014568	VOLUME	498185.450	3754587.631	743.31
LOCATION L0014569	VOLUME	498181.850	3754587.631	743.04
LOCATION L0014570	VOLUME	498178.250	3754587.631	742.77
LOCATION L0014571	VOLUME	498174.650	3754587.631	742.50
LOCATION L0014572	VOLUME	498171.050	3754587.631	742.23

Beaumont Potrero Warehouse.ADI

LOCATION L0014573	VOLUME	498167.450	3754587.631	741.96
LOCATION L0014574	VOLUME	498163.850	3754587.631	741.71
LOCATION L0014575	VOLUME	498160.250	3754587.631	741.57
LOCATION L0014576	VOLUME	498156.650	3754587.631	741.44
LOCATION L0014577	VOLUME	498153.050	3754587.631	741.30
LOCATION L0014578	VOLUME	498149.450	3754587.631	741.16
LOCATION L0014579	VOLUME	498145.850	3754587.631	741.03
LOCATION L0014580	VOLUME	498142.250	3754587.631	740.89
LOCATION L0014581	VOLUME	498138.650	3754587.631	740.76
LOCATION L0014582	VOLUME	498135.050	3754587.631	740.69
LOCATION L0014583	VOLUME	498131.450	3754587.631	740.63
LOCATION L0014584	VOLUME	498127.850	3754587.631	740.56
LOCATION L0014585	VOLUME	498124.250	3754587.631	740.50
LOCATION L0014586	VOLUME	498120.650	3754587.631	740.43
LOCATION L0014587	VOLUME	498117.050	3754587.631	740.36
LOCATION L0014588	VOLUME	498113.450	3754587.631	740.30
LOCATION L0014589	VOLUME	498109.850	3754587.631	739.96
LOCATION L0014590	VOLUME	498106.250	3754587.631	739.58
LOCATION L0014591	VOLUME	498102.650	3754587.631	739.21
LOCATION L0014592	VOLUME	498099.050	3754587.631	738.84
LOCATION L0014593	VOLUME	498095.450	3754587.631	738.47

** End of LINE VOLUME Source ID = SLINE2

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE3

** DESCRSRC Idling - South

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000626

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 2

** 498088.948, 3754407.286, 723.43, 3.70, 1.67

** 498334.060, 3754407.286, 731.65, 3.70, 1.67

**

LOCATION L0014594	VOLUME	498090.748	3754407.286	723.38
LOCATION L0014595	VOLUME	498094.348	3754407.286	723.43
LOCATION L0014596	VOLUME	498097.948	3754407.286	723.48
LOCATION L0014597	VOLUME	498101.548	3754407.286	723.52
LOCATION L0014598	VOLUME	498105.148	3754407.286	723.57
LOCATION L0014599	VOLUME	498108.748	3754407.286	723.62
LOCATION L0014600	VOLUME	498112.348	3754407.286	723.67
LOCATION L0014601	VOLUME	498115.948	3754407.286	723.72
LOCATION L0014602	VOLUME	498119.548	3754407.286	723.77
LOCATION L0014603	VOLUME	498123.148	3754407.286	723.82
LOCATION L0014604	VOLUME	498126.748	3754407.286	723.87
LOCATION L0014605	VOLUME	498130.348	3754407.286	723.92

Beaumont Potrero Warehouse.ADI

LOCATION L0014606	VOLUME	498133.948	3754407.286	723.97
LOCATION L0014607	VOLUME	498137.548	3754407.286	724.03
LOCATION L0014608	VOLUME	498141.148	3754407.286	724.10
LOCATION L0014609	VOLUME	498144.748	3754407.286	724.19
LOCATION L0014610	VOLUME	498148.348	3754407.286	724.29
LOCATION L0014611	VOLUME	498151.948	3754407.286	724.38
LOCATION L0014612	VOLUME	498155.548	3754407.286	724.47
LOCATION L0014613	VOLUME	498159.148	3754407.286	724.56
LOCATION L0014614	VOLUME	498162.748	3754407.286	724.65
LOCATION L0014615	VOLUME	498166.348	3754407.286	724.76
LOCATION L0014616	VOLUME	498169.948	3754407.286	724.89
LOCATION L0014617	VOLUME	498173.548	3754407.286	725.03
LOCATION L0014618	VOLUME	498177.148	3754407.286	725.16
LOCATION L0014619	VOLUME	498180.748	3754407.286	725.29
LOCATION L0014620	VOLUME	498184.348	3754407.286	725.42
LOCATION L0014621	VOLUME	498187.948	3754407.286	725.55
LOCATION L0014622	VOLUME	498191.548	3754407.286	725.68
LOCATION L0014623	VOLUME	498195.148	3754407.286	725.80
LOCATION L0014624	VOLUME	498198.748	3754407.286	725.92
LOCATION L0014625	VOLUME	498202.348	3754407.286	726.05
LOCATION L0014626	VOLUME	498205.948	3754407.286	726.17
LOCATION L0014627	VOLUME	498209.548	3754407.286	726.29
LOCATION L0014628	VOLUME	498213.148	3754407.286	726.41
LOCATION L0014629	VOLUME	498216.748	3754407.286	726.53
LOCATION L0014630	VOLUME	498220.348	3754407.286	726.61
LOCATION L0014631	VOLUME	498223.948	3754407.286	726.69
LOCATION L0014632	VOLUME	498227.548	3754407.286	726.77
LOCATION L0014633	VOLUME	498231.148	3754407.286	726.86
LOCATION L0014634	VOLUME	498234.748	3754407.286	726.94
LOCATION L0014635	VOLUME	498238.348	3754407.286	727.02
LOCATION L0014636	VOLUME	498241.948	3754407.286	727.11
LOCATION L0014637	VOLUME	498245.548	3754407.286	727.19
LOCATION L0014638	VOLUME	498249.148	3754407.286	727.27
LOCATION L0014639	VOLUME	498252.748	3754407.286	727.36
LOCATION L0014640	VOLUME	498256.348	3754407.286	727.44
LOCATION L0014641	VOLUME	498259.948	3754407.286	727.53
LOCATION L0014642	VOLUME	498263.548	3754407.286	727.61
LOCATION L0014643	VOLUME	498267.148	3754407.286	727.70
LOCATION L0014644	VOLUME	498270.748	3754407.286	727.83
LOCATION L0014645	VOLUME	498274.348	3754407.286	727.96
LOCATION L0014646	VOLUME	498277.948	3754407.286	728.09
LOCATION L0014647	VOLUME	498281.548	3754407.286	728.22
LOCATION L0014648	VOLUME	498285.148	3754407.286	728.35
LOCATION L0014649	VOLUME	498288.748	3754407.286	728.48
LOCATION L0014650	VOLUME	498292.348	3754407.286	728.61
LOCATION L0014651	VOLUME	498295.948	3754407.286	728.87
LOCATION L0014652	VOLUME	498299.548	3754407.286	729.15
LOCATION L0014653	VOLUME	498303.148	3754407.286	729.42

Beaumont Potrero Warehouse.ADI

LOCATION L0014654	VOLUME	498306.748	3754407.286	729.70
LOCATION L0014655	VOLUME	498310.348	3754407.286	729.97
LOCATION L0014656	VOLUME	498313.948	3754407.286	730.25
LOCATION L0014657	VOLUME	498317.548	3754407.286	730.53
LOCATION L0014658	VOLUME	498321.148	3754407.286	730.81
LOCATION L0014659	VOLUME	498324.748	3754407.286	731.11
LOCATION L0014660	VOLUME	498328.348	3754407.286	731.40
LOCATION L0014661	VOLUME	498331.948	3754407.286	731.69

** End of LINE VOLUME Source ID = SLINE3

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE4

** DESCRSRC SR-60 WB Off-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.000011

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 8

** 499048.799, 3754810.079, 759.88, 3.70, 1.67

** 498996.064, 3754819.667, 758.76, 3.70, 1.67

** 498919.357, 3754849.631, 756.66, 3.70, 1.67

** 498753.959, 3754928.734, 754.47, 3.70, 1.67

** 498672.458, 3754968.286, 750.71, 3.70, 1.67

** 498619.723, 3754994.654, 752.08, 3.70, 1.67

** 498599.348, 3755000.646, 752.69, 3.70, 1.67

** 498473.501, 3755000.646, 752.19, 3.70, 1.67

** -----

LOCATION L0014662	VOLUME	499047.028	3754810.401	759.87
LOCATION L0014663	VOLUME	499043.486	3754811.045	759.78
LOCATION L0014664	VOLUME	499039.945	3754811.689	759.69
LOCATION L0014665	VOLUME	499036.403	3754812.333	759.60
LOCATION L0014666	VOLUME	499032.861	3754812.977	759.52
LOCATION L0014667	VOLUME	499029.319	3754813.621	759.43
LOCATION L0014668	VOLUME	499025.777	3754814.265	759.35
LOCATION L0014669	VOLUME	499022.235	3754814.909	759.28
LOCATION L0014670	VOLUME	499018.693	3754815.553	759.20
LOCATION L0014671	VOLUME	499015.151	3754816.197	759.13
LOCATION L0014672	VOLUME	499011.609	3754816.841	759.05
LOCATION L0014673	VOLUME	499008.067	3754817.485	758.98
LOCATION L0014674	VOLUME	499004.525	3754818.129	758.90
LOCATION L0014675	VOLUME	499000.983	3754818.773	758.83
LOCATION L0014676	VOLUME	498997.441	3754819.417	758.76
LOCATION L0014677	VOLUME	498994.015	3754820.467	758.68
LOCATION L0014678	VOLUME	498990.661	3754821.777	758.61
LOCATION L0014679	VOLUME	498987.308	3754823.087	758.54
LOCATION L0014680	VOLUME	498983.955	3754824.397	758.44

Beaumont Potrero Warehouse.ADI

LOCATION L0014681	VOLUME	498980.602	3754825.707	758.32
LOCATION L0014682	VOLUME	498977.248	3754827.017	758.19
LOCATION L0014683	VOLUME	498973.895	3754828.327	758.06
LOCATION L0014684	VOLUME	498970.542	3754829.637	757.91
LOCATION L0014685	VOLUME	498967.189	3754830.946	757.76
LOCATION L0014686	VOLUME	498963.835	3754832.256	757.60
LOCATION L0014687	VOLUME	498960.482	3754833.566	757.44
LOCATION L0014688	VOLUME	498957.129	3754834.876	757.31
LOCATION L0014689	VOLUME	498953.776	3754836.186	757.20
LOCATION L0014690	VOLUME	498950.423	3754837.496	757.08
LOCATION L0014691	VOLUME	498947.069	3754838.806	756.95
LOCATION L0014692	VOLUME	498943.716	3754840.115	756.83
LOCATION L0014693	VOLUME	498940.363	3754841.425	756.72
LOCATION L0014694	VOLUME	498937.010	3754842.735	756.63
LOCATION L0014695	VOLUME	498933.656	3754844.045	756.55
LOCATION L0014696	VOLUME	498930.303	3754845.355	756.49
LOCATION L0014697	VOLUME	498926.950	3754846.665	756.43
LOCATION L0014698	VOLUME	498923.597	3754847.975	756.37
LOCATION L0014699	VOLUME	498920.243	3754849.284	756.32
LOCATION L0014700	VOLUME	498916.968	3754850.773	756.26
LOCATION L0014701	VOLUME	498913.720	3754852.327	756.21
LOCATION L0014702	VOLUME	498910.472	3754853.880	756.16
LOCATION L0014703	VOLUME	498907.225	3754855.433	756.11
LOCATION L0014704	VOLUME	498903.977	3754856.986	756.06
LOCATION L0014705	VOLUME	498900.729	3754858.540	756.01
LOCATION L0014706	VOLUME	498897.482	3754860.093	755.96
LOCATION L0014707	VOLUME	498894.234	3754861.646	755.91
LOCATION L0014708	VOLUME	498890.986	3754863.199	755.86
LOCATION L0014709	VOLUME	498887.739	3754864.753	755.81
LOCATION L0014710	VOLUME	498884.491	3754866.306	755.76
LOCATION L0014711	VOLUME	498881.243	3754867.859	755.72
LOCATION L0014712	VOLUME	498877.996	3754869.412	755.68
LOCATION L0014713	VOLUME	498874.748	3754870.966	755.65
LOCATION L0014714	VOLUME	498871.500	3754872.519	755.61
LOCATION L0014715	VOLUME	498868.252	3754874.072	755.58
LOCATION L0014716	VOLUME	498865.005	3754875.625	755.55
LOCATION L0014717	VOLUME	498861.757	3754877.178	755.52
LOCATION L0014718	VOLUME	498858.509	3754878.732	755.49
LOCATION L0014719	VOLUME	498855.262	3754880.285	755.45
LOCATION L0014720	VOLUME	498852.014	3754881.838	755.41
LOCATION L0014721	VOLUME	498848.766	3754883.391	755.37
LOCATION L0014722	VOLUME	498845.519	3754884.945	755.33
LOCATION L0014723	VOLUME	498842.271	3754886.498	755.29
LOCATION L0014724	VOLUME	498839.023	3754888.051	755.25
LOCATION L0014725	VOLUME	498835.776	3754889.604	755.20
LOCATION L0014726	VOLUME	498832.528	3754891.158	755.16
LOCATION L0014727	VOLUME	498829.280	3754892.711	755.11
LOCATION L0014728	VOLUME	498826.033	3754894.264	755.07

Beaumont Potrero Warehouse.ADI

LOCATION L0014729	VOLUME	498822.785	3754895.817	755.02
LOCATION L0014730	VOLUME	498819.537	3754897.371	754.98
LOCATION L0014731	VOLUME	498816.290	3754898.924	754.93
LOCATION L0014732	VOLUME	498813.042	3754900.477	754.89
LOCATION L0014733	VOLUME	498809.794	3754902.030	754.84
LOCATION L0014734	VOLUME	498806.546	3754903.584	754.80
LOCATION L0014735	VOLUME	498803.299	3754905.137	754.75
LOCATION L0014736	VOLUME	498800.051	3754906.690	754.71
LOCATION L0014737	VOLUME	498796.803	3754908.243	754.67
LOCATION L0014738	VOLUME	498793.556	3754909.797	754.63
LOCATION L0014739	VOLUME	498790.308	3754911.350	754.59
LOCATION L0014740	VOLUME	498787.060	3754912.903	754.56
LOCATION L0014741	VOLUME	498783.813	3754914.456	754.53
LOCATION L0014742	VOLUME	498780.565	3754916.009	754.50
LOCATION L0014743	VOLUME	498777.317	3754917.563	754.48
LOCATION L0014744	VOLUME	498774.070	3754919.116	754.47
LOCATION L0014745	VOLUME	498770.822	3754920.669	754.45
LOCATION L0014746	VOLUME	498767.574	3754922.222	754.44
LOCATION L0014747	VOLUME	498764.327	3754923.776	754.43
LOCATION L0014748	VOLUME	498761.079	3754925.329	754.42
LOCATION L0014749	VOLUME	498757.831	3754926.882	754.41
LOCATION L0014750	VOLUME	498754.584	3754928.435	754.41
LOCATION L0014751	VOLUME	498751.343	3754930.004	754.41
LOCATION L0014752	VOLUME	498748.104	3754931.575	754.42
LOCATION L0014753	VOLUME	498744.866	3754933.147	754.43
LOCATION L0014754	VOLUME	498741.627	3754934.719	754.39
LOCATION L0014755	VOLUME	498738.388	3754936.291	754.32
LOCATION L0014756	VOLUME	498735.149	3754937.862	754.25
LOCATION L0014757	VOLUME	498731.910	3754939.434	754.17
LOCATION L0014758	VOLUME	498728.672	3754941.006	754.07
LOCATION L0014759	VOLUME	498725.433	3754942.578	753.96
LOCATION L0014760	VOLUME	498722.194	3754944.149	753.82
LOCATION L0014761	VOLUME	498718.955	3754945.721	753.68
LOCATION L0014762	VOLUME	498715.717	3754947.293	753.51
LOCATION L0014763	VOLUME	498712.478	3754948.865	753.34
LOCATION L0014764	VOLUME	498709.239	3754950.436	753.14
LOCATION L0014765	VOLUME	498706.000	3754952.008	752.94
LOCATION L0014766	VOLUME	498702.762	3754953.580	752.71
LOCATION L0014767	VOLUME	498699.523	3754955.152	752.46
LOCATION L0014768	VOLUME	498696.284	3754956.723	752.19
LOCATION L0014769	VOLUME	498693.045	3754958.295	751.91
LOCATION L0014770	VOLUME	498689.807	3754959.867	751.62
LOCATION L0014771	VOLUME	498686.568	3754961.439	751.31
LOCATION L0014772	VOLUME	498683.329	3754963.010	751.00
LOCATION L0014773	VOLUME	498680.090	3754964.582	750.68
LOCATION L0014774	VOLUME	498676.851	3754966.154	750.54
LOCATION L0014775	VOLUME	498673.613	3754967.726	750.43
LOCATION L0014776	VOLUME	498670.386	3754969.322	750.35

Beaumont Potrero Warehouse.ADI

LOCATION L0014777	VOLUME	498667.166	3754970.932	750.29
LOCATION L0014778	VOLUME	498663.946	3754972.542	750.26
LOCATION L0014779	VOLUME	498660.726	3754974.152	750.26
LOCATION L0014780	VOLUME	498657.506	3754975.762	750.28
LOCATION L0014781	VOLUME	498654.286	3754977.372	750.32
LOCATION L0014782	VOLUME	498651.066	3754978.982	750.39
LOCATION L0014783	VOLUME	498647.847	3754980.592	750.46
LOCATION L0014784	VOLUME	498644.627	3754982.202	750.55
LOCATION L0014785	VOLUME	498641.407	3754983.812	750.67
LOCATION L0014786	VOLUME	498638.187	3754985.422	750.80
LOCATION L0014787	VOLUME	498634.967	3754987.032	750.94
LOCATION L0014788	VOLUME	498631.747	3754988.642	751.11
LOCATION L0014789	VOLUME	498628.527	3754990.252	751.30
LOCATION L0014790	VOLUME	498625.307	3754991.862	751.53
LOCATION L0014791	VOLUME	498622.087	3754993.472	751.81
LOCATION L0014792	VOLUME	498618.805	3754994.924	752.09
LOCATION L0014793	VOLUME	498615.351	3754995.939	752.31
LOCATION L0014794	VOLUME	498611.898	3754996.955	752.52
LOCATION L0014795	VOLUME	498608.444	3754997.971	752.73
LOCATION L0014796	VOLUME	498604.990	3754998.987	752.93
LOCATION L0014797	VOLUME	498601.536	3755000.003	753.14
LOCATION L0014798	VOLUME	498598.029	3755000.646	753.26
LOCATION L0014799	VOLUME	498594.429	3755000.646	753.31
LOCATION L0014800	VOLUME	498590.829	3755000.646	753.37
LOCATION L0014801	VOLUME	498587.229	3755000.646	753.42
LOCATION L0014802	VOLUME	498583.629	3755000.646	753.47
LOCATION L0014803	VOLUME	498580.029	3755000.646	753.53
LOCATION L0014804	VOLUME	498576.429	3755000.646	753.58
LOCATION L0014805	VOLUME	498572.829	3755000.646	753.67
LOCATION L0014806	VOLUME	498569.229	3755000.646	753.79
LOCATION L0014807	VOLUME	498565.629	3755000.646	753.91
LOCATION L0014808	VOLUME	498562.029	3755000.646	754.02
LOCATION L0014809	VOLUME	498558.429	3755000.646	754.14
LOCATION L0014810	VOLUME	498554.829	3755000.646	754.25
LOCATION L0014811	VOLUME	498551.229	3755000.646	754.37
LOCATION L0014812	VOLUME	498547.629	3755000.646	754.37
LOCATION L0014813	VOLUME	498544.029	3755000.646	754.26
LOCATION L0014814	VOLUME	498540.429	3755000.646	754.16
LOCATION L0014815	VOLUME	498536.829	3755000.646	754.05
LOCATION L0014816	VOLUME	498533.229	3755000.646	753.95
LOCATION L0014817	VOLUME	498529.629	3755000.646	753.84
LOCATION L0014818	VOLUME	498526.029	3755000.646	753.74
LOCATION L0014819	VOLUME	498522.429	3755000.646	753.65
LOCATION L0014820	VOLUME	498518.829	3755000.646	753.58
LOCATION L0014821	VOLUME	498515.229	3755000.646	753.51
LOCATION L0014822	VOLUME	498511.629	3755000.646	753.44
LOCATION L0014823	VOLUME	498508.029	3755000.646	753.37
LOCATION L0014824	VOLUME	498504.429	3755000.646	753.29

Beaumont Potrero Warehouse.ADI

LOCATION L0014825	VOLUME	498500.829	3755000.646	753.22
LOCATION L0014826	VOLUME	498497.229	3755000.646	753.14
LOCATION L0014827	VOLUME	498493.629	3755000.646	753.03
LOCATION L0014828	VOLUME	498490.029	3755000.646	752.91
LOCATION L0014829	VOLUME	498486.429	3755000.646	752.79
LOCATION L0014830	VOLUME	498482.829	3755000.646	752.68
LOCATION L0014831	VOLUME	498479.229	3755000.646	752.56
LOCATION L0014832	VOLUME	498475.629	3755000.646	752.45

** End of LINE VOLUME Source ID = SLINE4

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE5

** DESCRSRC SR-60 EB Off-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 9.86E-06

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 16

** 497936.954,	3754726.497,	723.14,	3.70,	1.67
** 497982.627,	3754734.005,	725.31,	3.70,	1.67
** 498034.556,	3754743.390,	726.98,	3.70,	1.67
** 498067.716,	3754747.769,	727.10,	3.70,	1.67
** 498088.362,	3754749.646,	727.42,	3.70,	1.67
** 498124.650,	3754745.267,	728.78,	3.70,	1.67
** 498170.323,	3754732.128,	734.15,	3.70,	1.67
** 498202.857,	3754720.866,	741.49,	3.70,	1.67
** 498227.257,	3754705.851,	742.21,	3.70,	1.67
** 498253.535,	3754678.322,	745.20,	3.70,	1.67
** 498281.064,	3754647.665,	745.30,	3.70,	1.67
** 498306.715,	3754628.270,	744.95,	3.70,	1.67
** 498330.490,	3754618.885,	744.57,	3.70,	1.67
** 498344.255,	3754616.382,	745.03,	3.70,	1.67
** 498369.281,	3754615.756,	746.21,	3.70,	1.67
** 498446.807,	3754614.721,	747.15,	3.70,	1.67

** -----

LOCATION L0014833	VOLUME	497938.730	3754726.789	723.83
LOCATION L0014834	VOLUME	497942.283	3754727.373	723.91
LOCATION L0014835	VOLUME	497945.835	3754727.957	724.00
LOCATION L0014836	VOLUME	497949.387	3754728.541	724.09
LOCATION L0014837	VOLUME	497952.940	3754729.125	724.18
LOCATION L0014838	VOLUME	497956.492	3754729.709	724.28
LOCATION L0014839	VOLUME	497960.044	3754730.293	724.38
LOCATION L0014840	VOLUME	497963.597	3754730.877	724.47
LOCATION L0014841	VOLUME	497967.149	3754731.461	724.56
LOCATION L0014842	VOLUME	497970.701	3754732.045	724.66
LOCATION L0014843	VOLUME	497974.254	3754732.628	724.75

Beaumont Potrero Warehouse.ADI

LOCATION L0014844	VOLUME	497977.806	3754733.212	724.84
LOCATION L0014845	VOLUME	497981.358	3754733.796	724.94
LOCATION L0014846	VOLUME	497984.904	3754734.417	725.03
LOCATION L0014847	VOLUME	497988.447	3754735.057	725.09
LOCATION L0014848	VOLUME	497991.990	3754735.697	725.14
LOCATION L0014849	VOLUME	497995.532	3754736.337	725.21
LOCATION L0014850	VOLUME	497999.075	3754736.977	725.28
LOCATION L0014851	VOLUME	498002.618	3754737.618	725.35
LOCATION L0014852	VOLUME	498006.160	3754738.258	725.44
LOCATION L0014853	VOLUME	498009.703	3754738.898	725.52
LOCATION L0014854	VOLUME	498013.245	3754739.538	725.69
LOCATION L0014855	VOLUME	498016.788	3754740.179	725.88
LOCATION L0014856	VOLUME	498020.331	3754740.819	726.05
LOCATION L0014857	VOLUME	498023.873	3754741.459	726.21
LOCATION L0014858	VOLUME	498027.416	3754742.099	726.37
LOCATION L0014859	VOLUME	498030.958	3754742.740	726.51
LOCATION L0014860	VOLUME	498034.501	3754743.380	726.65
LOCATION L0014861	VOLUME	498038.070	3754743.854	726.74
LOCATION L0014862	VOLUME	498041.639	3754744.325	726.79
LOCATION L0014863	VOLUME	498045.208	3754744.797	726.84
LOCATION L0014864	VOLUME	498048.777	3754745.268	726.89
LOCATION L0014865	VOLUME	498052.346	3754745.739	726.94
LOCATION L0014866	VOLUME	498055.915	3754746.211	726.98
LOCATION L0014867	VOLUME	498059.484	3754746.682	727.02
LOCATION L0014868	VOLUME	498063.053	3754747.153	727.06
LOCATION L0014869	VOLUME	498066.622	3754747.625	727.14
LOCATION L0014870	VOLUME	498070.202	3754747.995	727.20
LOCATION L0014871	VOLUME	498073.787	3754748.321	727.25
LOCATION L0014872	VOLUME	498077.372	3754748.647	727.30
LOCATION L0014873	VOLUME	498080.958	3754748.973	727.35
LOCATION L0014874	VOLUME	498084.543	3754749.299	727.44
LOCATION L0014875	VOLUME	498088.128	3754749.625	727.52
LOCATION L0014876	VOLUME	498091.703	3754749.243	727.48
LOCATION L0014877	VOLUME	498095.277	3754748.812	727.46
LOCATION L0014878	VOLUME	498098.851	3754748.380	727.50
LOCATION L0014879	VOLUME	498102.425	3754747.949	727.55
LOCATION L0014880	VOLUME	498105.999	3754747.518	727.61
LOCATION L0014881	VOLUME	498109.573	3754747.086	727.67
LOCATION L0014882	VOLUME	498113.147	3754746.655	727.74
LOCATION L0014883	VOLUME	498116.721	3754746.224	728.00
LOCATION L0014884	VOLUME	498120.295	3754745.792	728.27
LOCATION L0014885	VOLUME	498123.869	3754745.361	728.56
LOCATION L0014886	VOLUME	498127.354	3754744.489	728.91
LOCATION L0014887	VOLUME	498130.814	3754743.494	729.31
LOCATION L0014888	VOLUME	498134.273	3754742.498	729.74
LOCATION L0014889	VOLUME	498137.733	3754741.503	730.19
LOCATION L0014890	VOLUME	498141.193	3754740.508	730.73
LOCATION L0014891	VOLUME	498144.653	3754739.513	731.30

Beaumont Potrero Warehouse.ADI

LOCATION L0014892	VOLUME	498148.112	3754738.517	731.90
LOCATION L0014893	VOLUME	498151.572	3754737.522	732.52
LOCATION L0014894	VOLUME	498155.032	3754736.527	733.16
LOCATION L0014895	VOLUME	498158.491	3754735.532	733.83
LOCATION L0014896	VOLUME	498161.951	3754734.536	734.52
LOCATION L0014897	VOLUME	498165.411	3754733.541	735.18
LOCATION L0014898	VOLUME	498168.870	3754732.546	735.73
LOCATION L0014899	VOLUME	498172.297	3754731.445	736.30
LOCATION L0014900	VOLUME	498175.699	3754730.267	736.89
LOCATION L0014901	VOLUME	498179.100	3754729.090	737.48
LOCATION L0014902	VOLUME	498182.502	3754727.912	738.07
LOCATION L0014903	VOLUME	498185.904	3754726.734	738.66
LOCATION L0014904	VOLUME	498189.306	3754725.557	739.25
LOCATION L0014905	VOLUME	498192.708	3754724.379	739.76
LOCATION L0014906	VOLUME	498196.110	3754723.202	740.23
LOCATION L0014907	VOLUME	498199.512	3754722.024	740.70
LOCATION L0014908	VOLUME	498202.908	3754720.835	741.17
LOCATION L0014909	VOLUME	498205.974	3754718.948	741.80
LOCATION L0014910	VOLUME	498209.040	3754717.061	742.23
LOCATION L0014911	VOLUME	498212.106	3754715.174	742.51
LOCATION L0014912	VOLUME	498215.172	3754713.288	742.78
LOCATION L0014913	VOLUME	498218.238	3754711.401	742.93
LOCATION L0014914	VOLUME	498221.304	3754709.514	743.06
LOCATION L0014915	VOLUME	498224.370	3754707.627	743.20
LOCATION L0014916	VOLUME	498227.402	3754705.699	743.36
LOCATION L0014917	VOLUME	498229.888	3754703.095	743.58
LOCATION L0014918	VOLUME	498232.374	3754700.491	743.82
LOCATION L0014919	VOLUME	498234.860	3754697.886	744.06
LOCATION L0014920	VOLUME	498237.345	3754695.282	744.31
LOCATION L0014921	VOLUME	498239.831	3754692.678	744.58
LOCATION L0014922	VOLUME	498242.317	3754690.074	744.85
LOCATION L0014923	VOLUME	498244.802	3754687.470	745.11
LOCATION L0014924	VOLUME	498247.288	3754684.866	745.14
LOCATION L0014925	VOLUME	498249.774	3754682.262	745.15
LOCATION L0014926	VOLUME	498252.260	3754679.658	745.17
LOCATION L0014927	VOLUME	498254.706	3754677.018	745.20
LOCATION L0014928	VOLUME	498257.111	3754674.339	745.22
LOCATION L0014929	VOLUME	498259.517	3754671.660	745.25
LOCATION L0014930	VOLUME	498261.922	3754668.982	745.29
LOCATION L0014931	VOLUME	498264.327	3754666.303	745.33
LOCATION L0014932	VOLUME	498266.732	3754663.625	745.37
LOCATION L0014933	VOLUME	498269.138	3754660.946	745.42
LOCATION L0014934	VOLUME	498271.543	3754658.268	745.48
LOCATION L0014935	VOLUME	498273.948	3754655.589	745.54
LOCATION L0014936	VOLUME	498276.353	3754652.910	745.58
LOCATION L0014937	VOLUME	498278.759	3754650.232	745.61
LOCATION L0014938	VOLUME	498281.183	3754647.574	745.63
LOCATION L0014939	VOLUME	498284.055	3754645.403	745.65

Beaumont Potrero Warehouse.ADI

LOCATION L0014940	VOLUME	498286.926	3754643.232	745.66
LOCATION L0014941	VOLUME	498289.798	3754641.061	745.66
LOCATION L0014942	VOLUME	498292.670	3754638.890	745.66
LOCATION L0014943	VOLUME	498295.541	3754636.718	745.61
LOCATION L0014944	VOLUME	498298.413	3754634.547	745.54
LOCATION L0014945	VOLUME	498301.284	3754632.376	745.46
LOCATION L0014946	VOLUME	498304.156	3754630.205	745.37
LOCATION L0014947	VOLUME	498307.079	3754628.126	745.27
LOCATION L0014948	VOLUME	498310.428	3754626.804	745.17
LOCATION L0014949	VOLUME	498313.776	3754625.482	745.03
LOCATION L0014950	VOLUME	498317.125	3754624.161	744.76
LOCATION L0014951	VOLUME	498320.473	3754622.839	744.58
LOCATION L0014952	VOLUME	498323.822	3754621.517	744.46
LOCATION L0014953	VOLUME	498327.171	3754620.195	744.37
LOCATION L0014954	VOLUME	498330.521	3754618.879	744.31
LOCATION L0014955	VOLUME	498334.063	3754618.235	744.34
LOCATION L0014956	VOLUME	498337.605	3754617.591	744.39
LOCATION L0014957	VOLUME	498341.147	3754616.947	744.45
LOCATION L0014958	VOLUME	498344.696	3754616.371	744.54
LOCATION L0014959	VOLUME	498348.294	3754616.281	744.74
LOCATION L0014960	VOLUME	498351.893	3754616.191	744.95
LOCATION L0014961	VOLUME	498355.492	3754616.101	745.16
LOCATION L0014962	VOLUME	498359.091	3754616.011	745.37
LOCATION L0014963	VOLUME	498362.690	3754615.921	745.58
LOCATION L0014964	VOLUME	498366.289	3754615.831	745.80
LOCATION L0014965	VOLUME	498369.888	3754615.748	746.01
LOCATION L0014966	VOLUME	498373.487	3754615.700	746.11
LOCATION L0014967	VOLUME	498377.087	3754615.652	746.21
LOCATION L0014968	VOLUME	498380.687	3754615.604	746.32
LOCATION L0014969	VOLUME	498384.286	3754615.556	746.42
LOCATION L0014970	VOLUME	498387.886	3754615.508	746.53
LOCATION L0014971	VOLUME	498391.486	3754615.460	746.63
LOCATION L0014972	VOLUME	498395.086	3754615.412	746.74
LOCATION L0014973	VOLUME	498398.685	3754615.364	746.79
LOCATION L0014974	VOLUME	498402.285	3754615.316	746.85
LOCATION L0014975	VOLUME	498405.885	3754615.268	746.90
LOCATION L0014976	VOLUME	498409.484	3754615.219	746.95
LOCATION L0014977	VOLUME	498413.084	3754615.171	747.01
LOCATION L0014978	VOLUME	498416.684	3754615.123	747.06
LOCATION L0014979	VOLUME	498420.283	3754615.075	747.12
LOCATION L0014980	VOLUME	498423.883	3754615.027	747.13
LOCATION L0014981	VOLUME	498427.483	3754614.979	747.12
LOCATION L0014982	VOLUME	498431.082	3754614.931	747.11
LOCATION L0014983	VOLUME	498434.682	3754614.883	747.10
LOCATION L0014984	VOLUME	498438.282	3754614.835	747.09
LOCATION L0014985	VOLUME	498441.881	3754614.787	747.08
LOCATION L0014986	VOLUME	498445.481	3754614.739	747.07

** End of LINE VOLUME Source ID = SLINE5

Beaumont Potrero Warehouse.ADI

** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE6
** DESCRSRC Potrero Blvd - SB - Between SR-60 WB and EB Off-Ramps
** PREFIX
** Length of Side = 3.60
** Configuration = Adjacent
** Emission Rate = 7.33E-06
** Vertical Dimension = 6.20
** SZINIT = 2.88
** Nodes = 4
** 498475.427, 3754999.846, 752.18, 3.70, 1.67
** 498452.271, 3754998.806, 752.18, 3.70, 1.67
** 498445.019, 3754994.726, 752.19, 3.70, 1.67
** 498449.207, 3754614.451, 747.15, 3.70, 1.67
** -----

LOCATION	L0014987	VOLUME	498473.629	3754999.765	752.34
LOCATION	L0014988	VOLUME	498470.032	3754999.604	752.29
LOCATION	L0014989	VOLUME	498466.436	3754999.442	752.28
LOCATION	L0014990	VOLUME	498462.839	3754999.280	752.26
LOCATION	L0014991	VOLUME	498459.243	3754999.119	752.25
LOCATION	L0014992	VOLUME	498455.647	3754998.957	752.24
LOCATION	L0014993	VOLUME	498452.079	3754998.697	752.23
LOCATION	L0014994	VOLUME	498448.941	3754996.932	752.20
LOCATION	L0014995	VOLUME	498445.803	3754995.167	752.17
LOCATION	L0014996	VOLUME	498445.049	3754992.026	752.12
LOCATION	L0014997	VOLUME	498445.088	3754988.427	752.08
LOCATION	L0014998	VOLUME	498445.128	3754984.827	752.04
LOCATION	L0014999	VOLUME	498445.167	3754981.227	752.00
LOCATION	L0015000	VOLUME	498445.207	3754977.627	751.95
LOCATION	L0015001	VOLUME	498445.247	3754974.027	751.91
LOCATION	L0015002	VOLUME	498445.286	3754970.428	751.87
LOCATION	L0015003	VOLUME	498445.326	3754966.828	751.82
LOCATION	L0015004	VOLUME	498445.366	3754963.228	751.79
LOCATION	L0015005	VOLUME	498445.405	3754959.628	751.78
LOCATION	L0015006	VOLUME	498445.445	3754956.029	751.77
LOCATION	L0015007	VOLUME	498445.485	3754952.429	751.75
LOCATION	L0015008	VOLUME	498445.524	3754948.829	751.74
LOCATION	L0015009	VOLUME	498445.564	3754945.229	751.73
LOCATION	L0015010	VOLUME	498445.604	3754941.629	751.72
LOCATION	L0015011	VOLUME	498445.643	3754938.030	751.70
LOCATION	L0015012	VOLUME	498445.683	3754934.430	751.69
LOCATION	L0015013	VOLUME	498445.723	3754930.830	751.71
LOCATION	L0015014	VOLUME	498445.762	3754927.230	751.73
LOCATION	L0015015	VOLUME	498445.802	3754923.630	751.76
LOCATION	L0015016	VOLUME	498445.841	3754920.031	751.79
LOCATION	L0015017	VOLUME	498445.881	3754916.431	751.81
LOCATION	L0015018	VOLUME	498445.921	3754912.831	751.84

Beaumont Potrero Warehouse.ADI

LOCATION L0015019	VOLUME	498445.960	3754909.231	751.87
LOCATION L0015020	VOLUME	498446.000	3754905.632	751.89
LOCATION L0015021	VOLUME	498446.040	3754902.032	751.92
LOCATION L0015022	VOLUME	498446.079	3754898.432	751.98
LOCATION L0015023	VOLUME	498446.119	3754894.832	752.03
LOCATION L0015024	VOLUME	498446.159	3754891.232	752.08
LOCATION L0015025	VOLUME	498446.198	3754887.633	752.13
LOCATION L0015026	VOLUME	498446.238	3754884.033	752.18
LOCATION L0015027	VOLUME	498446.278	3754880.433	752.24
LOCATION L0015028	VOLUME	498446.317	3754876.833	752.29
LOCATION L0015029	VOLUME	498446.357	3754873.234	752.34
LOCATION L0015030	VOLUME	498446.396	3754869.634	752.12
LOCATION L0015031	VOLUME	498446.436	3754866.034	751.77
LOCATION L0015032	VOLUME	498446.476	3754862.434	751.42
LOCATION L0015033	VOLUME	498446.515	3754858.834	751.06
LOCATION L0015034	VOLUME	498446.555	3754855.235	750.71
LOCATION L0015035	VOLUME	498446.595	3754851.635	750.36
LOCATION L0015036	VOLUME	498446.634	3754848.035	750.01
LOCATION L0015037	VOLUME	498446.674	3754844.435	749.65
LOCATION L0015038	VOLUME	498446.714	3754840.836	749.26
LOCATION L0015039	VOLUME	498446.753	3754837.236	748.57
LOCATION L0015040	VOLUME	498446.793	3754833.636	747.89
LOCATION L0015041	VOLUME	498446.833	3754830.036	747.20
LOCATION L0015042	VOLUME	498446.872	3754826.436	746.52
LOCATION L0015043	VOLUME	498446.912	3754822.837	745.83
LOCATION L0015044	VOLUME	498446.952	3754819.237	745.14
LOCATION L0015045	VOLUME	498446.991	3754815.637	744.46
LOCATION L0015046	VOLUME	498447.031	3754812.037	743.77
LOCATION L0015047	VOLUME	498447.070	3754808.437	743.41
LOCATION L0015048	VOLUME	498447.110	3754804.838	743.29
LOCATION L0015049	VOLUME	498447.150	3754801.238	743.17
LOCATION L0015050	VOLUME	498447.189	3754797.638	743.05
LOCATION L0015051	VOLUME	498447.229	3754794.038	742.94
LOCATION L0015052	VOLUME	498447.269	3754790.439	742.82
LOCATION L0015053	VOLUME	498447.308	3754786.839	742.70
LOCATION L0015054	VOLUME	498447.348	3754783.239	742.58
LOCATION L0015055	VOLUME	498447.388	3754779.639	742.47
LOCATION L0015056	VOLUME	498447.427	3754776.039	742.81
LOCATION L0015057	VOLUME	498447.467	3754772.440	743.14
LOCATION L0015058	VOLUME	498447.507	3754768.840	743.48
LOCATION L0015059	VOLUME	498447.546	3754765.240	743.81
LOCATION L0015060	VOLUME	498447.586	3754761.640	744.15
LOCATION L0015061	VOLUME	498447.626	3754758.041	744.48
LOCATION L0015062	VOLUME	498447.665	3754754.441	744.82
LOCATION L0015063	VOLUME	498447.705	3754750.841	745.15
LOCATION L0015064	VOLUME	498447.744	3754747.241	745.55
LOCATION L0015065	VOLUME	498447.784	3754743.641	746.01
LOCATION L0015066	VOLUME	498447.824	3754740.042	746.48

Beaumont Potrero Warehouse.ADI

LOCATION L0015067	VOLUME	498447.863	3754736.442	746.94
LOCATION L0015068	VOLUME	498447.903	3754732.842	747.40
LOCATION L0015069	VOLUME	498447.943	3754729.242	747.87
LOCATION L0015070	VOLUME	498447.982	3754725.643	748.33
LOCATION L0015071	VOLUME	498448.022	3754722.043	748.79
LOCATION L0015072	VOLUME	498448.062	3754718.443	749.25
LOCATION L0015073	VOLUME	498448.101	3754714.843	749.25
LOCATION L0015074	VOLUME	498448.141	3754711.243	749.20
LOCATION L0015075	VOLUME	498448.181	3754707.644	749.15
LOCATION L0015076	VOLUME	498448.220	3754704.044	749.10
LOCATION L0015077	VOLUME	498448.260	3754700.444	749.04
LOCATION L0015078	VOLUME	498448.300	3754696.844	748.99
LOCATION L0015079	VOLUME	498448.339	3754693.244	748.94
LOCATION L0015080	VOLUME	498448.379	3754689.645	748.89
LOCATION L0015081	VOLUME	498448.418	3754686.045	748.81
LOCATION L0015082	VOLUME	498448.458	3754682.445	748.69
LOCATION L0015083	VOLUME	498448.498	3754678.845	748.57
LOCATION L0015084	VOLUME	498448.537	3754675.246	748.45
LOCATION L0015085	VOLUME	498448.577	3754671.646	748.33
LOCATION L0015086	VOLUME	498448.617	3754668.046	748.21
LOCATION L0015087	VOLUME	498448.656	3754664.446	748.09
LOCATION L0015088	VOLUME	498448.696	3754660.846	747.97
LOCATION L0015089	VOLUME	498448.736	3754657.247	747.85
LOCATION L0015090	VOLUME	498448.775	3754653.647	747.77
LOCATION L0015091	VOLUME	498448.815	3754650.047	747.71
LOCATION L0015092	VOLUME	498448.855	3754646.447	747.65
LOCATION L0015093	VOLUME	498448.894	3754642.848	747.58
LOCATION L0015094	VOLUME	498448.934	3754639.248	747.52
LOCATION L0015095	VOLUME	498448.974	3754635.648	747.45
LOCATION L0015096	VOLUME	498449.013	3754632.048	747.39
LOCATION L0015097	VOLUME	498449.053	3754628.448	747.33
LOCATION L0015098	VOLUME	498449.092	3754624.849	747.26
LOCATION L0015099	VOLUME	498449.132	3754621.249	747.20
LOCATION L0015100	VOLUME	498449.172	3754617.649	747.13

** End of LINE VOLUME Source ID = SLINE6

**

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

** LINE VOLUME Source ID = SLINE7

** DESCRSRC 4th Street

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 9.47E-06

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 7

** 498317.416, 3754277.481, 735.17, 3.70, 1.67

** 498314.344, 3754269.461, 732.51, 3.70, 1.67

Beaumont Potrero Warehouse.ADI

** 498315.539, 3754261.613, 732.75, 3.70, 1.67
 ** 498330.545, 3754251.128, 732.87, 3.70, 1.67
 ** 498351.835, 3754244.866, 733.16, 3.70, 1.67
 ** 498408.193, 3754235.473, 735.75, 3.70, 1.67
 ** 498466.387, 3754238.479, 735.69, 3.70, 1.67

** -----

LOCATION		VOLUME			
LOCATION L0015101		VOLUME	498316.772	3754275.800	734.48
LOCATION L0015102		VOLUME	498315.484	3754272.438	734.10
LOCATION L0015103		VOLUME	498314.407	3754269.053	733.73
LOCATION L0015104		VOLUME	498314.948	3754265.494	733.47
LOCATION L0015105		VOLUME	498315.490	3754261.935	733.21
LOCATION L0015106		VOLUME	498318.222	3754259.738	733.19
LOCATION L0015107		VOLUME	498321.173	3754257.676	733.14
LOCATION L0015108		VOLUME	498324.124	3754255.614	733.06
LOCATION L0015109		VOLUME	498327.075	3754253.552	732.99
LOCATION L0015110		VOLUME	498330.026	3754251.490	732.93
LOCATION L0015111		VOLUME	498333.392	3754250.291	733.00
LOCATION L0015112		VOLUME	498336.846	3754249.275	733.09
LOCATION L0015113		VOLUME	498340.299	3754248.259	733.20
LOCATION L0015114		VOLUME	498343.753	3754247.243	733.33
LOCATION L0015115		VOLUME	498347.207	3754246.227	733.43
LOCATION L0015116		VOLUME	498350.660	3754245.212	733.54
LOCATION L0015117		VOLUME	498354.178	3754244.476	733.69
LOCATION L0015118		VOLUME	498357.729	3754243.884	733.84
LOCATION L0015119		VOLUME	498361.280	3754243.292	734.01
LOCATION L0015120		VOLUME	498364.831	3754242.700	734.18
LOCATION L0015121		VOLUME	498368.382	3754242.108	734.35
LOCATION L0015122		VOLUME	498371.933	3754241.516	734.50
LOCATION L0015123		VOLUME	498375.485	3754240.925	734.64
LOCATION L0015124		VOLUME	498379.036	3754240.333	734.77
LOCATION L0015125		VOLUME	498382.587	3754239.741	734.91
LOCATION L0015126		VOLUME	498386.138	3754239.149	735.04
LOCATION L0015127		VOLUME	498389.689	3754238.557	735.18
LOCATION L0015128		VOLUME	498393.240	3754237.965	735.32
LOCATION L0015129		VOLUME	498396.791	3754237.373	735.45
LOCATION L0015130		VOLUME	498400.342	3754236.782	735.55
LOCATION L0015131		VOLUME	498403.893	3754236.190	735.64
LOCATION L0015132		VOLUME	498407.444	3754235.598	735.73
LOCATION L0015133		VOLUME	498411.030	3754235.620	735.83
LOCATION L0015134		VOLUME	498414.625	3754235.805	735.94
LOCATION L0015135		VOLUME	498418.220	3754235.991	736.05
LOCATION L0015136		VOLUME	498421.815	3754236.177	736.13
LOCATION L0015137		VOLUME	498425.410	3754236.362	736.10
LOCATION L0015138		VOLUME	498429.006	3754236.548	736.07
LOCATION L0015139		VOLUME	498432.601	3754236.734	736.04
LOCATION L0015140		VOLUME	498436.196	3754236.919	736.01
LOCATION L0015141		VOLUME	498439.791	3754237.105	735.97
LOCATION L0015142		VOLUME	498443.386	3754237.291	735.94

Beaumont Potrero Warehouse.ADI

LOCATION L0015143	VOLUME	498446.982	3754237.476	735.90
LOCATION L0015144	VOLUME	498450.577	3754237.662	735.87
LOCATION L0015145	VOLUME	498454.172	3754237.848	735.85
LOCATION L0015146	VOLUME	498457.767	3754238.033	735.82
LOCATION L0015147	VOLUME	498461.362	3754238.219	735.79
LOCATION L0015148	VOLUME	498464.958	3754238.405	735.76

** End of LINE VOLUME Source ID = SLINE7

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE8

** DESCRSRC Potrero Blvd - SB - SR-60 EB Off-Ramp to Site

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 9.27E-06

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 2

** 498449.777, 3754352.835, 739.91, 3.70, 1.67

** 498449.121, 3754613.313, 747.12, 3.70, 1.67

**

LOCATION L0015149	VOLUME	498449.772	3754354.635	739.91
LOCATION L0015150	VOLUME	498449.763	3754358.235	740.03
LOCATION L0015151	VOLUME	498449.754	3754361.835	740.15
LOCATION L0015152	VOLUME	498449.745	3754365.435	740.27
LOCATION L0015153	VOLUME	498449.736	3754369.035	740.39
LOCATION L0015154	VOLUME	498449.727	3754372.635	740.51
LOCATION L0015155	VOLUME	498449.718	3754376.235	740.64
LOCATION L0015156	VOLUME	498449.709	3754379.835	740.75
LOCATION L0015157	VOLUME	498449.700	3754383.435	740.80
LOCATION L0015158	VOLUME	498449.691	3754387.035	740.85
LOCATION L0015159	VOLUME	498449.682	3754390.635	740.90
LOCATION L0015160	VOLUME	498449.673	3754394.235	740.95
LOCATION L0015161	VOLUME	498449.664	3754397.835	741.00
LOCATION L0015162	VOLUME	498449.655	3754401.435	741.05
LOCATION L0015163	VOLUME	498449.646	3754405.035	741.10
LOCATION L0015164	VOLUME	498449.636	3754408.635	741.15
LOCATION L0015165	VOLUME	498449.627	3754412.235	741.20
LOCATION L0015166	VOLUME	498449.618	3754415.835	741.25
LOCATION L0015167	VOLUME	498449.609	3754419.435	741.30
LOCATION L0015168	VOLUME	498449.600	3754423.035	741.34
LOCATION L0015169	VOLUME	498449.591	3754426.634	741.39
LOCATION L0015170	VOLUME	498449.582	3754430.234	741.44
LOCATION L0015171	VOLUME	498449.573	3754433.834	741.49
LOCATION L0015172	VOLUME	498449.564	3754437.434	741.54
LOCATION L0015173	VOLUME	498449.555	3754441.034	741.59
LOCATION L0015174	VOLUME	498449.546	3754444.634	741.69
LOCATION L0015175	VOLUME	498449.537	3754448.234	741.79

Beaumont Potrero Warehouse.ADI

LOCATION L0015176	VOLUME	498449.528	3754451.834	741.89
LOCATION L0015177	VOLUME	498449.519	3754455.434	742.00
LOCATION L0015178	VOLUME	498449.510	3754459.034	742.10
LOCATION L0015179	VOLUME	498449.501	3754462.634	742.20
LOCATION L0015180	VOLUME	498449.492	3754466.234	742.31
LOCATION L0015181	VOLUME	498449.482	3754469.834	742.41
LOCATION L0015182	VOLUME	498449.473	3754473.434	742.52
LOCATION L0015183	VOLUME	498449.464	3754477.034	742.63
LOCATION L0015184	VOLUME	498449.455	3754480.634	742.75
LOCATION L0015185	VOLUME	498449.446	3754484.234	742.86
LOCATION L0015186	VOLUME	498449.437	3754487.834	742.97
LOCATION L0015187	VOLUME	498449.428	3754491.434	743.09
LOCATION L0015188	VOLUME	498449.419	3754495.034	743.20
LOCATION L0015189	VOLUME	498449.410	3754498.634	743.32
LOCATION L0015190	VOLUME	498449.401	3754502.234	743.43
LOCATION L0015191	VOLUME	498449.392	3754505.834	743.54
LOCATION L0015192	VOLUME	498449.383	3754509.434	743.65
LOCATION L0015193	VOLUME	498449.374	3754513.034	743.76
LOCATION L0015194	VOLUME	498449.365	3754516.634	743.87
LOCATION L0015195	VOLUME	498449.356	3754520.234	743.97
LOCATION L0015196	VOLUME	498449.347	3754523.834	744.08
LOCATION L0015197	VOLUME	498449.338	3754527.434	744.19
LOCATION L0015198	VOLUME	498449.328	3754531.034	744.30
LOCATION L0015199	VOLUME	498449.319	3754534.634	744.41
LOCATION L0015200	VOLUME	498449.310	3754538.234	744.53
LOCATION L0015201	VOLUME	498449.301	3754541.834	744.65
LOCATION L0015202	VOLUME	498449.292	3754545.434	744.77
LOCATION L0015203	VOLUME	498449.283	3754549.034	744.88
LOCATION L0015204	VOLUME	498449.274	3754552.634	745.00
LOCATION L0015205	VOLUME	498449.265	3754556.234	745.12
LOCATION L0015206	VOLUME	498449.256	3754559.834	745.24
LOCATION L0015207	VOLUME	498449.247	3754563.434	745.36
LOCATION L0015208	VOLUME	498449.238	3754567.034	745.50
LOCATION L0015209	VOLUME	498449.229	3754570.634	745.66
LOCATION L0015210	VOLUME	498449.220	3754574.234	745.82
LOCATION L0015211	VOLUME	498449.211	3754577.834	745.97
LOCATION L0015212	VOLUME	498449.202	3754581.434	746.13
LOCATION L0015213	VOLUME	498449.193	3754585.034	746.29
LOCATION L0015214	VOLUME	498449.184	3754588.634	746.44
LOCATION L0015215	VOLUME	498449.174	3754592.234	746.60
LOCATION L0015216	VOLUME	498449.165	3754595.834	746.73
LOCATION L0015217	VOLUME	498449.156	3754599.434	746.80
LOCATION L0015218	VOLUME	498449.147	3754603.034	746.86
LOCATION L0015219	VOLUME	498449.138	3754606.634	746.93
LOCATION L0015220	VOLUME	498449.129	3754610.234	747.00

** End of LINE VOLUME Source ID = SLINE8

**

** Line Source Represented by Adjacent Volume Sources

Beaumont Potrero Warehouse.ADI

```

** LINE VOLUME Source ID = SLINE9
** DESCRSRC SR-60 WB EB Loop On-Ramp
** PREFIX
** Length of Side = 3.60
** Configuration = Adjacent
** Emission Rate = 0.0000189
** Vertical Dimension = 6.22
** SZINIT = 2.89
** Nodes = 29
** 498466.689, 3754904.945, 749.28, 3.70, 1.67
** 498472.862, 3754942.268, 749.31, 3.70, 1.67
** 498475.034, 3754966.163, 750.55, 3.70, 1.67
** 498483.180, 3754978.110, 751.57, 3.70, 1.67
** 498498.929, 3754984.084, 752.30, 3.70, 1.67
** 498520.652, 3754986.799, 753.27, 3.70, 1.67
** 498543.460, 3754987.885, 753.91, 3.70, 1.67
** 498576.587, 3754987.342, 752.47, 3.70, 1.67
** 498598.853, 3754982.454, 751.21, 3.70, 1.67
** 498614.058, 3754974.852, 749.85, 3.70, 1.67
** 498627.635, 3754959.103, 748.42, 3.70, 1.67
** 498635.238, 3754942.268, 751.18, 3.70, 1.67
** 498639.039, 3754921.088, 751.71, 3.70, 1.67
** 498639.582, 3754890.677, 753.29, 3.70, 1.67
** 498635.781, 3754871.127, 753.68, 3.70, 1.67
** 498627.635, 3754855.378, 753.53, 3.70, 1.67
** 498615.144, 3754843.430, 753.12, 3.70, 1.67
** 498592.879, 3754832.026, 752.43, 3.70, 1.67
** 498568.984, 3754823.337, 749.76, 3.70, 1.67
** 498525.539, 3754822.251, 747.10, 3.70, 1.67
** 498473.405, 3754822.251, 744.50, 3.70, 1.67
** 498405.522, 3754823.880, 743.43, 3.70, 1.67
** 498310.486, 3754824.966, 740.60, 3.70, 1.67
** 498223.053, 3754820.079, 736.54, 3.70, 1.67
** 498185.582, 3754815.734, 736.67, 3.70, 1.67
** 498126.931, 3754805.959, 736.76, 3.70, 1.67
** 498070.453, 3754794.555, 735.13, 3.70, 1.67
** 498004.742, 3754773.918, 730.09, 3.70, 1.67
** 497956.410, 3754758.713, 726.91, 3.70, 1.67

```

```

** -----
LOCATION L0015221    VOLUME  498466.982 3754906.721 749.72
LOCATION L0015222    VOLUME  498467.570 3754910.272 749.66
LOCATION L0015223    VOLUME  498468.157 3754913.824 749.60
LOCATION L0015224    VOLUME  498468.745 3754917.376 749.54
LOCATION L0015225    VOLUME  498469.332 3754920.928 749.49
LOCATION L0015226    VOLUME  498469.920 3754924.479 749.44
LOCATION L0015227    VOLUME  498470.507 3754928.031 749.38
LOCATION L0015228    VOLUME  498471.095 3754931.583 749.34
LOCATION L0015229    VOLUME  498471.682 3754935.135 749.35

```

Beaumont Potrero Warehouse.ADI

LOCATION L0015230	VOLUME	498472.270	3754938.686	749.44
LOCATION L0015231	VOLUME	498472.857	3754942.238	749.56
LOCATION L0015232	VOLUME	498473.185	3754945.823	749.72
LOCATION L0015233	VOLUME	498473.511	3754949.408	749.87
LOCATION L0015234	VOLUME	498473.837	3754952.993	750.03
LOCATION L0015235	VOLUME	498474.163	3754956.579	750.19
LOCATION L0015236	VOLUME	498474.489	3754960.164	750.36
LOCATION L0015237	VOLUME	498474.815	3754963.749	750.52
LOCATION L0015238	VOLUME	498475.697	3754967.135	750.70
LOCATION L0015239	VOLUME	498477.725	3754970.109	750.88
LOCATION L0015240	VOLUME	498479.753	3754973.083	751.07
LOCATION L0015241	VOLUME	498481.781	3754976.058	751.27
LOCATION L0015242	VOLUME	498484.224	3754978.506	751.45
LOCATION L0015243	VOLUME	498487.590	3754979.783	751.59
LOCATION L0015244	VOLUME	498490.956	3754981.059	751.73
LOCATION L0015245	VOLUME	498494.322	3754982.336	751.88
LOCATION L0015246	VOLUME	498497.688	3754983.613	752.04
LOCATION L0015247	VOLUME	498501.184	3754984.365	752.22
LOCATION L0015248	VOLUME	498504.756	3754984.812	752.39
LOCATION L0015249	VOLUME	498508.329	3754985.259	752.55
LOCATION L0015250	VOLUME	498511.901	3754985.705	752.70
LOCATION L0015251	VOLUME	498515.473	3754986.152	752.85
LOCATION L0015252	VOLUME	498519.045	3754986.598	752.99
LOCATION L0015253	VOLUME	498522.630	3754986.893	753.13
LOCATION L0015254	VOLUME	498526.226	3754987.064	753.23
LOCATION L0015255	VOLUME	498529.822	3754987.236	753.31
LOCATION L0015256	VOLUME	498533.418	3754987.407	753.40
LOCATION L0015257	VOLUME	498537.014	3754987.578	753.49
LOCATION L0015258	VOLUME	498540.610	3754987.749	753.58
LOCATION L0015259	VOLUME	498544.207	3754987.873	753.67
LOCATION L0015260	VOLUME	498547.806	3754987.814	753.75
LOCATION L0015261	VOLUME	498551.406	3754987.755	753.67
LOCATION L0015262	VOLUME	498555.005	3754987.696	753.44
LOCATION L0015263	VOLUME	498558.605	3754987.637	753.21
LOCATION L0015264	VOLUME	498562.204	3754987.578	752.97
LOCATION L0015265	VOLUME	498565.804	3754987.519	752.74
LOCATION L0015266	VOLUME	498569.403	3754987.460	752.50
LOCATION L0015267	VOLUME	498573.003	3754987.401	752.26
LOCATION L0015268	VOLUME	498576.602	3754987.339	752.08
LOCATION L0015269	VOLUME	498580.118	3754986.567	751.90
LOCATION L0015270	VOLUME	498583.635	3754985.795	751.71
LOCATION L0015271	VOLUME	498587.151	3754985.023	751.53
LOCATION L0015272	VOLUME	498590.667	3754984.251	751.33
LOCATION L0015273	VOLUME	498594.183	3754983.479	751.13
LOCATION L0015274	VOLUME	498597.700	3754982.707	750.93
LOCATION L0015275	VOLUME	498601.017	3754981.372	750.65
LOCATION L0015276	VOLUME	498604.237	3754979.762	750.37
LOCATION L0015277	VOLUME	498607.457	3754978.152	750.11

Beaumont Potrero Warehouse.ADI

LOCATION L0015278	VOLUME	498610.677	3754976.542	749.85
LOCATION L0015279	VOLUME	498613.897	3754974.932	749.61
LOCATION L0015280	VOLUME	498616.291	3754972.262	749.24
LOCATION L0015281	VOLUME	498618.641	3754969.535	748.89
LOCATION L0015282	VOLUME	498620.992	3754966.808	748.54
LOCATION L0015283	VOLUME	498623.343	3754964.082	748.29
LOCATION L0015284	VOLUME	498625.693	3754961.355	748.51
LOCATION L0015285	VOLUME	498627.893	3754958.532	748.81
LOCATION L0015286	VOLUME	498629.374	3754955.251	749.16
LOCATION L0015287	VOLUME	498630.856	3754951.970	749.52
LOCATION L0015288	VOLUME	498632.338	3754948.689	749.89
LOCATION L0015289	VOLUME	498633.819	3754945.408	750.27
LOCATION L0015290	VOLUME	498635.265	3754942.116	750.66
LOCATION L0015291	VOLUME	498635.901	3754938.573	751.03
LOCATION L0015292	VOLUME	498636.537	3754935.029	751.40
LOCATION L0015293	VOLUME	498637.173	3754931.486	751.69
LOCATION L0015294	VOLUME	498637.809	3754927.943	751.92
LOCATION L0015295	VOLUME	498638.445	3754924.399	752.15
LOCATION L0015296	VOLUME	498639.043	3754920.852	752.37
LOCATION L0015297	VOLUME	498639.108	3754917.253	752.56
LOCATION L0015298	VOLUME	498639.172	3754913.653	752.75
LOCATION L0015299	VOLUME	498639.236	3754910.054	752.93
LOCATION L0015300	VOLUME	498639.300	3754906.454	753.12
LOCATION L0015301	VOLUME	498639.365	3754902.855	753.31
LOCATION L0015302	VOLUME	498639.429	3754899.256	753.38
LOCATION L0015303	VOLUME	498639.493	3754895.656	753.45
LOCATION L0015304	VOLUME	498639.558	3754892.057	753.53
LOCATION L0015305	VOLUME	498639.159	3754888.498	753.59
LOCATION L0015306	VOLUME	498638.471	3754884.964	753.64
LOCATION L0015307	VOLUME	498637.784	3754881.430	753.70
LOCATION L0015308	VOLUME	498637.097	3754877.896	753.77
LOCATION L0015309	VOLUME	498636.410	3754874.363	753.84
LOCATION L0015310	VOLUME	498635.641	3754870.857	753.88
LOCATION L0015311	VOLUME	498633.987	3754867.659	753.84
LOCATION L0015312	VOLUME	498632.334	3754864.462	753.80
LOCATION L0015313	VOLUME	498630.680	3754861.264	753.77
LOCATION L0015314	VOLUME	498629.026	3754858.067	753.74
LOCATION L0015315	VOLUME	498627.221	3754854.982	753.71
LOCATION L0015316	VOLUME	498624.620	3754852.494	753.60
LOCATION L0015317	VOLUME	498622.018	3754850.005	753.47
LOCATION L0015318	VOLUME	498619.417	3754847.517	753.35
LOCATION L0015319	VOLUME	498616.815	3754845.028	753.25
LOCATION L0015320	VOLUME	498613.998	3754842.843	753.16
LOCATION L0015321	VOLUME	498610.794	3754841.202	753.06
LOCATION L0015322	VOLUME	498607.590	3754839.561	752.81
LOCATION L0015323	VOLUME	498604.385	3754837.920	752.56
LOCATION L0015324	VOLUME	498601.181	3754836.279	752.32
LOCATION L0015325	VOLUME	498597.977	3754834.637	752.06

Beaumont Potrero Warehouse.ADI

LOCATION L0015326	VOLUME	498594.773	3754832.996	751.80
LOCATION L0015327	VOLUME	498591.496	3754831.523	751.55
LOCATION L0015328	VOLUME	498588.112	3754830.293	751.33
LOCATION L0015329	VOLUME	498584.729	3754829.062	751.10
LOCATION L0015330	VOLUME	498581.346	3754827.832	750.89
LOCATION L0015331	VOLUME	498577.962	3754826.602	750.67
LOCATION L0015332	VOLUME	498574.579	3754825.372	750.46
LOCATION L0015333	VOLUME	498571.196	3754824.141	750.28
LOCATION L0015334	VOLUME	498567.738	3754823.306	750.11
LOCATION L0015335	VOLUME	498564.139	3754823.216	749.99
LOCATION L0015336	VOLUME	498560.540	3754823.126	749.88
LOCATION L0015337	VOLUME	498556.941	3754823.036	749.76
LOCATION L0015338	VOLUME	498553.343	3754822.946	749.64
LOCATION L0015339	VOLUME	498549.744	3754822.856	749.52
LOCATION L0015340	VOLUME	498546.145	3754822.766	749.38
LOCATION L0015341	VOLUME	498542.546	3754822.676	749.24
LOCATION L0015342	VOLUME	498538.947	3754822.586	749.09
LOCATION L0015343	VOLUME	498535.348	3754822.496	748.95
LOCATION L0015344	VOLUME	498531.749	3754822.406	748.80
LOCATION L0015345	VOLUME	498528.150	3754822.316	748.66
LOCATION L0015346	VOLUME	498524.551	3754822.251	748.52
LOCATION L0015347	VOLUME	498520.951	3754822.251	748.38
LOCATION L0015348	VOLUME	498517.351	3754822.251	748.24
LOCATION L0015349	VOLUME	498513.751	3754822.251	748.10
LOCATION L0015350	VOLUME	498510.151	3754822.251	747.95
LOCATION L0015351	VOLUME	498506.551	3754822.251	747.81
LOCATION L0015352	VOLUME	498502.951	3754822.251	747.67
LOCATION L0015353	VOLUME	498499.351	3754822.251	747.53
LOCATION L0015354	VOLUME	498495.751	3754822.251	747.39
LOCATION L0015355	VOLUME	498492.151	3754822.251	747.26
LOCATION L0015356	VOLUME	498488.551	3754822.251	747.12
LOCATION L0015357	VOLUME	498484.951	3754822.251	746.98
LOCATION L0015358	VOLUME	498481.351	3754822.251	746.85
LOCATION L0015359	VOLUME	498477.751	3754822.251	746.71
LOCATION L0015360	VOLUME	498474.151	3754822.251	746.57
LOCATION L0015361	VOLUME	498470.552	3754822.319	746.46
LOCATION L0015362	VOLUME	498466.953	3754822.406	746.37
LOCATION L0015363	VOLUME	498463.354	3754822.492	746.27
LOCATION L0015364	VOLUME	498459.755	3754822.579	746.18
LOCATION L0015365	VOLUME	498456.156	3754822.665	746.08
LOCATION L0015366	VOLUME	498452.557	3754822.751	745.99
LOCATION L0015367	VOLUME	498448.958	3754822.838	745.89
LOCATION L0015368	VOLUME	498445.359	3754822.924	745.76
LOCATION L0015369	VOLUME	498441.760	3754823.010	745.57
LOCATION L0015370	VOLUME	498438.161	3754823.097	745.38
LOCATION L0015371	VOLUME	498434.562	3754823.183	745.19
LOCATION L0015372	VOLUME	498430.963	3754823.270	745.00
LOCATION L0015373	VOLUME	498427.365	3754823.356	744.80

Beaumont Potrero Warehouse.ADI

LOCATION L0015374	VOLUME	498423.766	3754823.442	744.61
LOCATION L0015375	VOLUME	498420.167	3754823.529	744.38
LOCATION L0015376	VOLUME	498416.568	3754823.615	744.07
LOCATION L0015377	VOLUME	498412.969	3754823.701	743.75
LOCATION L0015378	VOLUME	498409.370	3754823.788	743.43
LOCATION L0015379	VOLUME	498405.771	3754823.874	743.11
LOCATION L0015380	VOLUME	498402.171	3754823.918	742.79
LOCATION L0015381	VOLUME	498398.571	3754823.960	742.46
LOCATION L0015382	VOLUME	498394.971	3754824.001	742.20
LOCATION L0015383	VOLUME	498391.372	3754824.042	742.36
LOCATION L0015384	VOLUME	498387.772	3754824.083	742.51
LOCATION L0015385	VOLUME	498384.172	3754824.124	742.66
LOCATION L0015386	VOLUME	498380.572	3754824.165	742.82
LOCATION L0015387	VOLUME	498376.973	3754824.206	742.97
LOCATION L0015388	VOLUME	498373.373	3754824.248	743.13
LOCATION L0015389	VOLUME	498369.773	3754824.289	743.28
LOCATION L0015390	VOLUME	498366.173	3754824.330	743.27
LOCATION L0015391	VOLUME	498362.574	3754824.371	743.25
LOCATION L0015392	VOLUME	498358.974	3754824.412	743.24
LOCATION L0015393	VOLUME	498355.374	3754824.453	743.22
LOCATION L0015394	VOLUME	498351.774	3754824.494	743.21
LOCATION L0015395	VOLUME	498348.175	3754824.536	743.20
LOCATION L0015396	VOLUME	498344.575	3754824.577	743.18
LOCATION L0015397	VOLUME	498340.975	3754824.618	742.94
LOCATION L0015398	VOLUME	498337.375	3754824.659	742.66
LOCATION L0015399	VOLUME	498333.775	3754824.700	742.39
LOCATION L0015400	VOLUME	498330.176	3754824.741	742.11
LOCATION L0015401	VOLUME	498326.576	3754824.782	741.83
LOCATION L0015402	VOLUME	498322.976	3754824.824	741.56
LOCATION L0015403	VOLUME	498319.376	3754824.865	741.28
LOCATION L0015404	VOLUME	498315.777	3754824.906	740.91
LOCATION L0015405	VOLUME	498312.177	3754824.947	740.50
LOCATION L0015406	VOLUME	498308.580	3754824.860	740.08
LOCATION L0015407	VOLUME	498304.986	3754824.659	739.65
LOCATION L0015408	VOLUME	498301.391	3754824.458	739.23
LOCATION L0015409	VOLUME	498297.797	3754824.257	738.81
LOCATION L0015410	VOLUME	498294.202	3754824.056	738.39
LOCATION L0015411	VOLUME	498290.608	3754823.855	738.20
LOCATION L0015412	VOLUME	498287.014	3754823.654	738.13
LOCATION L0015413	VOLUME	498283.419	3754823.453	738.05
LOCATION L0015414	VOLUME	498279.825	3754823.252	737.98
LOCATION L0015415	VOLUME	498276.230	3754823.051	737.90
LOCATION L0015416	VOLUME	498272.636	3754822.850	737.82
LOCATION L0015417	VOLUME	498269.042	3754822.649	737.74
LOCATION L0015418	VOLUME	498265.447	3754822.449	737.73
LOCATION L0015419	VOLUME	498261.853	3754822.248	737.79
LOCATION L0015420	VOLUME	498258.259	3754822.047	737.86
LOCATION L0015421	VOLUME	498254.664	3754821.846	737.91

Beaumont Potrero Warehouse.ADI

LOCATION L0015422	VOLUME	498251.070	3754821.645	737.97
LOCATION L0015423	VOLUME	498247.475	3754821.444	738.02
LOCATION L0015424	VOLUME	498243.881	3754821.243	738.07
LOCATION L0015425	VOLUME	498240.287	3754821.042	738.10
LOCATION L0015426	VOLUME	498236.692	3754820.841	738.13
LOCATION L0015427	VOLUME	498233.098	3754820.640	738.15
LOCATION L0015428	VOLUME	498229.503	3754820.439	738.17
LOCATION L0015429	VOLUME	498225.909	3754820.238	738.19
LOCATION L0015430	VOLUME	498222.318	3754819.994	738.20
LOCATION L0015431	VOLUME	498218.742	3754819.579	738.17
LOCATION L0015432	VOLUME	498215.166	3754819.164	738.14
LOCATION L0015433	VOLUME	498211.590	3754818.750	738.05
LOCATION L0015434	VOLUME	498208.014	3754818.335	737.97
LOCATION L0015435	VOLUME	498204.438	3754817.920	737.89
LOCATION L0015436	VOLUME	498200.862	3754817.506	737.81
LOCATION L0015437	VOLUME	498197.286	3754817.091	737.74
LOCATION L0015438	VOLUME	498193.710	3754816.677	737.66
LOCATION L0015439	VOLUME	498190.134	3754816.262	737.59
LOCATION L0015440	VOLUME	498186.558	3754815.847	737.73
LOCATION L0015441	VOLUME	498183.000	3754815.304	737.86
LOCATION L0015442	VOLUME	498179.449	3754814.712	737.97
LOCATION L0015443	VOLUME	498175.898	3754814.120	738.09
LOCATION L0015444	VOLUME	498172.347	3754813.528	738.21
LOCATION L0015445	VOLUME	498168.796	3754812.937	738.33
LOCATION L0015446	VOLUME	498165.245	3754812.345	738.45
LOCATION L0015447	VOLUME	498161.694	3754811.753	738.30
LOCATION L0015448	VOLUME	498158.143	3754811.161	738.06
LOCATION L0015449	VOLUME	498154.592	3754810.569	737.82
LOCATION L0015450	VOLUME	498151.041	3754809.977	737.57
LOCATION L0015451	VOLUME	498147.490	3754809.386	737.32
LOCATION L0015452	VOLUME	498143.939	3754808.794	737.08
LOCATION L0015453	VOLUME	498140.388	3754808.202	736.83
LOCATION L0015454	VOLUME	498136.837	3754807.610	736.67
LOCATION L0015455	VOLUME	498133.286	3754807.018	736.57
LOCATION L0015456	VOLUME	498129.735	3754806.426	736.48
LOCATION L0015457	VOLUME	498126.189	3754805.809	736.38
LOCATION L0015458	VOLUME	498122.660	3754805.097	736.26
LOCATION L0015459	VOLUME	498119.131	3754804.384	736.13
LOCATION L0015460	VOLUME	498115.602	3754803.671	736.01
LOCATION L0015461	VOLUME	498112.073	3754802.959	735.98
LOCATION L0015462	VOLUME	498108.545	3754802.246	736.19
LOCATION L0015463	VOLUME	498105.016	3754801.534	736.38
LOCATION L0015464	VOLUME	498101.487	3754800.821	736.54
LOCATION L0015465	VOLUME	498097.958	3754800.109	736.70
LOCATION L0015466	VOLUME	498094.430	3754799.396	736.83
LOCATION L0015467	VOLUME	498090.901	3754798.684	736.95
LOCATION L0015468	VOLUME	498087.372	3754797.971	737.04
LOCATION L0015469	VOLUME	498083.843	3754797.259	736.90

Beaumont Potrero Warehouse.ADI

LOCATION L0015470	VOLUME	498080.314	3754796.546	736.75
LOCATION L0015471	VOLUME	498076.786	3754795.834	736.61
LOCATION L0015472	VOLUME	498073.257	3754795.121	736.46
LOCATION L0015473	VOLUME	498069.747	3754794.333	736.29
LOCATION L0015474	VOLUME	498066.313	3754793.255	736.04
LOCATION L0015475	VOLUME	498062.878	3754792.176	735.79
LOCATION L0015476	VOLUME	498059.444	3754791.097	735.46
LOCATION L0015477	VOLUME	498056.009	3754790.019	735.10
LOCATION L0015478	VOLUME	498052.574	3754788.940	734.75
LOCATION L0015479	VOLUME	498049.140	3754787.861	734.42
LOCATION L0015480	VOLUME	498045.705	3754786.783	734.10
LOCATION L0015481	VOLUME	498042.271	3754785.704	733.80
LOCATION L0015482	VOLUME	498038.836	3754784.626	733.51
LOCATION L0015483	VOLUME	498035.401	3754783.547	733.17
LOCATION L0015484	VOLUME	498031.967	3754782.468	732.64
LOCATION L0015485	VOLUME	498028.532	3754781.390	732.11
LOCATION L0015486	VOLUME	498025.097	3754780.311	731.61
LOCATION L0015487	VOLUME	498021.663	3754779.232	731.15
LOCATION L0015488	VOLUME	498018.228	3754778.154	730.73
LOCATION L0015489	VOLUME	498014.794	3754777.075	730.33
LOCATION L0015490	VOLUME	498011.359	3754775.996	729.95
LOCATION L0015491	VOLUME	498007.924	3754774.918	729.69
LOCATION L0015492	VOLUME	498004.490	3754773.839	729.47
LOCATION L0015493	VOLUME	498001.056	3754772.759	729.26
LOCATION L0015494	VOLUME	497997.622	3754771.678	729.05
LOCATION L0015495	VOLUME	497994.188	3754770.598	728.84
LOCATION L0015496	VOLUME	497990.754	3754769.517	728.64
LOCATION L0015497	VOLUME	497987.320	3754768.437	728.44
LOCATION L0015498	VOLUME	497983.885	3754767.357	728.28
LOCATION L0015499	VOLUME	497980.451	3754766.276	728.20
LOCATION L0015500	VOLUME	497977.017	3754765.196	728.12
LOCATION L0015501	VOLUME	497973.583	3754764.116	728.02
LOCATION L0015502	VOLUME	497970.149	3754763.035	727.92
LOCATION L0015503	VOLUME	497966.715	3754761.955	727.80
LOCATION L0015504	VOLUME	497963.281	3754760.874	727.67
LOCATION L0015505	VOLUME	497959.847	3754759.794	727.54
LOCATION L0015506	VOLUME	497956.413	3754758.714	727.30

** End of LINE VOLUME Source ID = SLINE9

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE10

** DESCRSRC SR-60 EB On-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000127

** Vertical Dimension = 6.22

** SZINIT = 2.89

Beaumont Potrero Warehouse.ADI

** Nodes = 12
 ** 498466.692, 3754501.976, 743.20, 3.70, 1.67
 ** 498473.664, 3754543.216, 744.38, 3.70, 1.67
 ** 498479.929, 3754577.435, 744.96, 3.70, 1.67
 ** 498489.569, 3754604.183, 745.03, 3.70, 1.67
 ** 498510.775, 3754632.619, 744.17, 3.70, 1.67
 ** 498531.258, 3754651.174, 741.89, 3.70, 1.67
 ** 498558.485, 3754670.079, 741.90, 3.70, 1.67
 ** 498595.909, 3754688.791, 745.29, 3.70, 1.67
 ** 498652.897, 3754704.668, 751.91, 3.70, 1.67
 ** 498754.289, 3754726.688, 756.36, 3.70, 1.67
 ** 498891.104, 3754746.850, 755.93, 3.70, 1.67
 ** 499085.814, 3754777.834, 761.45, 3.70, 1.67

** -----

LOCATION	VOLUME				
L0015507	498466.992	3754503.751	743.40		
L0015508	498467.592	3754507.300	743.50		
L0015509	498468.192	3754510.850	743.59		
L0015510	498468.792	3754514.400	743.69		
L0015511	498469.392	3754517.949	743.79		
L0015512	498469.992	3754521.499	743.88		
L0015513	498470.593	3754525.048	743.98		
L0015514	498471.193	3754528.598	744.08		
L0015515	498471.793	3754532.148	744.17		
L0015516	498472.393	3754535.697	744.27		
L0015517	498472.993	3754539.247	744.30		
L0015518	498473.593	3754542.797	744.32		
L0015519	498474.236	3754546.339	744.35		
L0015520	498474.884	3754549.880	744.38		
L0015521	498475.533	3754553.421	744.41		
L0015522	498476.181	3754556.962	744.45		
L0015523	498476.829	3754560.503	744.50		
L0015524	498477.478	3754564.044	744.55		
L0015525	498478.126	3754567.585	744.68		
L0015526	498478.774	3754571.127	744.81		
L0015527	498479.423	3754574.668	744.95		
L0015528	498480.196	3754578.175	745.09		
L0015529	498481.417	3754581.562	745.19		
L0015530	498482.637	3754584.949	745.31		
L0015531	498483.858	3754588.336	745.44		
L0015532	498485.078	3754591.722	745.58		
L0015533	498486.299	3754595.109	745.73		
L0015534	498487.519	3754598.496	745.83		
L0015535	498488.740	3754601.883	745.93		
L0015536	498490.259	3754605.109	746.02		
L0015537	498492.411	3754607.995	746.07		
L0015538	498494.563	3754610.881	746.13		
L0015539	498496.715	3754613.767	746.20		
L0015540	498498.867	3754616.652	746.22		

Beaumont Potrero Warehouse.ADI

LOCATION L0015541	VOLUME	498501.020	3754619.538	746.14
LOCATION L0015542	VOLUME	498503.172	3754622.424	746.05
LOCATION L0015543	VOLUME	498505.324	3754625.310	745.97
LOCATION L0015544	VOLUME	498507.476	3754628.196	745.76
LOCATION L0015545	VOLUME	498509.628	3754631.082	745.58
LOCATION L0015546	VOLUME	498512.022	3754633.748	745.41
LOCATION L0015547	VOLUME	498514.690	3754636.165	745.24
LOCATION L0015548	VOLUME	498517.358	3754638.582	745.11
LOCATION L0015549	VOLUME	498520.026	3754640.999	745.02
LOCATION L0015550	VOLUME	498522.694	3754643.416	744.97
LOCATION L0015551	VOLUME	498525.362	3754645.833	744.82
LOCATION L0015552	VOLUME	498528.030	3754648.250	744.58
LOCATION L0015553	VOLUME	498530.698	3754650.667	744.35
LOCATION L0015554	VOLUME	498533.594	3754652.796	744.06
LOCATION L0015555	VOLUME	498536.551	3754654.850	743.77
LOCATION L0015556	VOLUME	498539.508	3754656.903	743.49
LOCATION L0015557	VOLUME	498542.466	3754658.956	743.28
LOCATION L0015558	VOLUME	498545.423	3754661.009	743.10
LOCATION L0015559	VOLUME	498548.380	3754663.062	742.96
LOCATION L0015560	VOLUME	498551.337	3754665.116	742.93
LOCATION L0015561	VOLUME	498554.294	3754667.169	742.95
LOCATION L0015562	VOLUME	498557.251	3754669.222	742.93
LOCATION L0015563	VOLUME	498560.361	3754671.017	742.83
LOCATION L0015564	VOLUME	498563.581	3754672.627	742.69
LOCATION L0015565	VOLUME	498566.801	3754674.237	742.51
LOCATION L0015566	VOLUME	498570.021	3754675.847	742.31
LOCATION L0015567	VOLUME	498573.241	3754677.457	742.08
LOCATION L0015568	VOLUME	498576.461	3754679.067	742.11
LOCATION L0015569	VOLUME	498579.681	3754680.677	742.57
LOCATION L0015570	VOLUME	498582.901	3754682.287	743.03
LOCATION L0015571	VOLUME	498586.121	3754683.897	743.49
LOCATION L0015572	VOLUME	498589.341	3754685.507	743.94
LOCATION L0015573	VOLUME	498592.561	3754687.117	744.39
LOCATION L0015574	VOLUME	498595.780	3754688.727	744.72
LOCATION L0015575	VOLUME	498599.238	3754689.719	745.04
LOCATION L0015576	VOLUME	498602.706	3754690.685	745.41
LOCATION L0015577	VOLUME	498606.174	3754691.651	745.85
LOCATION L0015578	VOLUME	498609.642	3754692.617	746.29
LOCATION L0015579	VOLUME	498613.110	3754693.583	746.74
LOCATION L0015580	VOLUME	498616.578	3754694.550	747.19
LOCATION L0015581	VOLUME	498620.046	3754695.516	747.65
LOCATION L0015582	VOLUME	498623.514	3754696.482	748.11
LOCATION L0015583	VOLUME	498626.982	3754697.448	748.56
LOCATION L0015584	VOLUME	498630.450	3754698.414	749.01
LOCATION L0015585	VOLUME	498633.918	3754699.381	749.47
LOCATION L0015586	VOLUME	498637.386	3754700.347	749.95
LOCATION L0015587	VOLUME	498640.854	3754701.313	750.44
LOCATION L0015588	VOLUME	498644.321	3754702.279	750.94

Beaumont Potrero Warehouse.ADI

LOCATION L0015589	VOLUME	498647.789	3754703.245	751.46
LOCATION L0015590	VOLUME	498651.257	3754704.211	751.99
LOCATION L0015591	VOLUME	498654.752	3754705.071	752.36
LOCATION L0015592	VOLUME	498658.270	3754705.835	752.65
LOCATION L0015593	VOLUME	498661.788	3754706.599	752.95
LOCATION L0015594	VOLUME	498665.306	3754707.363	753.24
LOCATION L0015595	VOLUME	498668.824	3754708.127	753.53
LOCATION L0015596	VOLUME	498672.342	3754708.891	753.82
LOCATION L0015597	VOLUME	498675.860	3754709.655	754.11
LOCATION L0015598	VOLUME	498679.378	3754710.419	754.35
LOCATION L0015599	VOLUME	498682.896	3754711.183	754.54
LOCATION L0015600	VOLUME	498686.414	3754711.947	754.72
LOCATION L0015601	VOLUME	498689.932	3754712.711	754.89
LOCATION L0015602	VOLUME	498693.450	3754713.475	755.05
LOCATION L0015603	VOLUME	498696.968	3754714.239	755.20
LOCATION L0015604	VOLUME	498700.486	3754715.003	755.35
LOCATION L0015605	VOLUME	498704.004	3754715.767	755.47
LOCATION L0015606	VOLUME	498707.522	3754716.531	755.53
LOCATION L0015607	VOLUME	498711.040	3754717.295	755.58
LOCATION L0015608	VOLUME	498714.558	3754718.059	755.62
LOCATION L0015609	VOLUME	498718.076	3754718.823	755.66
LOCATION L0015610	VOLUME	498721.594	3754719.587	755.70
LOCATION L0015611	VOLUME	498725.112	3754720.351	755.74
LOCATION L0015612	VOLUME	498728.630	3754721.115	755.77
LOCATION L0015613	VOLUME	498732.148	3754721.879	755.77
LOCATION L0015614	VOLUME	498735.666	3754722.643	755.77
LOCATION L0015615	VOLUME	498739.184	3754723.407	755.76
LOCATION L0015616	VOLUME	498742.702	3754724.171	755.75
LOCATION L0015617	VOLUME	498746.220	3754724.935	755.74
LOCATION L0015618	VOLUME	498749.737	3754725.699	755.72
LOCATION L0015619	VOLUME	498753.255	3754726.463	755.71
LOCATION L0015620	VOLUME	498756.804	3754727.058	755.68
LOCATION L0015621	VOLUME	498760.366	3754727.583	755.64
LOCATION L0015622	VOLUME	498763.927	3754728.108	755.61
LOCATION L0015623	VOLUME	498767.489	3754728.633	755.57
LOCATION L0015624	VOLUME	498771.050	3754729.158	755.54
LOCATION L0015625	VOLUME	498774.612	3754729.683	755.50
LOCATION L0015626	VOLUME	498778.173	3754730.208	755.47
LOCATION L0015627	VOLUME	498781.735	3754730.732	755.42
LOCATION L0015628	VOLUME	498785.297	3754731.257	755.33
LOCATION L0015629	VOLUME	498788.858	3754731.782	755.25
LOCATION L0015630	VOLUME	498792.420	3754732.307	755.16
LOCATION L0015631	VOLUME	498795.981	3754732.832	755.09
LOCATION L0015632	VOLUME	498799.543	3754733.357	755.01
LOCATION L0015633	VOLUME	498803.104	3754733.882	754.94
LOCATION L0015634	VOLUME	498806.666	3754734.406	754.87
LOCATION L0015635	VOLUME	498810.227	3754734.931	754.82
LOCATION L0015636	VOLUME	498813.789	3754735.456	754.77

Beaumont Potrero Warehouse.ADI

LOCATION L0015637	VOLUME	498817.350	3754735.981	754.73
LOCATION L0015638	VOLUME	498820.912	3754736.506	754.69
LOCATION L0015639	VOLUME	498824.473	3754737.031	754.66
LOCATION L0015640	VOLUME	498828.035	3754737.556	754.63
LOCATION L0015641	VOLUME	498831.596	3754738.080	754.60
LOCATION L0015642	VOLUME	498835.158	3754738.605	754.64
LOCATION L0015643	VOLUME	498838.720	3754739.130	754.68
LOCATION L0015644	VOLUME	498842.281	3754739.655	754.73
LOCATION L0015645	VOLUME	498845.843	3754740.180	754.78
LOCATION L0015646	VOLUME	498849.404	3754740.705	754.84
LOCATION L0015647	VOLUME	498852.966	3754741.230	754.89
LOCATION L0015648	VOLUME	498856.527	3754741.754	754.95
LOCATION L0015649	VOLUME	498860.089	3754742.279	755.04
LOCATION L0015650	VOLUME	498863.650	3754742.804	755.14
LOCATION L0015651	VOLUME	498867.212	3754743.329	755.24
LOCATION L0015652	VOLUME	498870.773	3754743.854	755.34
LOCATION L0015653	VOLUME	498874.335	3754744.379	755.44
LOCATION L0015654	VOLUME	498877.896	3754744.904	755.54
LOCATION L0015655	VOLUME	498881.458	3754745.428	755.65
LOCATION L0015656	VOLUME	498885.019	3754745.953	755.76
LOCATION L0015657	VOLUME	498888.581	3754746.478	755.88
LOCATION L0015658	VOLUME	498892.141	3754747.015	756.00
LOCATION L0015659	VOLUME	498895.696	3754747.581	756.12
LOCATION L0015660	VOLUME	498899.251	3754748.146	756.24
LOCATION L0015661	VOLUME	498902.807	3754748.712	756.36
LOCATION L0015662	VOLUME	498906.362	3754749.278	756.48
LOCATION L0015663	VOLUME	498909.917	3754749.844	756.61
LOCATION L0015664	VOLUME	498913.472	3754750.409	756.73
LOCATION L0015665	VOLUME	498917.028	3754750.975	756.86
LOCATION L0015666	VOLUME	498920.583	3754751.541	756.98
LOCATION L0015667	VOLUME	498924.138	3754752.107	757.11
LOCATION L0015668	VOLUME	498927.693	3754752.672	757.23
LOCATION L0015669	VOLUME	498931.249	3754753.238	757.35
LOCATION L0015670	VOLUME	498934.804	3754753.804	757.47
LOCATION L0015671	VOLUME	498938.359	3754754.370	757.58
LOCATION L0015672	VOLUME	498941.914	3754754.935	757.69
LOCATION L0015673	VOLUME	498945.470	3754755.501	757.80
LOCATION L0015674	VOLUME	498949.025	3754756.067	757.90
LOCATION L0015675	VOLUME	498952.580	3754756.633	758.01
LOCATION L0015676	VOLUME	498956.136	3754757.198	758.12
LOCATION L0015677	VOLUME	498959.691	3754757.764	758.23
LOCATION L0015678	VOLUME	498963.246	3754758.330	758.32
LOCATION L0015679	VOLUME	498966.801	3754758.896	758.41
LOCATION L0015680	VOLUME	498970.357	3754759.461	758.50
LOCATION L0015681	VOLUME	498973.912	3754760.027	758.59
LOCATION L0015682	VOLUME	498977.467	3754760.593	758.69
LOCATION L0015683	VOLUME	498981.022	3754761.159	758.78
LOCATION L0015684	VOLUME	498984.578	3754761.724	758.87

Beaumont Potrero Warehouse.ADI

LOCATION L0015685	VOLUME	498988.133	3754762.290	758.95
LOCATION L0015686	VOLUME	498991.688	3754762.856	759.03
LOCATION L0015687	VOLUME	498995.243	3754763.422	759.11
LOCATION L0015688	VOLUME	498998.799	3754763.987	759.19
LOCATION L0015689	VOLUME	499002.354	3754764.553	759.28
LOCATION L0015690	VOLUME	499005.909	3754765.119	759.36
LOCATION L0015691	VOLUME	499009.465	3754765.685	759.45
LOCATION L0015692	VOLUME	499013.020	3754766.250	759.51
LOCATION L0015693	VOLUME	499016.575	3754766.816	759.56
LOCATION L0015694	VOLUME	499020.130	3754767.382	759.60
LOCATION L0015695	VOLUME	499023.686	3754767.948	759.66
LOCATION L0015696	VOLUME	499027.241	3754768.513	759.71
LOCATION L0015697	VOLUME	499030.796	3754769.079	759.78
LOCATION L0015698	VOLUME	499034.351	3754769.645	759.84
LOCATION L0015699	VOLUME	499037.907	3754770.211	759.90
LOCATION L0015700	VOLUME	499041.462	3754770.776	759.92
LOCATION L0015701	VOLUME	499045.017	3754771.342	759.95
LOCATION L0015702	VOLUME	499048.572	3754771.908	759.99
LOCATION L0015703	VOLUME	499052.128	3754772.474	760.05
LOCATION L0015704	VOLUME	499055.683	3754773.039	760.11
LOCATION L0015705	VOLUME	499059.238	3754773.605	760.19
LOCATION L0015706	VOLUME	499062.794	3754774.171	760.27
LOCATION L0015707	VOLUME	499066.349	3754774.737	760.39
LOCATION L0015708	VOLUME	499069.904	3754775.302	760.52
LOCATION L0015709	VOLUME	499073.459	3754775.868	760.65
LOCATION L0015710	VOLUME	499077.015	3754776.434	760.79
LOCATION L0015711	VOLUME	499080.570	3754777.000	760.93
LOCATION L0015712	VOLUME	499084.125	3754777.565	761.07

** End of LINE VOLUME Source ID = SLINE10

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE11

** DESCRSRC Potrero Blvd - NB - 4th St to SR-60 EB On-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 9.32E-06

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 2

** 498466.007, 3754239.796, 735.70, 3.70, 1.67

** 498466.592, 3754501.557, 743.19, 3.70, 1.67

**

LOCATION L0015713	VOLUME	498466.011	3754241.596	735.80
LOCATION L0015714	VOLUME	498466.019	3754245.196	735.85
LOCATION L0015715	VOLUME	498466.027	3754248.796	735.91
LOCATION L0015716	VOLUME	498466.035	3754252.396	735.96
LOCATION L0015717	VOLUME	498466.043	3754255.996	736.02

Beaumont Potrero Warehouse.ADI

LOCATION L0015718	VOLUME	498466.051	3754259.596	736.12
LOCATION L0015719	VOLUME	498466.059	3754263.196	736.21
LOCATION L0015720	VOLUME	498466.067	3754266.796	736.31
LOCATION L0015721	VOLUME	498466.075	3754270.396	736.41
LOCATION L0015722	VOLUME	498466.083	3754273.996	736.51
LOCATION L0015723	VOLUME	498466.091	3754277.596	736.61
LOCATION L0015724	VOLUME	498466.099	3754281.196	736.71
LOCATION L0015725	VOLUME	498466.107	3754284.796	736.80
LOCATION L0015726	VOLUME	498466.116	3754288.396	736.92
LOCATION L0015727	VOLUME	498466.124	3754291.996	737.07
LOCATION L0015728	VOLUME	498466.132	3754295.596	737.21
LOCATION L0015729	VOLUME	498466.140	3754299.196	737.35
LOCATION L0015730	VOLUME	498466.148	3754302.796	737.50
LOCATION L0015731	VOLUME	498466.156	3754306.396	737.64
LOCATION L0015732	VOLUME	498466.164	3754309.996	737.78
LOCATION L0015733	VOLUME	498466.172	3754313.596	737.93
LOCATION L0015734	VOLUME	498466.180	3754317.196	738.07
LOCATION L0015735	VOLUME	498466.188	3754320.796	738.23
LOCATION L0015736	VOLUME	498466.196	3754324.396	738.38
LOCATION L0015737	VOLUME	498466.204	3754327.996	738.54
LOCATION L0015738	VOLUME	498466.212	3754331.596	738.70
LOCATION L0015739	VOLUME	498466.220	3754335.196	738.85
LOCATION L0015740	VOLUME	498466.228	3754338.796	739.01
LOCATION L0015741	VOLUME	498466.236	3754342.396	739.17
LOCATION L0015742	VOLUME	498466.244	3754345.996	739.32
LOCATION L0015743	VOLUME	498466.252	3754349.596	739.48
LOCATION L0015744	VOLUME	498466.260	3754353.196	739.61
LOCATION L0015745	VOLUME	498466.268	3754356.796	739.75
LOCATION L0015746	VOLUME	498466.276	3754360.396	739.89
LOCATION L0015747	VOLUME	498466.284	3754363.996	740.03
LOCATION L0015748	VOLUME	498466.293	3754367.596	740.16
LOCATION L0015749	VOLUME	498466.301	3754371.196	740.30
LOCATION L0015750	VOLUME	498466.309	3754374.796	740.44
LOCATION L0015751	VOLUME	498466.317	3754378.396	740.58
LOCATION L0015752	VOLUME	498466.325	3754381.996	740.67
LOCATION L0015753	VOLUME	498466.333	3754385.596	740.76
LOCATION L0015754	VOLUME	498466.341	3754389.196	740.84
LOCATION L0015755	VOLUME	498466.349	3754392.796	740.93
LOCATION L0015756	VOLUME	498466.357	3754396.396	741.01
LOCATION L0015757	VOLUME	498466.365	3754399.996	741.10
LOCATION L0015758	VOLUME	498466.373	3754403.596	741.18
LOCATION L0015759	VOLUME	498466.381	3754407.196	741.27
LOCATION L0015760	VOLUME	498466.389	3754410.796	741.34
LOCATION L0015761	VOLUME	498466.397	3754414.396	741.38
LOCATION L0015762	VOLUME	498466.405	3754417.996	741.42
LOCATION L0015763	VOLUME	498466.413	3754421.596	741.45
LOCATION L0015764	VOLUME	498466.421	3754425.196	741.49
LOCATION L0015765	VOLUME	498466.429	3754428.796	741.53

Beaumont Potrero Warehouse.ADI

LOCATION L0015766	VOLUME	498466.437	3754432.396	741.57
LOCATION L0015767	VOLUME	498466.445	3754435.996	741.60
LOCATION L0015768	VOLUME	498466.453	3754439.596	741.64
LOCATION L0015769	VOLUME	498466.461	3754443.196	741.71
LOCATION L0015770	VOLUME	498466.469	3754446.796	741.81
LOCATION L0015771	VOLUME	498466.478	3754450.396	741.90
LOCATION L0015772	VOLUME	498466.486	3754453.996	741.99
LOCATION L0015773	VOLUME	498466.494	3754457.596	742.09
LOCATION L0015774	VOLUME	498466.502	3754461.196	742.18
LOCATION L0015775	VOLUME	498466.510	3754464.796	742.27
LOCATION L0015776	VOLUME	498466.518	3754468.396	742.37
LOCATION L0015777	VOLUME	498466.526	3754471.996	742.46
LOCATION L0015778	VOLUME	498466.534	3754475.596	742.57
LOCATION L0015779	VOLUME	498466.542	3754479.196	742.67
LOCATION L0015780	VOLUME	498466.550	3754482.796	742.78
LOCATION L0015781	VOLUME	498466.558	3754486.396	742.89
LOCATION L0015782	VOLUME	498466.566	3754489.996	742.99
LOCATION L0015783	VOLUME	498466.574	3754493.596	743.10
LOCATION L0015784	VOLUME	498466.582	3754497.196	743.21
LOCATION L0015785	VOLUME	498466.590	3754500.796	743.31

** End of LINE VOLUME Source ID = SLINE11

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE12

** DESCRSRC Potrero Blvd - NB - SR-60 EB On-Ramp to WB On-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 7.03E-06

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 2

** 498465.901, 3754509.570, 743.06, 3.70, 1.67

** 498466.916, 3754904.306, 749.25, 3.70, 1.67

**

LOCATION L0015786	VOLUME	498465.906	3754511.370	743.62
LOCATION L0015787	VOLUME	498465.915	3754514.970	743.72
LOCATION L0015788	VOLUME	498465.924	3754518.570	743.83
LOCATION L0015789	VOLUME	498465.933	3754522.170	743.93
LOCATION L0015790	VOLUME	498465.943	3754525.770	744.03
LOCATION L0015791	VOLUME	498465.952	3754529.370	744.13
LOCATION L0015792	VOLUME	498465.961	3754532.970	744.24
LOCATION L0015793	VOLUME	498465.970	3754536.570	744.34
LOCATION L0015794	VOLUME	498465.980	3754540.170	744.45
LOCATION L0015795	VOLUME	498465.989	3754543.769	744.56
LOCATION L0015796	VOLUME	498465.998	3754547.369	744.67
LOCATION L0015797	VOLUME	498466.007	3754550.969	744.77
LOCATION L0015798	VOLUME	498466.017	3754554.569	744.88

Beaumont Potrero Warehouse.ADI

LOCATION L0015799	VOLUME	498466.026	3754558.169	744.99
LOCATION L0015800	VOLUME	498466.035	3754561.769	745.10
LOCATION L0015801	VOLUME	498466.044	3754565.369	745.22
LOCATION L0015802	VOLUME	498466.054	3754568.969	745.39
LOCATION L0015803	VOLUME	498466.063	3754572.569	745.55
LOCATION L0015804	VOLUME	498466.072	3754576.169	745.71
LOCATION L0015805	VOLUME	498466.081	3754579.769	745.87
LOCATION L0015806	VOLUME	498466.091	3754583.369	746.04
LOCATION L0015807	VOLUME	498466.100	3754586.969	746.20
LOCATION L0015808	VOLUME	498466.109	3754590.569	746.36
LOCATION L0015809	VOLUME	498466.118	3754594.169	746.52
LOCATION L0015810	VOLUME	498466.128	3754597.769	746.64
LOCATION L0015811	VOLUME	498466.137	3754601.369	746.75
LOCATION L0015812	VOLUME	498466.146	3754604.969	746.86
LOCATION L0015813	VOLUME	498466.155	3754608.569	746.97
LOCATION L0015814	VOLUME	498466.165	3754612.169	747.08
LOCATION L0015815	VOLUME	498466.174	3754615.769	747.19
LOCATION L0015816	VOLUME	498466.183	3754619.369	747.30
LOCATION L0015817	VOLUME	498466.192	3754622.969	747.41
LOCATION L0015818	VOLUME	498466.202	3754626.569	747.51
LOCATION L0015819	VOLUME	498466.211	3754630.169	747.54
LOCATION L0015820	VOLUME	498466.220	3754633.769	747.58
LOCATION L0015821	VOLUME	498466.229	3754637.369	747.62
LOCATION L0015822	VOLUME	498466.239	3754640.969	747.65
LOCATION L0015823	VOLUME	498466.248	3754644.569	747.69
LOCATION L0015824	VOLUME	498466.257	3754648.169	747.73
LOCATION L0015825	VOLUME	498466.267	3754651.769	747.77
LOCATION L0015826	VOLUME	498466.276	3754655.369	747.80
LOCATION L0015827	VOLUME	498466.285	3754658.969	747.88
LOCATION L0015828	VOLUME	498466.294	3754662.569	747.96
LOCATION L0015829	VOLUME	498466.304	3754666.169	748.05
LOCATION L0015830	VOLUME	498466.313	3754669.769	748.14
LOCATION L0015831	VOLUME	498466.322	3754673.369	748.22
LOCATION L0015832	VOLUME	498466.331	3754676.969	748.31
LOCATION L0015833	VOLUME	498466.341	3754680.569	748.40
LOCATION L0015834	VOLUME	498466.350	3754684.169	748.49
LOCATION L0015835	VOLUME	498466.359	3754687.769	748.57
LOCATION L0015836	VOLUME	498466.368	3754691.369	748.63
LOCATION L0015837	VOLUME	498466.378	3754694.969	748.70
LOCATION L0015838	VOLUME	498466.387	3754698.569	748.76
LOCATION L0015839	VOLUME	498466.396	3754702.169	748.82
LOCATION L0015840	VOLUME	498466.405	3754705.769	748.89
LOCATION L0015841	VOLUME	498466.415	3754709.369	748.95
LOCATION L0015842	VOLUME	498466.424	3754712.969	749.01
LOCATION L0015843	VOLUME	498466.433	3754716.569	749.07
LOCATION L0015844	VOLUME	498466.442	3754720.169	748.88
LOCATION L0015845	VOLUME	498466.452	3754723.769	748.51
LOCATION L0015846	VOLUME	498466.461	3754727.369	748.14

Beaumont Potrero Warehouse.ADI

LOCATION L0015847	VOLUME	498466.470	3754730.969	747.76
LOCATION L0015848	VOLUME	498466.479	3754734.569	747.39
LOCATION L0015849	VOLUME	498466.489	3754738.169	747.02
LOCATION L0015850	VOLUME	498466.498	3754741.769	746.64
LOCATION L0015851	VOLUME	498466.507	3754745.369	746.27
LOCATION L0015852	VOLUME	498466.516	3754748.969	745.90
LOCATION L0015853	VOLUME	498466.526	3754752.569	745.60
LOCATION L0015854	VOLUME	498466.535	3754756.169	745.29
LOCATION L0015855	VOLUME	498466.544	3754759.769	744.99
LOCATION L0015856	VOLUME	498466.553	3754763.369	744.68
LOCATION L0015857	VOLUME	498466.563	3754766.969	744.38
LOCATION L0015858	VOLUME	498466.572	3754770.569	744.07
LOCATION L0015859	VOLUME	498466.581	3754774.169	743.77
LOCATION L0015860	VOLUME	498466.590	3754777.769	743.46
LOCATION L0015861	VOLUME	498466.600	3754781.369	743.35
LOCATION L0015862	VOLUME	498466.609	3754784.969	743.46
LOCATION L0015863	VOLUME	498466.618	3754788.569	743.57
LOCATION L0015864	VOLUME	498466.628	3754792.169	743.69
LOCATION L0015865	VOLUME	498466.637	3754795.769	743.80
LOCATION L0015866	VOLUME	498466.646	3754799.369	743.91
LOCATION L0015867	VOLUME	498466.655	3754802.969	744.02
LOCATION L0015868	VOLUME	498466.665	3754806.569	744.13
LOCATION L0015869	VOLUME	498466.674	3754810.169	744.24
LOCATION L0015870	VOLUME	498466.683	3754813.769	744.83
LOCATION L0015871	VOLUME	498466.692	3754817.369	745.47
LOCATION L0015872	VOLUME	498466.702	3754820.969	746.10
LOCATION L0015873	VOLUME	498466.711	3754824.569	746.74
LOCATION L0015874	VOLUME	498466.720	3754828.169	747.38
LOCATION L0015875	VOLUME	498466.729	3754831.769	748.01
LOCATION L0015876	VOLUME	498466.739	3754835.369	748.65
LOCATION L0015877	VOLUME	498466.748	3754838.969	749.28
LOCATION L0015878	VOLUME	498466.757	3754842.569	749.75
LOCATION L0015879	VOLUME	498466.766	3754846.168	749.89
LOCATION L0015880	VOLUME	498466.776	3754849.768	750.04
LOCATION L0015881	VOLUME	498466.785	3754853.368	750.19
LOCATION L0015882	VOLUME	498466.794	3754856.968	750.34
LOCATION L0015883	VOLUME	498466.803	3754860.568	750.49
LOCATION L0015884	VOLUME	498466.813	3754864.168	750.63
LOCATION L0015885	VOLUME	498466.822	3754867.768	750.78
LOCATION L0015886	VOLUME	498466.831	3754871.368	750.93
LOCATION L0015887	VOLUME	498466.840	3754874.968	750.84
LOCATION L0015888	VOLUME	498466.850	3754878.568	750.70
LOCATION L0015889	VOLUME	498466.859	3754882.168	750.55
LOCATION L0015890	VOLUME	498466.868	3754885.768	750.41
LOCATION L0015891	VOLUME	498466.877	3754889.368	750.26
LOCATION L0015892	VOLUME	498466.887	3754892.968	750.12
LOCATION L0015893	VOLUME	498466.896	3754896.568	749.98
LOCATION L0015894	VOLUME	498466.905	3754900.168	749.83

Beaumont Potrero Warehouse.ADI

LOCATION L0015895 VOLUME 498466.914 3754903.768 749.72

** End of LINE VOLUME Source ID = SLINE12

** Source Parameters **

** LINE VOLUME Source ID = SLINE1

SRCPARAM L0014183	0.000000198	3.70	1.67	2.89
SRCPARAM L0014184	0.000000198	3.70	1.67	2.89
SRCPARAM L0014185	0.000000198	3.70	1.67	2.89
SRCPARAM L0014186	0.000000198	3.70	1.67	2.89
SRCPARAM L0014187	0.000000198	3.70	1.67	2.89
SRCPARAM L0014188	0.000000198	3.70	1.67	2.89
SRCPARAM L0014189	0.000000198	3.70	1.67	2.89
SRCPARAM L0014190	0.000000198	3.70	1.67	2.89
SRCPARAM L0014191	0.000000198	3.70	1.67	2.89
SRCPARAM L0014192	0.000000198	3.70	1.67	2.89
SRCPARAM L0014193	0.000000198	3.70	1.67	2.89
SRCPARAM L0014194	0.000000198	3.70	1.67	2.89
SRCPARAM L0014195	0.000000198	3.70	1.67	2.89
SRCPARAM L0014196	0.000000198	3.70	1.67	2.89
SRCPARAM L0014197	0.000000198	3.70	1.67	2.89
SRCPARAM L0014198	0.000000198	3.70	1.67	2.89
SRCPARAM L0014199	0.000000198	3.70	1.67	2.89
SRCPARAM L0014200	0.000000198	3.70	1.67	2.89
SRCPARAM L0014201	0.000000198	3.70	1.67	2.89
SRCPARAM L0014202	0.000000198	3.70	1.67	2.89
SRCPARAM L0014203	0.000000198	3.70	1.67	2.89
SRCPARAM L0014204	0.000000198	3.70	1.67	2.89
SRCPARAM L0014205	0.000000198	3.70	1.67	2.89
SRCPARAM L0014206	0.000000198	3.70	1.67	2.89
SRCPARAM L0014207	0.000000198	3.70	1.67	2.89
SRCPARAM L0014208	0.000000198	3.70	1.67	2.89
SRCPARAM L0014209	0.000000198	3.70	1.67	2.89
SRCPARAM L0014210	0.000000198	3.70	1.67	2.89
SRCPARAM L0014211	0.000000198	3.70	1.67	2.89
SRCPARAM L0014212	0.000000198	3.70	1.67	2.89
SRCPARAM L0014213	0.000000198	3.70	1.67	2.89
SRCPARAM L0014214	0.000000198	3.70	1.67	2.89
SRCPARAM L0014215	0.000000198	3.70	1.67	2.89
SRCPARAM L0014216	0.000000198	3.70	1.67	2.89
SRCPARAM L0014217	0.000000198	3.70	1.67	2.89
SRCPARAM L0014218	0.000000198	3.70	1.67	2.89
SRCPARAM L0014219	0.000000198	3.70	1.67	2.89
SRCPARAM L0014220	0.000000198	3.70	1.67	2.89
SRCPARAM L0014221	0.000000198	3.70	1.67	2.89
SRCPARAM L0014222	0.000000198	3.70	1.67	2.89
SRCPARAM L0014223	0.000000198	3.70	1.67	2.89
SRCPARAM L0014224	0.000000198	3.70	1.67	2.89
SRCPARAM L0014225	0.000000198	3.70	1.67	2.89
SRCPARAM L0014226	0.000000198	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADI

SRCPARAM L0014227	0.000000198	3.70	1.67	2.89
SRCPARAM L0014228	0.000000198	3.70	1.67	2.89
SRCPARAM L0014229	0.000000198	3.70	1.67	2.89
SRCPARAM L0014230	0.000000198	3.70	1.67	2.89
SRCPARAM L0014231	0.000000198	3.70	1.67	2.89
SRCPARAM L0014232	0.000000198	3.70	1.67	2.89
SRCPARAM L0014233	0.000000198	3.70	1.67	2.89
SRCPARAM L0014234	0.000000198	3.70	1.67	2.89
SRCPARAM L0014235	0.000000198	3.70	1.67	2.89
SRCPARAM L0014236	0.000000198	3.70	1.67	2.89
SRCPARAM L0014237	0.000000198	3.70	1.67	2.89
SRCPARAM L0014238	0.000000198	3.70	1.67	2.89
SRCPARAM L0014239	0.000000198	3.70	1.67	2.89
SRCPARAM L0014240	0.000000198	3.70	1.67	2.89
SRCPARAM L0014241	0.000000198	3.70	1.67	2.89
SRCPARAM L0014242	0.000000198	3.70	1.67	2.89
SRCPARAM L0014243	0.000000198	3.70	1.67	2.89
SRCPARAM L0014244	0.000000198	3.70	1.67	2.89
SRCPARAM L0014245	0.000000198	3.70	1.67	2.89
SRCPARAM L0014246	0.000000198	3.70	1.67	2.89
SRCPARAM L0014247	0.000000198	3.70	1.67	2.89
SRCPARAM L0014248	0.000000198	3.70	1.67	2.89
SRCPARAM L0014249	0.000000198	3.70	1.67	2.89
SRCPARAM L0014250	0.000000198	3.70	1.67	2.89
SRCPARAM L0014251	0.000000198	3.70	1.67	2.89
SRCPARAM L0014252	0.000000198	3.70	1.67	2.89
SRCPARAM L0014253	0.000000198	3.70	1.67	2.89
SRCPARAM L0014254	0.000000198	3.70	1.67	2.89
SRCPARAM L0014255	0.000000198	3.70	1.67	2.89
SRCPARAM L0014256	0.000000198	3.70	1.67	2.89
SRCPARAM L0014257	0.000000198	3.70	1.67	2.89
SRCPARAM L0014258	0.000000198	3.70	1.67	2.89
SRCPARAM L0014259	0.000000198	3.70	1.67	2.89
SRCPARAM L0014260	0.000000198	3.70	1.67	2.89
SRCPARAM L0014261	0.000000198	3.70	1.67	2.89
SRCPARAM L0014262	0.000000198	3.70	1.67	2.89
SRCPARAM L0014263	0.000000198	3.70	1.67	2.89
SRCPARAM L0014264	0.000000198	3.70	1.67	2.89
SRCPARAM L0014265	0.000000198	3.70	1.67	2.89
SRCPARAM L0014266	0.000000198	3.70	1.67	2.89
SRCPARAM L0014267	0.000000198	3.70	1.67	2.89
SRCPARAM L0014268	0.000000198	3.70	1.67	2.89
SRCPARAM L0014269	0.000000198	3.70	1.67	2.89
SRCPARAM L0014270	0.000000198	3.70	1.67	2.89
SRCPARAM L0014271	0.000000198	3.70	1.67	2.89
SRCPARAM L0014272	0.000000198	3.70	1.67	2.89
SRCPARAM L0014273	0.000000198	3.70	1.67	2.89
SRCPARAM L0014274	0.000000198	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADI

SRCPARAM L0014275	0.000000198	3.70	1.67	2.89
SRCPARAM L0014276	0.000000198	3.70	1.67	2.89
SRCPARAM L0014277	0.000000198	3.70	1.67	2.89
SRCPARAM L0014278	0.000000198	3.70	1.67	2.89
SRCPARAM L0014279	0.000000198	3.70	1.67	2.89
SRCPARAM L0014280	0.000000198	3.70	1.67	2.89
SRCPARAM L0014281	0.000000198	3.70	1.67	2.89
SRCPARAM L0014282	0.000000198	3.70	1.67	2.89
SRCPARAM L0014283	0.000000198	3.70	1.67	2.89
SRCPARAM L0014284	0.000000198	3.70	1.67	2.89
SRCPARAM L0014285	0.000000198	3.70	1.67	2.89
SRCPARAM L0014286	0.000000198	3.70	1.67	2.89
SRCPARAM L0014287	0.000000198	3.70	1.67	2.89
SRCPARAM L0014288	0.000000198	3.70	1.67	2.89
SRCPARAM L0014289	0.000000198	3.70	1.67	2.89
SRCPARAM L0014290	0.000000198	3.70	1.67	2.89
SRCPARAM L0014291	0.000000198	3.70	1.67	2.89
SRCPARAM L0014292	0.000000198	3.70	1.67	2.89
SRCPARAM L0014293	0.000000198	3.70	1.67	2.89
SRCPARAM L0014294	0.000000198	3.70	1.67	2.89
SRCPARAM L0014295	0.000000198	3.70	1.67	2.89
SRCPARAM L0014296	0.000000198	3.70	1.67	2.89
SRCPARAM L0014297	0.000000198	3.70	1.67	2.89
SRCPARAM L0014298	0.000000198	3.70	1.67	2.89
SRCPARAM L0014299	0.000000198	3.70	1.67	2.89
SRCPARAM L0014300	0.000000198	3.70	1.67	2.89
SRCPARAM L0014301	0.000000198	3.70	1.67	2.89
SRCPARAM L0014302	0.000000198	3.70	1.67	2.89
SRCPARAM L0014303	0.000000198	3.70	1.67	2.89
SRCPARAM L0014304	0.000000198	3.70	1.67	2.89
SRCPARAM L0014305	0.000000198	3.70	1.67	2.89
SRCPARAM L0014306	0.000000198	3.70	1.67	2.89
SRCPARAM L0014307	0.000000198	3.70	1.67	2.89
SRCPARAM L0014308	0.000000198	3.70	1.67	2.89
SRCPARAM L0014309	0.000000198	3.70	1.67	2.89
SRCPARAM L0014310	0.000000198	3.70	1.67	2.89
SRCPARAM L0014311	0.000000198	3.70	1.67	2.89
SRCPARAM L0014312	0.000000198	3.70	1.67	2.89
SRCPARAM L0014313	0.000000198	3.70	1.67	2.89
SRCPARAM L0014314	0.000000198	3.70	1.67	2.89
SRCPARAM L0014315	0.000000198	3.70	1.67	2.89
SRCPARAM L0014316	0.000000198	3.70	1.67	2.89
SRCPARAM L0014317	0.000000198	3.70	1.67	2.89
SRCPARAM L0014318	0.000000198	3.70	1.67	2.89
SRCPARAM L0014319	0.000000198	3.70	1.67	2.89
SRCPARAM L0014320	0.000000198	3.70	1.67	2.89
SRCPARAM L0014321	0.000000198	3.70	1.67	2.89
SRCPARAM L0014322	0.000000198	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADI

SRCPARAM L0014323	0.000000198	3.70	1.67	2.89
SRCPARAM L0014324	0.000000198	3.70	1.67	2.89
SRCPARAM L0014325	0.000000198	3.70	1.67	2.89
SRCPARAM L0014326	0.000000198	3.70	1.67	2.89
SRCPARAM L0014327	0.000000198	3.70	1.67	2.89
SRCPARAM L0014328	0.000000198	3.70	1.67	2.89
SRCPARAM L0014329	0.000000198	3.70	1.67	2.89
SRCPARAM L0014330	0.000000198	3.70	1.67	2.89
SRCPARAM L0014331	0.000000198	3.70	1.67	2.89
SRCPARAM L0014332	0.000000198	3.70	1.67	2.89
SRCPARAM L0014333	0.000000198	3.70	1.67	2.89
SRCPARAM L0014334	0.000000198	3.70	1.67	2.89
SRCPARAM L0014335	0.000000198	3.70	1.67	2.89
SRCPARAM L0014336	0.000000198	3.70	1.67	2.89
SRCPARAM L0014337	0.000000198	3.70	1.67	2.89
SRCPARAM L0014338	0.000000198	3.70	1.67	2.89
SRCPARAM L0014339	0.000000198	3.70	1.67	2.89
SRCPARAM L0014340	0.000000198	3.70	1.67	2.89
SRCPARAM L0014341	0.000000198	3.70	1.67	2.89
SRCPARAM L0014342	0.000000198	3.70	1.67	2.89
SRCPARAM L0014343	0.000000198	3.70	1.67	2.89
SRCPARAM L0014344	0.000000198	3.70	1.67	2.89
SRCPARAM L0014345	0.000000198	3.70	1.67	2.89
SRCPARAM L0014346	0.000000198	3.70	1.67	2.89
SRCPARAM L0014347	0.000000198	3.70	1.67	2.89
SRCPARAM L0014348	0.000000198	3.70	1.67	2.89
SRCPARAM L0014349	0.000000198	3.70	1.67	2.89
SRCPARAM L0014350	0.000000198	3.70	1.67	2.89
SRCPARAM L0014351	0.000000198	3.70	1.67	2.89
SRCPARAM L0014352	0.000000198	3.70	1.67	2.89
SRCPARAM L0014353	0.000000198	3.70	1.67	2.89
SRCPARAM L0014354	0.000000198	3.70	1.67	2.89
SRCPARAM L0014355	0.000000198	3.70	1.67	2.89
SRCPARAM L0014356	0.000000198	3.70	1.67	2.89
SRCPARAM L0014357	0.000000198	3.70	1.67	2.89
SRCPARAM L0014358	0.000000198	3.70	1.67	2.89
SRCPARAM L0014359	0.000000198	3.70	1.67	2.89
SRCPARAM L0014360	0.000000198	3.70	1.67	2.89
SRCPARAM L0014361	0.000000198	3.70	1.67	2.89
SRCPARAM L0014362	0.000000198	3.70	1.67	2.89
SRCPARAM L0014363	0.000000198	3.70	1.67	2.89
SRCPARAM L0014364	0.000000198	3.70	1.67	2.89
SRCPARAM L0014365	0.000000198	3.70	1.67	2.89
SRCPARAM L0014366	0.000000198	3.70	1.67	2.89
SRCPARAM L0014367	0.000000198	3.70	1.67	2.89
SRCPARAM L0014368	0.000000198	3.70	1.67	2.89
SRCPARAM L0014369	0.000000198	3.70	1.67	2.89
SRCPARAM L0014370	0.000000198	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADI

SRCPARAM L0014371	0.000000198	3.70	1.67	2.89
SRCPARAM L0014372	0.000000198	3.70	1.67	2.89
SRCPARAM L0014373	0.000000198	3.70	1.67	2.89
SRCPARAM L0014374	0.000000198	3.70	1.67	2.89
SRCPARAM L0014375	0.000000198	3.70	1.67	2.89
SRCPARAM L0014376	0.000000198	3.70	1.67	2.89
SRCPARAM L0014377	0.000000198	3.70	1.67	2.89
SRCPARAM L0014378	0.000000198	3.70	1.67	2.89
SRCPARAM L0014379	0.000000198	3.70	1.67	2.89
SRCPARAM L0014380	0.000000198	3.70	1.67	2.89
SRCPARAM L0014381	0.000000198	3.70	1.67	2.89
SRCPARAM L0014382	0.000000198	3.70	1.67	2.89
SRCPARAM L0014383	0.000000198	3.70	1.67	2.89
SRCPARAM L0014384	0.000000198	3.70	1.67	2.89
SRCPARAM L0014385	0.000000198	3.70	1.67	2.89
SRCPARAM L0014386	0.000000198	3.70	1.67	2.89
SRCPARAM L0014387	0.000000198	3.70	1.67	2.89
SRCPARAM L0014388	0.000000198	3.70	1.67	2.89
SRCPARAM L0014389	0.000000198	3.70	1.67	2.89
SRCPARAM L0014390	0.000000198	3.70	1.67	2.89
SRCPARAM L0014391	0.000000198	3.70	1.67	2.89
SRCPARAM L0014392	0.000000198	3.70	1.67	2.89
SRCPARAM L0014393	0.000000198	3.70	1.67	2.89
SRCPARAM L0014394	0.000000198	3.70	1.67	2.89
SRCPARAM L0014395	0.000000198	3.70	1.67	2.89
SRCPARAM L0014396	0.000000198	3.70	1.67	2.89
SRCPARAM L0014397	0.000000198	3.70	1.67	2.89
SRCPARAM L0014398	0.000000198	3.70	1.67	2.89
SRCPARAM L0014399	0.000000198	3.70	1.67	2.89
SRCPARAM L0014400	0.000000198	3.70	1.67	2.89
SRCPARAM L0014401	0.000000198	3.70	1.67	2.89
SRCPARAM L0014402	0.000000198	3.70	1.67	2.89
SRCPARAM L0014403	0.000000198	3.70	1.67	2.89
SRCPARAM L0014404	0.000000198	3.70	1.67	2.89
SRCPARAM L0014405	0.000000198	3.70	1.67	2.89
SRCPARAM L0014406	0.000000198	3.70	1.67	2.89
SRCPARAM L0014407	0.000000198	3.70	1.67	2.89
SRCPARAM L0014408	0.000000198	3.70	1.67	2.89
SRCPARAM L0014409	0.000000198	3.70	1.67	2.89
SRCPARAM L0014410	0.000000198	3.70	1.67	2.89
SRCPARAM L0014411	0.000000198	3.70	1.67	2.89
SRCPARAM L0014412	0.000000198	3.70	1.67	2.89
SRCPARAM L0014413	0.000000198	3.70	1.67	2.89
SRCPARAM L0014414	0.000000198	3.70	1.67	2.89
SRCPARAM L0014415	0.000000198	3.70	1.67	2.89
SRCPARAM L0014416	0.000000198	3.70	1.67	2.89
SRCPARAM L0014417	0.000000198	3.70	1.67	2.89
SRCPARAM L0014418	0.000000198	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADI

SRCPARAM L0014419	0.000000198	3.70	1.67	2.89
SRCPARAM L0014420	0.000000198	3.70	1.67	2.89
SRCPARAM L0014421	0.000000198	3.70	1.67	2.89
SRCPARAM L0014422	0.000000198	3.70	1.67	2.89
SRCPARAM L0014423	0.000000198	3.70	1.67	2.89
SRCPARAM L0014424	0.000000198	3.70	1.67	2.89
SRCPARAM L0014425	0.000000198	3.70	1.67	2.89
SRCPARAM L0014426	0.000000198	3.70	1.67	2.89
SRCPARAM L0014427	0.000000198	3.70	1.67	2.89
SRCPARAM L0014428	0.000000198	3.70	1.67	2.89
SRCPARAM L0014429	0.000000198	3.70	1.67	2.89
SRCPARAM L0014430	0.000000198	3.70	1.67	2.89
SRCPARAM L0014431	0.000000198	3.70	1.67	2.89
SRCPARAM L0014432	0.000000198	3.70	1.67	2.89
SRCPARAM L0014433	0.000000198	3.70	1.67	2.89
SRCPARAM L0014434	0.000000198	3.70	1.67	2.89
SRCPARAM L0014435	0.000000198	3.70	1.67	2.89
SRCPARAM L0014436	0.000000198	3.70	1.67	2.89
SRCPARAM L0014437	0.000000198	3.70	1.67	2.89
SRCPARAM L0014438	0.000000198	3.70	1.67	2.89
SRCPARAM L0014439	0.000000198	3.70	1.67	2.89
SRCPARAM L0014440	0.000000198	3.70	1.67	2.89
SRCPARAM L0014441	0.000000198	3.70	1.67	2.89
SRCPARAM L0014442	0.000000198	3.70	1.67	2.89
SRCPARAM L0014443	0.000000198	3.70	1.67	2.89
SRCPARAM L0014444	0.000000198	3.70	1.67	2.89
SRCPARAM L0014445	0.000000198	3.70	1.67	2.89
SRCPARAM L0014446	0.000000198	3.70	1.67	2.89
SRCPARAM L0014447	0.000000198	3.70	1.67	2.89
SRCPARAM L0014448	0.000000198	3.70	1.67	2.89
SRCPARAM L0014449	0.000000198	3.70	1.67	2.89
SRCPARAM L0014450	0.000000198	3.70	1.67	2.89
SRCPARAM L0014451	0.000000198	3.70	1.67	2.89
SRCPARAM L0014452	0.000000198	3.70	1.67	2.89
SRCPARAM L0014453	0.000000198	3.70	1.67	2.89
SRCPARAM L0014454	0.000000198	3.70	1.67	2.89
SRCPARAM L0014455	0.000000198	3.70	1.67	2.89
SRCPARAM L0014456	0.000000198	3.70	1.67	2.89
SRCPARAM L0014457	0.000000198	3.70	1.67	2.89
SRCPARAM L0014458	0.000000198	3.70	1.67	2.89
SRCPARAM L0014459	0.000000198	3.70	1.67	2.89
SRCPARAM L0014460	0.000000198	3.70	1.67	2.89
SRCPARAM L0014461	0.000000198	3.70	1.67	2.89
SRCPARAM L0014462	0.000000198	3.70	1.67	2.89
SRCPARAM L0014463	0.000000198	3.70	1.67	2.89
SRCPARAM L0014464	0.000000198	3.70	1.67	2.89
SRCPARAM L0014465	0.000000198	3.70	1.67	2.89
SRCPARAM L0014466	0.000000198	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADI

SRCPARAM L0014467	0.000000198	3.70	1.67	2.89
SRCPARAM L0014468	0.000000198	3.70	1.67	2.89
SRCPARAM L0014469	0.000000198	3.70	1.67	2.89
SRCPARAM L0014470	0.000000198	3.70	1.67	2.89
SRCPARAM L0014471	0.000000198	3.70	1.67	2.89
SRCPARAM L0014472	0.000000198	3.70	1.67	2.89
SRCPARAM L0014473	0.000000198	3.70	1.67	2.89
SRCPARAM L0014474	0.000000198	3.70	1.67	2.89
SRCPARAM L0014475	0.000000198	3.70	1.67	2.89
SRCPARAM L0014476	0.000000198	3.70	1.67	2.89
SRCPARAM L0014477	0.000000198	3.70	1.67	2.89
SRCPARAM L0014478	0.000000198	3.70	1.67	2.89
SRCPARAM L0014479	0.000000198	3.70	1.67	2.89
SRCPARAM L0014480	0.000000198	3.70	1.67	2.89
SRCPARAM L0014481	0.000000198	3.70	1.67	2.89
SRCPARAM L0014482	0.000000198	3.70	1.67	2.89
SRCPARAM L0014483	0.000000198	3.70	1.67	2.89
SRCPARAM L0014484	0.000000198	3.70	1.67	2.89
SRCPARAM L0014485	0.000000198	3.70	1.67	2.89
SRCPARAM L0014486	0.000000198	3.70	1.67	2.89
SRCPARAM L0014487	0.000000198	3.70	1.67	2.89
SRCPARAM L0014488	0.000000198	3.70	1.67	2.89
SRCPARAM L0014489	0.000000198	3.70	1.67	2.89
SRCPARAM L0014490	0.000000198	3.70	1.67	2.89
SRCPARAM L0014491	0.000000198	3.70	1.67	2.89
SRCPARAM L0014492	0.000000198	3.70	1.67	2.89
SRCPARAM L0014493	0.000000198	3.70	1.67	2.89
SRCPARAM L0014494	0.000000198	3.70	1.67	2.89
SRCPARAM L0014495	0.000000198	3.70	1.67	2.89
SRCPARAM L0014496	0.000000198	3.70	1.67	2.89
SRCPARAM L0014497	0.000000198	3.70	1.67	2.89
SRCPARAM L0014498	0.000000198	3.70	1.67	2.89
SRCPARAM L0014499	0.000000198	3.70	1.67	2.89
SRCPARAM L0014500	0.000000198	3.70	1.67	2.89
SRCPARAM L0014501	0.000000198	3.70	1.67	2.89
SRCPARAM L0014502	0.000000198	3.70	1.67	2.89
SRCPARAM L0014503	0.000000198	3.70	1.67	2.89
SRCPARAM L0014504	0.000000198	3.70	1.67	2.89
SRCPARAM L0014505	0.000000198	3.70	1.67	2.89
SRCPARAM L0014506	0.000000198	3.70	1.67	2.89
SRCPARAM L0014507	0.000000198	3.70	1.67	2.89
SRCPARAM L0014508	0.000000198	3.70	1.67	2.89
SRCPARAM L0014509	0.000000198	3.70	1.67	2.89
SRCPARAM L0014510	0.000000198	3.70	1.67	2.89
SRCPARAM L0014511	0.000000198	3.70	1.67	2.89
SRCPARAM L0014512	0.000000198	3.70	1.67	2.89
SRCPARAM L0014513	0.000000198	3.70	1.67	2.89
SRCPARAM L0014514	0.000000198	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADI

SRCPARAM L0014515	0.000000198	3.70	1.67	2.89
SRCPARAM L0014516	0.000000198	3.70	1.67	2.89
SRCPARAM L0014517	0.000000198	3.70	1.67	2.89
SRCPARAM L0014518	0.000000198	3.70	1.67	2.89
SRCPARAM L0014519	0.000000198	3.70	1.67	2.89
SRCPARAM L0014520	0.000000198	3.70	1.67	2.89
SRCPARAM L0014521	0.000000198	3.70	1.67	2.89
SRCPARAM L0014522	0.000000198	3.70	1.67	2.89
SRCPARAM L0014523	0.000000198	3.70	1.67	2.89
SRCPARAM L0014524	0.000000198	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE2

SRCPARAM L0014525	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014526	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014527	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014528	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014529	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014530	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014531	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014532	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014533	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014534	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014535	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014536	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014537	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014538	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014539	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014540	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014541	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014542	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014543	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014544	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014545	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014546	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014547	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014548	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014549	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014550	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014551	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014552	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014553	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014554	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014555	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014556	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014557	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014558	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014559	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014560	0.0000009072	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADI

SRCPARAM L0014561	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014562	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014563	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014564	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014565	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014566	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014567	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014568	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014569	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014570	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014571	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014572	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014573	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014574	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014575	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014576	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014577	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014578	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014579	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014580	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014581	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014582	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014583	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014584	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014585	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014586	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014587	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014588	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014589	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014590	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014591	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014592	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014593	0.0000009072	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE3

SRCPARAM L0014594	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014595	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014596	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014597	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014598	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014599	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014600	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014601	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014602	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014603	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014604	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014605	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014606	0.0000009206	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADI

SRCPARAM L0014607	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014608	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014609	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014610	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014611	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014612	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014613	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014614	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014615	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014616	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014617	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014618	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014619	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014620	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014621	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014622	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014623	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014624	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014625	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014626	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014627	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014628	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014629	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014630	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014631	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014632	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014633	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014634	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014635	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014636	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014637	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014638	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014639	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014640	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014641	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014642	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014643	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014644	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014645	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014646	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014647	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014648	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014649	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014650	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014651	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014652	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014653	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014654	0.0000009206	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADI

SRCPARAM L0014655	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014656	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014657	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014658	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014659	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014660	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014661	0.0000009206	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE4

SRCPARAM L0014662	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014663	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014664	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014665	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014666	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014667	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014668	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014669	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014670	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014671	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014672	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014673	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014674	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014675	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014676	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014677	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014678	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014679	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014680	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014681	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014682	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014683	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014684	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014685	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014686	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014687	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014688	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014689	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014690	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014691	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014692	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014693	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014694	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014695	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014696	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014697	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014698	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014699	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014700	0.0000006433	3.70	1.67	2.88

Beaumont Potrero Warehouse.ADI

SRCPARAM L0014701	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014702	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014703	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014704	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014705	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014706	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014707	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014708	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014709	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014710	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014711	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014712	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014713	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014714	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014715	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014716	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014717	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014718	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014719	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014720	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014721	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014722	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014723	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014724	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014725	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014726	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014727	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014728	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014729	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014730	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014731	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014732	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014733	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014734	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014735	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014736	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014737	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014738	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014739	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014740	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014741	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014742	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014743	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014744	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014745	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014746	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014747	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014748	0.00000006433	3.70	1.67	2.88

Beaumont Potrero Warehouse.ADI

SRCPARAM L0014749	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014750	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014751	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014752	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014753	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014754	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014755	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014756	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014757	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014758	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014759	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014760	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014761	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014762	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014763	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014764	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014765	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014766	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014767	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014768	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014769	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014770	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014771	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014772	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014773	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014774	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014775	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014776	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014777	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014778	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014779	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014780	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014781	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014782	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014783	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014784	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014785	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014786	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014787	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014788	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014789	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014790	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014791	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014792	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014793	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014794	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014795	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014796	0.00000006433	3.70	1.67	2.88

Beaumont Potrero Warehouse.ADI

SRCPARAM L0014797	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014798	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014799	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014800	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014801	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014802	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014803	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014804	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014805	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014806	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014807	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014808	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014809	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014810	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014811	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014812	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014813	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014814	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014815	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014816	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014817	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014818	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014819	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014820	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014821	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014822	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014823	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014824	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014825	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014826	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014827	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014828	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014829	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014830	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014831	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014832	0.00000006433	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE5

SRCPARAM L0014833	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014834	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014835	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014836	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014837	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014838	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014839	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014840	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014841	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014842	0.00000006403	3.70	1.67	2.88

Beaumont Potrero Warehouse.ADI

SRCPARAM L0014843	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014844	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014845	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014846	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014847	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014848	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014849	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014850	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014851	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014852	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014853	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014854	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014855	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014856	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014857	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014858	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014859	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014860	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014861	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014862	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014863	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014864	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014865	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014866	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014867	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014868	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014869	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014870	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014871	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014872	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014873	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014874	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014875	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014876	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014877	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014878	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014879	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014880	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014881	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014882	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014883	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014884	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014885	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014886	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014887	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014888	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014889	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014890	0.00000006403	3.70	1.67	2.88

Beaumont Potrero Warehouse.ADI

SRCPARAM L0014891	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014892	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014893	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014894	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014895	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014896	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014897	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014898	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014899	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014900	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014901	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014902	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014903	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014904	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014905	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014906	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014907	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014908	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014909	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014910	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014911	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014912	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014913	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014914	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014915	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014916	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014917	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014918	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014919	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014920	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014921	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014922	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014923	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014924	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014925	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014926	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014927	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014928	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014929	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014930	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014931	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014932	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014933	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014934	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014935	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014936	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014937	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014938	0.00000006403	3.70	1.67	2.88

Beaumont Potrero Warehouse.ADI

SRCPARAM L0014939	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014940	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014941	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014942	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014943	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014944	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014945	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014946	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014947	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014948	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014949	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014950	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014951	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014952	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014953	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014954	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014955	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014956	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014957	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014958	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014959	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014960	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014961	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014962	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014963	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014964	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014965	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014966	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014967	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014968	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014969	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014970	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014971	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014972	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014973	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014974	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014975	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014976	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014977	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014978	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014979	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014980	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014981	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014982	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014983	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014984	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014985	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014986	0.00000006403	3.70	1.67	2.88

Beaumont Potrero Warehouse.ADI

**

** LINE VOLUME Source ID = SLINE6

SRCPARAM L0014987	0.0000000643	3.70	1.67	2.88
SRCPARAM L0014988	0.0000000643	3.70	1.67	2.88
SRCPARAM L0014989	0.0000000643	3.70	1.67	2.88
SRCPARAM L0014990	0.0000000643	3.70	1.67	2.88
SRCPARAM L0014991	0.0000000643	3.70	1.67	2.88
SRCPARAM L0014992	0.0000000643	3.70	1.67	2.88
SRCPARAM L0014993	0.0000000643	3.70	1.67	2.88
SRCPARAM L0014994	0.0000000643	3.70	1.67	2.88
SRCPARAM L0014995	0.0000000643	3.70	1.67	2.88
SRCPARAM L0014996	0.0000000643	3.70	1.67	2.88
SRCPARAM L0014997	0.0000000643	3.70	1.67	2.88
SRCPARAM L0014998	0.0000000643	3.70	1.67	2.88
SRCPARAM L0014999	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015000	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015001	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015002	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015003	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015004	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015005	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015006	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015007	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015008	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015009	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015010	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015011	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015012	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015013	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015014	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015015	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015016	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015017	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015018	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015019	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015020	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015021	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015022	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015023	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015024	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015025	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015026	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015027	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015028	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015029	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015030	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015031	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015032	0.0000000643	3.70	1.67	2.88

Beaumont Potrero Warehouse.ADI

SRCPARAM L0015033	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015034	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015035	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015036	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015037	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015038	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015039	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015040	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015041	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015042	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015043	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015044	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015045	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015046	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015047	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015048	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015049	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015050	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015051	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015052	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015053	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015054	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015055	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015056	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015057	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015058	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015059	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015060	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015061	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015062	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015063	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015064	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015065	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015066	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015067	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015068	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015069	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015070	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015071	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015072	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015073	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015074	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015075	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015076	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015077	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015078	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015079	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015080	0.0000000643	3.70	1.67	2.88

Beaumont Potrero Warehouse.ADI

SRCPARAM L0015081	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015082	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015083	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015084	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015085	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015086	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015087	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015088	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015089	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015090	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015091	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015092	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015093	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015094	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015095	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015096	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015097	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015098	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015099	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015100	0.0000000643	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE7

SRCPARAM L0015101	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015102	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015103	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015104	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015105	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015106	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015107	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015108	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015109	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015110	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015111	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015112	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015113	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015114	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015115	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015116	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015117	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015118	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015119	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015120	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015121	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015122	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015123	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015124	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015125	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015126	0.0000001973	3.70	1.67	2.88

Beaumont Potrero Warehouse.ADI

SRCPARAM L0015127	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015128	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015129	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015130	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015131	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015132	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015133	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015134	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015135	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015136	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015137	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015138	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015139	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015140	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015141	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015142	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015143	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015144	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015145	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015146	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015147	0.0000001973	3.70	1.67	2.88
SRCPARAM L0015148	0.0000001973	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE8

SRCPARAM L0015149	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015150	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015151	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015152	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015153	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015154	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015155	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015156	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015157	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015158	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015159	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015160	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015161	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015162	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015163	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015164	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015165	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015166	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015167	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015168	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015169	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015170	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015171	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015172	0.0000001288	3.70	1.67	2.88

Beaumont Potrero Warehouse.ADI

SRCPARAM L0015173	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015174	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015175	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015176	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015177	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015178	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015179	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015180	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015181	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015182	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015183	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015184	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015185	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015186	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015187	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015188	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015189	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015190	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015191	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015192	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015193	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015194	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015195	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015196	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015197	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015198	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015199	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015200	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015201	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015202	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015203	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015204	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015205	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015206	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015207	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015208	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015209	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015210	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015211	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015212	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015213	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015214	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015215	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015216	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015217	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015218	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015219	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015220	0.0000001288	3.70	1.67	2.88

Beaumont Potrero Warehouse.ADI

**

** LINE VOLUME Source ID = SLINE9

SRCPARAM	L0015221	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015222	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015223	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015224	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015225	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015226	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015227	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015228	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015229	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015230	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015231	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015232	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015233	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015234	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015235	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015236	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015237	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015238	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015239	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015240	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015241	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015242	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015243	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015244	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015245	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015246	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015247	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015248	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015249	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015250	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015251	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015252	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015253	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015254	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015255	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015256	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015257	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015258	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015259	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015260	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015261	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015262	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015263	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015264	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015265	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015266	0.00000006608	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADI

SRCPARAM L0015267	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015268	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015269	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015270	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015271	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015272	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015273	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015274	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015275	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015276	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015277	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015278	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015279	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015280	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015281	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015282	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015283	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015284	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015285	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015286	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015287	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015288	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015289	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015290	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015291	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015292	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015293	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015294	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015295	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015296	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015297	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015298	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015299	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015300	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015301	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015302	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015303	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015304	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015305	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015306	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015307	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015308	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015309	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015310	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015311	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015312	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015313	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015314	0.00000006608	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADI

SRCPARAM L0015315	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015316	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015317	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015318	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015319	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015320	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015321	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015322	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015323	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015324	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015325	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015326	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015327	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015328	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015329	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015330	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015331	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015332	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015333	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015334	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015335	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015336	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015337	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015338	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015339	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015340	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015341	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015342	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015343	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015344	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015345	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015346	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015347	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015348	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015349	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015350	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015351	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015352	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015353	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015354	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015355	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015356	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015357	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015358	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015359	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015360	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015361	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015362	0.00000006608	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADI

SRCPARAM L0015363	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015364	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015365	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015366	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015367	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015368	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015369	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015370	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015371	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015372	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015373	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015374	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015375	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015376	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015377	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015378	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015379	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015380	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015381	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015382	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015383	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015384	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015385	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015386	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015387	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015388	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015389	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015390	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015391	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015392	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015393	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015394	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015395	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015396	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015397	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015398	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015399	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015400	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015401	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015402	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015403	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015404	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015405	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015406	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015407	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015408	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015409	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015410	0.00000006608	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADI

SRCPARAM L0015411	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015412	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015413	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015414	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015415	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015416	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015417	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015418	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015419	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015420	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015421	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015422	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015423	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015424	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015425	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015426	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015427	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015428	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015429	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015430	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015431	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015432	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015433	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015434	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015435	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015436	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015437	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015438	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015439	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015440	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015441	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015442	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015443	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015444	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015445	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015446	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015447	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015448	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015449	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015450	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015451	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015452	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015453	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015454	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015455	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015456	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015457	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015458	0.00000006608	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADI

SRCPARAM L0015459	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015460	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015461	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015462	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015463	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015464	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015465	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015466	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015467	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015468	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015469	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015470	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015471	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015472	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015473	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015474	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015475	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015476	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015477	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015478	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015479	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015480	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015481	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015482	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015483	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015484	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015485	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015486	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015487	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015488	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015489	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015490	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015491	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015492	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015493	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015494	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015495	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015496	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015497	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015498	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015499	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015500	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015501	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015502	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015503	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015504	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015505	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015506	0.00000006608	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADI

**

** LINE VOLUME Source ID = SLINE10

SRCPARAM	L0015507	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015508	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015509	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015510	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015511	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015512	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015513	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015514	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015515	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015516	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015517	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015518	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015519	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015520	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015521	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015522	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015523	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015524	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015525	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015526	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015527	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015528	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015529	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015530	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015531	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015532	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015533	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015534	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015535	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015536	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015537	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015538	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015539	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015540	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015541	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015542	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015543	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015544	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015545	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015546	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015547	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015548	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015549	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015550	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015551	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015552	0.00000006165	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADI

SRCPARAM L0015553	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015554	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015555	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015556	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015557	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015558	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015559	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015560	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015561	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015562	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015563	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015564	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015565	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015566	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015567	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015568	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015569	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015570	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015571	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015572	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015573	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015574	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015575	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015576	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015577	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015578	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015579	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015580	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015581	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015582	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015583	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015584	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015585	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015586	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015587	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015588	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015589	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015590	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015591	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015592	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015593	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015594	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015595	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015596	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015597	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015598	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015599	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015600	0.00000006165	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADI

SRCPARAM L0015601	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015602	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015603	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015604	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015605	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015606	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015607	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015608	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015609	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015610	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015611	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015612	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015613	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015614	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015615	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015616	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015617	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015618	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015619	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015620	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015621	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015622	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015623	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015624	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015625	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015626	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015627	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015628	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015629	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015630	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015631	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015632	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015633	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015634	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015635	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015636	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015637	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015638	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015639	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015640	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015641	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015642	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015643	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015644	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015645	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015646	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015647	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015648	0.00000006165	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADI

SRCPARAM L0015649	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015650	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015651	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015652	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015653	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015654	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015655	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015656	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015657	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015658	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015659	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015660	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015661	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015662	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015663	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015664	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015665	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015666	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015667	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015668	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015669	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015670	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015671	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015672	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015673	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015674	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015675	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015676	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015677	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015678	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015679	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015680	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015681	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015682	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015683	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015684	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015685	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015686	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015687	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015688	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015689	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015690	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015691	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015692	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015693	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015694	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015695	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015696	0.00000006165	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADI

SRCPARAM L0015697	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015698	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015699	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015700	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015701	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015702	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015703	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015704	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015705	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015706	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015707	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015708	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015709	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015710	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015711	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015712	0.0000006165	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE11

SRCPARAM L0015713	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015714	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015715	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015716	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015717	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015718	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015719	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015720	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015721	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015722	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015723	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015724	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015725	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015726	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015727	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015728	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015729	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015730	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015731	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015732	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015733	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015734	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015735	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015736	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015737	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015738	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015739	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015740	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015741	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015742	0.0000001277	3.70	1.67	2.88

Beaumont Potrero Warehouse.ADI

SRCPARAM L0015743	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015744	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015745	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015746	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015747	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015748	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015749	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015750	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015751	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015752	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015753	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015754	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015755	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015756	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015757	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015758	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015759	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015760	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015761	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015762	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015763	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015764	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015765	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015766	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015767	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015768	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015769	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015770	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015771	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015772	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015773	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015774	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015775	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015776	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015777	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015778	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015779	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015780	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015781	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015782	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015783	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015784	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015785	0.0000001277	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE12

SRCPARAM L0015786	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015787	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015788	0.00000006391	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADI

SRCPARAM L0015789	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015790	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015791	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015792	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015793	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015794	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015795	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015796	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015797	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015798	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015799	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015800	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015801	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015802	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015803	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015804	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015805	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015806	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015807	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015808	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015809	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015810	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015811	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015812	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015813	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015814	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015815	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015816	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015817	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015818	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015819	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015820	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015821	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015822	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015823	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015824	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015825	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015826	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015827	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015828	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015829	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015830	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015831	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015832	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015833	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015834	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015835	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015836	0.00000006391	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADI

SRCPARAM L0015837	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015838	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015839	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015840	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015841	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015842	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015843	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015844	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015845	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015846	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015847	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015848	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015849	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015850	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015851	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015852	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015853	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015854	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015855	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015856	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015857	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015858	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015859	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015860	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015861	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015862	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015863	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015864	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015865	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015866	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015867	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015868	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015869	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015870	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015871	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015872	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015873	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015874	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015875	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015876	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015877	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015878	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015879	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015880	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015881	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015882	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015883	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015884	0.00000006391	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADI

SRCPARAM L0015885	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015886	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015887	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015888	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015889	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015890	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015891	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015892	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015893	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015894	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015895	0.00000006391	3.70	1.67	2.89

** -----
URBANSRC ALL
SRCGROUP ALL

SO FINISHED

**

** AERMOD Receptor Pathway

**

**

RE STARTING

INCLUDED "Beaumont Potrero Warehouse.rou"

RE FINISHED

**

** AERMOD Meteorology Pathway

**

**

ME STARTING

** Surface File Path: C:\Lakes\AERMOD View\Beaumont_Ops\BNAP_V9_ADJU\
SURFFILE BNAP_V9_ADJU\BNAP_v9.SFC

** Profile File Path: C:\Lakes\AERMOD View\Beaumont_Ops\BNAP_V9_ADJU\
PROFFILE BNAP_V9_ADJU\BNAP_v9.PFL

SURFDATA 3171 2011

UAIRDATA 3190 2011

SITEDATA 99999 2011

PROFBASE 660.0 METERS

ME FINISHED

**

** AERMOD Output Pathway

**

**

OU STARTING

RECTABLE ALLAVE 1ST

Beaumont Potrero Warehouse.ADI

RECTABLE 1 1ST

RECTABLE 24 1ST

** Auto-Generated Plotfiles

PLOTFILE 1 ALL 1ST "C:\Lakes\AERMOD View\Beaumont_Ops\Beaumont Potrero Warehouse.AD\01H1GALL.PLT" 31

PLOTFILE 24 ALL 1ST "C:\Lakes\AERMOD View\Beaumont_Ops\Beaumont Potrero Warehouse.AD\24H1GALL.PLT" 32

PLOTFILE ANNUAL ALL "C:\Lakes\AERMOD View\Beaumont_Ops\Beaumont Potrero Warehouse.AD\AN00GALL.PLT" 33

SUMMFILE "C:\Lakes\AERMOD View\Beaumont_Ops\Beaumont Potrero Warehouse.sum"
OU FINISHED

**

** Project Parameters

** PROJCTN CoordinateSystemUTM
** DESCPTN UTM: Universal Transverse Mercator
** DATUM World Geodetic System 1984
** DTMRGN Global Definition
** UNITS m
** ZONE 11
** ZONEINX 0
**

Beaumont Potrero Warehouse.ADO

**

**

** AERMOD Input Produced by:

** AERMOD View Ver. 9.9.0

** Lakes Environmental Software Inc.

** Date: 11/12/2020

** File: C:\Lakes\AERMOD View\Beaumont_Ops\Beaumont Potrero Warehouse.ADI

**

**

**

** AERMOD Control Pathway

**

**

CO STARTING

TITLEONE Beaumont Potrero Warehouse Operations

MODELOPT DFAULT CONC

AVERTIME 1 24 ANNUAL

URBANOPT 2189641

POLLUTID PM_10

RUNORNOT RUN

ERRORFIL "Beaumont Potrero Warehouse.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 On-Site Movement

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000677

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 28

** 498449.743, 3754351.089, 739.84, 3.70, 1.67

** 498421.753, 3754350.457, 744.64, 3.70, 1.67

Beaumont Potrero Warehouse.ADO

** 498409.221, 3754351.850, 744.43, 3.70, 1.67
 ** 498405.044, 3754358.812, 744.23, 3.70, 1.67
 ** 498403.187, 3754369.488, 743.06, 3.70, 1.67
 ** 498402.723, 3754390.839, 742.80, 3.70, 1.67
 ** 498405.044, 3754398.729, 737.86, 3.70, 1.67
 ** 498411.078, 3754406.620, 738.87, 3.70, 1.67
 ** 498417.112, 3754411.726, 739.48, 3.70, 1.67
 ** 498420.361, 3754421.009, 739.29, 3.70, 1.67
 ** 498417.576, 3754559.327, 743.98, 3.70, 1.67
 ** 498417.112, 3754596.460, 747.53, 3.70, 1.67
 ** 498417.112, 3754603.886, 747.24, 3.70, 1.67
 ** 498414.136, 3754605.692, 747.06, 3.70, 1.67
 ** 498409.387, 3754606.608, 746.81, 3.70, 1.67
 ** 498397.153, 3754606.716, 746.05, 3.70, 1.67
 ** 498084.308, 3754608.620, 738.27, 3.70, 1.67
 ** 498075.956, 3754606.570, 736.48, 3.70, 1.67
 ** 498072.102, 3754603.947, 735.86, 3.70, 1.67
 ** 498069.532, 3754596.880, 734.69, 3.70, 1.67
 ** 498070.817, 3754394.505, 723.50, 3.70, 1.67
 ** 498071.459, 3754383.584, 722.36, 3.70, 1.67
 ** 498075.314, 3754377.159, 722.52, 3.70, 1.67
 ** 498082.381, 3754372.019, 722.64, 3.70, 1.67
 ** 498321.903, 3754371.241, 734.23, 3.70, 1.67
 ** 498338.212, 3754355.876, 739.60, 3.70, 1.67
 ** 498342.341, 3754329.825, 741.13, 3.70, 1.67
 ** 498316.991, 3754276.036, 735.01, 3.70, 1.67

** -----
 LOCATION L0014183 VOLUME 498447.944 3754351.048 739.81
 LOCATION L0014184 VOLUME 498444.345 3754350.967 740.28
 LOCATION L0014185 VOLUME 498440.745 3754350.886 740.95
 LOCATION L0014186 VOLUME 498437.146 3754350.805 741.61
 LOCATION L0014187 VOLUME 498433.547 3754350.723 742.28
 LOCATION L0014188 VOLUME 498429.948 3754350.642 742.95
 LOCATION L0014189 VOLUME 498426.349 3754350.561 743.63
 LOCATION L0014190 VOLUME 498422.750 3754350.480 744.30
 LOCATION L0014191 VOLUME 498419.166 3754350.745 744.62
 LOCATION L0014192 VOLUME 498415.588 3754351.142 744.62
 LOCATION L0014193 VOLUME 498412.010 3754351.540 744.62
 LOCATION L0014194 VOLUME 498408.813 3754352.530 744.58
 LOCATION L0014195 VOLUME 498406.960 3754355.617 744.41
 LOCATION L0014196 VOLUME 498405.108 3754358.704 744.21
 LOCATION L0014197 VOLUME 498404.448 3754362.235 743.98
 LOCATION L0014198 VOLUME 498403.831 3754365.781 743.74
 LOCATION L0014199 VOLUME 498403.215 3754369.328 743.50
 LOCATION L0014200 VOLUME 498403.112 3754372.925 743.25
 LOCATION L0014201 VOLUME 498403.034 3754376.524 743.01
 LOCATION L0014202 VOLUME 498402.956 3754380.123 742.66
 LOCATION L0014203 VOLUME 498402.877 3754383.722 741.93

Beaumont Potrero Warehouse.ADO

LOCATION L0014204	VOLUME	498402.799	3754387.322	741.20
LOCATION L0014205	VOLUME	498402.746	3754390.917	740.47
LOCATION L0014206	VOLUME	498403.762	3754394.371	739.87
LOCATION L0014207	VOLUME	498404.777	3754397.825	739.30
LOCATION L0014208	VOLUME	498406.658	3754400.840	738.95
LOCATION L0014209	VOLUME	498408.844	3754403.700	738.71
LOCATION L0014210	VOLUME	498411.031	3754406.560	738.52
LOCATION L0014211	VOLUME	498413.768	3754408.896	738.55
LOCATION L0014212	VOLUME	498416.516	3754411.222	738.72
LOCATION L0014213	VOLUME	498418.043	3754414.387	738.76
LOCATION L0014214	VOLUME	498419.232	3754417.785	738.74
LOCATION L0014215	VOLUME	498420.357	3754421.193	738.71
LOCATION L0014216	VOLUME	498420.284	3754424.792	738.47
LOCATION L0014217	VOLUME	498420.212	3754428.392	738.23
LOCATION L0014218	VOLUME	498420.140	3754431.991	737.99
LOCATION L0014219	VOLUME	498420.067	3754435.590	737.75
LOCATION L0014220	VOLUME	498419.995	3754439.189	737.51
LOCATION L0014221	VOLUME	498419.922	3754442.789	737.44
LOCATION L0014222	VOLUME	498419.850	3754446.388	737.52
LOCATION L0014223	VOLUME	498419.777	3754449.987	737.61
LOCATION L0014224	VOLUME	498419.705	3754453.587	737.69
LOCATION L0014225	VOLUME	498419.632	3754457.186	737.77
LOCATION L0014226	VOLUME	498419.560	3754460.785	737.86
LOCATION L0014227	VOLUME	498419.487	3754464.384	737.94
LOCATION L0014228	VOLUME	498419.415	3754467.984	738.02
LOCATION L0014229	VOLUME	498419.342	3754471.583	738.10
LOCATION L0014230	VOLUME	498419.270	3754475.182	738.23
LOCATION L0014231	VOLUME	498419.197	3754478.781	738.36
LOCATION L0014232	VOLUME	498419.125	3754482.381	738.49
LOCATION L0014233	VOLUME	498419.053	3754485.980	738.62
LOCATION L0014234	VOLUME	498418.980	3754489.579	738.75
LOCATION L0014235	VOLUME	498418.908	3754493.179	738.88
LOCATION L0014236	VOLUME	498418.835	3754496.778	739.02
LOCATION L0014237	VOLUME	498418.763	3754500.377	739.15
LOCATION L0014238	VOLUME	498418.690	3754503.976	739.29
LOCATION L0014239	VOLUME	498418.618	3754507.576	739.44
LOCATION L0014240	VOLUME	498418.545	3754511.175	739.59
LOCATION L0014241	VOLUME	498418.473	3754514.774	739.74
LOCATION L0014242	VOLUME	498418.400	3754518.373	739.89
LOCATION L0014243	VOLUME	498418.328	3754521.973	740.04
LOCATION L0014244	VOLUME	498418.255	3754525.572	740.19
LOCATION L0014245	VOLUME	498418.183	3754529.171	740.34
LOCATION L0014246	VOLUME	498418.110	3754532.770	740.49
LOCATION L0014247	VOLUME	498418.038	3754536.370	740.83
LOCATION L0014248	VOLUME	498417.965	3754539.969	741.21
LOCATION L0014249	VOLUME	498417.893	3754543.568	741.58
LOCATION L0014250	VOLUME	498417.821	3754547.168	741.96
LOCATION L0014251	VOLUME	498417.748	3754550.767	742.33

Beaumont Potrero Warehouse.ADO

LOCATION L0014252	VOLUME	498417.676	3754554.366	742.71
LOCATION L0014253	VOLUME	498417.603	3754557.965	743.09
LOCATION L0014254	VOLUME	498417.548	3754561.565	743.47
LOCATION L0014255	VOLUME	498417.503	3754565.165	743.86
LOCATION L0014256	VOLUME	498417.458	3754568.764	744.30
LOCATION L0014257	VOLUME	498417.413	3754572.364	744.73
LOCATION L0014258	VOLUME	498417.368	3754575.964	745.16
LOCATION L0014259	VOLUME	498417.323	3754579.564	745.59
LOCATION L0014260	VOLUME	498417.278	3754583.163	746.02
LOCATION L0014261	VOLUME	498417.233	3754586.763	746.46
LOCATION L0014262	VOLUME	498417.188	3754590.363	746.89
LOCATION L0014263	VOLUME	498417.143	3754593.962	747.32
LOCATION L0014264	VOLUME	498417.112	3754597.562	747.39
LOCATION L0014265	VOLUME	498417.112	3754601.162	747.32
LOCATION L0014266	VOLUME	498416.363	3754604.341	747.24
LOCATION L0014267	VOLUME	498413.159	3754605.881	747.11
LOCATION L0014268	VOLUME	498409.624	3754606.562	746.99
LOCATION L0014269	VOLUME	498406.029	3754606.638	746.87
LOCATION L0014270	VOLUME	498402.429	3754606.670	746.76
LOCATION L0014271	VOLUME	498398.829	3754606.702	746.65
LOCATION L0014272	VOLUME	498395.229	3754606.728	746.53
LOCATION L0014273	VOLUME	498391.629	3754606.750	746.39
LOCATION L0014274	VOLUME	498388.029	3754606.772	746.25
LOCATION L0014275	VOLUME	498384.429	3754606.794	746.10
LOCATION L0014276	VOLUME	498380.829	3754606.816	745.96
LOCATION L0014277	VOLUME	498377.229	3754606.838	745.82
LOCATION L0014278	VOLUME	498373.629	3754606.860	745.68
LOCATION L0014279	VOLUME	498370.029	3754606.882	745.53
LOCATION L0014280	VOLUME	498366.430	3754606.903	745.28
LOCATION L0014281	VOLUME	498362.830	3754606.925	745.03
LOCATION L0014282	VOLUME	498359.230	3754606.947	744.77
LOCATION L0014283	VOLUME	498355.630	3754606.969	744.52
LOCATION L0014284	VOLUME	498352.030	3754606.991	744.26
LOCATION L0014285	VOLUME	498348.430	3754607.013	744.00
LOCATION L0014286	VOLUME	498344.830	3754607.035	743.75
LOCATION L0014287	VOLUME	498341.230	3754607.057	743.53
LOCATION L0014288	VOLUME	498337.630	3754607.079	743.32
LOCATION L0014289	VOLUME	498334.030	3754607.101	743.10
LOCATION L0014290	VOLUME	498330.430	3754607.122	742.89
LOCATION L0014291	VOLUME	498326.830	3754607.144	742.68
LOCATION L0014292	VOLUME	498323.230	3754607.166	742.47
LOCATION L0014293	VOLUME	498319.630	3754607.188	742.26
LOCATION L0014294	VOLUME	498316.030	3754607.210	742.23
LOCATION L0014295	VOLUME	498312.431	3754607.232	742.29
LOCATION L0014296	VOLUME	498308.831	3754607.254	742.35
LOCATION L0014297	VOLUME	498305.231	3754607.276	742.41
LOCATION L0014298	VOLUME	498301.631	3754607.298	742.47
LOCATION L0014299	VOLUME	498298.031	3754607.320	742.52

Beaumont Potrero Warehouse.ADO

LOCATION L0014300	VOLUME	498294.431	3754607.342	742.58
LOCATION L0014301	VOLUME	498290.831	3754607.363	742.71
LOCATION L0014302	VOLUME	498287.231	3754607.385	742.89
LOCATION L0014303	VOLUME	498283.631	3754607.407	743.08
LOCATION L0014304	VOLUME	498280.031	3754607.429	743.26
LOCATION L0014305	VOLUME	498276.431	3754607.451	743.44
LOCATION L0014306	VOLUME	498272.831	3754607.473	743.62
LOCATION L0014307	VOLUME	498269.231	3754607.495	743.81
LOCATION L0014308	VOLUME	498265.631	3754607.517	743.95
LOCATION L0014309	VOLUME	498262.031	3754607.539	744.04
LOCATION L0014310	VOLUME	498258.432	3754607.561	744.12
LOCATION L0014311	VOLUME	498254.832	3754607.583	744.21
LOCATION L0014312	VOLUME	498251.232	3754607.604	744.30
LOCATION L0014313	VOLUME	498247.632	3754607.626	744.38
LOCATION L0014314	VOLUME	498244.032	3754607.648	744.47
LOCATION L0014315	VOLUME	498240.432	3754607.670	744.54
LOCATION L0014316	VOLUME	498236.832	3754607.692	744.55
LOCATION L0014317	VOLUME	498233.232	3754607.714	744.57
LOCATION L0014318	VOLUME	498229.632	3754607.736	744.58
LOCATION L0014319	VOLUME	498226.032	3754607.758	744.60
LOCATION L0014320	VOLUME	498222.432	3754607.780	744.61
LOCATION L0014321	VOLUME	498218.832	3754607.802	744.63
LOCATION L0014322	VOLUME	498215.232	3754607.824	744.64
LOCATION L0014323	VOLUME	498211.632	3754607.845	744.62
LOCATION L0014324	VOLUME	498208.032	3754607.867	744.61
LOCATION L0014325	VOLUME	498204.433	3754607.889	744.60
LOCATION L0014326	VOLUME	498200.833	3754607.911	744.59
LOCATION L0014327	VOLUME	498197.233	3754607.933	744.58
LOCATION L0014328	VOLUME	498193.633	3754607.955	744.57
LOCATION L0014329	VOLUME	498190.033	3754607.977	744.55
LOCATION L0014330	VOLUME	498186.433	3754607.999	744.41
LOCATION L0014331	VOLUME	498182.833	3754608.021	744.26
LOCATION L0014332	VOLUME	498179.233	3754608.043	744.12
LOCATION L0014333	VOLUME	498175.633	3754608.065	743.98
LOCATION L0014334	VOLUME	498172.033	3754608.086	743.84
LOCATION L0014335	VOLUME	498168.433	3754608.108	743.69
LOCATION L0014336	VOLUME	498164.833	3754608.130	743.55
LOCATION L0014337	VOLUME	498161.233	3754608.152	743.42
LOCATION L0014338	VOLUME	498157.633	3754608.174	743.28
LOCATION L0014339	VOLUME	498154.033	3754608.196	743.15
LOCATION L0014340	VOLUME	498150.434	3754608.218	743.02
LOCATION L0014341	VOLUME	498146.834	3754608.240	742.89
LOCATION L0014342	VOLUME	498143.234	3754608.262	742.76
LOCATION L0014343	VOLUME	498139.634	3754608.284	742.63
LOCATION L0014344	VOLUME	498136.034	3754608.306	742.47
LOCATION L0014345	VOLUME	498132.434	3754608.327	742.32
LOCATION L0014346	VOLUME	498128.834	3754608.349	742.16
LOCATION L0014347	VOLUME	498125.234	3754608.371	742.00

Beaumont Potrero Warehouse.ADO

LOCATION L0014348	VOLUME	498121.634	3754608.393	741.84
LOCATION L0014349	VOLUME	498118.034	3754608.415	741.68
LOCATION L0014350	VOLUME	498114.434	3754608.437	741.52
LOCATION L0014351	VOLUME	498110.834	3754608.459	741.19
LOCATION L0014352	VOLUME	498107.234	3754608.481	740.75
LOCATION L0014353	VOLUME	498103.634	3754608.503	740.31
LOCATION L0014354	VOLUME	498100.034	3754608.525	739.87
LOCATION L0014355	VOLUME	498096.435	3754608.547	739.43
LOCATION L0014356	VOLUME	498092.835	3754608.568	739.00
LOCATION L0014357	VOLUME	498089.235	3754608.590	738.56
LOCATION L0014358	VOLUME	498085.635	3754608.612	738.11
LOCATION L0014359	VOLUME	498082.100	3754608.078	737.61
LOCATION L0014360	VOLUME	498078.604	3754607.220	737.09
LOCATION L0014361	VOLUME	498075.234	3754606.078	736.58
LOCATION L0014362	VOLUME	498072.258	3754604.053	736.06
LOCATION L0014363	VOLUME	498070.936	3754600.741	735.66
LOCATION L0014364	VOLUME	498069.706	3754597.358	735.27
LOCATION L0014365	VOLUME	498069.551	3754593.789	735.23
LOCATION L0014366	VOLUME	498069.574	3754590.189	735.67
LOCATION L0014367	VOLUME	498069.597	3754586.589	736.12
LOCATION L0014368	VOLUME	498069.620	3754582.989	736.56
LOCATION L0014369	VOLUME	498069.643	3754579.389	737.00
LOCATION L0014370	VOLUME	498069.666	3754575.789	737.45
LOCATION L0014371	VOLUME	498069.689	3754572.189	737.89
LOCATION L0014372	VOLUME	498069.711	3754568.589	738.33
LOCATION L0014373	VOLUME	498069.734	3754564.989	738.77
LOCATION L0014374	VOLUME	498069.757	3754561.389	738.86
LOCATION L0014375	VOLUME	498069.780	3754557.789	738.85
LOCATION L0014376	VOLUME	498069.803	3754554.189	738.83
LOCATION L0014377	VOLUME	498069.826	3754550.590	738.82
LOCATION L0014378	VOLUME	498069.849	3754546.990	738.81
LOCATION L0014379	VOLUME	498069.871	3754543.390	738.79
LOCATION L0014380	VOLUME	498069.894	3754539.790	738.78
LOCATION L0014381	VOLUME	498069.917	3754536.190	738.77
LOCATION L0014382	VOLUME	498069.940	3754532.590	738.59
LOCATION L0014383	VOLUME	498069.963	3754528.990	737.80
LOCATION L0014384	VOLUME	498069.986	3754525.390	737.02
LOCATION L0014385	VOLUME	498070.008	3754521.790	736.23
LOCATION L0014386	VOLUME	498070.031	3754518.190	735.45
LOCATION L0014387	VOLUME	498070.054	3754514.590	734.66
LOCATION L0014388	VOLUME	498070.077	3754510.990	733.88
LOCATION L0014389	VOLUME	498070.100	3754507.390	733.10
LOCATION L0014390	VOLUME	498070.123	3754503.790	732.31
LOCATION L0014391	VOLUME	498070.146	3754500.191	731.77
LOCATION L0014392	VOLUME	498070.168	3754496.591	731.35
LOCATION L0014393	VOLUME	498070.191	3754492.991	730.94
LOCATION L0014394	VOLUME	498070.214	3754489.391	730.52
LOCATION L0014395	VOLUME	498070.237	3754485.791	730.11

Beaumont Potrero Warehouse.ADO

LOCATION L0014396	VOLUME	498070.260	3754482.191	729.69
LOCATION L0014397	VOLUME	498070.283	3754478.591	729.27
LOCATION L0014398	VOLUME	498070.306	3754474.991	728.85
LOCATION L0014399	VOLUME	498070.328	3754471.391	728.45
LOCATION L0014400	VOLUME	498070.351	3754467.791	728.20
LOCATION L0014401	VOLUME	498070.374	3754464.191	727.94
LOCATION L0014402	VOLUME	498070.397	3754460.591	727.68
LOCATION L0014403	VOLUME	498070.420	3754456.991	727.42
LOCATION L0014404	VOLUME	498070.443	3754453.391	727.16
LOCATION L0014405	VOLUME	498070.466	3754449.792	726.90
LOCATION L0014406	VOLUME	498070.488	3754446.192	726.64
LOCATION L0014407	VOLUME	498070.511	3754442.592	726.38
LOCATION L0014408	VOLUME	498070.534	3754438.992	726.11
LOCATION L0014409	VOLUME	498070.557	3754435.392	725.84
LOCATION L0014410	VOLUME	498070.580	3754431.792	725.57
LOCATION L0014411	VOLUME	498070.603	3754428.192	725.30
LOCATION L0014412	VOLUME	498070.626	3754424.592	725.02
LOCATION L0014413	VOLUME	498070.648	3754420.992	724.75
LOCATION L0014414	VOLUME	498070.671	3754417.392	724.48
LOCATION L0014415	VOLUME	498070.694	3754413.792	724.21
LOCATION L0014416	VOLUME	498070.717	3754410.192	723.93
LOCATION L0014417	VOLUME	498070.740	3754406.592	723.74
LOCATION L0014418	VOLUME	498070.763	3754402.992	723.55
LOCATION L0014419	VOLUME	498070.786	3754399.393	723.36
LOCATION L0014420	VOLUME	498070.808	3754395.793	723.17
LOCATION L0014421	VOLUME	498070.952	3754392.197	722.98
LOCATION L0014422	VOLUME	498071.164	3754388.603	722.79
LOCATION L0014423	VOLUME	498071.375	3754385.009	722.60
LOCATION L0014424	VOLUME	498072.577	3754381.721	722.44
LOCATION L0014425	VOLUME	498074.429	3754378.634	722.36
LOCATION L0014426	VOLUME	498076.834	3754376.053	722.47
LOCATION L0014427	VOLUME	498079.746	3754373.936	722.58
LOCATION L0014428	VOLUME	498082.722	3754372.018	722.69
LOCATION L0014429	VOLUME	498086.322	3754372.007	722.76
LOCATION L0014430	VOLUME	498089.922	3754371.995	722.89
LOCATION L0014431	VOLUME	498093.522	3754371.983	723.05
LOCATION L0014432	VOLUME	498097.122	3754371.971	723.21
LOCATION L0014433	VOLUME	498100.722	3754371.960	723.36
LOCATION L0014434	VOLUME	498104.322	3754371.948	723.52
LOCATION L0014435	VOLUME	498107.922	3754371.936	723.68
LOCATION L0014436	VOLUME	498111.522	3754371.925	723.83
LOCATION L0014437	VOLUME	498115.122	3754371.913	723.99
LOCATION L0014438	VOLUME	498118.722	3754371.901	724.15
LOCATION L0014439	VOLUME	498122.322	3754371.890	724.32
LOCATION L0014440	VOLUME	498125.922	3754371.878	724.48
LOCATION L0014441	VOLUME	498129.522	3754371.866	724.64
LOCATION L0014442	VOLUME	498133.122	3754371.854	724.80
LOCATION L0014443	VOLUME	498136.722	3754371.843	724.96

Beaumont Potrero Warehouse.ADO

LOCATION L0014444	VOLUME	498140.322	3754371.831	725.08
LOCATION L0014445	VOLUME	498143.922	3754371.819	725.15
LOCATION L0014446	VOLUME	498147.522	3754371.808	725.22
LOCATION L0014447	VOLUME	498151.122	3754371.796	725.29
LOCATION L0014448	VOLUME	498154.722	3754371.784	725.36
LOCATION L0014449	VOLUME	498158.322	3754371.773	725.43
LOCATION L0014450	VOLUME	498161.922	3754371.761	725.50
LOCATION L0014451	VOLUME	498165.522	3754371.749	725.57
LOCATION L0014452	VOLUME	498169.122	3754371.737	725.67
LOCATION L0014453	VOLUME	498172.722	3754371.726	725.76
LOCATION L0014454	VOLUME	498176.322	3754371.714	725.85
LOCATION L0014455	VOLUME	498179.922	3754371.702	725.94
LOCATION L0014456	VOLUME	498183.522	3754371.691	726.03
LOCATION L0014457	VOLUME	498187.122	3754371.679	726.13
LOCATION L0014458	VOLUME	498190.722	3754371.667	726.22
LOCATION L0014459	VOLUME	498194.322	3754371.656	726.35
LOCATION L0014460	VOLUME	498197.922	3754371.644	726.47
LOCATION L0014461	VOLUME	498201.522	3754371.632	726.60
LOCATION L0014462	VOLUME	498205.122	3754371.620	726.72
LOCATION L0014463	VOLUME	498208.722	3754371.609	726.84
LOCATION L0014464	VOLUME	498212.322	3754371.597	726.97
LOCATION L0014465	VOLUME	498215.922	3754371.585	727.10
LOCATION L0014466	VOLUME	498219.522	3754371.574	727.32
LOCATION L0014467	VOLUME	498223.122	3754371.562	727.54
LOCATION L0014468	VOLUME	498226.722	3754371.550	727.77
LOCATION L0014469	VOLUME	498230.322	3754371.539	727.99
LOCATION L0014470	VOLUME	498233.922	3754371.527	728.21
LOCATION L0014471	VOLUME	498237.522	3754371.515	728.44
LOCATION L0014472	VOLUME	498241.122	3754371.503	728.66
LOCATION L0014473	VOLUME	498244.722	3754371.492	729.03
LOCATION L0014474	VOLUME	498248.321	3754371.480	729.41
LOCATION L0014475	VOLUME	498251.921	3754371.468	729.79
LOCATION L0014476	VOLUME	498255.521	3754371.457	730.17
LOCATION L0014477	VOLUME	498259.121	3754371.445	730.55
LOCATION L0014478	VOLUME	498262.721	3754371.433	730.93
LOCATION L0014479	VOLUME	498266.321	3754371.422	731.31
LOCATION L0014480	VOLUME	498269.921	3754371.410	731.63
LOCATION L0014481	VOLUME	498273.521	3754371.398	731.93
LOCATION L0014482	VOLUME	498277.121	3754371.386	732.23
LOCATION L0014483	VOLUME	498280.721	3754371.375	732.53
LOCATION L0014484	VOLUME	498284.321	3754371.363	732.83
LOCATION L0014485	VOLUME	498287.921	3754371.351	733.14
LOCATION L0014486	VOLUME	498291.521	3754371.340	733.44
LOCATION L0014487	VOLUME	498295.121	3754371.328	733.68
LOCATION L0014488	VOLUME	498298.721	3754371.316	733.88
LOCATION L0014489	VOLUME	498302.321	3754371.305	734.08
LOCATION L0014490	VOLUME	498305.921	3754371.293	734.28
LOCATION L0014491	VOLUME	498309.521	3754371.281	734.48

Beaumont Potrero Warehouse.ADO

LOCATION L0014492	VOLUME	498313.121	3754371.269	734.69
LOCATION L0014493	VOLUME	498316.721	3754371.258	734.89
LOCATION L0014494	VOLUME	498320.321	3754371.246	735.18
LOCATION L0014495	VOLUME	498323.372	3754369.857	735.76
LOCATION L0014496	VOLUME	498325.992	3754367.388	736.45
LOCATION L0014497	VOLUME	498328.612	3754364.920	737.07
LOCATION L0014498	VOLUME	498331.233	3754362.451	737.65
LOCATION L0014499	VOLUME	498333.853	3754359.982	738.16
LOCATION L0014500	VOLUME	498336.473	3754357.514	738.61
LOCATION L0014501	VOLUME	498338.401	3754354.679	739.03
LOCATION L0014502	VOLUME	498338.965	3754351.124	739.46
LOCATION L0014503	VOLUME	498339.529	3754347.568	739.82
LOCATION L0014504	VOLUME	498340.092	3754344.013	740.06
LOCATION L0014505	VOLUME	498340.656	3754340.457	740.31
LOCATION L0014506	VOLUME	498341.220	3754336.901	740.57
LOCATION L0014507	VOLUME	498341.783	3754333.346	740.85
LOCATION L0014508	VOLUME	498342.326	3754329.793	741.14
LOCATION L0014509	VOLUME	498340.791	3754326.537	741.25
LOCATION L0014510	VOLUME	498339.257	3754323.280	741.33
LOCATION L0014511	VOLUME	498337.722	3754320.024	741.37
LOCATION L0014512	VOLUME	498336.187	3754316.767	741.19
LOCATION L0014513	VOLUME	498334.653	3754313.511	740.58
LOCATION L0014514	VOLUME	498333.118	3754310.254	739.98
LOCATION L0014515	VOLUME	498331.583	3754306.998	739.38
LOCATION L0014516	VOLUME	498330.048	3754303.741	738.79
LOCATION L0014517	VOLUME	498328.514	3754300.485	738.22
LOCATION L0014518	VOLUME	498326.979	3754297.228	737.65
LOCATION L0014519	VOLUME	498325.444	3754293.972	737.09
LOCATION L0014520	VOLUME	498323.909	3754290.716	736.54
LOCATION L0014521	VOLUME	498322.375	3754287.459	736.00
LOCATION L0014522	VOLUME	498320.840	3754284.203	735.55
LOCATION L0014523	VOLUME	498319.305	3754280.946	735.14
LOCATION L0014524	VOLUME	498317.770	3754277.690	734.73

** End of LINE VOLUME Source ID = SLINE1

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE2

** DESCRSRC Idling - North

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000626

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 2

** 498342.050, 3754587.631, 742.50, 3.70, 1.67

** 498094.105, 3754587.631, 737.77, 3.70, 1.67

**

Beaumont Potrero Warehouse.ADO

LOCATION L0014525	VOLUME	498340.250	3754587.631	742.02
LOCATION L0014526	VOLUME	498336.650	3754587.631	741.72
LOCATION L0014527	VOLUME	498333.050	3754587.631	741.41
LOCATION L0014528	VOLUME	498329.450	3754587.631	741.11
LOCATION L0014529	VOLUME	498325.850	3754587.631	740.80
LOCATION L0014530	VOLUME	498322.250	3754587.631	740.50
LOCATION L0014531	VOLUME	498318.650	3754587.631	740.19
LOCATION L0014532	VOLUME	498315.050	3754587.631	740.12
LOCATION L0014533	VOLUME	498311.450	3754587.631	740.06
LOCATION L0014534	VOLUME	498307.850	3754587.631	739.99
LOCATION L0014535	VOLUME	498304.250	3754587.631	739.93
LOCATION L0014536	VOLUME	498300.650	3754587.631	739.87
LOCATION L0014537	VOLUME	498297.050	3754587.631	739.81
LOCATION L0014538	VOLUME	498293.450	3754587.631	739.75
LOCATION L0014539	VOLUME	498289.850	3754587.631	739.91
LOCATION L0014540	VOLUME	498286.250	3754587.631	740.11
LOCATION L0014541	VOLUME	498282.650	3754587.631	740.32
LOCATION L0014542	VOLUME	498279.050	3754587.631	740.52
LOCATION L0014543	VOLUME	498275.450	3754587.631	740.72
LOCATION L0014544	VOLUME	498271.850	3754587.631	740.93
LOCATION L0014545	VOLUME	498268.250	3754587.631	741.13
LOCATION L0014546	VOLUME	498264.650	3754587.631	741.32
LOCATION L0014547	VOLUME	498261.050	3754587.631	741.50
LOCATION L0014548	VOLUME	498257.450	3754587.631	741.68
LOCATION L0014549	VOLUME	498253.850	3754587.631	741.85
LOCATION L0014550	VOLUME	498250.250	3754587.631	742.03
LOCATION L0014551	VOLUME	498246.650	3754587.631	742.21
LOCATION L0014552	VOLUME	498243.050	3754587.631	742.39
LOCATION L0014553	VOLUME	498239.450	3754587.631	742.54
LOCATION L0014554	VOLUME	498235.850	3754587.631	742.68
LOCATION L0014555	VOLUME	498232.250	3754587.631	742.81
LOCATION L0014556	VOLUME	498228.650	3754587.631	742.95
LOCATION L0014557	VOLUME	498225.050	3754587.631	743.08
LOCATION L0014558	VOLUME	498221.450	3754587.631	743.22
LOCATION L0014559	VOLUME	498217.850	3754587.631	743.35
LOCATION L0014560	VOLUME	498214.250	3754587.631	743.45
LOCATION L0014561	VOLUME	498210.650	3754587.631	743.48
LOCATION L0014562	VOLUME	498207.050	3754587.631	743.51
LOCATION L0014563	VOLUME	498203.450	3754587.631	743.54
LOCATION L0014564	VOLUME	498199.850	3754587.631	743.57
LOCATION L0014565	VOLUME	498196.250	3754587.631	743.61
LOCATION L0014566	VOLUME	498192.650	3754587.631	743.64
LOCATION L0014567	VOLUME	498189.050	3754587.631	743.58
LOCATION L0014568	VOLUME	498185.450	3754587.631	743.31
LOCATION L0014569	VOLUME	498181.850	3754587.631	743.04
LOCATION L0014570	VOLUME	498178.250	3754587.631	742.77
LOCATION L0014571	VOLUME	498174.650	3754587.631	742.50
LOCATION L0014572	VOLUME	498171.050	3754587.631	742.23

Beaumont Potrero Warehouse.ADO

LOCATION L0014573	VOLUME	498167.450	3754587.631	741.96
LOCATION L0014574	VOLUME	498163.850	3754587.631	741.71
LOCATION L0014575	VOLUME	498160.250	3754587.631	741.57
LOCATION L0014576	VOLUME	498156.650	3754587.631	741.44
LOCATION L0014577	VOLUME	498153.050	3754587.631	741.30
LOCATION L0014578	VOLUME	498149.450	3754587.631	741.16
LOCATION L0014579	VOLUME	498145.850	3754587.631	741.03
LOCATION L0014580	VOLUME	498142.250	3754587.631	740.89
LOCATION L0014581	VOLUME	498138.650	3754587.631	740.76
LOCATION L0014582	VOLUME	498135.050	3754587.631	740.69
LOCATION L0014583	VOLUME	498131.450	3754587.631	740.63
LOCATION L0014584	VOLUME	498127.850	3754587.631	740.56
LOCATION L0014585	VOLUME	498124.250	3754587.631	740.50
LOCATION L0014586	VOLUME	498120.650	3754587.631	740.43
LOCATION L0014587	VOLUME	498117.050	3754587.631	740.36
LOCATION L0014588	VOLUME	498113.450	3754587.631	740.30
LOCATION L0014589	VOLUME	498109.850	3754587.631	739.96
LOCATION L0014590	VOLUME	498106.250	3754587.631	739.58
LOCATION L0014591	VOLUME	498102.650	3754587.631	739.21
LOCATION L0014592	VOLUME	498099.050	3754587.631	738.84
LOCATION L0014593	VOLUME	498095.450	3754587.631	738.47

** End of LINE VOLUME Source ID = SLINE2

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE3

** DESCRSRC Idling - South

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000626

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 2

** 498088.948, 3754407.286, 723.43, 3.70, 1.67

** 498334.060, 3754407.286, 731.65, 3.70, 1.67

**

LOCATION L0014594	VOLUME	498090.748	3754407.286	723.38
LOCATION L0014595	VOLUME	498094.348	3754407.286	723.43
LOCATION L0014596	VOLUME	498097.948	3754407.286	723.48
LOCATION L0014597	VOLUME	498101.548	3754407.286	723.52
LOCATION L0014598	VOLUME	498105.148	3754407.286	723.57
LOCATION L0014599	VOLUME	498108.748	3754407.286	723.62
LOCATION L0014600	VOLUME	498112.348	3754407.286	723.67
LOCATION L0014601	VOLUME	498115.948	3754407.286	723.72
LOCATION L0014602	VOLUME	498119.548	3754407.286	723.77
LOCATION L0014603	VOLUME	498123.148	3754407.286	723.82
LOCATION L0014604	VOLUME	498126.748	3754407.286	723.87
LOCATION L0014605	VOLUME	498130.348	3754407.286	723.92

Beaumont Potrero Warehouse.ADO

LOCATION L0014606	VOLUME	498133.948	3754407.286	723.97
LOCATION L0014607	VOLUME	498137.548	3754407.286	724.03
LOCATION L0014608	VOLUME	498141.148	3754407.286	724.10
LOCATION L0014609	VOLUME	498144.748	3754407.286	724.19
LOCATION L0014610	VOLUME	498148.348	3754407.286	724.29
LOCATION L0014611	VOLUME	498151.948	3754407.286	724.38
LOCATION L0014612	VOLUME	498155.548	3754407.286	724.47
LOCATION L0014613	VOLUME	498159.148	3754407.286	724.56
LOCATION L0014614	VOLUME	498162.748	3754407.286	724.65
LOCATION L0014615	VOLUME	498166.348	3754407.286	724.76
LOCATION L0014616	VOLUME	498169.948	3754407.286	724.89
LOCATION L0014617	VOLUME	498173.548	3754407.286	725.03
LOCATION L0014618	VOLUME	498177.148	3754407.286	725.16
LOCATION L0014619	VOLUME	498180.748	3754407.286	725.29
LOCATION L0014620	VOLUME	498184.348	3754407.286	725.42
LOCATION L0014621	VOLUME	498187.948	3754407.286	725.55
LOCATION L0014622	VOLUME	498191.548	3754407.286	725.68
LOCATION L0014623	VOLUME	498195.148	3754407.286	725.80
LOCATION L0014624	VOLUME	498198.748	3754407.286	725.92
LOCATION L0014625	VOLUME	498202.348	3754407.286	726.05
LOCATION L0014626	VOLUME	498205.948	3754407.286	726.17
LOCATION L0014627	VOLUME	498209.548	3754407.286	726.29
LOCATION L0014628	VOLUME	498213.148	3754407.286	726.41
LOCATION L0014629	VOLUME	498216.748	3754407.286	726.53
LOCATION L0014630	VOLUME	498220.348	3754407.286	726.61
LOCATION L0014631	VOLUME	498223.948	3754407.286	726.69
LOCATION L0014632	VOLUME	498227.548	3754407.286	726.77
LOCATION L0014633	VOLUME	498231.148	3754407.286	726.86
LOCATION L0014634	VOLUME	498234.748	3754407.286	726.94
LOCATION L0014635	VOLUME	498238.348	3754407.286	727.02
LOCATION L0014636	VOLUME	498241.948	3754407.286	727.11
LOCATION L0014637	VOLUME	498245.548	3754407.286	727.19
LOCATION L0014638	VOLUME	498249.148	3754407.286	727.27
LOCATION L0014639	VOLUME	498252.748	3754407.286	727.36
LOCATION L0014640	VOLUME	498256.348	3754407.286	727.44
LOCATION L0014641	VOLUME	498259.948	3754407.286	727.53
LOCATION L0014642	VOLUME	498263.548	3754407.286	727.61
LOCATION L0014643	VOLUME	498267.148	3754407.286	727.70
LOCATION L0014644	VOLUME	498270.748	3754407.286	727.83
LOCATION L0014645	VOLUME	498274.348	3754407.286	727.96
LOCATION L0014646	VOLUME	498277.948	3754407.286	728.09
LOCATION L0014647	VOLUME	498281.548	3754407.286	728.22
LOCATION L0014648	VOLUME	498285.148	3754407.286	728.35
LOCATION L0014649	VOLUME	498288.748	3754407.286	728.48
LOCATION L0014650	VOLUME	498292.348	3754407.286	728.61
LOCATION L0014651	VOLUME	498295.948	3754407.286	728.87
LOCATION L0014652	VOLUME	498299.548	3754407.286	729.15
LOCATION L0014653	VOLUME	498303.148	3754407.286	729.42

Beaumont Potrero Warehouse.ADO

LOCATION L0014654	VOLUME	498306.748	3754407.286	729.70
LOCATION L0014655	VOLUME	498310.348	3754407.286	729.97
LOCATION L0014656	VOLUME	498313.948	3754407.286	730.25
LOCATION L0014657	VOLUME	498317.548	3754407.286	730.53
LOCATION L0014658	VOLUME	498321.148	3754407.286	730.81
LOCATION L0014659	VOLUME	498324.748	3754407.286	731.11
LOCATION L0014660	VOLUME	498328.348	3754407.286	731.40
LOCATION L0014661	VOLUME	498331.948	3754407.286	731.69

** End of LINE VOLUME Source ID = SLINE3

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE4

** DESCRSRC SR-60 WB Off-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.000011

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 8

** 499048.799, 3754810.079, 759.88, 3.70, 1.67

** 498996.064, 3754819.667, 758.76, 3.70, 1.67

** 498919.357, 3754849.631, 756.66, 3.70, 1.67

** 498753.959, 3754928.734, 754.47, 3.70, 1.67

** 498672.458, 3754968.286, 750.71, 3.70, 1.67

** 498619.723, 3754994.654, 752.08, 3.70, 1.67

** 498599.348, 3755000.646, 752.69, 3.70, 1.67

** 498473.501, 3755000.646, 752.19, 3.70, 1.67

** -----

LOCATION L0014662	VOLUME	499047.028	3754810.401	759.87
LOCATION L0014663	VOLUME	499043.486	3754811.045	759.78
LOCATION L0014664	VOLUME	499039.945	3754811.689	759.69
LOCATION L0014665	VOLUME	499036.403	3754812.333	759.60
LOCATION L0014666	VOLUME	499032.861	3754812.977	759.52
LOCATION L0014667	VOLUME	499029.319	3754813.621	759.43
LOCATION L0014668	VOLUME	499025.777	3754814.265	759.35
LOCATION L0014669	VOLUME	499022.235	3754814.909	759.28
LOCATION L0014670	VOLUME	499018.693	3754815.553	759.20
LOCATION L0014671	VOLUME	499015.151	3754816.197	759.13
LOCATION L0014672	VOLUME	499011.609	3754816.841	759.05
LOCATION L0014673	VOLUME	499008.067	3754817.485	758.98
LOCATION L0014674	VOLUME	499004.525	3754818.129	758.90
LOCATION L0014675	VOLUME	499000.983	3754818.773	758.83
LOCATION L0014676	VOLUME	498997.441	3754819.417	758.76
LOCATION L0014677	VOLUME	498994.015	3754820.467	758.68
LOCATION L0014678	VOLUME	498990.661	3754821.777	758.61
LOCATION L0014679	VOLUME	498987.308	3754823.087	758.54
LOCATION L0014680	VOLUME	498983.955	3754824.397	758.44

Beaumont Potrero Warehouse.ADO

LOCATION L0014681	VOLUME	498980.602	3754825.707	758.32
LOCATION L0014682	VOLUME	498977.248	3754827.017	758.19
LOCATION L0014683	VOLUME	498973.895	3754828.327	758.06
LOCATION L0014684	VOLUME	498970.542	3754829.637	757.91
LOCATION L0014685	VOLUME	498967.189	3754830.946	757.76
LOCATION L0014686	VOLUME	498963.835	3754832.256	757.60
LOCATION L0014687	VOLUME	498960.482	3754833.566	757.44
LOCATION L0014688	VOLUME	498957.129	3754834.876	757.31
LOCATION L0014689	VOLUME	498953.776	3754836.186	757.20
LOCATION L0014690	VOLUME	498950.423	3754837.496	757.08
LOCATION L0014691	VOLUME	498947.069	3754838.806	756.95
LOCATION L0014692	VOLUME	498943.716	3754840.115	756.83
LOCATION L0014693	VOLUME	498940.363	3754841.425	756.72
LOCATION L0014694	VOLUME	498937.010	3754842.735	756.63
LOCATION L0014695	VOLUME	498933.656	3754844.045	756.55
LOCATION L0014696	VOLUME	498930.303	3754845.355	756.49
LOCATION L0014697	VOLUME	498926.950	3754846.665	756.43
LOCATION L0014698	VOLUME	498923.597	3754847.975	756.37
LOCATION L0014699	VOLUME	498920.243	3754849.284	756.32
LOCATION L0014700	VOLUME	498916.968	3754850.773	756.26
LOCATION L0014701	VOLUME	498913.720	3754852.327	756.21
LOCATION L0014702	VOLUME	498910.472	3754853.880	756.16
LOCATION L0014703	VOLUME	498907.225	3754855.433	756.11
LOCATION L0014704	VOLUME	498903.977	3754856.986	756.06
LOCATION L0014705	VOLUME	498900.729	3754858.540	756.01
LOCATION L0014706	VOLUME	498897.482	3754860.093	755.96
LOCATION L0014707	VOLUME	498894.234	3754861.646	755.91
LOCATION L0014708	VOLUME	498890.986	3754863.199	755.86
LOCATION L0014709	VOLUME	498887.739	3754864.753	755.81
LOCATION L0014710	VOLUME	498884.491	3754866.306	755.76
LOCATION L0014711	VOLUME	498881.243	3754867.859	755.72
LOCATION L0014712	VOLUME	498877.996	3754869.412	755.68
LOCATION L0014713	VOLUME	498874.748	3754870.966	755.65
LOCATION L0014714	VOLUME	498871.500	3754872.519	755.61
LOCATION L0014715	VOLUME	498868.252	3754874.072	755.58
LOCATION L0014716	VOLUME	498865.005	3754875.625	755.55
LOCATION L0014717	VOLUME	498861.757	3754877.178	755.52
LOCATION L0014718	VOLUME	498858.509	3754878.732	755.49
LOCATION L0014719	VOLUME	498855.262	3754880.285	755.45
LOCATION L0014720	VOLUME	498852.014	3754881.838	755.41
LOCATION L0014721	VOLUME	498848.766	3754883.391	755.37
LOCATION L0014722	VOLUME	498845.519	3754884.945	755.33
LOCATION L0014723	VOLUME	498842.271	3754886.498	755.29
LOCATION L0014724	VOLUME	498839.023	3754888.051	755.25
LOCATION L0014725	VOLUME	498835.776	3754889.604	755.20
LOCATION L0014726	VOLUME	498832.528	3754891.158	755.16
LOCATION L0014727	VOLUME	498829.280	3754892.711	755.11
LOCATION L0014728	VOLUME	498826.033	3754894.264	755.07

Beaumont Potrero Warehouse.ADO

LOCATION L0014729	VOLUME	498822.785	3754895.817	755.02
LOCATION L0014730	VOLUME	498819.537	3754897.371	754.98
LOCATION L0014731	VOLUME	498816.290	3754898.924	754.93
LOCATION L0014732	VOLUME	498813.042	3754900.477	754.89
LOCATION L0014733	VOLUME	498809.794	3754902.030	754.84
LOCATION L0014734	VOLUME	498806.546	3754903.584	754.80
LOCATION L0014735	VOLUME	498803.299	3754905.137	754.75
LOCATION L0014736	VOLUME	498800.051	3754906.690	754.71
LOCATION L0014737	VOLUME	498796.803	3754908.243	754.67
LOCATION L0014738	VOLUME	498793.556	3754909.797	754.63
LOCATION L0014739	VOLUME	498790.308	3754911.350	754.59
LOCATION L0014740	VOLUME	498787.060	3754912.903	754.56
LOCATION L0014741	VOLUME	498783.813	3754914.456	754.53
LOCATION L0014742	VOLUME	498780.565	3754916.009	754.50
LOCATION L0014743	VOLUME	498777.317	3754917.563	754.48
LOCATION L0014744	VOLUME	498774.070	3754919.116	754.47
LOCATION L0014745	VOLUME	498770.822	3754920.669	754.45
LOCATION L0014746	VOLUME	498767.574	3754922.222	754.44
LOCATION L0014747	VOLUME	498764.327	3754923.776	754.43
LOCATION L0014748	VOLUME	498761.079	3754925.329	754.42
LOCATION L0014749	VOLUME	498757.831	3754926.882	754.41
LOCATION L0014750	VOLUME	498754.584	3754928.435	754.41
LOCATION L0014751	VOLUME	498751.343	3754930.004	754.41
LOCATION L0014752	VOLUME	498748.104	3754931.575	754.42
LOCATION L0014753	VOLUME	498744.866	3754933.147	754.43
LOCATION L0014754	VOLUME	498741.627	3754934.719	754.39
LOCATION L0014755	VOLUME	498738.388	3754936.291	754.32
LOCATION L0014756	VOLUME	498735.149	3754937.862	754.25
LOCATION L0014757	VOLUME	498731.910	3754939.434	754.17
LOCATION L0014758	VOLUME	498728.672	3754941.006	754.07
LOCATION L0014759	VOLUME	498725.433	3754942.578	753.96
LOCATION L0014760	VOLUME	498722.194	3754944.149	753.82
LOCATION L0014761	VOLUME	498718.955	3754945.721	753.68
LOCATION L0014762	VOLUME	498715.717	3754947.293	753.51
LOCATION L0014763	VOLUME	498712.478	3754948.865	753.34
LOCATION L0014764	VOLUME	498709.239	3754950.436	753.14
LOCATION L0014765	VOLUME	498706.000	3754952.008	752.94
LOCATION L0014766	VOLUME	498702.762	3754953.580	752.71
LOCATION L0014767	VOLUME	498699.523	3754955.152	752.46
LOCATION L0014768	VOLUME	498696.284	3754956.723	752.19
LOCATION L0014769	VOLUME	498693.045	3754958.295	751.91
LOCATION L0014770	VOLUME	498689.807	3754959.867	751.62
LOCATION L0014771	VOLUME	498686.568	3754961.439	751.31
LOCATION L0014772	VOLUME	498683.329	3754963.010	751.00
LOCATION L0014773	VOLUME	498680.090	3754964.582	750.68
LOCATION L0014774	VOLUME	498676.851	3754966.154	750.54
LOCATION L0014775	VOLUME	498673.613	3754967.726	750.43
LOCATION L0014776	VOLUME	498670.386	3754969.322	750.35

Beaumont Potrero Warehouse.ADO

LOCATION L0014777	VOLUME	498667.166	3754970.932	750.29
LOCATION L0014778	VOLUME	498663.946	3754972.542	750.26
LOCATION L0014779	VOLUME	498660.726	3754974.152	750.26
LOCATION L0014780	VOLUME	498657.506	3754975.762	750.28
LOCATION L0014781	VOLUME	498654.286	3754977.372	750.32
LOCATION L0014782	VOLUME	498651.066	3754978.982	750.39
LOCATION L0014783	VOLUME	498647.847	3754980.592	750.46
LOCATION L0014784	VOLUME	498644.627	3754982.202	750.55
LOCATION L0014785	VOLUME	498641.407	3754983.812	750.67
LOCATION L0014786	VOLUME	498638.187	3754985.422	750.80
LOCATION L0014787	VOLUME	498634.967	3754987.032	750.94
LOCATION L0014788	VOLUME	498631.747	3754988.642	751.11
LOCATION L0014789	VOLUME	498628.527	3754990.252	751.30
LOCATION L0014790	VOLUME	498625.307	3754991.862	751.53
LOCATION L0014791	VOLUME	498622.087	3754993.472	751.81
LOCATION L0014792	VOLUME	498618.805	3754994.924	752.09
LOCATION L0014793	VOLUME	498615.351	3754995.939	752.31
LOCATION L0014794	VOLUME	498611.898	3754996.955	752.52
LOCATION L0014795	VOLUME	498608.444	3754997.971	752.73
LOCATION L0014796	VOLUME	498604.990	3754998.987	752.93
LOCATION L0014797	VOLUME	498601.536	3755000.003	753.14
LOCATION L0014798	VOLUME	498598.029	3755000.646	753.26
LOCATION L0014799	VOLUME	498594.429	3755000.646	753.31
LOCATION L0014800	VOLUME	498590.829	3755000.646	753.37
LOCATION L0014801	VOLUME	498587.229	3755000.646	753.42
LOCATION L0014802	VOLUME	498583.629	3755000.646	753.47
LOCATION L0014803	VOLUME	498580.029	3755000.646	753.53
LOCATION L0014804	VOLUME	498576.429	3755000.646	753.58
LOCATION L0014805	VOLUME	498572.829	3755000.646	753.67
LOCATION L0014806	VOLUME	498569.229	3755000.646	753.79
LOCATION L0014807	VOLUME	498565.629	3755000.646	753.91
LOCATION L0014808	VOLUME	498562.029	3755000.646	754.02
LOCATION L0014809	VOLUME	498558.429	3755000.646	754.14
LOCATION L0014810	VOLUME	498554.829	3755000.646	754.25
LOCATION L0014811	VOLUME	498551.229	3755000.646	754.37
LOCATION L0014812	VOLUME	498547.629	3755000.646	754.37
LOCATION L0014813	VOLUME	498544.029	3755000.646	754.26
LOCATION L0014814	VOLUME	498540.429	3755000.646	754.16
LOCATION L0014815	VOLUME	498536.829	3755000.646	754.05
LOCATION L0014816	VOLUME	498533.229	3755000.646	753.95
LOCATION L0014817	VOLUME	498529.629	3755000.646	753.84
LOCATION L0014818	VOLUME	498526.029	3755000.646	753.74
LOCATION L0014819	VOLUME	498522.429	3755000.646	753.65
LOCATION L0014820	VOLUME	498518.829	3755000.646	753.58
LOCATION L0014821	VOLUME	498515.229	3755000.646	753.51
LOCATION L0014822	VOLUME	498511.629	3755000.646	753.44
LOCATION L0014823	VOLUME	498508.029	3755000.646	753.37
LOCATION L0014824	VOLUME	498504.429	3755000.646	753.29

Beaumont Potrero Warehouse.ADO

LOCATION L0014825	VOLUME	498500.829	3755000.646	753.22
LOCATION L0014826	VOLUME	498497.229	3755000.646	753.14
LOCATION L0014827	VOLUME	498493.629	3755000.646	753.03
LOCATION L0014828	VOLUME	498490.029	3755000.646	752.91
LOCATION L0014829	VOLUME	498486.429	3755000.646	752.79
LOCATION L0014830	VOLUME	498482.829	3755000.646	752.68
LOCATION L0014831	VOLUME	498479.229	3755000.646	752.56
LOCATION L0014832	VOLUME	498475.629	3755000.646	752.45

** End of LINE VOLUME Source ID = SLINE4

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE5

** DESCRSRC SR-60 EB Off-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 9.86E-06

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 16

** 497936.954,	3754726.497,	723.14,	3.70,	1.67
** 497982.627,	3754734.005,	725.31,	3.70,	1.67
** 498034.556,	3754743.390,	726.98,	3.70,	1.67
** 498067.716,	3754747.769,	727.10,	3.70,	1.67
** 498088.362,	3754749.646,	727.42,	3.70,	1.67
** 498124.650,	3754745.267,	728.78,	3.70,	1.67
** 498170.323,	3754732.128,	734.15,	3.70,	1.67
** 498202.857,	3754720.866,	741.49,	3.70,	1.67
** 498227.257,	3754705.851,	742.21,	3.70,	1.67
** 498253.535,	3754678.322,	745.20,	3.70,	1.67
** 498281.064,	3754647.665,	745.30,	3.70,	1.67
** 498306.715,	3754628.270,	744.95,	3.70,	1.67
** 498330.490,	3754618.885,	744.57,	3.70,	1.67
** 498344.255,	3754616.382,	745.03,	3.70,	1.67
** 498369.281,	3754615.756,	746.21,	3.70,	1.67
** 498446.807,	3754614.721,	747.15,	3.70,	1.67

** -----

LOCATION L0014833	VOLUME	497938.730	3754726.789	723.83
LOCATION L0014834	VOLUME	497942.283	3754727.373	723.91
LOCATION L0014835	VOLUME	497945.835	3754727.957	724.00
LOCATION L0014836	VOLUME	497949.387	3754728.541	724.09
LOCATION L0014837	VOLUME	497952.940	3754729.125	724.18
LOCATION L0014838	VOLUME	497956.492	3754729.709	724.28
LOCATION L0014839	VOLUME	497960.044	3754730.293	724.38
LOCATION L0014840	VOLUME	497963.597	3754730.877	724.47
LOCATION L0014841	VOLUME	497967.149	3754731.461	724.56
LOCATION L0014842	VOLUME	497970.701	3754732.045	724.66
LOCATION L0014843	VOLUME	497974.254	3754732.628	724.75

Beaumont Potrero Warehouse.ADO

LOCATION L0014844	VOLUME	497977.806	3754733.212	724.84
LOCATION L0014845	VOLUME	497981.358	3754733.796	724.94
LOCATION L0014846	VOLUME	497984.904	3754734.417	725.03
LOCATION L0014847	VOLUME	497988.447	3754735.057	725.09
LOCATION L0014848	VOLUME	497991.990	3754735.697	725.14
LOCATION L0014849	VOLUME	497995.532	3754736.337	725.21
LOCATION L0014850	VOLUME	497999.075	3754736.977	725.28
LOCATION L0014851	VOLUME	498002.618	3754737.618	725.35
LOCATION L0014852	VOLUME	498006.160	3754738.258	725.44
LOCATION L0014853	VOLUME	498009.703	3754738.898	725.52
LOCATION L0014854	VOLUME	498013.245	3754739.538	725.69
LOCATION L0014855	VOLUME	498016.788	3754740.179	725.88
LOCATION L0014856	VOLUME	498020.331	3754740.819	726.05
LOCATION L0014857	VOLUME	498023.873	3754741.459	726.21
LOCATION L0014858	VOLUME	498027.416	3754742.099	726.37
LOCATION L0014859	VOLUME	498030.958	3754742.740	726.51
LOCATION L0014860	VOLUME	498034.501	3754743.380	726.65
LOCATION L0014861	VOLUME	498038.070	3754743.854	726.74
LOCATION L0014862	VOLUME	498041.639	3754744.325	726.79
LOCATION L0014863	VOLUME	498045.208	3754744.797	726.84
LOCATION L0014864	VOLUME	498048.777	3754745.268	726.89
LOCATION L0014865	VOLUME	498052.346	3754745.739	726.94
LOCATION L0014866	VOLUME	498055.915	3754746.211	726.98
LOCATION L0014867	VOLUME	498059.484	3754746.682	727.02
LOCATION L0014868	VOLUME	498063.053	3754747.153	727.06
LOCATION L0014869	VOLUME	498066.622	3754747.625	727.14
LOCATION L0014870	VOLUME	498070.202	3754747.995	727.20
LOCATION L0014871	VOLUME	498073.787	3754748.321	727.25
LOCATION L0014872	VOLUME	498077.372	3754748.647	727.30
LOCATION L0014873	VOLUME	498080.958	3754748.973	727.35
LOCATION L0014874	VOLUME	498084.543	3754749.299	727.44
LOCATION L0014875	VOLUME	498088.128	3754749.625	727.52
LOCATION L0014876	VOLUME	498091.703	3754749.243	727.48
LOCATION L0014877	VOLUME	498095.277	3754748.812	727.46
LOCATION L0014878	VOLUME	498098.851	3754748.380	727.50
LOCATION L0014879	VOLUME	498102.425	3754747.949	727.55
LOCATION L0014880	VOLUME	498105.999	3754747.518	727.61
LOCATION L0014881	VOLUME	498109.573	3754747.086	727.67
LOCATION L0014882	VOLUME	498113.147	3754746.655	727.74
LOCATION L0014883	VOLUME	498116.721	3754746.224	728.00
LOCATION L0014884	VOLUME	498120.295	3754745.792	728.27
LOCATION L0014885	VOLUME	498123.869	3754745.361	728.56
LOCATION L0014886	VOLUME	498127.354	3754744.489	728.91
LOCATION L0014887	VOLUME	498130.814	3754743.494	729.31
LOCATION L0014888	VOLUME	498134.273	3754742.498	729.74
LOCATION L0014889	VOLUME	498137.733	3754741.503	730.19
LOCATION L0014890	VOLUME	498141.193	3754740.508	730.73
LOCATION L0014891	VOLUME	498144.653	3754739.513	731.30

Beaumont Potrero Warehouse.ADO

LOCATION L0014892	VOLUME	498148.112	3754738.517	731.90
LOCATION L0014893	VOLUME	498151.572	3754737.522	732.52
LOCATION L0014894	VOLUME	498155.032	3754736.527	733.16
LOCATION L0014895	VOLUME	498158.491	3754735.532	733.83
LOCATION L0014896	VOLUME	498161.951	3754734.536	734.52
LOCATION L0014897	VOLUME	498165.411	3754733.541	735.18
LOCATION L0014898	VOLUME	498168.870	3754732.546	735.73
LOCATION L0014899	VOLUME	498172.297	3754731.445	736.30
LOCATION L0014900	VOLUME	498175.699	3754730.267	736.89
LOCATION L0014901	VOLUME	498179.100	3754729.090	737.48
LOCATION L0014902	VOLUME	498182.502	3754727.912	738.07
LOCATION L0014903	VOLUME	498185.904	3754726.734	738.66
LOCATION L0014904	VOLUME	498189.306	3754725.557	739.25
LOCATION L0014905	VOLUME	498192.708	3754724.379	739.76
LOCATION L0014906	VOLUME	498196.110	3754723.202	740.23
LOCATION L0014907	VOLUME	498199.512	3754722.024	740.70
LOCATION L0014908	VOLUME	498202.908	3754720.835	741.17
LOCATION L0014909	VOLUME	498205.974	3754718.948	741.80
LOCATION L0014910	VOLUME	498209.040	3754717.061	742.23
LOCATION L0014911	VOLUME	498212.106	3754715.174	742.51
LOCATION L0014912	VOLUME	498215.172	3754713.288	742.78
LOCATION L0014913	VOLUME	498218.238	3754711.401	742.93
LOCATION L0014914	VOLUME	498221.304	3754709.514	743.06
LOCATION L0014915	VOLUME	498224.370	3754707.627	743.20
LOCATION L0014916	VOLUME	498227.402	3754705.699	743.36
LOCATION L0014917	VOLUME	498229.888	3754703.095	743.58
LOCATION L0014918	VOLUME	498232.374	3754700.491	743.82
LOCATION L0014919	VOLUME	498234.860	3754697.886	744.06
LOCATION L0014920	VOLUME	498237.345	3754695.282	744.31
LOCATION L0014921	VOLUME	498239.831	3754692.678	744.58
LOCATION L0014922	VOLUME	498242.317	3754690.074	744.85
LOCATION L0014923	VOLUME	498244.802	3754687.470	745.11
LOCATION L0014924	VOLUME	498247.288	3754684.866	745.14
LOCATION L0014925	VOLUME	498249.774	3754682.262	745.15
LOCATION L0014926	VOLUME	498252.260	3754679.658	745.17
LOCATION L0014927	VOLUME	498254.706	3754677.018	745.20
LOCATION L0014928	VOLUME	498257.111	3754674.339	745.22
LOCATION L0014929	VOLUME	498259.517	3754671.660	745.25
LOCATION L0014930	VOLUME	498261.922	3754668.982	745.29
LOCATION L0014931	VOLUME	498264.327	3754666.303	745.33
LOCATION L0014932	VOLUME	498266.732	3754663.625	745.37
LOCATION L0014933	VOLUME	498269.138	3754660.946	745.42
LOCATION L0014934	VOLUME	498271.543	3754658.268	745.48
LOCATION L0014935	VOLUME	498273.948	3754655.589	745.54
LOCATION L0014936	VOLUME	498276.353	3754652.910	745.58
LOCATION L0014937	VOLUME	498278.759	3754650.232	745.61
LOCATION L0014938	VOLUME	498281.183	3754647.574	745.63
LOCATION L0014939	VOLUME	498284.055	3754645.403	745.65

Beaumont Potrero Warehouse.ADO

LOCATION L0014940	VOLUME	498286.926	3754643.232	745.66
LOCATION L0014941	VOLUME	498289.798	3754641.061	745.66
LOCATION L0014942	VOLUME	498292.670	3754638.890	745.66
LOCATION L0014943	VOLUME	498295.541	3754636.718	745.61
LOCATION L0014944	VOLUME	498298.413	3754634.547	745.54
LOCATION L0014945	VOLUME	498301.284	3754632.376	745.46
LOCATION L0014946	VOLUME	498304.156	3754630.205	745.37
LOCATION L0014947	VOLUME	498307.079	3754628.126	745.27
LOCATION L0014948	VOLUME	498310.428	3754626.804	745.17
LOCATION L0014949	VOLUME	498313.776	3754625.482	745.03
LOCATION L0014950	VOLUME	498317.125	3754624.161	744.76
LOCATION L0014951	VOLUME	498320.473	3754622.839	744.58
LOCATION L0014952	VOLUME	498323.822	3754621.517	744.46
LOCATION L0014953	VOLUME	498327.171	3754620.195	744.37
LOCATION L0014954	VOLUME	498330.521	3754618.879	744.31
LOCATION L0014955	VOLUME	498334.063	3754618.235	744.34
LOCATION L0014956	VOLUME	498337.605	3754617.591	744.39
LOCATION L0014957	VOLUME	498341.147	3754616.947	744.45
LOCATION L0014958	VOLUME	498344.696	3754616.371	744.54
LOCATION L0014959	VOLUME	498348.294	3754616.281	744.74
LOCATION L0014960	VOLUME	498351.893	3754616.191	744.95
LOCATION L0014961	VOLUME	498355.492	3754616.101	745.16
LOCATION L0014962	VOLUME	498359.091	3754616.011	745.37
LOCATION L0014963	VOLUME	498362.690	3754615.921	745.58
LOCATION L0014964	VOLUME	498366.289	3754615.831	745.80
LOCATION L0014965	VOLUME	498369.888	3754615.748	746.01
LOCATION L0014966	VOLUME	498373.487	3754615.700	746.11
LOCATION L0014967	VOLUME	498377.087	3754615.652	746.21
LOCATION L0014968	VOLUME	498380.687	3754615.604	746.32
LOCATION L0014969	VOLUME	498384.286	3754615.556	746.42
LOCATION L0014970	VOLUME	498387.886	3754615.508	746.53
LOCATION L0014971	VOLUME	498391.486	3754615.460	746.63
LOCATION L0014972	VOLUME	498395.086	3754615.412	746.74
LOCATION L0014973	VOLUME	498398.685	3754615.364	746.79
LOCATION L0014974	VOLUME	498402.285	3754615.316	746.85
LOCATION L0014975	VOLUME	498405.885	3754615.268	746.90
LOCATION L0014976	VOLUME	498409.484	3754615.219	746.95
LOCATION L0014977	VOLUME	498413.084	3754615.171	747.01
LOCATION L0014978	VOLUME	498416.684	3754615.123	747.06
LOCATION L0014979	VOLUME	498420.283	3754615.075	747.12
LOCATION L0014980	VOLUME	498423.883	3754615.027	747.13
LOCATION L0014981	VOLUME	498427.483	3754614.979	747.12
LOCATION L0014982	VOLUME	498431.082	3754614.931	747.11
LOCATION L0014983	VOLUME	498434.682	3754614.883	747.10
LOCATION L0014984	VOLUME	498438.282	3754614.835	747.09
LOCATION L0014985	VOLUME	498441.881	3754614.787	747.08
LOCATION L0014986	VOLUME	498445.481	3754614.739	747.07

** End of LINE VOLUME Source ID = SLINE5

Beaumont Potrero Warehouse.ADO

```

** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE6
** DESCRSRC Potrero Blvd - SB - Between SR-60 WB and EB Off-Ramps
** PREFIX
** Length of Side = 3.60
** Configuration = Adjacent
** Emission Rate = 7.33E-06
** Vertical Dimension = 6.20
** SZINIT = 2.88
** Nodes = 4
** 498475.427, 3754999.846, 752.18, 3.70, 1.67
** 498452.271, 3754998.806, 752.18, 3.70, 1.67
** 498445.019, 3754994.726, 752.19, 3.70, 1.67
** 498449.207, 3754614.451, 747.15, 3.70, 1.67
** -----

```

LOCATION	VOLUME	VOLUME	VOLUME	VOLUME
L0014987	498473.629	3754999.765	752.34	
L0014988	498470.032	3754999.604	752.29	
L0014989	498466.436	3754999.442	752.28	
L0014990	498462.839	3754999.280	752.26	
L0014991	498459.243	3754999.119	752.25	
L0014992	498455.647	3754998.957	752.24	
L0014993	498452.079	3754998.697	752.23	
L0014994	498448.941	3754996.932	752.20	
L0014995	498445.803	3754995.167	752.17	
L0014996	498445.049	3754992.026	752.12	
L0014997	498445.088	3754988.427	752.08	
L0014998	498445.128	3754984.827	752.04	
L0014999	498445.167	3754981.227	752.00	
L0015000	498445.207	3754977.627	751.95	
L0015001	498445.247	3754974.027	751.91	
L0015002	498445.286	3754970.428	751.87	
L0015003	498445.326	3754966.828	751.82	
L0015004	498445.366	3754963.228	751.79	
L0015005	498445.405	3754959.628	751.78	
L0015006	498445.445	3754956.029	751.77	
L0015007	498445.485	3754952.429	751.75	
L0015008	498445.524	3754948.829	751.74	
L0015009	498445.564	3754945.229	751.73	
L0015010	498445.604	3754941.629	751.72	
L0015011	498445.643	3754938.030	751.70	
L0015012	498445.683	3754934.430	751.69	
L0015013	498445.723	3754930.830	751.71	
L0015014	498445.762	3754927.230	751.73	
L0015015	498445.802	3754923.630	751.76	
L0015016	498445.841	3754920.031	751.79	
L0015017	498445.881	3754916.431	751.81	
L0015018	498445.921	3754912.831	751.84	

Beaumont Potrero Warehouse.ADO

LOCATION L0015019	VOLUME	498445.960	3754909.231	751.87
LOCATION L0015020	VOLUME	498446.000	3754905.632	751.89
LOCATION L0015021	VOLUME	498446.040	3754902.032	751.92
LOCATION L0015022	VOLUME	498446.079	3754898.432	751.98
LOCATION L0015023	VOLUME	498446.119	3754894.832	752.03
LOCATION L0015024	VOLUME	498446.159	3754891.232	752.08
LOCATION L0015025	VOLUME	498446.198	3754887.633	752.13
LOCATION L0015026	VOLUME	498446.238	3754884.033	752.18
LOCATION L0015027	VOLUME	498446.278	3754880.433	752.24
LOCATION L0015028	VOLUME	498446.317	3754876.833	752.29
LOCATION L0015029	VOLUME	498446.357	3754873.234	752.34
LOCATION L0015030	VOLUME	498446.396	3754869.634	752.12
LOCATION L0015031	VOLUME	498446.436	3754866.034	751.77
LOCATION L0015032	VOLUME	498446.476	3754862.434	751.42
LOCATION L0015033	VOLUME	498446.515	3754858.834	751.06
LOCATION L0015034	VOLUME	498446.555	3754855.235	750.71
LOCATION L0015035	VOLUME	498446.595	3754851.635	750.36
LOCATION L0015036	VOLUME	498446.634	3754848.035	750.01
LOCATION L0015037	VOLUME	498446.674	3754844.435	749.65
LOCATION L0015038	VOLUME	498446.714	3754840.836	749.26
LOCATION L0015039	VOLUME	498446.753	3754837.236	748.57
LOCATION L0015040	VOLUME	498446.793	3754833.636	747.89
LOCATION L0015041	VOLUME	498446.833	3754830.036	747.20
LOCATION L0015042	VOLUME	498446.872	3754826.436	746.52
LOCATION L0015043	VOLUME	498446.912	3754822.837	745.83
LOCATION L0015044	VOLUME	498446.952	3754819.237	745.14
LOCATION L0015045	VOLUME	498446.991	3754815.637	744.46
LOCATION L0015046	VOLUME	498447.031	3754812.037	743.77
LOCATION L0015047	VOLUME	498447.070	3754808.437	743.41
LOCATION L0015048	VOLUME	498447.110	3754804.838	743.29
LOCATION L0015049	VOLUME	498447.150	3754801.238	743.17
LOCATION L0015050	VOLUME	498447.189	3754797.638	743.05
LOCATION L0015051	VOLUME	498447.229	3754794.038	742.94
LOCATION L0015052	VOLUME	498447.269	3754790.439	742.82
LOCATION L0015053	VOLUME	498447.308	3754786.839	742.70
LOCATION L0015054	VOLUME	498447.348	3754783.239	742.58
LOCATION L0015055	VOLUME	498447.388	3754779.639	742.47
LOCATION L0015056	VOLUME	498447.427	3754776.039	742.81
LOCATION L0015057	VOLUME	498447.467	3754772.440	743.14
LOCATION L0015058	VOLUME	498447.507	3754768.840	743.48
LOCATION L0015059	VOLUME	498447.546	3754765.240	743.81
LOCATION L0015060	VOLUME	498447.586	3754761.640	744.15
LOCATION L0015061	VOLUME	498447.626	3754758.041	744.48
LOCATION L0015062	VOLUME	498447.665	3754754.441	744.82
LOCATION L0015063	VOLUME	498447.705	3754750.841	745.15
LOCATION L0015064	VOLUME	498447.744	3754747.241	745.55
LOCATION L0015065	VOLUME	498447.784	3754743.641	746.01
LOCATION L0015066	VOLUME	498447.824	3754740.042	746.48

Beaumont Potrero Warehouse.ADO

LOCATION L0015067	VOLUME	498447.863	3754736.442	746.94
LOCATION L0015068	VOLUME	498447.903	3754732.842	747.40
LOCATION L0015069	VOLUME	498447.943	3754729.242	747.87
LOCATION L0015070	VOLUME	498447.982	3754725.643	748.33
LOCATION L0015071	VOLUME	498448.022	3754722.043	748.79
LOCATION L0015072	VOLUME	498448.062	3754718.443	749.25
LOCATION L0015073	VOLUME	498448.101	3754714.843	749.25
LOCATION L0015074	VOLUME	498448.141	3754711.243	749.20
LOCATION L0015075	VOLUME	498448.181	3754707.644	749.15
LOCATION L0015076	VOLUME	498448.220	3754704.044	749.10
LOCATION L0015077	VOLUME	498448.260	3754700.444	749.04
LOCATION L0015078	VOLUME	498448.300	3754696.844	748.99
LOCATION L0015079	VOLUME	498448.339	3754693.244	748.94
LOCATION L0015080	VOLUME	498448.379	3754689.645	748.89
LOCATION L0015081	VOLUME	498448.418	3754686.045	748.81
LOCATION L0015082	VOLUME	498448.458	3754682.445	748.69
LOCATION L0015083	VOLUME	498448.498	3754678.845	748.57
LOCATION L0015084	VOLUME	498448.537	3754675.246	748.45
LOCATION L0015085	VOLUME	498448.577	3754671.646	748.33
LOCATION L0015086	VOLUME	498448.617	3754668.046	748.21
LOCATION L0015087	VOLUME	498448.656	3754664.446	748.09
LOCATION L0015088	VOLUME	498448.696	3754660.846	747.97
LOCATION L0015089	VOLUME	498448.736	3754657.247	747.85
LOCATION L0015090	VOLUME	498448.775	3754653.647	747.77
LOCATION L0015091	VOLUME	498448.815	3754650.047	747.71
LOCATION L0015092	VOLUME	498448.855	3754646.447	747.65
LOCATION L0015093	VOLUME	498448.894	3754642.848	747.58
LOCATION L0015094	VOLUME	498448.934	3754639.248	747.52
LOCATION L0015095	VOLUME	498448.974	3754635.648	747.45
LOCATION L0015096	VOLUME	498449.013	3754632.048	747.39
LOCATION L0015097	VOLUME	498449.053	3754628.448	747.33
LOCATION L0015098	VOLUME	498449.092	3754624.849	747.26
LOCATION L0015099	VOLUME	498449.132	3754621.249	747.20
LOCATION L0015100	VOLUME	498449.172	3754617.649	747.13

** End of LINE VOLUME Source ID = SLINE6

**

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

** LINE VOLUME Source ID = SLINE7

** DESCRSRC 4th Street

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 9.47E-06

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 7

** 498317.416, 3754277.481, 735.17, 3.70, 1.67

** 498314.344, 3754269.461, 732.51, 3.70, 1.67

Beaumont Potrero Warehouse.ADO

** 498315.539, 3754261.613, 732.75, 3.70, 1.67
 ** 498330.545, 3754251.128, 732.87, 3.70, 1.67
 ** 498351.835, 3754244.866, 733.16, 3.70, 1.67
 ** 498408.193, 3754235.473, 735.75, 3.70, 1.67
 ** 498466.387, 3754238.479, 735.69, 3.70, 1.67

** -----

LOCATION		VOLUME			
LOCATION L0015101		VOLUME	498316.772	3754275.800	734.48
LOCATION L0015102		VOLUME	498315.484	3754272.438	734.10
LOCATION L0015103		VOLUME	498314.407	3754269.053	733.73
LOCATION L0015104		VOLUME	498314.948	3754265.494	733.47
LOCATION L0015105		VOLUME	498315.490	3754261.935	733.21
LOCATION L0015106		VOLUME	498318.222	3754259.738	733.19
LOCATION L0015107		VOLUME	498321.173	3754257.676	733.14
LOCATION L0015108		VOLUME	498324.124	3754255.614	733.06
LOCATION L0015109		VOLUME	498327.075	3754253.552	732.99
LOCATION L0015110		VOLUME	498330.026	3754251.490	732.93
LOCATION L0015111		VOLUME	498333.392	3754250.291	733.00
LOCATION L0015112		VOLUME	498336.846	3754249.275	733.09
LOCATION L0015113		VOLUME	498340.299	3754248.259	733.20
LOCATION L0015114		VOLUME	498343.753	3754247.243	733.33
LOCATION L0015115		VOLUME	498347.207	3754246.227	733.43
LOCATION L0015116		VOLUME	498350.660	3754245.212	733.54
LOCATION L0015117		VOLUME	498354.178	3754244.476	733.69
LOCATION L0015118		VOLUME	498357.729	3754243.884	733.84
LOCATION L0015119		VOLUME	498361.280	3754243.292	734.01
LOCATION L0015120		VOLUME	498364.831	3754242.700	734.18
LOCATION L0015121		VOLUME	498368.382	3754242.108	734.35
LOCATION L0015122		VOLUME	498371.933	3754241.516	734.50
LOCATION L0015123		VOLUME	498375.485	3754240.925	734.64
LOCATION L0015124		VOLUME	498379.036	3754240.333	734.77
LOCATION L0015125		VOLUME	498382.587	3754239.741	734.91
LOCATION L0015126		VOLUME	498386.138	3754239.149	735.04
LOCATION L0015127		VOLUME	498389.689	3754238.557	735.18
LOCATION L0015128		VOLUME	498393.240	3754237.965	735.32
LOCATION L0015129		VOLUME	498396.791	3754237.373	735.45
LOCATION L0015130		VOLUME	498400.342	3754236.782	735.55
LOCATION L0015131		VOLUME	498403.893	3754236.190	735.64
LOCATION L0015132		VOLUME	498407.444	3754235.598	735.73
LOCATION L0015133		VOLUME	498411.030	3754235.620	735.83
LOCATION L0015134		VOLUME	498414.625	3754235.805	735.94
LOCATION L0015135		VOLUME	498418.220	3754235.991	736.05
LOCATION L0015136		VOLUME	498421.815	3754236.177	736.13
LOCATION L0015137		VOLUME	498425.410	3754236.362	736.10
LOCATION L0015138		VOLUME	498429.006	3754236.548	736.07
LOCATION L0015139		VOLUME	498432.601	3754236.734	736.04
LOCATION L0015140		VOLUME	498436.196	3754236.919	736.01
LOCATION L0015141		VOLUME	498439.791	3754237.105	735.97
LOCATION L0015142		VOLUME	498443.386	3754237.291	735.94

Beaumont Potrero Warehouse.ADO

LOCATION L0015143	VOLUME	498446.982	3754237.476	735.90
LOCATION L0015144	VOLUME	498450.577	3754237.662	735.87
LOCATION L0015145	VOLUME	498454.172	3754237.848	735.85
LOCATION L0015146	VOLUME	498457.767	3754238.033	735.82
LOCATION L0015147	VOLUME	498461.362	3754238.219	735.79
LOCATION L0015148	VOLUME	498464.958	3754238.405	735.76

** End of LINE VOLUME Source ID = SLINE7

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE8

** DESCRSRC Potrero Blvd - SB - SR-60 EB Off-Ramp to Site

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 9.27E-06

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 2

** 498449.777, 3754352.835, 739.91, 3.70, 1.67

** 498449.121, 3754613.313, 747.12, 3.70, 1.67

**

LOCATION L0015149	VOLUME	498449.772	3754354.635	739.91
LOCATION L0015150	VOLUME	498449.763	3754358.235	740.03
LOCATION L0015151	VOLUME	498449.754	3754361.835	740.15
LOCATION L0015152	VOLUME	498449.745	3754365.435	740.27
LOCATION L0015153	VOLUME	498449.736	3754369.035	740.39
LOCATION L0015154	VOLUME	498449.727	3754372.635	740.51
LOCATION L0015155	VOLUME	498449.718	3754376.235	740.64
LOCATION L0015156	VOLUME	498449.709	3754379.835	740.75
LOCATION L0015157	VOLUME	498449.700	3754383.435	740.80
LOCATION L0015158	VOLUME	498449.691	3754387.035	740.85
LOCATION L0015159	VOLUME	498449.682	3754390.635	740.90
LOCATION L0015160	VOLUME	498449.673	3754394.235	740.95
LOCATION L0015161	VOLUME	498449.664	3754397.835	741.00
LOCATION L0015162	VOLUME	498449.655	3754401.435	741.05
LOCATION L0015163	VOLUME	498449.646	3754405.035	741.10
LOCATION L0015164	VOLUME	498449.636	3754408.635	741.15
LOCATION L0015165	VOLUME	498449.627	3754412.235	741.20
LOCATION L0015166	VOLUME	498449.618	3754415.835	741.25
LOCATION L0015167	VOLUME	498449.609	3754419.435	741.30
LOCATION L0015168	VOLUME	498449.600	3754423.035	741.34
LOCATION L0015169	VOLUME	498449.591	3754426.634	741.39
LOCATION L0015170	VOLUME	498449.582	3754430.234	741.44
LOCATION L0015171	VOLUME	498449.573	3754433.834	741.49
LOCATION L0015172	VOLUME	498449.564	3754437.434	741.54
LOCATION L0015173	VOLUME	498449.555	3754441.034	741.59
LOCATION L0015174	VOLUME	498449.546	3754444.634	741.69
LOCATION L0015175	VOLUME	498449.537	3754448.234	741.79

Beaumont Potrero Warehouse.ADO

LOCATION L0015176	VOLUME	498449.528	3754451.834	741.89
LOCATION L0015177	VOLUME	498449.519	3754455.434	742.00
LOCATION L0015178	VOLUME	498449.510	3754459.034	742.10
LOCATION L0015179	VOLUME	498449.501	3754462.634	742.20
LOCATION L0015180	VOLUME	498449.492	3754466.234	742.31
LOCATION L0015181	VOLUME	498449.482	3754469.834	742.41
LOCATION L0015182	VOLUME	498449.473	3754473.434	742.52
LOCATION L0015183	VOLUME	498449.464	3754477.034	742.63
LOCATION L0015184	VOLUME	498449.455	3754480.634	742.75
LOCATION L0015185	VOLUME	498449.446	3754484.234	742.86
LOCATION L0015186	VOLUME	498449.437	3754487.834	742.97
LOCATION L0015187	VOLUME	498449.428	3754491.434	743.09
LOCATION L0015188	VOLUME	498449.419	3754495.034	743.20
LOCATION L0015189	VOLUME	498449.410	3754498.634	743.32
LOCATION L0015190	VOLUME	498449.401	3754502.234	743.43
LOCATION L0015191	VOLUME	498449.392	3754505.834	743.54
LOCATION L0015192	VOLUME	498449.383	3754509.434	743.65
LOCATION L0015193	VOLUME	498449.374	3754513.034	743.76
LOCATION L0015194	VOLUME	498449.365	3754516.634	743.87
LOCATION L0015195	VOLUME	498449.356	3754520.234	743.97
LOCATION L0015196	VOLUME	498449.347	3754523.834	744.08
LOCATION L0015197	VOLUME	498449.338	3754527.434	744.19
LOCATION L0015198	VOLUME	498449.328	3754531.034	744.30
LOCATION L0015199	VOLUME	498449.319	3754534.634	744.41
LOCATION L0015200	VOLUME	498449.310	3754538.234	744.53
LOCATION L0015201	VOLUME	498449.301	3754541.834	744.65
LOCATION L0015202	VOLUME	498449.292	3754545.434	744.77
LOCATION L0015203	VOLUME	498449.283	3754549.034	744.88
LOCATION L0015204	VOLUME	498449.274	3754552.634	745.00
LOCATION L0015205	VOLUME	498449.265	3754556.234	745.12
LOCATION L0015206	VOLUME	498449.256	3754559.834	745.24
LOCATION L0015207	VOLUME	498449.247	3754563.434	745.36
LOCATION L0015208	VOLUME	498449.238	3754567.034	745.50
LOCATION L0015209	VOLUME	498449.229	3754570.634	745.66
LOCATION L0015210	VOLUME	498449.220	3754574.234	745.82
LOCATION L0015211	VOLUME	498449.211	3754577.834	745.97
LOCATION L0015212	VOLUME	498449.202	3754581.434	746.13
LOCATION L0015213	VOLUME	498449.193	3754585.034	746.29
LOCATION L0015214	VOLUME	498449.184	3754588.634	746.44
LOCATION L0015215	VOLUME	498449.174	3754592.234	746.60
LOCATION L0015216	VOLUME	498449.165	3754595.834	746.73
LOCATION L0015217	VOLUME	498449.156	3754599.434	746.80
LOCATION L0015218	VOLUME	498449.147	3754603.034	746.86
LOCATION L0015219	VOLUME	498449.138	3754606.634	746.93
LOCATION L0015220	VOLUME	498449.129	3754610.234	747.00

** End of LINE VOLUME Source ID = SLINE8

** -----

** Line Source Represented by Adjacent Volume Sources

Beaumont Potrero Warehouse.ADO

```

** LINE VOLUME Source ID = SLINE9
** DESCRSRC SR-60 WB EB Loop On-Ramp
** PREFIX
** Length of Side = 3.60
** Configuration = Adjacent
** Emission Rate = 0.0000189
** Vertical Dimension = 6.22
** SZINIT = 2.89
** Nodes = 29
** 498466.689, 3754904.945, 749.28, 3.70, 1.67
** 498472.862, 3754942.268, 749.31, 3.70, 1.67
** 498475.034, 3754966.163, 750.55, 3.70, 1.67
** 498483.180, 3754978.110, 751.57, 3.70, 1.67
** 498498.929, 3754984.084, 752.30, 3.70, 1.67
** 498520.652, 3754986.799, 753.27, 3.70, 1.67
** 498543.460, 3754987.885, 753.91, 3.70, 1.67
** 498576.587, 3754987.342, 752.47, 3.70, 1.67
** 498598.853, 3754982.454, 751.21, 3.70, 1.67
** 498614.058, 3754974.852, 749.85, 3.70, 1.67
** 498627.635, 3754959.103, 748.42, 3.70, 1.67
** 498635.238, 3754942.268, 751.18, 3.70, 1.67
** 498639.039, 3754921.088, 751.71, 3.70, 1.67
** 498639.582, 3754890.677, 753.29, 3.70, 1.67
** 498635.781, 3754871.127, 753.68, 3.70, 1.67
** 498627.635, 3754855.378, 753.53, 3.70, 1.67
** 498615.144, 3754843.430, 753.12, 3.70, 1.67
** 498592.879, 3754832.026, 752.43, 3.70, 1.67
** 498568.984, 3754823.337, 749.76, 3.70, 1.67
** 498525.539, 3754822.251, 747.10, 3.70, 1.67
** 498473.405, 3754822.251, 744.50, 3.70, 1.67
** 498405.522, 3754823.880, 743.43, 3.70, 1.67
** 498310.486, 3754824.966, 740.60, 3.70, 1.67
** 498223.053, 3754820.079, 736.54, 3.70, 1.67
** 498185.582, 3754815.734, 736.67, 3.70, 1.67
** 498126.931, 3754805.959, 736.76, 3.70, 1.67
** 498070.453, 3754794.555, 735.13, 3.70, 1.67
** 498004.742, 3754773.918, 730.09, 3.70, 1.67
** 497956.410, 3754758.713, 726.91, 3.70, 1.67

```

```

** -----
LOCATION L0015221    VOLUME  498466.982 3754906.721 749.72
LOCATION L0015222    VOLUME  498467.570 3754910.272 749.66
LOCATION L0015223    VOLUME  498468.157 3754913.824 749.60
LOCATION L0015224    VOLUME  498468.745 3754917.376 749.54
LOCATION L0015225    VOLUME  498469.332 3754920.928 749.49
LOCATION L0015226    VOLUME  498469.920 3754924.479 749.44
LOCATION L0015227    VOLUME  498470.507 3754928.031 749.38
LOCATION L0015228    VOLUME  498471.095 3754931.583 749.34
LOCATION L0015229    VOLUME  498471.682 3754935.135 749.35

```

Beaumont Potrero Warehouse.ADO

LOCATION L0015230	VOLUME	498472.270	3754938.686	749.44
LOCATION L0015231	VOLUME	498472.857	3754942.238	749.56
LOCATION L0015232	VOLUME	498473.185	3754945.823	749.72
LOCATION L0015233	VOLUME	498473.511	3754949.408	749.87
LOCATION L0015234	VOLUME	498473.837	3754952.993	750.03
LOCATION L0015235	VOLUME	498474.163	3754956.579	750.19
LOCATION L0015236	VOLUME	498474.489	3754960.164	750.36
LOCATION L0015237	VOLUME	498474.815	3754963.749	750.52
LOCATION L0015238	VOLUME	498475.697	3754967.135	750.70
LOCATION L0015239	VOLUME	498477.725	3754970.109	750.88
LOCATION L0015240	VOLUME	498479.753	3754973.083	751.07
LOCATION L0015241	VOLUME	498481.781	3754976.058	751.27
LOCATION L0015242	VOLUME	498484.224	3754978.506	751.45
LOCATION L0015243	VOLUME	498487.590	3754979.783	751.59
LOCATION L0015244	VOLUME	498490.956	3754981.059	751.73
LOCATION L0015245	VOLUME	498494.322	3754982.336	751.88
LOCATION L0015246	VOLUME	498497.688	3754983.613	752.04
LOCATION L0015247	VOLUME	498501.184	3754984.365	752.22
LOCATION L0015248	VOLUME	498504.756	3754984.812	752.39
LOCATION L0015249	VOLUME	498508.329	3754985.259	752.55
LOCATION L0015250	VOLUME	498511.901	3754985.705	752.70
LOCATION L0015251	VOLUME	498515.473	3754986.152	752.85
LOCATION L0015252	VOLUME	498519.045	3754986.598	752.99
LOCATION L0015253	VOLUME	498522.630	3754986.893	753.13
LOCATION L0015254	VOLUME	498526.226	3754987.064	753.23
LOCATION L0015255	VOLUME	498529.822	3754987.236	753.31
LOCATION L0015256	VOLUME	498533.418	3754987.407	753.40
LOCATION L0015257	VOLUME	498537.014	3754987.578	753.49
LOCATION L0015258	VOLUME	498540.610	3754987.749	753.58
LOCATION L0015259	VOLUME	498544.207	3754987.873	753.67
LOCATION L0015260	VOLUME	498547.806	3754987.814	753.75
LOCATION L0015261	VOLUME	498551.406	3754987.755	753.67
LOCATION L0015262	VOLUME	498555.005	3754987.696	753.44
LOCATION L0015263	VOLUME	498558.605	3754987.637	753.21
LOCATION L0015264	VOLUME	498562.204	3754987.578	752.97
LOCATION L0015265	VOLUME	498565.804	3754987.519	752.74
LOCATION L0015266	VOLUME	498569.403	3754987.460	752.50
LOCATION L0015267	VOLUME	498573.003	3754987.401	752.26
LOCATION L0015268	VOLUME	498576.602	3754987.339	752.08
LOCATION L0015269	VOLUME	498580.118	3754986.567	751.90
LOCATION L0015270	VOLUME	498583.635	3754985.795	751.71
LOCATION L0015271	VOLUME	498587.151	3754985.023	751.53
LOCATION L0015272	VOLUME	498590.667	3754984.251	751.33
LOCATION L0015273	VOLUME	498594.183	3754983.479	751.13
LOCATION L0015274	VOLUME	498597.700	3754982.707	750.93
LOCATION L0015275	VOLUME	498601.017	3754981.372	750.65
LOCATION L0015276	VOLUME	498604.237	3754979.762	750.37
LOCATION L0015277	VOLUME	498607.457	3754978.152	750.11

Beaumont Potrero Warehouse.ADO

LOCATION L0015278	VOLUME	498610.677	3754976.542	749.85
LOCATION L0015279	VOLUME	498613.897	3754974.932	749.61
LOCATION L0015280	VOLUME	498616.291	3754972.262	749.24
LOCATION L0015281	VOLUME	498618.641	3754969.535	748.89
LOCATION L0015282	VOLUME	498620.992	3754966.808	748.54
LOCATION L0015283	VOLUME	498623.343	3754964.082	748.29
LOCATION L0015284	VOLUME	498625.693	3754961.355	748.51
LOCATION L0015285	VOLUME	498627.893	3754958.532	748.81
LOCATION L0015286	VOLUME	498629.374	3754955.251	749.16
LOCATION L0015287	VOLUME	498630.856	3754951.970	749.52
LOCATION L0015288	VOLUME	498632.338	3754948.689	749.89
LOCATION L0015289	VOLUME	498633.819	3754945.408	750.27
LOCATION L0015290	VOLUME	498635.265	3754942.116	750.66
LOCATION L0015291	VOLUME	498635.901	3754938.573	751.03
LOCATION L0015292	VOLUME	498636.537	3754935.029	751.40
LOCATION L0015293	VOLUME	498637.173	3754931.486	751.69
LOCATION L0015294	VOLUME	498637.809	3754927.943	751.92
LOCATION L0015295	VOLUME	498638.445	3754924.399	752.15
LOCATION L0015296	VOLUME	498639.043	3754920.852	752.37
LOCATION L0015297	VOLUME	498639.108	3754917.253	752.56
LOCATION L0015298	VOLUME	498639.172	3754913.653	752.75
LOCATION L0015299	VOLUME	498639.236	3754910.054	752.93
LOCATION L0015300	VOLUME	498639.300	3754906.454	753.12
LOCATION L0015301	VOLUME	498639.365	3754902.855	753.31
LOCATION L0015302	VOLUME	498639.429	3754899.256	753.38
LOCATION L0015303	VOLUME	498639.493	3754895.656	753.45
LOCATION L0015304	VOLUME	498639.558	3754892.057	753.53
LOCATION L0015305	VOLUME	498639.159	3754888.498	753.59
LOCATION L0015306	VOLUME	498638.471	3754884.964	753.64
LOCATION L0015307	VOLUME	498637.784	3754881.430	753.70
LOCATION L0015308	VOLUME	498637.097	3754877.896	753.77
LOCATION L0015309	VOLUME	498636.410	3754874.363	753.84
LOCATION L0015310	VOLUME	498635.641	3754870.857	753.88
LOCATION L0015311	VOLUME	498633.987	3754867.659	753.84
LOCATION L0015312	VOLUME	498632.334	3754864.462	753.80
LOCATION L0015313	VOLUME	498630.680	3754861.264	753.77
LOCATION L0015314	VOLUME	498629.026	3754858.067	753.74
LOCATION L0015315	VOLUME	498627.221	3754854.982	753.71
LOCATION L0015316	VOLUME	498624.620	3754852.494	753.60
LOCATION L0015317	VOLUME	498622.018	3754850.005	753.47
LOCATION L0015318	VOLUME	498619.417	3754847.517	753.35
LOCATION L0015319	VOLUME	498616.815	3754845.028	753.25
LOCATION L0015320	VOLUME	498613.998	3754842.843	753.16
LOCATION L0015321	VOLUME	498610.794	3754841.202	753.06
LOCATION L0015322	VOLUME	498607.590	3754839.561	752.81
LOCATION L0015323	VOLUME	498604.385	3754837.920	752.56
LOCATION L0015324	VOLUME	498601.181	3754836.279	752.32
LOCATION L0015325	VOLUME	498597.977	3754834.637	752.06

Beaumont Potrero Warehouse.ADO

LOCATION L0015326	VOLUME	498594.773	3754832.996	751.80
LOCATION L0015327	VOLUME	498591.496	3754831.523	751.55
LOCATION L0015328	VOLUME	498588.112	3754830.293	751.33
LOCATION L0015329	VOLUME	498584.729	3754829.062	751.10
LOCATION L0015330	VOLUME	498581.346	3754827.832	750.89
LOCATION L0015331	VOLUME	498577.962	3754826.602	750.67
LOCATION L0015332	VOLUME	498574.579	3754825.372	750.46
LOCATION L0015333	VOLUME	498571.196	3754824.141	750.28
LOCATION L0015334	VOLUME	498567.738	3754823.306	750.11
LOCATION L0015335	VOLUME	498564.139	3754823.216	749.99
LOCATION L0015336	VOLUME	498560.540	3754823.126	749.88
LOCATION L0015337	VOLUME	498556.941	3754823.036	749.76
LOCATION L0015338	VOLUME	498553.343	3754822.946	749.64
LOCATION L0015339	VOLUME	498549.744	3754822.856	749.52
LOCATION L0015340	VOLUME	498546.145	3754822.766	749.38
LOCATION L0015341	VOLUME	498542.546	3754822.676	749.24
LOCATION L0015342	VOLUME	498538.947	3754822.586	749.09
LOCATION L0015343	VOLUME	498535.348	3754822.496	748.95
LOCATION L0015344	VOLUME	498531.749	3754822.406	748.80
LOCATION L0015345	VOLUME	498528.150	3754822.316	748.66
LOCATION L0015346	VOLUME	498524.551	3754822.251	748.52
LOCATION L0015347	VOLUME	498520.951	3754822.251	748.38
LOCATION L0015348	VOLUME	498517.351	3754822.251	748.24
LOCATION L0015349	VOLUME	498513.751	3754822.251	748.10
LOCATION L0015350	VOLUME	498510.151	3754822.251	747.95
LOCATION L0015351	VOLUME	498506.551	3754822.251	747.81
LOCATION L0015352	VOLUME	498502.951	3754822.251	747.67
LOCATION L0015353	VOLUME	498499.351	3754822.251	747.53
LOCATION L0015354	VOLUME	498495.751	3754822.251	747.39
LOCATION L0015355	VOLUME	498492.151	3754822.251	747.26
LOCATION L0015356	VOLUME	498488.551	3754822.251	747.12
LOCATION L0015357	VOLUME	498484.951	3754822.251	746.98
LOCATION L0015358	VOLUME	498481.351	3754822.251	746.85
LOCATION L0015359	VOLUME	498477.751	3754822.251	746.71
LOCATION L0015360	VOLUME	498474.151	3754822.251	746.57
LOCATION L0015361	VOLUME	498470.552	3754822.319	746.46
LOCATION L0015362	VOLUME	498466.953	3754822.406	746.37
LOCATION L0015363	VOLUME	498463.354	3754822.492	746.27
LOCATION L0015364	VOLUME	498459.755	3754822.579	746.18
LOCATION L0015365	VOLUME	498456.156	3754822.665	746.08
LOCATION L0015366	VOLUME	498452.557	3754822.751	745.99
LOCATION L0015367	VOLUME	498448.958	3754822.838	745.89
LOCATION L0015368	VOLUME	498445.359	3754822.924	745.76
LOCATION L0015369	VOLUME	498441.760	3754823.010	745.57
LOCATION L0015370	VOLUME	498438.161	3754823.097	745.38
LOCATION L0015371	VOLUME	498434.562	3754823.183	745.19
LOCATION L0015372	VOLUME	498430.963	3754823.270	745.00
LOCATION L0015373	VOLUME	498427.365	3754823.356	744.80

Beaumont Potrero Warehouse.ADO

LOCATION L0015374	VOLUME	498423.766	3754823.442	744.61
LOCATION L0015375	VOLUME	498420.167	3754823.529	744.38
LOCATION L0015376	VOLUME	498416.568	3754823.615	744.07
LOCATION L0015377	VOLUME	498412.969	3754823.701	743.75
LOCATION L0015378	VOLUME	498409.370	3754823.788	743.43
LOCATION L0015379	VOLUME	498405.771	3754823.874	743.11
LOCATION L0015380	VOLUME	498402.171	3754823.918	742.79
LOCATION L0015381	VOLUME	498398.571	3754823.960	742.46
LOCATION L0015382	VOLUME	498394.971	3754824.001	742.20
LOCATION L0015383	VOLUME	498391.372	3754824.042	742.36
LOCATION L0015384	VOLUME	498387.772	3754824.083	742.51
LOCATION L0015385	VOLUME	498384.172	3754824.124	742.66
LOCATION L0015386	VOLUME	498380.572	3754824.165	742.82
LOCATION L0015387	VOLUME	498376.973	3754824.206	742.97
LOCATION L0015388	VOLUME	498373.373	3754824.248	743.13
LOCATION L0015389	VOLUME	498369.773	3754824.289	743.28
LOCATION L0015390	VOLUME	498366.173	3754824.330	743.27
LOCATION L0015391	VOLUME	498362.574	3754824.371	743.25
LOCATION L0015392	VOLUME	498358.974	3754824.412	743.24
LOCATION L0015393	VOLUME	498355.374	3754824.453	743.22
LOCATION L0015394	VOLUME	498351.774	3754824.494	743.21
LOCATION L0015395	VOLUME	498348.175	3754824.536	743.20
LOCATION L0015396	VOLUME	498344.575	3754824.577	743.18
LOCATION L0015397	VOLUME	498340.975	3754824.618	742.94
LOCATION L0015398	VOLUME	498337.375	3754824.659	742.66
LOCATION L0015399	VOLUME	498333.775	3754824.700	742.39
LOCATION L0015400	VOLUME	498330.176	3754824.741	742.11
LOCATION L0015401	VOLUME	498326.576	3754824.782	741.83
LOCATION L0015402	VOLUME	498322.976	3754824.824	741.56
LOCATION L0015403	VOLUME	498319.376	3754824.865	741.28
LOCATION L0015404	VOLUME	498315.777	3754824.906	740.91
LOCATION L0015405	VOLUME	498312.177	3754824.947	740.50
LOCATION L0015406	VOLUME	498308.580	3754824.860	740.08
LOCATION L0015407	VOLUME	498304.986	3754824.659	739.65
LOCATION L0015408	VOLUME	498301.391	3754824.458	739.23
LOCATION L0015409	VOLUME	498297.797	3754824.257	738.81
LOCATION L0015410	VOLUME	498294.202	3754824.056	738.39
LOCATION L0015411	VOLUME	498290.608	3754823.855	738.20
LOCATION L0015412	VOLUME	498287.014	3754823.654	738.13
LOCATION L0015413	VOLUME	498283.419	3754823.453	738.05
LOCATION L0015414	VOLUME	498279.825	3754823.252	737.98
LOCATION L0015415	VOLUME	498276.230	3754823.051	737.90
LOCATION L0015416	VOLUME	498272.636	3754822.850	737.82
LOCATION L0015417	VOLUME	498269.042	3754822.649	737.74
LOCATION L0015418	VOLUME	498265.447	3754822.449	737.73
LOCATION L0015419	VOLUME	498261.853	3754822.248	737.79
LOCATION L0015420	VOLUME	498258.259	3754822.047	737.86
LOCATION L0015421	VOLUME	498254.664	3754821.846	737.91

Beaumont Potrero Warehouse.ADO

LOCATION L0015422	VOLUME	498251.070	3754821.645	737.97
LOCATION L0015423	VOLUME	498247.475	3754821.444	738.02
LOCATION L0015424	VOLUME	498243.881	3754821.243	738.07
LOCATION L0015425	VOLUME	498240.287	3754821.042	738.10
LOCATION L0015426	VOLUME	498236.692	3754820.841	738.13
LOCATION L0015427	VOLUME	498233.098	3754820.640	738.15
LOCATION L0015428	VOLUME	498229.503	3754820.439	738.17
LOCATION L0015429	VOLUME	498225.909	3754820.238	738.19
LOCATION L0015430	VOLUME	498222.318	3754819.994	738.20
LOCATION L0015431	VOLUME	498218.742	3754819.579	738.17
LOCATION L0015432	VOLUME	498215.166	3754819.164	738.14
LOCATION L0015433	VOLUME	498211.590	3754818.750	738.05
LOCATION L0015434	VOLUME	498208.014	3754818.335	737.97
LOCATION L0015435	VOLUME	498204.438	3754817.920	737.89
LOCATION L0015436	VOLUME	498200.862	3754817.506	737.81
LOCATION L0015437	VOLUME	498197.286	3754817.091	737.74
LOCATION L0015438	VOLUME	498193.710	3754816.677	737.66
LOCATION L0015439	VOLUME	498190.134	3754816.262	737.59
LOCATION L0015440	VOLUME	498186.558	3754815.847	737.73
LOCATION L0015441	VOLUME	498183.000	3754815.304	737.86
LOCATION L0015442	VOLUME	498179.449	3754814.712	737.97
LOCATION L0015443	VOLUME	498175.898	3754814.120	738.09
LOCATION L0015444	VOLUME	498172.347	3754813.528	738.21
LOCATION L0015445	VOLUME	498168.796	3754812.937	738.33
LOCATION L0015446	VOLUME	498165.245	3754812.345	738.45
LOCATION L0015447	VOLUME	498161.694	3754811.753	738.30
LOCATION L0015448	VOLUME	498158.143	3754811.161	738.06
LOCATION L0015449	VOLUME	498154.592	3754810.569	737.82
LOCATION L0015450	VOLUME	498151.041	3754809.977	737.57
LOCATION L0015451	VOLUME	498147.490	3754809.386	737.32
LOCATION L0015452	VOLUME	498143.939	3754808.794	737.08
LOCATION L0015453	VOLUME	498140.388	3754808.202	736.83
LOCATION L0015454	VOLUME	498136.837	3754807.610	736.67
LOCATION L0015455	VOLUME	498133.286	3754807.018	736.57
LOCATION L0015456	VOLUME	498129.735	3754806.426	736.48
LOCATION L0015457	VOLUME	498126.189	3754805.809	736.38
LOCATION L0015458	VOLUME	498122.660	3754805.097	736.26
LOCATION L0015459	VOLUME	498119.131	3754804.384	736.13
LOCATION L0015460	VOLUME	498115.602	3754803.671	736.01
LOCATION L0015461	VOLUME	498112.073	3754802.959	735.98
LOCATION L0015462	VOLUME	498108.545	3754802.246	736.19
LOCATION L0015463	VOLUME	498105.016	3754801.534	736.38
LOCATION L0015464	VOLUME	498101.487	3754800.821	736.54
LOCATION L0015465	VOLUME	498097.958	3754800.109	736.70
LOCATION L0015466	VOLUME	498094.430	3754799.396	736.83
LOCATION L0015467	VOLUME	498090.901	3754798.684	736.95
LOCATION L0015468	VOLUME	498087.372	3754797.971	737.04
LOCATION L0015469	VOLUME	498083.843	3754797.259	736.90

Beaumont Potrero Warehouse.ADO

LOCATION L0015470	VOLUME	498080.314	3754796.546	736.75
LOCATION L0015471	VOLUME	498076.786	3754795.834	736.61
LOCATION L0015472	VOLUME	498073.257	3754795.121	736.46
LOCATION L0015473	VOLUME	498069.747	3754794.333	736.29
LOCATION L0015474	VOLUME	498066.313	3754793.255	736.04
LOCATION L0015475	VOLUME	498062.878	3754792.176	735.79
LOCATION L0015476	VOLUME	498059.444	3754791.097	735.46
LOCATION L0015477	VOLUME	498056.009	3754790.019	735.10
LOCATION L0015478	VOLUME	498052.574	3754788.940	734.75
LOCATION L0015479	VOLUME	498049.140	3754787.861	734.42
LOCATION L0015480	VOLUME	498045.705	3754786.783	734.10
LOCATION L0015481	VOLUME	498042.271	3754785.704	733.80
LOCATION L0015482	VOLUME	498038.836	3754784.626	733.51
LOCATION L0015483	VOLUME	498035.401	3754783.547	733.17
LOCATION L0015484	VOLUME	498031.967	3754782.468	732.64
LOCATION L0015485	VOLUME	498028.532	3754781.390	732.11
LOCATION L0015486	VOLUME	498025.097	3754780.311	731.61
LOCATION L0015487	VOLUME	498021.663	3754779.232	731.15
LOCATION L0015488	VOLUME	498018.228	3754778.154	730.73
LOCATION L0015489	VOLUME	498014.794	3754777.075	730.33
LOCATION L0015490	VOLUME	498011.359	3754775.996	729.95
LOCATION L0015491	VOLUME	498007.924	3754774.918	729.69
LOCATION L0015492	VOLUME	498004.490	3754773.839	729.47
LOCATION L0015493	VOLUME	498001.056	3754772.759	729.26
LOCATION L0015494	VOLUME	497997.622	3754771.678	729.05
LOCATION L0015495	VOLUME	497994.188	3754770.598	728.84
LOCATION L0015496	VOLUME	497990.754	3754769.517	728.64
LOCATION L0015497	VOLUME	497987.320	3754768.437	728.44
LOCATION L0015498	VOLUME	497983.885	3754767.357	728.28
LOCATION L0015499	VOLUME	497980.451	3754766.276	728.20
LOCATION L0015500	VOLUME	497977.017	3754765.196	728.12
LOCATION L0015501	VOLUME	497973.583	3754764.116	728.02
LOCATION L0015502	VOLUME	497970.149	3754763.035	727.92
LOCATION L0015503	VOLUME	497966.715	3754761.955	727.80
LOCATION L0015504	VOLUME	497963.281	3754760.874	727.67
LOCATION L0015505	VOLUME	497959.847	3754759.794	727.54
LOCATION L0015506	VOLUME	497956.413	3754758.714	727.30

** End of LINE VOLUME Source ID = SLINE9

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE10

** DESCRSRC SR-60 EB On-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 0.0000127

** Vertical Dimension = 6.22

** SZINIT = 2.89

Beaumont Potrero Warehouse.ADO

** Nodes = 12
 ** 498466.692, 3754501.976, 743.20, 3.70, 1.67
 ** 498473.664, 3754543.216, 744.38, 3.70, 1.67
 ** 498479.929, 3754577.435, 744.96, 3.70, 1.67
 ** 498489.569, 3754604.183, 745.03, 3.70, 1.67
 ** 498510.775, 3754632.619, 744.17, 3.70, 1.67
 ** 498531.258, 3754651.174, 741.89, 3.70, 1.67
 ** 498558.485, 3754670.079, 741.90, 3.70, 1.67
 ** 498595.909, 3754688.791, 745.29, 3.70, 1.67
 ** 498652.897, 3754704.668, 751.91, 3.70, 1.67
 ** 498754.289, 3754726.688, 756.36, 3.70, 1.67
 ** 498891.104, 3754746.850, 755.93, 3.70, 1.67
 ** 499085.814, 3754777.834, 761.45, 3.70, 1.67

** -----

LOCATION	VOLUME				
L0015507	VOLUME	498466.992	3754503.751	743.40	
L0015508	VOLUME	498467.592	3754507.300	743.50	
L0015509	VOLUME	498468.192	3754510.850	743.59	
L0015510	VOLUME	498468.792	3754514.400	743.69	
L0015511	VOLUME	498469.392	3754517.949	743.79	
L0015512	VOLUME	498469.992	3754521.499	743.88	
L0015513	VOLUME	498470.593	3754525.048	743.98	
L0015514	VOLUME	498471.193	3754528.598	744.08	
L0015515	VOLUME	498471.793	3754532.148	744.17	
L0015516	VOLUME	498472.393	3754535.697	744.27	
L0015517	VOLUME	498472.993	3754539.247	744.30	
L0015518	VOLUME	498473.593	3754542.797	744.32	
L0015519	VOLUME	498474.236	3754546.339	744.35	
L0015520	VOLUME	498474.884	3754549.880	744.38	
L0015521	VOLUME	498475.533	3754553.421	744.41	
L0015522	VOLUME	498476.181	3754556.962	744.45	
L0015523	VOLUME	498476.829	3754560.503	744.50	
L0015524	VOLUME	498477.478	3754564.044	744.55	
L0015525	VOLUME	498478.126	3754567.585	744.68	
L0015526	VOLUME	498478.774	3754571.127	744.81	
L0015527	VOLUME	498479.423	3754574.668	744.95	
L0015528	VOLUME	498480.196	3754578.175	745.09	
L0015529	VOLUME	498481.417	3754581.562	745.19	
L0015530	VOLUME	498482.637	3754584.949	745.31	
L0015531	VOLUME	498483.858	3754588.336	745.44	
L0015532	VOLUME	498485.078	3754591.722	745.58	
L0015533	VOLUME	498486.299	3754595.109	745.73	
L0015534	VOLUME	498487.519	3754598.496	745.83	
L0015535	VOLUME	498488.740	3754601.883	745.93	
L0015536	VOLUME	498490.259	3754605.109	746.02	
L0015537	VOLUME	498492.411	3754607.995	746.07	
L0015538	VOLUME	498494.563	3754610.881	746.13	
L0015539	VOLUME	498496.715	3754613.767	746.20	
L0015540	VOLUME	498498.867	3754616.652	746.22	

Beaumont Potrero Warehouse.ADO

LOCATION L0015541	VOLUME	498501.020	3754619.538	746.14
LOCATION L0015542	VOLUME	498503.172	3754622.424	746.05
LOCATION L0015543	VOLUME	498505.324	3754625.310	745.97
LOCATION L0015544	VOLUME	498507.476	3754628.196	745.76
LOCATION L0015545	VOLUME	498509.628	3754631.082	745.58
LOCATION L0015546	VOLUME	498512.022	3754633.748	745.41
LOCATION L0015547	VOLUME	498514.690	3754636.165	745.24
LOCATION L0015548	VOLUME	498517.358	3754638.582	745.11
LOCATION L0015549	VOLUME	498520.026	3754640.999	745.02
LOCATION L0015550	VOLUME	498522.694	3754643.416	744.97
LOCATION L0015551	VOLUME	498525.362	3754645.833	744.82
LOCATION L0015552	VOLUME	498528.030	3754648.250	744.58
LOCATION L0015553	VOLUME	498530.698	3754650.667	744.35
LOCATION L0015554	VOLUME	498533.594	3754652.796	744.06
LOCATION L0015555	VOLUME	498536.551	3754654.850	743.77
LOCATION L0015556	VOLUME	498539.508	3754656.903	743.49
LOCATION L0015557	VOLUME	498542.466	3754658.956	743.28
LOCATION L0015558	VOLUME	498545.423	3754661.009	743.10
LOCATION L0015559	VOLUME	498548.380	3754663.062	742.96
LOCATION L0015560	VOLUME	498551.337	3754665.116	742.93
LOCATION L0015561	VOLUME	498554.294	3754667.169	742.95
LOCATION L0015562	VOLUME	498557.251	3754669.222	742.93
LOCATION L0015563	VOLUME	498560.361	3754671.017	742.83
LOCATION L0015564	VOLUME	498563.581	3754672.627	742.69
LOCATION L0015565	VOLUME	498566.801	3754674.237	742.51
LOCATION L0015566	VOLUME	498570.021	3754675.847	742.31
LOCATION L0015567	VOLUME	498573.241	3754677.457	742.08
LOCATION L0015568	VOLUME	498576.461	3754679.067	742.11
LOCATION L0015569	VOLUME	498579.681	3754680.677	742.57
LOCATION L0015570	VOLUME	498582.901	3754682.287	743.03
LOCATION L0015571	VOLUME	498586.121	3754683.897	743.49
LOCATION L0015572	VOLUME	498589.341	3754685.507	743.94
LOCATION L0015573	VOLUME	498592.561	3754687.117	744.39
LOCATION L0015574	VOLUME	498595.780	3754688.727	744.72
LOCATION L0015575	VOLUME	498599.238	3754689.719	745.04
LOCATION L0015576	VOLUME	498602.706	3754690.685	745.41
LOCATION L0015577	VOLUME	498606.174	3754691.651	745.85
LOCATION L0015578	VOLUME	498609.642	3754692.617	746.29
LOCATION L0015579	VOLUME	498613.110	3754693.583	746.74
LOCATION L0015580	VOLUME	498616.578	3754694.550	747.19
LOCATION L0015581	VOLUME	498620.046	3754695.516	747.65
LOCATION L0015582	VOLUME	498623.514	3754696.482	748.11
LOCATION L0015583	VOLUME	498626.982	3754697.448	748.56
LOCATION L0015584	VOLUME	498630.450	3754698.414	749.01
LOCATION L0015585	VOLUME	498633.918	3754699.381	749.47
LOCATION L0015586	VOLUME	498637.386	3754700.347	749.95
LOCATION L0015587	VOLUME	498640.854	3754701.313	750.44
LOCATION L0015588	VOLUME	498644.321	3754702.279	750.94

Beaumont Potrero Warehouse.ADO

LOCATION L0015589	VOLUME	498647.789	3754703.245	751.46
LOCATION L0015590	VOLUME	498651.257	3754704.211	751.99
LOCATION L0015591	VOLUME	498654.752	3754705.071	752.36
LOCATION L0015592	VOLUME	498658.270	3754705.835	752.65
LOCATION L0015593	VOLUME	498661.788	3754706.599	752.95
LOCATION L0015594	VOLUME	498665.306	3754707.363	753.24
LOCATION L0015595	VOLUME	498668.824	3754708.127	753.53
LOCATION L0015596	VOLUME	498672.342	3754708.891	753.82
LOCATION L0015597	VOLUME	498675.860	3754709.655	754.11
LOCATION L0015598	VOLUME	498679.378	3754710.419	754.35
LOCATION L0015599	VOLUME	498682.896	3754711.183	754.54
LOCATION L0015600	VOLUME	498686.414	3754711.947	754.72
LOCATION L0015601	VOLUME	498689.932	3754712.711	754.89
LOCATION L0015602	VOLUME	498693.450	3754713.475	755.05
LOCATION L0015603	VOLUME	498696.968	3754714.239	755.20
LOCATION L0015604	VOLUME	498700.486	3754715.003	755.35
LOCATION L0015605	VOLUME	498704.004	3754715.767	755.47
LOCATION L0015606	VOLUME	498707.522	3754716.531	755.53
LOCATION L0015607	VOLUME	498711.040	3754717.295	755.58
LOCATION L0015608	VOLUME	498714.558	3754718.059	755.62
LOCATION L0015609	VOLUME	498718.076	3754718.823	755.66
LOCATION L0015610	VOLUME	498721.594	3754719.587	755.70
LOCATION L0015611	VOLUME	498725.112	3754720.351	755.74
LOCATION L0015612	VOLUME	498728.630	3754721.115	755.77
LOCATION L0015613	VOLUME	498732.148	3754721.879	755.77
LOCATION L0015614	VOLUME	498735.666	3754722.643	755.77
LOCATION L0015615	VOLUME	498739.184	3754723.407	755.76
LOCATION L0015616	VOLUME	498742.702	3754724.171	755.75
LOCATION L0015617	VOLUME	498746.220	3754724.935	755.74
LOCATION L0015618	VOLUME	498749.737	3754725.699	755.72
LOCATION L0015619	VOLUME	498753.255	3754726.463	755.71
LOCATION L0015620	VOLUME	498756.804	3754727.058	755.68
LOCATION L0015621	VOLUME	498760.366	3754727.583	755.64
LOCATION L0015622	VOLUME	498763.927	3754728.108	755.61
LOCATION L0015623	VOLUME	498767.489	3754728.633	755.57
LOCATION L0015624	VOLUME	498771.050	3754729.158	755.54
LOCATION L0015625	VOLUME	498774.612	3754729.683	755.50
LOCATION L0015626	VOLUME	498778.173	3754730.208	755.47
LOCATION L0015627	VOLUME	498781.735	3754730.732	755.42
LOCATION L0015628	VOLUME	498785.297	3754731.257	755.33
LOCATION L0015629	VOLUME	498788.858	3754731.782	755.25
LOCATION L0015630	VOLUME	498792.420	3754732.307	755.16
LOCATION L0015631	VOLUME	498795.981	3754732.832	755.09
LOCATION L0015632	VOLUME	498799.543	3754733.357	755.01
LOCATION L0015633	VOLUME	498803.104	3754733.882	754.94
LOCATION L0015634	VOLUME	498806.666	3754734.406	754.87
LOCATION L0015635	VOLUME	498810.227	3754734.931	754.82
LOCATION L0015636	VOLUME	498813.789	3754735.456	754.77

Beaumont Potrero Warehouse.ADO

LOCATION L0015637	VOLUME	498817.350	3754735.981	754.73
LOCATION L0015638	VOLUME	498820.912	3754736.506	754.69
LOCATION L0015639	VOLUME	498824.473	3754737.031	754.66
LOCATION L0015640	VOLUME	498828.035	3754737.556	754.63
LOCATION L0015641	VOLUME	498831.596	3754738.080	754.60
LOCATION L0015642	VOLUME	498835.158	3754738.605	754.64
LOCATION L0015643	VOLUME	498838.720	3754739.130	754.68
LOCATION L0015644	VOLUME	498842.281	3754739.655	754.73
LOCATION L0015645	VOLUME	498845.843	3754740.180	754.78
LOCATION L0015646	VOLUME	498849.404	3754740.705	754.84
LOCATION L0015647	VOLUME	498852.966	3754741.230	754.89
LOCATION L0015648	VOLUME	498856.527	3754741.754	754.95
LOCATION L0015649	VOLUME	498860.089	3754742.279	755.04
LOCATION L0015650	VOLUME	498863.650	3754742.804	755.14
LOCATION L0015651	VOLUME	498867.212	3754743.329	755.24
LOCATION L0015652	VOLUME	498870.773	3754743.854	755.34
LOCATION L0015653	VOLUME	498874.335	3754744.379	755.44
LOCATION L0015654	VOLUME	498877.896	3754744.904	755.54
LOCATION L0015655	VOLUME	498881.458	3754745.428	755.65
LOCATION L0015656	VOLUME	498885.019	3754745.953	755.76
LOCATION L0015657	VOLUME	498888.581	3754746.478	755.88
LOCATION L0015658	VOLUME	498892.141	3754747.015	756.00
LOCATION L0015659	VOLUME	498895.696	3754747.581	756.12
LOCATION L0015660	VOLUME	498899.251	3754748.146	756.24
LOCATION L0015661	VOLUME	498902.807	3754748.712	756.36
LOCATION L0015662	VOLUME	498906.362	3754749.278	756.48
LOCATION L0015663	VOLUME	498909.917	3754749.844	756.61
LOCATION L0015664	VOLUME	498913.472	3754750.409	756.73
LOCATION L0015665	VOLUME	498917.028	3754750.975	756.86
LOCATION L0015666	VOLUME	498920.583	3754751.541	756.98
LOCATION L0015667	VOLUME	498924.138	3754752.107	757.11
LOCATION L0015668	VOLUME	498927.693	3754752.672	757.23
LOCATION L0015669	VOLUME	498931.249	3754753.238	757.35
LOCATION L0015670	VOLUME	498934.804	3754753.804	757.47
LOCATION L0015671	VOLUME	498938.359	3754754.370	757.58
LOCATION L0015672	VOLUME	498941.914	3754754.935	757.69
LOCATION L0015673	VOLUME	498945.470	3754755.501	757.80
LOCATION L0015674	VOLUME	498949.025	3754756.067	757.90
LOCATION L0015675	VOLUME	498952.580	3754756.633	758.01
LOCATION L0015676	VOLUME	498956.136	3754757.198	758.12
LOCATION L0015677	VOLUME	498959.691	3754757.764	758.23
LOCATION L0015678	VOLUME	498963.246	3754758.330	758.32
LOCATION L0015679	VOLUME	498966.801	3754758.896	758.41
LOCATION L0015680	VOLUME	498970.357	3754759.461	758.50
LOCATION L0015681	VOLUME	498973.912	3754760.027	758.59
LOCATION L0015682	VOLUME	498977.467	3754760.593	758.69
LOCATION L0015683	VOLUME	498981.022	3754761.159	758.78
LOCATION L0015684	VOLUME	498984.578	3754761.724	758.87

Beaumont Potrero Warehouse.ADO

LOCATION L0015685	VOLUME	498988.133	3754762.290	758.95
LOCATION L0015686	VOLUME	498991.688	3754762.856	759.03
LOCATION L0015687	VOLUME	498995.243	3754763.422	759.11
LOCATION L0015688	VOLUME	498998.799	3754763.987	759.19
LOCATION L0015689	VOLUME	499002.354	3754764.553	759.28
LOCATION L0015690	VOLUME	499005.909	3754765.119	759.36
LOCATION L0015691	VOLUME	499009.465	3754765.685	759.45
LOCATION L0015692	VOLUME	499013.020	3754766.250	759.51
LOCATION L0015693	VOLUME	499016.575	3754766.816	759.56
LOCATION L0015694	VOLUME	499020.130	3754767.382	759.60
LOCATION L0015695	VOLUME	499023.686	3754767.948	759.66
LOCATION L0015696	VOLUME	499027.241	3754768.513	759.71
LOCATION L0015697	VOLUME	499030.796	3754769.079	759.78
LOCATION L0015698	VOLUME	499034.351	3754769.645	759.84
LOCATION L0015699	VOLUME	499037.907	3754770.211	759.90
LOCATION L0015700	VOLUME	499041.462	3754770.776	759.92
LOCATION L0015701	VOLUME	499045.017	3754771.342	759.95
LOCATION L0015702	VOLUME	499048.572	3754771.908	759.99
LOCATION L0015703	VOLUME	499052.128	3754772.474	760.05
LOCATION L0015704	VOLUME	499055.683	3754773.039	760.11
LOCATION L0015705	VOLUME	499059.238	3754773.605	760.19
LOCATION L0015706	VOLUME	499062.794	3754774.171	760.27
LOCATION L0015707	VOLUME	499066.349	3754774.737	760.39
LOCATION L0015708	VOLUME	499069.904	3754775.302	760.52
LOCATION L0015709	VOLUME	499073.459	3754775.868	760.65
LOCATION L0015710	VOLUME	499077.015	3754776.434	760.79
LOCATION L0015711	VOLUME	499080.570	3754777.000	760.93
LOCATION L0015712	VOLUME	499084.125	3754777.565	761.07

** End of LINE VOLUME Source ID = SLINE10

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE11

** DESCRSRC Potrero Blvd - NB - 4th St to SR-60 EB On-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 9.32E-06

** Vertical Dimension = 6.20

** SZINIT = 2.88

** Nodes = 2

** 498466.007, 3754239.796, 735.70, 3.70, 1.67

** 498466.592, 3754501.557, 743.19, 3.70, 1.67

**

LOCATION L0015713	VOLUME	498466.011	3754241.596	735.80
LOCATION L0015714	VOLUME	498466.019	3754245.196	735.85
LOCATION L0015715	VOLUME	498466.027	3754248.796	735.91
LOCATION L0015716	VOLUME	498466.035	3754252.396	735.96
LOCATION L0015717	VOLUME	498466.043	3754255.996	736.02

Beaumont Potrero Warehouse.ADO

LOCATION L0015718	VOLUME	498466.051	3754259.596	736.12
LOCATION L0015719	VOLUME	498466.059	3754263.196	736.21
LOCATION L0015720	VOLUME	498466.067	3754266.796	736.31
LOCATION L0015721	VOLUME	498466.075	3754270.396	736.41
LOCATION L0015722	VOLUME	498466.083	3754273.996	736.51
LOCATION L0015723	VOLUME	498466.091	3754277.596	736.61
LOCATION L0015724	VOLUME	498466.099	3754281.196	736.71
LOCATION L0015725	VOLUME	498466.107	3754284.796	736.80
LOCATION L0015726	VOLUME	498466.116	3754288.396	736.92
LOCATION L0015727	VOLUME	498466.124	3754291.996	737.07
LOCATION L0015728	VOLUME	498466.132	3754295.596	737.21
LOCATION L0015729	VOLUME	498466.140	3754299.196	737.35
LOCATION L0015730	VOLUME	498466.148	3754302.796	737.50
LOCATION L0015731	VOLUME	498466.156	3754306.396	737.64
LOCATION L0015732	VOLUME	498466.164	3754309.996	737.78
LOCATION L0015733	VOLUME	498466.172	3754313.596	737.93
LOCATION L0015734	VOLUME	498466.180	3754317.196	738.07
LOCATION L0015735	VOLUME	498466.188	3754320.796	738.23
LOCATION L0015736	VOLUME	498466.196	3754324.396	738.38
LOCATION L0015737	VOLUME	498466.204	3754327.996	738.54
LOCATION L0015738	VOLUME	498466.212	3754331.596	738.70
LOCATION L0015739	VOLUME	498466.220	3754335.196	738.85
LOCATION L0015740	VOLUME	498466.228	3754338.796	739.01
LOCATION L0015741	VOLUME	498466.236	3754342.396	739.17
LOCATION L0015742	VOLUME	498466.244	3754345.996	739.32
LOCATION L0015743	VOLUME	498466.252	3754349.596	739.48
LOCATION L0015744	VOLUME	498466.260	3754353.196	739.61
LOCATION L0015745	VOLUME	498466.268	3754356.796	739.75
LOCATION L0015746	VOLUME	498466.276	3754360.396	739.89
LOCATION L0015747	VOLUME	498466.284	3754363.996	740.03
LOCATION L0015748	VOLUME	498466.293	3754367.596	740.16
LOCATION L0015749	VOLUME	498466.301	3754371.196	740.30
LOCATION L0015750	VOLUME	498466.309	3754374.796	740.44
LOCATION L0015751	VOLUME	498466.317	3754378.396	740.58
LOCATION L0015752	VOLUME	498466.325	3754381.996	740.67
LOCATION L0015753	VOLUME	498466.333	3754385.596	740.76
LOCATION L0015754	VOLUME	498466.341	3754389.196	740.84
LOCATION L0015755	VOLUME	498466.349	3754392.796	740.93
LOCATION L0015756	VOLUME	498466.357	3754396.396	741.01
LOCATION L0015757	VOLUME	498466.365	3754399.996	741.10
LOCATION L0015758	VOLUME	498466.373	3754403.596	741.18
LOCATION L0015759	VOLUME	498466.381	3754407.196	741.27
LOCATION L0015760	VOLUME	498466.389	3754410.796	741.34
LOCATION L0015761	VOLUME	498466.397	3754414.396	741.38
LOCATION L0015762	VOLUME	498466.405	3754417.996	741.42
LOCATION L0015763	VOLUME	498466.413	3754421.596	741.45
LOCATION L0015764	VOLUME	498466.421	3754425.196	741.49
LOCATION L0015765	VOLUME	498466.429	3754428.796	741.53

Beaumont Potrero Warehouse.ADO

LOCATION L0015766	VOLUME	498466.437	3754432.396	741.57
LOCATION L0015767	VOLUME	498466.445	3754435.996	741.60
LOCATION L0015768	VOLUME	498466.453	3754439.596	741.64
LOCATION L0015769	VOLUME	498466.461	3754443.196	741.71
LOCATION L0015770	VOLUME	498466.469	3754446.796	741.81
LOCATION L0015771	VOLUME	498466.478	3754450.396	741.90
LOCATION L0015772	VOLUME	498466.486	3754453.996	741.99
LOCATION L0015773	VOLUME	498466.494	3754457.596	742.09
LOCATION L0015774	VOLUME	498466.502	3754461.196	742.18
LOCATION L0015775	VOLUME	498466.510	3754464.796	742.27
LOCATION L0015776	VOLUME	498466.518	3754468.396	742.37
LOCATION L0015777	VOLUME	498466.526	3754471.996	742.46
LOCATION L0015778	VOLUME	498466.534	3754475.596	742.57
LOCATION L0015779	VOLUME	498466.542	3754479.196	742.67
LOCATION L0015780	VOLUME	498466.550	3754482.796	742.78
LOCATION L0015781	VOLUME	498466.558	3754486.396	742.89
LOCATION L0015782	VOLUME	498466.566	3754489.996	742.99
LOCATION L0015783	VOLUME	498466.574	3754493.596	743.10
LOCATION L0015784	VOLUME	498466.582	3754497.196	743.21
LOCATION L0015785	VOLUME	498466.590	3754500.796	743.31

** End of LINE VOLUME Source ID = SLINE11

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE12

** DESCRSRC Potrero Blvd - NB - SR-60 EB On-Ramp to WB On-Ramp

** PREFIX

** Length of Side = 3.60

** Configuration = Adjacent

** Emission Rate = 7.03E-06

** Vertical Dimension = 6.22

** SZINIT = 2.89

** Nodes = 2

** 498465.901, 3754509.570, 743.06, 3.70, 1.67

** 498466.916, 3754904.306, 749.25, 3.70, 1.67

**

LOCATION L0015786	VOLUME	498465.906	3754511.370	743.62
LOCATION L0015787	VOLUME	498465.915	3754514.970	743.72
LOCATION L0015788	VOLUME	498465.924	3754518.570	743.83
LOCATION L0015789	VOLUME	498465.933	3754522.170	743.93
LOCATION L0015790	VOLUME	498465.943	3754525.770	744.03
LOCATION L0015791	VOLUME	498465.952	3754529.370	744.13
LOCATION L0015792	VOLUME	498465.961	3754532.970	744.24
LOCATION L0015793	VOLUME	498465.970	3754536.570	744.34
LOCATION L0015794	VOLUME	498465.980	3754540.170	744.45
LOCATION L0015795	VOLUME	498465.989	3754543.769	744.56
LOCATION L0015796	VOLUME	498465.998	3754547.369	744.67
LOCATION L0015797	VOLUME	498466.007	3754550.969	744.77
LOCATION L0015798	VOLUME	498466.017	3754554.569	744.88

Beaumont Potrero Warehouse.ADO

LOCATION L0015799	VOLUME	498466.026	3754558.169	744.99
LOCATION L0015800	VOLUME	498466.035	3754561.769	745.10
LOCATION L0015801	VOLUME	498466.044	3754565.369	745.22
LOCATION L0015802	VOLUME	498466.054	3754568.969	745.39
LOCATION L0015803	VOLUME	498466.063	3754572.569	745.55
LOCATION L0015804	VOLUME	498466.072	3754576.169	745.71
LOCATION L0015805	VOLUME	498466.081	3754579.769	745.87
LOCATION L0015806	VOLUME	498466.091	3754583.369	746.04
LOCATION L0015807	VOLUME	498466.100	3754586.969	746.20
LOCATION L0015808	VOLUME	498466.109	3754590.569	746.36
LOCATION L0015809	VOLUME	498466.118	3754594.169	746.52
LOCATION L0015810	VOLUME	498466.128	3754597.769	746.64
LOCATION L0015811	VOLUME	498466.137	3754601.369	746.75
LOCATION L0015812	VOLUME	498466.146	3754604.969	746.86
LOCATION L0015813	VOLUME	498466.155	3754608.569	746.97
LOCATION L0015814	VOLUME	498466.165	3754612.169	747.08
LOCATION L0015815	VOLUME	498466.174	3754615.769	747.19
LOCATION L0015816	VOLUME	498466.183	3754619.369	747.30
LOCATION L0015817	VOLUME	498466.192	3754622.969	747.41
LOCATION L0015818	VOLUME	498466.202	3754626.569	747.51
LOCATION L0015819	VOLUME	498466.211	3754630.169	747.54
LOCATION L0015820	VOLUME	498466.220	3754633.769	747.58
LOCATION L0015821	VOLUME	498466.229	3754637.369	747.62
LOCATION L0015822	VOLUME	498466.239	3754640.969	747.65
LOCATION L0015823	VOLUME	498466.248	3754644.569	747.69
LOCATION L0015824	VOLUME	498466.257	3754648.169	747.73
LOCATION L0015825	VOLUME	498466.267	3754651.769	747.77
LOCATION L0015826	VOLUME	498466.276	3754655.369	747.80
LOCATION L0015827	VOLUME	498466.285	3754658.969	747.88
LOCATION L0015828	VOLUME	498466.294	3754662.569	747.96
LOCATION L0015829	VOLUME	498466.304	3754666.169	748.05
LOCATION L0015830	VOLUME	498466.313	3754669.769	748.14
LOCATION L0015831	VOLUME	498466.322	3754673.369	748.22
LOCATION L0015832	VOLUME	498466.331	3754676.969	748.31
LOCATION L0015833	VOLUME	498466.341	3754680.569	748.40
LOCATION L0015834	VOLUME	498466.350	3754684.169	748.49
LOCATION L0015835	VOLUME	498466.359	3754687.769	748.57
LOCATION L0015836	VOLUME	498466.368	3754691.369	748.63
LOCATION L0015837	VOLUME	498466.378	3754694.969	748.70
LOCATION L0015838	VOLUME	498466.387	3754698.569	748.76
LOCATION L0015839	VOLUME	498466.396	3754702.169	748.82
LOCATION L0015840	VOLUME	498466.405	3754705.769	748.89
LOCATION L0015841	VOLUME	498466.415	3754709.369	748.95
LOCATION L0015842	VOLUME	498466.424	3754712.969	749.01
LOCATION L0015843	VOLUME	498466.433	3754716.569	749.07
LOCATION L0015844	VOLUME	498466.442	3754720.169	748.88
LOCATION L0015845	VOLUME	498466.452	3754723.769	748.51
LOCATION L0015846	VOLUME	498466.461	3754727.369	748.14

Beaumont Potrero Warehouse.ADO

LOCATION L0015847	VOLUME	498466.470	3754730.969	747.76
LOCATION L0015848	VOLUME	498466.479	3754734.569	747.39
LOCATION L0015849	VOLUME	498466.489	3754738.169	747.02
LOCATION L0015850	VOLUME	498466.498	3754741.769	746.64
LOCATION L0015851	VOLUME	498466.507	3754745.369	746.27
LOCATION L0015852	VOLUME	498466.516	3754748.969	745.90
LOCATION L0015853	VOLUME	498466.526	3754752.569	745.60
LOCATION L0015854	VOLUME	498466.535	3754756.169	745.29
LOCATION L0015855	VOLUME	498466.544	3754759.769	744.99
LOCATION L0015856	VOLUME	498466.553	3754763.369	744.68
LOCATION L0015857	VOLUME	498466.563	3754766.969	744.38
LOCATION L0015858	VOLUME	498466.572	3754770.569	744.07
LOCATION L0015859	VOLUME	498466.581	3754774.169	743.77
LOCATION L0015860	VOLUME	498466.590	3754777.769	743.46
LOCATION L0015861	VOLUME	498466.600	3754781.369	743.35
LOCATION L0015862	VOLUME	498466.609	3754784.969	743.46
LOCATION L0015863	VOLUME	498466.618	3754788.569	743.57
LOCATION L0015864	VOLUME	498466.628	3754792.169	743.69
LOCATION L0015865	VOLUME	498466.637	3754795.769	743.80
LOCATION L0015866	VOLUME	498466.646	3754799.369	743.91
LOCATION L0015867	VOLUME	498466.655	3754802.969	744.02
LOCATION L0015868	VOLUME	498466.665	3754806.569	744.13
LOCATION L0015869	VOLUME	498466.674	3754810.169	744.24
LOCATION L0015870	VOLUME	498466.683	3754813.769	744.83
LOCATION L0015871	VOLUME	498466.692	3754817.369	745.47
LOCATION L0015872	VOLUME	498466.702	3754820.969	746.10
LOCATION L0015873	VOLUME	498466.711	3754824.569	746.74
LOCATION L0015874	VOLUME	498466.720	3754828.169	747.38
LOCATION L0015875	VOLUME	498466.729	3754831.769	748.01
LOCATION L0015876	VOLUME	498466.739	3754835.369	748.65
LOCATION L0015877	VOLUME	498466.748	3754838.969	749.28
LOCATION L0015878	VOLUME	498466.757	3754842.569	749.75
LOCATION L0015879	VOLUME	498466.766	3754846.168	749.89
LOCATION L0015880	VOLUME	498466.776	3754849.768	750.04
LOCATION L0015881	VOLUME	498466.785	3754853.368	750.19
LOCATION L0015882	VOLUME	498466.794	3754856.968	750.34
LOCATION L0015883	VOLUME	498466.803	3754860.568	750.49
LOCATION L0015884	VOLUME	498466.813	3754864.168	750.63
LOCATION L0015885	VOLUME	498466.822	3754867.768	750.78
LOCATION L0015886	VOLUME	498466.831	3754871.368	750.93
LOCATION L0015887	VOLUME	498466.840	3754874.968	750.84
LOCATION L0015888	VOLUME	498466.850	3754878.568	750.70
LOCATION L0015889	VOLUME	498466.859	3754882.168	750.55
LOCATION L0015890	VOLUME	498466.868	3754885.768	750.41
LOCATION L0015891	VOLUME	498466.877	3754889.368	750.26
LOCATION L0015892	VOLUME	498466.887	3754892.968	750.12
LOCATION L0015893	VOLUME	498466.896	3754896.568	749.98
LOCATION L0015894	VOLUME	498466.905	3754900.168	749.83

Beaumont Potrero Warehouse.ADO

LOCATION L0015895 VOLUME 498466.914 3754903.768 749.72

** End of LINE VOLUME Source ID = SLINE12

** Source Parameters **

** LINE VOLUME Source ID = SLINE1

SRCPARAM L0014183	0.000000198	3.70	1.67	2.89
SRCPARAM L0014184	0.000000198	3.70	1.67	2.89
SRCPARAM L0014185	0.000000198	3.70	1.67	2.89
SRCPARAM L0014186	0.000000198	3.70	1.67	2.89
SRCPARAM L0014187	0.000000198	3.70	1.67	2.89
SRCPARAM L0014188	0.000000198	3.70	1.67	2.89
SRCPARAM L0014189	0.000000198	3.70	1.67	2.89
SRCPARAM L0014190	0.000000198	3.70	1.67	2.89
SRCPARAM L0014191	0.000000198	3.70	1.67	2.89
SRCPARAM L0014192	0.000000198	3.70	1.67	2.89
SRCPARAM L0014193	0.000000198	3.70	1.67	2.89
SRCPARAM L0014194	0.000000198	3.70	1.67	2.89
SRCPARAM L0014195	0.000000198	3.70	1.67	2.89
SRCPARAM L0014196	0.000000198	3.70	1.67	2.89
SRCPARAM L0014197	0.000000198	3.70	1.67	2.89
SRCPARAM L0014198	0.000000198	3.70	1.67	2.89
SRCPARAM L0014199	0.000000198	3.70	1.67	2.89
SRCPARAM L0014200	0.000000198	3.70	1.67	2.89
SRCPARAM L0014201	0.000000198	3.70	1.67	2.89
SRCPARAM L0014202	0.000000198	3.70	1.67	2.89
SRCPARAM L0014203	0.000000198	3.70	1.67	2.89
SRCPARAM L0014204	0.000000198	3.70	1.67	2.89
SRCPARAM L0014205	0.000000198	3.70	1.67	2.89
SRCPARAM L0014206	0.000000198	3.70	1.67	2.89
SRCPARAM L0014207	0.000000198	3.70	1.67	2.89
SRCPARAM L0014208	0.000000198	3.70	1.67	2.89
SRCPARAM L0014209	0.000000198	3.70	1.67	2.89
SRCPARAM L0014210	0.000000198	3.70	1.67	2.89
SRCPARAM L0014211	0.000000198	3.70	1.67	2.89
SRCPARAM L0014212	0.000000198	3.70	1.67	2.89
SRCPARAM L0014213	0.000000198	3.70	1.67	2.89
SRCPARAM L0014214	0.000000198	3.70	1.67	2.89
SRCPARAM L0014215	0.000000198	3.70	1.67	2.89
SRCPARAM L0014216	0.000000198	3.70	1.67	2.89
SRCPARAM L0014217	0.000000198	3.70	1.67	2.89
SRCPARAM L0014218	0.000000198	3.70	1.67	2.89
SRCPARAM L0014219	0.000000198	3.70	1.67	2.89
SRCPARAM L0014220	0.000000198	3.70	1.67	2.89
SRCPARAM L0014221	0.000000198	3.70	1.67	2.89
SRCPARAM L0014222	0.000000198	3.70	1.67	2.89
SRCPARAM L0014223	0.000000198	3.70	1.67	2.89
SRCPARAM L0014224	0.000000198	3.70	1.67	2.89
SRCPARAM L0014225	0.000000198	3.70	1.67	2.89
SRCPARAM L0014226	0.000000198	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADO

SRCPARAM L0014227	0.000000198	3.70	1.67	2.89
SRCPARAM L0014228	0.000000198	3.70	1.67	2.89
SRCPARAM L0014229	0.000000198	3.70	1.67	2.89
SRCPARAM L0014230	0.000000198	3.70	1.67	2.89
SRCPARAM L0014231	0.000000198	3.70	1.67	2.89
SRCPARAM L0014232	0.000000198	3.70	1.67	2.89
SRCPARAM L0014233	0.000000198	3.70	1.67	2.89
SRCPARAM L0014234	0.000000198	3.70	1.67	2.89
SRCPARAM L0014235	0.000000198	3.70	1.67	2.89
SRCPARAM L0014236	0.000000198	3.70	1.67	2.89
SRCPARAM L0014237	0.000000198	3.70	1.67	2.89
SRCPARAM L0014238	0.000000198	3.70	1.67	2.89
SRCPARAM L0014239	0.000000198	3.70	1.67	2.89
SRCPARAM L0014240	0.000000198	3.70	1.67	2.89
SRCPARAM L0014241	0.000000198	3.70	1.67	2.89
SRCPARAM L0014242	0.000000198	3.70	1.67	2.89
SRCPARAM L0014243	0.000000198	3.70	1.67	2.89
SRCPARAM L0014244	0.000000198	3.70	1.67	2.89
SRCPARAM L0014245	0.000000198	3.70	1.67	2.89
SRCPARAM L0014246	0.000000198	3.70	1.67	2.89
SRCPARAM L0014247	0.000000198	3.70	1.67	2.89
SRCPARAM L0014248	0.000000198	3.70	1.67	2.89
SRCPARAM L0014249	0.000000198	3.70	1.67	2.89
SRCPARAM L0014250	0.000000198	3.70	1.67	2.89
SRCPARAM L0014251	0.000000198	3.70	1.67	2.89
SRCPARAM L0014252	0.000000198	3.70	1.67	2.89
SRCPARAM L0014253	0.000000198	3.70	1.67	2.89
SRCPARAM L0014254	0.000000198	3.70	1.67	2.89
SRCPARAM L0014255	0.000000198	3.70	1.67	2.89
SRCPARAM L0014256	0.000000198	3.70	1.67	2.89
SRCPARAM L0014257	0.000000198	3.70	1.67	2.89
SRCPARAM L0014258	0.000000198	3.70	1.67	2.89
SRCPARAM L0014259	0.000000198	3.70	1.67	2.89
SRCPARAM L0014260	0.000000198	3.70	1.67	2.89
SRCPARAM L0014261	0.000000198	3.70	1.67	2.89
SRCPARAM L0014262	0.000000198	3.70	1.67	2.89
SRCPARAM L0014263	0.000000198	3.70	1.67	2.89
SRCPARAM L0014264	0.000000198	3.70	1.67	2.89
SRCPARAM L0014265	0.000000198	3.70	1.67	2.89
SRCPARAM L0014266	0.000000198	3.70	1.67	2.89
SRCPARAM L0014267	0.000000198	3.70	1.67	2.89
SRCPARAM L0014268	0.000000198	3.70	1.67	2.89
SRCPARAM L0014269	0.000000198	3.70	1.67	2.89
SRCPARAM L0014270	0.000000198	3.70	1.67	2.89
SRCPARAM L0014271	0.000000198	3.70	1.67	2.89
SRCPARAM L0014272	0.000000198	3.70	1.67	2.89
SRCPARAM L0014273	0.000000198	3.70	1.67	2.89
SRCPARAM L0014274	0.000000198	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADO

SRCPARAM L0014275	0.000000198	3.70	1.67	2.89
SRCPARAM L0014276	0.000000198	3.70	1.67	2.89
SRCPARAM L0014277	0.000000198	3.70	1.67	2.89
SRCPARAM L0014278	0.000000198	3.70	1.67	2.89
SRCPARAM L0014279	0.000000198	3.70	1.67	2.89
SRCPARAM L0014280	0.000000198	3.70	1.67	2.89
SRCPARAM L0014281	0.000000198	3.70	1.67	2.89
SRCPARAM L0014282	0.000000198	3.70	1.67	2.89
SRCPARAM L0014283	0.000000198	3.70	1.67	2.89
SRCPARAM L0014284	0.000000198	3.70	1.67	2.89
SRCPARAM L0014285	0.000000198	3.70	1.67	2.89
SRCPARAM L0014286	0.000000198	3.70	1.67	2.89
SRCPARAM L0014287	0.000000198	3.70	1.67	2.89
SRCPARAM L0014288	0.000000198	3.70	1.67	2.89
SRCPARAM L0014289	0.000000198	3.70	1.67	2.89
SRCPARAM L0014290	0.000000198	3.70	1.67	2.89
SRCPARAM L0014291	0.000000198	3.70	1.67	2.89
SRCPARAM L0014292	0.000000198	3.70	1.67	2.89
SRCPARAM L0014293	0.000000198	3.70	1.67	2.89
SRCPARAM L0014294	0.000000198	3.70	1.67	2.89
SRCPARAM L0014295	0.000000198	3.70	1.67	2.89
SRCPARAM L0014296	0.000000198	3.70	1.67	2.89
SRCPARAM L0014297	0.000000198	3.70	1.67	2.89
SRCPARAM L0014298	0.000000198	3.70	1.67	2.89
SRCPARAM L0014299	0.000000198	3.70	1.67	2.89
SRCPARAM L0014300	0.000000198	3.70	1.67	2.89
SRCPARAM L0014301	0.000000198	3.70	1.67	2.89
SRCPARAM L0014302	0.000000198	3.70	1.67	2.89
SRCPARAM L0014303	0.000000198	3.70	1.67	2.89
SRCPARAM L0014304	0.000000198	3.70	1.67	2.89
SRCPARAM L0014305	0.000000198	3.70	1.67	2.89
SRCPARAM L0014306	0.000000198	3.70	1.67	2.89
SRCPARAM L0014307	0.000000198	3.70	1.67	2.89
SRCPARAM L0014308	0.000000198	3.70	1.67	2.89
SRCPARAM L0014309	0.000000198	3.70	1.67	2.89
SRCPARAM L0014310	0.000000198	3.70	1.67	2.89
SRCPARAM L0014311	0.000000198	3.70	1.67	2.89
SRCPARAM L0014312	0.000000198	3.70	1.67	2.89
SRCPARAM L0014313	0.000000198	3.70	1.67	2.89
SRCPARAM L0014314	0.000000198	3.70	1.67	2.89
SRCPARAM L0014315	0.000000198	3.70	1.67	2.89
SRCPARAM L0014316	0.000000198	3.70	1.67	2.89
SRCPARAM L0014317	0.000000198	3.70	1.67	2.89
SRCPARAM L0014318	0.000000198	3.70	1.67	2.89
SRCPARAM L0014319	0.000000198	3.70	1.67	2.89
SRCPARAM L0014320	0.000000198	3.70	1.67	2.89
SRCPARAM L0014321	0.000000198	3.70	1.67	2.89
SRCPARAM L0014322	0.000000198	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADO

SRCPARAM L0014323	0.000000198	3.70	1.67	2.89
SRCPARAM L0014324	0.000000198	3.70	1.67	2.89
SRCPARAM L0014325	0.000000198	3.70	1.67	2.89
SRCPARAM L0014326	0.000000198	3.70	1.67	2.89
SRCPARAM L0014327	0.000000198	3.70	1.67	2.89
SRCPARAM L0014328	0.000000198	3.70	1.67	2.89
SRCPARAM L0014329	0.000000198	3.70	1.67	2.89
SRCPARAM L0014330	0.000000198	3.70	1.67	2.89
SRCPARAM L0014331	0.000000198	3.70	1.67	2.89
SRCPARAM L0014332	0.000000198	3.70	1.67	2.89
SRCPARAM L0014333	0.000000198	3.70	1.67	2.89
SRCPARAM L0014334	0.000000198	3.70	1.67	2.89
SRCPARAM L0014335	0.000000198	3.70	1.67	2.89
SRCPARAM L0014336	0.000000198	3.70	1.67	2.89
SRCPARAM L0014337	0.000000198	3.70	1.67	2.89
SRCPARAM L0014338	0.000000198	3.70	1.67	2.89
SRCPARAM L0014339	0.000000198	3.70	1.67	2.89
SRCPARAM L0014340	0.000000198	3.70	1.67	2.89
SRCPARAM L0014341	0.000000198	3.70	1.67	2.89
SRCPARAM L0014342	0.000000198	3.70	1.67	2.89
SRCPARAM L0014343	0.000000198	3.70	1.67	2.89
SRCPARAM L0014344	0.000000198	3.70	1.67	2.89
SRCPARAM L0014345	0.000000198	3.70	1.67	2.89
SRCPARAM L0014346	0.000000198	3.70	1.67	2.89
SRCPARAM L0014347	0.000000198	3.70	1.67	2.89
SRCPARAM L0014348	0.000000198	3.70	1.67	2.89
SRCPARAM L0014349	0.000000198	3.70	1.67	2.89
SRCPARAM L0014350	0.000000198	3.70	1.67	2.89
SRCPARAM L0014351	0.000000198	3.70	1.67	2.89
SRCPARAM L0014352	0.000000198	3.70	1.67	2.89
SRCPARAM L0014353	0.000000198	3.70	1.67	2.89
SRCPARAM L0014354	0.000000198	3.70	1.67	2.89
SRCPARAM L0014355	0.000000198	3.70	1.67	2.89
SRCPARAM L0014356	0.000000198	3.70	1.67	2.89
SRCPARAM L0014357	0.000000198	3.70	1.67	2.89
SRCPARAM L0014358	0.000000198	3.70	1.67	2.89
SRCPARAM L0014359	0.000000198	3.70	1.67	2.89
SRCPARAM L0014360	0.000000198	3.70	1.67	2.89
SRCPARAM L0014361	0.000000198	3.70	1.67	2.89
SRCPARAM L0014362	0.000000198	3.70	1.67	2.89
SRCPARAM L0014363	0.000000198	3.70	1.67	2.89
SRCPARAM L0014364	0.000000198	3.70	1.67	2.89
SRCPARAM L0014365	0.000000198	3.70	1.67	2.89
SRCPARAM L0014366	0.000000198	3.70	1.67	2.89
SRCPARAM L0014367	0.000000198	3.70	1.67	2.89
SRCPARAM L0014368	0.000000198	3.70	1.67	2.89
SRCPARAM L0014369	0.000000198	3.70	1.67	2.89
SRCPARAM L0014370	0.000000198	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADO

SRCPARAM L0014371	0.000000198	3.70	1.67	2.89
SRCPARAM L0014372	0.000000198	3.70	1.67	2.89
SRCPARAM L0014373	0.000000198	3.70	1.67	2.89
SRCPARAM L0014374	0.000000198	3.70	1.67	2.89
SRCPARAM L0014375	0.000000198	3.70	1.67	2.89
SRCPARAM L0014376	0.000000198	3.70	1.67	2.89
SRCPARAM L0014377	0.000000198	3.70	1.67	2.89
SRCPARAM L0014378	0.000000198	3.70	1.67	2.89
SRCPARAM L0014379	0.000000198	3.70	1.67	2.89
SRCPARAM L0014380	0.000000198	3.70	1.67	2.89
SRCPARAM L0014381	0.000000198	3.70	1.67	2.89
SRCPARAM L0014382	0.000000198	3.70	1.67	2.89
SRCPARAM L0014383	0.000000198	3.70	1.67	2.89
SRCPARAM L0014384	0.000000198	3.70	1.67	2.89
SRCPARAM L0014385	0.000000198	3.70	1.67	2.89
SRCPARAM L0014386	0.000000198	3.70	1.67	2.89
SRCPARAM L0014387	0.000000198	3.70	1.67	2.89
SRCPARAM L0014388	0.000000198	3.70	1.67	2.89
SRCPARAM L0014389	0.000000198	3.70	1.67	2.89
SRCPARAM L0014390	0.000000198	3.70	1.67	2.89
SRCPARAM L0014391	0.000000198	3.70	1.67	2.89
SRCPARAM L0014392	0.000000198	3.70	1.67	2.89
SRCPARAM L0014393	0.000000198	3.70	1.67	2.89
SRCPARAM L0014394	0.000000198	3.70	1.67	2.89
SRCPARAM L0014395	0.000000198	3.70	1.67	2.89
SRCPARAM L0014396	0.000000198	3.70	1.67	2.89
SRCPARAM L0014397	0.000000198	3.70	1.67	2.89
SRCPARAM L0014398	0.000000198	3.70	1.67	2.89
SRCPARAM L0014399	0.000000198	3.70	1.67	2.89
SRCPARAM L0014400	0.000000198	3.70	1.67	2.89
SRCPARAM L0014401	0.000000198	3.70	1.67	2.89
SRCPARAM L0014402	0.000000198	3.70	1.67	2.89
SRCPARAM L0014403	0.000000198	3.70	1.67	2.89
SRCPARAM L0014404	0.000000198	3.70	1.67	2.89
SRCPARAM L0014405	0.000000198	3.70	1.67	2.89
SRCPARAM L0014406	0.000000198	3.70	1.67	2.89
SRCPARAM L0014407	0.000000198	3.70	1.67	2.89
SRCPARAM L0014408	0.000000198	3.70	1.67	2.89
SRCPARAM L0014409	0.000000198	3.70	1.67	2.89
SRCPARAM L0014410	0.000000198	3.70	1.67	2.89
SRCPARAM L0014411	0.000000198	3.70	1.67	2.89
SRCPARAM L0014412	0.000000198	3.70	1.67	2.89
SRCPARAM L0014413	0.000000198	3.70	1.67	2.89
SRCPARAM L0014414	0.000000198	3.70	1.67	2.89
SRCPARAM L0014415	0.000000198	3.70	1.67	2.89
SRCPARAM L0014416	0.000000198	3.70	1.67	2.89
SRCPARAM L0014417	0.000000198	3.70	1.67	2.89
SRCPARAM L0014418	0.000000198	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADO

SRCPARAM L0014419	0.000000198	3.70	1.67	2.89
SRCPARAM L0014420	0.000000198	3.70	1.67	2.89
SRCPARAM L0014421	0.000000198	3.70	1.67	2.89
SRCPARAM L0014422	0.000000198	3.70	1.67	2.89
SRCPARAM L0014423	0.000000198	3.70	1.67	2.89
SRCPARAM L0014424	0.000000198	3.70	1.67	2.89
SRCPARAM L0014425	0.000000198	3.70	1.67	2.89
SRCPARAM L0014426	0.000000198	3.70	1.67	2.89
SRCPARAM L0014427	0.000000198	3.70	1.67	2.89
SRCPARAM L0014428	0.000000198	3.70	1.67	2.89
SRCPARAM L0014429	0.000000198	3.70	1.67	2.89
SRCPARAM L0014430	0.000000198	3.70	1.67	2.89
SRCPARAM L0014431	0.000000198	3.70	1.67	2.89
SRCPARAM L0014432	0.000000198	3.70	1.67	2.89
SRCPARAM L0014433	0.000000198	3.70	1.67	2.89
SRCPARAM L0014434	0.000000198	3.70	1.67	2.89
SRCPARAM L0014435	0.000000198	3.70	1.67	2.89
SRCPARAM L0014436	0.000000198	3.70	1.67	2.89
SRCPARAM L0014437	0.000000198	3.70	1.67	2.89
SRCPARAM L0014438	0.000000198	3.70	1.67	2.89
SRCPARAM L0014439	0.000000198	3.70	1.67	2.89
SRCPARAM L0014440	0.000000198	3.70	1.67	2.89
SRCPARAM L0014441	0.000000198	3.70	1.67	2.89
SRCPARAM L0014442	0.000000198	3.70	1.67	2.89
SRCPARAM L0014443	0.000000198	3.70	1.67	2.89
SRCPARAM L0014444	0.000000198	3.70	1.67	2.89
SRCPARAM L0014445	0.000000198	3.70	1.67	2.89
SRCPARAM L0014446	0.000000198	3.70	1.67	2.89
SRCPARAM L0014447	0.000000198	3.70	1.67	2.89
SRCPARAM L0014448	0.000000198	3.70	1.67	2.89
SRCPARAM L0014449	0.000000198	3.70	1.67	2.89
SRCPARAM L0014450	0.000000198	3.70	1.67	2.89
SRCPARAM L0014451	0.000000198	3.70	1.67	2.89
SRCPARAM L0014452	0.000000198	3.70	1.67	2.89
SRCPARAM L0014453	0.000000198	3.70	1.67	2.89
SRCPARAM L0014454	0.000000198	3.70	1.67	2.89
SRCPARAM L0014455	0.000000198	3.70	1.67	2.89
SRCPARAM L0014456	0.000000198	3.70	1.67	2.89
SRCPARAM L0014457	0.000000198	3.70	1.67	2.89
SRCPARAM L0014458	0.000000198	3.70	1.67	2.89
SRCPARAM L0014459	0.000000198	3.70	1.67	2.89
SRCPARAM L0014460	0.000000198	3.70	1.67	2.89
SRCPARAM L0014461	0.000000198	3.70	1.67	2.89
SRCPARAM L0014462	0.000000198	3.70	1.67	2.89
SRCPARAM L0014463	0.000000198	3.70	1.67	2.89
SRCPARAM L0014464	0.000000198	3.70	1.67	2.89
SRCPARAM L0014465	0.000000198	3.70	1.67	2.89
SRCPARAM L0014466	0.000000198	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADO

SRCPARAM L0014467	0.000000198	3.70	1.67	2.89
SRCPARAM L0014468	0.000000198	3.70	1.67	2.89
SRCPARAM L0014469	0.000000198	3.70	1.67	2.89
SRCPARAM L0014470	0.000000198	3.70	1.67	2.89
SRCPARAM L0014471	0.000000198	3.70	1.67	2.89
SRCPARAM L0014472	0.000000198	3.70	1.67	2.89
SRCPARAM L0014473	0.000000198	3.70	1.67	2.89
SRCPARAM L0014474	0.000000198	3.70	1.67	2.89
SRCPARAM L0014475	0.000000198	3.70	1.67	2.89
SRCPARAM L0014476	0.000000198	3.70	1.67	2.89
SRCPARAM L0014477	0.000000198	3.70	1.67	2.89
SRCPARAM L0014478	0.000000198	3.70	1.67	2.89
SRCPARAM L0014479	0.000000198	3.70	1.67	2.89
SRCPARAM L0014480	0.000000198	3.70	1.67	2.89
SRCPARAM L0014481	0.000000198	3.70	1.67	2.89
SRCPARAM L0014482	0.000000198	3.70	1.67	2.89
SRCPARAM L0014483	0.000000198	3.70	1.67	2.89
SRCPARAM L0014484	0.000000198	3.70	1.67	2.89
SRCPARAM L0014485	0.000000198	3.70	1.67	2.89
SRCPARAM L0014486	0.000000198	3.70	1.67	2.89
SRCPARAM L0014487	0.000000198	3.70	1.67	2.89
SRCPARAM L0014488	0.000000198	3.70	1.67	2.89
SRCPARAM L0014489	0.000000198	3.70	1.67	2.89
SRCPARAM L0014490	0.000000198	3.70	1.67	2.89
SRCPARAM L0014491	0.000000198	3.70	1.67	2.89
SRCPARAM L0014492	0.000000198	3.70	1.67	2.89
SRCPARAM L0014493	0.000000198	3.70	1.67	2.89
SRCPARAM L0014494	0.000000198	3.70	1.67	2.89
SRCPARAM L0014495	0.000000198	3.70	1.67	2.89
SRCPARAM L0014496	0.000000198	3.70	1.67	2.89
SRCPARAM L0014497	0.000000198	3.70	1.67	2.89
SRCPARAM L0014498	0.000000198	3.70	1.67	2.89
SRCPARAM L0014499	0.000000198	3.70	1.67	2.89
SRCPARAM L0014500	0.000000198	3.70	1.67	2.89
SRCPARAM L0014501	0.000000198	3.70	1.67	2.89
SRCPARAM L0014502	0.000000198	3.70	1.67	2.89
SRCPARAM L0014503	0.000000198	3.70	1.67	2.89
SRCPARAM L0014504	0.000000198	3.70	1.67	2.89
SRCPARAM L0014505	0.000000198	3.70	1.67	2.89
SRCPARAM L0014506	0.000000198	3.70	1.67	2.89
SRCPARAM L0014507	0.000000198	3.70	1.67	2.89
SRCPARAM L0014508	0.000000198	3.70	1.67	2.89
SRCPARAM L0014509	0.000000198	3.70	1.67	2.89
SRCPARAM L0014510	0.000000198	3.70	1.67	2.89
SRCPARAM L0014511	0.000000198	3.70	1.67	2.89
SRCPARAM L0014512	0.000000198	3.70	1.67	2.89
SRCPARAM L0014513	0.000000198	3.70	1.67	2.89
SRCPARAM L0014514	0.000000198	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADO

SRCPARAM L0014515	0.000000198	3.70	1.67	2.89
SRCPARAM L0014516	0.000000198	3.70	1.67	2.89
SRCPARAM L0014517	0.000000198	3.70	1.67	2.89
SRCPARAM L0014518	0.000000198	3.70	1.67	2.89
SRCPARAM L0014519	0.000000198	3.70	1.67	2.89
SRCPARAM L0014520	0.000000198	3.70	1.67	2.89
SRCPARAM L0014521	0.000000198	3.70	1.67	2.89
SRCPARAM L0014522	0.000000198	3.70	1.67	2.89
SRCPARAM L0014523	0.000000198	3.70	1.67	2.89
SRCPARAM L0014524	0.000000198	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE2

SRCPARAM L0014525	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014526	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014527	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014528	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014529	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014530	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014531	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014532	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014533	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014534	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014535	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014536	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014537	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014538	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014539	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014540	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014541	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014542	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014543	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014544	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014545	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014546	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014547	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014548	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014549	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014550	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014551	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014552	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014553	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014554	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014555	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014556	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014557	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014558	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014559	0.0000009072	3.70	1.67	2.89
SRCPARAM L0014560	0.0000009072	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADO

SRCPARAM	L0014561	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014562	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014563	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014564	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014565	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014566	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014567	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014568	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014569	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014570	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014571	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014572	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014573	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014574	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014575	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014576	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014577	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014578	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014579	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014580	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014581	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014582	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014583	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014584	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014585	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014586	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014587	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014588	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014589	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014590	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014591	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014592	0.0000009072	3.70	1.67	2.89
SRCPARAM	L0014593	0.0000009072	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE3

SRCPARAM	L0014594	0.0000009206	3.70	1.67	2.89
SRCPARAM	L0014595	0.0000009206	3.70	1.67	2.89
SRCPARAM	L0014596	0.0000009206	3.70	1.67	2.89
SRCPARAM	L0014597	0.0000009206	3.70	1.67	2.89
SRCPARAM	L0014598	0.0000009206	3.70	1.67	2.89
SRCPARAM	L0014599	0.0000009206	3.70	1.67	2.89
SRCPARAM	L0014600	0.0000009206	3.70	1.67	2.89
SRCPARAM	L0014601	0.0000009206	3.70	1.67	2.89
SRCPARAM	L0014602	0.0000009206	3.70	1.67	2.89
SRCPARAM	L0014603	0.0000009206	3.70	1.67	2.89
SRCPARAM	L0014604	0.0000009206	3.70	1.67	2.89
SRCPARAM	L0014605	0.0000009206	3.70	1.67	2.89
SRCPARAM	L0014606	0.0000009206	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADO

SRCPARAM L0014607	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014608	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014609	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014610	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014611	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014612	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014613	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014614	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014615	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014616	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014617	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014618	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014619	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014620	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014621	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014622	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014623	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014624	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014625	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014626	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014627	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014628	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014629	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014630	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014631	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014632	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014633	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014634	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014635	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014636	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014637	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014638	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014639	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014640	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014641	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014642	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014643	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014644	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014645	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014646	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014647	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014648	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014649	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014650	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014651	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014652	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014653	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014654	0.0000009206	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADO

SRCPARAM L0014655	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014656	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014657	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014658	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014659	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014660	0.0000009206	3.70	1.67	2.89
SRCPARAM L0014661	0.0000009206	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE4

SRCPARAM L0014662	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014663	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014664	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014665	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014666	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014667	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014668	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014669	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014670	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014671	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014672	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014673	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014674	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014675	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014676	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014677	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014678	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014679	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014680	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014681	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014682	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014683	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014684	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014685	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014686	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014687	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014688	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014689	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014690	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014691	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014692	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014693	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014694	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014695	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014696	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014697	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014698	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014699	0.0000006433	3.70	1.67	2.88
SRCPARAM L0014700	0.0000006433	3.70	1.67	2.88

Beaumont Potrero Warehouse.ADO

SRCPARAM L0014701	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014702	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014703	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014704	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014705	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014706	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014707	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014708	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014709	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014710	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014711	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014712	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014713	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014714	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014715	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014716	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014717	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014718	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014719	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014720	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014721	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014722	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014723	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014724	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014725	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014726	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014727	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014728	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014729	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014730	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014731	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014732	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014733	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014734	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014735	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014736	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014737	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014738	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014739	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014740	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014741	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014742	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014743	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014744	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014745	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014746	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014747	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014748	0.00000006433	3.70	1.67	2.88

Beaumont Potrero Warehouse.ADO

SRCPARAM L0014749	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014750	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014751	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014752	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014753	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014754	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014755	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014756	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014757	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014758	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014759	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014760	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014761	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014762	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014763	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014764	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014765	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014766	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014767	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014768	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014769	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014770	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014771	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014772	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014773	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014774	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014775	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014776	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014777	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014778	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014779	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014780	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014781	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014782	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014783	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014784	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014785	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014786	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014787	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014788	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014789	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014790	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014791	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014792	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014793	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014794	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014795	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014796	0.00000006433	3.70	1.67	2.88

Beaumont Potrero Warehouse.ADO

SRCPARAM L0014797	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014798	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014799	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014800	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014801	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014802	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014803	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014804	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014805	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014806	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014807	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014808	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014809	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014810	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014811	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014812	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014813	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014814	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014815	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014816	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014817	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014818	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014819	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014820	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014821	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014822	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014823	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014824	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014825	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014826	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014827	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014828	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014829	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014830	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014831	0.00000006433	3.70	1.67	2.88
SRCPARAM L0014832	0.00000006433	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE5

SRCPARAM L0014833	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014834	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014835	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014836	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014837	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014838	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014839	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014840	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014841	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014842	0.00000006403	3.70	1.67	2.88

Beaumont Potrero Warehouse.ADO

SRCPARAM L0014843	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014844	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014845	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014846	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014847	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014848	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014849	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014850	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014851	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014852	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014853	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014854	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014855	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014856	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014857	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014858	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014859	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014860	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014861	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014862	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014863	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014864	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014865	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014866	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014867	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014868	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014869	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014870	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014871	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014872	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014873	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014874	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014875	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014876	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014877	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014878	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014879	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014880	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014881	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014882	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014883	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014884	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014885	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014886	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014887	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014888	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014889	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014890	0.00000006403	3.70	1.67	2.88

Beaumont Potrero Warehouse.ADO

SRCPARAM L0014891	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014892	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014893	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014894	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014895	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014896	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014897	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014898	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014899	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014900	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014901	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014902	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014903	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014904	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014905	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014906	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014907	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014908	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014909	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014910	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014911	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014912	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014913	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014914	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014915	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014916	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014917	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014918	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014919	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014920	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014921	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014922	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014923	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014924	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014925	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014926	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014927	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014928	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014929	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014930	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014931	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014932	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014933	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014934	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014935	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014936	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014937	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014938	0.00000006403	3.70	1.67	2.88

Beaumont Potrero Warehouse.ADO

SRCPARAM L0014939	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014940	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014941	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014942	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014943	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014944	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014945	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014946	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014947	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014948	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014949	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014950	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014951	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014952	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014953	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014954	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014955	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014956	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014957	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014958	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014959	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014960	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014961	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014962	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014963	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014964	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014965	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014966	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014967	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014968	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014969	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014970	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014971	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014972	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014973	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014974	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014975	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014976	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014977	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014978	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014979	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014980	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014981	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014982	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014983	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014984	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014985	0.00000006403	3.70	1.67	2.88
SRCPARAM L0014986	0.00000006403	3.70	1.67	2.88

Beaumont Potrero Warehouse.ADO

**

** LINE VOLUME Source ID = SLINE6

SRCPARAM L0014987	0.0000000643	3.70	1.67	2.88
SRCPARAM L0014988	0.0000000643	3.70	1.67	2.88
SRCPARAM L0014989	0.0000000643	3.70	1.67	2.88
SRCPARAM L0014990	0.0000000643	3.70	1.67	2.88
SRCPARAM L0014991	0.0000000643	3.70	1.67	2.88
SRCPARAM L0014992	0.0000000643	3.70	1.67	2.88
SRCPARAM L0014993	0.0000000643	3.70	1.67	2.88
SRCPARAM L0014994	0.0000000643	3.70	1.67	2.88
SRCPARAM L0014995	0.0000000643	3.70	1.67	2.88
SRCPARAM L0014996	0.0000000643	3.70	1.67	2.88
SRCPARAM L0014997	0.0000000643	3.70	1.67	2.88
SRCPARAM L0014998	0.0000000643	3.70	1.67	2.88
SRCPARAM L0014999	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015000	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015001	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015002	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015003	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015004	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015005	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015006	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015007	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015008	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015009	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015010	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015011	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015012	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015013	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015014	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015015	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015016	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015017	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015018	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015019	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015020	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015021	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015022	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015023	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015024	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015025	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015026	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015027	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015028	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015029	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015030	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015031	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015032	0.0000000643	3.70	1.67	2.88

Beaumont Potrero Warehouse.ADO

SRCPARAM L0015033	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015034	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015035	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015036	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015037	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015038	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015039	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015040	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015041	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015042	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015043	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015044	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015045	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015046	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015047	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015048	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015049	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015050	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015051	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015052	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015053	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015054	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015055	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015056	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015057	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015058	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015059	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015060	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015061	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015062	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015063	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015064	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015065	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015066	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015067	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015068	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015069	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015070	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015071	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015072	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015073	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015074	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015075	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015076	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015077	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015078	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015079	0.0000000643	3.70	1.67	2.88
SRCPARAM L0015080	0.0000000643	3.70	1.67	2.88

Beaumont Potrero Warehouse.ADO

SRCPARAM	L0015081	0.0000000643	3.70	1.67	2.88
SRCPARAM	L0015082	0.0000000643	3.70	1.67	2.88
SRCPARAM	L0015083	0.0000000643	3.70	1.67	2.88
SRCPARAM	L0015084	0.0000000643	3.70	1.67	2.88
SRCPARAM	L0015085	0.0000000643	3.70	1.67	2.88
SRCPARAM	L0015086	0.0000000643	3.70	1.67	2.88
SRCPARAM	L0015087	0.0000000643	3.70	1.67	2.88
SRCPARAM	L0015088	0.0000000643	3.70	1.67	2.88
SRCPARAM	L0015089	0.0000000643	3.70	1.67	2.88
SRCPARAM	L0015090	0.0000000643	3.70	1.67	2.88
SRCPARAM	L0015091	0.0000000643	3.70	1.67	2.88
SRCPARAM	L0015092	0.0000000643	3.70	1.67	2.88
SRCPARAM	L0015093	0.0000000643	3.70	1.67	2.88
SRCPARAM	L0015094	0.0000000643	3.70	1.67	2.88
SRCPARAM	L0015095	0.0000000643	3.70	1.67	2.88
SRCPARAM	L0015096	0.0000000643	3.70	1.67	2.88
SRCPARAM	L0015097	0.0000000643	3.70	1.67	2.88
SRCPARAM	L0015098	0.0000000643	3.70	1.67	2.88
SRCPARAM	L0015099	0.0000000643	3.70	1.67	2.88
SRCPARAM	L0015100	0.0000000643	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE7

SRCPARAM	L0015101	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015102	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015103	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015104	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015105	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015106	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015107	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015108	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015109	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015110	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015111	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015112	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015113	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015114	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015115	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015116	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015117	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015118	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015119	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015120	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015121	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015122	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015123	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015124	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015125	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015126	0.0000001973	3.70	1.67	2.88

Beaumont Potrero Warehouse.ADO

SRCPARAM	L0015127	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015128	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015129	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015130	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015131	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015132	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015133	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015134	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015135	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015136	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015137	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015138	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015139	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015140	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015141	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015142	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015143	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015144	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015145	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015146	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015147	0.0000001973	3.70	1.67	2.88
SRCPARAM	L0015148	0.0000001973	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE8

SRCPARAM	L0015149	0.0000001288	3.70	1.67	2.88
SRCPARAM	L0015150	0.0000001288	3.70	1.67	2.88
SRCPARAM	L0015151	0.0000001288	3.70	1.67	2.88
SRCPARAM	L0015152	0.0000001288	3.70	1.67	2.88
SRCPARAM	L0015153	0.0000001288	3.70	1.67	2.88
SRCPARAM	L0015154	0.0000001288	3.70	1.67	2.88
SRCPARAM	L0015155	0.0000001288	3.70	1.67	2.88
SRCPARAM	L0015156	0.0000001288	3.70	1.67	2.88
SRCPARAM	L0015157	0.0000001288	3.70	1.67	2.88
SRCPARAM	L0015158	0.0000001288	3.70	1.67	2.88
SRCPARAM	L0015159	0.0000001288	3.70	1.67	2.88
SRCPARAM	L0015160	0.0000001288	3.70	1.67	2.88
SRCPARAM	L0015161	0.0000001288	3.70	1.67	2.88
SRCPARAM	L0015162	0.0000001288	3.70	1.67	2.88
SRCPARAM	L0015163	0.0000001288	3.70	1.67	2.88
SRCPARAM	L0015164	0.0000001288	3.70	1.67	2.88
SRCPARAM	L0015165	0.0000001288	3.70	1.67	2.88
SRCPARAM	L0015166	0.0000001288	3.70	1.67	2.88
SRCPARAM	L0015167	0.0000001288	3.70	1.67	2.88
SRCPARAM	L0015168	0.0000001288	3.70	1.67	2.88
SRCPARAM	L0015169	0.0000001288	3.70	1.67	2.88
SRCPARAM	L0015170	0.0000001288	3.70	1.67	2.88
SRCPARAM	L0015171	0.0000001288	3.70	1.67	2.88
SRCPARAM	L0015172	0.0000001288	3.70	1.67	2.88

Beaumont Potrero Warehouse.ADO

SRCPARAM L0015173	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015174	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015175	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015176	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015177	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015178	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015179	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015180	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015181	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015182	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015183	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015184	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015185	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015186	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015187	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015188	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015189	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015190	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015191	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015192	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015193	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015194	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015195	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015196	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015197	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015198	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015199	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015200	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015201	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015202	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015203	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015204	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015205	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015206	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015207	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015208	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015209	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015210	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015211	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015212	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015213	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015214	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015215	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015216	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015217	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015218	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015219	0.0000001288	3.70	1.67	2.88
SRCPARAM L0015220	0.0000001288	3.70	1.67	2.88

Beaumont Potrero Warehouse.ADO

**

** LINE VOLUME Source ID = SLINE9

SRCPARAM	L0015221	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015222	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015223	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015224	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015225	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015226	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015227	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015228	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015229	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015230	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015231	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015232	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015233	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015234	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015235	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015236	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015237	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015238	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015239	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015240	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015241	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015242	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015243	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015244	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015245	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015246	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015247	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015248	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015249	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015250	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015251	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015252	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015253	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015254	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015255	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015256	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015257	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015258	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015259	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015260	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015261	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015262	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015263	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015264	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015265	0.00000006608	3.70	1.67	2.89
SRCPARAM	L0015266	0.00000006608	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADO

SRCPARAM L0015267	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015268	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015269	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015270	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015271	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015272	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015273	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015274	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015275	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015276	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015277	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015278	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015279	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015280	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015281	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015282	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015283	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015284	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015285	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015286	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015287	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015288	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015289	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015290	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015291	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015292	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015293	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015294	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015295	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015296	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015297	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015298	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015299	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015300	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015301	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015302	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015303	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015304	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015305	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015306	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015307	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015308	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015309	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015310	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015311	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015312	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015313	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015314	0.00000006608	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADO

SRCPARAM L0015315	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015316	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015317	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015318	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015319	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015320	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015321	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015322	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015323	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015324	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015325	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015326	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015327	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015328	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015329	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015330	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015331	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015332	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015333	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015334	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015335	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015336	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015337	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015338	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015339	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015340	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015341	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015342	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015343	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015344	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015345	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015346	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015347	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015348	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015349	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015350	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015351	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015352	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015353	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015354	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015355	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015356	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015357	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015358	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015359	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015360	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015361	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015362	0.00000006608	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADO

SRCPARAM L0015363	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015364	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015365	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015366	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015367	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015368	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015369	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015370	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015371	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015372	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015373	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015374	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015375	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015376	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015377	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015378	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015379	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015380	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015381	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015382	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015383	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015384	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015385	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015386	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015387	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015388	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015389	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015390	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015391	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015392	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015393	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015394	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015395	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015396	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015397	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015398	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015399	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015400	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015401	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015402	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015403	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015404	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015405	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015406	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015407	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015408	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015409	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015410	0.00000006608	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADO

SRCPARAM L0015411	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015412	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015413	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015414	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015415	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015416	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015417	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015418	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015419	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015420	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015421	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015422	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015423	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015424	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015425	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015426	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015427	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015428	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015429	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015430	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015431	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015432	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015433	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015434	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015435	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015436	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015437	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015438	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015439	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015440	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015441	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015442	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015443	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015444	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015445	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015446	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015447	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015448	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015449	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015450	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015451	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015452	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015453	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015454	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015455	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015456	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015457	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015458	0.00000006608	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADO

SRCPARAM L0015459	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015460	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015461	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015462	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015463	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015464	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015465	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015466	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015467	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015468	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015469	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015470	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015471	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015472	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015473	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015474	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015475	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015476	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015477	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015478	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015479	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015480	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015481	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015482	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015483	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015484	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015485	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015486	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015487	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015488	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015489	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015490	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015491	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015492	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015493	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015494	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015495	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015496	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015497	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015498	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015499	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015500	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015501	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015502	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015503	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015504	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015505	0.00000006608	3.70	1.67	2.89
SRCPARAM L0015506	0.00000006608	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADO

**

** LINE VOLUME Source ID = SLINE10

SRCPARAM	L0015507	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015508	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015509	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015510	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015511	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015512	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015513	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015514	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015515	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015516	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015517	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015518	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015519	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015520	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015521	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015522	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015523	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015524	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015525	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015526	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015527	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015528	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015529	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015530	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015531	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015532	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015533	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015534	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015535	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015536	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015537	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015538	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015539	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015540	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015541	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015542	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015543	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015544	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015545	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015546	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015547	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015548	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015549	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015550	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015551	0.00000006165	3.70	1.67	2.89
SRCPARAM	L0015552	0.00000006165	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADO

SRCPARAM L0015553	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015554	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015555	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015556	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015557	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015558	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015559	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015560	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015561	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015562	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015563	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015564	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015565	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015566	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015567	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015568	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015569	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015570	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015571	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015572	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015573	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015574	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015575	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015576	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015577	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015578	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015579	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015580	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015581	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015582	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015583	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015584	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015585	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015586	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015587	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015588	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015589	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015590	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015591	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015592	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015593	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015594	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015595	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015596	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015597	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015598	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015599	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015600	0.00000006165	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADO

SRCPARAM L0015601	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015602	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015603	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015604	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015605	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015606	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015607	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015608	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015609	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015610	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015611	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015612	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015613	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015614	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015615	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015616	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015617	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015618	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015619	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015620	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015621	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015622	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015623	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015624	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015625	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015626	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015627	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015628	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015629	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015630	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015631	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015632	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015633	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015634	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015635	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015636	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015637	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015638	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015639	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015640	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015641	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015642	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015643	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015644	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015645	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015646	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015647	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015648	0.00000006165	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADO

SRCPARAM L0015649	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015650	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015651	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015652	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015653	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015654	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015655	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015656	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015657	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015658	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015659	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015660	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015661	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015662	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015663	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015664	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015665	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015666	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015667	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015668	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015669	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015670	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015671	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015672	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015673	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015674	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015675	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015676	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015677	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015678	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015679	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015680	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015681	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015682	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015683	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015684	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015685	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015686	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015687	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015688	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015689	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015690	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015691	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015692	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015693	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015694	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015695	0.00000006165	3.70	1.67	2.89
SRCPARAM L0015696	0.00000006165	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADO

SRCPARAM L0015697	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015698	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015699	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015700	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015701	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015702	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015703	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015704	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015705	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015706	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015707	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015708	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015709	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015710	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015711	0.0000006165	3.70	1.67	2.89
SRCPARAM L0015712	0.0000006165	3.70	1.67	2.89

**

** LINE VOLUME Source ID = SLINE11

SRCPARAM L0015713	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015714	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015715	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015716	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015717	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015718	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015719	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015720	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015721	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015722	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015723	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015724	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015725	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015726	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015727	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015728	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015729	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015730	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015731	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015732	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015733	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015734	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015735	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015736	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015737	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015738	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015739	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015740	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015741	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015742	0.0000001277	3.70	1.67	2.88

Beaumont Potrero Warehouse.ADO

SRCPARAM L0015743	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015744	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015745	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015746	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015747	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015748	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015749	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015750	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015751	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015752	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015753	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015754	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015755	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015756	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015757	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015758	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015759	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015760	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015761	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015762	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015763	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015764	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015765	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015766	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015767	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015768	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015769	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015770	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015771	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015772	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015773	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015774	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015775	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015776	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015777	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015778	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015779	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015780	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015781	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015782	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015783	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015784	0.0000001277	3.70	1.67	2.88
SRCPARAM L0015785	0.0000001277	3.70	1.67	2.88

**

** LINE VOLUME Source ID = SLINE12

SRCPARAM L0015786	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015787	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015788	0.00000006391	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADO

SRCPARAM L0015789	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015790	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015791	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015792	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015793	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015794	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015795	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015796	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015797	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015798	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015799	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015800	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015801	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015802	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015803	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015804	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015805	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015806	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015807	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015808	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015809	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015810	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015811	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015812	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015813	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015814	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015815	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015816	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015817	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015818	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015819	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015820	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015821	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015822	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015823	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015824	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015825	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015826	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015827	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015828	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015829	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015830	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015831	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015832	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015833	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015834	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015835	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015836	0.00000006391	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADO

SRCPARAM L0015837	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015838	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015839	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015840	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015841	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015842	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015843	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015844	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015845	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015846	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015847	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015848	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015849	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015850	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015851	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015852	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015853	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015854	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015855	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015856	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015857	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015858	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015859	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015860	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015861	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015862	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015863	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015864	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015865	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015866	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015867	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015868	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015869	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015870	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015871	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015872	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015873	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015874	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015875	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015876	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015877	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015878	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015879	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015880	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015881	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015882	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015883	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015884	0.00000006391	3.70	1.67	2.89

Beaumont Potrero Warehouse.ADO

SRCPARAM L0015885	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015886	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015887	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015888	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015889	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015890	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015891	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015892	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015893	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015894	0.00000006391	3.70	1.67	2.89
SRCPARAM L0015895	0.00000006391	3.70	1.67	2.89

** -----

URBANSRC ALL
SRCGROUP ALL

SO FINISHED

**

** AERMOD Receptor Pathway

**

**

RE STARTING
INCLUDED "Beaumont Potrero Warehouse.rou"

RE FINISHED

**

** AERMOD Meteorology Pathway

**

**

ME STARTING
SURFFILE BNAP_V9_ADJU\BNAP_v9.SFC
PROFFILE BNAP_V9_ADJU\BNAP_v9.PFL
SURFDATA 3171 2011
UAIRDATA 3190 2011
SITEDATA 99999 2011
PROFBASE 660.0 METERS

ME FINISHED

**

** AERMOD Output Pathway

**

**

OU STARTING
RECTABLE ALLAVE 1ST
RECTABLE 1 1ST
RECTABLE 24 1ST

Beaumont Potrero Warehouse.ADO

** Auto-Generated Plotfiles

PLOTFILE 1 ALL 1ST "Beaumont Potrero Warehouse.AD\01H1GALL.PLT" 31
PLOTFILE 24 ALL 1ST "Beaumont Potrero Warehouse.AD\24H1GALL.PLT" 32
PLOTFILE ANNUAL ALL "Beaumont Potrero Warehouse.AD\AN00GALL.PLT" 33
SUMMFILE "Beaumont Potrero Warehouse.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 3782 MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used
0.50
ME W187 3782 MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET

*** SETUP Finishes Successfully ***

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
*** 11/12/20
*** AERMET - VERSION 16216 *** ***
*** 20:11:50

PAGE 1
*** 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.

Beaumont Potrero Warehouse.ADO

**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 1713 Source(s),
for Total of 1 Urban Area(s):

Urban Population = 2189641.0 ; Urban Roughness Length = 1.000 m

**Model Uses Regulatory DEFAULT Options:

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

**Other Options Specified:

ADJ_U* - Use ADJ_U* option for SBL in AERMET

TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Assumes No FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: PM_10

**Model Calculates 2 Short Term Average(s) of: 1-HR 24-HR
and Calculates ANNUAL Averages

**This Run Includes: 1713 Source(s); 1 Source Group(s); and 515
Receptor(s)

with: 0 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 1713 VOLUME source(s)
and: 0 AREA type source(s)
and: 0 LINE source(s)
and: 0 RLINE/RLINEXT source(s)
and: 0 OPENPIT source(s)
and: 0 BUOYANT LINE source(s) with 0 line(s)

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

**The AERMET Input Meteorological Data Version Date: 16216

**Output Options Selected:

Model Outputs Tables of ANNUAL Averages by Receptor

Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE
Keyword)

Beaumont Potrero Warehouse.ADO

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) = 660.00 ; Decay
Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC ;
Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 4.3 MB of RAM.

**Input Runstream File: aermod.inp

**Output Print File: aermod.out

**Detailed Error/Message File: Beaumont Potrero Warehouse.err

**File for Summary of Results: Beaumont Potrero Warehouse.sum

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
*** 11/12/20
*** AERMET - VERSION 16216 *** ***
*** 20:11:50

PAGE 2

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION RATE			BASE	RELEASE	INIT.
SOURCE	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)		BY						

Beaumont Potrero Warehouse.ADO

L0014183	0	0.19800E-06	498447.9	3754351.0	739.8	3.70	1.67
2.89 YES							
L0014184	0	0.19800E-06	498444.3	3754351.0	740.3	3.70	1.67
2.89 YES							
L0014185	0	0.19800E-06	498440.7	3754350.9	740.9	3.70	1.67
2.89 YES							
L0014186	0	0.19800E-06	498437.1	3754350.8	741.6	3.70	1.67
2.89 YES							
L0014187	0	0.19800E-06	498433.5	3754350.7	742.3	3.70	1.67
2.89 YES							
L0014188	0	0.19800E-06	498429.9	3754350.6	742.9	3.70	1.67
2.89 YES							
L0014189	0	0.19800E-06	498426.3	3754350.6	743.6	3.70	1.67
2.89 YES							
L0014190	0	0.19800E-06	498422.8	3754350.5	744.3	3.70	1.67
2.89 YES							
L0014191	0	0.19800E-06	498419.2	3754350.7	744.6	3.70	1.67
2.89 YES							
L0014192	0	0.19800E-06	498415.6	3754351.1	744.6	3.70	1.67
2.89 YES							
L0014193	0	0.19800E-06	498412.0	3754351.5	744.6	3.70	1.67
2.89 YES							
L0014194	0	0.19800E-06	498408.8	3754352.5	744.6	3.70	1.67
2.89 YES							
L0014195	0	0.19800E-06	498407.0	3754355.6	744.4	3.70	1.67
2.89 YES							
L0014196	0	0.19800E-06	498405.1	3754358.7	744.2	3.70	1.67
2.89 YES							
L0014197	0	0.19800E-06	498404.4	3754362.2	744.0	3.70	1.67
2.89 YES							
L0014198	0	0.19800E-06	498403.8	3754365.8	743.7	3.70	1.67
2.89 YES							
L0014199	0	0.19800E-06	498403.2	3754369.3	743.5	3.70	1.67
2.89 YES							
L0014200	0	0.19800E-06	498403.1	3754372.9	743.2	3.70	1.67
2.89 YES							
L0014201	0	0.19800E-06	498403.0	3754376.5	743.0	3.70	1.67
2.89 YES							
L0014202	0	0.19800E-06	498403.0	3754380.1	742.7	3.70	1.67
2.89 YES							
L0014203	0	0.19800E-06	498402.9	3754383.7	741.9	3.70	1.67
2.89 YES							
L0014204	0	0.19800E-06	498402.8	3754387.3	741.2	3.70	1.67
2.89 YES							
L0014205	0	0.19800E-06	498402.7	3754390.9	740.5	3.70	1.67
2.89 YES							
L0014206	0	0.19800E-06	498403.8	3754394.4	739.9	3.70	1.67
2.89 YES							

Beaumont Potrero Warehouse.ADO

L0014207	0	0.19800E-06	498404.8	3754397.8	739.3	3.70	1.67
2.89	YES						
L0014208	0	0.19800E-06	498406.7	3754400.8	738.9	3.70	1.67
2.89	YES						
L0014209	0	0.19800E-06	498408.8	3754403.7	738.7	3.70	1.67
2.89	YES						
L0014210	0	0.19800E-06	498411.0	3754406.6	738.5	3.70	1.67
2.89	YES						
L0014211	0	0.19800E-06	498413.8	3754408.9	738.5	3.70	1.67
2.89	YES						
L0014212	0	0.19800E-06	498416.5	3754411.2	738.7	3.70	1.67
2.89	YES						
L0014213	0	0.19800E-06	498418.0	3754414.4	738.8	3.70	1.67
2.89	YES						
L0014214	0	0.19800E-06	498419.2	3754417.8	738.7	3.70	1.67
2.89	YES						
L0014215	0	0.19800E-06	498420.4	3754421.2	738.7	3.70	1.67
2.89	YES						
L0014216	0	0.19800E-06	498420.3	3754424.8	738.5	3.70	1.67
2.89	YES						
L0014217	0	0.19800E-06	498420.2	3754428.4	738.2	3.70	1.67
2.89	YES						
L0014218	0	0.19800E-06	498420.1	3754432.0	738.0	3.70	1.67
2.89	YES						
L0014219	0	0.19800E-06	498420.1	3754435.6	737.8	3.70	1.67
2.89	YES						
L0014220	0	0.19800E-06	498420.0	3754439.2	737.5	3.70	1.67
2.89	YES						
L0014221	0	0.19800E-06	498419.9	3754442.8	737.4	3.70	1.67
2.89	YES						
L0014222	0	0.19800E-06	498419.8	3754446.4	737.5	3.70	1.67
2.89	YES						

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20

*** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 3

*** 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	VARY			(METERS)	(METERS)	(METERS)
		CATS.						

Beaumont Potrero Warehouse.ADO

(METERS)

BY

L0014223	0	0.19800E-06	498419.8	3754450.0	737.6	3.70	1.67
2.89 YES							
L0014224	0	0.19800E-06	498419.7	3754453.6	737.7	3.70	1.67
2.89 YES							
L0014225	0	0.19800E-06	498419.6	3754457.2	737.8	3.70	1.67
2.89 YES							
L0014226	0	0.19800E-06	498419.6	3754460.8	737.9	3.70	1.67
2.89 YES							
L0014227	0	0.19800E-06	498419.5	3754464.4	737.9	3.70	1.67
2.89 YES							
L0014228	0	0.19800E-06	498419.4	3754468.0	738.0	3.70	1.67
2.89 YES							
L0014229	0	0.19800E-06	498419.3	3754471.6	738.1	3.70	1.67
2.89 YES							
L0014230	0	0.19800E-06	498419.3	3754475.2	738.2	3.70	1.67
2.89 YES							
L0014231	0	0.19800E-06	498419.2	3754478.8	738.4	3.70	1.67
2.89 YES							
L0014232	0	0.19800E-06	498419.1	3754482.4	738.5	3.70	1.67
2.89 YES							
L0014233	0	0.19800E-06	498419.1	3754486.0	738.6	3.70	1.67
2.89 YES							
L0014234	0	0.19800E-06	498419.0	3754489.6	738.8	3.70	1.67
2.89 YES							
L0014235	0	0.19800E-06	498418.9	3754493.2	738.9	3.70	1.67
2.89 YES							
L0014236	0	0.19800E-06	498418.8	3754496.8	739.0	3.70	1.67
2.89 YES							
L0014237	0	0.19800E-06	498418.8	3754500.4	739.1	3.70	1.67
2.89 YES							
L0014238	0	0.19800E-06	498418.7	3754504.0	739.3	3.70	1.67
2.89 YES							
L0014239	0	0.19800E-06	498418.6	3754507.6	739.4	3.70	1.67
2.89 YES							
L0014240	0	0.19800E-06	498418.5	3754511.2	739.6	3.70	1.67
2.89 YES							
L0014241	0	0.19800E-06	498418.5	3754514.8	739.7	3.70	1.67
2.89 YES							
L0014242	0	0.19800E-06	498418.4	3754518.4	739.9	3.70	1.67
2.89 YES							
L0014243	0	0.19800E-06	498418.3	3754522.0	740.0	3.70	1.67
2.89 YES							
L0014244	0	0.19800E-06	498418.3	3754525.6	740.2	3.70	1.67
2.89 YES							

Beaumont Potrero Warehouse.ADO

L0014245	0	0.19800E-06	498418.2	3754529.2	740.3	3.70	1.67
2.89 YES							
L0014246	0	0.19800E-06	498418.1	3754532.8	740.5	3.70	1.67
2.89 YES							
L0014247	0	0.19800E-06	498418.0	3754536.4	740.8	3.70	1.67
2.89 YES							
L0014248	0	0.19800E-06	498418.0	3754540.0	741.2	3.70	1.67
2.89 YES							
L0014249	0	0.19800E-06	498417.9	3754543.6	741.6	3.70	1.67
2.89 YES							
L0014250	0	0.19800E-06	498417.8	3754547.2	742.0	3.70	1.67
2.89 YES							
L0014251	0	0.19800E-06	498417.7	3754550.8	742.3	3.70	1.67
2.89 YES							
L0014252	0	0.19800E-06	498417.7	3754554.4	742.7	3.70	1.67
2.89 YES							
L0014253	0	0.19800E-06	498417.6	3754558.0	743.1	3.70	1.67
2.89 YES							
L0014254	0	0.19800E-06	498417.5	3754561.6	743.5	3.70	1.67
2.89 YES							
L0014255	0	0.19800E-06	498417.5	3754565.2	743.9	3.70	1.67
2.89 YES							
L0014256	0	0.19800E-06	498417.5	3754568.8	744.3	3.70	1.67
2.89 YES							
L0014257	0	0.19800E-06	498417.4	3754572.4	744.7	3.70	1.67
2.89 YES							
L0014258	0	0.19800E-06	498417.4	3754576.0	745.2	3.70	1.67
2.89 YES							
L0014259	0	0.19800E-06	498417.3	3754579.6	745.6	3.70	1.67
2.89 YES							
L0014260	0	0.19800E-06	498417.3	3754583.2	746.0	3.70	1.67
2.89 YES							
L0014261	0	0.19800E-06	498417.2	3754586.8	746.5	3.70	1.67
2.89 YES							
L0014262	0	0.19800E-06	498417.2	3754590.4	746.9	3.70	1.67
2.89 YES							

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
 *** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 4

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

NUMBER EMISSION RATE BASE RELEASE INIT.

Beaumont Potrero Warehouse.ADO

INIT.	URBAN	EMISSION RATE						
SZ	SOURCE	PART. (GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY	
	ID	SCALAR VARY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.						
		BY						
L0014263		0	0.19800E-06	498417.1	3754594.0	747.3	3.70	1.67
2.89	YES							
L0014264		0	0.19800E-06	498417.1	3754597.6	747.4	3.70	1.67
2.89	YES							
L0014265		0	0.19800E-06	498417.1	3754601.2	747.3	3.70	1.67
2.89	YES							
L0014266		0	0.19800E-06	498416.4	3754604.3	747.2	3.70	1.67
2.89	YES							
L0014267		0	0.19800E-06	498413.2	3754605.9	747.1	3.70	1.67
2.89	YES							
L0014268		0	0.19800E-06	498409.6	3754606.6	747.0	3.70	1.67
2.89	YES							
L0014269		0	0.19800E-06	498406.0	3754606.6	746.9	3.70	1.67
2.89	YES							
L0014270		0	0.19800E-06	498402.4	3754606.7	746.8	3.70	1.67
2.89	YES							
L0014271		0	0.19800E-06	498398.8	3754606.7	746.6	3.70	1.67
2.89	YES							
L0014272		0	0.19800E-06	498395.2	3754606.7	746.5	3.70	1.67
2.89	YES							
L0014273		0	0.19800E-06	498391.6	3754606.8	746.4	3.70	1.67
2.89	YES							
L0014274		0	0.19800E-06	498388.0	3754606.8	746.2	3.70	1.67
2.89	YES							
L0014275		0	0.19800E-06	498384.4	3754606.8	746.1	3.70	1.67
2.89	YES							
L0014276		0	0.19800E-06	498380.8	3754606.8	746.0	3.70	1.67
2.89	YES							
L0014277		0	0.19800E-06	498377.2	3754606.8	745.8	3.70	1.67
2.89	YES							
L0014278		0	0.19800E-06	498373.6	3754606.9	745.7	3.70	1.67
2.89	YES							
L0014279		0	0.19800E-06	498370.0	3754606.9	745.5	3.70	1.67
2.89	YES							
L0014280		0	0.19800E-06	498366.4	3754606.9	745.3	3.70	1.67
2.89	YES							
L0014281		0	0.19800E-06	498362.8	3754606.9	745.0	3.70	1.67
2.89	YES							
L0014282		0	0.19800E-06	498359.2	3754606.9	744.8	3.70	1.67
2.89	YES							

Beaumont Potrero Warehouse.ADO

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE		EMISSION	RATE			ELEV.	HEIGHT	SY
SZ	SOURCE	PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
ID		SCALAR	VARY					
(METERS)		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
L0014303		0	0.19800E-06	498283.6	3754607.4	743.1	3.70	1.67
2.89	YES							
L0014304		0	0.19800E-06	498280.0	3754607.4	743.3	3.70	1.67
2.89	YES							
L0014305		0	0.19800E-06	498276.4	3754607.5	743.4	3.70	1.67
2.89	YES							
L0014306		0	0.19800E-06	498272.8	3754607.5	743.6	3.70	1.67
2.89	YES							
L0014307		0	0.19800E-06	498269.2	3754607.5	743.8	3.70	1.67
2.89	YES							
L0014308		0	0.19800E-06	498265.6	3754607.5	743.9	3.70	1.67
2.89	YES							
L0014309		0	0.19800E-06	498262.0	3754607.5	744.0	3.70	1.67
2.89	YES							
L0014310		0	0.19800E-06	498258.4	3754607.6	744.1	3.70	1.67
2.89	YES							
L0014311		0	0.19800E-06	498254.8	3754607.6	744.2	3.70	1.67
2.89	YES							
L0014312		0	0.19800E-06	498251.2	3754607.6	744.3	3.70	1.67
2.89	YES							
L0014313		0	0.19800E-06	498247.6	3754607.6	744.4	3.70	1.67
2.89	YES							
L0014314		0	0.19800E-06	498244.0	3754607.6	744.5	3.70	1.67
2.89	YES							
L0014315		0	0.19800E-06	498240.4	3754607.7	744.5	3.70	1.67
2.89	YES							
L0014316		0	0.19800E-06	498236.8	3754607.7	744.5	3.70	1.67
2.89	YES							
L0014317		0	0.19800E-06	498233.2	3754607.7	744.6	3.70	1.67
2.89	YES							
L0014318		0	0.19800E-06	498229.6	3754607.7	744.6	3.70	1.67
2.89	YES							
L0014319		0	0.19800E-06	498226.0	3754607.8	744.6	3.70	1.67
2.89	YES							
L0014320		0	0.19800E-06	498222.4	3754607.8	744.6	3.70	1.67
2.89	YES							

Beaumont Potrero Warehouse.ADO

PAGE 6

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE	SOURCE	EMISSION	RATE	(GRAMS/SEC)	X	ELEV.	HEIGHT	SY
SZ	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY					
L0014343		0	0.19800E-06	498139.6	3754608.3	742.6	3.70	1.67
2.89	YES							
L0014344		0	0.19800E-06	498136.0	3754608.3	742.5	3.70	1.67
2.89	YES							
L0014345		0	0.19800E-06	498132.4	3754608.3	742.3	3.70	1.67
2.89	YES							
L0014346		0	0.19800E-06	498128.8	3754608.3	742.2	3.70	1.67
2.89	YES							
L0014347		0	0.19800E-06	498125.2	3754608.4	742.0	3.70	1.67
2.89	YES							
L0014348		0	0.19800E-06	498121.6	3754608.4	741.8	3.70	1.67
2.89	YES							
L0014349		0	0.19800E-06	498118.0	3754608.4	741.7	3.70	1.67
2.89	YES							
L0014350		0	0.19800E-06	498114.4	3754608.4	741.5	3.70	1.67
2.89	YES							
L0014351		0	0.19800E-06	498110.8	3754608.5	741.2	3.70	1.67
2.89	YES							
L0014352		0	0.19800E-06	498107.2	3754608.5	740.8	3.70	1.67
2.89	YES							
L0014353		0	0.19800E-06	498103.6	3754608.5	740.3	3.70	1.67
2.89	YES							
L0014354		0	0.19800E-06	498100.0	3754608.5	739.9	3.70	1.67
2.89	YES							
L0014355		0	0.19800E-06	498096.4	3754608.5	739.4	3.70	1.67
2.89	YES							
L0014356		0	0.19800E-06	498092.8	3754608.6	739.0	3.70	1.67
2.89	YES							
L0014357		0	0.19800E-06	498089.2	3754608.6	738.6	3.70	1.67
2.89	YES							
L0014358		0	0.19800E-06	498085.6	3754608.6	738.1	3.70	1.67
2.89	YES							

Beaumont Potrero Warehouse.ADO

L0014359	0	0.19800E-06	498082.1	3754608.1	737.6	3.70	1.67
2.89 YES							
L0014360	0	0.19800E-06	498078.6	3754607.2	737.1	3.70	1.67
2.89 YES							
L0014361	0	0.19800E-06	498075.2	3754606.1	736.6	3.70	1.67
2.89 YES							
L0014362	0	0.19800E-06	498072.3	3754604.1	736.1	3.70	1.67
2.89 YES							
L0014363	0	0.19800E-06	498070.9	3754600.7	735.7	3.70	1.67
2.89 YES							
L0014364	0	0.19800E-06	498069.7	3754597.4	735.3	3.70	1.67
2.89 YES							
L0014365	0	0.19800E-06	498069.6	3754593.8	735.2	3.70	1.67
2.89 YES							
L0014366	0	0.19800E-06	498069.6	3754590.2	735.7	3.70	1.67
2.89 YES							
L0014367	0	0.19800E-06	498069.6	3754586.6	736.1	3.70	1.67
2.89 YES							
L0014368	0	0.19800E-06	498069.6	3754583.0	736.6	3.70	1.67
2.89 YES							
L0014369	0	0.19800E-06	498069.6	3754579.4	737.0	3.70	1.67
2.89 YES							
L0014370	0	0.19800E-06	498069.7	3754575.8	737.4	3.70	1.67
2.89 YES							
L0014371	0	0.19800E-06	498069.7	3754572.2	737.9	3.70	1.67
2.89 YES							
L0014372	0	0.19800E-06	498069.7	3754568.6	738.3	3.70	1.67
2.89 YES							
L0014373	0	0.19800E-06	498069.7	3754565.0	738.8	3.70	1.67
2.89 YES							
L0014374	0	0.19800E-06	498069.8	3754561.4	738.9	3.70	1.67
2.89 YES							
L0014375	0	0.19800E-06	498069.8	3754557.8	738.8	3.70	1.67
2.89 YES							
L0014376	0	0.19800E-06	498069.8	3754554.2	738.8	3.70	1.67
2.89 YES							
L0014377	0	0.19800E-06	498069.8	3754550.6	738.8	3.70	1.67
2.89 YES							
L0014378	0	0.19800E-06	498069.8	3754547.0	738.8	3.70	1.67
2.89 YES							
L0014379	0	0.19800E-06	498069.9	3754543.4	738.8	3.70	1.67
2.89 YES							
L0014380	0	0.19800E-06	498069.9	3754539.8	738.8	3.70	1.67
2.89 YES							
L0014381	0	0.19800E-06	498069.9	3754536.2	738.8	3.70	1.67
2.89 YES							
L0014382	0	0.19800E-06	498069.9	3754532.6	738.6	3.70	1.67
2.89 YES							

Beaumont Potrero Warehouse.ADO

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
 *** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 7

*** 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	(METERS)	(METERS)	(METERS)
ID		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)								
L0014383		0	0.19800E-06	498070.0	3754529.0	737.8	3.70	1.67
2.89	YES							
L0014384		0	0.19800E-06	498070.0	3754525.4	737.0	3.70	1.67
2.89	YES							
L0014385		0	0.19800E-06	498070.0	3754521.8	736.2	3.70	1.67
2.89	YES							
L0014386		0	0.19800E-06	498070.0	3754518.2	735.4	3.70	1.67
2.89	YES							
L0014387		0	0.19800E-06	498070.1	3754514.6	734.7	3.70	1.67
2.89	YES							
L0014388		0	0.19800E-06	498070.1	3754511.0	733.9	3.70	1.67
2.89	YES							
L0014389		0	0.19800E-06	498070.1	3754507.4	733.1	3.70	1.67
2.89	YES							
L0014390		0	0.19800E-06	498070.1	3754503.8	732.3	3.70	1.67
2.89	YES							
L0014391		0	0.19800E-06	498070.1	3754500.2	731.8	3.70	1.67
2.89	YES							
L0014392		0	0.19800E-06	498070.2	3754496.6	731.3	3.70	1.67
2.89	YES							
L0014393		0	0.19800E-06	498070.2	3754493.0	730.9	3.70	1.67
2.89	YES							
L0014394		0	0.19800E-06	498070.2	3754489.4	730.5	3.70	1.67
2.89	YES							
L0014395		0	0.19800E-06	498070.2	3754485.8	730.1	3.70	1.67
2.89	YES							
L0014396		0	0.19800E-06	498070.3	3754482.2	729.7	3.70	1.67
2.89	YES							

Beaumont Potrero Warehouse.ADO

L0014397	0	0.19800E-06	498070.3	3754478.6	729.3	3.70	1.67
2.89	YES						
L0014398	0	0.19800E-06	498070.3	3754475.0	728.8	3.70	1.67
2.89	YES						
L0014399	0	0.19800E-06	498070.3	3754471.4	728.4	3.70	1.67
2.89	YES						
L0014400	0	0.19800E-06	498070.4	3754467.8	728.2	3.70	1.67
2.89	YES						
L0014401	0	0.19800E-06	498070.4	3754464.2	727.9	3.70	1.67
2.89	YES						
L0014402	0	0.19800E-06	498070.4	3754460.6	727.7	3.70	1.67
2.89	YES						
L0014403	0	0.19800E-06	498070.4	3754457.0	727.4	3.70	1.67
2.89	YES						
L0014404	0	0.19800E-06	498070.4	3754453.4	727.2	3.70	1.67
2.89	YES						
L0014405	0	0.19800E-06	498070.5	3754449.8	726.9	3.70	1.67
2.89	YES						
L0014406	0	0.19800E-06	498070.5	3754446.2	726.6	3.70	1.67
2.89	YES						
L0014407	0	0.19800E-06	498070.5	3754442.6	726.4	3.70	1.67
2.89	YES						
L0014408	0	0.19800E-06	498070.5	3754439.0	726.1	3.70	1.67
2.89	YES						
L0014409	0	0.19800E-06	498070.6	3754435.4	725.8	3.70	1.67
2.89	YES						
L0014410	0	0.19800E-06	498070.6	3754431.8	725.6	3.70	1.67
2.89	YES						
L0014411	0	0.19800E-06	498070.6	3754428.2	725.3	3.70	1.67
2.89	YES						
L0014412	0	0.19800E-06	498070.6	3754424.6	725.0	3.70	1.67
2.89	YES						
L0014413	0	0.19800E-06	498070.6	3754421.0	724.8	3.70	1.67
2.89	YES						
L0014414	0	0.19800E-06	498070.7	3754417.4	724.5	3.70	1.67
2.89	YES						
L0014415	0	0.19800E-06	498070.7	3754413.8	724.2	3.70	1.67
2.89	YES						
L0014416	0	0.19800E-06	498070.7	3754410.2	723.9	3.70	1.67
2.89	YES						
L0014417	0	0.19800E-06	498070.7	3754406.6	723.7	3.70	1.67
2.89	YES						
L0014418	0	0.19800E-06	498070.8	3754403.0	723.5	3.70	1.67
2.89	YES						
L0014419	0	0.19800E-06	498070.8	3754399.4	723.4	3.70	1.67
2.89	YES						
L0014420	0	0.19800E-06	498070.8	3754395.8	723.2	3.70	1.67
2.89	YES						

Beaumont Potrero Warehouse.ADO

L0014421 0 0.19800E-06 498071.0 3754392.2 723.0 3.70 1.67

2.89 YES

L0014422 0 0.19800E-06 498071.2 3754388.6 722.8 3.70 1.67

2.89 YES

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20

*** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 8

*** 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	(METERS)	(METERS)	(METERS)
ID		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)								

L0014423 0 0.19800E-06 498071.4 3754385.0 722.6 3.70 1.67

2.89 YES

L0014424 0 0.19800E-06 498072.6 3754381.7 722.4 3.70 1.67

2.89 YES

L0014425 0 0.19800E-06 498074.4 3754378.6 722.4 3.70 1.67

2.89 YES

L0014426 0 0.19800E-06 498076.8 3754376.1 722.5 3.70 1.67

2.89 YES

L0014427 0 0.19800E-06 498079.7 3754373.9 722.6 3.70 1.67

2.89 YES

L0014428 0 0.19800E-06 498082.7 3754372.0 722.7 3.70 1.67

2.89 YES

L0014429 0 0.19800E-06 498086.3 3754372.0 722.8 3.70 1.67

2.89 YES

L0014430 0 0.19800E-06 498089.9 3754372.0 722.9 3.70 1.67

2.89 YES

L0014431 0 0.19800E-06 498093.5 3754372.0 723.0 3.70 1.67

2.89 YES

L0014432 0 0.19800E-06 498097.1 3754372.0 723.2 3.70 1.67

2.89 YES

L0014433 0 0.19800E-06 498100.7 3754372.0 723.4 3.70 1.67

2.89 YES

L0014434 0 0.19800E-06 498104.3 3754371.9 723.5 3.70 1.67

2.89 YES

Beaumont Potrero Warehouse.ADO

L0014435	0	0.19800E-06	498107.9	3754371.9	723.7	3.70	1.67
2.89 YES							
L0014436	0	0.19800E-06	498111.5	3754371.9	723.8	3.70	1.67
2.89 YES							
L0014437	0	0.19800E-06	498115.1	3754371.9	724.0	3.70	1.67
2.89 YES							
L0014438	0	0.19800E-06	498118.7	3754371.9	724.1	3.70	1.67
2.89 YES							
L0014439	0	0.19800E-06	498122.3	3754371.9	724.3	3.70	1.67
2.89 YES							
L0014440	0	0.19800E-06	498125.9	3754371.9	724.5	3.70	1.67
2.89 YES							
L0014441	0	0.19800E-06	498129.5	3754371.9	724.6	3.70	1.67
2.89 YES							
L0014442	0	0.19800E-06	498133.1	3754371.9	724.8	3.70	1.67
2.89 YES							
L0014443	0	0.19800E-06	498136.7	3754371.8	725.0	3.70	1.67
2.89 YES							
L0014444	0	0.19800E-06	498140.3	3754371.8	725.1	3.70	1.67
2.89 YES							
L0014445	0	0.19800E-06	498143.9	3754371.8	725.1	3.70	1.67
2.89 YES							
L0014446	0	0.19800E-06	498147.5	3754371.8	725.2	3.70	1.67
2.89 YES							
L0014447	0	0.19800E-06	498151.1	3754371.8	725.3	3.70	1.67
2.89 YES							
L0014448	0	0.19800E-06	498154.7	3754371.8	725.4	3.70	1.67
2.89 YES							
L0014449	0	0.19800E-06	498158.3	3754371.8	725.4	3.70	1.67
2.89 YES							
L0014450	0	0.19800E-06	498161.9	3754371.8	725.5	3.70	1.67
2.89 YES							
L0014451	0	0.19800E-06	498165.5	3754371.7	725.6	3.70	1.67
2.89 YES							
L0014452	0	0.19800E-06	498169.1	3754371.7	725.7	3.70	1.67
2.89 YES							
L0014453	0	0.19800E-06	498172.7	3754371.7	725.8	3.70	1.67
2.89 YES							
L0014454	0	0.19800E-06	498176.3	3754371.7	725.8	3.70	1.67
2.89 YES							
L0014455	0	0.19800E-06	498179.9	3754371.7	725.9	3.70	1.67
2.89 YES							
L0014456	0	0.19800E-06	498183.5	3754371.7	726.0	3.70	1.67
2.89 YES							
L0014457	0	0.19800E-06	498187.1	3754371.7	726.1	3.70	1.67
2.89 YES							
L0014458	0	0.19800E-06	498190.7	3754371.7	726.2	3.70	1.67
2.89 YES							

Beaumont Potrero Warehouse.ADO

L0014459	0	0.19800E-06	498194.3	3754371.7	726.3	3.70	1.67
2.89	YES						
L0014460	0	0.19800E-06	498197.9	3754371.6	726.5	3.70	1.67
2.89	YES						
L0014461	0	0.19800E-06	498201.5	3754371.6	726.6	3.70	1.67
2.89	YES						
L0014462	0	0.19800E-06	498205.1	3754371.6	726.7	3.70	1.67
2.89	YES						

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
 *** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 9

*** 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		X	Y	(METERS)	(METERS)
(METERS)		CATS.	BY		(METERS)	(METERS)	(METERS)	(METERS)

L0014463	0	0.19800E-06	498208.7	3754371.6	726.8	3.70	1.67
2.89	YES						
L0014464	0	0.19800E-06	498212.3	3754371.6	727.0	3.70	1.67
2.89	YES						
L0014465	0	0.19800E-06	498215.9	3754371.6	727.1	3.70	1.67
2.89	YES						
L0014466	0	0.19800E-06	498219.5	3754371.6	727.3	3.70	1.67
2.89	YES						
L0014467	0	0.19800E-06	498223.1	3754371.6	727.5	3.70	1.67
2.89	YES						
L0014468	0	0.19800E-06	498226.7	3754371.5	727.8	3.70	1.67
2.89	YES						
L0014469	0	0.19800E-06	498230.3	3754371.5	728.0	3.70	1.67
2.89	YES						
L0014470	0	0.19800E-06	498233.9	3754371.5	728.2	3.70	1.67
2.89	YES						
L0014471	0	0.19800E-06	498237.5	3754371.5	728.4	3.70	1.67
2.89	YES						
L0014472	0	0.19800E-06	498241.1	3754371.5	728.7	3.70	1.67
2.89	YES						

Beaumont Potrero Warehouse.ADO

L0014473	0	0.19800E-06	498244.7	3754371.5	729.0	3.70	1.67
2.89 YES							
L0014474	0	0.19800E-06	498248.3	3754371.5	729.4	3.70	1.67
2.89 YES							
L0014475	0	0.19800E-06	498251.9	3754371.5	729.8	3.70	1.67
2.89 YES							
L0014476	0	0.19800E-06	498255.5	3754371.5	730.2	3.70	1.67
2.89 YES							
L0014477	0	0.19800E-06	498259.1	3754371.4	730.5	3.70	1.67
2.89 YES							
L0014478	0	0.19800E-06	498262.7	3754371.4	730.9	3.70	1.67
2.89 YES							
L0014479	0	0.19800E-06	498266.3	3754371.4	731.3	3.70	1.67
2.89 YES							
L0014480	0	0.19800E-06	498269.9	3754371.4	731.6	3.70	1.67
2.89 YES							
L0014481	0	0.19800E-06	498273.5	3754371.4	731.9	3.70	1.67
2.89 YES							
L0014482	0	0.19800E-06	498277.1	3754371.4	732.2	3.70	1.67
2.89 YES							
L0014483	0	0.19800E-06	498280.7	3754371.4	732.5	3.70	1.67
2.89 YES							
L0014484	0	0.19800E-06	498284.3	3754371.4	732.8	3.70	1.67
2.89 YES							
L0014485	0	0.19800E-06	498287.9	3754371.4	733.1	3.70	1.67
2.89 YES							
L0014486	0	0.19800E-06	498291.5	3754371.3	733.4	3.70	1.67
2.89 YES							
L0014487	0	0.19800E-06	498295.1	3754371.3	733.7	3.70	1.67
2.89 YES							
L0014488	0	0.19800E-06	498298.7	3754371.3	733.9	3.70	1.67
2.89 YES							
L0014489	0	0.19800E-06	498302.3	3754371.3	734.1	3.70	1.67
2.89 YES							
L0014490	0	0.19800E-06	498305.9	3754371.3	734.3	3.70	1.67
2.89 YES							
L0014491	0	0.19800E-06	498309.5	3754371.3	734.5	3.70	1.67
2.89 YES							
L0014492	0	0.19800E-06	498313.1	3754371.3	734.7	3.70	1.67
2.89 YES							
L0014493	0	0.19800E-06	498316.7	3754371.3	734.9	3.70	1.67
2.89 YES							
L0014494	0	0.19800E-06	498320.3	3754371.2	735.2	3.70	1.67
2.89 YES							
L0014495	0	0.19800E-06	498323.4	3754369.9	735.8	3.70	1.67
2.89 YES							
L0014496	0	0.19800E-06	498326.0	3754367.4	736.4	3.70	1.67
2.89 YES							

Beaumont Potrero Warehouse.ADO

L0014511	0	0.19800E-06	498337.7	3754320.0	741.4	3.70	1.67
2.89 YES							
L0014512	0	0.19800E-06	498336.2	3754316.8	741.2	3.70	1.67
2.89 YES							
L0014513	0	0.19800E-06	498334.7	3754313.5	740.6	3.70	1.67
2.89 YES							
L0014514	0	0.19800E-06	498333.1	3754310.3	740.0	3.70	1.67
2.89 YES							
L0014515	0	0.19800E-06	498331.6	3754307.0	739.4	3.70	1.67
2.89 YES							
L0014516	0	0.19800E-06	498330.0	3754303.7	738.8	3.70	1.67
2.89 YES							
L0014517	0	0.19800E-06	498328.5	3754300.5	738.2	3.70	1.67
2.89 YES							
L0014518	0	0.19800E-06	498327.0	3754297.2	737.6	3.70	1.67
2.89 YES							
L0014519	0	0.19800E-06	498325.4	3754294.0	737.1	3.70	1.67
2.89 YES							
L0014520	0	0.19800E-06	498323.9	3754290.7	736.5	3.70	1.67
2.89 YES							
L0014521	0	0.19800E-06	498322.4	3754287.5	736.0	3.70	1.67
2.89 YES							
L0014522	0	0.19800E-06	498320.8	3754284.2	735.5	3.70	1.67
2.89 YES							
L0014523	0	0.19800E-06	498319.3	3754280.9	735.1	3.70	1.67
2.89 YES							
L0014524	0	0.19800E-06	498317.8	3754277.7	734.7	3.70	1.67
2.89 YES							
L0014525	0	0.90720E-06	498340.2	3754587.6	742.0	3.70	1.67
2.89 YES							
L0014526	0	0.90720E-06	498336.6	3754587.6	741.7	3.70	1.67
2.89 YES							
L0014527	0	0.90720E-06	498333.0	3754587.6	741.4	3.70	1.67
2.89 YES							
L0014528	0	0.90720E-06	498329.5	3754587.6	741.1	3.70	1.67
2.89 YES							
L0014529	0	0.90720E-06	498325.8	3754587.6	740.8	3.70	1.67
2.89 YES							
L0014530	0	0.90720E-06	498322.2	3754587.6	740.5	3.70	1.67
2.89 YES							
L0014531	0	0.90720E-06	498318.6	3754587.6	740.2	3.70	1.67
2.89 YES							
L0014532	0	0.90720E-06	498315.0	3754587.6	740.1	3.70	1.67
2.89 YES							
L0014533	0	0.90720E-06	498311.5	3754587.6	740.1	3.70	1.67
2.89 YES							
L0014534	0	0.90720E-06	498307.8	3754587.6	740.0	3.70	1.67
2.89 YES							

Beaumont Potrero Warehouse.ADO

L0014549	0	0.90720E-06	498253.8	3754587.6	741.8	3.70	1.67
2.89 YES							
L0014550	0	0.90720E-06	498250.2	3754587.6	742.0	3.70	1.67
2.89 YES							
L0014551	0	0.90720E-06	498246.6	3754587.6	742.2	3.70	1.67
2.89 YES							
L0014552	0	0.90720E-06	498243.0	3754587.6	742.4	3.70	1.67
2.89 YES							
L0014553	0	0.90720E-06	498239.5	3754587.6	742.5	3.70	1.67
2.89 YES							
L0014554	0	0.90720E-06	498235.8	3754587.6	742.7	3.70	1.67
2.89 YES							
L0014555	0	0.90720E-06	498232.2	3754587.6	742.8	3.70	1.67
2.89 YES							
L0014556	0	0.90720E-06	498228.6	3754587.6	742.9	3.70	1.67
2.89 YES							
L0014557	0	0.90720E-06	498225.0	3754587.6	743.1	3.70	1.67
2.89 YES							
L0014558	0	0.90720E-06	498221.5	3754587.6	743.2	3.70	1.67
2.89 YES							
L0014559	0	0.90720E-06	498217.8	3754587.6	743.3	3.70	1.67
2.89 YES							
L0014560	0	0.90720E-06	498214.2	3754587.6	743.4	3.70	1.67
2.89 YES							
L0014561	0	0.90720E-06	498210.6	3754587.6	743.5	3.70	1.67
2.89 YES							
L0014562	0	0.90720E-06	498207.0	3754587.6	743.5	3.70	1.67
2.89 YES							
L0014563	0	0.90720E-06	498203.5	3754587.6	743.5	3.70	1.67
2.89 YES							
L0014564	0	0.90720E-06	498199.8	3754587.6	743.6	3.70	1.67
2.89 YES							
L0014565	0	0.90720E-06	498196.2	3754587.6	743.6	3.70	1.67
2.89 YES							
L0014566	0	0.90720E-06	498192.6	3754587.6	743.6	3.70	1.67
2.89 YES							
L0014567	0	0.90720E-06	498189.0	3754587.6	743.6	3.70	1.67
2.89 YES							
L0014568	0	0.90720E-06	498185.5	3754587.6	743.3	3.70	1.67
2.89 YES							
L0014569	0	0.90720E-06	498181.8	3754587.6	743.0	3.70	1.67
2.89 YES							
L0014570	0	0.90720E-06	498178.2	3754587.6	742.8	3.70	1.67
2.89 YES							
L0014571	0	0.90720E-06	498174.6	3754587.6	742.5	3.70	1.67
2.89 YES							
L0014572	0	0.90720E-06	498171.0	3754587.6	742.2	3.70	1.67
2.89 YES							

Beaumont Potrero Warehouse.ADO

L0014587	0	0.90720E-06	498117.0	3754587.6	740.4	3.70	1.67
2.89 YES							
L0014588	0	0.90720E-06	498113.5	3754587.6	740.3	3.70	1.67
2.89 YES							
L0014589	0	0.90720E-06	498109.8	3754587.6	740.0	3.70	1.67
2.89 YES							
L0014590	0	0.90720E-06	498106.2	3754587.6	739.6	3.70	1.67
2.89 YES							
L0014591	0	0.90720E-06	498102.6	3754587.6	739.2	3.70	1.67
2.89 YES							
L0014592	0	0.90720E-06	498099.0	3754587.6	738.8	3.70	1.67
2.89 YES							
L0014593	0	0.90720E-06	498095.5	3754587.6	738.5	3.70	1.67
2.89 YES							
L0014594	0	0.92060E-06	498090.7	3754407.3	723.4	3.70	1.67
2.89 YES							
L0014595	0	0.92060E-06	498094.3	3754407.3	723.4	3.70	1.67
2.89 YES							
L0014596	0	0.92060E-06	498097.9	3754407.3	723.5	3.70	1.67
2.89 YES							
L0014597	0	0.92060E-06	498101.5	3754407.3	723.5	3.70	1.67
2.89 YES							
L0014598	0	0.92060E-06	498105.1	3754407.3	723.6	3.70	1.67
2.89 YES							
L0014599	0	0.92060E-06	498108.7	3754407.3	723.6	3.70	1.67
2.89 YES							
L0014600	0	0.92060E-06	498112.3	3754407.3	723.7	3.70	1.67
2.89 YES							
L0014601	0	0.92060E-06	498115.9	3754407.3	723.7	3.70	1.67
2.89 YES							
L0014602	0	0.92060E-06	498119.5	3754407.3	723.8	3.70	1.67
2.89 YES							
L0014603	0	0.92060E-06	498123.1	3754407.3	723.8	3.70	1.67
2.89 YES							
L0014604	0	0.92060E-06	498126.7	3754407.3	723.9	3.70	1.67
2.89 YES							
L0014605	0	0.92060E-06	498130.3	3754407.3	723.9	3.70	1.67
2.89 YES							
L0014606	0	0.92060E-06	498133.9	3754407.3	724.0	3.70	1.67
2.89 YES							
L0014607	0	0.92060E-06	498137.5	3754407.3	724.0	3.70	1.67
2.89 YES							
L0014608	0	0.92060E-06	498141.1	3754407.3	724.1	3.70	1.67
2.89 YES							
L0014609	0	0.92060E-06	498144.7	3754407.3	724.2	3.70	1.67
2.89 YES							
L0014610	0	0.92060E-06	498148.3	3754407.3	724.3	3.70	1.67
2.89 YES							

Beaumont Potrero Warehouse.ADO

L0014611	0	0.92060E-06	498151.9	3754407.3	724.4	3.70	1.67
2.89	YES						
L0014612	0	0.92060E-06	498155.5	3754407.3	724.5	3.70	1.67
2.89	YES						
L0014613	0	0.92060E-06	498159.1	3754407.3	724.6	3.70	1.67
2.89	YES						
L0014614	0	0.92060E-06	498162.7	3754407.3	724.6	3.70	1.67
2.89	YES						
L0014615	0	0.92060E-06	498166.3	3754407.3	724.8	3.70	1.67
2.89	YES						
L0014616	0	0.92060E-06	498169.9	3754407.3	724.9	3.70	1.67
2.89	YES						
L0014617	0	0.92060E-06	498173.5	3754407.3	725.0	3.70	1.67
2.89	YES						
L0014618	0	0.92060E-06	498177.1	3754407.3	725.2	3.70	1.67
2.89	YES						
L0014619	0	0.92060E-06	498180.7	3754407.3	725.3	3.70	1.67
2.89	YES						
L0014620	0	0.92060E-06	498184.3	3754407.3	725.4	3.70	1.67
2.89	YES						
L0014621	0	0.92060E-06	498187.9	3754407.3	725.5	3.70	1.67
2.89	YES						
L0014622	0	0.92060E-06	498191.5	3754407.3	725.7	3.70	1.67
2.89	YES						

^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
 *** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 13

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0014623	0	0.92060E-06	498195.1	3754407.3	725.8	3.70	1.67
2.89	YES						
L0014624	0	0.92060E-06	498198.7	3754407.3	725.9	3.70	1.67
2.89	YES						

Beaumont Potrero Warehouse.ADO

L0014625	0	0.92060E-06	498202.3	3754407.3	726.0	3.70	1.67
2.89 YES							
L0014626	0	0.92060E-06	498205.9	3754407.3	726.2	3.70	1.67
2.89 YES							
L0014627	0	0.92060E-06	498209.5	3754407.3	726.3	3.70	1.67
2.89 YES							
L0014628	0	0.92060E-06	498213.1	3754407.3	726.4	3.70	1.67
2.89 YES							
L0014629	0	0.92060E-06	498216.7	3754407.3	726.5	3.70	1.67
2.89 YES							
L0014630	0	0.92060E-06	498220.3	3754407.3	726.6	3.70	1.67
2.89 YES							
L0014631	0	0.92060E-06	498223.9	3754407.3	726.7	3.70	1.67
2.89 YES							
L0014632	0	0.92060E-06	498227.5	3754407.3	726.8	3.70	1.67
2.89 YES							
L0014633	0	0.92060E-06	498231.1	3754407.3	726.9	3.70	1.67
2.89 YES							
L0014634	0	0.92060E-06	498234.7	3754407.3	726.9	3.70	1.67
2.89 YES							
L0014635	0	0.92060E-06	498238.3	3754407.3	727.0	3.70	1.67
2.89 YES							
L0014636	0	0.92060E-06	498241.9	3754407.3	727.1	3.70	1.67
2.89 YES							
L0014637	0	0.92060E-06	498245.5	3754407.3	727.2	3.70	1.67
2.89 YES							
L0014638	0	0.92060E-06	498249.1	3754407.3	727.3	3.70	1.67
2.89 YES							
L0014639	0	0.92060E-06	498252.7	3754407.3	727.4	3.70	1.67
2.89 YES							
L0014640	0	0.92060E-06	498256.3	3754407.3	727.4	3.70	1.67
2.89 YES							
L0014641	0	0.92060E-06	498259.9	3754407.3	727.5	3.70	1.67
2.89 YES							
L0014642	0	0.92060E-06	498263.5	3754407.3	727.6	3.70	1.67
2.89 YES							
L0014643	0	0.92060E-06	498267.1	3754407.3	727.7	3.70	1.67
2.89 YES							
L0014644	0	0.92060E-06	498270.7	3754407.3	727.8	3.70	1.67
2.89 YES							
L0014645	0	0.92060E-06	498274.3	3754407.3	728.0	3.70	1.67
2.89 YES							
L0014646	0	0.92060E-06	498277.9	3754407.3	728.1	3.70	1.67
2.89 YES							
L0014647	0	0.92060E-06	498281.5	3754407.3	728.2	3.70	1.67
2.89 YES							
L0014648	0	0.92060E-06	498285.1	3754407.3	728.3	3.70	1.67
2.89 YES							

Beaumont Potrero Warehouse.ADO

L0014663	0	0.64330E-07	499043.5	3754811.0	759.8	3.70	1.67
2.88	YES						
L0014664	0	0.64330E-07	499039.9	3754811.7	759.7	3.70	1.67
2.88	YES						
L0014665	0	0.64330E-07	499036.4	3754812.3	759.6	3.70	1.67
2.88	YES						
L0014666	0	0.64330E-07	499032.9	3754813.0	759.5	3.70	1.67
2.88	YES						
L0014667	0	0.64330E-07	499029.3	3754813.6	759.4	3.70	1.67
2.88	YES						
L0014668	0	0.64330E-07	499025.8	3754814.3	759.3	3.70	1.67
2.88	YES						
L0014669	0	0.64330E-07	499022.2	3754814.9	759.3	3.70	1.67
2.88	YES						
L0014670	0	0.64330E-07	499018.7	3754815.6	759.2	3.70	1.67
2.88	YES						
L0014671	0	0.64330E-07	499015.2	3754816.2	759.1	3.70	1.67
2.88	YES						
L0014672	0	0.64330E-07	499011.6	3754816.8	759.0	3.70	1.67
2.88	YES						
L0014673	0	0.64330E-07	499008.1	3754817.5	759.0	3.70	1.67
2.88	YES						
L0014674	0	0.64330E-07	499004.5	3754818.1	758.9	3.70	1.67
2.88	YES						
L0014675	0	0.64330E-07	499001.0	3754818.8	758.8	3.70	1.67
2.88	YES						
L0014676	0	0.64330E-07	498997.4	3754819.4	758.8	3.70	1.67
2.88	YES						
L0014677	0	0.64330E-07	498994.0	3754820.5	758.7	3.70	1.67
2.88	YES						
L0014678	0	0.64330E-07	498990.7	3754821.8	758.6	3.70	1.67
2.88	YES						
L0014679	0	0.64330E-07	498987.3	3754823.1	758.5	3.70	1.67
2.88	YES						
L0014680	0	0.64330E-07	498984.0	3754824.4	758.4	3.70	1.67
2.88	YES						
L0014681	0	0.64330E-07	498980.6	3754825.7	758.3	3.70	1.67
2.88	YES						
L0014682	0	0.64330E-07	498977.2	3754827.0	758.2	3.70	1.67
2.88	YES						
L0014683	0	0.64330E-07	498973.9	3754828.3	758.1	3.70	1.67
2.88	YES						
L0014684	0	0.64330E-07	498970.5	3754829.6	757.9	3.70	1.67
2.88	YES						
L0014685	0	0.64330E-07	498967.2	3754830.9	757.8	3.70	1.67
2.88	YES						
L0014686	0	0.64330E-07	498963.8	3754832.3	757.6	3.70	1.67
2.88	YES						

Beaumont Potrero Warehouse.ADO

(METERS)

BY

L0014703	0	0.64330E-07	498907.2	3754855.4	756.1	3.70	1.67
2.88 YES							
L0014704	0	0.64330E-07	498904.0	3754857.0	756.1	3.70	1.67
2.88 YES							
L0014705	0	0.64330E-07	498900.7	3754858.5	756.0	3.70	1.67
2.88 YES							
L0014706	0	0.64330E-07	498897.5	3754860.1	756.0	3.70	1.67
2.88 YES							
L0014707	0	0.64330E-07	498894.2	3754861.6	755.9	3.70	1.67
2.88 YES							
L0014708	0	0.64330E-07	498891.0	3754863.2	755.9	3.70	1.67
2.88 YES							
L0014709	0	0.64330E-07	498887.7	3754864.8	755.8	3.70	1.67
2.88 YES							
L0014710	0	0.64330E-07	498884.5	3754866.3	755.8	3.70	1.67
2.88 YES							
L0014711	0	0.64330E-07	498881.2	3754867.9	755.7	3.70	1.67
2.88 YES							
L0014712	0	0.64330E-07	498878.0	3754869.4	755.7	3.70	1.67
2.88 YES							
L0014713	0	0.64330E-07	498874.7	3754871.0	755.6	3.70	1.67
2.88 YES							
L0014714	0	0.64330E-07	498871.5	3754872.5	755.6	3.70	1.67
2.88 YES							
L0014715	0	0.64330E-07	498868.3	3754874.1	755.6	3.70	1.67
2.88 YES							
L0014716	0	0.64330E-07	498865.0	3754875.6	755.5	3.70	1.67
2.88 YES							
L0014717	0	0.64330E-07	498861.8	3754877.2	755.5	3.70	1.67
2.88 YES							
L0014718	0	0.64330E-07	498858.5	3754878.7	755.5	3.70	1.67
2.88 YES							
L0014719	0	0.64330E-07	498855.3	3754880.3	755.4	3.70	1.67
2.88 YES							
L0014720	0	0.64330E-07	498852.0	3754881.8	755.4	3.70	1.67
2.88 YES							
L0014721	0	0.64330E-07	498848.8	3754883.4	755.4	3.70	1.67
2.88 YES							
L0014722	0	0.64330E-07	498845.5	3754884.9	755.3	3.70	1.67
2.88 YES							
L0014723	0	0.64330E-07	498842.3	3754886.5	755.3	3.70	1.67
2.88 YES							
L0014724	0	0.64330E-07	498839.0	3754888.1	755.2	3.70	1.67
2.88 YES							

Beaumont Potrero Warehouse.ADO

L0014725	0	0.64330E-07	498835.8	3754889.6	755.2	3.70	1.67
2.88	YES						
L0014726	0	0.64330E-07	498832.5	3754891.2	755.2	3.70	1.67
2.88	YES						
L0014727	0	0.64330E-07	498829.3	3754892.7	755.1	3.70	1.67
2.88	YES						
L0014728	0	0.64330E-07	498826.0	3754894.3	755.1	3.70	1.67
2.88	YES						
L0014729	0	0.64330E-07	498822.8	3754895.8	755.0	3.70	1.67
2.88	YES						
L0014730	0	0.64330E-07	498819.5	3754897.4	755.0	3.70	1.67
2.88	YES						
L0014731	0	0.64330E-07	498816.3	3754898.9	754.9	3.70	1.67
2.88	YES						
L0014732	0	0.64330E-07	498813.0	3754900.5	754.9	3.70	1.67
2.88	YES						
L0014733	0	0.64330E-07	498809.8	3754902.0	754.8	3.70	1.67
2.88	YES						
L0014734	0	0.64330E-07	498806.5	3754903.6	754.8	3.70	1.67
2.88	YES						
L0014735	0	0.64330E-07	498803.3	3754905.1	754.8	3.70	1.67
2.88	YES						
L0014736	0	0.64330E-07	498800.1	3754906.7	754.7	3.70	1.67
2.88	YES						
L0014737	0	0.64330E-07	498796.8	3754908.2	754.7	3.70	1.67
2.88	YES						
L0014738	0	0.64330E-07	498793.6	3754909.8	754.6	3.70	1.67
2.88	YES						
L0014739	0	0.64330E-07	498790.3	3754911.3	754.6	3.70	1.67
2.88	YES						
L0014740	0	0.64330E-07	498787.1	3754912.9	754.6	3.70	1.67
2.88	YES						
L0014741	0	0.64330E-07	498783.8	3754914.5	754.5	3.70	1.67
2.88	YES						
L0014742	0	0.64330E-07	498780.6	3754916.0	754.5	3.70	1.67
2.88	YES						

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
 *** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 16

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

NUMBER EMISSION RATE BASE RELEASE INIT.

Beaumont Potrero Warehouse.ADO

INIT.	URBAN	EMISSION RATE						
SZ	SOURCE	PART. (GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY	
	ID	SCALAR VARY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.						
		BY						
L0014743		0	0.64330E-07	498777.3	3754917.6	754.5	3.70	1.67
2.88	YES							
L0014744		0	0.64330E-07	498774.1	3754919.1	754.5	3.70	1.67
2.88	YES							
L0014745		0	0.64330E-07	498770.8	3754920.7	754.4	3.70	1.67
2.88	YES							
L0014746		0	0.64330E-07	498767.6	3754922.2	754.4	3.70	1.67
2.88	YES							
L0014747		0	0.64330E-07	498764.3	3754923.8	754.4	3.70	1.67
2.88	YES							
L0014748		0	0.64330E-07	498761.1	3754925.3	754.4	3.70	1.67
2.88	YES							
L0014749		0	0.64330E-07	498757.8	3754926.9	754.4	3.70	1.67
2.88	YES							
L0014750		0	0.64330E-07	498754.6	3754928.4	754.4	3.70	1.67
2.88	YES							
L0014751		0	0.64330E-07	498751.3	3754930.0	754.4	3.70	1.67
2.88	YES							
L0014752		0	0.64330E-07	498748.1	3754931.6	754.4	3.70	1.67
2.88	YES							
L0014753		0	0.64330E-07	498744.9	3754933.1	754.4	3.70	1.67
2.88	YES							
L0014754		0	0.64330E-07	498741.6	3754934.7	754.4	3.70	1.67
2.88	YES							
L0014755		0	0.64330E-07	498738.4	3754936.3	754.3	3.70	1.67
2.88	YES							
L0014756		0	0.64330E-07	498735.1	3754937.9	754.2	3.70	1.67
2.88	YES							
L0014757		0	0.64330E-07	498731.9	3754939.4	754.2	3.70	1.67
2.88	YES							
L0014758		0	0.64330E-07	498728.7	3754941.0	754.1	3.70	1.67
2.88	YES							
L0014759		0	0.64330E-07	498725.4	3754942.6	754.0	3.70	1.67
2.88	YES							
L0014760		0	0.64330E-07	498722.2	3754944.1	753.8	3.70	1.67
2.88	YES							
L0014761		0	0.64330E-07	498719.0	3754945.7	753.7	3.70	1.67
2.88	YES							
L0014762		0	0.64330E-07	498715.7	3754947.3	753.5	3.70	1.67
2.88	YES							

Beaumont Potrero Warehouse.ADO

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE		EMISSION	RATE			ELEV.	HEIGHT	SY
SZ	SOURCE	PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
ID		SCALAR	VARY					
(METERS)		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
L0014783		0	0.64330E-07	498647.8	3754980.6	750.5	3.70	1.67
2.88	YES							
L0014784		0	0.64330E-07	498644.6	3754982.2	750.5	3.70	1.67
2.88	YES							
L0014785		0	0.64330E-07	498641.4	3754983.8	750.7	3.70	1.67
2.88	YES							
L0014786		0	0.64330E-07	498638.2	3754985.4	750.8	3.70	1.67
2.88	YES							
L0014787		0	0.64330E-07	498635.0	3754987.0	750.9	3.70	1.67
2.88	YES							
L0014788		0	0.64330E-07	498631.7	3754988.6	751.1	3.70	1.67
2.88	YES							
L0014789		0	0.64330E-07	498628.5	3754990.3	751.3	3.70	1.67
2.88	YES							
L0014790		0	0.64330E-07	498625.3	3754991.9	751.5	3.70	1.67
2.88	YES							
L0014791		0	0.64330E-07	498622.1	3754993.5	751.8	3.70	1.67
2.88	YES							
L0014792		0	0.64330E-07	498618.8	3754994.9	752.1	3.70	1.67
2.88	YES							
L0014793		0	0.64330E-07	498615.4	3754995.9	752.3	3.70	1.67
2.88	YES							
L0014794		0	0.64330E-07	498611.9	3754997.0	752.5	3.70	1.67
2.88	YES							
L0014795		0	0.64330E-07	498608.4	3754998.0	752.7	3.70	1.67
2.88	YES							
L0014796		0	0.64330E-07	498605.0	3754999.0	752.9	3.70	1.67
2.88	YES							
L0014797		0	0.64330E-07	498601.5	3755000.0	753.1	3.70	1.67
2.88	YES							
L0014798		0	0.64330E-07	498598.0	3755000.6	753.3	3.70	1.67
2.88	YES							
L0014799		0	0.64330E-07	498594.4	3755000.6	753.3	3.70	1.67
2.88	YES							
L0014800		0	0.64330E-07	498590.8	3755000.6	753.4	3.70	1.67
2.88	YES							

Beaumont Potrero Warehouse.ADO

PAGE 18

*** 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	PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
ID		SCALAR	VARY					
(METERS)		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
L0014823		0	0.64330E-07	498508.0	3755000.6	753.4	3.70	1.67
2.88	YES							
L0014824		0	0.64330E-07	498504.4	3755000.6	753.3	3.70	1.67
2.88	YES							
L0014825		0	0.64330E-07	498500.8	3755000.6	753.2	3.70	1.67
2.88	YES							
L0014826		0	0.64330E-07	498497.2	3755000.6	753.1	3.70	1.67
2.88	YES							
L0014827		0	0.64330E-07	498493.6	3755000.6	753.0	3.70	1.67
2.88	YES							
L0014828		0	0.64330E-07	498490.0	3755000.6	752.9	3.70	1.67
2.88	YES							
L0014829		0	0.64330E-07	498486.4	3755000.6	752.8	3.70	1.67
2.88	YES							
L0014830		0	0.64330E-07	498482.8	3755000.6	752.7	3.70	1.67
2.88	YES							
L0014831		0	0.64330E-07	498479.2	3755000.6	752.6	3.70	1.67
2.88	YES							
L0014832		0	0.64330E-07	498475.6	3755000.6	752.4	3.70	1.67
2.88	YES							
L0014833		0	0.64030E-07	497938.7	3754726.8	723.8	3.70	1.67
2.88	YES							
L0014834		0	0.64030E-07	497942.3	3754727.4	723.9	3.70	1.67
2.88	YES							
L0014835		0	0.64030E-07	497945.8	3754728.0	724.0	3.70	1.67
2.88	YES							
L0014836		0	0.64030E-07	497949.4	3754728.5	724.1	3.70	1.67
2.88	YES							
L0014837		0	0.64030E-07	497952.9	3754729.1	724.2	3.70	1.67
2.88	YES							
L0014838		0	0.64030E-07	497956.5	3754729.7	724.3	3.70	1.67
2.88	YES							

Beaumont Potrero Warehouse.ADO

L0014839	0	0.64030E-07	497960.0	3754730.3	724.4	3.70	1.67
2.88	YES						
L0014840	0	0.64030E-07	497963.6	3754730.9	724.5	3.70	1.67
2.88	YES						
L0014841	0	0.64030E-07	497967.1	3754731.5	724.6	3.70	1.67
2.88	YES						
L0014842	0	0.64030E-07	497970.7	3754732.0	724.7	3.70	1.67
2.88	YES						
L0014843	0	0.64030E-07	497974.3	3754732.6	724.8	3.70	1.67
2.88	YES						
L0014844	0	0.64030E-07	497977.8	3754733.2	724.8	3.70	1.67
2.88	YES						
L0014845	0	0.64030E-07	497981.4	3754733.8	724.9	3.70	1.67
2.88	YES						
L0014846	0	0.64030E-07	497984.9	3754734.4	725.0	3.70	1.67
2.88	YES						
L0014847	0	0.64030E-07	497988.4	3754735.1	725.1	3.70	1.67
2.88	YES						
L0014848	0	0.64030E-07	497992.0	3754735.7	725.1	3.70	1.67
2.88	YES						
L0014849	0	0.64030E-07	497995.5	3754736.3	725.2	3.70	1.67
2.88	YES						
L0014850	0	0.64030E-07	497999.1	3754737.0	725.3	3.70	1.67
2.88	YES						
L0014851	0	0.64030E-07	498002.6	3754737.6	725.3	3.70	1.67
2.88	YES						
L0014852	0	0.64030E-07	498006.2	3754738.3	725.4	3.70	1.67
2.88	YES						
L0014853	0	0.64030E-07	498009.7	3754738.9	725.5	3.70	1.67
2.88	YES						
L0014854	0	0.64030E-07	498013.2	3754739.5	725.7	3.70	1.67
2.88	YES						
L0014855	0	0.64030E-07	498016.8	3754740.2	725.9	3.70	1.67
2.88	YES						
L0014856	0	0.64030E-07	498020.3	3754740.8	726.0	3.70	1.67
2.88	YES						
L0014857	0	0.64030E-07	498023.9	3754741.5	726.2	3.70	1.67
2.88	YES						
L0014858	0	0.64030E-07	498027.4	3754742.1	726.4	3.70	1.67
2.88	YES						
L0014859	0	0.64030E-07	498031.0	3754742.7	726.5	3.70	1.67
2.88	YES						
L0014860	0	0.64030E-07	498034.5	3754743.4	726.6	3.70	1.67
2.88	YES						
L0014861	0	0.64030E-07	498038.1	3754743.9	726.7	3.70	1.67
2.88	YES						
L0014862	0	0.64030E-07	498041.6	3754744.3	726.8	3.70	1.67
2.88	YES						

Beaumont Potrero Warehouse.ADO

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
 *** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 19

*** 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	(METERS)	(METERS)	(METERS)
ID		CATS.		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		BY						
L0014863		0	0.64030E-07	498045.2	3754744.8	726.8	3.70	1.67
2.88	YES							
L0014864		0	0.64030E-07	498048.8	3754745.3	726.9	3.70	1.67
2.88	YES							
L0014865		0	0.64030E-07	498052.3	3754745.7	726.9	3.70	1.67
2.88	YES							
L0014866		0	0.64030E-07	498055.9	3754746.2	727.0	3.70	1.67
2.88	YES							
L0014867		0	0.64030E-07	498059.5	3754746.7	727.0	3.70	1.67
2.88	YES							
L0014868		0	0.64030E-07	498063.1	3754747.2	727.1	3.70	1.67
2.88	YES							
L0014869		0	0.64030E-07	498066.6	3754747.6	727.1	3.70	1.67
2.88	YES							
L0014870		0	0.64030E-07	498070.2	3754748.0	727.2	3.70	1.67
2.88	YES							
L0014871		0	0.64030E-07	498073.8	3754748.3	727.2	3.70	1.67
2.88	YES							
L0014872		0	0.64030E-07	498077.4	3754748.6	727.3	3.70	1.67
2.88	YES							
L0014873		0	0.64030E-07	498081.0	3754749.0	727.3	3.70	1.67
2.88	YES							
L0014874		0	0.64030E-07	498084.5	3754749.3	727.4	3.70	1.67
2.88	YES							
L0014875		0	0.64030E-07	498088.1	3754749.6	727.5	3.70	1.67
2.88	YES							
L0014876		0	0.64030E-07	498091.7	3754749.2	727.5	3.70	1.67
2.88	YES							

Beaumont Potrero Warehouse.ADO

L0014877	0	0.64030E-07	498095.3	3754748.8	727.5	3.70	1.67
2.88	YES						
L0014878	0	0.64030E-07	498098.9	3754748.4	727.5	3.70	1.67
2.88	YES						
L0014879	0	0.64030E-07	498102.4	3754747.9	727.5	3.70	1.67
2.88	YES						
L0014880	0	0.64030E-07	498106.0	3754747.5	727.6	3.70	1.67
2.88	YES						
L0014881	0	0.64030E-07	498109.6	3754747.1	727.7	3.70	1.67
2.88	YES						
L0014882	0	0.64030E-07	498113.1	3754746.7	727.7	3.70	1.67
2.88	YES						
L0014883	0	0.64030E-07	498116.7	3754746.2	728.0	3.70	1.67
2.88	YES						
L0014884	0	0.64030E-07	498120.3	3754745.8	728.3	3.70	1.67
2.88	YES						
L0014885	0	0.64030E-07	498123.9	3754745.4	728.6	3.70	1.67
2.88	YES						
L0014886	0	0.64030E-07	498127.4	3754744.5	728.9	3.70	1.67
2.88	YES						
L0014887	0	0.64030E-07	498130.8	3754743.5	729.3	3.70	1.67
2.88	YES						
L0014888	0	0.64030E-07	498134.3	3754742.5	729.7	3.70	1.67
2.88	YES						
L0014889	0	0.64030E-07	498137.7	3754741.5	730.2	3.70	1.67
2.88	YES						
L0014890	0	0.64030E-07	498141.2	3754740.5	730.7	3.70	1.67
2.88	YES						
L0014891	0	0.64030E-07	498144.7	3754739.5	731.3	3.70	1.67
2.88	YES						
L0014892	0	0.64030E-07	498148.1	3754738.5	731.9	3.70	1.67
2.88	YES						
L0014893	0	0.64030E-07	498151.6	3754737.5	732.5	3.70	1.67
2.88	YES						
L0014894	0	0.64030E-07	498155.0	3754736.5	733.2	3.70	1.67
2.88	YES						
L0014895	0	0.64030E-07	498158.5	3754735.5	733.8	3.70	1.67
2.88	YES						
L0014896	0	0.64030E-07	498162.0	3754734.5	734.5	3.70	1.67
2.88	YES						
L0014897	0	0.64030E-07	498165.4	3754733.5	735.2	3.70	1.67
2.88	YES						
L0014898	0	0.64030E-07	498168.9	3754732.5	735.7	3.70	1.67
2.88	YES						
L0014899	0	0.64030E-07	498172.3	3754731.4	736.3	3.70	1.67
2.88	YES						
L0014900	0	0.64030E-07	498175.7	3754730.3	736.9	3.70	1.67
2.88	YES						

Beaumont Potrero Warehouse.ADO

L0014901 0 0.64030E-07 498179.1 3754729.1 737.5 3.70 1.67

2.88 YES

L0014902 0 0.64030E-07 498182.5 3754727.9 738.1 3.70 1.67

2.88 YES

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20

*** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 20

*** 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	SCALAR	PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)
ID	CATS.	BY		(METERS)	(METERS)	(METERS)	(METERS)
(METERS)							

L0014903 0 0.64030E-07 498185.9 3754726.7 738.7 3.70 1.67

2.88 YES

L0014904 0 0.64030E-07 498189.3 3754725.6 739.2 3.70 1.67

2.88 YES

L0014905 0 0.64030E-07 498192.7 3754724.4 739.8 3.70 1.67

2.88 YES

L0014906 0 0.64030E-07 498196.1 3754723.2 740.2 3.70 1.67

2.88 YES

L0014907 0 0.64030E-07 498199.5 3754722.0 740.7 3.70 1.67

2.88 YES

L0014908 0 0.64030E-07 498202.9 3754720.8 741.2 3.70 1.67

2.88 YES

L0014909 0 0.64030E-07 498206.0 3754718.9 741.8 3.70 1.67

2.88 YES

L0014910 0 0.64030E-07 498209.0 3754717.1 742.2 3.70 1.67

2.88 YES

L0014911 0 0.64030E-07 498212.1 3754715.2 742.5 3.70 1.67

2.88 YES

L0014912 0 0.64030E-07 498215.2 3754713.3 742.8 3.70 1.67

2.88 YES

L0014913 0 0.64030E-07 498218.2 3754711.4 742.9 3.70 1.67

2.88 YES

L0014914 0 0.64030E-07 498221.3 3754709.5 743.1 3.70 1.67

2.88 YES

Beaumont Potrero Warehouse.ADO

L0014915	0	0.64030E-07	498224.4	3754707.6	743.2	3.70	1.67
2.88	YES						
L0014916	0	0.64030E-07	498227.4	3754705.7	743.4	3.70	1.67
2.88	YES						
L0014917	0	0.64030E-07	498229.9	3754703.1	743.6	3.70	1.67
2.88	YES						
L0014918	0	0.64030E-07	498232.4	3754700.5	743.8	3.70	1.67
2.88	YES						
L0014919	0	0.64030E-07	498234.9	3754697.9	744.1	3.70	1.67
2.88	YES						
L0014920	0	0.64030E-07	498237.3	3754695.3	744.3	3.70	1.67
2.88	YES						
L0014921	0	0.64030E-07	498239.8	3754692.7	744.6	3.70	1.67
2.88	YES						
L0014922	0	0.64030E-07	498242.3	3754690.1	744.8	3.70	1.67
2.88	YES						
L0014923	0	0.64030E-07	498244.8	3754687.5	745.1	3.70	1.67
2.88	YES						
L0014924	0	0.64030E-07	498247.3	3754684.9	745.1	3.70	1.67
2.88	YES						
L0014925	0	0.64030E-07	498249.8	3754682.3	745.1	3.70	1.67
2.88	YES						
L0014926	0	0.64030E-07	498252.3	3754679.7	745.2	3.70	1.67
2.88	YES						
L0014927	0	0.64030E-07	498254.7	3754677.0	745.2	3.70	1.67
2.88	YES						
L0014928	0	0.64030E-07	498257.1	3754674.3	745.2	3.70	1.67
2.88	YES						
L0014929	0	0.64030E-07	498259.5	3754671.7	745.2	3.70	1.67
2.88	YES						
L0014930	0	0.64030E-07	498261.9	3754669.0	745.3	3.70	1.67
2.88	YES						
L0014931	0	0.64030E-07	498264.3	3754666.3	745.3	3.70	1.67
2.88	YES						
L0014932	0	0.64030E-07	498266.7	3754663.6	745.4	3.70	1.67
2.88	YES						
L0014933	0	0.64030E-07	498269.1	3754660.9	745.4	3.70	1.67
2.88	YES						
L0014934	0	0.64030E-07	498271.5	3754658.3	745.5	3.70	1.67
2.88	YES						
L0014935	0	0.64030E-07	498273.9	3754655.6	745.5	3.70	1.67
2.88	YES						
L0014936	0	0.64030E-07	498276.4	3754652.9	745.6	3.70	1.67
2.88	YES						
L0014937	0	0.64030E-07	498278.8	3754650.2	745.6	3.70	1.67
2.88	YES						
L0014938	0	0.64030E-07	498281.2	3754647.6	745.6	3.70	1.67
2.88	YES						

Beaumont Potrero Warehouse.ADO

L0014939	0	0.64030E-07	498284.1	3754645.4	745.6	3.70	1.67
2.88	YES						
L0014940	0	0.64030E-07	498286.9	3754643.2	745.7	3.70	1.67
2.88	YES						
L0014941	0	0.64030E-07	498289.8	3754641.1	745.7	3.70	1.67
2.88	YES						
L0014942	0	0.64030E-07	498292.7	3754638.9	745.7	3.70	1.67
2.88	YES						

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
 *** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 21

*** 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	SOURCE	SCALAR	VARY		X	Y		
ID		CATS.			(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		BY						

L0014943	0	0.64030E-07	498295.5	3754636.7	745.6	3.70	1.67
2.88	YES						
L0014944	0	0.64030E-07	498298.4	3754634.5	745.5	3.70	1.67
2.88	YES						
L0014945	0	0.64030E-07	498301.3	3754632.4	745.5	3.70	1.67
2.88	YES						
L0014946	0	0.64030E-07	498304.2	3754630.2	745.4	3.70	1.67
2.88	YES						
L0014947	0	0.64030E-07	498307.1	3754628.1	745.3	3.70	1.67
2.88	YES						
L0014948	0	0.64030E-07	498310.4	3754626.8	745.2	3.70	1.67
2.88	YES						
L0014949	0	0.64030E-07	498313.8	3754625.5	745.0	3.70	1.67
2.88	YES						
L0014950	0	0.64030E-07	498317.1	3754624.2	744.8	3.70	1.67
2.88	YES						
L0014951	0	0.64030E-07	498320.5	3754622.8	744.6	3.70	1.67
2.88	YES						
L0014952	0	0.64030E-07	498323.8	3754621.5	744.5	3.70	1.67
2.88	YES						

Beaumont Potrero Warehouse.ADO

L0014953	0	0.64030E-07	498327.2	3754620.2	744.4	3.70	1.67
2.88	YES						
L0014954	0	0.64030E-07	498330.5	3754618.9	744.3	3.70	1.67
2.88	YES						
L0014955	0	0.64030E-07	498334.1	3754618.2	744.3	3.70	1.67
2.88	YES						
L0014956	0	0.64030E-07	498337.6	3754617.6	744.4	3.70	1.67
2.88	YES						
L0014957	0	0.64030E-07	498341.1	3754616.9	744.4	3.70	1.67
2.88	YES						
L0014958	0	0.64030E-07	498344.7	3754616.4	744.5	3.70	1.67
2.88	YES						
L0014959	0	0.64030E-07	498348.3	3754616.3	744.7	3.70	1.67
2.88	YES						
L0014960	0	0.64030E-07	498351.9	3754616.2	744.9	3.70	1.67
2.88	YES						
L0014961	0	0.64030E-07	498355.5	3754616.1	745.2	3.70	1.67
2.88	YES						
L0014962	0	0.64030E-07	498359.1	3754616.0	745.4	3.70	1.67
2.88	YES						
L0014963	0	0.64030E-07	498362.7	3754615.9	745.6	3.70	1.67
2.88	YES						
L0014964	0	0.64030E-07	498366.3	3754615.8	745.8	3.70	1.67
2.88	YES						
L0014965	0	0.64030E-07	498369.9	3754615.7	746.0	3.70	1.67
2.88	YES						
L0014966	0	0.64030E-07	498373.5	3754615.7	746.1	3.70	1.67
2.88	YES						
L0014967	0	0.64030E-07	498377.1	3754615.7	746.2	3.70	1.67
2.88	YES						
L0014968	0	0.64030E-07	498380.7	3754615.6	746.3	3.70	1.67
2.88	YES						
L0014969	0	0.64030E-07	498384.3	3754615.6	746.4	3.70	1.67
2.88	YES						
L0014970	0	0.64030E-07	498387.9	3754615.5	746.5	3.70	1.67
2.88	YES						
L0014971	0	0.64030E-07	498391.5	3754615.5	746.6	3.70	1.67
2.88	YES						
L0014972	0	0.64030E-07	498395.1	3754615.4	746.7	3.70	1.67
2.88	YES						
L0014973	0	0.64030E-07	498398.7	3754615.4	746.8	3.70	1.67
2.88	YES						
L0014974	0	0.64030E-07	498402.3	3754615.3	746.8	3.70	1.67
2.88	YES						
L0014975	0	0.64030E-07	498405.9	3754615.3	746.9	3.70	1.67
2.88	YES						
L0014976	0	0.64030E-07	498409.5	3754615.2	746.9	3.70	1.67
2.88	YES						

Beaumont Potrero Warehouse.ADO

L0014991	0	0.64300E-07	498459.2	3754999.1	752.2	3.70	1.67
2.88 YES							
L0014992	0	0.64300E-07	498455.6	3754999.0	752.2	3.70	1.67
2.88 YES							
L0014993	0	0.64300E-07	498452.1	3754998.7	752.2	3.70	1.67
2.88 YES							
L0014994	0	0.64300E-07	498448.9	3754996.9	752.2	3.70	1.67
2.88 YES							
L0014995	0	0.64300E-07	498445.8	3754995.2	752.2	3.70	1.67
2.88 YES							
L0014996	0	0.64300E-07	498445.0	3754992.0	752.1	3.70	1.67
2.88 YES							
L0014997	0	0.64300E-07	498445.1	3754988.4	752.1	3.70	1.67
2.88 YES							
L0014998	0	0.64300E-07	498445.1	3754984.8	752.0	3.70	1.67
2.88 YES							
L0014999	0	0.64300E-07	498445.2	3754981.2	752.0	3.70	1.67
2.88 YES							
L0015000	0	0.64300E-07	498445.2	3754977.6	751.9	3.70	1.67
2.88 YES							
L0015001	0	0.64300E-07	498445.2	3754974.0	751.9	3.70	1.67
2.88 YES							
L0015002	0	0.64300E-07	498445.3	3754970.4	751.9	3.70	1.67
2.88 YES							
L0015003	0	0.64300E-07	498445.3	3754966.8	751.8	3.70	1.67
2.88 YES							
L0015004	0	0.64300E-07	498445.4	3754963.2	751.8	3.70	1.67
2.88 YES							
L0015005	0	0.64300E-07	498445.4	3754959.6	751.8	3.70	1.67
2.88 YES							
L0015006	0	0.64300E-07	498445.4	3754956.0	751.8	3.70	1.67
2.88 YES							
L0015007	0	0.64300E-07	498445.5	3754952.4	751.8	3.70	1.67
2.88 YES							
L0015008	0	0.64300E-07	498445.5	3754948.8	751.7	3.70	1.67
2.88 YES							
L0015009	0	0.64300E-07	498445.6	3754945.2	751.7	3.70	1.67
2.88 YES							
L0015010	0	0.64300E-07	498445.6	3754941.6	751.7	3.70	1.67
2.88 YES							
L0015011	0	0.64300E-07	498445.6	3754938.0	751.7	3.70	1.67
2.88 YES							
L0015012	0	0.64300E-07	498445.7	3754934.4	751.7	3.70	1.67
2.88 YES							
L0015013	0	0.64300E-07	498445.7	3754930.8	751.7	3.70	1.67
2.88 YES							
L0015014	0	0.64300E-07	498445.8	3754927.2	751.7	3.70	1.67
2.88 YES							

Beaumont Potrero Warehouse.ADO

L0015029	0	0.64300E-07	498446.4	3754873.2	752.3	3.70	1.67
2.88 YES							
L0015030	0	0.64300E-07	498446.4	3754869.6	752.1	3.70	1.67
2.88 YES							
L0015031	0	0.64300E-07	498446.4	3754866.0	751.8	3.70	1.67
2.88 YES							
L0015032	0	0.64300E-07	498446.5	3754862.4	751.4	3.70	1.67
2.88 YES							
L0015033	0	0.64300E-07	498446.5	3754858.8	751.1	3.70	1.67
2.88 YES							
L0015034	0	0.64300E-07	498446.6	3754855.2	750.7	3.70	1.67
2.88 YES							
L0015035	0	0.64300E-07	498446.6	3754851.6	750.4	3.70	1.67
2.88 YES							
L0015036	0	0.64300E-07	498446.6	3754848.0	750.0	3.70	1.67
2.88 YES							
L0015037	0	0.64300E-07	498446.7	3754844.4	749.6	3.70	1.67
2.88 YES							
L0015038	0	0.64300E-07	498446.7	3754840.8	749.3	3.70	1.67
2.88 YES							
L0015039	0	0.64300E-07	498446.8	3754837.2	748.6	3.70	1.67
2.88 YES							
L0015040	0	0.64300E-07	498446.8	3754833.6	747.9	3.70	1.67
2.88 YES							
L0015041	0	0.64300E-07	498446.8	3754830.0	747.2	3.70	1.67
2.88 YES							
L0015042	0	0.64300E-07	498446.9	3754826.4	746.5	3.70	1.67
2.88 YES							
L0015043	0	0.64300E-07	498446.9	3754822.8	745.8	3.70	1.67
2.88 YES							
L0015044	0	0.64300E-07	498447.0	3754819.2	745.1	3.70	1.67
2.88 YES							
L0015045	0	0.64300E-07	498447.0	3754815.6	744.5	3.70	1.67
2.88 YES							
L0015046	0	0.64300E-07	498447.0	3754812.0	743.8	3.70	1.67
2.88 YES							
L0015047	0	0.64300E-07	498447.1	3754808.4	743.4	3.70	1.67
2.88 YES							
L0015048	0	0.64300E-07	498447.1	3754804.8	743.3	3.70	1.67
2.88 YES							
L0015049	0	0.64300E-07	498447.1	3754801.2	743.2	3.70	1.67
2.88 YES							
L0015050	0	0.64300E-07	498447.2	3754797.6	743.0	3.70	1.67
2.88 YES							
L0015051	0	0.64300E-07	498447.2	3754794.0	742.9	3.70	1.67
2.88 YES							
L0015052	0	0.64300E-07	498447.3	3754790.4	742.8	3.70	1.67
2.88 YES							

Beaumont Potrero Warehouse.ADO

L0015067	0	0.64300E-07	498447.9	3754736.4	746.9	3.70	1.67
2.88	YES						
L0015068	0	0.64300E-07	498447.9	3754732.8	747.4	3.70	1.67
2.88	YES						
L0015069	0	0.64300E-07	498447.9	3754729.2	747.9	3.70	1.67
2.88	YES						
L0015070	0	0.64300E-07	498448.0	3754725.6	748.3	3.70	1.67
2.88	YES						
L0015071	0	0.64300E-07	498448.0	3754722.0	748.8	3.70	1.67
2.88	YES						
L0015072	0	0.64300E-07	498448.1	3754718.4	749.2	3.70	1.67
2.88	YES						
L0015073	0	0.64300E-07	498448.1	3754714.8	749.2	3.70	1.67
2.88	YES						
L0015074	0	0.64300E-07	498448.1	3754711.2	749.2	3.70	1.67
2.88	YES						
L0015075	0	0.64300E-07	498448.2	3754707.6	749.1	3.70	1.67
2.88	YES						
L0015076	0	0.64300E-07	498448.2	3754704.0	749.1	3.70	1.67
2.88	YES						
L0015077	0	0.64300E-07	498448.3	3754700.4	749.0	3.70	1.67
2.88	YES						
L0015078	0	0.64300E-07	498448.3	3754696.8	749.0	3.70	1.67
2.88	YES						
L0015079	0	0.64300E-07	498448.3	3754693.2	748.9	3.70	1.67
2.88	YES						
L0015080	0	0.64300E-07	498448.4	3754689.6	748.9	3.70	1.67
2.88	YES						
L0015081	0	0.64300E-07	498448.4	3754686.0	748.8	3.70	1.67
2.88	YES						
L0015082	0	0.64300E-07	498448.5	3754682.4	748.7	3.70	1.67
2.88	YES						
L0015083	0	0.64300E-07	498448.5	3754678.8	748.6	3.70	1.67
2.88	YES						
L0015084	0	0.64300E-07	498448.5	3754675.2	748.4	3.70	1.67
2.88	YES						
L0015085	0	0.64300E-07	498448.6	3754671.6	748.3	3.70	1.67
2.88	YES						
L0015086	0	0.64300E-07	498448.6	3754668.0	748.2	3.70	1.67
2.88	YES						
L0015087	0	0.64300E-07	498448.7	3754664.4	748.1	3.70	1.67
2.88	YES						
L0015088	0	0.64300E-07	498448.7	3754660.8	748.0	3.70	1.67
2.88	YES						
L0015089	0	0.64300E-07	498448.7	3754657.2	747.8	3.70	1.67
2.88	YES						
L0015090	0	0.64300E-07	498448.8	3754653.6	747.8	3.70	1.67
2.88	YES						

Beaumont Potrero Warehouse.ADO

L0015091	0	0.64300E-07	498448.8	3754650.0	747.7	3.70	1.67
2.88	YES						
L0015092	0	0.64300E-07	498448.9	3754646.4	747.6	3.70	1.67
2.88	YES						
L0015093	0	0.64300E-07	498448.9	3754642.8	747.6	3.70	1.67
2.88	YES						
L0015094	0	0.64300E-07	498448.9	3754639.2	747.5	3.70	1.67
2.88	YES						
L0015095	0	0.64300E-07	498449.0	3754635.6	747.4	3.70	1.67
2.88	YES						
L0015096	0	0.64300E-07	498449.0	3754632.0	747.4	3.70	1.67
2.88	YES						
L0015097	0	0.64300E-07	498449.1	3754628.4	747.3	3.70	1.67
2.88	YES						
L0015098	0	0.64300E-07	498449.1	3754624.8	747.3	3.70	1.67
2.88	YES						
L0015099	0	0.64300E-07	498449.1	3754621.2	747.2	3.70	1.67
2.88	YES						
L0015100	0	0.64300E-07	498449.2	3754617.6	747.1	3.70	1.67
2.88	YES						
L0015101	0	0.19730E-06	498316.8	3754275.8	734.5	3.70	1.67
2.88	YES						
L0015102	0	0.19730E-06	498315.5	3754272.4	734.1	3.70	1.67
2.88	YES						

^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
 *** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 25

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0015103	0	0.19730E-06	498314.4	3754269.1	733.7	3.70	1.67
2.88	YES						
L0015104	0	0.19730E-06	498314.9	3754265.5	733.5	3.70	1.67
2.88	YES						

Beaumont Potrero Warehouse.ADO

L0015105	0	0.19730E-06	498315.5	3754261.9	733.2	3.70	1.67
2.88 YES							
L0015106	0	0.19730E-06	498318.2	3754259.7	733.2	3.70	1.67
2.88 YES							
L0015107	0	0.19730E-06	498321.2	3754257.7	733.1	3.70	1.67
2.88 YES							
L0015108	0	0.19730E-06	498324.1	3754255.6	733.1	3.70	1.67
2.88 YES							
L0015109	0	0.19730E-06	498327.1	3754253.6	733.0	3.70	1.67
2.88 YES							
L0015110	0	0.19730E-06	498330.0	3754251.5	732.9	3.70	1.67
2.88 YES							
L0015111	0	0.19730E-06	498333.4	3754250.3	733.0	3.70	1.67
2.88 YES							
L0015112	0	0.19730E-06	498336.8	3754249.3	733.1	3.70	1.67
2.88 YES							
L0015113	0	0.19730E-06	498340.3	3754248.3	733.2	3.70	1.67
2.88 YES							
L0015114	0	0.19730E-06	498343.8	3754247.2	733.3	3.70	1.67
2.88 YES							
L0015115	0	0.19730E-06	498347.2	3754246.2	733.4	3.70	1.67
2.88 YES							
L0015116	0	0.19730E-06	498350.7	3754245.2	733.5	3.70	1.67
2.88 YES							
L0015117	0	0.19730E-06	498354.2	3754244.5	733.7	3.70	1.67
2.88 YES							
L0015118	0	0.19730E-06	498357.7	3754243.9	733.8	3.70	1.67
2.88 YES							
L0015119	0	0.19730E-06	498361.3	3754243.3	734.0	3.70	1.67
2.88 YES							
L0015120	0	0.19730E-06	498364.8	3754242.7	734.2	3.70	1.67
2.88 YES							
L0015121	0	0.19730E-06	498368.4	3754242.1	734.3	3.70	1.67
2.88 YES							
L0015122	0	0.19730E-06	498371.9	3754241.5	734.5	3.70	1.67
2.88 YES							
L0015123	0	0.19730E-06	498375.5	3754240.9	734.6	3.70	1.67
2.88 YES							
L0015124	0	0.19730E-06	498379.0	3754240.3	734.8	3.70	1.67
2.88 YES							
L0015125	0	0.19730E-06	498382.6	3754239.7	734.9	3.70	1.67
2.88 YES							
L0015126	0	0.19730E-06	498386.1	3754239.1	735.0	3.70	1.67
2.88 YES							
L0015127	0	0.19730E-06	498389.7	3754238.6	735.2	3.70	1.67
2.88 YES							
L0015128	0	0.19730E-06	498393.2	3754238.0	735.3	3.70	1.67
2.88 YES							

Beaumont Potrero Warehouse.ADO

L0015143	0	0.19730E-06	498447.0	3754237.5	735.9	3.70	1.67
2.88 YES							
L0015144	0	0.19730E-06	498450.6	3754237.7	735.9	3.70	1.67
2.88 YES							
L0015145	0	0.19730E-06	498454.2	3754237.8	735.8	3.70	1.67
2.88 YES							
L0015146	0	0.19730E-06	498457.8	3754238.0	735.8	3.70	1.67
2.88 YES							
L0015147	0	0.19730E-06	498461.4	3754238.2	735.8	3.70	1.67
2.88 YES							
L0015148	0	0.19730E-06	498465.0	3754238.4	735.8	3.70	1.67
2.88 YES							
L0015149	0	0.12880E-06	498449.8	3754354.6	739.9	3.70	1.67
2.88 YES							
L0015150	0	0.12880E-06	498449.8	3754358.2	740.0	3.70	1.67
2.88 YES							
L0015151	0	0.12880E-06	498449.8	3754361.8	740.1	3.70	1.67
2.88 YES							
L0015152	0	0.12880E-06	498449.7	3754365.4	740.3	3.70	1.67
2.88 YES							
L0015153	0	0.12880E-06	498449.7	3754369.0	740.4	3.70	1.67
2.88 YES							
L0015154	0	0.12880E-06	498449.7	3754372.6	740.5	3.70	1.67
2.88 YES							
L0015155	0	0.12880E-06	498449.7	3754376.2	740.6	3.70	1.67
2.88 YES							
L0015156	0	0.12880E-06	498449.7	3754379.8	740.8	3.70	1.67
2.88 YES							
L0015157	0	0.12880E-06	498449.7	3754383.4	740.8	3.70	1.67
2.88 YES							
L0015158	0	0.12880E-06	498449.7	3754387.0	740.8	3.70	1.67
2.88 YES							
L0015159	0	0.12880E-06	498449.7	3754390.6	740.9	3.70	1.67
2.88 YES							
L0015160	0	0.12880E-06	498449.7	3754394.2	740.9	3.70	1.67
2.88 YES							
L0015161	0	0.12880E-06	498449.7	3754397.8	741.0	3.70	1.67
2.88 YES							
L0015162	0	0.12880E-06	498449.7	3754401.4	741.0	3.70	1.67
2.88 YES							
L0015163	0	0.12880E-06	498449.6	3754405.0	741.1	3.70	1.67
2.88 YES							
L0015164	0	0.12880E-06	498449.6	3754408.6	741.1	3.70	1.67
2.88 YES							
L0015165	0	0.12880E-06	498449.6	3754412.2	741.2	3.70	1.67
2.88 YES							
L0015166	0	0.12880E-06	498449.6	3754415.8	741.2	3.70	1.67
2.88 YES							

Beaumont Potrero Warehouse.ADO

(METERS)

BY

L0015183	0	0.12880E-06	498449.5	3754477.0	742.6	3.70	1.67
2.88 YES							
L0015184	0	0.12880E-06	498449.5	3754480.6	742.8	3.70	1.67
2.88 YES							
L0015185	0	0.12880E-06	498449.4	3754484.2	742.9	3.70	1.67
2.88 YES							
L0015186	0	0.12880E-06	498449.4	3754487.8	743.0	3.70	1.67
2.88 YES							
L0015187	0	0.12880E-06	498449.4	3754491.4	743.1	3.70	1.67
2.88 YES							
L0015188	0	0.12880E-06	498449.4	3754495.0	743.2	3.70	1.67
2.88 YES							
L0015189	0	0.12880E-06	498449.4	3754498.6	743.3	3.70	1.67
2.88 YES							
L0015190	0	0.12880E-06	498449.4	3754502.2	743.4	3.70	1.67
2.88 YES							
L0015191	0	0.12880E-06	498449.4	3754505.8	743.5	3.70	1.67
2.88 YES							
L0015192	0	0.12880E-06	498449.4	3754509.4	743.6	3.70	1.67
2.88 YES							
L0015193	0	0.12880E-06	498449.4	3754513.0	743.8	3.70	1.67
2.88 YES							
L0015194	0	0.12880E-06	498449.4	3754516.6	743.9	3.70	1.67
2.88 YES							
L0015195	0	0.12880E-06	498449.4	3754520.2	744.0	3.70	1.67
2.88 YES							
L0015196	0	0.12880E-06	498449.3	3754523.8	744.1	3.70	1.67
2.88 YES							
L0015197	0	0.12880E-06	498449.3	3754527.4	744.2	3.70	1.67
2.88 YES							
L0015198	0	0.12880E-06	498449.3	3754531.0	744.3	3.70	1.67
2.88 YES							
L0015199	0	0.12880E-06	498449.3	3754534.6	744.4	3.70	1.67
2.88 YES							
L0015200	0	0.12880E-06	498449.3	3754538.2	744.5	3.70	1.67
2.88 YES							
L0015201	0	0.12880E-06	498449.3	3754541.8	744.6	3.70	1.67
2.88 YES							
L0015202	0	0.12880E-06	498449.3	3754545.4	744.8	3.70	1.67
2.88 YES							
L0015203	0	0.12880E-06	498449.3	3754549.0	744.9	3.70	1.67
2.88 YES							
L0015204	0	0.12880E-06	498449.3	3754552.6	745.0	3.70	1.67
2.88 YES							

Beaumont Potrero Warehouse.ADO

L0015205	0	0.12880E-06	498449.3	3754556.2	745.1	3.70	1.67
2.88	YES						
L0015206	0	0.12880E-06	498449.3	3754559.8	745.2	3.70	1.67
2.88	YES						
L0015207	0	0.12880E-06	498449.2	3754563.4	745.4	3.70	1.67
2.88	YES						
L0015208	0	0.12880E-06	498449.2	3754567.0	745.5	3.70	1.67
2.88	YES						
L0015209	0	0.12880E-06	498449.2	3754570.6	745.7	3.70	1.67
2.88	YES						
L0015210	0	0.12880E-06	498449.2	3754574.2	745.8	3.70	1.67
2.88	YES						
L0015211	0	0.12880E-06	498449.2	3754577.8	746.0	3.70	1.67
2.88	YES						
L0015212	0	0.12880E-06	498449.2	3754581.4	746.1	3.70	1.67
2.88	YES						
L0015213	0	0.12880E-06	498449.2	3754585.0	746.3	3.70	1.67
2.88	YES						
L0015214	0	0.12880E-06	498449.2	3754588.6	746.4	3.70	1.67
2.88	YES						
L0015215	0	0.12880E-06	498449.2	3754592.2	746.6	3.70	1.67
2.88	YES						
L0015216	0	0.12880E-06	498449.2	3754595.8	746.7	3.70	1.67
2.88	YES						
L0015217	0	0.12880E-06	498449.2	3754599.4	746.8	3.70	1.67
2.88	YES						
L0015218	0	0.12880E-06	498449.1	3754603.0	746.9	3.70	1.67
2.88	YES						
L0015219	0	0.12880E-06	498449.1	3754606.6	746.9	3.70	1.67
2.88	YES						
L0015220	0	0.12880E-06	498449.1	3754610.2	747.0	3.70	1.67
2.88	YES						
L0015221	0	0.66080E-07	498467.0	3754906.7	749.7	3.70	1.67
2.89	YES						
L0015222	0	0.66080E-07	498467.6	3754910.3	749.7	3.70	1.67
2.89	YES						

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
 *** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 28

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

NUMBER EMISSION RATE BASE RELEASE INIT.

Beaumont Potrero Warehouse.ADO

INIT.	URBAN	EMISSION RATE						
SZ	SOURCE	PART. (GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY	
ID	SOURCE	SCALAR VARY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.						
		BY						
L0015223		0	0.66080E-07	498468.2	3754913.8	749.6	3.70	1.67
2.89	YES							
L0015224		0	0.66080E-07	498468.7	3754917.4	749.5	3.70	1.67
2.89	YES							
L0015225		0	0.66080E-07	498469.3	3754920.9	749.5	3.70	1.67
2.89	YES							
L0015226		0	0.66080E-07	498469.9	3754924.5	749.4	3.70	1.67
2.89	YES							
L0015227		0	0.66080E-07	498470.5	3754928.0	749.4	3.70	1.67
2.89	YES							
L0015228		0	0.66080E-07	498471.1	3754931.6	749.3	3.70	1.67
2.89	YES							
L0015229		0	0.66080E-07	498471.7	3754935.1	749.3	3.70	1.67
2.89	YES							
L0015230		0	0.66080E-07	498472.3	3754938.7	749.4	3.70	1.67
2.89	YES							
L0015231		0	0.66080E-07	498472.9	3754942.2	749.6	3.70	1.67
2.89	YES							
L0015232		0	0.66080E-07	498473.2	3754945.8	749.7	3.70	1.67
2.89	YES							
L0015233		0	0.66080E-07	498473.5	3754949.4	749.9	3.70	1.67
2.89	YES							
L0015234		0	0.66080E-07	498473.8	3754953.0	750.0	3.70	1.67
2.89	YES							
L0015235		0	0.66080E-07	498474.2	3754956.6	750.2	3.70	1.67
2.89	YES							
L0015236		0	0.66080E-07	498474.5	3754960.2	750.4	3.70	1.67
2.89	YES							
L0015237		0	0.66080E-07	498474.8	3754963.7	750.5	3.70	1.67
2.89	YES							
L0015238		0	0.66080E-07	498475.7	3754967.1	750.7	3.70	1.67
2.89	YES							
L0015239		0	0.66080E-07	498477.7	3754970.1	750.9	3.70	1.67
2.89	YES							
L0015240		0	0.66080E-07	498479.8	3754973.1	751.1	3.70	1.67
2.89	YES							
L0015241		0	0.66080E-07	498481.8	3754976.1	751.3	3.70	1.67
2.89	YES							
L0015242		0	0.66080E-07	498484.2	3754978.5	751.4	3.70	1.67
2.89	YES							

Beaumont Potrero Warehouse.ADO

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE		EMISSION	RATE			ELEV.	HEIGHT	SY
SZ	SOURCE	PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
ID		SCALAR	VARY					
(METERS)		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
L0015263		0	0.66080E-07	498558.6	3754987.6	753.2	3.70	1.67
2.89	YES							
L0015264		0	0.66080E-07	498562.2	3754987.6	753.0	3.70	1.67
2.89	YES							
L0015265		0	0.66080E-07	498565.8	3754987.5	752.7	3.70	1.67
2.89	YES							
L0015266		0	0.66080E-07	498569.4	3754987.5	752.5	3.70	1.67
2.89	YES							
L0015267		0	0.66080E-07	498573.0	3754987.4	752.3	3.70	1.67
2.89	YES							
L0015268		0	0.66080E-07	498576.6	3754987.3	752.1	3.70	1.67
2.89	YES							
L0015269		0	0.66080E-07	498580.1	3754986.6	751.9	3.70	1.67
2.89	YES							
L0015270		0	0.66080E-07	498583.6	3754985.8	751.7	3.70	1.67
2.89	YES							
L0015271		0	0.66080E-07	498587.2	3754985.0	751.5	3.70	1.67
2.89	YES							
L0015272		0	0.66080E-07	498590.7	3754984.3	751.3	3.70	1.67
2.89	YES							
L0015273		0	0.66080E-07	498594.2	3754983.5	751.1	3.70	1.67
2.89	YES							
L0015274		0	0.66080E-07	498597.7	3754982.7	750.9	3.70	1.67
2.89	YES							
L0015275		0	0.66080E-07	498601.0	3754981.4	750.6	3.70	1.67
2.89	YES							
L0015276		0	0.66080E-07	498604.2	3754979.8	750.4	3.70	1.67
2.89	YES							
L0015277		0	0.66080E-07	498607.5	3754978.2	750.1	3.70	1.67
2.89	YES							
L0015278		0	0.66080E-07	498610.7	3754976.5	749.8	3.70	1.67
2.89	YES							
L0015279		0	0.66080E-07	498613.9	3754974.9	749.6	3.70	1.67
2.89	YES							
L0015280		0	0.66080E-07	498616.3	3754972.3	749.2	3.70	1.67
2.89	YES							

Beaumont Potrero Warehouse.ADO

PAGE 30

*** 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	PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
ID		SCALAR	VARY					
(METERS)		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
L0015303		0	0.66080E-07	498639.5	3754895.7	753.4	3.70	1.67
2.89	YES							
L0015304		0	0.66080E-07	498639.6	3754892.1	753.5	3.70	1.67
2.89	YES							
L0015305		0	0.66080E-07	498639.2	3754888.5	753.6	3.70	1.67
2.89	YES							
L0015306		0	0.66080E-07	498638.5	3754885.0	753.6	3.70	1.67
2.89	YES							
L0015307		0	0.66080E-07	498637.8	3754881.4	753.7	3.70	1.67
2.89	YES							
L0015308		0	0.66080E-07	498637.1	3754877.9	753.8	3.70	1.67
2.89	YES							
L0015309		0	0.66080E-07	498636.4	3754874.4	753.8	3.70	1.67
2.89	YES							
L0015310		0	0.66080E-07	498635.6	3754870.9	753.9	3.70	1.67
2.89	YES							
L0015311		0	0.66080E-07	498634.0	3754867.7	753.8	3.70	1.67
2.89	YES							
L0015312		0	0.66080E-07	498632.3	3754864.5	753.8	3.70	1.67
2.89	YES							
L0015313		0	0.66080E-07	498630.7	3754861.3	753.8	3.70	1.67
2.89	YES							
L0015314		0	0.66080E-07	498629.0	3754858.1	753.7	3.70	1.67
2.89	YES							
L0015315		0	0.66080E-07	498627.2	3754855.0	753.7	3.70	1.67
2.89	YES							
L0015316		0	0.66080E-07	498624.6	3754852.5	753.6	3.70	1.67
2.89	YES							
L0015317		0	0.66080E-07	498622.0	3754850.0	753.5	3.70	1.67
2.89	YES							
L0015318		0	0.66080E-07	498619.4	3754847.5	753.3	3.70	1.67
2.89	YES							

Beaumont Potrero Warehouse.ADO

L0015319	0	0.66080E-07	498616.8	3754845.0	753.2	3.70	1.67
2.89 YES							
L0015320	0	0.66080E-07	498614.0	3754842.8	753.2	3.70	1.67
2.89 YES							
L0015321	0	0.66080E-07	498610.8	3754841.2	753.1	3.70	1.67
2.89 YES							
L0015322	0	0.66080E-07	498607.6	3754839.6	752.8	3.70	1.67
2.89 YES							
L0015323	0	0.66080E-07	498604.4	3754837.9	752.6	3.70	1.67
2.89 YES							
L0015324	0	0.66080E-07	498601.2	3754836.3	752.3	3.70	1.67
2.89 YES							
L0015325	0	0.66080E-07	498598.0	3754834.6	752.1	3.70	1.67
2.89 YES							
L0015326	0	0.66080E-07	498594.8	3754833.0	751.8	3.70	1.67
2.89 YES							
L0015327	0	0.66080E-07	498591.5	3754831.5	751.5	3.70	1.67
2.89 YES							
L0015328	0	0.66080E-07	498588.1	3754830.3	751.3	3.70	1.67
2.89 YES							
L0015329	0	0.66080E-07	498584.7	3754829.1	751.1	3.70	1.67
2.89 YES							
L0015330	0	0.66080E-07	498581.3	3754827.8	750.9	3.70	1.67
2.89 YES							
L0015331	0	0.66080E-07	498578.0	3754826.6	750.7	3.70	1.67
2.89 YES							
L0015332	0	0.66080E-07	498574.6	3754825.4	750.5	3.70	1.67
2.89 YES							
L0015333	0	0.66080E-07	498571.2	3754824.1	750.3	3.70	1.67
2.89 YES							
L0015334	0	0.66080E-07	498567.7	3754823.3	750.1	3.70	1.67
2.89 YES							
L0015335	0	0.66080E-07	498564.1	3754823.2	750.0	3.70	1.67
2.89 YES							
L0015336	0	0.66080E-07	498560.5	3754823.1	749.9	3.70	1.67
2.89 YES							
L0015337	0	0.66080E-07	498556.9	3754823.0	749.8	3.70	1.67
2.89 YES							
L0015338	0	0.66080E-07	498553.3	3754822.9	749.6	3.70	1.67
2.89 YES							
L0015339	0	0.66080E-07	498549.7	3754822.9	749.5	3.70	1.67
2.89 YES							
L0015340	0	0.66080E-07	498546.1	3754822.8	749.4	3.70	1.67
2.89 YES							
L0015341	0	0.66080E-07	498542.5	3754822.7	749.2	3.70	1.67
2.89 YES							
L0015342	0	0.66080E-07	498538.9	3754822.6	749.1	3.70	1.67
2.89 YES							

Beaumont Potrero Warehouse.ADO

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
 *** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 31

*** 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	(METERS)	(METERS)	(METERS)
ID		CATS.		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		BY						
L0015343		0	0.66080E-07	498535.3	3754822.5	748.9	3.70	1.67
2.89	YES							
L0015344		0	0.66080E-07	498531.7	3754822.4	748.8	3.70	1.67
2.89	YES							
L0015345		0	0.66080E-07	498528.1	3754822.3	748.7	3.70	1.67
2.89	YES							
L0015346		0	0.66080E-07	498524.6	3754822.3	748.5	3.70	1.67
2.89	YES							
L0015347		0	0.66080E-07	498521.0	3754822.3	748.4	3.70	1.67
2.89	YES							
L0015348		0	0.66080E-07	498517.4	3754822.3	748.2	3.70	1.67
2.89	YES							
L0015349		0	0.66080E-07	498513.8	3754822.3	748.1	3.70	1.67
2.89	YES							
L0015350		0	0.66080E-07	498510.2	3754822.3	747.9	3.70	1.67
2.89	YES							
L0015351		0	0.66080E-07	498506.6	3754822.3	747.8	3.70	1.67
2.89	YES							
L0015352		0	0.66080E-07	498503.0	3754822.3	747.7	3.70	1.67
2.89	YES							
L0015353		0	0.66080E-07	498499.4	3754822.3	747.5	3.70	1.67
2.89	YES							
L0015354		0	0.66080E-07	498495.8	3754822.3	747.4	3.70	1.67
2.89	YES							
L0015355		0	0.66080E-07	498492.2	3754822.3	747.3	3.70	1.67
2.89	YES							
L0015356		0	0.66080E-07	498488.6	3754822.3	747.1	3.70	1.67
2.89	YES							

Beaumont Potrero Warehouse.ADO

L0015357	0	0.66080E-07	498485.0	3754822.3	747.0	3.70	1.67
2.89 YES							
L0015358	0	0.66080E-07	498481.4	3754822.3	746.8	3.70	1.67
2.89 YES							
L0015359	0	0.66080E-07	498477.8	3754822.3	746.7	3.70	1.67
2.89 YES							
L0015360	0	0.66080E-07	498474.2	3754822.3	746.6	3.70	1.67
2.89 YES							
L0015361	0	0.66080E-07	498470.6	3754822.3	746.5	3.70	1.67
2.89 YES							
L0015362	0	0.66080E-07	498467.0	3754822.4	746.4	3.70	1.67
2.89 YES							
L0015363	0	0.66080E-07	498463.4	3754822.5	746.3	3.70	1.67
2.89 YES							
L0015364	0	0.66080E-07	498459.8	3754822.6	746.2	3.70	1.67
2.89 YES							
L0015365	0	0.66080E-07	498456.2	3754822.7	746.1	3.70	1.67
2.89 YES							
L0015366	0	0.66080E-07	498452.6	3754822.8	746.0	3.70	1.67
2.89 YES							
L0015367	0	0.66080E-07	498449.0	3754822.8	745.9	3.70	1.67
2.89 YES							
L0015368	0	0.66080E-07	498445.4	3754822.9	745.8	3.70	1.67
2.89 YES							
L0015369	0	0.66080E-07	498441.8	3754823.0	745.6	3.70	1.67
2.89 YES							
L0015370	0	0.66080E-07	498438.2	3754823.1	745.4	3.70	1.67
2.89 YES							
L0015371	0	0.66080E-07	498434.6	3754823.2	745.2	3.70	1.67
2.89 YES							
L0015372	0	0.66080E-07	498431.0	3754823.3	745.0	3.70	1.67
2.89 YES							
L0015373	0	0.66080E-07	498427.4	3754823.4	744.8	3.70	1.67
2.89 YES							
L0015374	0	0.66080E-07	498423.8	3754823.4	744.6	3.70	1.67
2.89 YES							
L0015375	0	0.66080E-07	498420.2	3754823.5	744.4	3.70	1.67
2.89 YES							
L0015376	0	0.66080E-07	498416.6	3754823.6	744.1	3.70	1.67
2.89 YES							
L0015377	0	0.66080E-07	498413.0	3754823.7	743.8	3.70	1.67
2.89 YES							
L0015378	0	0.66080E-07	498409.4	3754823.8	743.4	3.70	1.67
2.89 YES							
L0015379	0	0.66080E-07	498405.8	3754823.9	743.1	3.70	1.67
2.89 YES							
L0015380	0	0.66080E-07	498402.2	3754823.9	742.8	3.70	1.67
2.89 YES							

Beaumont Potrero Warehouse.ADO

L0015381 0 0.66080E-07 498398.6 3754824.0 742.5 3.70 1.67

2.89 YES

L0015382 0 0.66080E-07 498395.0 3754824.0 742.2 3.70 1.67

2.89 YES

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20

*** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 32

*** 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	(METERS)	(METERS)	(METERS)
ID		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)								

L0015383 0 0.66080E-07 498391.4 3754824.0 742.4 3.70 1.67

2.89 YES

L0015384 0 0.66080E-07 498387.8 3754824.1 742.5 3.70 1.67

2.89 YES

L0015385 0 0.66080E-07 498384.2 3754824.1 742.7 3.70 1.67

2.89 YES

L0015386 0 0.66080E-07 498380.6 3754824.2 742.8 3.70 1.67

2.89 YES

L0015387 0 0.66080E-07 498377.0 3754824.2 743.0 3.70 1.67

2.89 YES

L0015388 0 0.66080E-07 498373.4 3754824.2 743.1 3.70 1.67

2.89 YES

L0015389 0 0.66080E-07 498369.8 3754824.3 743.3 3.70 1.67

2.89 YES

L0015390 0 0.66080E-07 498366.2 3754824.3 743.3 3.70 1.67

2.89 YES

L0015391 0 0.66080E-07 498362.6 3754824.4 743.2 3.70 1.67

2.89 YES

L0015392 0 0.66080E-07 498359.0 3754824.4 743.2 3.70 1.67

2.89 YES

L0015393 0 0.66080E-07 498355.4 3754824.5 743.2 3.70 1.67

2.89 YES

L0015394 0 0.66080E-07 498351.8 3754824.5 743.2 3.70 1.67

2.89 YES

Beaumont Potrero Warehouse.ADO

L0015395	0	0.66080E-07	498348.2	3754824.5	743.2	3.70	1.67
2.89 YES							
L0015396	0	0.66080E-07	498344.6	3754824.6	743.2	3.70	1.67
2.89 YES							
L0015397	0	0.66080E-07	498341.0	3754824.6	742.9	3.70	1.67
2.89 YES							
L0015398	0	0.66080E-07	498337.4	3754824.7	742.7	3.70	1.67
2.89 YES							
L0015399	0	0.66080E-07	498333.8	3754824.7	742.4	3.70	1.67
2.89 YES							
L0015400	0	0.66080E-07	498330.2	3754824.7	742.1	3.70	1.67
2.89 YES							
L0015401	0	0.66080E-07	498326.6	3754824.8	741.8	3.70	1.67
2.89 YES							
L0015402	0	0.66080E-07	498323.0	3754824.8	741.6	3.70	1.67
2.89 YES							
L0015403	0	0.66080E-07	498319.4	3754824.9	741.3	3.70	1.67
2.89 YES							
L0015404	0	0.66080E-07	498315.8	3754824.9	740.9	3.70	1.67
2.89 YES							
L0015405	0	0.66080E-07	498312.2	3754824.9	740.5	3.70	1.67
2.89 YES							
L0015406	0	0.66080E-07	498308.6	3754824.9	740.1	3.70	1.67
2.89 YES							
L0015407	0	0.66080E-07	498305.0	3754824.7	739.6	3.70	1.67
2.89 YES							
L0015408	0	0.66080E-07	498301.4	3754824.5	739.2	3.70	1.67
2.89 YES							
L0015409	0	0.66080E-07	498297.8	3754824.3	738.8	3.70	1.67
2.89 YES							
L0015410	0	0.66080E-07	498294.2	3754824.1	738.4	3.70	1.67
2.89 YES							
L0015411	0	0.66080E-07	498290.6	3754823.9	738.2	3.70	1.67
2.89 YES							
L0015412	0	0.66080E-07	498287.0	3754823.7	738.1	3.70	1.67
2.89 YES							
L0015413	0	0.66080E-07	498283.4	3754823.5	738.0	3.70	1.67
2.89 YES							
L0015414	0	0.66080E-07	498279.8	3754823.3	738.0	3.70	1.67
2.89 YES							
L0015415	0	0.66080E-07	498276.2	3754823.1	737.9	3.70	1.67
2.89 YES							
L0015416	0	0.66080E-07	498272.6	3754822.8	737.8	3.70	1.67
2.89 YES							
L0015417	0	0.66080E-07	498269.0	3754822.6	737.7	3.70	1.67
2.89 YES							
L0015418	0	0.66080E-07	498265.4	3754822.4	737.7	3.70	1.67
2.89 YES							

Beaumont Potrero Warehouse.ADO

L0015419	0	0.66080E-07	498261.9	3754822.2	737.8	3.70	1.67
2.89	YES						
L0015420	0	0.66080E-07	498258.3	3754822.0	737.9	3.70	1.67
2.89	YES						
L0015421	0	0.66080E-07	498254.7	3754821.8	737.9	3.70	1.67
2.89	YES						
L0015422	0	0.66080E-07	498251.1	3754821.6	738.0	3.70	1.67
2.89	YES						

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
 *** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 33

*** 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	PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)
(METERS)		CATS.	BY		(METERS)	(METERS)	(METERS)	(METERS)

L0015423	0	0.66080E-07	498247.5	3754821.4	738.0	3.70	1.67
2.89	YES						
L0015424	0	0.66080E-07	498243.9	3754821.2	738.1	3.70	1.67
2.89	YES						
L0015425	0	0.66080E-07	498240.3	3754821.0	738.1	3.70	1.67
2.89	YES						
L0015426	0	0.66080E-07	498236.7	3754820.8	738.1	3.70	1.67
2.89	YES						
L0015427	0	0.66080E-07	498233.1	3754820.6	738.1	3.70	1.67
2.89	YES						
L0015428	0	0.66080E-07	498229.5	3754820.4	738.2	3.70	1.67
2.89	YES						
L0015429	0	0.66080E-07	498225.9	3754820.2	738.2	3.70	1.67
2.89	YES						
L0015430	0	0.66080E-07	498222.3	3754820.0	738.2	3.70	1.67
2.89	YES						
L0015431	0	0.66080E-07	498218.7	3754819.6	738.2	3.70	1.67
2.89	YES						
L0015432	0	0.66080E-07	498215.2	3754819.2	738.1	3.70	1.67
2.89	YES						

Beaumont Potrero Warehouse.ADO

L0015433	0	0.66080E-07	498211.6	3754818.8	738.0	3.70	1.67
2.89 YES							
L0015434	0	0.66080E-07	498208.0	3754818.3	738.0	3.70	1.67
2.89 YES							
L0015435	0	0.66080E-07	498204.4	3754817.9	737.9	3.70	1.67
2.89 YES							
L0015436	0	0.66080E-07	498200.9	3754817.5	737.8	3.70	1.67
2.89 YES							
L0015437	0	0.66080E-07	498197.3	3754817.1	737.7	3.70	1.67
2.89 YES							
L0015438	0	0.66080E-07	498193.7	3754816.7	737.7	3.70	1.67
2.89 YES							
L0015439	0	0.66080E-07	498190.1	3754816.3	737.6	3.70	1.67
2.89 YES							
L0015440	0	0.66080E-07	498186.6	3754815.8	737.7	3.70	1.67
2.89 YES							
L0015441	0	0.66080E-07	498183.0	3754815.3	737.9	3.70	1.67
2.89 YES							
L0015442	0	0.66080E-07	498179.4	3754814.7	738.0	3.70	1.67
2.89 YES							
L0015443	0	0.66080E-07	498175.9	3754814.1	738.1	3.70	1.67
2.89 YES							
L0015444	0	0.66080E-07	498172.3	3754813.5	738.2	3.70	1.67
2.89 YES							
L0015445	0	0.66080E-07	498168.8	3754812.9	738.3	3.70	1.67
2.89 YES							
L0015446	0	0.66080E-07	498165.2	3754812.3	738.4	3.70	1.67
2.89 YES							
L0015447	0	0.66080E-07	498161.7	3754811.8	738.3	3.70	1.67
2.89 YES							
L0015448	0	0.66080E-07	498158.1	3754811.2	738.1	3.70	1.67
2.89 YES							
L0015449	0	0.66080E-07	498154.6	3754810.6	737.8	3.70	1.67
2.89 YES							
L0015450	0	0.66080E-07	498151.0	3754810.0	737.6	3.70	1.67
2.89 YES							
L0015451	0	0.66080E-07	498147.5	3754809.4	737.3	3.70	1.67
2.89 YES							
L0015452	0	0.66080E-07	498143.9	3754808.8	737.1	3.70	1.67
2.89 YES							
L0015453	0	0.66080E-07	498140.4	3754808.2	736.8	3.70	1.67
2.89 YES							
L0015454	0	0.66080E-07	498136.8	3754807.6	736.7	3.70	1.67
2.89 YES							
L0015455	0	0.66080E-07	498133.3	3754807.0	736.6	3.70	1.67
2.89 YES							
L0015456	0	0.66080E-07	498129.7	3754806.4	736.5	3.70	1.67
2.89 YES							

Beaumont Potrero Warehouse.ADO

L0015471	0	0.66080E-07	498076.8	3754795.8	736.6	3.70	1.67
2.89 YES							
L0015472	0	0.66080E-07	498073.3	3754795.1	736.5	3.70	1.67
2.89 YES							
L0015473	0	0.66080E-07	498069.7	3754794.3	736.3	3.70	1.67
2.89 YES							
L0015474	0	0.66080E-07	498066.3	3754793.3	736.0	3.70	1.67
2.89 YES							
L0015475	0	0.66080E-07	498062.9	3754792.2	735.8	3.70	1.67
2.89 YES							
L0015476	0	0.66080E-07	498059.4	3754791.1	735.5	3.70	1.67
2.89 YES							
L0015477	0	0.66080E-07	498056.0	3754790.0	735.1	3.70	1.67
2.89 YES							
L0015478	0	0.66080E-07	498052.6	3754788.9	734.8	3.70	1.67
2.89 YES							
L0015479	0	0.66080E-07	498049.1	3754787.9	734.4	3.70	1.67
2.89 YES							
L0015480	0	0.66080E-07	498045.7	3754786.8	734.1	3.70	1.67
2.89 YES							
L0015481	0	0.66080E-07	498042.3	3754785.7	733.8	3.70	1.67
2.89 YES							
L0015482	0	0.66080E-07	498038.8	3754784.6	733.5	3.70	1.67
2.89 YES							
L0015483	0	0.66080E-07	498035.4	3754783.5	733.2	3.70	1.67
2.89 YES							
L0015484	0	0.66080E-07	498032.0	3754782.5	732.6	3.70	1.67
2.89 YES							
L0015485	0	0.66080E-07	498028.5	3754781.4	732.1	3.70	1.67
2.89 YES							
L0015486	0	0.66080E-07	498025.1	3754780.3	731.6	3.70	1.67
2.89 YES							
L0015487	0	0.66080E-07	498021.7	3754779.2	731.1	3.70	1.67
2.89 YES							
L0015488	0	0.66080E-07	498018.2	3754778.2	730.7	3.70	1.67
2.89 YES							
L0015489	0	0.66080E-07	498014.8	3754777.1	730.3	3.70	1.67
2.89 YES							
L0015490	0	0.66080E-07	498011.4	3754776.0	729.9	3.70	1.67
2.89 YES							
L0015491	0	0.66080E-07	498007.9	3754774.9	729.7	3.70	1.67
2.89 YES							
L0015492	0	0.66080E-07	498004.5	3754773.8	729.5	3.70	1.67
2.89 YES							
L0015493	0	0.66080E-07	498001.1	3754772.8	729.3	3.70	1.67
2.89 YES							
L0015494	0	0.66080E-07	497997.6	3754771.7	729.0	3.70	1.67
2.89 YES							

Beaumont Potrero Warehouse.ADO

L0015509	0	0.61650E-07	498468.2	3754510.8	743.6	3.70	1.67
2.89 YES							
L0015510	0	0.61650E-07	498468.8	3754514.4	743.7	3.70	1.67
2.89 YES							
L0015511	0	0.61650E-07	498469.4	3754517.9	743.8	3.70	1.67
2.89 YES							
L0015512	0	0.61650E-07	498470.0	3754521.5	743.9	3.70	1.67
2.89 YES							
L0015513	0	0.61650E-07	498470.6	3754525.0	744.0	3.70	1.67
2.89 YES							
L0015514	0	0.61650E-07	498471.2	3754528.6	744.1	3.70	1.67
2.89 YES							
L0015515	0	0.61650E-07	498471.8	3754532.1	744.2	3.70	1.67
2.89 YES							
L0015516	0	0.61650E-07	498472.4	3754535.7	744.3	3.70	1.67
2.89 YES							
L0015517	0	0.61650E-07	498473.0	3754539.2	744.3	3.70	1.67
2.89 YES							
L0015518	0	0.61650E-07	498473.6	3754542.8	744.3	3.70	1.67
2.89 YES							
L0015519	0	0.61650E-07	498474.2	3754546.3	744.3	3.70	1.67
2.89 YES							
L0015520	0	0.61650E-07	498474.9	3754549.9	744.4	3.70	1.67
2.89 YES							
L0015521	0	0.61650E-07	498475.5	3754553.4	744.4	3.70	1.67
2.89 YES							
L0015522	0	0.61650E-07	498476.2	3754557.0	744.4	3.70	1.67
2.89 YES							
L0015523	0	0.61650E-07	498476.8	3754560.5	744.5	3.70	1.67
2.89 YES							
L0015524	0	0.61650E-07	498477.5	3754564.0	744.5	3.70	1.67
2.89 YES							
L0015525	0	0.61650E-07	498478.1	3754567.6	744.7	3.70	1.67
2.89 YES							
L0015526	0	0.61650E-07	498478.8	3754571.1	744.8	3.70	1.67
2.89 YES							
L0015527	0	0.61650E-07	498479.4	3754574.7	744.9	3.70	1.67
2.89 YES							
L0015528	0	0.61650E-07	498480.2	3754578.2	745.1	3.70	1.67
2.89 YES							
L0015529	0	0.61650E-07	498481.4	3754581.6	745.2	3.70	1.67
2.89 YES							
L0015530	0	0.61650E-07	498482.6	3754584.9	745.3	3.70	1.67
2.89 YES							
L0015531	0	0.61650E-07	498483.9	3754588.3	745.4	3.70	1.67
2.89 YES							
L0015532	0	0.61650E-07	498485.1	3754591.7	745.6	3.70	1.67
2.89 YES							

Beaumont Potrero Warehouse.ADO

L0015547	0	0.61650E-07	498514.7	3754636.2	745.2	3.70	1.67
2.89 YES							
L0015548	0	0.61650E-07	498517.4	3754638.6	745.1	3.70	1.67
2.89 YES							
L0015549	0	0.61650E-07	498520.0	3754641.0	745.0	3.70	1.67
2.89 YES							
L0015550	0	0.61650E-07	498522.7	3754643.4	745.0	3.70	1.67
2.89 YES							
L0015551	0	0.61650E-07	498525.4	3754645.8	744.8	3.70	1.67
2.89 YES							
L0015552	0	0.61650E-07	498528.0	3754648.2	744.6	3.70	1.67
2.89 YES							
L0015553	0	0.61650E-07	498530.7	3754650.7	744.3	3.70	1.67
2.89 YES							
L0015554	0	0.61650E-07	498533.6	3754652.8	744.1	3.70	1.67
2.89 YES							
L0015555	0	0.61650E-07	498536.6	3754654.8	743.8	3.70	1.67
2.89 YES							
L0015556	0	0.61650E-07	498539.5	3754656.9	743.5	3.70	1.67
2.89 YES							
L0015557	0	0.61650E-07	498542.5	3754659.0	743.3	3.70	1.67
2.89 YES							
L0015558	0	0.61650E-07	498545.4	3754661.0	743.1	3.70	1.67
2.89 YES							
L0015559	0	0.61650E-07	498548.4	3754663.1	743.0	3.70	1.67
2.89 YES							
L0015560	0	0.61650E-07	498551.3	3754665.1	742.9	3.70	1.67
2.89 YES							
L0015561	0	0.61650E-07	498554.3	3754667.2	742.9	3.70	1.67
2.89 YES							
L0015562	0	0.61650E-07	498557.3	3754669.2	742.9	3.70	1.67
2.89 YES							
L0015563	0	0.61650E-07	498560.4	3754671.0	742.8	3.70	1.67
2.89 YES							
L0015564	0	0.61650E-07	498563.6	3754672.6	742.7	3.70	1.67
2.89 YES							
L0015565	0	0.61650E-07	498566.8	3754674.2	742.5	3.70	1.67
2.89 YES							
L0015566	0	0.61650E-07	498570.0	3754675.8	742.3	3.70	1.67
2.89 YES							
L0015567	0	0.61650E-07	498573.2	3754677.5	742.1	3.70	1.67
2.89 YES							
L0015568	0	0.61650E-07	498576.5	3754679.1	742.1	3.70	1.67
2.89 YES							
L0015569	0	0.61650E-07	498579.7	3754680.7	742.6	3.70	1.67
2.89 YES							
L0015570	0	0.61650E-07	498582.9	3754682.3	743.0	3.70	1.67
2.89 YES							

Beaumont Potrero Warehouse.ADO

L0015571	0	0.61650E-07	498586.1	3754683.9	743.5	3.70	1.67
2.89	YES						
L0015572	0	0.61650E-07	498589.3	3754685.5	743.9	3.70	1.67
2.89	YES						
L0015573	0	0.61650E-07	498592.6	3754687.1	744.4	3.70	1.67
2.89	YES						
L0015574	0	0.61650E-07	498595.8	3754688.7	744.7	3.70	1.67
2.89	YES						
L0015575	0	0.61650E-07	498599.2	3754689.7	745.0	3.70	1.67
2.89	YES						
L0015576	0	0.61650E-07	498602.7	3754690.7	745.4	3.70	1.67
2.89	YES						
L0015577	0	0.61650E-07	498606.2	3754691.7	745.8	3.70	1.67
2.89	YES						
L0015578	0	0.61650E-07	498609.6	3754692.6	746.3	3.70	1.67
2.89	YES						
L0015579	0	0.61650E-07	498613.1	3754693.6	746.7	3.70	1.67
2.89	YES						
L0015580	0	0.61650E-07	498616.6	3754694.5	747.2	3.70	1.67
2.89	YES						
L0015581	0	0.61650E-07	498620.0	3754695.5	747.6	3.70	1.67
2.89	YES						
L0015582	0	0.61650E-07	498623.5	3754696.5	748.1	3.70	1.67
2.89	YES						

^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
 *** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 37

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0015583	0	0.61650E-07	498627.0	3754697.4	748.6	3.70	1.67
2.89	YES						
L0015584	0	0.61650E-07	498630.5	3754698.4	749.0	3.70	1.67
2.89	YES						

Beaumont Potrero Warehouse.ADO

L0015585	0	0.61650E-07	498633.9	3754699.4	749.5	3.70	1.67
2.89	YES						
L0015586	0	0.61650E-07	498637.4	3754700.3	749.9	3.70	1.67
2.89	YES						
L0015587	0	0.61650E-07	498640.9	3754701.3	750.4	3.70	1.67
2.89	YES						
L0015588	0	0.61650E-07	498644.3	3754702.3	750.9	3.70	1.67
2.89	YES						
L0015589	0	0.61650E-07	498647.8	3754703.2	751.5	3.70	1.67
2.89	YES						
L0015590	0	0.61650E-07	498651.3	3754704.2	752.0	3.70	1.67
2.89	YES						
L0015591	0	0.61650E-07	498654.8	3754705.1	752.4	3.70	1.67
2.89	YES						
L0015592	0	0.61650E-07	498658.3	3754705.8	752.6	3.70	1.67
2.89	YES						
L0015593	0	0.61650E-07	498661.8	3754706.6	752.9	3.70	1.67
2.89	YES						
L0015594	0	0.61650E-07	498665.3	3754707.4	753.2	3.70	1.67
2.89	YES						
L0015595	0	0.61650E-07	498668.8	3754708.1	753.5	3.70	1.67
2.89	YES						
L0015596	0	0.61650E-07	498672.3	3754708.9	753.8	3.70	1.67
2.89	YES						
L0015597	0	0.61650E-07	498675.9	3754709.7	754.1	3.70	1.67
2.89	YES						
L0015598	0	0.61650E-07	498679.4	3754710.4	754.3	3.70	1.67
2.89	YES						
L0015599	0	0.61650E-07	498682.9	3754711.2	754.5	3.70	1.67
2.89	YES						
L0015600	0	0.61650E-07	498686.4	3754711.9	754.7	3.70	1.67
2.89	YES						
L0015601	0	0.61650E-07	498689.9	3754712.7	754.9	3.70	1.67
2.89	YES						
L0015602	0	0.61650E-07	498693.5	3754713.5	755.0	3.70	1.67
2.89	YES						
L0015603	0	0.61650E-07	498697.0	3754714.2	755.2	3.70	1.67
2.89	YES						
L0015604	0	0.61650E-07	498700.5	3754715.0	755.3	3.70	1.67
2.89	YES						
L0015605	0	0.61650E-07	498704.0	3754715.8	755.5	3.70	1.67
2.89	YES						
L0015606	0	0.61650E-07	498707.5	3754716.5	755.5	3.70	1.67
2.89	YES						
L0015607	0	0.61650E-07	498711.0	3754717.3	755.6	3.70	1.67
2.89	YES						
L0015608	0	0.61650E-07	498714.6	3754718.1	755.6	3.70	1.67
2.89	YES						

Beaumont Potrero Warehouse.ADO

L0015623	0	0.61650E-07	498767.5	3754728.6	755.6	3.70	1.67
2.89 YES							
L0015624	0	0.61650E-07	498771.0	3754729.2	755.5	3.70	1.67
2.89 YES							
L0015625	0	0.61650E-07	498774.6	3754729.7	755.5	3.70	1.67
2.89 YES							
L0015626	0	0.61650E-07	498778.2	3754730.2	755.5	3.70	1.67
2.89 YES							
L0015627	0	0.61650E-07	498781.7	3754730.7	755.4	3.70	1.67
2.89 YES							
L0015628	0	0.61650E-07	498785.3	3754731.3	755.3	3.70	1.67
2.89 YES							
L0015629	0	0.61650E-07	498788.9	3754731.8	755.2	3.70	1.67
2.89 YES							
L0015630	0	0.61650E-07	498792.4	3754732.3	755.2	3.70	1.67
2.89 YES							
L0015631	0	0.61650E-07	498796.0	3754732.8	755.1	3.70	1.67
2.89 YES							
L0015632	0	0.61650E-07	498799.5	3754733.4	755.0	3.70	1.67
2.89 YES							
L0015633	0	0.61650E-07	498803.1	3754733.9	754.9	3.70	1.67
2.89 YES							
L0015634	0	0.61650E-07	498806.7	3754734.4	754.9	3.70	1.67
2.89 YES							
L0015635	0	0.61650E-07	498810.2	3754734.9	754.8	3.70	1.67
2.89 YES							
L0015636	0	0.61650E-07	498813.8	3754735.5	754.8	3.70	1.67
2.89 YES							
L0015637	0	0.61650E-07	498817.3	3754736.0	754.7	3.70	1.67
2.89 YES							
L0015638	0	0.61650E-07	498820.9	3754736.5	754.7	3.70	1.67
2.89 YES							
L0015639	0	0.61650E-07	498824.5	3754737.0	754.7	3.70	1.67
2.89 YES							
L0015640	0	0.61650E-07	498828.0	3754737.6	754.6	3.70	1.67
2.89 YES							
L0015641	0	0.61650E-07	498831.6	3754738.1	754.6	3.70	1.67
2.89 YES							
L0015642	0	0.61650E-07	498835.2	3754738.6	754.6	3.70	1.67
2.89 YES							
L0015643	0	0.61650E-07	498838.7	3754739.1	754.7	3.70	1.67
2.89 YES							
L0015644	0	0.61650E-07	498842.3	3754739.7	754.7	3.70	1.67
2.89 YES							
L0015645	0	0.61650E-07	498845.8	3754740.2	754.8	3.70	1.67
2.89 YES							
L0015646	0	0.61650E-07	498849.4	3754740.7	754.8	3.70	1.67
2.89 YES							

Beaumont Potrero Warehouse.ADO

L0015647	0	0.61650E-07	498853.0	3754741.2	754.9	3.70	1.67
2.89	YES						
L0015648	0	0.61650E-07	498856.5	3754741.8	754.9	3.70	1.67
2.89	YES						
L0015649	0	0.61650E-07	498860.1	3754742.3	755.0	3.70	1.67
2.89	YES						
L0015650	0	0.61650E-07	498863.6	3754742.8	755.1	3.70	1.67
2.89	YES						
L0015651	0	0.61650E-07	498867.2	3754743.3	755.2	3.70	1.67
2.89	YES						
L0015652	0	0.61650E-07	498870.8	3754743.9	755.3	3.70	1.67
2.89	YES						
L0015653	0	0.61650E-07	498874.3	3754744.4	755.4	3.70	1.67
2.89	YES						
L0015654	0	0.61650E-07	498877.9	3754744.9	755.5	3.70	1.67
2.89	YES						
L0015655	0	0.61650E-07	498881.5	3754745.4	755.6	3.70	1.67
2.89	YES						
L0015656	0	0.61650E-07	498885.0	3754746.0	755.8	3.70	1.67
2.89	YES						
L0015657	0	0.61650E-07	498888.6	3754746.5	755.9	3.70	1.67
2.89	YES						
L0015658	0	0.61650E-07	498892.1	3754747.0	756.0	3.70	1.67
2.89	YES						
L0015659	0	0.61650E-07	498895.7	3754747.6	756.1	3.70	1.67
2.89	YES						
L0015660	0	0.61650E-07	498899.3	3754748.1	756.2	3.70	1.67
2.89	YES						
L0015661	0	0.61650E-07	498902.8	3754748.7	756.4	3.70	1.67
2.89	YES						
L0015662	0	0.61650E-07	498906.4	3754749.3	756.5	3.70	1.67
2.89	YES						

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20

*** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 39

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

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

Beaumont Potrero Warehouse.ADO

(METERS)

BY

L0015663	0	0.61650E-07	498909.9	3754749.8	756.6	3.70	1.67
2.89 YES							
L0015664	0	0.61650E-07	498913.5	3754750.4	756.7	3.70	1.67
2.89 YES							
L0015665	0	0.61650E-07	498917.0	3754751.0	756.9	3.70	1.67
2.89 YES							
L0015666	0	0.61650E-07	498920.6	3754751.5	757.0	3.70	1.67
2.89 YES							
L0015667	0	0.61650E-07	498924.1	3754752.1	757.1	3.70	1.67
2.89 YES							
L0015668	0	0.61650E-07	498927.7	3754752.7	757.2	3.70	1.67
2.89 YES							
L0015669	0	0.61650E-07	498931.2	3754753.2	757.3	3.70	1.67
2.89 YES							
L0015670	0	0.61650E-07	498934.8	3754753.8	757.5	3.70	1.67
2.89 YES							
L0015671	0	0.61650E-07	498938.4	3754754.4	757.6	3.70	1.67
2.89 YES							
L0015672	0	0.61650E-07	498941.9	3754754.9	757.7	3.70	1.67
2.89 YES							
L0015673	0	0.61650E-07	498945.5	3754755.5	757.8	3.70	1.67
2.89 YES							
L0015674	0	0.61650E-07	498949.0	3754756.1	757.9	3.70	1.67
2.89 YES							
L0015675	0	0.61650E-07	498952.6	3754756.6	758.0	3.70	1.67
2.89 YES							
L0015676	0	0.61650E-07	498956.1	3754757.2	758.1	3.70	1.67
2.89 YES							
L0015677	0	0.61650E-07	498959.7	3754757.8	758.2	3.70	1.67
2.89 YES							
L0015678	0	0.61650E-07	498963.2	3754758.3	758.3	3.70	1.67
2.89 YES							
L0015679	0	0.61650E-07	498966.8	3754758.9	758.4	3.70	1.67
2.89 YES							
L0015680	0	0.61650E-07	498970.4	3754759.5	758.5	3.70	1.67
2.89 YES							
L0015681	0	0.61650E-07	498973.9	3754760.0	758.6	3.70	1.67
2.89 YES							
L0015682	0	0.61650E-07	498977.5	3754760.6	758.7	3.70	1.67
2.89 YES							
L0015683	0	0.61650E-07	498981.0	3754761.2	758.8	3.70	1.67
2.89 YES							
L0015684	0	0.61650E-07	498984.6	3754761.7	758.9	3.70	1.67
2.89 YES							

Beaumont Potrero Warehouse.ADO

INIT.	URBAN	EMISSION RATE						
SZ	SOURCE	PART. (GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY	
	ID	SCALAR VARY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.						
		BY						
L0015703		0	0.61650E-07	499052.1	3754772.5	760.0	3.70	1.67
2.89	YES							
L0015704		0	0.61650E-07	499055.7	3754773.0	760.1	3.70	1.67
2.89	YES							
L0015705		0	0.61650E-07	499059.2	3754773.6	760.2	3.70	1.67
2.89	YES							
L0015706		0	0.61650E-07	499062.8	3754774.2	760.3	3.70	1.67
2.89	YES							
L0015707		0	0.61650E-07	499066.3	3754774.7	760.4	3.70	1.67
2.89	YES							
L0015708		0	0.61650E-07	499069.9	3754775.3	760.5	3.70	1.67
2.89	YES							
L0015709		0	0.61650E-07	499073.5	3754775.9	760.6	3.70	1.67
2.89	YES							
L0015710		0	0.61650E-07	499077.0	3754776.4	760.8	3.70	1.67
2.89	YES							
L0015711		0	0.61650E-07	499080.6	3754777.0	760.9	3.70	1.67
2.89	YES							
L0015712		0	0.61650E-07	499084.1	3754777.6	761.1	3.70	1.67
2.89	YES							
L0015713		0	0.12770E-06	498466.0	3754241.6	735.8	3.70	1.67
2.88	YES							
L0015714		0	0.12770E-06	498466.0	3754245.2	735.8	3.70	1.67
2.88	YES							
L0015715		0	0.12770E-06	498466.0	3754248.8	735.9	3.70	1.67
2.88	YES							
L0015716		0	0.12770E-06	498466.0	3754252.4	736.0	3.70	1.67
2.88	YES							
L0015717		0	0.12770E-06	498466.0	3754256.0	736.0	3.70	1.67
2.88	YES							
L0015718		0	0.12770E-06	498466.1	3754259.6	736.1	3.70	1.67
2.88	YES							
L0015719		0	0.12770E-06	498466.1	3754263.2	736.2	3.70	1.67
2.88	YES							
L0015720		0	0.12770E-06	498466.1	3754266.8	736.3	3.70	1.67
2.88	YES							
L0015721		0	0.12770E-06	498466.1	3754270.4	736.4	3.70	1.67
2.88	YES							
L0015722		0	0.12770E-06	498466.1	3754274.0	736.5	3.70	1.67
2.88	YES							

Beaumont Potrero Warehouse.ADO

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE		EMISSION	RATE			ELEV.	HEIGHT	SY
SZ	SOURCE	PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
ID		SCALAR	VARY					
(METERS)		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
L0015743		0	0.12770E-06	498466.3	3754349.6	739.5	3.70	1.67
2.88	YES							
L0015744		0	0.12770E-06	498466.3	3754353.2	739.6	3.70	1.67
2.88	YES							
L0015745		0	0.12770E-06	498466.3	3754356.8	739.8	3.70	1.67
2.88	YES							
L0015746		0	0.12770E-06	498466.3	3754360.4	739.9	3.70	1.67
2.88	YES							
L0015747		0	0.12770E-06	498466.3	3754364.0	740.0	3.70	1.67
2.88	YES							
L0015748		0	0.12770E-06	498466.3	3754367.6	740.2	3.70	1.67
2.88	YES							
L0015749		0	0.12770E-06	498466.3	3754371.2	740.3	3.70	1.67
2.88	YES							
L0015750		0	0.12770E-06	498466.3	3754374.8	740.4	3.70	1.67
2.88	YES							
L0015751		0	0.12770E-06	498466.3	3754378.4	740.6	3.70	1.67
2.88	YES							
L0015752		0	0.12770E-06	498466.3	3754382.0	740.7	3.70	1.67
2.88	YES							
L0015753		0	0.12770E-06	498466.3	3754385.6	740.8	3.70	1.67
2.88	YES							
L0015754		0	0.12770E-06	498466.3	3754389.2	740.8	3.70	1.67
2.88	YES							
L0015755		0	0.12770E-06	498466.3	3754392.8	740.9	3.70	1.67
2.88	YES							
L0015756		0	0.12770E-06	498466.4	3754396.4	741.0	3.70	1.67
2.88	YES							
L0015757		0	0.12770E-06	498466.4	3754400.0	741.1	3.70	1.67
2.88	YES							
L0015758		0	0.12770E-06	498466.4	3754403.6	741.2	3.70	1.67
2.88	YES							
L0015759		0	0.12770E-06	498466.4	3754407.2	741.3	3.70	1.67
2.88	YES							
L0015760		0	0.12770E-06	498466.4	3754410.8	741.3	3.70	1.67
2.88	YES							

Beaumont Potrero Warehouse.ADO

PAGE 42

*** 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	PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
ID		SCALAR	VARY					
(METERS)		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
L0015783		0	0.12770E-06	498466.6	3754493.6	743.1	3.70	1.67
2.88	YES							
L0015784		0	0.12770E-06	498466.6	3754497.2	743.2	3.70	1.67
2.88	YES							
L0015785		0	0.12770E-06	498466.6	3754500.8	743.3	3.70	1.67
2.88	YES							
L0015786		0	0.63910E-07	498465.9	3754511.4	743.6	3.70	1.67
2.89	YES							
L0015787		0	0.63910E-07	498465.9	3754515.0	743.7	3.70	1.67
2.89	YES							
L0015788		0	0.63910E-07	498465.9	3754518.6	743.8	3.70	1.67
2.89	YES							
L0015789		0	0.63910E-07	498465.9	3754522.2	743.9	3.70	1.67
2.89	YES							
L0015790		0	0.63910E-07	498465.9	3754525.8	744.0	3.70	1.67
2.89	YES							
L0015791		0	0.63910E-07	498466.0	3754529.4	744.1	3.70	1.67
2.89	YES							
L0015792		0	0.63910E-07	498466.0	3754533.0	744.2	3.70	1.67
2.89	YES							
L0015793		0	0.63910E-07	498466.0	3754536.6	744.3	3.70	1.67
2.89	YES							
L0015794		0	0.63910E-07	498466.0	3754540.2	744.4	3.70	1.67
2.89	YES							
L0015795		0	0.63910E-07	498466.0	3754543.8	744.6	3.70	1.67
2.89	YES							
L0015796		0	0.63910E-07	498466.0	3754547.4	744.7	3.70	1.67
2.89	YES							
L0015797		0	0.63910E-07	498466.0	3754551.0	744.8	3.70	1.67
2.89	YES							
L0015798		0	0.63910E-07	498466.0	3754554.6	744.9	3.70	1.67
2.89	YES							

Beaumont Potrero Warehouse.ADO

L0015799	0	0.63910E-07	498466.0	3754558.2	745.0	3.70	1.67
2.89 YES							
L0015800	0	0.63910E-07	498466.0	3754561.8	745.1	3.70	1.67
2.89 YES							
L0015801	0	0.63910E-07	498466.0	3754565.4	745.2	3.70	1.67
2.89 YES							
L0015802	0	0.63910E-07	498466.1	3754569.0	745.4	3.70	1.67
2.89 YES							
L0015803	0	0.63910E-07	498466.1	3754572.6	745.5	3.70	1.67
2.89 YES							
L0015804	0	0.63910E-07	498466.1	3754576.2	745.7	3.70	1.67
2.89 YES							
L0015805	0	0.63910E-07	498466.1	3754579.8	745.9	3.70	1.67
2.89 YES							
L0015806	0	0.63910E-07	498466.1	3754583.4	746.0	3.70	1.67
2.89 YES							
L0015807	0	0.63910E-07	498466.1	3754587.0	746.2	3.70	1.67
2.89 YES							
L0015808	0	0.63910E-07	498466.1	3754590.6	746.4	3.70	1.67
2.89 YES							
L0015809	0	0.63910E-07	498466.1	3754594.2	746.5	3.70	1.67
2.89 YES							
L0015810	0	0.63910E-07	498466.1	3754597.8	746.6	3.70	1.67
2.89 YES							
L0015811	0	0.63910E-07	498466.1	3754601.4	746.8	3.70	1.67
2.89 YES							
L0015812	0	0.63910E-07	498466.1	3754605.0	746.9	3.70	1.67
2.89 YES							
L0015813	0	0.63910E-07	498466.2	3754608.6	747.0	3.70	1.67
2.89 YES							
L0015814	0	0.63910E-07	498466.2	3754612.2	747.1	3.70	1.67
2.89 YES							
L0015815	0	0.63910E-07	498466.2	3754615.8	747.2	3.70	1.67
2.89 YES							
L0015816	0	0.63910E-07	498466.2	3754619.4	747.3	3.70	1.67
2.89 YES							
L0015817	0	0.63910E-07	498466.2	3754623.0	747.4	3.70	1.67
2.89 YES							
L0015818	0	0.63910E-07	498466.2	3754626.6	747.5	3.70	1.67
2.89 YES							
L0015819	0	0.63910E-07	498466.2	3754630.2	747.5	3.70	1.67
2.89 YES							
L0015820	0	0.63910E-07	498466.2	3754633.8	747.6	3.70	1.67
2.89 YES							
L0015821	0	0.63910E-07	498466.2	3754637.4	747.6	3.70	1.67
2.89 YES							
L0015822	0	0.63910E-07	498466.2	3754641.0	747.6	3.70	1.67
2.89 YES							

Beaumont Potrero Warehouse.ADO

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
 *** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 43

*** 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	PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
ID		SCALAR	VARY					
(METERS)		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
L0015823		0	0.63910E-07	498466.2	3754644.6	747.7	3.70	1.67
2.89	YES							
L0015824		0	0.63910E-07	498466.3	3754648.2	747.7	3.70	1.67
2.89	YES							
L0015825		0	0.63910E-07	498466.3	3754651.8	747.8	3.70	1.67
2.89	YES							
L0015826		0	0.63910E-07	498466.3	3754655.4	747.8	3.70	1.67
2.89	YES							
L0015827		0	0.63910E-07	498466.3	3754659.0	747.9	3.70	1.67
2.89	YES							
L0015828		0	0.63910E-07	498466.3	3754662.6	748.0	3.70	1.67
2.89	YES							
L0015829		0	0.63910E-07	498466.3	3754666.2	748.0	3.70	1.67
2.89	YES							
L0015830		0	0.63910E-07	498466.3	3754669.8	748.1	3.70	1.67
2.89	YES							
L0015831		0	0.63910E-07	498466.3	3754673.4	748.2	3.70	1.67
2.89	YES							
L0015832		0	0.63910E-07	498466.3	3754677.0	748.3	3.70	1.67
2.89	YES							
L0015833		0	0.63910E-07	498466.3	3754680.6	748.4	3.70	1.67
2.89	YES							
L0015834		0	0.63910E-07	498466.3	3754684.2	748.5	3.70	1.67
2.89	YES							
L0015835		0	0.63910E-07	498466.4	3754687.8	748.6	3.70	1.67
2.89	YES							
L0015836		0	0.63910E-07	498466.4	3754691.4	748.6	3.70	1.67
2.89	YES							

Beaumont Potrero Warehouse.ADO

L0015837	0	0.63910E-07	498466.4	3754695.0	748.7	3.70	1.67
2.89 YES							
L0015838	0	0.63910E-07	498466.4	3754698.6	748.8	3.70	1.67
2.89 YES							
L0015839	0	0.63910E-07	498466.4	3754702.2	748.8	3.70	1.67
2.89 YES							
L0015840	0	0.63910E-07	498466.4	3754705.8	748.9	3.70	1.67
2.89 YES							
L0015841	0	0.63910E-07	498466.4	3754709.4	748.9	3.70	1.67
2.89 YES							
L0015842	0	0.63910E-07	498466.4	3754713.0	749.0	3.70	1.67
2.89 YES							
L0015843	0	0.63910E-07	498466.4	3754716.6	749.1	3.70	1.67
2.89 YES							
L0015844	0	0.63910E-07	498466.4	3754720.2	748.9	3.70	1.67
2.89 YES							
L0015845	0	0.63910E-07	498466.5	3754723.8	748.5	3.70	1.67
2.89 YES							
L0015846	0	0.63910E-07	498466.5	3754727.4	748.1	3.70	1.67
2.89 YES							
L0015847	0	0.63910E-07	498466.5	3754731.0	747.8	3.70	1.67
2.89 YES							
L0015848	0	0.63910E-07	498466.5	3754734.6	747.4	3.70	1.67
2.89 YES							
L0015849	0	0.63910E-07	498466.5	3754738.2	747.0	3.70	1.67
2.89 YES							
L0015850	0	0.63910E-07	498466.5	3754741.8	746.6	3.70	1.67
2.89 YES							
L0015851	0	0.63910E-07	498466.5	3754745.4	746.3	3.70	1.67
2.89 YES							
L0015852	0	0.63910E-07	498466.5	3754749.0	745.9	3.70	1.67
2.89 YES							
L0015853	0	0.63910E-07	498466.5	3754752.6	745.6	3.70	1.67
2.89 YES							
L0015854	0	0.63910E-07	498466.5	3754756.2	745.3	3.70	1.67
2.89 YES							
L0015855	0	0.63910E-07	498466.5	3754759.8	745.0	3.70	1.67
2.89 YES							
L0015856	0	0.63910E-07	498466.6	3754763.4	744.7	3.70	1.67
2.89 YES							
L0015857	0	0.63910E-07	498466.6	3754767.0	744.4	3.70	1.67
2.89 YES							
L0015858	0	0.63910E-07	498466.6	3754770.6	744.1	3.70	1.67
2.89 YES							
L0015859	0	0.63910E-07	498466.6	3754774.2	743.8	3.70	1.67
2.89 YES							
L0015860	0	0.63910E-07	498466.6	3754777.8	743.5	3.70	1.67
2.89 YES							

Beaumont Potrero Warehouse.ADO

L0015861 0 0.63910E-07 498466.6 3754781.4 743.3 3.70 1.67

2.89 YES

L0015862 0 0.63910E-07 498466.6 3754785.0 743.5 3.70 1.67

2.89 YES

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20

*** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 44

*** 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	(METERS)	(METERS)	(METERS)
ID		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)								

L0015863 0 0.63910E-07 498466.6 3754788.6 743.6 3.70 1.67

2.89 YES

L0015864 0 0.63910E-07 498466.6 3754792.2 743.7 3.70 1.67

2.89 YES

L0015865 0 0.63910E-07 498466.6 3754795.8 743.8 3.70 1.67

2.89 YES

L0015866 0 0.63910E-07 498466.6 3754799.4 743.9 3.70 1.67

2.89 YES

L0015867 0 0.63910E-07 498466.7 3754803.0 744.0 3.70 1.67

2.89 YES

L0015868 0 0.63910E-07 498466.7 3754806.6 744.1 3.70 1.67

2.89 YES

L0015869 0 0.63910E-07 498466.7 3754810.2 744.2 3.70 1.67

2.89 YES

L0015870 0 0.63910E-07 498466.7 3754813.8 744.8 3.70 1.67

2.89 YES

L0015871 0 0.63910E-07 498466.7 3754817.4 745.5 3.70 1.67

2.89 YES

L0015872 0 0.63910E-07 498466.7 3754821.0 746.1 3.70 1.67

2.89 YES

L0015873 0 0.63910E-07 498466.7 3754824.6 746.7 3.70 1.67

2.89 YES

L0015874 0 0.63910E-07 498466.7 3754828.2 747.4 3.70 1.67

2.89 YES

Beaumont Potrero Warehouse.ADO

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID	SOURCE IDs					
-----	-----					
ALL	L0014183	, L0014184	, L0014185	, L0014186	, L0014187	,
L0014188	, L0014189	, L0014190	,			
	L0014191	, L0014192	, L0014193	, L0014194	, L0014195	,
L0014196	, L0014197	, L0014198	,			
	L0014199	, L0014200	, L0014201	, L0014202	, L0014203	,
L0014204	, L0014205	, L0014206	,			
	L0014207	, L0014208	, L0014209	, L0014210	, L0014211	,
L0014212	, L0014213	, L0014214	,			
	L0014215	, L0014216	, L0014217	, L0014218	, L0014219	,
L0014220	, L0014221	, L0014222	,			
	L0014223	, L0014224	, L0014225	, L0014226	, L0014227	,
L0014228	, L0014229	, L0014230	,			
	L0014231	, L0014232	, L0014233	, L0014234	, L0014235	,
L0014236	, L0014237	, L0014238	,			
	L0014239	, L0014240	, L0014241	, L0014242	, L0014243	,
L0014244	, L0014245	, L0014246	,			
	L0014247	, L0014248	, L0014249	, L0014250	, L0014251	,
L0014252	, L0014253	, L0014254	,			
	L0014255	, L0014256	, L0014257	, L0014258	, L0014259	,
L0014260	, L0014261	, L0014262	,			
	L0014263	, L0014264	, L0014265	, L0014266	, L0014267	,
L0014268	, L0014269	, L0014270	,			
	L0014271	, L0014272	, L0014273	, L0014274	, L0014275	,
L0014276	, L0014277	, L0014278	,			
	L0014279	, L0014280	, L0014281	, L0014282	, L0014283	,
L0014284	, L0014285	, L0014286	,			

Beaumont Potrero Warehouse.ADO

L0014292 L0014287 , L0014288 , L0014289 , L0014290 , L0014291 ,
 , L0014293 , L0014294 ,

 L0014300 L0014295 , L0014296 , L0014297 , L0014298 , L0014299 ,
 , L0014301 , L0014302 ,

 L0014308 L0014303 , L0014304 , L0014305 , L0014306 , L0014307 ,
 , L0014309 , L0014310 ,

 L0014316 L0014311 , L0014312 , L0014313 , L0014314 , L0014315 ,
 , L0014317 , L0014318 ,

 L0014324 L0014319 , L0014320 , L0014321 , L0014322 , L0014323 ,
 , L0014325 , L0014326 ,

 L0014332 L0014327 , L0014328 , L0014329 , L0014330 , L0014331 ,
 , L0014333 , L0014334 ,

 L0014340 L0014335 , L0014336 , L0014337 , L0014338 , L0014339 ,
 , L0014341 , L0014342 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
 *** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 46

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID

SOURCE IDs

L0014348 L0014343 , L0014344 , L0014345 , L0014346 , L0014347 ,
 , L0014349 , L0014350 ,

 L0014356 L0014351 , L0014352 , L0014353 , L0014354 , L0014355 ,
 , L0014357 , L0014358 ,

 L0014364 L0014359 , L0014360 , L0014361 , L0014362 , L0014363 ,
 , L0014365 , L0014366 ,

 L0014372 L0014367 , L0014368 , L0014369 , L0014370 , L0014371 ,
 , L0014373 , L0014374 ,

Beaumont Potrero Warehouse.ADO

L0014380	L0014375 , L0014381	, L0014376 , L0014382	, L0014377 ,	, L0014378	, L0014379	,
L0014388	L0014383 , L0014389	, L0014384 , L0014390	, L0014385 ,	, L0014386	, L0014387	,
L0014396	L0014391 , L0014397	, L0014392 , L0014398	, L0014393 ,	, L0014394	, L0014395	,
L0014404	L0014399 , L0014405	, L0014400 , L0014406	, L0014401 ,	, L0014402	, L0014403	,
L0014412	L0014407 , L0014413	, L0014408 , L0014414	, L0014409 ,	, L0014410	, L0014411	,
L0014420	L0014415 , L0014421	, L0014416 , L0014422	, L0014417 ,	, L0014418	, L0014419	,
L0014428	L0014423 , L0014429	, L0014424 , L0014430	, L0014425 ,	, L0014426	, L0014427	,
L0014436	L0014431 , L0014437	, L0014432 , L0014438	, L0014433 ,	, L0014434	, L0014435	,
L0014444	L0014439 , L0014445	, L0014440 , L0014446	, L0014441 ,	, L0014442	, L0014443	,
L0014452	L0014447 , L0014453	, L0014448 , L0014454	, L0014449 ,	, L0014450	, L0014451	,
L0014460	L0014455 , L0014461	, L0014456 , L0014462	, L0014457 ,	, L0014458	, L0014459	,
L0014468	L0014463 , L0014469	, L0014464 , L0014470	, L0014465 ,	, L0014466	, L0014467	,
L0014476	L0014471 , L0014477	, L0014472 , L0014478	, L0014473 ,	, L0014474	, L0014475	,
L0014484	L0014479 , L0014485	, L0014480 , L0014486	, L0014481 ,	, L0014482	, L0014483	,
L0014492	L0014487 , L0014493	, L0014488 , L0014494	, L0014489 ,	, L0014490	, L0014491	,
L0014500	L0014495 , L0014501	, L0014496 , L0014502	, L0014497 ,	, L0014498	, L0014499	,

Beaumont Potrero Warehouse.ADO

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
 *** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 47

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID	SOURCE IDs
-----	-----
L0014508	L0014503 , L0014504 , L0014505 , L0014506 , L0014507 , , L0014509 , L0014510 ,
L0014516	L0014511 , L0014512 , L0014513 , L0014514 , L0014515 , , L0014517 , L0014518 ,
L0014524	L0014519 , L0014520 , L0014521 , L0014522 , L0014523 , , L0014525 , L0014526 ,
L0014532	L0014527 , L0014528 , L0014529 , L0014530 , L0014531 , , L0014533 , L0014534 ,
L0014540	L0014535 , L0014536 , L0014537 , L0014538 , L0014539 , , L0014541 , L0014542 ,
L0014548	L0014543 , L0014544 , L0014545 , L0014546 , L0014547 , , L0014549 , L0014550 ,
L0014556	L0014551 , L0014552 , L0014553 , L0014554 , L0014555 , , L0014557 , L0014558 ,
L0014564	L0014559 , L0014560 , L0014561 , L0014562 , L0014563 , , L0014565 , L0014566 ,
L0014572	L0014567 , L0014568 , L0014569 , L0014570 , L0014571 , , L0014573 , L0014574 ,
L0014580	L0014575 , L0014576 , L0014577 , L0014578 , L0014579 , , L0014581 , L0014582 ,
L0014588	L0014583 , L0014584 , L0014585 , L0014586 , L0014587 , , L0014589 , L0014590 ,

Beaumont Potrero Warehouse.ADO

L0014684	L0014679 , L0014685	, L0014680 , L0014686	, L0014681 ,	, L0014682	, L0014683	,
L0014692	L0014687 , L0014693	, L0014688 , L0014694	, L0014689 ,	, L0014690	, L0014691	,
L0014700	L0014695 , L0014701	, L0014696 , L0014702	, L0014697 ,	, L0014698	, L0014699	,
L0014708	L0014703 , L0014709	, L0014704 , L0014710	, L0014705 ,	, L0014706	, L0014707	,
L0014716	L0014711 , L0014717	, L0014712 , L0014718	, L0014713 ,	, L0014714	, L0014715	,
L0014724	L0014719 , L0014725	, L0014720 , L0014726	, L0014721 ,	, L0014722	, L0014723	,
L0014732	L0014727 , L0014733	, L0014728 , L0014734	, L0014729 ,	, L0014730	, L0014731	,
L0014740	L0014735 , L0014741	, L0014736 , L0014742	, L0014737 ,	, L0014738	, L0014739	,
L0014748	L0014743 , L0014749	, L0014744 , L0014750	, L0014745 ,	, L0014746	, L0014747	,
L0014756	L0014751 , L0014757	, L0014752 , L0014758	, L0014753 ,	, L0014754	, L0014755	,
L0014764	L0014759 , L0014765	, L0014760 , L0014766	, L0014761 ,	, L0014762	, L0014763	,
L0014772	L0014767 , L0014773	, L0014768 , L0014774	, L0014769 ,	, L0014770	, L0014771	,
L0014780	L0014775 , L0014781	, L0014776 , L0014782	, L0014777 ,	, L0014778	, L0014779	,
L0014788	L0014783 , L0014789	, L0014784 , L0014790	, L0014785 ,	, L0014786	, L0014787	,
L0014796	L0014791 , L0014797	, L0014792 , L0014798	, L0014793 ,	, L0014794	, L0014795	,
L0014804	L0014799 , L0014805	, L0014800 , L0014806	, L0014801 ,	, L0014802	, L0014803	,

Beaumont Potrero Warehouse.ADO

L0014812 L0014807 , L0014808 , L0014809 , L0014810 , L0014811 ,
 , L0014813 , L0014814 ,

 L0014815 , L0014816 , L0014817 , L0014818 , L0014819 ,
L0014820 , L0014821 , L0014822 ,
▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
*** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 49

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID	SOURCE IDs
-----	-----
L0014828 L0014823 , L0014824 , L0014825 , L0014826 , L0014827 , , L0014829 , L0014830 ,	
L0014836 L0014831 , L0014832 , L0014833 , L0014834 , L0014835 , , L0014837 , L0014838 ,	
L0014844 L0014839 , L0014840 , L0014841 , L0014842 , L0014843 , , L0014845 , L0014846 ,	
L0014852 L0014847 , L0014848 , L0014849 , L0014850 , L0014851 , , L0014853 , L0014854 ,	
L0014860 L0014855 , L0014856 , L0014857 , L0014858 , L0014859 , , L0014861 , L0014862 ,	
L0014868 L0014863 , L0014864 , L0014865 , L0014866 , L0014867 , , L0014869 , L0014870 ,	
L0014876 L0014871 , L0014872 , L0014873 , L0014874 , L0014875 , , L0014877 , L0014878 ,	
L0014884 L0014879 , L0014880 , L0014881 , L0014882 , L0014883 , , L0014885 , L0014886 ,	
L0014892 L0014887 , L0014888 , L0014889 , L0014890 , L0014891 , , L0014893 , L0014894 ,	

Beaumont Potrero Warehouse.ADO

L0014988	L0014983 , L0014989	, L0014984 , L0014990	, L0014985 ,	, L0014986	, L0014987	,
L0014996	L0014991 , L0014997	, L0014992 , L0014998	, L0014993 ,	, L0014994	, L0014995	,
L0015004	L0014999 , L0015005	, L0015000 , L0015006	, L0015001 ,	, L0015002	, L0015003	,
L0015012	L0015007 , L0015013	, L0015008 , L0015014	, L0015009 ,	, L0015010	, L0015011	,
L0015020	L0015015 , L0015021	, L0015016 , L0015022	, L0015017 ,	, L0015018	, L0015019	,
L0015028	L0015023 , L0015029	, L0015024 , L0015030	, L0015025 ,	, L0015026	, L0015027	,
L0015036	L0015031 , L0015037	, L0015032 , L0015038	, L0015033 ,	, L0015034	, L0015035	,
L0015044	L0015039 , L0015045	, L0015040 , L0015046	, L0015041 ,	, L0015042	, L0015043	,
L0015052	L0015047 , L0015053	, L0015048 , L0015054	, L0015049 ,	, L0015050	, L0015051	,
L0015060	L0015055 , L0015061	, L0015056 , L0015062	, L0015057 ,	, L0015058	, L0015059	,
L0015068	L0015063 , L0015069	, L0015064 , L0015070	, L0015065 ,	, L0015066	, L0015067	,
L0015076	L0015071 , L0015077	, L0015072 , L0015078	, L0015073 ,	, L0015074	, L0015075	,
L0015084	L0015079 , L0015085	, L0015080 , L0015086	, L0015081 ,	, L0015082	, L0015083	,
L0015092	L0015087 , L0015093	, L0015088 , L0015094	, L0015089 ,	, L0015090	, L0015091	,
L0015100	L0015095 , L0015101	, L0015096 , L0015102	, L0015097 ,	, L0015098	, L0015099	,
L0015108	L0015103 , L0015109	, L0015104 , L0015110	, L0015105 ,	, L0015106	, L0015107	,

Beaumont Potrero Warehouse.ADO

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID	SOURCE IDs					
-----	-----					
L0015308	L0015303 , L0015309	, L0015304 , L0015310	, L0015305 ,	, L0015306	, L0015307	,
L0015316	L0015311 , L0015317	, L0015312 , L0015318	, L0015313 ,	, L0015314	, L0015315	,
L0015324	L0015319 , L0015325	, L0015320 , L0015326	, L0015321 ,	, L0015322	, L0015323	,
L0015332	L0015327 , L0015333	, L0015328 , L0015334	, L0015329 ,	, L0015330	, L0015331	,
L0015340	L0015335 , L0015341	, L0015336 , L0015342	, L0015337 ,	, L0015338	, L0015339	,
L0015348	L0015343 , L0015349	, L0015344 , L0015350	, L0015345 ,	, L0015346	, L0015347	,
L0015356	L0015351 , L0015357	, L0015352 , L0015358	, L0015353 ,	, L0015354	, L0015355	,
L0015364	L0015359 , L0015365	, L0015360 , L0015366	, L0015361 ,	, L0015362	, L0015363	,
L0015372	L0015367 , L0015373	, L0015368 , L0015374	, L0015369 ,	, L0015370	, L0015371	,
L0015380	L0015375 , L0015381	, L0015376 , L0015382	, L0015377 ,	, L0015378	, L0015379	,
L0015388	L0015383 , L0015389	, L0015384 , L0015390	, L0015385 ,	, L0015386	, L0015387	,
L0015396	L0015391 , L0015397	, L0015392 , L0015398	, L0015393 ,	, L0015394	, L0015395	,
L0015404	L0015399 , L0015405	, L0015400 , L0015406	, L0015401 ,	, L0015402	, L0015403	,
L0015412	L0015407 , L0015413	, L0015408 , L0015414	, L0015409 ,	, L0015410	, L0015411	,

Beaumont Potrero Warehouse.ADO

```

L0015420    L0015415 , L0015416 , L0015417 , L0015418 , L0015419 ,
            , L0015421 , L0015422 ,
L0015428    L0015423 , L0015424 , L0015425 , L0015426 , L0015427 ,
            , L0015429 , L0015430 ,
L0015436    L0015431 , L0015432 , L0015433 , L0015434 , L0015435 ,
            , L0015437 , L0015438 ,
L0015444    L0015439 , L0015440 , L0015441 , L0015442 , L0015443 ,
            , L0015445 , L0015446 ,
L0015452    L0015447 , L0015448 , L0015449 , L0015450 , L0015451 ,
            , L0015453 , L0015454 ,
L0015460    L0015455 , L0015456 , L0015457 , L0015458 , L0015459 ,
            , L0015461 , L0015462 ,
^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
            *** 11/12/20
*** AERMET - VERSION 16216 *** ***
            *** 20:11:50
    
```

PAGE 53

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

```

SRCGROUP ID                SOURCE IDs
-----
L0015468    L0015463 , L0015464 , L0015465 , L0015466 , L0015467 ,
            , L0015469 , L0015470 ,
L0015476    L0015471 , L0015472 , L0015473 , L0015474 , L0015475 ,
            , L0015477 , L0015478 ,
L0015484    L0015479 , L0015480 , L0015481 , L0015482 , L0015483 ,
            , L0015485 , L0015486 ,
L0015492    L0015487 , L0015488 , L0015489 , L0015490 , L0015491 ,
            , L0015493 , L0015494 ,
L0015500    L0015495 , L0015496 , L0015497 , L0015498 , L0015499 ,
            , L0015501 , L0015502 ,
    
```

Beaumont Potrero Warehouse.ADO

L0015508 L0015503 , L0015504 , L0015505 , L0015506 , L0015507 ,
 , L0015509 , L0015510 , ,

L0015516 L0015511 , L0015512 , L0015513 , L0015514 , L0015515 ,
 , L0015517 , L0015518 , ,

L0015524 L0015519 , L0015520 , L0015521 , L0015522 , L0015523 ,
 , L0015525 , L0015526 , ,

L0015532 L0015527 , L0015528 , L0015529 , L0015530 , L0015531 ,
 , L0015533 , L0015534 , ,

L0015540 L0015535 , L0015536 , L0015537 , L0015538 , L0015539 ,
 , L0015541 , L0015542 , ,

L0015548 L0015543 , L0015544 , L0015545 , L0015546 , L0015547 ,
 , L0015549 , L0015550 , ,

L0015556 L0015551 , L0015552 , L0015553 , L0015554 , L0015555 ,
 , L0015557 , L0015558 , ,

L0015564 L0015559 , L0015560 , L0015561 , L0015562 , L0015563 ,
 , L0015565 , L0015566 , ,

L0015572 L0015567 , L0015568 , L0015569 , L0015570 , L0015571 ,
 , L0015573 , L0015574 , ,

L0015580 L0015575 , L0015576 , L0015577 , L0015578 , L0015579 ,
 , L0015581 , L0015582 , ,

L0015588 L0015583 , L0015584 , L0015585 , L0015586 , L0015587 ,
 , L0015589 , L0015590 , ,

L0015596 L0015591 , L0015592 , L0015593 , L0015594 , L0015595 ,
 , L0015597 , L0015598 , ,

L0015604 L0015599 , L0015600 , L0015601 , L0015602 , L0015603 ,
 , L0015605 , L0015606 , ,

L0015612 L0015607 , L0015608 , L0015609 , L0015610 , L0015611 ,
 , L0015613 , L0015614 , ,

L0015620 L0015615 , L0015616 , L0015617 , L0015618 , L0015619 ,
 , L0015621 , L0015622 , ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
 *** AERMET - VERSION 16216 *** ***

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID	SOURCE IDs					
-----	-----					
L0015628	L0015623 , L0015629	L0015624 , L0015630	L0015625 ,	L0015626	L0015627	,
L0015636	L0015631 , L0015637	L0015632 , L0015638	L0015633 ,	L0015634	L0015635	,
L0015644	L0015639 , L0015645	L0015640 , L0015646	L0015641 ,	L0015642	L0015643	,
L0015652	L0015647 , L0015653	L0015648 , L0015654	L0015649 ,	L0015650	L0015651	,
L0015660	L0015655 , L0015661	L0015656 , L0015662	L0015657 ,	L0015658	L0015659	,
L0015668	L0015663 , L0015669	L0015664 , L0015670	L0015665 ,	L0015666	L0015667	,
L0015676	L0015671 , L0015677	L0015672 , L0015678	L0015673 ,	L0015674	L0015675	,
L0015684	L0015679 , L0015685	L0015680 , L0015686	L0015681 ,	L0015682	L0015683	,
L0015692	L0015687 , L0015693	L0015688 , L0015694	L0015689 ,	L0015690	L0015691	,
L0015700	L0015695 , L0015701	L0015696 , L0015702	L0015697 ,	L0015698	L0015699	,
L0015708	L0015703 , L0015709	L0015704 , L0015710	L0015705 ,	L0015706	L0015707	,
L0015716	L0015711 , L0015717	L0015712 , L0015718	L0015713 ,	L0015714	L0015715	,

Beaumont Potrero Warehouse.ADO

```

-----
L0014187      2189641. L0014183 , L0014184 , L0014185 , L0014186 ,
L0014188      , L0014188      , L0014189      ,
L0014190      ,

L0014196      L0014191 , L0014192 , L0014193 , L0014194 , L0014195 ,
L0014197      , L0014197      , L0014198      ,

L0014204      L0014199 , L0014200 , L0014201 , L0014202 , L0014203 ,
L0014205      , L0014205      , L0014206      ,

L0014212      L0014207 , L0014208 , L0014209 , L0014210 , L0014211 ,
L0014213      , L0014213      , L0014214      ,

L0014220      L0014215 , L0014216 , L0014217 , L0014218 , L0014219 ,
L0014221      , L0014221      , L0014222      ,

L0014228      L0014223 , L0014224 , L0014225 , L0014226 , L0014227 ,
L0014229      , L0014229      , L0014230      ,

L0014236      L0014231 , L0014232 , L0014233 , L0014234 , L0014235 ,
L0014237      , L0014237      , L0014238      ,

L0014244      L0014239 , L0014240 , L0014241 , L0014242 , L0014243 ,
L0014245      , L0014245      , L0014246      ,

L0014252      L0014247 , L0014248 , L0014249 , L0014250 , L0014251 ,
L0014253      , L0014253      , L0014254      ,

L0014260      L0014255 , L0014256 , L0014257 , L0014258 , L0014259 ,
L0014261      , L0014261      , L0014262      ,

L0014268      L0014263 , L0014264 , L0014265 , L0014266 , L0014267 ,
L0014269      , L0014269      , L0014270      ,

L0014276      L0014271 , L0014272 , L0014273 , L0014274 , L0014275 ,
L0014277      , L0014277      , L0014278      ,

L0014284      L0014279 , L0014280 , L0014281 , L0014282 , L0014283 ,
L0014285      , L0014285      , L0014286      ,

L0014292      L0014287 , L0014288 , L0014289 , L0014290 , L0014291 ,
L0014293      , L0014293      , L0014294      ,

L0014300      L0014295 , L0014296 , L0014297 , L0014298 , L0014299 ,
L0014301      , L0014301      , L0014302      ,

```


Beaumont Potrero Warehouse.ADO

L0014396 L0014391 , L0014392 , L0014393 , L0014394 , L0014395 ,
 , L0014397 , L0014398 , ,

L0014404 L0014399 , L0014400 , L0014401 , L0014402 , L0014403 ,
 , L0014405 , L0014406 , ,

L0014412 L0014407 , L0014408 , L0014409 , L0014410 , L0014411 ,
 , L0014413 , L0014414 , ,

L0014420 L0014415 , L0014416 , L0014417 , L0014418 , L0014419 ,
 , L0014421 , L0014422 , ,

L0014428 L0014423 , L0014424 , L0014425 , L0014426 , L0014427 ,
 , L0014429 , L0014430 , ,

L0014436 L0014431 , L0014432 , L0014433 , L0014434 , L0014435 ,
 , L0014437 , L0014438 , ,

L0014444 L0014439 , L0014440 , L0014441 , L0014442 , L0014443 ,
 , L0014445 , L0014446 , ,

L0014452 L0014447 , L0014448 , L0014449 , L0014450 , L0014451 ,
 , L0014453 , L0014454 , ,

L0014460 L0014455 , L0014456 , L0014457 , L0014458 , L0014459 ,
 , L0014461 , L0014462 , ,

L0014468 L0014463 , L0014464 , L0014465 , L0014466 , L0014467 ,
 , L0014469 , L0014470 , ,

L0014476 L0014471 , L0014472 , L0014473 , L0014474 , L0014475 ,
 , L0014477 , L0014478 , ,

L0014484 L0014479 , L0014480 , L0014481 , L0014482 , L0014483 ,
 , L0014485 , L0014486 , ,

L0014492 L0014487 , L0014488 , L0014489 , L0014490 , L0014491 ,
 , L0014493 , L0014494 , ,

L0014500 L0014495 , L0014496 , L0014497 , L0014498 , L0014499 ,
 , L0014501 , L0014502 , ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
 *** AERMET - VERSION 16216 *** ***
 *** 20:11:50

Beaumont Potrero Warehouse.ADO

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs					
-----	-----	-----					
L0014508	L0014503 , L0014509	, L0014504 , L0014510	, L0014505 ,	, L0014506	, L0014507	,	
L0014516	L0014511 , L0014517	, L0014512 , L0014518	, L0014513 ,	, L0014514	, L0014515	,	
L0014524	L0014519 , L0014525	, L0014520 , L0014526	, L0014521 ,	, L0014522	, L0014523	,	
L0014532	L0014527 , L0014533	, L0014528 , L0014534	, L0014529 ,	, L0014530	, L0014531	,	
L0014540	L0014535 , L0014541	, L0014536 , L0014542	, L0014537 ,	, L0014538	, L0014539	,	
L0014548	L0014543 , L0014549	, L0014544 , L0014550	, L0014545 ,	, L0014546	, L0014547	,	
L0014556	L0014551 , L0014557	, L0014552 , L0014558	, L0014553 ,	, L0014554	, L0014555	,	
L0014564	L0014559 , L0014565	, L0014560 , L0014566	, L0014561 ,	, L0014562	, L0014563	,	
L0014572	L0014567 , L0014573	, L0014568 , L0014574	, L0014569 ,	, L0014570	, L0014571	,	
L0014580	L0014575 , L0014581	, L0014576 , L0014582	, L0014577 ,	, L0014578	, L0014579	,	
L0014588	L0014583 , L0014589	, L0014584 , L0014590	, L0014585 ,	, L0014586	, L0014587	,	
L0014596	L0014591 , L0014597	, L0014592 , L0014598	, L0014593 ,	, L0014594	, L0014595	,	
L0014604	L0014599 , L0014605	, L0014600 , L0014606	, L0014601 ,	, L0014602	, L0014603	,	

Beaumont Potrero Warehouse.ADO

L0014700	L0014695 , L0014701	, L0014696 , L0014702	, L0014697 ,	, L0014698	, L0014699	,
L0014708	L0014703 , L0014709	, L0014704 , L0014710	, L0014705 ,	, L0014706	, L0014707	,
L0014716	L0014711 , L0014717	, L0014712 , L0014718	, L0014713 ,	, L0014714	, L0014715	,
L0014724	L0014719 , L0014725	, L0014720 , L0014726	, L0014721 ,	, L0014722	, L0014723	,
L0014732	L0014727 , L0014733	, L0014728 , L0014734	, L0014729 ,	, L0014730	, L0014731	,
L0014740	L0014735 , L0014741	, L0014736 , L0014742	, L0014737 ,	, L0014738	, L0014739	,
L0014748	L0014743 , L0014749	, L0014744 , L0014750	, L0014745 ,	, L0014746	, L0014747	,
L0014756	L0014751 , L0014757	, L0014752 , L0014758	, L0014753 ,	, L0014754	, L0014755	,
L0014764	L0014759 , L0014765	, L0014760 , L0014766	, L0014761 ,	, L0014762	, L0014763	,
L0014772	L0014767 , L0014773	, L0014768 , L0014774	, L0014769 ,	, L0014770	, L0014771	,
L0014780	L0014775 , L0014781	, L0014776 , L0014782	, L0014777 ,	, L0014778	, L0014779	,
L0014788	L0014783 , L0014789	, L0014784 , L0014790	, L0014785 ,	, L0014786	, L0014787	,
L0014796	L0014791 , L0014797	, L0014792 , L0014798	, L0014793 ,	, L0014794	, L0014795	,
L0014804	L0014799 , L0014805	, L0014800 , L0014806	, L0014801 ,	, L0014802	, L0014803	,
L0014812	L0014807 , L0014813	, L0014808 , L0014814	, L0014809 ,	, L0014810	, L0014811	,
L0014820	L0014815 , L0014821	, L0014816 , L0014822	, L0014817 ,	, L0014818	, L0014819	,

Beaumont Potrero Warehouse.ADO

L0014916 L0014911 , L0014912 , L0014913 , L0014914 , L0014915 ,
 , L0014917 , L0014918 , ,
 L0014924 L0014919 , L0014920 , L0014921 , L0014922 , L0014923 ,
 , L0014925 , L0014926 , ,
 L0014932 L0014927 , L0014928 , L0014929 , L0014930 , L0014931 ,
 , L0014933 , L0014934 , ,
 L0014940 L0014935 , L0014936 , L0014937 , L0014938 , L0014939 ,
 , L0014941 , L0014942 , ,
 L0014948 L0014943 , L0014944 , L0014945 , L0014946 , L0014947 ,
 , L0014949 , L0014950 , ,
 L0014956 L0014951 , L0014952 , L0014953 , L0014954 , L0014955 ,
 , L0014957 , L0014958 , ,
 L0014964 L0014959 , L0014960 , L0014961 , L0014962 , L0014963 ,
 , L0014965 , L0014966 , ,
 L0014972 L0014967 , L0014968 , L0014969 , L0014970 , L0014971 ,
 , L0014973 , L0014974 , ,
 L0014980 L0014975 , L0014976 , L0014977 , L0014978 , L0014979 ,
 , L0014981 , L0014982 , ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
 *** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 61

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0014988	L0014983 , L0014984 , L0014985 , L0014986 , L0014987 , , L0014989 , L0014990 ,	
L0014996	L0014991 , L0014992 , L0014993 , L0014994 , L0014995 , , L0014997 , L0014998 ,	

Beaumont Potrero Warehouse.ADO

L0015004	L0014999 , L0015005	, L0015000 , L0015006	, L0015001 ,	, L0015002	, L0015003	,
L0015012	L0015007 , L0015013	, L0015008 , L0015014	, L0015009 ,	, L0015010	, L0015011	,
L0015020	L0015015 , L0015021	, L0015016 , L0015022	, L0015017 ,	, L0015018	, L0015019	,
L0015028	L0015023 , L0015029	, L0015024 , L0015030	, L0015025 ,	, L0015026	, L0015027	,
L0015036	L0015031 , L0015037	, L0015032 , L0015038	, L0015033 ,	, L0015034	, L0015035	,
L0015044	L0015039 , L0015045	, L0015040 , L0015046	, L0015041 ,	, L0015042	, L0015043	,
L0015052	L0015047 , L0015053	, L0015048 , L0015054	, L0015049 ,	, L0015050	, L0015051	,
L0015060	L0015055 , L0015061	, L0015056 , L0015062	, L0015057 ,	, L0015058	, L0015059	,
L0015068	L0015063 , L0015069	, L0015064 , L0015070	, L0015065 ,	, L0015066	, L0015067	,
L0015076	L0015071 , L0015077	, L0015072 , L0015078	, L0015073 ,	, L0015074	, L0015075	,
L0015084	L0015079 , L0015085	, L0015080 , L0015086	, L0015081 ,	, L0015082	, L0015083	,
L0015092	L0015087 , L0015093	, L0015088 , L0015094	, L0015089 ,	, L0015090	, L0015091	,
L0015100	L0015095 , L0015101	, L0015096 , L0015102	, L0015097 ,	, L0015098	, L0015099	,
L0015108	L0015103 , L0015109	, L0015104 , L0015110	, L0015105 ,	, L0015106	, L0015107	,
L0015116	L0015111 , L0015117	, L0015112 , L0015118	, L0015113 ,	, L0015114	, L0015115	,
L0015124	L0015119 , L0015125	, L0015120 , L0015126	, L0015121 ,	, L0015122	, L0015123	,

Beaumont Potrero Warehouse.ADO

L0015132 , L0015127 , L0015128 , L0015129 , L0015130 , L0015131 ,
 , L0015133 , L0015134 ,

L0015140 , L0015135 , L0015136 , L0015137 , L0015138 , L0015139 ,
 , L0015141 , L0015142 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20

*** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 62

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0015148	L0015143 , L0015144 , L0015145 , L0015146 , L0015147 , , L0015149 , L0015150 ,	
L0015156	L0015151 , L0015152 , L0015153 , L0015154 , L0015155 , , L0015157 , L0015158 ,	
L0015164	L0015159 , L0015160 , L0015161 , L0015162 , L0015163 , , L0015165 , L0015166 ,	
L0015172	L0015167 , L0015168 , L0015169 , L0015170 , L0015171 , , L0015173 , L0015174 ,	
L0015180	L0015175 , L0015176 , L0015177 , L0015178 , L0015179 , , L0015181 , L0015182 ,	
L0015188	L0015183 , L0015184 , L0015185 , L0015186 , L0015187 , , L0015189 , L0015190 ,	
L0015196	L0015191 , L0015192 , L0015193 , L0015194 , L0015195 , , L0015197 , L0015198 ,	
L0015204	L0015199 , L0015200 , L0015201 , L0015202 , L0015203 , , L0015205 , L0015206 ,	
L0015212	L0015207 , L0015208 , L0015209 , L0015210 , L0015211 , , L0015213 , L0015214 ,	

Beaumont Potrero Warehouse.ADO

L0015220 L0015215 , L0015216 , L0015217 , L0015218 , L0015219 ,
 , L0015221 , L0015222 , ,
 L0015228 L0015223 , L0015224 , L0015225 , L0015226 , L0015227 ,
 , L0015229 , L0015230 , ,
 L0015236 L0015231 , L0015232 , L0015233 , L0015234 , L0015235 ,
 , L0015237 , L0015238 , ,
 L0015244 L0015239 , L0015240 , L0015241 , L0015242 , L0015243 ,
 , L0015245 , L0015246 , ,
 L0015252 L0015247 , L0015248 , L0015249 , L0015250 , L0015251 ,
 , L0015253 , L0015254 , ,
 L0015260 L0015255 , L0015256 , L0015257 , L0015258 , L0015259 ,
 , L0015261 , L0015262 , ,
 L0015268 L0015263 , L0015264 , L0015265 , L0015266 , L0015267 ,
 , L0015269 , L0015270 , ,
 L0015276 L0015271 , L0015272 , L0015273 , L0015274 , L0015275 ,
 , L0015277 , L0015278 , ,
 L0015284 L0015279 , L0015280 , L0015281 , L0015282 , L0015283 ,
 , L0015285 , L0015286 , ,
 L0015292 L0015287 , L0015288 , L0015289 , L0015290 , L0015291 ,
 , L0015293 , L0015294 , ,
 L0015300 L0015295 , L0015296 , L0015297 , L0015298 , L0015299 ,
 , L0015301 , L0015302 , ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
 *** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 63

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

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

Beaumont Potrero Warehouse.ADO

L0015308	L0015303 , L0015309	, L0015304 , L0015310	, L0015305 ,	, L0015306	, L0015307	,
L0015316	L0015311 , L0015317	, L0015312 , L0015318	, L0015313 ,	, L0015314	, L0015315	,
L0015324	L0015319 , L0015325	, L0015320 , L0015326	, L0015321 ,	, L0015322	, L0015323	,
L0015332	L0015327 , L0015333	, L0015328 , L0015334	, L0015329 ,	, L0015330	, L0015331	,
L0015340	L0015335 , L0015341	, L0015336 , L0015342	, L0015337 ,	, L0015338	, L0015339	,
L0015348	L0015343 , L0015349	, L0015344 , L0015350	, L0015345 ,	, L0015346	, L0015347	,
L0015356	L0015351 , L0015357	, L0015352 , L0015358	, L0015353 ,	, L0015354	, L0015355	,
L0015364	L0015359 , L0015365	, L0015360 , L0015366	, L0015361 ,	, L0015362	, L0015363	,
L0015372	L0015367 , L0015373	, L0015368 , L0015374	, L0015369 ,	, L0015370	, L0015371	,
L0015380	L0015375 , L0015381	, L0015376 , L0015382	, L0015377 ,	, L0015378	, L0015379	,
L0015388	L0015383 , L0015389	, L0015384 , L0015390	, L0015385 ,	, L0015386	, L0015387	,
L0015396	L0015391 , L0015397	, L0015392 , L0015398	, L0015393 ,	, L0015394	, L0015395	,
L0015404	L0015399 , L0015405	, L0015400 , L0015406	, L0015401 ,	, L0015402	, L0015403	,
L0015412	L0015407 , L0015413	, L0015408 , L0015414	, L0015409 ,	, L0015410	, L0015411	,
L0015420	L0015415 , L0015421	, L0015416 , L0015422	, L0015417 ,	, L0015418	, L0015419	,
L0015428	L0015423 , L0015429	, L0015424 , L0015430	, L0015425 ,	, L0015426	, L0015427	,

Beaumont Potrero Warehouse.ADO

```

L0015436      L0015431      , L0015432      , L0015433      , L0015434      , L0015435      ,
              , L0015437      , L0015438      ,
L0015444      L0015439      , L0015440      , L0015441      , L0015442      , L0015443      ,
              , L0015445      , L0015446      ,
L0015452      L0015447      , L0015448      , L0015449      , L0015450      , L0015451      ,
              , L0015453      , L0015454      ,
L0015460      L0015455      , L0015456      , L0015457      , L0015458      , L0015459      ,
              , L0015461      , L0015462      ,
^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
              ***          11/12/20
*** AERMET - VERSION 16216 *** ***
              ***          20:11:50
    
```

PAGE 64

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0015468	L0015463 , L0015469	L0015464 , L0015470 , L0015465 , L0015466 , L0015467 ,
L0015476	L0015471 , L0015477	L0015472 , L0015478 , L0015473 , L0015474 , L0015475 ,
L0015484	L0015479 , L0015485	L0015480 , L0015486 , L0015481 , L0015482 , L0015483 ,
L0015492	L0015487 , L0015493	L0015488 , L0015494 , L0015489 , L0015490 , L0015491 ,
L0015500	L0015495 , L0015501	L0015496 , L0015502 , L0015497 , L0015498 , L0015499 ,
L0015508	L0015503 , L0015509	L0015504 , L0015510 , L0015505 , L0015506 , L0015507 ,
L0015516	L0015511 , L0015517	L0015512 , L0015518 , L0015513 , L0015514 , L0015515 ,

Beaumont Potrero Warehouse.ADO

L0015524 L0015519 , L0015520 , L0015521 , L0015522 , L0015523 ,
 , L0015525 , L0015526 ,

L0015532 L0015527 , L0015528 , L0015529 , L0015530 , L0015531 ,
 , L0015533 , L0015534 ,

L0015540 L0015535 , L0015536 , L0015537 , L0015538 , L0015539 ,
 , L0015541 , L0015542 ,

L0015548 L0015543 , L0015544 , L0015545 , L0015546 , L0015547 ,
 , L0015549 , L0015550 ,

L0015556 L0015551 , L0015552 , L0015553 , L0015554 , L0015555 ,
 , L0015557 , L0015558 ,

L0015564 L0015559 , L0015560 , L0015561 , L0015562 , L0015563 ,
 , L0015565 , L0015566 ,

L0015572 L0015567 , L0015568 , L0015569 , L0015570 , L0015571 ,
 , L0015573 , L0015574 ,

L0015580 L0015575 , L0015576 , L0015577 , L0015578 , L0015579 ,
 , L0015581 , L0015582 ,

L0015588 L0015583 , L0015584 , L0015585 , L0015586 , L0015587 ,
 , L0015589 , L0015590 ,

L0015596 L0015591 , L0015592 , L0015593 , L0015594 , L0015595 ,
 , L0015597 , L0015598 ,

L0015604 L0015599 , L0015600 , L0015601 , L0015602 , L0015603 ,
 , L0015605 , L0015606 ,

L0015612 L0015607 , L0015608 , L0015609 , L0015610 , L0015611 ,
 , L0015613 , L0015614 ,

L0015620 L0015615 , L0015616 , L0015617 , L0015618 , L0015619 ,
 , L0015621 , L0015622 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
*** AERMET - VERSION 16216 *** ***
 *** 20:11:50

Beaumont Potrero Warehouse.ADO

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID -----	URBAN POP -----	SOURCE IDs -----					
L0015628	L0015623 , L0015629	, L0015624 , L0015630	, L0015625 ,	, L0015626	, L0015627	,	
L0015636	L0015631 , L0015637	, L0015632 , L0015638	, L0015633 ,	, L0015634	, L0015635	,	
L0015644	L0015639 , L0015645	, L0015640 , L0015646	, L0015641 ,	, L0015642	, L0015643	,	
L0015652	L0015647 , L0015653	, L0015648 , L0015654	, L0015649 ,	, L0015650	, L0015651	,	
L0015660	L0015655 , L0015661	, L0015656 , L0015662	, L0015657 ,	, L0015658	, L0015659	,	
L0015668	L0015663 , L0015669	, L0015664 , L0015670	, L0015665 ,	, L0015666	, L0015667	,	
L0015676	L0015671 , L0015677	, L0015672 , L0015678	, L0015673 ,	, L0015674	, L0015675	,	
L0015684	L0015679 , L0015685	, L0015680 , L0015686	, L0015681 ,	, L0015682	, L0015683	,	
L0015692	L0015687 , L0015693	, L0015688 , L0015694	, L0015689 ,	, L0015690	, L0015691	,	
L0015700	L0015695 , L0015701	, L0015696 , L0015702	, L0015697 ,	, L0015698	, L0015699	,	
L0015708	L0015703 , L0015709	, L0015704 , L0015710	, L0015705 ,	, L0015706	, L0015707	,	
L0015716	L0015711 , L0015717	, L0015712 , L0015718	, L0015713 ,	, L0015714	, L0015715	,	
L0015724	L0015719 , L0015725	, L0015720 , L0015726	, L0015721 ,	, L0015722	, L0015723	,	
L0015732	L0015727 , L0015733	, L0015728 , L0015734	, L0015729 ,	, L0015730	, L0015731	,	

Beaumont Potrero Warehouse.ADO

```

L0015740    L0015735 , L0015736 , L0015737 , L0015738 , L0015739 ,
            , L0015741 , L0015742 ,
L0015748    L0015743 , L0015744 , L0015745 , L0015746 , L0015747 ,
            , L0015749 , L0015750 ,
L0015756    L0015751 , L0015752 , L0015753 , L0015754 , L0015755 ,
            , L0015757 , L0015758 ,
L0015764    L0015759 , L0015760 , L0015761 , L0015762 , L0015763 ,
            , L0015765 , L0015766 ,
L0015772    L0015767 , L0015768 , L0015769 , L0015770 , L0015771 ,
            , L0015773 , L0015774 ,
L0015780    L0015775 , L0015776 , L0015777 , L0015778 , L0015779 ,
            , L0015781 , L0015782 ,
^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
            *** 11/12/20
*** AERMET - VERSION 16216 *** ***
            *** 20:11:50
    
```

PAGE 66

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs				
-----	-----	-----				
L0015788	L0015783 , L0015789	, L0015784 , L0015790	, L0015785 ,	, L0015786 ,	, L0015787 ,	
L0015796	L0015791 , L0015797	, L0015792 , L0015798	, L0015793 ,	, L0015794 ,	, L0015795 ,	
L0015804	L0015799 , L0015805	, L0015800 , L0015806	, L0015801 ,	, L0015802 ,	, L0015803 ,	
L0015812	L0015807 , L0015813	, L0015808 , L0015814	, L0015809 ,	, L0015810 ,	, L0015811 ,	
L0015820	L0015815 , L0015821	, L0015816 , L0015822	, L0015817 ,	, L0015818 ,	, L0015819 ,	

Beaumont Potrero Warehouse.ADO

L0015828 L0015823 , L0015824 , L0015825 , L0015826 , L0015827 ,
 , L0015829 , L0015830 ,

 L0015836 L0015831 , L0015832 , L0015833 , L0015834 , L0015835 ,
 , L0015837 , L0015838 ,

 L0015844 L0015839 , L0015840 , L0015841 , L0015842 , L0015843 ,
 , L0015845 , L0015846 ,

 L0015852 L0015847 , L0015848 , L0015849 , L0015850 , L0015851 ,
 , L0015853 , L0015854 ,

 L0015860 L0015855 , L0015856 , L0015857 , L0015858 , L0015859 ,
 , L0015861 , L0015862 ,

 L0015868 L0015863 , L0015864 , L0015865 , L0015866 , L0015867 ,
 , L0015869 , L0015870 ,

 L0015876 L0015871 , L0015872 , L0015873 , L0015874 , L0015875 ,
 , L0015877 , L0015878 ,

 L0015884 L0015879 , L0015880 , L0015881 , L0015882 , L0015883 ,
 , L0015885 , L0015886 ,

 L0015892 L0015887 , L0015888 , L0015889 , L0015890 , L0015891 ,
 , L0015893 , L0015894 ,

 L0015895 ,

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
 *** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 67

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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

(497504.2, 3754796.9, 719.0, 719.0, 0.0); (497554.2,
 3754796.9, 721.5, 721.5, 0.0);
 (497604.2, 3754796.9, 722.8, 722.8, 0.0); (497654.2,
 3754796.9, 725.5, 725.5, 0.0);
 (497704.2, 3754796.9, 726.5, 726.5, 0.0); (497754.2,
 3754796.9, 729.4, 729.4, 0.0);
 (497804.2, 3754796.9, 729.7, 729.7, 0.0); (497404.2,

Beaumont Potrero Warehouse.ADO

3754846.9, 717.4, 717.4, 0.0);
 (497454.2, 3754846.9, 719.6, 719.6, 0.0); (497504.2,
 3754846.9, 721.9, 721.9, 0.0);
 (497554.2, 3754846.9, 724.3, 724.3, 0.0); (497604.2,
 3754846.9, 725.8, 725.8, 0.0);
 (497654.2, 3754846.9, 728.4, 728.4, 0.0); (497704.2,
 3754846.9, 729.3, 729.3, 0.0);
 (497754.2, 3754846.9, 732.8, 732.8, 0.0); (497804.2,
 3754846.9, 733.2, 733.2, 0.0);
 (497854.2, 3754846.9, 735.5, 735.5, 0.0); (497904.2,
 3754846.9, 736.0, 736.0, 0.0);
 (497954.2, 3754846.9, 737.7, 737.7, 0.0); (498004.2,
 3754846.9, 738.5, 738.5, 0.0);
 (498054.2, 3754846.9, 740.6, 740.6, 0.0); (497304.2,
 3754896.9, 715.0, 715.0, 0.0);
 (497354.2, 3754896.9, 716.8, 716.8, 0.0); (497404.2,
 3754896.9, 719.9, 719.9, 0.0);
 (497454.2, 3754896.9, 721.5, 721.5, 0.0); (497504.2,
 3754896.9, 724.9, 724.9, 0.0);
 (497554.2, 3754896.9, 726.5, 726.5, 0.0); (497604.2,
 3754896.9, 729.0, 729.0, 0.0);
 (497654.2, 3754896.9, 731.0, 731.0, 0.0); (497704.2,
 3754896.9, 732.3, 732.3, 0.0);
 (497754.2, 3754896.9, 734.1, 734.1, 0.0); (497804.2,
 3754896.9, 735.7, 735.7, 0.0);
 (497854.2, 3754896.9, 737.2, 737.2, 0.0); (497904.2,
 3754896.9, 738.5, 738.5, 0.0);
 (497954.2, 3754896.9, 739.7, 739.7, 0.0); (498004.2,
 3754896.9, 741.3, 741.3, 0.0);
 (498054.2, 3754896.9, 741.7, 741.7, 0.0); (498104.2,
 3754896.9, 743.5, 743.5, 0.0);
 (498154.2, 3754896.9, 743.9, 743.9, 0.0); (498204.2,
 3754896.9, 744.9, 744.9, 0.0);
 (498254.2, 3754896.9, 745.1, 745.1, 0.0); (498304.2,
 3754896.9, 745.5, 745.5, 0.0);
 (497254.2, 3754946.9, 713.4, 713.4, 0.0); (497304.2,
 3754946.9, 716.5, 716.5, 0.0);
 (497354.2, 3754946.9, 718.8, 718.8, 0.0); (497404.2,
 3754946.9, 721.7, 721.7, 0.0);
 (497454.2, 3754946.9, 723.6, 723.6, 0.0); (497504.2,
 3754946.9, 726.8, 726.8, 0.0);
 (497554.2, 3754946.9, 728.3, 728.3, 0.0); (497604.2,
 3754946.9, 730.4, 730.4, 0.0);
 (497654.2, 3754946.9, 732.6, 732.6, 0.0); (497704.2,
 3754946.9, 734.5, 734.5, 0.0);
 (497754.2, 3754946.9, 735.8, 735.8, 0.0); (497804.2,
 3754946.9, 737.5, 737.5, 0.0);
 (497854.2, 3754946.9, 738.7, 738.7, 0.0); (497904.2,

Beaumont Potrero Warehouse.ADO

3754946.9, 740.1, 740.1, 0.0);
 (497954.2, 3754946.9, 741.3, 741.3, 0.0); (498004.2,
 3754946.9, 742.4, 742.4, 0.0);
 (498054.2, 3754946.9, 743.5, 743.5, 0.0); (498104.2,
 3754946.9, 744.8, 744.8, 0.0);
 (498154.2, 3754946.9, 745.4, 745.4, 0.0); (498204.2,
 3754946.9, 746.2, 746.2, 0.0);
 (498254.2, 3754946.9, 746.2, 746.2, 0.0); (498304.2,
 3754946.9, 747.1, 747.1, 0.0);
 (498354.2, 3754946.9, 747.9, 747.9, 0.0); (497154.2,
 3754996.9, 712.0, 712.0, 0.0);
 (497204.2, 3754996.9, 713.6, 713.6, 0.0); (497254.2,
 3754996.9, 716.3, 716.3, 0.0);
 (497304.2, 3754996.9, 717.8, 717.8, 0.0); (497354.2,
 3754996.9, 721.0, 721.0, 0.0);
 (497404.2, 3754996.9, 722.8, 722.8, 0.0); (497454.2,
 3754996.9, 725.5, 725.5, 0.0);
 (497504.2, 3754996.9, 727.6, 727.6, 0.0); (497554.2,
 3754996.9, 729.6, 729.6, 0.0);
 (497604.2, 3754996.9, 731.6, 731.6, 0.0); (497654.2,
 3754996.9, 733.5, 733.5, 0.0);
 (497704.2, 3754996.9, 734.7, 734.7, 0.0); (497754.2,
 3754996.9, 736.8, 736.8, 0.0);
 (497804.2, 3754996.9, 738.4, 738.4, 0.0); (497854.2,
 3754996.9, 740.8, 740.8, 0.0);
 (497904.2, 3754996.9, 741.4, 741.4, 0.0); (497954.2,
 3754996.9, 742.1, 742.1, 0.0);
 (498004.2, 3754996.9, 743.4, 743.4, 0.0); (498054.2,
 3754996.9, 744.5, 744.5, 0.0);
 (498104.2, 3754996.9, 745.8, 745.8, 0.0); (498154.2,
 3754996.9, 746.8, 746.8, 0.0);
 (498204.2, 3754996.9, 747.4, 747.4, 0.0); (498254.2,
 3754996.9, 747.5, 747.5, 0.0);
 (498304.2, 3754996.9, 747.8, 747.8, 0.0); (498354.2,
 3754996.9, 748.6, 748.6, 0.0);

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
 *** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 68

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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

(498404.2, 3754996.9, 750.2, 750.2, 0.0); (497004.2,

Beaumont Potrero Warehouse.ADO

3755046.9, 709.1, 709.1, 0.0);
 (497054.2, 3755046.9, 711.3, 711.3, 0.0); (497104.2,
 3755046.9, 712.5, 712.5, 0.0);
 (497154.2, 3755046.9, 714.4, 714.4, 0.0); (497204.2,
 3755046.9, 715.3, 715.3, 0.0);
 (497254.2, 3755046.9, 717.5, 717.5, 0.0); (497304.2,
 3755046.9, 719.4, 719.4, 0.0);
 (497354.2, 3755046.9, 721.7, 721.7, 0.0); (497404.2,
 3755046.9, 723.7, 723.7, 0.0);
 (497454.2, 3755046.9, 726.0, 726.0, 0.0); (497504.2,
 3755046.9, 728.2, 728.2, 0.0);
 (497554.2, 3755046.9, 730.1, 730.1, 0.0); (497604.2,
 3755046.9, 731.9, 731.9, 0.0);
 (497654.2, 3755046.9, 734.3, 734.3, 0.0); (497704.2,
 3755046.9, 735.0, 735.0, 0.0);
 (497754.2, 3755046.9, 738.6, 738.6, 0.0); (497804.2,
 3755046.9, 739.6, 739.6, 0.0);
 (497854.2, 3755046.9, 742.4, 742.4, 0.0); (497904.2,
 3755046.9, 743.2, 743.2, 0.0);
 (497954.2, 3755046.9, 743.3, 743.3, 0.0); (498004.2,
 3755046.9, 744.1, 744.1, 0.0);
 (498054.2, 3755046.9, 744.9, 744.9, 0.0); (498104.2,
 3755046.9, 746.3, 746.3, 0.0);
 (498154.2, 3755046.9, 747.4, 747.4, 0.0); (498204.2,
 3755046.9, 748.1, 748.1, 0.0);
 (498254.2, 3755046.9, 748.5, 748.5, 0.0); (498304.2,
 3755046.9, 748.5, 748.5, 0.0);
 (498354.2, 3755046.9, 749.4, 749.4, 0.0); (498404.2,
 3755046.9, 751.1, 751.1, 0.0);
 (496954.2, 3755096.9, 709.8, 709.8, 0.0); (497004.2,
 3755096.9, 710.9, 710.9, 0.0);
 (497054.2, 3755096.9, 712.5, 712.5, 0.0); (497104.2,
 3755096.9, 714.5, 714.5, 0.0);
 (497154.2, 3755096.9, 715.2, 715.2, 0.0); (497204.2,
 3755096.9, 716.4, 716.4, 0.0);
 (497254.2, 3755096.9, 718.2, 718.2, 0.0); (497304.2,
 3755096.9, 720.2, 720.2, 0.0);
 (497354.2, 3755096.9, 722.1, 722.1, 0.0); (497404.2,
 3755096.9, 724.1, 724.1, 0.0);
 (497454.2, 3755096.9, 726.7, 726.7, 0.0); (497504.2,
 3755096.9, 728.7, 728.7, 0.0);
 (497554.2, 3755096.9, 730.7, 730.7, 0.0); (497604.2,
 3755096.9, 732.3, 732.3, 0.0);
 (497654.2, 3755096.9, 734.5, 734.5, 0.0); (497704.2,
 3755096.9, 735.3, 735.3, 0.0);
 (497754.2, 3755096.9, 738.0, 738.0, 0.0); (497804.2,
 3755096.9, 740.2, 740.2, 0.0);
 (497854.2, 3755096.9, 741.9, 741.9, 0.0); (497904.2,

Beaumont Potrero Warehouse.ADO

3755096.9, 744.4, 744.4, 0.0);
 (497954.2, 3755096.9, 744.1, 744.1, 0.0); (498004.2,
 3755096.9, 745.0, 745.0, 0.0);
 (498054.2, 3755096.9, 745.4, 745.4, 0.0); (498104.2,
 3755096.9, 746.3, 746.3, 0.0);
 (498154.2, 3755096.9, 746.9, 746.9, 0.0); (498204.2,
 3755096.9, 747.8, 747.8, 0.0);
 (498254.2, 3755096.9, 748.6, 748.6, 0.0); (498304.2,
 3755096.9, 749.2, 749.2, 0.0);
 (498354.2, 3755096.9, 750.4, 750.4, 0.0); (498404.2,
 3755096.9, 751.6, 751.6, 0.0);
 (496904.2, 3755146.9, 710.2, 710.8, 0.0); (496954.2,
 3755146.9, 711.5, 711.5, 0.0);
 (497004.2, 3755146.9, 712.4, 712.4, 0.0); (497054.2,
 3755146.9, 713.5, 713.5, 0.0);
 (497104.2, 3755146.9, 714.6, 714.6, 0.0); (497154.2,
 3755146.9, 715.7, 715.7, 0.0);
 (497204.2, 3755146.9, 717.2, 717.2, 0.0); (497254.2,
 3755146.9, 718.5, 718.5, 0.0);
 (497304.2, 3755146.9, 720.1, 720.1, 0.0); (497354.2,
 3755146.9, 721.8, 721.8, 0.0);
 (497404.2, 3755146.9, 725.4, 725.4, 0.0); (497454.2,
 3755146.9, 728.3, 728.3, 0.0);
 (497504.2, 3755146.9, 729.3, 729.3, 0.0); (497554.2,
 3755146.9, 730.2, 730.2, 0.0);
 (497604.2, 3755146.9, 732.5, 732.5, 0.0); (497654.2,
 3755146.9, 733.6, 733.6, 0.0);
 (497704.2, 3755146.9, 735.8, 735.8, 0.0); (497754.2,
 3755146.9, 737.0, 737.0, 0.0);
 (497804.2, 3755146.9, 741.3, 741.3, 0.0); (497854.2,
 3755146.9, 740.6, 740.6, 0.0);
 (497904.2, 3755146.9, 741.7, 744.7, 0.0); (497954.2,
 3755146.9, 741.8, 741.8, 0.0);
 (498004.2, 3755146.9, 742.5, 742.5, 0.0); (498054.2,
 3755146.9, 742.2, 745.6, 0.0);
 (498104.2, 3755146.9, 742.4, 746.1, 0.0); (498154.2,
 3755146.9, 745.6, 745.6, 0.0);
 (498204.2, 3755146.9, 747.5, 747.5, 0.0); (498254.2,
 3755146.9, 747.8, 747.8, 0.0);
 (498304.2, 3755146.9, 748.8, 748.8, 0.0); (498354.2,
 3755146.9, 750.3, 750.3, 0.0);

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
 *** AERMET - VERSION 16216 *** ***
 *** 20:11:50

Beaumont Potrero Warehouse.ADO

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

(498404.2, 3755146.9, 751.5, 751.5, 0.0); (496904.2,
3755196.9, 711.1, 711.1, 0.0);
(496954.2, 3755196.9, 711.6, 711.6, 0.0); (497004.2,
3755196.9, 712.5, 712.5, 0.0);
(497054.2, 3755196.9, 714.0, 714.0, 0.0); (497104.2,
3755196.9, 714.5, 714.5, 0.0);
(497154.2, 3755196.9, 715.9, 715.9, 0.0); (497204.2,
3755196.9, 716.7, 716.7, 0.0);
(497254.2, 3755196.9, 719.1, 719.1, 0.0); (497304.2,
3755196.9, 721.4, 721.4, 0.0);
(497354.2, 3755196.9, 724.0, 724.0, 0.0); (497404.2,
3755196.9, 726.5, 726.5, 0.0);
(497454.2, 3755196.9, 727.2, 727.2, 0.0); (497504.2,
3755196.9, 729.1, 729.1, 0.0);
(497554.2, 3755196.9, 729.9, 729.9, 0.0); (497604.2,
3755196.9, 732.3, 732.3, 0.0);
(497654.2, 3755196.9, 732.8, 732.8, 0.0); (497704.2,
3755196.9, 734.2, 734.2, 0.0);
(497754.2, 3755196.9, 734.8, 734.8, 0.0); (497804.2,
3755196.9, 737.8, 739.5, 0.0);
(497854.2, 3755196.9, 737.6, 737.6, 0.0); (497904.2,
3755196.9, 736.4, 744.7, 0.0);
(497954.2, 3755196.9, 735.8, 745.2, 0.0); (498004.2,
3755196.9, 735.1, 745.6, 0.0);
(498054.2, 3755196.9, 734.1, 746.3, 0.0); (498104.2,
3755196.9, 737.1, 747.2, 0.0);
(498154.2, 3755196.9, 741.5, 741.5, 0.0); (498204.2,
3755196.9, 743.7, 743.7, 0.0);
(498254.2, 3755196.9, 747.0, 747.0, 0.0); (498304.2,
3755196.9, 748.0, 748.0, 0.0);
(498354.2, 3755196.9, 748.3, 748.3, 0.0); (498404.2,
3755196.9, 748.8, 748.8, 0.0);
(499839.2, 3754013.1, 763.9, 763.9, 0.0); (499889.2,
3754013.1, 765.2, 765.2, 0.0);
(499939.2, 3754013.1, 766.9, 766.9, 0.0); (499989.2,
3754013.1, 768.8, 768.8, 0.0);
(499739.2, 3754063.1, 762.3, 762.3, 0.0); (499789.2,
3754063.1, 763.6, 763.6, 0.0);
(499839.2, 3754063.1, 764.2, 764.2, 0.0); (499889.2,
3754063.1, 765.2, 765.2, 0.0);
(499939.2, 3754063.1, 766.9, 766.9, 0.0); (499989.2,
3754063.1, 768.5, 768.5, 0.0);
(499589.2, 3754113.1, 763.8, 763.8, 0.0); (499639.2,

Beaumont Potrero Warehouse.ADO

3754113.1, 764.1, 764.1, 0.0);
 (499689.2, 3754113.1, 764.2, 764.2, 0.0); (499739.2,
 3754113.1, 764.7, 764.7, 0.0);
 (499789.2, 3754113.1, 765.0, 765.0, 0.0); (499839.2,
 3754113.1, 765.3, 765.3, 0.0);
 (499889.2, 3754113.1, 765.7, 765.7, 0.0); (499939.2,
 3754113.1, 766.3, 766.3, 0.0);
 (499989.2, 3754113.1, 767.5, 767.5, 0.0); (498939.2,
 3754163.1, 751.1, 751.1, 0.0);
 (498989.2, 3754163.1, 753.1, 753.1, 0.0); (499039.2,
 3754163.1, 754.9, 754.9, 0.0);
 (499089.2, 3754163.1, 756.6, 756.6, 0.0); (499139.2,
 3754163.1, 758.5, 758.5, 0.0);
 (499189.2, 3754163.1, 759.6, 759.6, 0.0); (499239.2,
 3754163.1, 759.8, 759.8, 0.0);
 (499289.2, 3754163.1, 759.3, 759.3, 0.0); (499339.2,
 3754163.1, 759.5, 759.5, 0.0);
 (499389.2, 3754163.1, 759.9, 759.9, 0.0); (499439.2,
 3754163.1, 760.6, 760.6, 0.0);
 (499489.2, 3754163.1, 761.2, 761.2, 0.0); (499539.2,
 3754163.1, 762.4, 762.4, 0.0);
 (499589.2, 3754163.1, 764.3, 764.3, 0.0); (499639.2,
 3754163.1, 764.4, 764.4, 0.0);
 (499689.2, 3754163.1, 764.4, 764.4, 0.0); (499739.2,
 3754163.1, 765.1, 765.1, 0.0);
 (499789.2, 3754163.1, 765.4, 765.4, 0.0); (499839.2,
 3754163.1, 765.6, 765.6, 0.0);
 (499889.2, 3754163.1, 765.9, 765.9, 0.0); (499939.2,
 3754163.1, 766.1, 766.1, 0.0);
 (499989.2, 3754163.1, 766.6, 766.6, 0.0); (498839.2,
 3754213.1, 749.0, 749.0, 0.0);
 (498889.2, 3754213.1, 751.0, 751.0, 0.0); (498939.2,
 3754213.1, 752.9, 752.9, 0.0);
 (498989.2, 3754213.1, 753.7, 753.7, 0.0); (499039.2,
 3754213.1, 755.4, 755.4, 0.0);
 (499089.2, 3754213.1, 757.4, 757.4, 0.0); (499139.2,
 3754213.1, 759.2, 759.2, 0.0);
 (499189.2, 3754213.1, 760.2, 760.2, 0.0); (499239.2,
 3754213.1, 761.6, 761.6, 0.0);
 (499289.2, 3754213.1, 761.4, 761.4, 0.0); (499339.2,
 3754213.1, 762.2, 762.2, 0.0);
 (499389.2, 3754213.1, 762.1, 762.1, 0.0); (499439.2,
 3754213.1, 762.2, 762.2, 0.0);
 (499489.2, 3754213.1, 761.7, 761.7, 0.0); (499539.2,
 3754213.1, 762.5, 762.5, 0.0);
 (499589.2, 3754213.1, 764.3, 764.3, 0.0); (499639.2,
 3754213.1, 764.3, 764.3, 0.0);

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations

Beaumont Potrero Warehouse.ADO

*** 11/12/20

*** AERMET - VERSION 16216 ***

*** 20:11:50

PAGE 70

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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

(499689.2, 3754213.1, 764.4, 764.4, 0.0);	(499739.2,
3754213.1, 765.1, 765.1, 0.0);	
(499789.2, 3754213.1, 765.4, 765.4, 0.0);	(499839.2,
3754213.1, 765.6, 765.6, 0.0);	
(499889.2, 3754213.1, 765.9, 765.9, 0.0);	(499939.2,
3754213.1, 766.1, 766.1, 0.0);	
(499989.2, 3754213.1, 766.5, 766.5, 0.0);	(498539.2,
3754263.1, 740.9, 748.0, 0.0);	
(498589.2, 3754263.1, 741.8, 748.2, 0.0);	(498639.2,
3754263.1, 742.4, 748.5, 0.0);	
(498689.2, 3754263.1, 744.6, 744.6, 0.0);	(498739.2,
3754263.1, 747.3, 747.3, 0.0);	
(498789.2, 3754263.1, 748.7, 748.7, 0.0);	(498839.2,
3754263.1, 749.5, 749.5, 0.0);	
(498889.2, 3754263.1, 750.8, 750.8, 0.0);	(498939.2,
3754263.1, 752.8, 752.8, 0.0);	
(498989.2, 3754263.1, 754.6, 754.6, 0.0);	(499039.2,
3754263.1, 757.1, 757.1, 0.0);	
(499089.2, 3754263.1, 758.6, 758.6, 0.0);	(499139.2,
3754263.1, 759.7, 759.7, 0.0);	
(499189.2, 3754263.1, 761.1, 761.1, 0.0);	(499239.2,
3754263.1, 763.2, 763.2, 0.0);	
(499289.2, 3754263.1, 762.7, 762.7, 0.0);	(499339.2,
3754263.1, 762.6, 762.6, 0.0);	
(499389.2, 3754263.1, 762.6, 762.6, 0.0);	(499439.2,
3754263.1, 762.6, 762.6, 0.0);	
(499489.2, 3754263.1, 762.2, 762.2, 0.0);	(499539.2,
3754263.1, 763.0, 763.0, 0.0);	
(499589.2, 3754263.1, 764.4, 764.4, 0.0);	(499639.2,
3754263.1, 764.2, 764.2, 0.0);	
(499689.2, 3754263.1, 764.4, 764.4, 0.0);	(499739.2,
3754263.1, 765.2, 765.2, 0.0);	
(499789.2, 3754263.1, 765.4, 765.4, 0.0);	(499839.2,
3754263.1, 765.7, 765.7, 0.0);	
(499889.2, 3754263.1, 765.9, 765.9, 0.0);	(499939.2,
3754263.1, 766.1, 766.1, 0.0);	
(499989.2, 3754263.1, 766.6, 766.6, 0.0);	(498539.2,

Beaumont Potrero Warehouse.ADO

3754313.1, 747.5, 747.5, 0.0);
 (498589.2, 3754313.1, 748.0, 748.0, 0.0); (498639.2,
 3754313.1, 748.2, 748.2, 0.0);
 (498689.2, 3754313.1, 748.5, 748.5, 0.0); (498739.2,
 3754313.1, 748.8, 748.8, 0.0);
 (498789.2, 3754313.1, 749.3, 749.3, 0.0); (498839.2,
 3754313.1, 749.8, 749.8, 0.0);
 (498889.2, 3754313.1, 750.9, 750.9, 0.0); (498939.2,
 3754313.1, 752.5, 752.5, 0.0);
 (498989.2, 3754313.1, 754.6, 754.6, 0.0); (499039.2,
 3754313.1, 757.1, 757.1, 0.0);
 (499089.2, 3754313.1, 759.2, 759.2, 0.0); (499139.2,
 3754313.1, 760.3, 760.3, 0.0);
 (499189.2, 3754313.1, 761.8, 761.8, 0.0); (499239.2,
 3754313.1, 763.9, 763.9, 0.0);
 (499289.2, 3754313.1, 763.1, 763.1, 0.0); (499339.2,
 3754313.1, 763.1, 763.1, 0.0);
 (499389.2, 3754313.1, 763.1, 763.1, 0.0); (499439.2,
 3754313.1, 763.1, 763.1, 0.0);
 (499489.2, 3754313.1, 762.8, 762.8, 0.0); (499539.2,
 3754313.1, 763.8, 763.8, 0.0);
 (499589.2, 3754313.1, 764.3, 764.3, 0.0); (499639.2,
 3754313.1, 764.4, 764.4, 0.0);
 (499689.2, 3754313.1, 764.4, 764.4, 0.0); (499739.2,
 3754313.1, 765.2, 765.2, 0.0);
 (499789.2, 3754313.1, 765.4, 765.4, 0.0); (499839.2,
 3754313.1, 765.7, 765.7, 0.0);
 (499889.2, 3754313.1, 765.9, 765.9, 0.0); (499939.2,
 3754313.1, 766.1, 766.1, 0.0);
 (499989.2, 3754313.1, 766.9, 766.9, 0.0); (500039.2,
 3754313.1, 768.5, 768.5, 0.0);
 (498539.2, 3754363.1, 747.5, 747.5, 0.0); (498589.2,
 3754363.1, 748.1, 748.1, 0.0);
 (498639.2, 3754363.1, 748.1, 748.1, 0.0); (498689.2,
 3754363.1, 749.1, 749.1, 0.0);
 (498739.2, 3754363.1, 749.7, 749.7, 0.0); (498789.2,
 3754363.1, 750.2, 750.2, 0.0);
 (498839.2, 3754363.1, 750.7, 750.7, 0.0); (498889.2,
 3754363.1, 751.7, 751.7, 0.0);
 (498939.2, 3754363.1, 753.6, 753.6, 0.0); (498989.2,
 3754363.1, 755.1, 755.1, 0.0);
 (499039.2, 3754363.1, 756.6, 756.6, 0.0); (499089.2,
 3754363.1, 757.4, 758.9, 0.0);
 (499139.2, 3754363.1, 758.5, 758.5, 0.0); (499189.2,
 3754363.1, 761.4, 761.4, 0.0);
 (499239.2, 3754363.1, 762.8, 762.8, 0.0); (499289.2,
 3754363.1, 763.8, 763.8, 0.0);
 (499339.2, 3754363.1, 763.4, 763.4, 0.0); (499389.2,

Beaumont Potrero Warehouse.ADO

3754363.1, 763.5, 763.5, 0.0);
(499439.2, 3754363.1, 763.5, 763.5, 0.0); (499489.2,
3754363.1, 763.5, 763.5, 0.0);
(499539.2, 3754363.1, 764.7, 764.7, 0.0); (499589.2,
3754363.1, 764.5, 764.5, 0.0);

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
*** 11/12/20
*** AERMET - VERSION 16216 *** ***
*** 20:11:50

PAGE 71

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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

(499639.2, 3754363.1, 764.8, 764.8, 0.0); (499689.2,
3754363.1, 764.7, 764.7, 0.0);
(499739.2, 3754363.1, 765.4, 765.4, 0.0); (499789.2,
3754363.1, 765.7, 765.7, 0.0);
(499839.2, 3754363.1, 766.0, 766.0, 0.0); (499889.2,
3754363.1, 766.3, 766.3, 0.0);
(499939.2, 3754363.1, 766.8, 766.8, 0.0); (499989.2,
3754363.1, 767.9, 767.9, 0.0);
(500039.2, 3754363.1, 769.3, 769.3, 0.0); (498539.2,
3754413.1, 745.8, 745.8, 0.0);
(498589.2, 3754413.1, 743.9, 748.0, 0.0); (498639.2,
3754413.1, 745.7, 747.1, 0.0);
(498689.2, 3754413.1, 749.4, 749.4, 0.0); (498739.2,
3754413.1, 749.6, 749.6, 0.0);
(498789.2, 3754413.1, 749.7, 749.7, 0.0); (498839.2,
3754413.1, 750.3, 750.3, 0.0);
(498889.2, 3754413.1, 748.8, 748.8, 0.0); (498939.2,
3754413.1, 750.1, 754.4, 0.0);
(498989.2, 3754413.1, 749.5, 761.3, 0.0); (499039.2,
3754413.1, 750.8, 764.4, 0.0);
(499089.2, 3754413.1, 752.2, 766.6, 0.0); (499139.2,
3754413.1, 755.1, 765.0, 0.0);
(499189.2, 3754413.1, 755.5, 765.2, 0.0); (499239.2,
3754413.1, 760.0, 764.5, 0.0);
(498539.2, 3754463.1, 737.4, 748.0, 0.0); (498589.2,
3754463.1, 740.0, 749.8, 0.0);
(498639.2, 3754463.1, 747.0, 747.0, 0.0); (498689.2,
3754463.1, 747.5, 747.5, 0.0);
(498739.2, 3754463.1, 743.8, 750.0, 0.0); (498789.2,
3754463.1, 744.0, 750.3, 0.0);
(498839.2, 3754463.1, 744.1, 754.7, 0.0); (498889.2,

Beaumont Potrero Warehouse.ADO

3754463.1, 747.9, 754.7, 0.0);
 (498939.2, 3754463.1, 750.6, 756.8, 0.0); (498989.2,
 3754463.1, 753.4, 758.0, 0.0);
 (499039.2, 3754463.1, 756.5, 761.3, 0.0); (499089.2,
 3754463.1, 759.1, 760.1, 0.0);
 (499139.2, 3754463.1, 761.2, 762.1, 0.0); (499189.2,
 3754463.1, 762.1, 763.2, 0.0);
 (499239.2, 3754463.1, 760.0, 769.0, 0.0); (499289.2,
 3754463.1, 766.2, 766.2, 0.0);
 (499339.2, 3754463.1, 767.9, 767.9, 0.0); (499389.2,
 3754463.1, 768.3, 768.3, 0.0);
 (499439.2, 3754463.1, 768.5, 768.5, 0.0); (499489.2,
 3754463.1, 768.6, 768.6, 0.0);
 (499539.2, 3754463.1, 768.2, 768.2, 0.0); (499589.2,
 3754463.1, 768.3, 768.3, 0.0);
 (498539.2, 3754513.1, 736.4, 746.8, 0.0); (498589.2,
 3754513.1, 737.2, 749.8, 0.0);
 (498639.2, 3754513.1, 741.4, 749.8, 0.0); (498689.2,
 3754513.1, 740.2, 749.8, 0.0);
 (498739.2, 3754513.1, 740.7, 755.4, 0.0); (498789.2,
 3754513.1, 745.7, 754.6, 0.0);
 (498839.2, 3754513.1, 748.2, 755.0, 0.0); (498889.2,
 3754513.1, 750.3, 753.2, 0.0);
 (498939.2, 3754513.1, 754.4, 754.4, 0.0); (498989.2,
 3754513.1, 757.0, 757.0, 0.0);
 (499039.2, 3754513.1, 759.9, 759.9, 0.0); (499089.2,
 3754513.1, 763.0, 763.0, 0.0);
 (499139.2, 3754513.1, 764.9, 764.9, 0.0); (499189.2,
 3754513.1, 765.7, 765.7, 0.0);
 (499239.2, 3754513.1, 764.4, 764.4, 0.0); (499289.2,
 3754513.1, 767.7, 767.7, 0.0);
 (499339.2, 3754513.1, 768.9, 768.9, 0.0); (499389.2,
 3754513.1, 768.8, 768.8, 0.0);
 (499439.2, 3754513.1, 768.8, 768.8, 0.0); (499489.2,
 3754513.1, 769.0, 769.0, 0.0);
 (499539.2, 3754513.1, 769.3, 769.3, 0.0); (499589.2,
 3754513.1, 769.4, 769.4, 0.0);
 (498539.2, 3754563.1, 741.2, 741.2, 0.0); (498589.2,
 3754563.1, 737.1, 758.2, 0.0);
 (498639.2, 3754563.1, 738.1, 758.2, 0.0); (498689.2,
 3754563.1, 741.0, 758.2, 0.0);
 (498739.2, 3754563.1, 742.6, 758.2, 0.0); (498789.2,
 3754563.1, 748.5, 754.1, 0.0);
 (498839.2, 3754563.1, 754.2, 754.2, 0.0); (498889.2,
 3754563.1, 754.8, 754.8, 0.0);
 (498939.2, 3754563.1, 755.1, 755.1, 0.0); (498989.2,
 3754563.1, 757.3, 757.3, 0.0);
 (499039.2, 3754563.1, 760.2, 760.2, 0.0); (499089.2,

Beaumont Potrero Warehouse.ADO

3754563.1, 762.9, 762.9, 0.0);
 (499139.2, 3754563.1, 765.9, 765.9, 0.0); (499189.2,
 3754563.1, 767.4, 767.4, 0.0);
 (499239.2, 3754563.1, 767.4, 767.4, 0.0); (499289.2,
 3754563.1, 768.0, 768.0, 0.0);
 (499339.2, 3754563.1, 768.4, 768.4, 0.0); (499389.2,
 3754563.1, 768.3, 768.3, 0.0);
 (499439.2, 3754563.1, 768.4, 768.4, 0.0); (499489.2,
 3754563.1, 768.8, 768.8, 0.0);
 (499539.2, 3754563.1, 769.4, 769.4, 0.0); (499589.2,
 3754563.1, 769.5, 769.5, 0.0);

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
 *** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 72

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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

(498589.2, 3754613.1, 740.7, 757.8, 0.0); (498639.2,
 3754613.1, 742.3, 758.2, 0.0);
 (498689.2, 3754613.1, 746.2, 758.2, 0.0); (498739.2,
 3754613.1, 747.3, 758.2, 0.0);
 (498789.2, 3754613.1, 745.8, 758.2, 0.0); (498839.2,
 3754613.1, 751.2, 756.3, 0.0);
 (498889.2, 3754613.1, 753.9, 756.3, 0.0); (498939.2,
 3754613.1, 755.3, 755.3, 0.0);
 (498989.2, 3754613.1, 758.0, 758.0, 0.0); (499039.2,
 3754613.1, 760.4, 760.4, 0.0);
 (499089.2, 3754613.1, 762.6, 762.6, 0.0); (499139.2,
 3754613.1, 764.3, 764.3, 0.0);
 (499189.2, 3754613.1, 766.2, 766.2, 0.0); (499239.2,
 3754613.1, 768.7, 768.7, 0.0);
 (499289.2, 3754613.1, 767.9, 767.9, 0.0); (499339.2,
 3754613.1, 767.9, 767.9, 0.0);
 (499389.2, 3754613.1, 767.8, 767.8, 0.0); (499439.2,
 3754613.1, 768.0, 768.0, 0.0);
 (499489.2, 3754613.1, 768.5, 768.5, 0.0); (499539.2,
 3754613.1, 769.2, 769.2, 0.0);
 (499589.2, 3754613.1, 769.4, 769.4, 0.0); (498689.2,
 3754663.1, 752.5, 757.8, 0.0);
 (498739.2, 3754663.1, 754.9, 758.2, 0.0); (498789.2,
 3754663.1, 752.9, 758.2, 0.0);
 (498839.2, 3754663.1, 749.5, 757.5, 0.0); (498889.2,

Beaumont Potrero Warehouse.ADO

3754663.1, 750.0, 756.1, 0.0);
 (498939.2, 3754663.1, 750.7, 759.0, 0.0); (498989.2,
 3754663.1, 754.6, 759.0, 0.0);
 (499039.2, 3754663.1, 759.0, 759.0, 0.0); (499089.2,
 3754663.1, 761.5, 761.5, 0.0);
 (499139.2, 3754663.1, 763.3, 763.3, 0.0); (499189.2,
 3754663.1, 765.6, 765.6, 0.0);
 (499239.2, 3754663.1, 768.8, 768.8, 0.0); (499289.2,
 3754663.1, 767.8, 767.8, 0.0);
 (499339.2, 3754663.1, 767.5, 767.5, 0.0); (499389.2,
 3754663.1, 767.5, 767.5, 0.0);
 (499439.2, 3754663.1, 767.8, 767.8, 0.0); (499489.2,
 3754663.1, 768.3, 768.3, 0.0);
 (499539.2, 3754663.1, 768.9, 768.9, 0.0); (499589.2,
 3754663.1, 769.3, 769.3, 0.0);
 (498889.2, 3754713.1, 755.3, 755.3, 0.0); (498939.2,
 3754713.1, 756.3, 756.3, 0.0);
 (498989.2, 3754713.1, 755.6, 756.5, 0.0); (499039.2,
 3754713.1, 754.8, 758.9, 0.0);
 (499089.2, 3754713.1, 757.5, 761.6, 0.0); (499139.2,
 3754713.1, 761.8, 761.8, 0.0);
 (499189.2, 3754713.1, 765.5, 765.5, 0.0); (499239.2,
 3754713.1, 768.8, 768.8, 0.0);
 (499289.2, 3754713.1, 767.6, 767.6, 0.0); (499339.2,
 3754713.1, 767.7, 767.7, 0.0);
 (499389.2, 3754713.1, 768.6, 768.6, 0.0); (499439.2,
 3754713.1, 769.0, 769.0, 0.0);
 (499489.2, 3754713.1, 768.5, 768.5, 0.0); (499539.2,
 3754713.1, 768.8, 768.8, 0.0);
 (499589.2, 3754713.1, 769.1, 769.1, 0.0); (499139.2,
 3754763.1, 761.6, 761.6, 0.0);
 (499189.2, 3754763.1, 764.6, 764.6, 0.0); (499239.2,
 3754763.1, 766.4, 766.4, 0.0);
 (499289.2, 3754763.1, 766.9, 766.9, 0.0); (499339.2,
 3754763.1, 768.2, 768.2, 0.0);
 (499389.2, 3754763.1, 769.5, 769.5, 0.0); (499439.2,
 3754763.1, 770.8, 770.8, 0.0);
 (499489.2, 3754763.1, 771.7, 771.7, 0.0); (499539.2,
 3754763.1, 772.3, 772.3, 0.0);
 (499589.2, 3754763.1, 772.7, 772.7, 0.0);

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
 *** AERMET - VERSION 16216 *** ***
 *** 20:11:50

Beaumont Potrero Warehouse.ADO

Profile format: FREE

Surface station no.: 3171
Name: UNKNOWN

Upper air station no.: 3190
Name: UNKNOWN

Year: 2011

Year: 2011

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							
11	01	01	1	01	-50.0	0.519	-9.000	-9.000	-999.	897.	296.2	0.15	4.23	
1.00	5.40	108.	9.1	274.2	5.5									
11	01	01	1	02	-54.0	0.559	-9.000	-9.000	-999.	1002.	343.7	0.15	4.23	
1.00	5.80	113.	9.1	273.8	5.5									
11	01	01	1	03	-50.2	0.519	-9.000	-9.000	-999.	899.	296.1	0.15	4.23	
1.00	5.40	112.	9.1	273.1	5.5									
11	01	01	1	04	-45.5	0.469	-9.000	-9.000	-999.	773.	241.8	0.15	4.23	
1.00	4.90	111.	9.1	272.5	5.5									
11	01	01	1	05	-13.5	0.164	-9.000	-9.000	-999.	293.	29.5	0.15	4.23	
1.00	1.80	78.	9.1	270.9	5.5									
11	01	01	1	06	-19.9	0.203	-9.000	-9.000	-999.	220.	45.4	0.15	4.23	
1.00	2.20	58.	9.1	270.4	5.5									
11	01	01	1	07	-19.9	0.203	-9.000	-9.000	-999.	220.	45.4	0.15	4.23	
1.00	2.20	54.	9.1	270.4	5.5									
11	01	01	1	08	-12.2	0.206	-9.000	-9.000	-999.	224.	60.4	0.15	4.23	
0.55	2.20	60.	9.1	270.9	5.5									
11	01	01	1	09	45.6	0.455	0.587	0.005	150.	738.	-174.7	0.15	4.23	
0.34	4.50	96.	9.1	273.8	5.5									
11	01	01	1	10	126.7	0.592	0.981	0.005	252.	1092.	-138.5	0.15	4.23	
0.27	5.80	102.	9.1	274.9	5.5									
11	01	01	1	11	195.5	0.684	1.823	0.009	1048.	1355.	-138.3	0.15	4.23	
0.25	6.70	100.	9.1	275.9	5.5									
11	01	01	1	12	229.2	0.688	2.066	0.009	1302.	1370.	-120.1	0.15	4.23	
0.24	6.70	96.	9.1	276.4	5.5									
11	01	01	1	13	190.6	0.647	1.999	0.009	1417.	1254.	-120.0	0.15	4.23	
0.24	6.30	95.	9.1	277.0	5.5									
11	01	01	1	14	115.4	0.590	1.708	0.009	1459.	1094.	-150.2	0.15	4.23	
0.26	5.80	98.	9.1	277.0	5.5									
11	01	01	1	15	101.2	0.588	1.649	0.009	1496.	1081.	-169.0	0.15	4.23	
0.29	5.80	99.	9.1	276.4	5.5									
11	01	01	1	16	27.7	0.534	1.074	0.009	1507.	940.	-462.4	0.15	4.23	
0.38	5.40	103.	9.1	276.4	5.5									
11	01	01	1	17	-42.8	0.469	-9.000	-9.000	-999.	777.	242.4	0.15	4.23	
0.67	4.90	106.	9.1	275.9	5.5									
11	01	01	1	18	-32.7	0.340	-9.000	-9.000	-999.	489.	127.2	0.15	4.23	

Beaumont Potrero Warehouse.ADO

497504.24	3754796.95	0.00030	497554.24
3754796.95	0.00033		
497604.24	3754796.95	0.00036	497654.24
3754796.95	0.00040		
497704.24	3754796.95	0.00045	497754.24
3754796.95	0.00050		
497804.24	3754796.95	0.00057	497404.24
3754846.95	0.00024		
497454.24	3754846.95	0.00026	497504.24
3754846.95	0.00028		
497554.24	3754846.95	0.00031	497604.24
3754846.95	0.00034		
497654.24	3754846.95	0.00037	497704.24
3754846.95	0.00040		
497754.24	3754846.95	0.00043	497804.24
3754846.95	0.00047		
497854.24	3754846.95	0.00052	497904.24
3754846.95	0.00058		
497954.24	3754846.95	0.00065	498004.24
3754846.95	0.00074		
498054.24	3754846.95	0.00086	497304.24
3754896.95	0.00019		
497354.24	3754896.95	0.00021	497404.24
3754896.95	0.00023		
497454.24	3754896.95	0.00024	497504.24
3754896.95	0.00026		
497554.24	3754896.95	0.00029	497604.24
3754896.95	0.00031		
497654.24	3754896.95	0.00032	497704.24
3754896.95	0.00035		
497754.24	3754896.95	0.00037	497804.24
3754896.95	0.00040		
497854.24	3754896.95	0.00043	497904.24
3754896.95	0.00047		
497954.24	3754896.95	0.00051	498004.24
3754896.95	0.00056		
498054.24	3754896.95	0.00062	498104.24
3754896.95	0.00066		
498154.24	3754896.95	0.00073	498204.24
3754896.95	0.00080		
498254.24	3754896.95	0.00090	498304.24
3754896.95	0.00101		
497254.24	3754946.95	0.00017	497304.24
3754946.95	0.00018		
497354.24	3754946.95	0.00020	497404.24
3754946.95	0.00021		

Beaumont Potrero Warehouse.ADO

, L0014201 , L0014202 , L0014203 ,
 , L0014209 , L0014210 , . . . ,
 L0014196 , L0014197 , L0014198 , L0014199 , L0014200
 , L0014204 , L0014205 , L0014206 , L0014207 , L0014208

*** 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)
3754996.95	497904.24	3754996.95	0.00033	497954.24
3754996.95	498004.24	3754996.95	0.00038	498054.24
3754996.95	498104.24	3754996.95	0.00041	498154.24
3754996.95	498204.24	3754996.95	0.00045	498254.24
3754996.95	498304.24	3754996.95	0.00055	498354.24
3755046.95	498404.24	3754996.95	0.00084	497004.24
3755046.95	497054.24	3755046.95	0.00013	497104.24
3755046.95	497154.24	3755046.95	0.00014	497204.24
3755046.95	497254.24	3755046.95	0.00015	497304.24
3755046.95	497354.24	3755046.95	0.00017	497404.24
3755046.95	497454.24	3755046.95	0.00019	497504.24
3755046.95	497554.24	3755046.95	0.00021	497604.24
3755046.95	497654.24	3755046.95	0.00023	497704.24
3755046.95	497754.24	3755046.95	0.00025	497804.24
3755046.95	497854.24	3755046.95	0.00027	497904.24
3755046.95	497954.24	3755046.95	0.00030	498004.24
3755046.95	498054.24	3755046.95	0.00034	498104.24

Beaumont Potrero Warehouse.ADO

3755046.95	0.00034			
498154.24	3755046.95	0.00035		498204.24
3755046.95	0.00036			
498254.24	3755046.95	0.00039		498304.24
3755046.95	0.00043			
498354.24	3755046.95	0.00048		498404.24
3755046.95	0.00055			
496954.24	3755096.95	0.00011		497004.24
3755096.95	0.00011			
497054.24	3755096.95	0.00012		497104.24
3755096.95	0.00013			
497154.24	3755096.95	0.00013		497204.24
3755096.95	0.00014			
497254.24	3755096.95	0.00014		497304.24
3755096.95	0.00015			
497354.24	3755096.95	0.00016		497404.24
3755096.95	0.00017			
497454.24	3755096.95	0.00018		497504.24
3755096.95	0.00019			
497554.24	3755096.95	0.00019		497604.24
3755096.95	0.00020			
497654.24	3755096.95	0.00020		497704.24
3755096.95	0.00021			
497754.24	3755096.95	0.00022		497804.24
3755096.95	0.00023			
497854.24	3755096.95	0.00024		497904.24
3755096.95	0.00025			
497954.24	3755096.95	0.00026		498004.24
3755096.95	0.00027			
498054.24	3755096.95	0.00029		498104.24
3755096.95	0.00029			
498154.24	3755096.95	0.00030		498204.24
3755096.95	0.00031			
498254.24	3755096.95	0.00032		498304.24
3755096.95	0.00034			
498354.24	3755096.95	0.00035		498404.24
3755096.95	0.00038			
496904.24	3755146.95	0.00010		496954.24
3755146.95	0.00010			
497004.24	3755146.95	0.00011		497054.24
3755146.95	0.00011			
497104.24	3755146.95	0.00012		497154.24
3755146.95	0.00012			
497204.24	3755146.95	0.00013		497254.24
3755146.95	0.00013			
497304.24	3755146.95	0.00014		497354.24
3755146.95	0.00015			

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations

Beaumont Potrero Warehouse.ADO

*** 11/12/20

*** AERMET - VERSION 16216 ***
 *** 20:11:50

PAGE 77

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0014183 , L0014184
 , L0014185 , L0014186 , L0014187 ,
 L0014188 , L0014189 , L0014190 , L0014191 , L0014192
 , L0014193 , L0014194 , L0014195 ,
 L0014196 , L0014197 , L0014198 , L0014199 , L0014200
 , L0014201 , L0014202 , L0014203 ,
 L0014204 , L0014205 , L0014206 , L0014207 , L0014208
 , L0014209 , L0014210 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M³

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
497404.24	3755146.95	0.00016	497454.24
3755146.95	0.00016		
497504.24	3755146.95	0.00017	497554.24
3755146.95	0.00018		
497604.24	3755146.95	0.00018	497654.24
3755146.95	0.00019		
497704.24	3755146.95	0.00019	497754.24
3755146.95	0.00020		
497804.24	3755146.95	0.00021	497854.24
3755146.95	0.00022		
497904.24	3755146.95	0.00023	497954.24
3755146.95	0.00024		
498004.24	3755146.95	0.00026	498054.24
3755146.95	0.00027		
498104.24	3755146.95	0.00028	498154.24
3755146.95	0.00028		
498204.24	3755146.95	0.00027	498254.24
3755146.95	0.00028		
498304.24	3755146.95	0.00028	498354.24
3755146.95	0.00028		

Beaumont Potrero Warehouse.ADO

498404.24	3755146.95	0.00029	496904.24
3755196.95	0.00010		
496954.24	3755196.95	0.00010	497004.24
3755196.95	0.00010		
497054.24	3755196.95	0.00011	497104.24
3755196.95	0.00011		
497154.24	3755196.95	0.00012	497204.24
3755196.95	0.00012		
497254.24	3755196.95	0.00013	497304.24
3755196.95	0.00013		
497354.24	3755196.95	0.00014	497404.24
3755196.95	0.00015		
497454.24	3755196.95	0.00015	497504.24
3755196.95	0.00016		
497554.24	3755196.95	0.00016	497604.24
3755196.95	0.00017		
497654.24	3755196.95	0.00017	497704.24
3755196.95	0.00018		
497754.24	3755196.95	0.00019	497804.24
3755196.95	0.00019		
497854.24	3755196.95	0.00020	497904.24
3755196.95	0.00022		
497954.24	3755196.95	0.00023	498004.24
3755196.95	0.00024		
498054.24	3755196.95	0.00025	498104.24
3755196.95	0.00026		
498154.24	3755196.95	0.00026	498204.24
3755196.95	0.00026		
498254.24	3755196.95	0.00024	498304.24
3755196.95	0.00024		
498354.24	3755196.95	0.00025	498404.24
3755196.95	0.00025		
499839.16	3754013.08	0.00024	499889.16
3754013.08	0.00024		
499939.16	3754013.08	0.00023	499989.16
3754013.08	0.00022		
499739.16	3754063.08	0.00029	499789.16
3754063.08	0.00028		
499839.16	3754063.08	0.00027	499889.16
3754063.08	0.00026		
499939.16	3754063.08	0.00025	499989.16
3754063.08	0.00025		
499589.16	3754113.08	0.00034	499639.16
3754113.08	0.00033		
499689.16	3754113.08	0.00032	499739.16
3754113.08	0.00031		
499789.16	3754113.08	0.00031	499839.16
3754113.08	0.00030		

Beaumont Potrero Warehouse.ADO

3754163.08	0.00035			
499789.16	3754163.08	0.00034		499839.16
3754163.08	0.00033			
499889.16	3754163.08	0.00032		499939.16
3754163.08	0.00031			
499989.16	3754163.08	0.00031		498839.16
3754213.08	0.00091			
498889.16	3754213.08	0.00084		498939.16
3754213.08	0.00078			
498989.16	3754213.08	0.00074		499039.16
3754213.08	0.00070			
499089.16	3754213.08	0.00065		499139.16
3754213.08	0.00061			
499189.16	3754213.08	0.00058		499239.16
3754213.08	0.00055			
499289.16	3754213.08	0.00053		499339.16
3754213.08	0.00051			
499389.16	3754213.08	0.00050		499439.16
3754213.08	0.00048			
499489.16	3754213.08	0.00047		499539.16
3754213.08	0.00045			
499589.16	3754213.08	0.00043		499639.16
3754213.08	0.00042			
499689.16	3754213.08	0.00040		499739.16
3754213.08	0.00039			
499789.16	3754213.08	0.00038		499839.16
3754213.08	0.00036			
499889.16	3754213.08	0.00035		499939.16
3754213.08	0.00034			
499989.16	3754213.08	0.00033		498539.16
3754263.08	0.00271			
498589.16	3754263.08	0.00217		498639.16
3754263.08	0.00185			
498689.16	3754263.08	0.00160		498739.16
3754263.08	0.00140			
498789.16	3754263.08	0.00126		498839.16
3754263.08	0.00116			
498889.16	3754263.08	0.00107		498939.16
3754263.08	0.00098			
498989.16	3754263.08	0.00090		499039.16
3754263.08	0.00082			
499089.16	3754263.08	0.00077		499139.16
3754263.08	0.00072			
499189.16	3754263.08	0.00067		499239.16
3754263.08	0.00062			
499289.16	3754263.08	0.00061		499339.16
3754263.08	0.00058			
499389.16	3754263.08	0.00056		499439.16

Beaumont Potrero Warehouse.ADO

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3754313.08	499189.16	3754313.08	0.00077	499239.16
3754313.08	499289.16	3754313.08	0.00069	499339.16
3754313.08	499389.16	3754313.08	0.00063	499439.16
3754313.08	499489.16	3754313.08	0.00058	499539.16
3754313.08	499589.16	3754313.08	0.00053	499639.16
3754313.08	499689.16	3754313.08	0.00049	499739.16
3754313.08	499789.16	3754313.08	0.00045	499839.16
3754313.08	499889.16	3754313.08	0.00042	499939.16
3754313.08	499989.16	3754313.08	0.00039	500039.16
3754363.08	498539.16	3754363.08	0.00398	498589.16
3754363.08	498639.16	3754363.08	0.00274	498689.16
3754363.08	498739.16	3754363.08	0.00209	498789.16
3754363.08	498839.16	3754363.08	0.00168	498889.16
3754363.08	498939.16	3754363.08	0.00137	498989.16
3754363.08	499039.16	3754363.08	0.00113	499089.16
3754363.08	499139.16	3754363.08	0.00097	499189.16
3754363.08	499239.16	3754363.08	0.00081	499289.16
3754363.08	499339.16	3754363.08	0.00073	499389.16
3754363.08	499439.16	3754363.08	0.00066	499489.16
3754363.08	499539.16	3754363.08	0.00060	499589.16
3754363.08	499639.16	3754363.08	0.00055	499689.16

Beaumont Potrero Warehouse.ADO

INCLUDING SOURCE(S): L0014183 , L0014184
 , L0014185 , L0014186 , L0014187 ,
 L0014188 , L0014189 , L0014190 , L0014191 , L0014192
 , L0014193 , L0014194 , L0014195 ,
 L0014196 , L0014197 , L0014198 , L0014199 , L0014200
 , L0014201 , L0014202 , L0014203 ,
 L0014204 , L0014205 , L0014206 , L0014207 , L0014208
 , L0014209 , L0014210 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M³

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
499339.16	3754463.08	0.00080	499389.16
3754463.08	0.00076		
499439.16	3754463.08	0.00072	499489.16
3754463.08	0.00068		
499539.16	3754463.08	0.00066	499589.16
3754463.08	0.00063		
498539.16	3754513.08	0.00502	498589.16
3754513.08	0.00413		
498639.16	3754513.08	0.00351	498689.16
3754513.08	0.00301		
498739.16	3754513.08	0.00261	498789.16
3754513.08	0.00234		
498839.16	3754513.08	0.00215	498889.16
3754513.08	0.00197		
498939.16	3754513.08	0.00177	498989.16
3754513.08	0.00158		
499039.16	3754513.08	0.00140	499089.16
3754513.08	0.00124		
499139.16	3754513.08	0.00112	499189.16
3754513.08	0.00104		
499239.16	3754513.08	0.00100	499289.16
3754513.08	0.00090		
499339.16	3754513.08	0.00083	499389.16
3754513.08	0.00079		
499439.16	3754513.08	0.00076	499489.16
3754513.08	0.00072		
499539.16	3754513.08	0.00068	499589.16
3754513.08	0.00065		
498539.16	3754563.08	0.00514	498589.16

Beaumont Potrero Warehouse.ADO

3754563.08	0.00400			
498639.16	3754563.08	0.00339		498689.16
3754563.08	0.00295			
498739.16	3754563.08	0.00258		498789.16
3754563.08	0.00241			
498839.16	3754563.08	0.00219		498889.16
3754563.08	0.00198			
498939.16	3754563.08	0.00181		498989.16
3754563.08	0.00163			
499039.16	3754563.08	0.00145		499089.16
3754563.08	0.00129			
499139.16	3754563.08	0.00115		499189.16
3754563.08	0.00105			
499239.16	3754563.08	0.00100		499289.16
3754563.08	0.00093			
499339.16	3754563.08	0.00088		499389.16
3754563.08	0.00084			
499439.16	3754563.08	0.00080		499489.16
3754563.08	0.00075			
499539.16	3754563.08	0.00071		499589.16
3754563.08	0.00068			
498589.16	3754613.08	0.00389		498639.16
3754613.08	0.00328			
498689.16	3754613.08	0.00291		498739.16
3754613.08	0.00260			
498789.16	3754613.08	0.00228		498839.16
3754613.08	0.00220			
498889.16	3754613.08	0.00201		498939.16
3754613.08	0.00183			
498989.16	3754613.08	0.00165		499039.16
3754613.08	0.00148			
499089.16	3754613.08	0.00134		499139.16
3754613.08	0.00122			
499189.16	3754613.08	0.00111		499239.16
3754613.08	0.00101			
499289.16	3754613.08	0.00097		499339.16
3754613.08	0.00092			
499389.16	3754613.08	0.00087		499439.16
3754613.08	0.00083			
499489.16	3754613.08	0.00078		499539.16
3754613.08	0.00074			
499589.16	3754613.08	0.00070		498689.16
3754663.08	0.00298			
498739.16	3754663.08	0.00264		498789.16
3754663.08	0.00243			
498839.16	3754663.08	0.00216		498889.16
3754663.08	0.00199			
498939.16	3754663.08	0.00185		498989.16

Beaumont Potrero Warehouse.ADO

3754663.08 0.00173
 499039.16 3754663.08 0.00155 499089.16

3754663.08 0.00140

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20

*** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 81

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5
 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0014183 , L0014184
 , L0014185 , L0014186 , L0014187 ,
 L0014188 , L0014189 , L0014190 , L0014191 , L0014192
 , L0014193 , L0014194 , L0014195 ,
 L0014196 , L0014197 , L0014198 , L0014199 , L0014200
 , L0014201 , L0014202 , L0014203 ,
 L0014204 , L0014205 , L0014206 , L0014207 , L0014208
 , L0014209 , L0014210 , . . . ,

*** 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		
499139.16	3754663.08	0.00128	499189.16
3754663.08	0.00116		
499239.16	3754663.08	0.00104	499289.16
3754663.08	0.00100		
499339.16	3754663.08	0.00095	499389.16
3754663.08	0.00090		
499439.16	3754663.08	0.00085	499489.16
3754663.08	0.00080		
499539.16	3754663.08	0.00075	499589.16
3754663.08	0.00071		
498889.16	3754713.08	0.00227	498939.16
3754713.08	0.00206		
498989.16	3754713.08	0.00188	499039.16
3754713.08	0.00170		
499089.16	3754713.08	0.00155	499139.16
3754713.08	0.00138		

Beaumont Potrero Warehouse.ADO

497504.24	3754796.95	0.00360	(14100120)	497554.24
3754796.95	0.00395	(14100120)		
497604.24	3754796.95	0.00431	(15012208)	497654.24
3754796.95	0.00476	(15012208)		
497704.24	3754796.95	0.00516	(15012208)	497754.24
3754796.95	0.00583	(15020417)		
497804.24	3754796.95	0.00641	(15020417)	497404.24
3754846.95	0.00309	(14100120)		
497454.24	3754846.95	0.00335	(15092104)	497504.24
3754846.95	0.00365	(15012208)		
497554.24	3754846.95	0.00398	(15012208)	497604.24
3754846.95	0.00428	(15012208)		
497654.24	3754846.95	0.00466	(15020417)	497704.24
3754846.95	0.00515	(15020417)		
497754.24	3754846.95	0.00607	(12040719)	497804.24
3754846.95	0.00675	(12040719)		
497854.24	3754846.95	0.00770	(11101318)	497904.24
3754846.95	0.00888	(12071219)		
497954.24	3754846.95	0.00967	(14091418)	498004.24
3754846.95	0.01043	(14040718)		
498054.24	3754846.95	0.01087	(14040718)	497304.24
3754896.95	0.00267	(14100120)		
497354.24	3754896.95	0.00286	(15092104)	497404.24
3754896.95	0.00312	(15012208)		
497454.24	3754896.95	0.00335	(15012208)	497504.24
3754896.95	0.00363	(15012208)		
497554.24	3754896.95	0.00385	(15012208)	497604.24
3754896.95	0.00428	(15020417)		
497654.24	3754896.95	0.00472	(15020417)	497704.24
3754896.95	0.00532	(12040719)		
497754.24	3754896.95	0.00604	(12040719)	497804.24
3754896.95	0.00667	(11101318)		
497854.24	3754896.95	0.00764	(12071219)	497904.24
3754896.95	0.00828	(12071219)		
497954.24	3754896.95	0.00881	(14040718)	498004.24
3754896.95	0.00937	(14040718)		
498054.24	3754896.95	0.00946	(14121207)	498104.24
3754896.95	0.00991	(11073105)		
498154.24	3754896.95	0.00974	(11091819)	498204.24
3754896.95	0.00991	(12041618)		
498254.24	3754896.95	0.01015	(12091918)	498304.24
3754896.95	0.01028	(12091918)		
497254.24	3754946.95	0.00248	(15092104)	497304.24
3754946.95	0.00268	(15012208)		
497354.24	3754946.95	0.00287	(15012208)	497404.24
3754946.95	0.00308	(15012208)		
497454.24	3754946.95	0.00326	(15012208)	497504.24

Beaumont Potrero Warehouse.ADO

3754946.95	0.00353	(15020417)		
497554.24	3754946.95	0.00381	(15020417)	497604.24
3754946.95	0.00418	(11020620)		
497654.24	3754946.95	0.00484	(12040719)	497704.24
3754946.95	0.00541	(12040719)		
497754.24	3754946.95	0.00587	(11101318)	497804.24
3754946.95	0.00666	(12071219)		
497854.24	3754946.95	0.00722	(12071219)	497904.24
3754946.95	0.00754	(14091418)		
497954.24	3754946.95	0.00816	(14040718)	498004.24
3754946.95	0.00829	(14040718)		
498054.24	3754946.95	0.00847	(11091819)	498104.24
3754946.95	0.00882	(11073105)		
498154.24	3754946.95	0.00870	(11073105)	498204.24
3754946.95	0.00898	(15091818)		
498254.24	3754946.95	0.00925	(12091918)	498304.24
3754946.95	0.00954	(12091918)		
498354.24	3754946.95	0.01011	(15103117)	497154.24
3754996.95	0.00220	(15092104)		
497204.24	3754996.95	0.00234	(15012208)	497254.24
3754996.95	0.00250	(15012208)		
497304.24	3754996.95	0.00264	(15012208)	497354.24
3754996.95	0.00281	(15012208)		
497404.24	3754996.95	0.00298	(15020417)	497454.24
3754996.95	0.00322	(15020417)		
497504.24	3754996.95	0.00344	(15020417)	497554.24
3754996.95	0.00371	(11020620)		
497604.24	3754996.95	0.00422	(12040719)	497654.24
3754996.95	0.00475	(12040719)		
497704.24	3754996.95	0.00511	(11101318)	497754.24
3754996.95	0.00585	(12071219)		
497804.24	3754996.95	0.00636	(12071219)	497854.24
3754996.95	0.00671	(14091418)		

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
*** 11/12/20

*** AERMET - VERSION 16216 *** ***
*** 20:11:50

PAGE 83

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION

VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0014183 , L0014184
, L0014185 , L0014186 , L0014187 ,
, L0014188 , L0014189 , L0014190 , L0014191 , L0014192
, L0014193 , L0014194 , L0014195 ,
, L0014196 , L0014197 , L0014198 , L0014199 , L0014200

Beaumont Potrero Warehouse.ADO

, L0014201 , L0014202 , L0014203 ,
 , L0014209 , L0014210 , . . . ,
 L0014204 , L0014205 , L0014206 , L0014207 , L0014208

*** 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)		
497904.24	3754996.95	0.00714	(14040718)	497954.24
3754996.95	0.00744	(14040718)		
498004.24	3754996.95	0.00750	(14121207)	498054.24
3754996.95	0.00784	(11073105)		
498104.24	3754996.95	0.00820	(11073105)	498154.24
3754996.95	0.00836	(13022821)		
498204.24	3754996.95	0.00851	(15091818)	498254.24
3754996.95	0.00885	(15091818)		
498304.24	3754996.95	0.00891	(12091918)	498354.24
3754996.95	0.00969	(15103117)		
498404.24	3754996.95	0.01092	(15103117)	497004.24
3755046.95	0.00187	(14100120)		
497054.24	3755046.95	0.00198	(15092104)	497104.24
3755046.95	0.00209	(15012208)		
497154.24	3755046.95	0.00222	(15012208)	497204.24
3755046.95	0.00232	(15012208)		
497254.24	3755046.95	0.00244	(15012208)	497304.24
3755046.95	0.00256	(15020417)		
497354.24	3755046.95	0.00275	(15020417)	497404.24
3755046.95	0.00293	(15020417)		
497454.24	3755046.95	0.00311	(11020620)	497504.24
3755046.95	0.00330	(11020620)		
497554.24	3755046.95	0.00368	(12040719)	497604.24
3755046.95	0.00408	(12040719)		
497654.24	3755046.95	0.00453	(11050105)	497704.24
3755046.95	0.00508	(12071219)		
497754.24	3755046.95	0.00569	(12071219)	497804.24
3755046.95	0.00590	(14091418)		
497854.24	3755046.95	0.00624	(14040718)	497904.24
3755046.95	0.00667	(14040718)		
497954.24	3755046.95	0.00669	(14040718)	498004.24
3755046.95	0.00691	(14121207)		
498054.24	3755046.95	0.00726	(11073105)	498104.24
3755046.95	0.00759	(11073105)		

Beaumont Potrero Warehouse.ADO

498154.24	3755046.95	0.00788	(13022821)	498204.24
3755046.95	0.00818	(11111303)		
498254.24	3755046.95	0.00863	(15091818)	498304.24
3755046.95	0.00850	(15030718)		
498354.24	3755046.95	0.00910	(15103117)	498404.24
3755046.95	0.01001	(15103117)		
496954.24	3755096.95	0.00179	(15092104)	497004.24
3755096.95	0.00188	(15012208)		
497054.24	3755096.95	0.00198	(15012208)	497104.24
3755096.95	0.00208	(15012208)		
497154.24	3755096.95	0.00216	(15012208)	497204.24
3755096.95	0.00224	(15012208)		
497254.24	3755096.95	0.00239	(15020417)	497304.24
3755096.95	0.00254	(15020417)		
497354.24	3755096.95	0.00268	(15020417)	497404.24
3755096.95	0.00282	(11020620)		
497454.24	3755096.95	0.00298	(11020620)	497504.24
3755096.95	0.00322	(12040719)		
497554.24	3755096.95	0.00359	(12040719)	497604.24
3755096.95	0.00391	(11050105)		
497654.24	3755096.95	0.00451	(12071219)	497704.24
3755096.95	0.00494	(12071219)		
497754.24	3755096.95	0.00528	(12071219)	497804.24
3755096.95	0.00548	(14091418)		
497854.24	3755096.95	0.00596	(14040718)	497904.24
3755096.95	0.00618	(14040718)		
497954.24	3755096.95	0.00628	(14121207)	498004.24
3755096.95	0.00642	(15122602)		
498054.24	3755096.95	0.00682	(11073105)	498104.24
3755096.95	0.00694	(11073105)		
498154.24	3755096.95	0.00715	(13022821)	498204.24
3755096.95	0.00742	(11111303)		
498254.24	3755096.95	0.00802	(15091818)	498304.24
3755096.95	0.00816	(15030718)		
498354.24	3755096.95	0.00856	(15103117)	498404.24
3755096.95	0.00917	(15103117)		
496904.24	3755146.95	0.00172	(15012208)	496954.24
3755146.95	0.00180	(15012208)		
497004.24	3755146.95	0.00187	(15012208)	497054.24
3755146.95	0.00194	(15012208)		
497104.24	3755146.95	0.00200	(15012208)	497154.24
3755146.95	0.00210	(15020417)		
497204.24	3755146.95	0.00223	(15020417)	497254.24
3755146.95	0.00234	(15020417)		
497304.24	3755146.95	0.00245	(15020417)	497354.24
3755146.95	0.00257	(11020620)		

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20

Beaumont Potrero Warehouse.ADO

*** AERMET - VERSION 16216 *** **
 *** 20:11:50

PAGE 84

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0014183 , L0014184
 , L0014185 , L0014186 , L0014187 ,
 , L0014188 , L0014189 , L0014190 , L0014191 , L0014192
 , L0014193 , L0014194 , L0014195 ,
 , L0014196 , L0014197 , L0014198 , L0014199 , L0014200
 , L0014201 , L0014202 , L0014203 ,
 , L0014204 , L0014205 , L0014206 , L0014207 , L0014208
 , L0014209 , L0014210 , . . . ,

*** 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)		
497404.24	3755146.95	0.00273	(11020302)	497454.24
3755146.95	0.00293	(12040719)		
497504.24	3755146.95	0.00318	(12040719)	497554.24
3755146.95	0.00337	(11050105)		
497604.24	3755146.95	0.00388	(12071219)	497654.24
3755146.95	0.00433	(12071219)		
497704.24	3755146.95	0.00469	(12071219)	497754.24
3755146.95	0.00479	(14091418)		
497804.24	3755146.95	0.00530	(14040718)	497854.24
3755146.95	0.00553	(14040718)		
497904.24	3755146.95	0.00555	(14040718)	497954.24
3755146.95	0.00566	(14121207)		
498004.24	3755146.95	0.00597	(11091819)	498054.24
3755146.95	0.00609	(11091819)		
498104.24	3755146.95	0.00584	(11091819)	498154.24
3755146.95	0.00622	(12041618)		
498204.24	3755146.95	0.00675	(11111303)	498254.24
3755146.95	0.00706	(15091818)		
498304.24	3755146.95	0.00739	(12091918)	498354.24
3755146.95	0.00774	(15030718)		
498404.24	3755146.95	0.00835	(15103117)	496904.24

Beaumont Potrero Warehouse.ADO

3755196.95	0.00170	(15012208)		
496954.24	3755196.95	0.00175	(15012208)	497004.24
3755196.95	0.00180	(15012208)		
497054.24	3755196.95	0.00187	(15020417)	497104.24
3755196.95	0.00198	(15020417)		
497154.24	3755196.95	0.00208	(15020417)	497204.24
3755196.95	0.00216	(15020417)		
497254.24	3755196.95	0.00226	(11020620)	497304.24
3755196.95	0.00237	(11020620)		
497354.24	3755196.95	0.00251	(11020302)	497404.24
3755196.95	0.00268	(12040719)		
497454.24	3755196.95	0.00283	(12040719)	497504.24
3755196.95	0.00301	(11050105)		
497554.24	3755196.95	0.00324	(12071219)	497604.24
3755196.95	0.00378	(12071219)		
497654.24	3755196.95	0.00406	(12071219)	497704.24
3755196.95	0.00425	(12071219)		
497754.24	3755196.95	0.00441	(14040718)	497804.24
3755196.95	0.00490	(14040718)		
497854.24	3755196.95	0.00499	(14040718)	497904.24
3755196.95	0.00487	(13011606)		
497954.24	3755196.95	0.00494	(11091819)	498004.24
3755196.95	0.00521	(11091819)		
498054.24	3755196.95	0.00514	(11091819)	498104.24
3755196.95	0.00515	(11102318)		
498154.24	3755196.95	0.00567	(12041618)	498204.24
3755196.95	0.00581	(12041618)		
498254.24	3755196.95	0.00631	(15091818)	498304.24
3755196.95	0.00668	(12091918)		
498354.24	3755196.95	0.00666	(11041519)	498404.24
3755196.95	0.00684	(15103117)		
499839.16	3754013.08	0.00411	(15031507)	499889.16
3754013.08	0.00408	(15031507)		
499939.16	3754013.08	0.00404	(15031507)	499989.16
3754013.08	0.00400	(15031507)		
499739.16	3754063.08	0.00432	(15031507)	499789.16
3754063.08	0.00426	(15031507)		
499839.16	3754063.08	0.00415	(15031507)	499889.16
3754063.08	0.00405	(15031507)		
499939.16	3754063.08	0.00400	(14012821)	499989.16
3754063.08	0.00396	(14012821)		
499589.16	3754113.08	0.00488	(15031507)	499639.16
3754113.08	0.00472	(15031507)		
499689.16	3754113.08	0.00454	(15031507)	499739.16
3754113.08	0.00443	(14051505)		
499789.16	3754113.08	0.00431	(14051505)	499839.16
3754113.08	0.00419	(14090701)		
499889.16	3754113.08	0.00412	(14090701)	499939.16

Beaumont Potrero Warehouse.ADO

```

3754113.08      0.00406 (14090701)
      499989.16  3754113.08      0.00401 (14090701)      498939.16
3754163.08      0.00751 (15091024)
      498989.16  3754163.08      0.00729 (15091024)      499039.16
3754163.08      0.00702 (13072001)
      499089.16  3754163.08      0.00676 (13072001)      499139.16
3754163.08      0.00651 (14090624)
      499189.16  3754163.08      0.00631 (15031507)      499239.16
3754163.08      0.00610 (15031507)
      499289.16  3754163.08      0.00582 (15031507)      499339.16
3754163.08      0.00559 (15031507)

```

```

^ *** AERMOD - VERSION 19191 ***      *** Beaumont Potrero Warehouse Operations
      ***      11/12/20
*** AERMET - VERSION 16216 ***      ***
      ***      20:11:50

```

PAGE 85

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

```

      *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL      ***
      INCLUDING SOURCE(S):      L0014183      , L0014184
, L0014185      , L0014186      , L0014187      ,
      L0014188      , L0014189      , L0014190      , L0014191      , L0014192
, L0014193      , L0014194      , L0014195      ,
      L0014196      , L0014197      , L0014198      , L0014199      , L0014200
, L0014201      , L0014202      , L0014203      ,
      L0014204      , L0014205      , L0014206      , L0014207      , L0014208
, L0014209      , L0014210      , . . .      ,

```

*** 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)
-----
      499389.16  3754163.08      0.00540 (15100924)      499439.16
3754163.08      0.00523 (15100924)
      499489.16  3754163.08      0.00506 (15100924)      499539.16
3754163.08      0.00494 (14051505)
      499589.16  3754163.08      0.00489 (14090701)      499639.16
3754163.08      0.00477 (14090701)
      499689.16  3754163.08      0.00465 (14090701)      499739.16
3754163.08      0.00455 (14090701)

```

Beaumont Potrero Warehouse.ADO

499789.16	3754163.08	0.00443	(14090701)	499839.16
3754163.08	0.00431	(14090701)		
499889.16	3754163.08	0.00419	(14090701)	499939.16
3754163.08	0.00407	(14090701)		
499989.16	3754163.08	0.00396	(14090701)	498839.16
3754213.08	0.00830	(14090624)		
498889.16	3754213.08	0.00815	(14090624)	498939.16
3754213.08	0.00786	(14090624)		
498989.16	3754213.08	0.00749	(14090624)	499039.16
3754213.08	0.00717	(14090624)		
499089.16	3754213.08	0.00686	(15031507)	499139.16
3754213.08	0.00668	(15031507)		
499189.16	3754213.08	0.00642	(15031507)	499239.16
3754213.08	0.00620	(14051505)		
499289.16	3754213.08	0.00595	(14090701)	499339.16
3754213.08	0.00580	(14090701)		
499389.16	3754213.08	0.00562	(14090701)	499439.16
3754213.08	0.00543	(14090701)		
499489.16	3754213.08	0.00521	(14090701)	499539.16
3754213.08	0.00507	(14090701)		
499589.16	3754213.08	0.00499	(14090701)	499639.16
3754213.08	0.00481	(14090701)		
499689.16	3754213.08	0.00465	(12083002)	499739.16
3754213.08	0.00455	(12083002)		
499789.16	3754213.08	0.00444	(12083002)	499839.16
3754213.08	0.00432	(12083002)		
499889.16	3754213.08	0.00421	(12083002)	499939.16
3754213.08	0.00409	(12083002)		
499989.16	3754213.08	0.00399	(12083002)	498539.16
3754263.08	0.01308	(14091321)		
498589.16	3754263.08	0.01131	(13090224)	498639.16
3754263.08	0.01006	(12091921)		
498689.16	3754263.08	0.00942	(14090624)	498739.16
3754263.08	0.00952	(14090624)		
498789.16	3754263.08	0.00915	(15100924)	498839.16
3754263.08	0.00867	(15100924)		
498889.16	3754263.08	0.00829	(15100924)	498939.16
3754263.08	0.00797	(15100924)		
498989.16	3754263.08	0.00761	(12081105)	499039.16
3754263.08	0.00728	(14090701)		
499089.16	3754263.08	0.00707	(14090701)	499139.16
3754263.08	0.00683	(14090701)		
499189.16	3754263.08	0.00660	(14090701)	499239.16
3754263.08	0.00641	(14090701)		
499289.16	3754263.08	0.00613	(14090701)	499339.16
3754263.08	0.00588	(12083002)		
499389.16	3754263.08	0.00567	(12083002)	499439.16
3754263.08	0.00547	(12083002)		

Beaumont Potrero Warehouse.ADO

499489.16	3754263.08	0.00525	(12083002)	499539.16
3754263.08	0.00511	(12083002)		
499589.16	3754263.08	0.00499	(12083002)	499639.16
3754263.08	0.00481	(12083002)		
499689.16	3754263.08	0.00465	(12083002)	499739.16
3754263.08	0.00452	(12083002)		
499789.16	3754263.08	0.00437	(12083002)	499839.16
3754263.08	0.00426	(14110823)		
499889.16	3754263.08	0.00415	(14110823)	499939.16
3754263.08	0.00404	(15102503)		
499989.16	3754263.08	0.00396	(15102503)	498539.16
3754313.08	0.01619	(14090624)		
498589.16	3754313.08	0.01404	(15100924)	498639.16
3754313.08	0.01246	(15100924)		
498689.16	3754313.08	0.01122	(12081105)	498739.16
3754313.08	0.01025	(15091101)		
498789.16	3754313.08	0.00950	(12100120)	498839.16
3754313.08	0.00895	(12100120)		
498889.16	3754313.08	0.00847	(12100120)	498939.16
3754313.08	0.00809	(12100120)		
498989.16	3754313.08	0.00773	(12100120)	499039.16
3754313.08	0.00736	(12100120)		
499089.16	3754313.08	0.00714	(12083002)	499139.16
3754313.08	0.00687	(12083002)		

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20

*** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 86

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION

 INCLUDING SOURCE(S): L0014183 , L0014184
 , L0014185 , L0014186 , L0014187 ,
 , L0014188 , L0014189 , L0014190 , L0014191 , L0014192
 , L0014193 , L0014194 , L0014195 ,
 , L0014196 , L0014197 , L0014198 , L0014199 , L0014200
 , L0014201 , L0014202 , L0014203 ,
 , L0014204 , L0014205 , L0014206 , L0014207 , L0014208
 , L0014209 , L0014210 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Beaumont Potrero Warehouse.ADO

X-COORD (M) Y-COORD (M)	Y-COORD (M) CONC (YYMMDDHH)	CONC	(YYMMDDHH)	X-COORD (M)
499189.16	3754313.08	0.00663	(12083002)	499239.16
3754313.08	0.00642 (12083002)			
499289.16	3754313.08	0.00613	(12083002)	499339.16
3754313.08	0.00587 (12083002)			
499389.16	3754313.08	0.00564	(14110823)	499439.16
3754313.08	0.00545 (15102503)			
499489.16	3754313.08	0.00525	(15102503)	499539.16
3754313.08	0.00512 (15102503)			
499589.16	3754313.08	0.00498	(15102503)	499639.16
3754313.08	0.00483 (14100621)			
499689.16	3754313.08	0.00469	(14100621)	499739.16
3754313.08	0.00458 (14100621)			
499789.16	3754313.08	0.00446	(14100621)	499839.16
3754313.08	0.00435 (14100621)			
499889.16	3754313.08	0.00424	(14100621)	499939.16
3754313.08	0.00414 (14100621)			
499989.16	3754313.08	0.00405	(14100621)	500039.16
3754313.08	0.00400 (14100621)			
498539.16	3754363.08	0.01793	(12100120)	498589.16
3754363.08	0.01497 (12100120)			
498639.16	3754363.08	0.01292	(14091406)	498689.16
3754363.08	0.01166 (14091406)			
498739.16	3754363.08	0.01068	(14091406)	498789.16
3754363.08	0.00982 (14091406)			
498839.16	3754363.08	0.00913	(14091406)	498889.16
3754363.08	0.00859 (14091406)			
498939.16	3754363.08	0.00816	(14091406)	498989.16
3754363.08	0.00774 (14091406)			
499039.16	3754363.08	0.00738	(14100621)	499089.16
3754363.08	0.00707 (14100621)			
499139.16	3754363.08	0.00682	(14100621)	499189.16
3754363.08	0.00669 (14100621)			
499239.16	3754363.08	0.00647	(14100621)	499289.16
3754363.08	0.00624 (14100621)			
499339.16	3754363.08	0.00600	(14100621)	499389.16
3754363.08	0.00578 (14100621)			
499439.16	3754363.08	0.00556	(14100621)	499489.16
3754363.08	0.00537 (15042806)			
499539.16	3754363.08	0.00524	(15042806)	499589.16
3754363.08	0.00506 (15042806)			
499639.16	3754363.08	0.00491	(15042806)	499689.16
3754363.08	0.00475 (15042806)			
499739.16	3754363.08	0.00463	(15042806)	499789.16

Beaumont Potrero Warehouse.ADO

3754363.08	0.00451	(15042806)		
499839.16	3754363.08	0.00439	(15042806)	499889.16
3754363.08	0.00427	(15042806)		
499939.16	3754363.08	0.00417	(15042806)	499989.16
3754363.08	0.00410	(15042806)		
500039.16	3754363.08	0.00403	(15042806)	498539.16
3754413.08	0.01772	(12080606)		
498589.16	3754413.08	0.01385	(15092022)	498639.16
3754413.08	0.01217	(15092022)		
498689.16	3754413.08	0.01191	(15092024)	498739.16
3754413.08	0.01077	(15092024)		
498789.16	3754413.08	0.00985	(15092024)	498839.16
3754413.08	0.00913	(15092024)		
498889.16	3754413.08	0.00812	(15092024)	498939.16
3754413.08	0.00783	(15092024)		
498989.16	3754413.08	0.00718	(15092024)	499039.16
3754413.08	0.00696	(15092024)		
499089.16	3754413.08	0.00679	(12080523)	499139.16
3754413.08	0.00671	(12080523)		
499189.16	3754413.08	0.00642	(12080523)	499239.16
3754413.08	0.00632	(12090901)		
498539.16	3754463.08	0.01531	(14091524)	498589.16
3754463.08	0.01295	(12081101)		
498639.16	3754463.08	0.01283	(12080924)	498689.16
3754463.08	0.01137	(12080924)		
498739.16	3754463.08	0.00882	(15091922)	498789.16
3754463.08	0.00800	(15053006)		
498839.16	3754463.08	0.00732	(15053006)	498889.16
3754463.08	0.00783	(14090522)		
498939.16	3754463.08	0.00798	(15092022)	498989.16
3754463.08	0.00784	(15092022)		
499039.16	3754463.08	0.00747	(15092022)	499089.16
3754463.08	0.00730	(12080606)		
499139.16	3754463.08	0.00708	(12080606)	499189.16
3754463.08	0.00681	(12080606)		
499239.16	3754463.08	0.00641	(12080606)	499289.16
3754463.08	0.00634	(12080606)		

*** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
*** 11/12/20

*** AERMET - VERSION 16216 *** ***
*** 20:11:50

PAGE 87

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0014183 , L0014184

Beaumont Potrero Warehouse.ADO

```

, L0014185    , L0014186    , L0014187    ,
                L0014188    , L0014189    , L0014190    , L0014191    , L0014192
, L0014193    , L0014194    , L0014195    ,
                L0014196    , L0014197    , L0014198    , L0014199    , L0014200
, L0014201    , L0014202    , L0014203    ,
                L0014204    , L0014205    , L0014206    , L0014207    , L0014208
, L0014209    , L0014210    , . . .
    
```

*** 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)		
499339.16	3754463.08	0.00611	(12080606)	499389.16
3754463.08	0.00591	(12080606)		
499439.16	3754463.08	0.00572	(12080606)	499489.16
3754463.08	0.00554	(12080606)		
499539.16	3754463.08	0.00537	(12080606)	499589.16
3754463.08	0.00521	(12080606)		
498539.16	3754513.08	0.01417	(14091504)	498589.16
3754513.08	0.01212	(12090119)		
498639.16	3754513.08	0.01082	(15102517)	498689.16
3754513.08	0.00961	(12081024)		
498739.16	3754513.08	0.00864	(15092318)	498789.16
3754513.08	0.00831	(14091524)		
498839.16	3754513.08	0.00856	(12080924)	498889.16
3754513.08	0.00853	(12080924)		
498939.16	3754513.08	0.00832	(14091405)	498989.16
3754513.08	0.00796	(14051506)		
499039.16	3754513.08	0.00774	(14051506)	499089.16
3754513.08	0.00739	(14051506)		
499139.16	3754513.08	0.00702	(15030707)	499189.16
3754513.08	0.00672	(15030707)		
499239.16	3754513.08	0.00646	(15030707)	499289.16
3754513.08	0.00622	(14050122)		
499339.16	3754513.08	0.00601	(12080606)	499389.16
3754513.08	0.00583	(14050122)		
499439.16	3754513.08	0.00565	(14050122)	499489.16
3754513.08	0.00548	(14050122)		
499539.16	3754513.08	0.00532	(14050122)	499589.16
3754513.08	0.00516	(14050122)		
498539.16	3754563.08	0.01464	(12091522)	498589.16
3754563.08	0.01183	(12091919)		

Beaumont Potrero Warehouse.ADO

498639.16	3754563.08	0.01052	(11082624)	498689.16
3754563.08	0.00949	(12081303)		
498739.16	3754563.08	0.00858	(12090119)	498789.16
3754563.08	0.00927	(14090521)		
498839.16	3754563.08	0.00938	(15101022)	498889.16
3754563.08	0.00889	(11082606)		
498939.16	3754563.08	0.00840	(12080924)	498989.16
3754563.08	0.00809	(11082606)		
499039.16	3754563.08	0.00774	(15071819)	499089.16
3754563.08	0.00742	(12091606)		
499139.16	3754563.08	0.00709	(13081902)	499189.16
3754563.08	0.00678	(14051506)		
499239.16	3754563.08	0.00654	(14051506)	499289.16
3754563.08	0.00630	(14051506)		
499339.16	3754563.08	0.00608	(14051506)	499389.16
3754563.08	0.00587	(14051506)		
499439.16	3754563.08	0.00568	(14051506)	499489.16
3754563.08	0.00548	(14051506)		
499539.16	3754563.08	0.00531	(15030707)	499589.16
3754563.08	0.00515	(15030707)		
498589.16	3754613.08	0.01193	(12090919)	498639.16
3754613.08	0.01048	(12082923)		
498689.16	3754613.08	0.00989	(12092902)	498739.16
3754613.08	0.00940	(12081001)		
498789.16	3754613.08	0.00812	(12081001)	498839.16
3754613.08	0.00929	(14091322)		
498889.16	3754613.08	0.00901	(14090521)	498939.16
3754613.08	0.00852	(14090521)		
498989.16	3754613.08	0.00823	(11082606)	499039.16
3754613.08	0.00801	(11082606)		
499089.16	3754613.08	0.00764	(11082606)	499139.16
3754613.08	0.00722	(11082606)		
499189.16	3754613.08	0.00682	(15071819)	499239.16
3754613.08	0.00650	(12091606)		
499289.16	3754613.08	0.00629	(12091606)	499339.16
3754613.08	0.00608	(12091606)		
499389.16	3754613.08	0.00588	(12091606)	499439.16
3754613.08	0.00569	(15072904)		
499489.16	3754613.08	0.00552	(15072904)	499539.16
3754613.08	0.00536	(15072904)		
499589.16	3754613.08	0.00520	(15072904)	498689.16
3754663.08	0.01197	(12091522)		
498739.16	3754663.08	0.01114	(14080204)	498789.16
3754663.08	0.01036	(12081001)		
498839.16	3754663.08	0.00885	(12081001)	498889.16
3754663.08	0.00854	(12081001)		
498939.16	3754663.08	0.00817	(14091322)	498989.16
3754663.08	0.00826	(14090622)		

Beaumont Potrero Warehouse.ADO

499039.16 3754663.08 0.00804 (14101407) 499089.16
 3754663.08 0.00762 (14101407)

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
 *** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 88

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0014183 , L0014184
 , L0014185 , L0014186 , L0014187 ,
 L0014188 , L0014189 , L0014190 , L0014191 , L0014192
 , L0014193 , L0014194 , L0014195 ,
 L0014196 , L0014197 , L0014198 , L0014199 , L0014200
 , L0014201 , L0014202 , L0014203 ,
 L0014204 , L0014205 , L0014206 , L0014207 , L0014208
 , L0014209 , L0014210 , . . . ,

*** 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)		
499139.16	3754663.08	0.00732	(11082606)	499189.16
3754663.08	0.00702	(11082606)		
499239.16	3754663.08	0.00665	(11082606)	499289.16
3754663.08	0.00642	(11082606)		
499339.16	3754663.08	0.00616	(11082606)	499389.16
3754663.08	0.00589	(11082606)		
499439.16	3754663.08	0.00568	(15071819)	499489.16
3754663.08	0.00548	(15071819)		
499539.16	3754663.08	0.00532	(12091606)	499589.16
3754663.08	0.00519	(12091606)		
498889.16	3754713.08	0.01013	(12081001)	498939.16
3754713.08	0.00956	(12091423)		
498989.16	3754713.08	0.00885	(12081001)	499039.16
3754713.08	0.00814	(14091322)		
499089.16	3754713.08	0.00763	(14090622)	499139.16
3754713.08	0.00736	(14101407)		
499189.16	3754713.08	0.00701	(14101407)	499239.16

Beaumont Potrero Warehouse.ADO

3754713.08	0.00671	(11082606)		
499289.16	3754713.08	0.00646	(11082606)	499339.16
3754713.08	0.00625	(11082606)		
499389.16	3754713.08	0.00605	(11082606)	499439.16
3754713.08	0.00585	(11082606)		
499489.16	3754713.08	0.00565	(11082606)	499539.16
3754713.08	0.00545	(11082606)		
499589.16	3754713.08	0.00525	(11082606)	499139.16
3754763.08	0.00738	(12091423)		
499189.16	3754763.08	0.00702	(14101407)	499239.16
3754763.08	0.00680	(14101407)		
499289.16	3754763.08	0.00652	(14101407)	499339.16
3754763.08	0.00626	(14101407)		
499389.16	3754763.08	0.00600	(13082406)	499439.16
3754763.08	0.00585	(11082606)		
499489.16	3754763.08	0.00569	(11082606)	499539.16
3754763.08	0.00554	(11082606)		
499589.16	3754763.08	0.00539	(11082606)	

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20

*** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 89

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0014183 , L0014184
 , L0014185 , L0014186 , L0014187 ,
 , L0014188 , L0014189 , L0014190 , L0014191 , L0014192
 , L0014193 , L0014194 , L0014195 ,
 , L0014196 , L0014197 , L0014198 , L0014199 , L0014200
 , L0014201 , L0014202 , L0014203 ,
 , L0014204 , L0014205 , L0014206 , L0014207 , L0014208
 , L0014209 , L0014210 , . . . ,

*** 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)		

Beaumont Potrero Warehouse.ADO

497504.24	3754796.95	0.00144	(14120324)	497554.24
3754796.95	0.00154	(15012624)		
497604.24	3754796.95	0.00165	(15012624)	497654.24
3754796.95	0.00178	(15012624)		
497704.24	3754796.95	0.00191	(15012624)	497754.24
3754796.95	0.00206	(15012624)		
497804.24	3754796.95	0.00221	(15012624)	497404.24
3754846.95	0.00118	(15012624)		
497454.24	3754846.95	0.00126	(15012624)	497504.24
3754846.95	0.00134	(15012624)		
497554.24	3754846.95	0.00143	(15012624)	497604.24
3754846.95	0.00151	(15012624)		
497654.24	3754846.95	0.00160	(15012624)	497704.24
3754846.95	0.00167	(15012624)		
497754.24	3754846.95	0.00175	(15012624)	497804.24
3754846.95	0.00182	(15123024)		
497854.24	3754846.95	0.00203	(15123024)	497904.24
3754846.95	0.00228	(15123024)		
497954.24	3754846.95	0.00256	(15123024)	498004.24
3754846.95	0.00294	(13011224)		
498054.24	3754846.95	0.00341	(13011224)	497304.24
3754896.95	0.00099	(15012624)		
497354.24	3754896.95	0.00105	(15012624)	497404.24
3754896.95	0.00111	(15012624)		
497454.24	3754896.95	0.00117	(15012624)	497504.24
3754896.95	0.00124	(15012624)		
497554.24	3754896.95	0.00129	(15012624)	497604.24
3754896.95	0.00134	(15012624)		
497654.24	3754896.95	0.00137	(15012624)	497704.24
3754896.95	0.00139	(15012624)		
497754.24	3754896.95	0.00145	(15123024)	497804.24
3754896.95	0.00157	(15123024)		
497854.24	3754896.95	0.00170	(15123024)	497904.24
3754896.95	0.00183	(15123024)		
497954.24	3754896.95	0.00201	(13011224)	498004.24
3754896.95	0.00228	(13011224)		
498054.24	3754896.95	0.00255	(13011224)	498104.24
3754896.95	0.00276	(13011224)		
498154.24	3754896.95	0.00294	(13011224)	498204.24
3754896.95	0.00311	(13011224)		
498254.24	3754896.95	0.00331	(13011224)	498304.24
3754896.95	0.00357	(13011224)		
497254.24	3754946.95	0.00089	(15012624)	497304.24
3754946.95	0.00093	(15012624)		
497354.24	3754946.95	0.00098	(15012624)	497404.24
3754946.95	0.00102	(15012624)		
497454.24	3754946.95	0.00106	(15012624)	497504.24
3754946.95	0.00110	(15012624)		

Beaumont Potrero Warehouse.ADO

497554.24	3754946.95	0.00113	(15012624)	497604.24
3754946.95	0.00113	(15012624)		
497654.24	3754946.95	0.00114	(15030624)	497704.24
3754946.95	0.00119	(15123024)		
497754.24	3754946.95	0.00127	(15123024)	497804.24
3754946.95	0.00135c	(12112424)		
497854.24	3754946.95	0.00145c	(12112424)	497904.24
3754946.95	0.00154c	(12112424)		
497954.24	3754946.95	0.00169	(13011224)	498004.24
3754946.95	0.00188	(13011224)		
498054.24	3754946.95	0.00206	(13011224)	498104.24
3754946.95	0.00220	(13011224)		
498154.24	3754946.95	0.00230	(13011224)	498204.24
3754946.95	0.00240	(13011224)		
498254.24	3754946.95	0.00255	(13011224)	498304.24
3754946.95	0.00276	(13011224)		
498354.24	3754946.95	0.00313	(13011224)	497154.24
3754996.95	0.00077	(15012624)		
497204.24	3754996.95	0.00080	(15012624)	497254.24
3754996.95	0.00083	(15012624)		
497304.24	3754996.95	0.00086	(15012624)	497354.24
3754996.95	0.00089	(15012624)		
497404.24	3754996.95	0.00092	(15012624)	497454.24
3754996.95	0.00094	(15012624)		
497504.24	3754996.95	0.00095	(15012624)	497554.24
3754996.95	0.00095	(15012624)		
497604.24	3754996.95	0.00096	(15123024)	497654.24
3754996.95	0.00101	(15123024)		
497704.24	3754996.95	0.00106	(15123024)	497754.24
3754996.95	0.00113c	(12112424)		
497804.24	3754996.95	0.00119c	(12112424)	497854.24
3754996.95	0.00125c	(12112424)		

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20

*** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 90

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0014183 , L0014184
 , L0014185 , L0014186 , L0014187 ,
 , L0014188 , L0014189 , L0014190 , L0014191 , L0014192
 , L0014193 , L0014194 , L0014195 ,
 , L0014196 , L0014197 , L0014198 , L0014199 , L0014200
 , L0014201 , L0014202 , L0014203 ,

Beaumont Potrero Warehouse.ADO

L0014204 , L0014205 , L0014206 , L0014207 , L0014208
 , L0014209 , L0014210 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M)	Y-COORD (M) CONC (YYMMDDHH)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)
497904.24	3754996.95	0.00133	(13011224)	497954.24
3754996.95	0.00146 (13011224)			
498004.24	3754996.95	0.00160	(13011224)	498054.24
3754996.95	0.00172 (13011224)			
498104.24	3754996.95	0.00181	(13011224)	498154.24
3754996.95	0.00187 (13011224)			
498204.24	3754996.95	0.00196	(13011224)	498254.24
3754996.95	0.00207 (13011224)			
498304.24	3754996.95	0.00225	(13011224)	498354.24
3754996.95	0.00254 (13011224)			
498404.24	3754996.95	0.00327	(13011224)	497004.24
3755046.95	0.00065 (15012624)			
497054.24	3755046.95	0.00068	(15012624)	497104.24
3755046.95	0.00070 (15012624)			
497154.24	3755046.95	0.00072	(15012624)	497204.24
3755046.95	0.00074 (15012624)			
497254.24	3755046.95	0.00076	(15012624)	497304.24
3755046.95	0.00078 (15012624)			
497354.24	3755046.95	0.00079	(15012624)	497404.24
3755046.95	0.00080 (15012624)			
497454.24	3755046.95	0.00081	(15012624)	497504.24
3755046.95	0.00081 (15012624)			
497554.24	3755046.95	0.00083	(15123024)	497604.24
3755046.95	0.00087 (15123024)			
497654.24	3755046.95	0.00090c	(12112424)	497704.24
3755046.95	0.00096c (12112424)			
497754.24	3755046.95	0.00101c	(12112424)	497804.24
3755046.95	0.00105c (12112424)			
497854.24	3755046.95	0.00109c	(12112424)	497904.24
3755046.95	0.00117 (13011224)			
497954.24	3755046.95	0.00128	(13011224)	498004.24
3755046.95	0.00138 (13011224)			
498054.24	3755046.95	0.00147	(13011224)	498104.24
3755046.95	0.00153 (13011224)			
498154.24	3755046.95	0.00158	(13011224)	498204.24

Beaumont Potrero Warehouse.ADO
*** 20:11:50

PAGE 91

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): L0014183 , L0014184
, L0014185 , L0014186 , L0014187 ,
L0014188 , L0014189 , L0014190 , L0014191 , L0014192
, L0014193 , L0014194 , L0014195 ,
L0014196 , L0014197 , L0014198 , L0014199 , L0014200
, L0014201 , L0014202 , L0014203 ,
L0014204 , L0014205 , L0014206 , L0014207 , L0014208
, L0014209 , L0014210 , . . . ,

*** 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)		
497404.24	3755146.95	0.00062	(15123024)	497454.24
3755146.95	0.00064	(15123024)		
497504.24	3755146.95	0.00067	(15123024)	497554.24
3755146.95	0.00069	(15123024)		
497604.24	3755146.95	0.00073c	(12112424)	497654.24
3755146.95	0.00077c	(12112424)		
497704.24	3755146.95	0.00080c	(12112424)	497754.24
3755146.95	0.00083c	(12112424)		
497804.24	3755146.95	0.00084c	(12112424)	497854.24
3755146.95	0.00088	(13011224)		
497904.24	3755146.95	0.00096	(13011224)	497954.24
3755146.95	0.00103	(13011224)		
498004.24	3755146.95	0.00109	(13011224)	498054.24
3755146.95	0.00114	(13011224)		
498104.24	3755146.95	0.00118	(13011224)	498154.24
3755146.95	0.00121	(13011224)		
498204.24	3755146.95	0.00123	(13011224)	498254.24
3755146.95	0.00127	(15123024)		
498304.24	3755146.95	0.00132	(13011224)	498354.24
3755146.95	0.00140	(13011224)		
498404.24	3755146.95	0.00151	(13011224)	496904.24
3755196.95	0.00051	(15012624)		

Beaumont Potrero Warehouse.ADO

496954.24	3755196.95	0.00052	(15012624)	497004.24
3755196.95	0.00052	(15012624)		
497054.24	3755196.95	0.00053	(15012624)	497104.24
3755196.95	0.00053	(15012624)		
497154.24	3755196.95	0.00053	(15012624)	497204.24
3755196.95	0.00053	(15012624)		
497254.24	3755196.95	0.00052	(15012624)	497304.24
3755196.95	0.00052	(15123024)		
497354.24	3755196.95	0.00055	(15123024)	497404.24
3755196.95	0.00057	(15123024)		
497454.24	3755196.95	0.00060	(15123024)	497504.24
3755196.95	0.00061	(15123024)		
497554.24	3755196.95	0.00064c	(12112424)	497604.24
3755196.95	0.00068c	(12112424)		
497654.24	3755196.95	0.00071c	(12112424)	497704.24
3755196.95	0.00073c	(12112424)		
497754.24	3755196.95	0.00076c	(12112424)	497804.24
3755196.95	0.00077c	(12112424)		
497854.24	3755196.95	0.00081	(13011224)	497904.24
3755196.95	0.00087	(13011224)		
497954.24	3755196.95	0.00091	(13011224)	498004.24
3755196.95	0.00095	(13011224)		
498054.24	3755196.95	0.00099	(13011224)	498104.24
3755196.95	0.00104	(13011224)		
498154.24	3755196.95	0.00107	(13011224)	498204.24
3755196.95	0.00110	(13011224)		
498254.24	3755196.95	0.00111	(13011224)	498304.24
3755196.95	0.00114	(13011224)		
498354.24	3755196.95	0.00119	(13011224)	498404.24
3755196.95	0.00124	(13011224)		
499839.16	3754013.08	0.00139	(15111724)	499889.16
3754013.08	0.00136	(15111724)		
499939.16	3754013.08	0.00132	(15111724)	499989.16
3754013.08	0.00128	(15111724)		
499739.16	3754063.08	0.00154	(15111724)	499789.16
3754063.08	0.00150	(15111724)		
499839.16	3754063.08	0.00146	(15111724)	499889.16
3754063.08	0.00142	(15111724)		
499939.16	3754063.08	0.00137	(15111724)	499989.16
3754063.08	0.00133	(15111724)		
499589.16	3754113.08	0.00172	(15111724)	499639.16
3754113.08	0.00168	(15111724)		
499689.16	3754113.08	0.00163	(15111724)	499739.16
3754113.08	0.00159	(15111724)		
499789.16	3754113.08	0.00154	(15111724)	499839.16
3754113.08	0.00149	(15111724)		
499889.16	3754113.08	0.00145	(15111724)	499939.16
3754113.08	0.00140	(15111724)		

Beaumont Potrero Warehouse.ADO

3754163.08	0.00149	(15111724)		
499889.16	3754163.08	0.00144	(15111724)	499939.16
3754163.08	0.00138	(15111724)		
499989.16	3754163.08	0.00133	(15111724)	498839.16
3754213.08	0.00342	(15111724)		
498889.16	3754213.08	0.00328	(15111724)	498939.16
3754213.08	0.00314	(15111724)		
498989.16	3754213.08	0.00303	(15111724)	499039.16
3754213.08	0.00289	(15111724)		
499089.16	3754213.08	0.00275	(15111724)	499139.16
3754213.08	0.00261	(15111724)		
499189.16	3754213.08	0.00251	(15111724)	499239.16
3754213.08	0.00239	(15111724)		
499289.16	3754213.08	0.00232	(15111724)	499339.16
3754213.08	0.00222	(15111724)		
499389.16	3754213.08	0.00214	(15111724)	499439.16
3754213.08	0.00206	(15111724)		
499489.16	3754213.08	0.00199	(15111724)	499539.16
3754213.08	0.00190	(15111724)		
499589.16	3754213.08	0.00180	(15111724)	499639.16
3754213.08	0.00173	(15111724)		
499689.16	3754213.08	0.00167	(15111724)	499739.16
3754213.08	0.00159	(15111724)		
499789.16	3754213.08	0.00153	(15111724)	499839.16
3754213.08	0.00147	(15111724)		
499889.16	3754213.08	0.00141	(15111724)	499939.16
3754213.08	0.00135	(15111724)		
499989.16	3754213.08	0.00130	(15111724)	498539.16
3754263.08	0.00613	(15011224)		
498589.16	3754263.08	0.00547	(15111724)	498639.16
3754263.08	0.00498	(15111724)		
498689.16	3754263.08	0.00465	(15111724)	498739.16
3754263.08	0.00444	(15111724)		
498789.16	3754263.08	0.00419	(15111724)	498839.16
3754263.08	0.00396	(15111724)		
498889.16	3754263.08	0.00375	(15111724)	498939.16
3754263.08	0.00353	(15111724)		
498989.16	3754263.08	0.00332	(15111724)	499039.16
3754263.08	0.00311	(15111724)		
499089.16	3754263.08	0.00293	(15111724)	499139.16
3754263.08	0.00277	(15111724)		
499189.16	3754263.08	0.00262	(15111724)	499239.16
3754263.08	0.00245	(15111724)		
499289.16	3754263.08	0.00236	(15111724)	499339.16
3754263.08	0.00226	(15111724)		
499389.16	3754263.08	0.00217	(15111724)	499439.16
3754263.08	0.00207	(15111724)		
499489.16	3754263.08	0.00198	(15111724)	499539.16

Beaumont Potrero Warehouse.ADO

3754263.08	0.00188	(15111724)		
499589.16	3754263.08	0.00178	(15111724)	499639.16
3754263.08	0.00171	(15111724)		
499689.16	3754263.08	0.00163	(15111724)	499739.16
3754263.08	0.00155	(15111724)		
499789.16	3754263.08	0.00149	(15111724)	499839.16
3754263.08	0.00142	(14010924)		
499889.16	3754263.08	0.00139	(14010924)	499939.16
3754263.08	0.00136	(14010924)		
499989.16	3754263.08	0.00132	(14010924)	498539.16
3754313.08	0.00735	(15111724)		
498589.16	3754313.08	0.00653	(15111724)	498639.16
3754313.08	0.00590	(15111724)		
498689.16	3754313.08	0.00538	(15111724)	498739.16
3754313.08	0.00495	(15111724)		
498789.16	3754313.08	0.00457	(15111724)	498839.16
3754313.08	0.00426	(15111724)		
498889.16	3754313.08	0.00398	(15111724)	498939.16
3754313.08	0.00373	(15111724)		
498989.16	3754313.08	0.00349	(15111724)	499039.16
3754313.08	0.00325	(15111724)		
499089.16	3754313.08	0.00303	(15111724)	499139.16
3754313.08	0.00284	(15111724)		

^ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
 *** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 93

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0014183 , L0014184
 , L0014185 , L0014186 , L0014187 ,
 , L0014188 , L0014189 , L0014190 , L0014191 , L0014192
 , L0014193 , L0014194 , L0014195 ,
 , L0014196 , L0014197 , L0014198 , L0014199 , L0014200
 , L0014201 , L0014202 , L0014203 ,
 , L0014204 , L0014205 , L0014206 , L0014207 , L0014208
 , L0014209 , L0014210 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Beaumont Potrero Warehouse.ADO

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
499189.16	3754313.08	0.00266	(15111724)	499239.16
3754313.08	0.00247	(15111724)		
499289.16	3754313.08	0.00237	(15111724)	499339.16
3754313.08	0.00225	(15111724)		
499389.16	3754313.08	0.00214	(15111724)	499439.16
3754313.08	0.00203	(15111724)		
499489.16	3754313.08	0.00196	(14010924)	499539.16
3754313.08	0.00188	(14010924)		
499589.16	3754313.08	0.00181	(14010924)	499639.16
3754313.08	0.00176	(14010924)		
499689.16	3754313.08	0.00171	(14010924)	499739.16
3754313.08	0.00165	(14010924)		
499789.16	3754313.08	0.00160	(14010924)	499839.16
3754313.08	0.00155	(14010924)		
499889.16	3754313.08	0.00151	(14010924)	499939.16
3754313.08	0.00147	(14010924)		
499989.16	3754313.08	0.00142	(14010924)	500039.16
3754313.08	0.00136	(14010924)		
498539.16	3754363.08	0.00889	(14010924)	498589.16
3754363.08	0.00749	(14010924)		
498639.16	3754363.08	0.00662	(14010924)	498689.16
3754363.08	0.00590	(14010924)		
498739.16	3754363.08	0.00538	(14010924)	498789.16
3754363.08	0.00495	(14010924)		
498839.16	3754363.08	0.00457	(14010924)	498889.16
3754363.08	0.00423	(14010924)		
498939.16	3754363.08	0.00389	(14010924)	498989.16
3754363.08	0.00361	(14010924)		
499039.16	3754363.08	0.00335	(14010924)	499089.16
3754363.08	0.00316	(14010924)		
499139.16	3754363.08	0.00297	(14010924)	499189.16
3754363.08	0.00272	(14010924)		
499239.16	3754363.08	0.00255	(14010924)	499289.16
3754363.08	0.00242	(14010924)		
499339.16	3754363.08	0.00234	(14010924)	499389.16
3754363.08	0.00226	(14010924)		
499439.16	3754363.08	0.00218	(14010924)	499489.16
3754363.08	0.00210	(14010924)		
499539.16	3754363.08	0.00200	(14010924)	499589.16
3754363.08	0.00194	(14010924)		
499639.16	3754363.08	0.00188	(14010924)	499689.16
3754363.08	0.00182	(14010924)		
499739.16	3754363.08	0.00175	(14010924)	499789.16
3754363.08	0.00169	(14010924)		

Beaumont Potrero Warehouse.ADO

, L0014193 , L0014188 , L0014189 , L0014190 , L0014191 , L0014192
 , L0014201 , L0014194 , L0014195 , ,
 , L0014209 , L0014196 , L0014197 , L0014198 , L0014199 , L0014200
 , L0014204 , L0014202 , L0014203 , ,
 , L0014210 , L0014204 , L0014205 , L0014206 , L0014207 , L0014208
 , . . . ,

*** 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)
499339.16	3754463.08	3754463.08	0.00236	(14010924)	499389.16
3754463.08		0.00226	(14010924)		
499439.16	3754463.08	3754463.08	0.00217	(14010924)	499489.16
3754463.08		0.00209	(14010924)		
499539.16	3754463.08	3754463.08	0.00203	(14010924)	499589.16
3754463.08		0.00196	(14010924)		
498539.16	3754513.08	3754513.08	0.00887	(15010924)	498589.16
3754513.08		0.00765	(15010924)		
498639.16	3754513.08	3754513.08	0.00676	(15010924)	498689.16
3754513.08		0.00596	(15010924)		
498739.16	3754513.08	3754513.08	0.00530	(15010924)	498789.16
3754513.08		0.00491	(15010924)		
498839.16	3754513.08	3754513.08	0.00468	(15010924)	498889.16
3754513.08		0.00439	(15010924)		
498939.16	3754513.08	3754513.08	0.00411	(14010924)	498989.16
3754513.08		0.00378	(14010924)		
499039.16	3754513.08	3754513.08	0.00345	(15010324)	499089.16
3754513.08		0.00315	(14012224)		
499139.16	3754513.08	3754513.08	0.00293	(14012224)	499189.16
3754513.08		0.00276	(14012224)		
499239.16	3754513.08	3754513.08	0.00268	(14012224)	499289.16
3754513.08		0.00247	(14012224)		
499339.16	3754513.08	3754513.08	0.00234	(14012224)	499389.16
3754513.08		0.00226	(14012224)		
499439.16	3754513.08	3754513.08	0.00218	(14012224)	499489.16
3754513.08		0.00210	(14012224)		
499539.16	3754513.08	3754513.08	0.00202	(14012224)	499589.16
3754513.08		0.00195	(14012224)		
498539.16	3754563.08	3754563.08	0.00878	(15010924)	498589.16
3754563.08		0.00712	(15010924)		
498639.16	3754563.08	3754563.08	0.00624	(15010924)	498689.16

Beaumont Potrero Warehouse.ADO

3754563.08	0.00558	(15010924)	
498739.16	3754563.08	0.00502	(15010924) 498789.16
3754563.08	0.00505	(15010924)	
498839.16	3754563.08	0.00476	(15010924) 498889.16
3754563.08	0.00439	(15010924)	
498939.16	3754563.08	0.00408	(15010924) 498989.16
3754563.08	0.00371	(15010324)	
499039.16	3754563.08	0.00341	(15010324) 499089.16
3754563.08	0.00311	(15010324)	
499139.16	3754563.08	0.00284	(14012224) 499189.16
3754563.08	0.00266	(14012224)	
499239.16	3754563.08	0.00255	(14012224) 499289.16
3754563.08	0.00243	(14012224)	
499339.16	3754563.08	0.00232	(14012224) 499389.16
3754563.08	0.00224	(14012224)	
499439.16	3754563.08	0.00216	(14012224) 499489.16
3754563.08	0.00207	(14012224)	
499539.16	3754563.08	0.00199	(14012224) 499589.16
3754563.08	0.00192	(14012224)	
498589.16	3754613.08	0.00691	(12121724) 498639.16
3754613.08	0.00598	(12121724)	
498689.16	3754613.08	0.00541	(15010924) 498739.16
3754613.08	0.00501	(15010924)	
498789.16	3754613.08	0.00440	(15010924) 498839.16
3754613.08	0.00463	(15010924)	
498889.16	3754613.08	0.00436	(15010924) 498939.16
3754613.08	0.00405	(15010924)	
498989.16	3754613.08	0.00370	(15010924) 499039.16
3754613.08	0.00336	(15010924)	
499089.16	3754613.08	0.00306	(15010924) 499139.16
3754613.08	0.00282	(15010924)	
499189.16	3754613.08	0.00260m	(14102324) 499239.16
3754613.08	0.00241	(14012224)	
499289.16	3754613.08	0.00234	(14012224) 499339.16
3754613.08	0.00225	(14012224)	
499389.16	3754613.08	0.00217	(14012224) 499439.16
3754613.08	0.00209	(14012224)	
499489.16	3754613.08	0.00201	(14012224) 499539.16
3754613.08	0.00192	(14012224)	
499589.16	3754613.08	0.00185	(14012224) 498689.16
3754663.08	0.00587	(11012224)	
498739.16	3754663.08	0.00537	(11012224) 498789.16
3754663.08	0.00486	(11012224)	
498839.16	3754663.08	0.00424	(15010924) 498889.16
3754663.08	0.00401	(15010924)	
498939.16	3754663.08	0.00383	(15010924) 498989.16
3754663.08	0.00373	(15010924)	
499039.16	3754663.08	0.00341	(15010924) 499089.16

Beaumont Potrero Warehouse.ADO

3754663.08 0.00314 (15010924)

*** AERMOD - VERSION 19191 *** Beaumont Potrero Warehouse Operations
 *** 11/12/20

*** AERMET - VERSION 16216 ***
 *** 20:11:50

PAGE 95

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0014183 , L0014184
 , L0014185 , L0014186 , L0014187 ,
 L0014188 , L0014189 , L0014190 , L0014191 , L0014192
 , L0014193 , L0014194 , L0014195 ,
 L0014196 , L0014197 , L0014198 , L0014199 , L0014200
 , L0014201 , L0014202 , L0014203 ,
 L0014204 , L0014205 , L0014206 , L0014207 , L0014208
 , L0014209 , L0014210 , . . . ,

*** 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)		
499139.16	3754663.08	0.00291	(15010924)	499189.16
3754663.08	0.00266	(15010924)		
499239.16	3754663.08	0.00242	(15010924)	499289.16
3754663.08	0.00237	(15010924)		
499339.16	3754663.08	0.00229	(15010924)	499389.16
3754663.08	0.00220	(15010924)		
499439.16	3754663.08	0.00210	(15010924)	499489.16
3754663.08	0.00200	(14021124)		
499539.16	3754663.08	0.00192	(14021124)	499589.16
3754663.08	0.00184	(14021124)		
498889.16	3754713.08	0.00443	(11012224)	498939.16
3754713.08	0.00408	(11012224)		
498989.16	3754713.08	0.00377	(15010924)	499039.16
3754713.08	0.00352	(15010924)		
499089.16	3754713.08	0.00329	(15010924)	499139.16
3754713.08	0.00303	(15010924)		
499189.16	3754713.08	0.00274	(15010924)	499239.16
3754713.08	0.00248	(15010924)		

Beaumont Potrero Warehouse.ADO

739.98, 5TH HIGHEST VALUE IS 0.00421 AT (498589.16, 3754463.08,
 749.80, 0.00) DC
 737.22, 6TH HIGHEST VALUE IS 0.00413 AT (498589.16, 3754513.08,
 749.80, 0.00) DC
 737.07, 7TH HIGHEST VALUE IS 0.00400 AT (498589.16, 3754563.08,
 758.18, 0.00) DC
 747.55, 8TH HIGHEST VALUE IS 0.00398 AT (498539.16, 3754363.08,
 747.55, 0.00) DC
 743.94, 9TH HIGHEST VALUE IS 0.00394 AT (498589.16, 3754413.08,
 748.01, 0.00) DC
 740.66, 10TH HIGHEST VALUE IS 0.00389 AT (498589.16, 3754613.08,
 757.80, 0.00) DC

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

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
 *** 11/12/20
 *** AERMET - VERSION 16216 *** ***
 *** 20:11:50

PAGE 97

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR

RESULTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

GROUP ID	AVERAGE CONC OF TYPE	NETWORK GRID-ID	DATE (YYMMDDHH)	RECEPTOR
(XR, YR, ZELEV, ZHILL, ZFLAG)				

ALL HIGH 1ST HIGH VALUE IS 0.01793 ON 12100120: AT (498539.16,
 3754363.08, 747.55, 747.55, 0.00) DC

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

Beaumont Potrero Warehouse.ADO

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
*** 11/12/20

*** AERMET - VERSION 16216 *** ***
*** 20:11:50

PAGE 98

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE SUMMARY OF HIGHEST 24-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 0.00979 ON 15010924: AT (498539.16,
3754463.08, 737.38, 748.01, 0.00) DC

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

▲ *** AERMOD - VERSION 19191 *** *** Beaumont Potrero Warehouse Operations
*** 11/12/20

*** AERMET - VERSION 16216 *** ***
*** 20:11:50

PAGE 99

*** 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 2 Warning Message(s)
A Total of 1311 Informational Message(s)
A Total of 43824 Hours Were Processed

Beaumont Potrero Warehouse.ADO
A Total of 64 Calm Hours Identified
A Total of 1247 Missing Hours Identified (2.85 Percent)

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

***** WARNING MESSAGES *****
ME W186 3782 MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used
0.50
ME W187 3782 MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET

*** AERMOD Finishes Successfully ***

*HARP - HRACalc v21081 7/30/2021 3:19:19 PM - Acute Risk - Input File: K:\ORA_AQN\194143001 - Caprock Portrero Warehouse Beaumont\5 HRA\5.2 Models\Risk Calcs\RAST\Const_HRAInput.hra

INDEX	GRP1	GRP2	POLID	POLABBREV	CONC	SCENARIO	CV	CNS	IMMUN	KIDNEY	GILV	REPRO/DE	RESP	SKIN	EYE	BONE/TEE	ENDO
1			9901	DieselExhPM		0 NonCancerAcute	0.00E+00										
2			107028	Acrolein	0.22082	NonCancerAcute	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	8.83E-02	0.00E+00	8.83E-02	0.00E+00	0.00E+00

*HARP - HRACalc v21081 7/30/2021 3:49:38 PM - Acute Risk - Input File: K:\ORA_AQN\194143001 - Caprock Portrero Warehouse Beaumont\5 HRA\5.2 Models\Risk Calcs\RAST\Ops-Unmit_HRAInput.f

INDEX	GRP1	GRP2	POLID	POLABBREV	CONC	SCENARIO	CV	CNS	IMMUN	KIDNEY	GILV	REPRO/DE	RESP	SKIN	EYE	BONE/TEE	ENDO
1			9901	DieselExhPM	0	NonCancerAcute	0.00E+00										
2			107028	Acrolein	0.127	NonCancerAcute	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	5.08E-02	0.00E+00	5.08E-02	0.00E+00	0.00E+00

*HARP - HRACalc v21081 8/1/2021 10:27:10 AM - Acute Risk - Input File: K:\ORA_AQN\194143001 - Caprock Portrero Warehouse Beaumont\5 HRA\5.2 Models\Risk Calcs\RAST\Ops-UnmitPDF_HRAInput.

INDEX	GRP1	GRP2	POLID	POLABBREV	CONC	SCENARIO	CV	CNS	IMMUN	KIDNEY	GILV	REPRO/DE	RESP	SKIN	EYE	BONE/TEE	ENDO
1			9901	DieselExhPM		0 NonCancerAcute	0.00E+00										
2			107028	Acrolein	0.01619	NonCancerAcute	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	6.48E-03	0.00E+00	6.48E-03	0.00E+00	0.00E+00

*HARP - HRACalc v21081 7/30/2021 3:54:55 PM - Acute Risk - Input File: K:\ORA_AQN\194143001 - Caprock Portrero Warehouse Beaumont\5 HRA\5.2 Models\Risk Calcs\RAST\Ops-Mit_HRAInput.hra

INDEX	GRP1	GRP2	POLID	POLABBREV	CONC	SCENARIO	CV	CNS	IMMUN	KIDNEY	GILV	REPRO/DE\RESP	SKIN	EYE	BONE/TEE\ENDO		
1			9901	DieselExhPM	0	NonCancerAcute	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
2			107028	Acrolein	0.01087	NonCancerAcute	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	4.35E-03	0.00E+00	4.35E-03	0.00E+00	0.00E+00

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: 0.9

Exposure Duration Bin Distribution
3rd Trimester Bin: 0.25
0<2 Years Bin: 0.9
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: LongTerm24HR

Const_Output.txt

****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: K:\ORA_AQN\194143001 - Caprock Portrero Warehouse Beaumont\5 HRA\5.2 Models\Risk Calcs\RAST\Const_CancerRisk.csv

Calculating chronic risk

Chronic risk saved to: K:\ORA_AQN\194143001 - Caprock Portrero Warehouse Beaumont\5 HRA\5.2 Models\Risk Calcs\RAST\Const_NCChronicRisk.csv

Calculating acute risk

Acute risk saved to: K:\ORA_AQN\194143001 - Caprock Portrero Warehouse Beaumont\5 HRA\5.2 Models\Risk Calcs\RAST\Const_NCAcuteRisk.csv

HRA ran successfully

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: 70

Exposure Duration Bin Distribution
3rd Trimester Bin: 0.25
0<2 Years Bin: 2
2<9 Years Bin: 0
2<16 Years Bin: 14
16<30 Years Bin: 0
16 to 70 Years Bin: 54

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: LongTerm24HR

Ops-Unmit_Output.txt

****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 not used.

Calculating cancer risk

Cancer risk saved to: K:\ORA_AQN\194143001 - Caprock Portrero Warehouse Beaumont\5
HRA\5.2 Models\Risk Calcs\RAST\Ops-Unmit_CancerRisk.csv

Calculating chronic risk

Chronic risk saved to: K:\ORA_AQN\194143001 - Caprock Portrero Warehouse Beaumont\5
HRA\5.2 Models\Risk Calcs\RAST\Ops-Unmit_NCChronicRisk.csv

Calculating acute risk

Acute risk saved to: K:\ORA_AQN\194143001 - Caprock Portrero Warehouse Beaumont\5
HRA\5.2 Models\Risk Calcs\RAST\Ops-Unmit_NCAcuteRisk.csv

HRA ran successfully

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: 70

Exposure Duration Bin Distribution
3rd Trimester Bin: 0.25
0<2 Years Bin: 2
2<9 Years Bin: 0
2<16 Years Bin: 14
16<30 Years Bin: 0
16 to 70 Years Bin: 54

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: LongTerm24HR

Ops-UnmitPDF_Output.txt

****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 not used.

Calculating cancer risk

Cancer risk saved to: K:\ORA_AQN\194143001 - Caprock Portrero Warehouse Beaumont\5
HRA\5.2 Models\Risk Calcs\RAST\Ops-UnmitPDF_CancerRisk.csv

Calculating chronic risk

Chronic risk saved to: K:\ORA_AQN\194143001 - Caprock Portrero Warehouse Beaumont\5
HRA\5.2 Models\Risk Calcs\RAST\Ops-UnmitPDF_NCChronicRisk.csv

Calculating acute risk

Acute risk saved to: K:\ORA_AQN\194143001 - Caprock Portrero Warehouse Beaumont\5
HRA\5.2 Models\Risk Calcs\RAST\Ops-UnmitPDF_NCAcuteRisk.csv

HRA ran successfully

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: 70

Exposure Duration Bin Distribution
3rd Trimester Bin: 0.25
0<2 Years Bin: 2
2<9 Years Bin: 0
2<16 Years Bin: 14
16<30 Years Bin: 0
16 to 70 Years Bin: 54

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: LongTerm24HR

Ops-Mit_Output.txt

****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 not used.

Calculating cancer risk

Cancer risk saved to: K:\ORA_AQN\194143001 - Caprock Portrero Warehouse Beaumont\5
HRA\5.2 Models\Risk Calcs\RAST\Ops-Mit_CancerRisk.csv

Calculating chronic risk

Chronic risk saved to: K:\ORA_AQN\194143001 - Caprock Portrero Warehouse Beaumont\5
HRA\5.2 Models\Risk Calcs\RAST\Ops-Mit_NCChronicRisk.csv

Calculating acute risk

Acute risk saved to: K:\ORA_AQN\194143001 - Caprock Portrero Warehouse Beaumont\5
HRA\5.2 Models\Risk Calcs\RAST\Ops-Mit_NCAcuteRisk.csv

HRA ran successfully