

US EPA ARCHIVE DOCUMENT

***Technical Memorandum:
Control Packet Development and Data Sources***

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Prepared for: Marc Houyoux
U.S. EPA, OAQPS
D205-01
U.S. EPA Mailroom
Research Triangle Park, NC 27711

Prepared by: Gregory Stella
Alpine Geophysics, LLC
387 Pollard Mine Road
Burnsville, NC 28714

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1 BACKGROUND

In support of the Clean Air Interstate Rule (CAIR), the U.S. Environmental Protection Agency (EPA) is conducting annual and national scale modeling of future year emissions. To support these efforts, future year model-ready emissions must be created by applying growth and control factors to a 2001 base year inventory and by processing future year inventories developed by other models. EPA would like to create future year inventories files in Sparse Matrix Operator Kernel Emissions (SMOKE) modeling system input form for all source sectors.

The purpose of this document is to explain the controls included in control packets developed under Tasks 3 and 6 of this assignment, the source of the data for each control, and how the data were handled when more than one regulation applied to a single data source. Included in the appendices of this document are spreadsheets that list each source (e.g., facility, SCC, etc.) to which controls were applied and which controls were applicable to those sources – both the factors as applied and the plain-language explanation of the source of the emissions reduction.

2 GENERAL

The purpose of the control packet development tasks was to review, document, and convert EPA's 2007, 2010 and 2015 control strategies for stationary area and non-EGU point sources into SMOKE control packet format for use in developing control future year from base year emissions. It was expected that recent EPA regulation applied during the Interstate Air Quality Transport Rule (IAQR) proposal would be the basis of the tasks. Additionally, where information is available in a timely and easily convertible format, EPA was to provide documentation or files for other applicable pollutant control strategies. These programs may have included strategies related to federal, state, local, or industry-initiative regulation.

Our attention was directed on data collection and preparation efforts for criteria pollutant strategies while retaining information relative to hazardous air pollutant (HAP) programs.

The EPA control programs identified by the WAM to be considered for this effort included the turbine Maximum Achievable Control Technology (MACT), internal combustion engine MACT, industrial boiler/process heater MACT, RACT for NAAQS, rate-of progress for NAAQS, and BART regulations. Additionally, State-specific SIP programs and industry-related initiatives and consent agreements were reviewed for inclusion.

It was expected that some of the identified control programs would not lend themselves to application with control packets in the SMOKE model. In these cases, the contractor was to suggest other formats and methods which would need to be added to SMOKE in order to accomplish the proper application of strategies in the future year.

3 DATA COLLECTION EFFORT

As outlined in our work plan response to EPA's assignment, we reviewed existing control strategies as applied in recent EPA modeling of the IAQR. Additionally, contact was made with

EPA's Section 812 contractors for additional coordinated factor development. The Section 812 contractor is currently tasked to develop various control strategy impacted emission inventories for purposes of reviewing the efficacy of the Clear Air Act and its Amendments (CAAA). Staff from the WAM's division, the Emissions, Monitoring, and Analysis Division (EMAD), was also contacted regarding updates, revisions, and additional strategies to be included in the control packet development process. Finally, limited by the required deliverable date of the control packets, we conducted additional control strategy identification steps to locate supplementary sources of information.

3.1 IAQR Strategies

As detailed in the technical support document (TSD) for the IAQR inventory development process (EPA, 2004), non-EGU and stationary area source control strategies were largely based on programs and technologies applied during the development of inventories for the Heavy Duty Diesel Engines (HDDE) (EPA, 2000) and Land-based Nonroad Diesel Engine (LNDE) proposed rule modeling (EPA, 2003a).

An excerpt from the IAQR TSD is as follows and defines the control strategies included in the base case modeling (emphasis added).

“Specifically, the future base case scenarios include the effects of the LNDE as proposed, the HDDE standards, the Tier 2 tailpipe standards, *the NOx SIP Call as remanded (excludes controls in Georgia and Missouri), and Reasonably Available Control Techniques (RACT) for NOx in 1-hour ozone nonattainment areas.* Adjustments were also made to the non-road sector inventories to include the effects of the Large Spark Ignition and Recreational Vehicle rules; *and to the non-EGU sector inventories to include the SO2 and particulate matter co-benefit effects of the proposed Maximum Achievable Control Technology (MACT) standard for Industrial Boilers and Process Heaters.*”

3.2 Section 812 Contractor Support

E.H. Pechan and Associates, Inc. (Pechan) is currently a subcontractor to Industrial Economics, Incorporated who in turn is under contract to EPA's Office of Air and Radiation (OAR) to assess the economic impacts of all provisions of the 1990 Clean Air Act Amendments. Personal communications with Jim Wilson of Pechan (Pechan, 2004) produced more recent reduction assumptions for some of the strategies applied in the IAQR inventory development process.

Provided by Pechan were post-2002 MACT standards and area source solvent category emission controls. In both cases, reductions only for VOC emissions were provided.

3.3 EMAD Staff Communication

Personal communications with EMAD staff (Ron Ryan, Madeleine Strum, Norm Possiel, Marc Houyoux) provided additional clarification and information on control strategies to modify or include in the control packets developed under this task.

These communications provided emission reduction strategies for a variety of sources and pollutants related to criteria modeling of stationary area and non-EGU point source emissions. Included in this list were 1-hr ozone attainment SIPs for numerous areas (Pechan, 2002), Phase II of the NO_x SIP Call, multiple general MACT standards (although many only reference hazardous air pollutant (HAP) control), specific MACTs for taconite ore processing, lime manufacturing, auto and light-duty truck manufacturing, and reciprocating internal combustion engines (RICE), architectural and industrial maintenance coatings and consumer/commercial solvents, as well as Department of Justice settlements and consent decrees.

3.4 Contractor Initiated Strategy Collection and Revision

Because Alpine staff determined that more recent publications on Stage I and II gasoline distribution and vehicle refueling (EPA, 2003b) were available than were used in the IAQR modeling, these data were collected and incorporated into the control packets developed under this assignment.

4 POINT SOURCE CONTROL PACKETS

Point source control packets were developed in SMOKE 2.0 input format as required by Tasks 2 and 6 of this assignment. Control strategies and implementation for non-EGU point sources were determined to be similar for each of the years modeled under this assignment (2007, 2010, and 2015). For this reason, a single control packet was developed for non-EGU point sources and was applicable to all three years.

Control strategies and their associated pollutant-specific reductions were developed and included in these control packets under the assumption (and clarified by the WAM) that they would be applied to uncontrolled emissions of the affected source. In other words, if existing control efficiencies of the same source-pollutant combination were included in the 2001 input inventory and the control packet included control efficiency were greater than the existing 2001 control, the existing 2001 control would first be removed before applying the new control packet-based reduction.

During the development of the control packets, if it was determined that a source had a pollutant-based control efficiency higher than that intended for incorporation in the control packet, that strategy and associated emission reduction for that source was excluded from the final control packet.

Alternately, if a control was found to be incremental to the existing reductions already reported in the 2001 inventory to which the packets were to be applied, an incremental reduction was added to the source's reduction. An example of this case is represented by sources covered by the industrial boiler/process heater MACT. Where a determination was made that an individual source already had an existing control but was also impacted by the reductions incurred by the MACT, incremental reduction was applied to the existing control effectiveness.

Table 1 presents the list of non-EGU point source strategies included in the control packet files as well as the list of pollutants affected by each strategy and source of control information.

Details of sources and facilities affected by these strategies (such as states, counties, SCCs, and facility IDs) are included in the appendices of this report.

Table 1. Non-EGU point source control packet strategies.

Control Strategies (Grouped by Affected Pollutants or Standard)	Pollutants Affected	Data Source
NOx SIP Call (Phase II)	NOx	EPA, 2000 EPA, 2004b
Medical Waste Incineration MACT	NOx, PM, SO2	EPA, 2000
DOJ Settlements	NOx, SO2	EPA, 2004b
1-hr ozone nonattainment SIPs	NOx, VOC	Pechan, 2002
RICE MACT	NOx, VOC	EPA, 2004b
Cement Manufacturing MACT Secondary Aluminum MACT Hazardous Waste Incineration MACT	PM	EPA, 2000
Industrial Boiler/Process Heater MACT Lime Manufacturing MACT Taconite Ore Processing MACT Municipal Waste Combustors MACT	PM, SO2	EPA, 2004a EPA, 2004b
Synthetic Organic Chemical Manufacturing Industry (SOCMI) Hazardous Organic NESHAP (HON) Acrylonitrile manufacture Ethylene manufacture Ethylene oxide manufacture Phenol manufacture Polyethylene manufacture Polypropylene manufacture SOCMI fugitives (equipment leak detection and repair) SOCMI processes SOCMI wastewater Volatile organic liquid storage Dry Cleaning Perchloroethylene Other	VOC	EPA, 2000
Benzene National Emission Standards for Hazardous Air Pollutants (NESHAP) By-product coke - excess-NH3 liquor tank By-product coke - flushing-liquor circulation tank By-product coke manufacture - other By-product coke manufacture - oven charging By-product coke mfg By-product coke mfg. - equipment leaks By-product coke mfg. - light oil dec/cond vents By-product coke mfg. - light oil sump By-product coke mfg. - naphthalene processing By-product coke mfg. - tar bottom final cooler By-product coke mfg. - tar storage Coke oven by-product plants Coke ovens - door and topside leaks	VOC	EPA, 2000
4-Year MACT (national) Aircraft surface coating (aerospace)	VOC	EPA, 2000

<p>Polymers and resins II Polymers and resins IV Shipbuilding and repair Styrene-butadiene rubber manufacture (polymers & resins group I) TSDFs (offsite waste operations) Wood furniture surface coating</p> <p>Petroleum Refineries: other sources Fixed roof petroleum product tanks Fixed roof gasoline tanks External floating roof petroleum product tanks External floating roof gasoline tanks Petroleum refinery wastewater treatment Petroleum refinery fugitives <ul style="list-style-type: none"> - Petroleum refineries - Blowdown w/o control - Vacuum distillation </p> <p>Halogenated Solvent Cleaners Open top degreasing - halogenated In-line (conveyorized) degreasing - halogenated</p> <p>Printing Flexographic Gravure</p> <p>Gasoline Marketing Balanced loading Leaks Splash loading Storage Submerged loading Transit</p>		
<p>7/10-Year MACT (national) Agricultural chemical production Alkyd resins Automobile surface coating Beverage can surface coating Chelating agents Explosives Fabric coating Fabric printing Flatwood surface coating Green tire spray Metal surface coating Nylon 6 production Oil and natural gas production Paint and varnish manufacture Paper surface coating Petroleum refineries - fluid catalytic cracking Pharmaceutical production Phthalate plasticizers Plastic parts surface coating Plywood/particle board Polyester resins</p>	<p>VOC</p>	<p>EPA, 2000</p>

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Polyesters Polymers and resins III Polyvinyl chloride Publicly-Owned Treatment Works (POTWs) Pulp and paper production Rayon production Reinforced plastics Rubber tire manufacture Spandex production		
Post-2002 MACT Asphalt Processing and Roofing MACT Auto and Light-Duty Truck Manufacturing MACT Coke Ovens MACT Combustion Sources at Kraft, Soda and Sulfite Paper Mills MACT Fabric Printing, Coating and Dyeing MACT Iron & Steel Foundries MACT Metal Can MACT Metal Coil MACT Metal Furniture MACT Misc. Metal Parts and Products MACT Municipal Solid Waste Landfills MACT Paper and Other Web MACT Plastic Parts MACT Plywood & Composite Wood Products MACT Wet Formed Fiberglass Production MACT Wood Building Products MACT	VOC	EPA, 2004b Pechan, 2004

5 AREA SOURCE CONTROL PACKETS

Area-source control packets were developed in SMOKE 2.0 input format as required by Tasks 2 and 6 of this assignment. Control strategies and implementation for stationary area sources were determined to be different for each of the years modeled under this assignment (2007, 2010, and 2015). For this reason, individual control packets were developed for stationary area sources and were applicable to each separate year.

Control strategies and their associated pollutant specific reductions were developed and included in these control packets under the assumption (and clarified by the WAM) that they would be applied to uncontrolled emissions of the affected source. In other words, if existing control factors of the same source-pollutant combination were included in the 2001 input inventory and the control packet included control factors were greater than the existing 2001 control, the existing 2001 control would first be removed before applying the new control packet-based reduction. Although included in the final control packets, these base year control factors are excluded from the Appendix of this report.

Table 2 presents the list of stationary area source strategies included in the control packet files as well as the list of pollutants affected by each strategy and source of control information. Details of categories affected by these strategies are included in Appendix B of this report.

Table 2. Stationary area source control packet strategies.

Control Strategies (Grouped by Affected Pollutants or Standard)	Pollutants Affected	Data Source
1-hr ozone nonattainment SIPs	NOx, VOC	Pechan, 2002
Federal Control Measures (National) Consumer Solvents Onboard Vapor Recovery Systems; and Stage II for Gasoline Service Stations	VOC	EPA, 2000 EPA, 2003b
Title III MACT (National) Wood Furniture Surface Coating Aerospace Surface Coating Marine Vessel Surface Coating (Shipbuilding) Halogenated Solvent Cleaners (Cold Cleaning) Autobody Refinishing Petroleum Refinery Fugitives Synthetic Organic Chemical Manufacturing Industry (SOCMI) Fugitives (Hazardous Organic NESHAP) Motor Vehicle Surface Coating Metal Product Surface Coating Wood Product Surface Coating Open Top & Conveyorized Degreasing Publicly Owned Treatment Works (POTWs) Metal Furniture & Appliances Surface Coating Machinery, Railroad Surface Coating Electronic Coating	VOC	EPA, 2000
Title I RACT Petroleum Dry Cleaning Paper Surface Coating	VOC	EPA, 2000
Residential Wood Combustion	CO, PM, VOC	EPA, 2000

6 DEVELOPMENT DISCUSSION AND SUGGESTED APPLICATIONS OF CONTROL PACKETS

The control packets developed for this assignment are intended to be used with the EPA's 2001 modeling platform emission inventories only. They have been created with the existing controls from these 2001 inventories accounted for and may not be applicable to other emission inventories. For this reason, it is recommended that these files be used exclusively in this manner.

All controls developed and included in the control packets were documented, reviewed, and approved by the WAM for use in this project. During the development of the packets, some of the strategies warranted additional review and summaries of these investigations are provided below. Additionally, where strategies are best applied using constraints or other mechanisms, those details are provided.

6.1 Point Source Control Packet

As identified in an earlier section, the point source control packet as developed is applicable to each of the years it is indented to be applied; 2007, 2010, and 2015. Each of the strategies included was determined to be on-line by 2007 and therefore appropriate for insertion in the planned application. Following is some specific strategy discussions which aided in the development of the final packets.

6.1.1 MACT Application

Each of the point source MACTs and associated emission reductions developed and included in the point source control packets were designed from Federal Register (FR) notices and EMAD staff discussion with the Emission Standards Division (ESD) staff. These MACTs are typically designed for application to very specific units however, because of the unavailability of parameters in the input emissions inventory; these MACTs were applied on a more general scale nationwide to all sources meeting application standards. These standards were usually SCC- or SIC-based. Since this was the case, every source meeting the standards of the MACT application received some emissions reduction which in turn was based on an emissions reduction value calculated from the individual MACT FR notice's resulting emission reduction impact estimates.

6.1.2 Department of Justice Settlements

EMAD staff identification of facility-specific enforcement settlements were developed from information collected from the EPA's Office of Compliance and Enforcement's website. These strategies were site specific controls based on agreements between the facility and EPA.

6.1.3 Regional Transport NOx SIP Call

Phase II of the Regional Transport NOx SIP Call (NOx SIP Call) was included in the control packets developed for this project. Using guidance provided by EMAD staff (EPA, 2004b) these strategies were included as originally promulgated in the rule's FR notice. Phase II was implemented by including an 82 percent NOx emission reduction on internal combustion engines previously not controlled under Phase I of the NOx SIP Call and the inclusion of NOx SIP Call controls to the fine grid portions of Alabama, Georgia, Michigan, and Missouri, and exclusion of controls in Wisconsin.

Since these controls are to be in effect by the year 2007, it is recommended that the resulting emissions calculated from NOx SIP Call affected sources be capped at 2007 levels and carried forward at that capped level for future years. In effect, emissions from NOx SIP Call impacted sources will not change in years after 2007 unless additional controls are warranted.

6.2 Area Source Control Packet

In contrast to the point source control packet, individual files were generated for each year of planned application. This development accounted for the planned increase in rule penetration or effectiveness of specific control techniques included in the future year assumptions. For this reason, three control packets were developed and delivered under this assignment (see Appx. B).

6.2.1 MACT Application

Certain VOC MACTs were developed based on information provided by another EPA contractor (Pechan, 2004) working on emission forecasting estimates. The VOC control efficiencies provided represent the average reduction for the MACT standard to be applied to that specific source category. As developed, they will underestimate the emission reductions that would be expected for uncontrolled sources, and overestimate the reductions at already controlled sources. When applied to all sources across the country these values are designed to provide approximately the right emission reduction value. The efficiencies are designed to be applied to all affected sources regardless of their existing CE. The list provided was developed to capture the emission reductions from MACT standards not already affecting emissions in 2002.

For rule penetration, it was recommended that the MACT standard reductions only be applied to sources with VOC emissions of 25 tons per year or more, as an approximation of the sources that emit enough HAPs to meet the major stationary source definition. However, as this procedure is very difficult to implement for area source emissions, reductions were applied to all sources meeting the SCC- or SIC-based MACT definition.

6.2.2 Stage II Gasoline Distribution Controls

An EPA review of the base year emission inventory (2001) and previous base year emission data sets (1996, 1999 NEI and control parameter files for HDD) did not indicate that any State's 2001 emission inventory included additional control to account for the phase-in of Stage II gasoline distribution controls. For this reason, it was determined that the control efficiencies originally determined to be applicable under the HDD rulemaking were appropriate for application in this project.

6.2.3 Residential Wood Combustion

Since review of the documents developed to support the application of residential wood combustion controls determined that there is a very long lead time in the full implementation of these controls, current control factors were used as previously modeled in the HDD rule.

6.2.4 Exclusion of Some National Control Measures

Because the base year to which the control packets were to be applied fell beyond the application data of previously EPA-modeled control measures, some of these emission reduction strategies were excluded from the packet files. These exclusions were designed to prevent the double counting of emission reductions which may already be included in the base year (2001) estimates. For this project and for these reasons, national VOC emission reductions associated with architectural and industrial maintenance coatings were excluded from the control packet files. This did not prevent SIP-based strategies of the same emissions category to be applied.

It is assumed that other nationally-applied measures may already be included in the base year emission estimates; however, documentation is not available to support the additional exclusion of some of the previously modeled reduction strategies. In these cases, the universe of sources and emission reduction values remains unchanged from previous modeling exercises.

7 REFERENCES

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<http://www.epa.gov/otaq/models/hd2007/r00020.pdf>
- EPA, 2003a. *Procedures for Developing Base Year and Future Year Mass Emission Inventories for the Nonroad Diesel Engine Rulemaking*, U.S. Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC 27711. EPA-454/R-03-009, April 2003.
- EPA, 2003b. *Draft 1999 National VOC Inventory for Gasoline Distribution*. April 2003.
<http://www.epa.gov/ttn/chief/eiip/techreport/volume03/index.html>
- EPA, 2004a. *Technical Support Document for the Interstate Air Quality Rule Air Quality Modeling Analyses*, U.S. Environmental Protection Agency, Office of Air Quality Planning and Standards, Emissions Analysis and Monitoring Division, Research Triangle Park, NC 27711, January 2004.
- EPA, 2004b. Personal communication with EPA-EMAD staff.
- Pechan, 2002. *VOC and NO_x Control Measures Adopted by States and Nonattainment Areas for 1999 NEI Base Case Emissions Projection Calculations, Draft Report*, prepared for EPA Contract No. 68-D-00-283, Work Assignment No. 1-22, by E.H. Pechan & Associates, Inc., September, 2002
- Pechan, 2004. Personal communication with Jim Wilson.

APPENDICES

A. POINT SOURCE CONTROL PACKET CONTENTS

Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
0	20100102	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20100102	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20100105	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20100105	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20100106	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20100106	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20100107	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20100107	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20100202	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20100202	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20100702	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20100702	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20100705	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20100706	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20100707	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20100802	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20100802	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20100805	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20100806	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20100807	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20100807	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20100902	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20100902	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20100905	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20100906	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20200102	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20200102	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20200104	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20200104	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20200105	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20200106	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20200106	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20200107	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20200107	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20200202	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20200202	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20200204	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20200204	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20200205	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20200205	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20200206	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20200207	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20200207	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20200252	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20200252	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20200253	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20200253	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20200254	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20200254	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20200301	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20200301	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20200305	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20200306	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20200307	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20200501	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20200501	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20200505	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20200506	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20200507	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20200702	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20200702	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20200706	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20200706	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20200710	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20200711	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20200712	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20200902	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20200902	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20200905	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20200906	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20200907	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20200907	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20201001	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20201001	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20201002	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20201002	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20201005	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20201006	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20201007	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20201007	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20201012	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20201014	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20201602	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20201602	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20201605	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20201606	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20201607	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20201702	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20201702	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20201705	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20201706	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20201706	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20201707	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20300101	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20300101	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20300105	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20300106	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
0	20300107	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20300107	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20300201	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20300201	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20300204	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20300204	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20300205	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20300206	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20300207	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20300207	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20300301	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20300301	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20300305	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20300306	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20300307	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20300307	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20300702	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20300702	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20300705	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20300706	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20300707	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20300802	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20300802	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20300805	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20300806	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20300807	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20301001	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20301001	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	20301002	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20301005	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20301006	VOC	-9	40.00	100	100	-9					MACT: RICE; per Jim Wilson list
0	20301007	NOX	-9	17.00	100	100	-9					MACT: RICE; per EPA
0	20301007	VOC	-9	13.00	100	100	-9					MACT: RICE; per EPA
0	30100101	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic
0	30100180	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - industrial organi
0	30100199	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic
0	30100509	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives
0	30100699	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - gum and wood
0	30101012	VOC	-9	70.00	100	100	-9					MACT: Explosives
0	30101021	VOC	-9	70.00	100	100	-9					MACT: Explosives
0	30101022	VOC	-9	70.00	100	100	-9					MACT: Explosives
0	30101030	VOC	-9	70.00	100	100	-9					MACT: Explosives
0	30101099	VOC	-9	70.00	100	100	-9					MACT: Explosives
0	30101401	VOC	-9	35.00	100	100	-9					MACT: Paint and varnish manufacture
0	30101402	VOC	-9	35.00	100	100	-9					MACT: Paint and varnish manufacture
0	30101403	VOC	-9	35.00	100	100	-9					MACT: Paint and varnish manufacture
0	30101404	VOC	-9	35.00	100	100	-9					MACT: Paint and varnish manufacture
0	30101499	VOC	-9	35.00	100	100	-9					MACT: Paint and varnish manufacture
0	30101501	VOC	-9	35.00	100	100	-9					MACT: Paint and varnish manufacture
0	30101502	VOC	-9	35.00	100	100	-9					MACT: Paint and varnish manufacture
0	30101503	VOC	-9	35.00	100	100	-9					MACT: Paint and varnish manufacture
0	30101505	VOC	-9	35.00	100	100	-9					MACT: Paint and varnish manufacture
0	30101599	VOC	-9	35.00	100	100	-9					MACT: Paint and varnish manufacture
0	30101602	VOC	-9	70.00	100	100	-9					MACT: Chelating agents
0	30101603	VOC	-9	70.00	100	100	-9					MACT: Chelating agents
0	30101801	VOC	-9	70.00	100	100	-9					MACT: Polyvinylidene chloride
0	30101802	VOC	-9	98.00	100	100	-9					MACT: Polypropylene manufacture
0	30101803	VOC	-9	98.00	100	100	-9					MACT: Polypropylene manufacture
0	30101805	VOC	-9	78.00	100	100	-9					MACT: Polymers and resins III
0	30101807	VOC	-9	98.00	100	100	-9					MACT: Polyethylene manufacture
0	30101808	VOC	-9	98.00	100	100	-9					MACT: Polyethylene manufacture
0	30101809	VOC	-9	98.00	100	100	-9					MACT: Polyethylene manufacture
0	30101810	VOC	-9	98.00	100	100	-9					MACT: Polyethylene manufacture
0	30101811	VOC	-9	98.00	100	100	-9					MACT: Polyethylene manufacture
0	30101812	VOC	-9	98.00	100	100	-9					MACT: Polyethylene manufacture
0	30101813	VOC	-9	98.00	100	100	-9					MACT: Polyethylene manufacture
0	30101814	VOC	-9	98.00	100	100	-9					MACT: Polyethylene manufacture
0	30101815	VOC	-9	78.00	100	100	-9					MACT: Polymers and resins II
0	30101816	VOC	-9	78.00	100	100	-9					MACT: Polymers and resins II
0	30101817	VOC	-9	40.00	100	100	-9					MACT: Polymers and resins IV
0	30101818	VOC	-9	78.00	100	100	-9					MACT: Polymers and resins II
0	30101819	VOC	-9	78.00	100	100	-9					MACT: Polymers and resins II
0	30101820	VOC	-9	78.00	100	100	-9					MACT: Polymers and resins II
0	30101821	VOC	-9	78.00	100	100	-9					MACT: Polymers and resins II
0	30101822	VOC	-9	40.00	100	100	-9					MACT: Polymers and resins IV
0	30101827	VOC	-9	78.00	100	100	-9					MACT: Polymers and resins II
0	30101837	VOC	-9	70.00	100	100	-9					MACT: Polyester resins
0	30101838	VOC	-9	70.00	100	100	-9					MACT: Alkyd resins
0	30101839	VOC	-9	70.00	100	100	-9					MACT: Alkyd resins
0	30101840	VOC	-9	70.00	100	100	-9					MACT: Alkyd resins
0	30101842	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - plastics
0	30101847	VOC	-9	78.00	100	100	-9					MACT: Polymers and resins II
0	30101849	VOC	-9	70.00	100	100	-9					MACT: Alkyd resins
0	30101852	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - plastics
0	30101860	VOC	-9	98.00	100	100	-9					MACT: Polyethylene manufacture
0	30101861	VOC	-9	98.00	100	100	-9					MACT: Polyethylene manufacture
0	30101863	VOC	-9	98.00	100	100	-9					MACT: Polyethylene manufacture
0	30101864	VOC	-9	98.00	100	100	-9					MACT: Polyethylene manufacture
0	30101865	VOC	-9	98.00	100	100	-9					MACT: Polyethylene manufacture
0	30101866	VOC	-9	98.00	100	100	-9					MACT: Polyethylene manufacture
0	30101870	VOC	-9	78.00	100	100	-9					MACT: Polymers and resins II
0	30101872	VOC	-9	78.00	100	100	-9					MACT: Polymers and resins II
0	30101880	VOC	-9	78.00	100	100	-9					MACT: Polymers and resins II
0	30101881	VOC	-9	78.00	100	100	-9					MACT: Polymers and resins II
0	30101882	VOC	-9	78.00	100	100	-9					MACT: Polymers and resins II
0	30101885	VOC	-9	78.00	100	100	-9					MACT: Polymers and resins II
0	30101890	VOC	-9	70.00	100	100	-9					MACT: Polyesters

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
0	30101891	VOC	-9	70.00	100	100	-9					MACT: Polyesters
0	30101892	VOC	-9	70.00	100	100	-9					MACT: Polyesters
0	30101893	VOC	-9	70.00	100	100	-9					MACT: Polyesters
0	30101894	VOC	-9	70.00	100	100	-9					MACT: Polyesters
0	30101899	VOC	-9	70.00	100	100	-9					MACT: Polyesters
0	30101901	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - cyclic crudes
0	30101902	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - cyclic crudes
0	30101904	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - cyclic crudes
0	30102001	VOC	-9	35.00	100	100	-9					MACT: Paint and varnish manufacture
0	30102002	VOC	-9	35.00	100	100	-9					MACT: Paint and varnish manufacture
0	30102003	VOC	-9	35.00	100	100	-9					MACT: Paint and varnish manufacture
0	30102004	VOC	-9	35.00	100	100	-9					MACT: Paint and varnish manufacture
0	30102005	VOC	-9	35.00	100	100	-9					MACT: Paint and varnish manufacture
0	30102099	VOC	-9	35.00	100	100	-9					MACT: Paint and varnish manufacture
0	30102401	VOC	-9	70.00	100	100	-9					MACT: Nylon 6 production
0	30102402	VOC	-9	70.00	100	100	-9					MACT: Polyesters
0	30102410	VOC	-9	70.00	100	100	-9					MACT: Spandex production
0	30102501	VOC	-9	70.00	100	100	-9					MACT: Rayon production
0	30102601	VOC	-9	70.00	100	100	-9					MACT: Styrene-butadiene rubber manufactur
0	30102602	VOC	-9	70.00	100	100	-9					MACT: Styrene-butadiene rubber manufactur
0	30102608	VOC	-9	70.00	100	100	-9					MACT: Styrene-butadiene rubber manufactur
0	30102609	VOC	-9	70.00	100	100	-9					MACT: Styrene-butadiene rubber manufactur
0	30102612	VOC	-9	70.00	100	100	-9					MACT: Styrene-butadiene rubber manufactur
0	30102613	VOC	-9	70.00	100	100	-9					MACT: Styrene-butadiene rubber manufactur
0	30102614	VOC	-9	70.00	100	100	-9					MACT: Styrene-butadiene rubber manufactur
0	30102615	VOC	-9	70.00	100	100	-9					MACT: Styrene-butadiene rubber manufactur
0	30102616	VOC	-9	70.00	100	100	-9					MACT: Styrene-butadiene rubber manufactur
0	30102617	VOC	-9	70.00	100	100	-9					MACT: Styrene-butadiene rubber manufactur
0	30102625	VOC	-9	70.00	100	100	-9					MACT: Styrene-butadiene rubber manufactur
0	30102699	VOC	-9	70.00	100	100	-9					MACT: Styrene-butadiene rubber manufactur
0	30103101	VOC	-9	70.00	100	100	-9					MACT: Phthalate plasticizers
0	30103102	VOC	-9	70.00	100	100	-9					MACT: Phthalate plasticizers
0	30103103	VOC	-9	70.00	100	100	-9					MACT: Phthalate plasticizers
0	30103104	VOC	-9	70.00	100	100	-9					MACT: Phthalate plasticizers
0	30103105	VOC	-9	70.00	100	100	-9					MACT: Phthalate plasticizers
0	30103199	VOC	-9	70.00	100	100	-9					MACT: Phthalate plasticizers
0	30103301	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - agricultural
0	30103311	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - agricultural
0	30103312	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - agricultural
0	30103399	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - agricultural
0	30103402	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic
0	30103405	VOC	-9	79.00	100	100	-9					MACT: SOCM1 - process vents
0	30103406	VOC	-9	79.00	100	100	-9					MACT: SOCM1 - process vents
0	30103410	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic
0	30103412	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic
0	30103414	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic
0	30103415	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic
0	30103420	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic
0	30103425	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic
0	30103499	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic
0	30105001	VOC	-9	35.00	100	100	-9					MACT: Paint and varnish manufacture
0	30106001	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - pharmaceutical
0	30106002	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - pharmaceutical
0	30106003	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - pharmaceutical
0	30106004	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - pharmaceutical
0	30106005	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - pharmaceutical
0	30106006	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - pharmaceutical
0	30106007	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - pharmaceutical
0	30106008	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - pharmaceutical
0	30106009	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - pharmaceutical
0	30106010	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - pharmaceutical
0	30106011	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - pharmaceutical
0	30106012	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - pharmaceutical
0	30106099	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - pharmaceutical
0	30109101	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic
0	30109105	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic
0	30109151	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic
0	30109152	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic
0	30109180	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - industrial organi
0	30109199	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic
0	30110002	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic
0	30110003	VOC	-9	79.00	100	100	-9					MACT: SOCM1 - process vents
0	30110080	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - industrial organi
0	30110099	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic
0	30112001	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic
0	30112002	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic
0	30112005	VOC	-9	79.00	100	100	-9					MACT: SOCM1 - process vents
0	30112006	VOC	-9	79.00	100	100	-9					MACT: SOCM1 - process vents
0	30112007	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - industrial organi
0	30112011	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic
0	30112013	VOC	-9	79.00	100	100	-9					MACT: SOCM1 - process vents
0	30112014	VOC	-9	79.00	100	100	-9					MACT: SOCM1 - process vents
0	30112099	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic
0	30112480	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - industrial organi
0	30112501	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic
0	30112502	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic
0	30112509	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - industrial organi
0	30112510	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic
0	30112512	VOC	-9	79.00	100	100	-9					MACT: SOCM1 - process vents
0	30112514	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic
0	30112520	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic
0	30112524	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - industrial organi
0	30112525	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic
0	30112526	VOC	-9	79.00	100	100	-9					MACT: SOCM1 - process vents
0	30112533	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic
0	30112534	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - industrial organi
0	30112535	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemic

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
0	30112540	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30112541	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30112547	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30112550	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - industrial organi
0	30112599	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30112699	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30112701	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30112702	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30112730	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30112780	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - industrial organi
0	30113201	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30113210	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30113221	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30113223	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30113224	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30113227	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30113301	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30113302	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30113701	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30113710	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30113799	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30114001	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30115201	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30115301	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30115311	VOC	-9	79.00	100	100	-9					MACT: SOCM1 - process vents
0	30115322	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30115380	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - industrial organi
0	30115601	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - cyclic crudes
0	30115604	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - cyclic crudes
0	30115701	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - cyclic crudes
0	30115704	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - cyclic crudes
0	30115780	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - cyclic crudes
0	30115802	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30115803	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30116701	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30116703	VOC	-9	79.00	100	100	-9					MACT: SOCM1 - process vents
0	30116704	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30116780	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - industrial organi
0	30116799	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30116901	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - cyclic crudes
0	30116906	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - cyclic crudes
0	30116980	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - cyclic crudes
0	30117401	VOC	-9	98.00	100	100	-9					MACT: Ethylene oxide manufacture
0	30117421	VOC	-9	98.00	100	100	-9					MACT: Ethylene oxide manufacture
0	30117480	VOC	-9	98.00	100	100	-9					MACT: Ethylene oxide manufacture
0	30117601	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30117617	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30117680	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30118101	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - cyclic crudes
0	30118102	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - cyclic crudes
0	30118103	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - cyclic crudes
0	30118110	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - cyclic crudes
0	30118180	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - cyclic crudes
0	30119001	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - cyclic crudes
0	30119014	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - cyclic crudes
0	30119080	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - cyclic crudes
0	30119501	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30119580	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - industrial organi
0	30119701	VOC	-9	98.00	100	100	-9					MACT: Ethylene manufacture
0	30119705	VOC	-9	98.00	100	100	-9					MACT: Ethylene manufacture
0	30119707	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30119708	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30119709	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30119710	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30119741	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30119742	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30119743	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30119744	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30119745	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30119749	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30119799	VOC	-9	98.00	100	100	-9					MACT: Ethylene manufacture
0	30120201	VOC	-9	98.00	100	100	-9					MACT: Phenol manufacture
0	30120202	VOC	-9	98.00	100	100	-9					MACT: Phenol manufacture
0	30120204	VOC	-9	79.00	100	100	-9					MACT: SOCM1 - process vents
0	30120205	VOC	-9	98.00	100	100	-9					MACT: Phenol manufacture
0	30120206	VOC	-9	98.00	100	100	-9					MACT: Phenol manufacture
0	30120280	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - industrial organi
0	30120501	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30120502	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30120521	VOC	-9	79.00	100	100	-9					MACT: SOCM1 - process vents
0	30120530	VOC	-9	79.00	100	100	-9					MACT: SOCM1 - process vents
0	30120540	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30120545	VOC	-9	79.00	100	100	-9					MACT: SOCM1 - process vents
0	30120580	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - industrial organi
0	30120601	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - cyclic crudes
0	30120603	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - cyclic crudes
0	30120680	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - cyclic crudes
0	30121001	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30121002	VOC	-9	79.00	100	100	-9					MACT: SOCM1 - process vents
0	30121101	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30125001	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30125002	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30125003	VOC	-9	79.00	100	100	-9					MACT: SOCM1 - process vents
0	30125004	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - industrial organi
0	30125101	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi
0	30125180	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - industrial organi
0	30125301	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chemi

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
0	30125302	VOC	-9	79.00	100	100	-9					MACT: SOCM1 - process vents
0	30125306	VOC	-9	79.00	100	100	-9					MACT: SOCM1 - process vents
0	30125315	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chem
0	30125325	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chem
0	30125326	VOC	-9	79.00	100	100	-9					MACT: SOCM1 - process vents
0	30125380	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - industrial organi
0	30125401	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chem
0	30125405	VOC	-9	98.00	100	100	-9					MACT: Acrylonitrile manufacture
0	30125406	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chem
0	30125409	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - industrial organi
0	30125413	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chem
0	30125415	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chem
0	30125420	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - industrial organi
0	30125801	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chem
0	30125802	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chem
0	30125805	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chem
0	30125810	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chem
0	30125815	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chem
0	30125817	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chem
0	30125880	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chem
0	30125899	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chem
0	30130101	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - cyclic crudes
0	30130102	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - cyclic crudes
0	30130103	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - cyclic crudes
0	30130104	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - cyclic crudes
0	30130105	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - cyclic crudes
0	30130106	VOC	-9	79.00	100	100	-9					MACT: SOCM1 - process vents
0	30130107	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - cyclic crudes
0	30130108	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - cyclic crudes
0	30130180	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - cyclic crudes
0	30130301	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chem
0	30130380	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - industrial organi
0	30130402	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chem
0	30130480	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - industrial organi
0	30130501	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chem
0	30130502	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - industrial chem
0	30130580	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives - industrial organi
0	30180001	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives
0	30180002	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives
0	30180003	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives
0	30180006	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives
0	30181001	VOC	-9	79.00	100	100	-9					MACT: SOCM1 processes - crudes & agricult
0	30183001	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives
0	30188801	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives
0	30188802	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives
0	30188803	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives
0	30188804	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives
0	30188805	VOC	-9	60.00	100	100	-9					MACT: SOCM1 fugitives
0	30300302	VOC	-9	94.00	100	100	-9					MACT: By-product coke manufacture - oven
0	30300303	VOC	-9	43.00	100	100	-9					MACT: Coke Ovens
0	30300304	VOC	-9	43.00	100	100	-9					MACT: Coke Ovens
0	30300306	VOC	-9	94.00	100	100	-9					MACT: By-product coke manufacture - other
0	30300308	VOC	-9	94.00	100	100	-9					MACT: Coke ovens - door and topside leaks
0	30300313	VOC	-9	94.00	100	100	-9					MACT: By-product coke manufacture - other
0	30300314	VOC	-9	94.00	100	100	-9					MACT: Coke ovens - door and topside leaks
0	30300315	VOC	-9	94.00	100	100	-9					MACT: Coke oven by-product plants
0	30300316	VOC	-9	94.00	100	100	-9					MACT: By-product coke manufacture - other
0	30300334	VOC	-9	95.00	100	100	-9					MACT: By-product coke - flushing-liquor c
0	30300399	VOC	-9	94.00	100	100	-9					MACT: By-product coke manufacture - other
0	30300401	VOC	-9	94.00	100	100	-9					MACT: By-product coke manufacture - other
0	30400101	PM10	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400101	PM2.5	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400102	PM10	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400102	PM2.5	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400103	PM10	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400103	PM2.5	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400104	PM10	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400104	PM2.5	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400105	PM10	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400105	PM2.5	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400106	PM10	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400106	PM2.5	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400107	PM10	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400107	PM2.5	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400108	PM10	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400108	PM2.5	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400109	PM10	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400109	PM2.5	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400110	PM10	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400110	PM2.5	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400111	PM10	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400111	PM2.5	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400112	PM10	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400112	PM2.5	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400113	PM10	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400113	PM2.5	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400114	PM10	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400114	PM2.5	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400120	PM10	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400120	PM2.5	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400150	PM10	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400150	PM2.5	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400199	PM10	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400199	PM2.5	-9	90.00	100	100	-9					MACT: Secondary Aluminum
0	30400301	VOC	-9	40.00	100	100	3320					MACT: Iron & Steel Foundries
0	30400302	VOC	-9	40.00	100	100	3320					MACT: Iron & Steel Foundries
0	30400303	VOC	-9	40.00	100	100	3320					MACT: Iron & Steel Foundries

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
0	30700932	VOC	-9	46.00	100	100	-9					MACT: Wood & Composite Wood Products
0	30700933	VOC	-9	46.00	100	100	-9					MACT: Wood & Composite Wood Products
0	30700935	VOC	-9	46.00	100	100	-9					MACT: Wood & Composite Wood Products
0	30700936	VOC	-9	46.00	100	100	-9					MACT: Wood & Composite Wood Products
0	30700937	VOC	-9	46.00	100	100	-9					MACT: Wood & Composite Wood Products
0	30700939	VOC	-9	46.00	100	100	-9					MACT: Wood & Composite Wood Products
0	30700940	VOC	-9	46.00	100	100	-9					MACT: Wood & Composite Wood Products
0	30700950	VOC	-9	46.00	100	100	-9					MACT: Wood & Composite Wood Products
0	30700960	VOC	-9	46.00	100	100	-9					MACT: Wood & Composite Wood Products
0	30700971	VOC	-9	46.00	100	100	-9					MACT: Wood & Composite Wood Products
0	30701001	VOC	-9	46.00	100	100	-9					MACT: Wood & Composite Wood Products
0	30701008	VOC	-9	46.00	100	100	-9					MACT: Wood & Composite Wood Products
0	30701009	VOC	-9	46.00	100	100	-9					MACT: Wood & Composite Wood Products
0	30701010	VOC	-9	46.00	100	100	-9					MACT: Wood & Composite Wood Products
0	30701015	VOC	-9	46.00	100	100	-9					MACT: Wood & Composite Wood Products
0	30701020	VOC	-9	46.00	100	100	-9					MACT: Wood & Composite Wood Products
0	30701030	VOC	-9	46.00	100	100	-9					MACT: Wood & Composite Wood Products
0	30701040	VOC	-9	46.00	100	100	-9					MACT: Wood & Composite Wood Products
0	30701053	VOC	-9	46.00	100	100	-9					MACT: Wood & Composite Wood Products
0	30701054	VOC	-9	46.00	100	100	-9					MACT: Wood & Composite Wood Products
0	30701055	VOC	-9	46.00	100	100	-9					MACT: Wood & Composite Wood Products
0	30701057	VOC	-9	46.00	100	100	-9					MACT: Wood & Composite Wood Products
0	30701199	VOC	-9	80.00	100	100	-9					MACT: Paper and Other Web
0	30800101	VOC	-9	70.00	100	100	-9					MACT: Rubber tire manufacture
0	30800102	VOC	-9	70.00	100	100	-9					MACT: Rubber tire manufacture
0	30800103	VOC	-9	70.00	100	100	-9					MACT: Rubber tire manufacture
0	30800104	VOC	-9	70.00	100	100	-9					MACT: Rubber tire manufacture
0	30800105	VOC	-9	70.00	100	100	-9					MACT: Rubber tire manufacture
0	30800106	VOC	-9	90.00	100	100	-9					MACT: Green tire spray
0	30800107	VOC	-9	70.00	100	100	-9					MACT: Rubber tire manufacture
0	30800108	VOC	-9	70.00	100	100	-9					MACT: Rubber tire manufacture
0	30800109	VOC	-9	70.00	100	100	-9					MACT: Rubber tire manufacture
0	30800120	VOC	-9	70.00	100	100	-9					MACT: Rubber tire manufacture
0	30800121	VOC	-9	70.00	100	100	-9					MACT: Rubber tire manufacture
0	30800122	VOC	-9	70.00	100	100	-9					MACT: Rubber tire manufacture
0	30800123	VOC	-9	90.00	100	100	-9					MACT: Green tire spray
0	30800197	VOC	-9	70.00	100	100	-9					MACT: Rubber tire manufacture
0	30800198	VOC	-9	70.00	100	100	-9					MACT: Rubber tire manufacture
0	30800199	VOC	-9	70.00	100	100	-9					MACT: Rubber tire manufacture
0	30800501	VOC	-9	70.00	100	100	-9					MACT: Rubber tire manufacture
0	30800699	VOC	-9	70.00	100	100	-9					MACT: Reinforced plastics
0	30800701	VOC	-9	70.00	100	100	-9					MACT: Reinforced plastics
0	30800702	VOC	-9	70.00	100	100	-9					MACT: Reinforced plastics
0	30800703	VOC	-9	70.00	100	100	-9					MACT: Reinforced plastics
0	30800704	VOC	-9	70.00	100	100	-9					MACT: Reinforced plastics
0	30800705	VOC	-9	70.00	100	100	-9					MACT: Reinforced plastics
0	30800720	VOC	-9	70.00	100	100	-9					MACT: Reinforced plastics
0	30800721	VOC	-9	70.00	100	100	-9					MACT: Reinforced plastics
0	30800722	VOC	-9	70.00	100	100	-9					MACT: Reinforced plastics
0	30800723	VOC	-9	70.00	100	100	-9					MACT: Reinforced plastics
0	30800724	VOC	-9	70.00	100	100	-9					MACT: Reinforced plastics
0	30800799	VOC	-9	70.00	100	100	-9					MACT: Reinforced plastics
0	30800901	VOC	-9	70.00	100	100	-9					MACT: Reinforced plastics
0	30901601	VOC	-9	70.00	100	100	-9					MACT: Fabric coating
0	31000101	VOC	-9	90.00	100	100	-9					MACT: Oil and natural gas
0	31000102	VOC	-9	90.00	100	100	-9					MACT: Oil and natural gas
0	31000103	VOC	-9	90.00	100	100	-9					MACT: Oil and natural gas
0	31000104	VOC	-9	90.00	100	100	-9					MACT: Oil and natural gas
0	31000105	VOC	-9	90.00	100	100	-9					MACT: Oil and natural gas
0	31000199	VOC	-9	90.00	100	100	-9					MACT: Oil and natural gas
0	31000201	VOC	-9	90.00	100	100	-9					MACT: Oil and natural gas
0	31000202	VOC	-9	90.00	100	100	-9					MACT: Oil and natural gas
0	31000203	VOC	-9	90.00	100	100	-9					MACT: Oil and natural gas
0	31000204	VOC	-9	90.00	100	100	-9					MACT: Oil and natural gas
0	31000205	VOC	-9	90.00	100	100	-9					MACT: Oil and natural gas
0	31000206	VOC	-9	90.00	100	100	-9					MACT: Oil and natural gas
0	31000207	VOC	-9	90.00	100	100	-9					MACT: Oil and natural gas
0	31000299	VOC	-9	90.00	100	100	-9					MACT: Oil and natural gas
0	31088801	VOC	-9	90.00	100	100	-9					MACT: Oil and natural gas
0	31088802	VOC	-9	90.00	100	100	-9					MACT: Oil and natural gas
0	31088803	VOC	-9	90.00	100	100	-9					MACT: Oil and natural gas
0	31088804	VOC	-9	90.00	100	100	-9					MACT: Oil and natural gas
0	31088805	VOC	-9	90.00	100	100	-9					MACT: Oil and natural gas
0	39000201	PM10	-9	90.00	100	100	-9					MACT: Cement Mfg
0	39000201	PM2.5	-9	90.00	100	100	-9					MACT: Cement Mfg
0	40100101	VOC	-9	95.00	100	100	-9					MACT: Dry cleaning - perchloroethylene
0	40100102	VOC	-9	70.00	100	100	-9					MACT: Dry cleaning - stoddard
0	40100103	VOC	-9	95.00	100	100	-9					MACT: Dry cleaning - perchloroethylene
0	40100104	VOC	-9	70.00	100	100	-9					MACT: Dry cleaning - stoddard
0	40100105	VOC	-9	70.00	100	100	-9					MACT: Dry cleaning - other
0	40100198	VOC	-9	70.00	100	100	-9					MACT: Dry cleaning - other
0	40100201	VOC	-9	63.00	100	100	-9					MACT: Open top degreasing
0	40100202	VOC	-9	63.00	100	100	-9					MACT: Open top degreasing - halogenated
0	40100203	VOC	-9	63.00	100	100	-9					MACT: Open top degreasing - halogenated
0	40100204	VOC	-9	63.00	100	100	-9					MACT: Open top degreasing - halogenated
0	40100205	VOC	-9	63.00	100	100	-9					MACT: Open top degreasing - halogenated
0	40100206	VOC	-9	63.00	100	100	-9					MACT: Open top degreasing
0	40100207	VOC	-9	63.00	100	100	-9					MACT: Open top degreasing - halogenated
0	40100209	VOC	-9	63.00	100	100	-9					MACT: Open top degreasing
0	40100221	VOC	-9	39.00	100	100	-9					MACT: In-line degreasing
0	40100222	VOC	-9	39.00	100	100	-9					MACT: In-line degreasing - halogenated
0	40100223	VOC	-9	39.00	100	100	-9					MACT: In-line degreasing - halogenated
0	40100224	VOC	-9	39.00	100	100	-9					MACT: In-line degreasing - halogenated
0	40100225	VOC	-9	39.00	100	100	-9					MACT: In-line degreasing - halogenated
0	40100235	VOC	-9	39.00	100	100	-9					MACT: In-line degreasing
0	40100236	VOC	-9	39.00	100	100	-9					MACT: In-line degreasing
0	40100251	VOC	-9	63.00	100	100	-9					MACT: Open top degreasing

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
0	40100252	VOC	-9	63.00	100	100	-9					MACT: Open top degreasing - halogenated
0	40100253	VOC	-9	63.00	100	100	-9					MACT: Open top degreasing - halogenated
0	40100254	VOC	-9	63.00	100	100	-9					MACT: Open top degreasing - halogenated
0	40100255	VOC	-9	63.00	100	100	-9					MACT: Open top degreasing - halogenated
0	40100256	VOC	-9	63.00	100	100	-9					MACT: Open top degreasing
0	40100257	VOC	-9	63.00	100	100	-9					MACT: Open top degreasing - halogenated
0	40100258	VOC	-9	63.00	100	100	-9					MACT: Open top degreasing
0	40100259	VOC	-9	63.00	100	100	-9					MACT: Open top degreasing
0	40100295	VOC	-9	39.00	100	100	-9					MACT: In-line degreasing
0	40100296	VOC	-9	39.00	100	100	-9					MACT: In-line degreasing
0	40100297	VOC	-9	63.00	100	100	-9					MACT: Open top degreasing
0	40100298	VOC	-9	39.00	100	100	-9					MACT: In-line degreasing
0	40100299	VOC	-9	63.00	100	100	-9					MACT: Open top degreasing
0	40100306	VOC	-9	63.00	100	100	-9					MACT: Open top degreasing
0	40200301	VOC	-9	57.00	100	100	-9					MACT: Beverage can surface coating
0	40200310	VOC	-9	57.00	100	100	-9					MACT: Beverage can surface coating
0	40200410	VOC	-9	90.00	100	100	-9					MACT: Flatwood surface coating
0	40200701	VOC	-9	78.00	100	100	-9					MACT: Paper surface coating
0	40200706	VOC	-9	78.00	100	100	-9					MACT: Paper surface coating
0	40200707	VOC	-9	78.00	100	100	-9					MACT: Paper surface coating
0	40200710	VOC	-9	78.00	100	100	-9					MACT: Paper surface coating
0	40201101	VOC	-9	60.00	100	100	-9					MACT: Fabric Printing, Coating and Dyeing
0	40201103	VOC	-9	60.00	100	100	-9					MACT: Fabric Printing, Coating and Dyeing
0	40201104	VOC	-9	60.00	100	100	-9					MACT: Fabric Printing, Coating and Dyeing
0	40201105	VOC	-9	60.00	100	100	-9					MACT: Fabric Printing, Coating and Dyeing
0	40201111	VOC	-9	60.00	100	100	-9					MACT: Fabric Printing, Coating and Dyeing
0	40201112	VOC	-9	60.00	100	100	-9					MACT: Fabric Printing, Coating and Dyeing
0	40201113	VOC	-9	60.00	100	100	-9					MACT: Fabric Printing, Coating and Dyeing
0	40201114	VOC	-9	60.00	100	100	-9					MACT: Fabric Printing, Coating and Dyeing
0	40201115	VOC	-9	60.00	100	100	-9					MACT: Fabric Printing, Coating and Dyeing
0	40201116	VOC	-9	60.00	100	100	-9					MACT: Fabric Printing, Coating and Dyeing
0	40201121	VOC	-9	60.00	100	100	-9					MACT: Fabric Printing, Coating and Dyeing
0	40201122	VOC	-9	60.00	100	100	-9					MACT: Fabric Printing, Coating and Dyeing
0	40201197	VOC	-9	60.00	100	100	-9					MACT: Fabric Printing, Coating and Dyeing
0	40201198	VOC	-9	60.00	100	100	-9					MACT: Fabric Printing, Coating and Dyeing
0	40201199	VOC	-9	60.00	100	100	-9					MACT: Fabric Printing, Coating and Dyeing
0	40201201	VOC	-9	60.00	100	100	-9					MACT: Fabric Printing, Coating and Dyeing
0	40201210	VOC	-9	60.00	100	100	-9					MACT: Fabric Printing, Coating and Dyeing
0	40201301	VOC	-9	80.00	100	100	-9					MACT: Paper and Other Web
0	40201303	VOC	-9	80.00	100	100	-9					MACT: Paper and Other Web
0	40201304	VOC	-9	80.00	100	100	-9					MACT: Paper and Other Web
0	40201305	VOC	-9	80.00	100	100	-9					MACT: Paper and Other Web
0	40201310	VOC	-9	80.00	100	100	-9					MACT: Paper and Other Web
0	40201320	VOC	-9	80.00	100	100	-9					MACT: Paper and Other Web
0	40201330	VOC	-9	80.00	100	100	-9					MACT: Paper and Other Web
0	40201399	VOC	-9	80.00	100	100	-9					MACT: Paper and Other Web
0	40201401	VOC	-9	90.00	100	100	-9					MACT: Metal surface coating
0	40201402	VOC	-9	90.00	100	100	-9					MACT: Metal surface coating
0	40201403	VOC	-9	90.00	100	100	-9					MACT: Metal surface coating
0	40201404	VOC	-9	90.00	100	100	-9					MACT: Metal surface coating
0	40201405	VOC	-9	90.00	100	100	-9					MACT: Metal surface coating
0	40201406	VOC	-9	90.00	100	100	-9					MACT: Metal surface coating
0	40201431	VOC	-9	90.00	100	100	-9					MACT: Metal surface coating
0	40201432	VOC	-9	90.00	100	100	-9					MACT: Metal surface coating
0	40201433	VOC	-9	90.00	100	100	-9					MACT: Metal surface coating
0	40201435	VOC	-9	90.00	100	100	-9					MACT: Metal surface coating
0	40201499	VOC	-9	90.00	100	100	-9					MACT: Metal surface coating
0	40201501	VOC	-9	90.00	100	100	-9					MACT: Metal surface coating
0	40201502	VOC	-9	90.00	100	100	-9					MACT: Metal surface coating
0	40201503	VOC	-9	90.00	100	100	-9					MACT: Metal surface coating
0	40201505	VOC	-9	90.00	100	100	-9					MACT: Metal surface coating
0	40201531	VOC	-9	90.00	100	100	-9					MACT: Metal surface coating
0	40201599	VOC	-9	90.00	100	100	-9					MACT: Metal surface coating
0	40201702	VOC	-9	70.00	100	100	-9					MACT: Metal Can
0	40201703	VOC	-9	70.00	100	100	-9					MACT: Metal Can
0	40201704	VOC	-9	70.00	100	100	-9					MACT: Metal Can
0	40201705	VOC	-9	70.00	100	100	-9					MACT: Metal Can
0	40201706	VOC	-9	70.00	100	100	-9					MACT: Metal Can
0	40201721	VOC	-9	70.00	100	100	-9					MACT: Metal Can
0	40201722	VOC	-9	70.00	100	100	-9					MACT: Metal Can
0	40201723	VOC	-9	70.00	100	100	-9					MACT: Metal Can
0	40201724	VOC	-9	70.00	100	100	-9					MACT: Metal Can
0	40201725	VOC	-9	70.00	100	100	-9					MACT: Metal Can
0	40201726	VOC	-9	70.00	100	100	-9					MACT: Metal Can
0	40201727	VOC	-9	70.00	100	100	-9					MACT: Metal Can
0	40201728	VOC	-9	70.00	100	100	-9					MACT: Metal Can
0	40201729	VOC	-9	70.00	100	100	-9					MACT: Metal Can
0	40201731	VOC	-9	70.00	100	100	-9					MACT: Metal Can
0	40201732	VOC	-9	70.00	100	100	-9					MACT: Metal Can
0	40201733	VOC	-9	70.00	100	100	-9					MACT: Metal Can
0	40201734	VOC	-9	70.00	100	100	-9					MACT: Metal Can
0	40201735	VOC	-9	70.00	100	100	-9					MACT: Metal Can
0	40201736	VOC	-9	70.00	100	100	-9					MACT: Metal Can
0	40201737	VOC	-9	70.00	100	100	-9					MACT: Metal Can
0	40201738	VOC	-9	70.00	100	100	-9					MACT: Metal Can
0	40201739	VOC	-9	70.00	100	100	-9					MACT: Metal Can
0	40201799	VOC	-9	70.00	100	100	-9					MACT: Metal Can
0	40201801	VOC	-9	53.00	100	100	-9					MACT: Metal Coal
0	40201802	VOC	-9	53.00	100	100	-9					MACT: Metal Coal
0	40201803	VOC	-9	53.00	100	100	-9					MACT: Metal Coal
0	40201804	VOC	-9	53.00	100	100	-9					MACT: Metal Coal
0	40201805	VOC	-9	53.00	100	100	-9					MACT: Metal Coal
0	40201806	VOC	-9	53.00	100	100	-9					MACT: Metal Coal
0	40201807	VOC	-9	53.00	100	100	-9					MACT: Metal Coal
0	40201899	VOC	-9	53.00	100	100	-9					MACT: Metal Coal
0	40201901	VOC	-9	30.00	100	100	-9					MACT: Wood furniture surface coating
0	40201903	VOC	-9	30.00	100	100	-9					MACT: Wood furniture surface coating

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
0	40201904	VOC	-9	30.00	100	100	-9					MACT: Wood furniture surface coating
0	40201999	VOC	-9	30.00	100	100	-9					MACT: Wood furniture surface coating
0	40202001	VOC	-9	73.00	100	100	-9					MACT: Metal Furniture
0	40202002	VOC	-9	73.00	100	100	-9					MACT: Metal Furniture
0	40202003	VOC	-9	73.00	100	100	-9					MACT: Metal Furniture
0	40202004	VOC	-9	73.00	100	100	-9					MACT: Metal Furniture
0	40202005	VOC	-9	73.00	100	100	-9					MACT: Metal Furniture
0	40202010	VOC	-9	73.00	100	100	-9					MACT: Metal Furniture
0	40202011	VOC	-9	73.00	100	100	-9					MACT: Metal Furniture
0	40202012	VOC	-9	73.00	100	100	-9					MACT: Metal Furniture
0	40202013	VOC	-9	73.00	100	100	-9					MACT: Metal Furniture
0	40202014	VOC	-9	73.00	100	100	-9					MACT: Metal Furniture
0	40202015	VOC	-9	73.00	100	100	-9					MACT: Metal Furniture
0	40202020	VOC	-9	73.00	100	100	-9					MACT: Metal Furniture
0	40202021	VOC	-9	73.00	100	100	-9					MACT: Metal Furniture
0	40202022	VOC	-9	73.00	100	100	-9					MACT: Metal Furniture
0	40202023	VOC	-9	73.00	100	100	-9					MACT: Metal Furniture
0	40202024	VOC	-9	73.00	100	100	-9					MACT: Metal Furniture
0	40202025	VOC	-9	73.00	100	100	-9					MACT: Metal Furniture
0	40202031	VOC	-9	73.00	100	100	-9					MACT: Metal Furniture
0	40202032	VOC	-9	73.00	100	100	-9					MACT: Metal Furniture
0	40202033	VOC	-9	73.00	100	100	-9					MACT: Metal Furniture
0	40202034	VOC	-9	73.00	100	100	-9					MACT: Metal Furniture
0	40202035	VOC	-9	73.00	100	100	-9					MACT: Metal Furniture
0	40202036	VOC	-9	73.00	100	100	-9					MACT: Metal Furniture
0	40202037	VOC	-9	73.00	100	100	-9					MACT: Metal Furniture
0	40202038	VOC	-9	73.00	100	100	-9					MACT: Metal Furniture
0	40202039	VOC	-9	73.00	100	100	-9					MACT: Metal Furniture
0	40202099	VOC	-9	73.00	100	100	-9					MACT: Metal Furniture
0	40202101	VOC	-9	63.00	100	100	-9					MACT: Wood Building Products
0	40202103	VOC	-9	63.00	100	100	-9					MACT: Wood Building Products
0	40202104	VOC	-9	63.00	100	100	-9					MACT: Wood Building Products
0	40202105	VOC	-9	63.00	100	100	-9					MACT: Wood Building Products
0	40202106	VOC	-9	63.00	100	100	-9					MACT: Wood Building Products
0	40202107	VOC	-9	63.00	100	100	-9					MACT: Wood Building Products
0	40202108	VOC	-9	63.00	100	100	-9					MACT: Wood Building Products
0	40202109	VOC	-9	63.00	100	100	-9					MACT: Wood Building Products
0	40202110	VOC	-9	63.00	100	100	-9					MACT: Wood Building Products
0	40202111	VOC	-9	63.00	100	100	-9					MACT: Wood Building Products
0	40202117	VOC	-9	63.00	100	100	-9					MACT: Wood Building Products
0	40202118	VOC	-9	63.00	100	100	-9					MACT: Wood Building Products
0	40202131	VOC	-9	63.00	100	100	-9					MACT: Wood Building Products
0	40202132	VOC	-9	63.00	100	100	-9					MACT: Wood Building Products
0	40202133	VOC	-9	63.00	100	100	-9					MACT: Wood Building Products
0	40202140	VOC	-9	63.00	100	100	-9					MACT: Wood Building Products
0	40202199	VOC	-9	63.00	100	100	-9					MACT: Wood Building Products
0	40202201	VOC	-9	80.00	100	100	-9					MACT: Plastic Parts
0	40202202	VOC	-9	80.00	100	100	-9					MACT: Plastic Parts
0	40202203	VOC	-9	80.00	100	100	-9					MACT: Plastic Parts
0	40202204	VOC	-9	80.00	100	100	-9					MACT: Plastic Parts
0	40202205	VOC	-9	80.00	100	100	-9					MACT: Plastic Parts
0	40202206	VOC	-9	80.00	100	100	-9					MACT: Plastic Parts
0	40202207	VOC	-9	80.00	100	100	-9					MACT: Plastic Parts
0	40202208	VOC	-9	80.00	100	100	-9					MACT: Plastic Parts
0	40202209	VOC	-9	80.00	100	100	-9					MACT: Plastic Parts
0	40202210	VOC	-9	80.00	100	100	-9					MACT: Plastic Parts
0	40202211	VOC	-9	80.00	100	100	-9					MACT: Plastic Parts
0	40202212	VOC	-9	80.00	100	100	-9					MACT: Plastic Parts
0	40202213	VOC	-9	80.00	100	100	-9					MACT: Plastic Parts
0	40202214	VOC	-9	80.00	100	100	-9					MACT: Plastic Parts
0	40202215	VOC	-9	80.00	100	100	-9					MACT: Plastic Parts
0	40202220	VOC	-9	80.00	100	100	-9					MACT: Plastic Parts
0	40202229	VOC	-9	80.00	100	100	-9					MACT: Plastic Parts
0	40202230	VOC	-9	80.00	100	100	-9					MACT: Plastic Parts
0	40202239	VOC	-9	80.00	100	100	-9					MACT: Plastic Parts
0	40202240	VOC	-9	80.00	100	100	-9					MACT: Plastic Parts
0	40202249	VOC	-9	80.00	100	100	-9					MACT: Plastic Parts
0	40202250	VOC	-9	80.00	100	100	-9					MACT: Plastic Parts
0	40202259	VOC	-9	80.00	100	100	-9					MACT: Plastic Parts
0	40202270	VOC	-9	80.00	100	100	-9					MACT: Plastic Parts
0	40202280	VOC	-9	80.00	100	100	-9					MACT: Plastic Parts
0	40202299	VOC	-9	80.00	100	100	-9					MACT: Plastic Parts
0	40202301	VOC	-9	24.00	100	100	-9					MACT: Shipbuilding and repair
0	40202302	VOC	-9	24.00	100	100	-9					MACT: Shipbuilding and repair
0	40202305	VOC	-9	24.00	100	100	-9					MACT: Shipbuilding and repair
0	40202306	VOC	-9	24.00	100	100	-9					MACT: Shipbuilding and repair
0	40202399	VOC	-9	24.00	100	100	-9					MACT: Shipbuilding and repair
0	40202401	VOC	-9	60.00	100	100	-9					MACT: Aircraft surface coating
0	40202402	VOC	-9	60.00	100	100	-9					MACT: Aircraft surface coating
0	40202403	VOC	-9	60.00	100	100	-9					MACT: Aircraft surface coating
0	40202405	VOC	-9	60.00	100	100	-9					MACT: Aircraft surface coating
0	40202406	VOC	-9	60.00	100	100	-9					MACT: Aircraft surface coating
0	40202499	VOC	-9	60.00	100	100	-9					MACT: Aircraft surface coating
0	40202501	VOC	-9	48.00	100	100	-9					MACT: Misc. Metal Parts & Products
0	40202502	VOC	-9	48.00	100	100	-9					MACT: Misc. Metal Parts & Products
0	40202503	VOC	-9	48.00	100	100	-9					MACT: Misc. Metal Parts & Products
0	40202504	VOC	-9	48.00	100	100	-9					MACT: Misc. Metal Parts & Products
0	40202505	VOC	-9	48.00	100	100	-9					MACT: Misc. Metal Parts & Products
0	40202510	VOC	-9	48.00	100	100	-9					MACT: Misc. Metal Parts & Products
0	40202511	VOC	-9	48.00	100	100	-9					MACT: Misc. Metal Parts & Products
0	40202512	VOC	-9	48.00	100	100	-9					MACT: Misc. Metal Parts & Products
0	40202515	VOC	-9	48.00	100	100	-9					MACT: Misc. Metal Parts & Products
0	40202520	VOC	-9	48.00	100	100	-9					MACT: Misc. Metal Parts & Products
0	40202521	VOC	-9	48.00	100	100	-9					MACT: Misc. Metal Parts & Products
0	40202522	VOC	-9	48.00	100	100	-9					MACT: Misc. Metal Parts & Products
0	40202523	VOC	-9	48.00	100	100	-9					MACT: Misc. Metal Parts & Products
0	40202524	VOC	-9	48.00	100	100	-9					MACT: Misc. Metal Parts & Products

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
0	40301115	VOC	-9	90.00	100	100	-9					MACT: EFR crude tanks
0	40301116	VOC	-9	90.00	100	100	-9					MACT: EFR crude tanks
0	40301117	VOC	-9	90.00	100	100	-9					MACT: EFR crude tanks
0	40301118	VOC	-9	90.00	100	100	-9					MACT: EFR crude tanks
0	40301119	VOC	-9	90.00	100	100	-9					MACT: EFR crude tanks
0	40301120	VOC	-9	90.00	100	100	-9					MACT: EFR crude tanks
0	40301130	VOC	-9	90.00	100	100	-9					MACT: EFR crude tanks
0	40301131	VOC	-9	95.00	100	100	-9					MACT: EFR gasoline tanks
0	40301132	VOC	-9	90.00	100	100	-9					MACT: EFR crude tanks
0	40301133	VOC	-9	90.00	100	100	-9					MACT: EFR crude tanks
0	40301134	VOC	-9	90.00	100	100	-9					MACT: EFR crude tanks
0	40301135	VOC	-9	90.00	100	100	-9					MACT: EFR crude tanks
0	40301197	VOC	-9	90.00	100	100	-9					MACT: EFR crude tanks
0	40301198	VOC	-9	90.00	100	100	-9					MACT: EFR crude tanks
0	40301199	VOC	-9	90.00	100	100	-9					MACT: EFR crude tanks
0	40301201	VOC	-9	95.00	100	100	-9					MACT: EFR gasoline tanks
0	40301202	VOC	-9	95.00	100	100	-9					MACT: EFR gasoline tanks
0	40301203	VOC	-9	95.00	100	100	-9					MACT: EFR gasoline tanks
0	40301204	VOC	-9	90.00	100	100	-9					MACT: EFR crude tanks
0	40301205	VOC	-9	90.00	100	100	-9					MACT: EFR crude tanks
0	40301206	VOC	-9	90.00	100	100	-9					MACT: EFR crude tanks
0	40301299	VOC	-9	90.00	100	100	-9					MACT: EFR crude tanks
0	40388801	VOC	-9	72.00	100	100	-9					MACT: Petroleum refineries - other
0	40388802	VOC	-9	72.00	100	100	-9					MACT: Petroleum refineries - other
0	40388803	VOC	-9	72.00	100	100	-9					MACT: Petroleum refineries - other
0	40388804	VOC	-9	72.00	100	100	-9					MACT: Petroleum refineries - other
0	40388805	VOC	-9	72.00	100	100	-9					MACT: Petroleum refineries - other
0	40399999	VOC	-9	72.00	100	100	-9					MACT: Petroleum refineries - other
0	40400101	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - fixed roof breathing
0	40400102	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - fixed roof breathing
0	40400103	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - fixed roof breathing
0	40400104	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - fixed roof breathing
0	40400105	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - fixed roof breathing
0	40400106	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - fixed roof breathing
0	40400107	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - fixed roof working
0	40400108	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - fixed roof working
0	40400109	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - fixed roof working
0	40400110	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - floating roof standing
0	40400111	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - floating roof standing
0	40400112	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - floating roof standing
0	40400113	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - floating roof standing
0	40400114	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - floating roof standing
0	40400115	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - floating roof standing
0	40400116	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - floating roof withdrawa
0	40400117	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - floating roof withdrawa
0	40400118	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - variable vapor space fi
0	40400119	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - variable vapor space fi
0	40400120	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - variable vapor space fi
0	40400130	VOC	-9	5.00	100	100	-9					MACT: Gas mark. external floating roof
0	40400131	VOC	-9	5.00	100	100	-9					MACT: Gas mark. external floating roof
0	40400140	VOC	-9	5.00	100	100	-9					MACT: Gas mark. external floating roof
0	40400141	VOC	-9	5.00	100	100	-9					MACT: Gas mark. external floating roof
0	40400150	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - miscellaneous losses
0	40400151	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - miscellaneous losses
0	40400152	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - miscellaneous losses
0	40400153	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - miscellaneous losses
0	40400154	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - miscellaneous losses
0	40400199	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - miscellaneous losses
0	40400201	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - fixed roof breathing
0	40400202	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - fixed roof breathing
0	40400203	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - fixed roof breathing
0	40400204	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - fixed roof working
0	40400205	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - fixed roof working
0	40400206	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - fixed roof working
0	40400207	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - floating roof standing
0	40400208	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - floating roof standing
0	40400209	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - floating roof standing
0	40400210	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - variable vapor space fi
0	40400211	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - variable vapor space fi
0	40400212	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - variable vapor space fi
0	40400230	VOC	-9	5.00	100	100	-9					MACT: Gas mark. external floating roof
0	40400231	VOC	-9	5.00	100	100	-9					MACT: Gas mark. external floating roof
0	40400240	VOC	-9	5.00	100	100	-9					MACT: Gas mark. external floating roof
0	40400241	VOC	-9	5.00	100	100	-9					MACT: Gas mark. external floating roof
0	40400250	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - miscellaneous losses
0	40400251	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - miscellaneous losses
0	40400254	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - miscellaneous losses
0	40400301	VOC	-9	5.00	100	100	-9					MACT: Oil field - fixed roof breathing
0	40400302	VOC	-9	5.00	100	100	-9					MACT: Oil field - fixed roof working
0	40400303	VOC	-9	5.00	100	100	-9					MACT: Oil field - floating roof
0	40400304	VOC	-9	5.00	100	100	-9					MACT: Oil field - floating roof
0	40400305	VOC	-9	5.00	100	100	-9					MACT: Oil field - floating roof
0	40400401	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - underground tank breath
0	40400402	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - underground tank workin
0	40400403	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - underground tank breath
0	40400404	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - underground tank workin
0	40400405	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - underground tank breath
0	40400406	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - underground tank workin
0	40400407	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - underground tank breath
0	40400408	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - underground tank workin
0	40400409	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - underground tank breath
0	40400410	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - underground tank workin
0	40400411	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - underground tank breath
0	40400412	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - underground tank workin
0	40400413	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - underground tank breath
0	40400414	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - underground tank workin
0	40400497	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - underground tank breath

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
0	40400498	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - underground tank workin
0	40500301	VOC	-9	32.00	100	100	-9					MACT: Printing - flexographic
0	40500311	VOC	-9	32.00	100	100	-9					MACT: Printing - flexographic
0	40500312	VOC	-9	32.00	100	100	-9					MACT: Printing - flexographic
0	40500314	VOC	-9	32.00	100	100	-9					MACT: Printing - flexographic
0	40500501	VOC	-9	27.00	100	100	-9					MACT: Printing - gravure
0	40500502	VOC	-9	27.00	100	100	-9					MACT: Printing - gravure
0	40500511	VOC	-9	27.00	100	100	-9					MACT: Printing - gravure
0	40500512	VOC	-9	27.00	100	100	-9					MACT: Printing - gravure
0	40500513	VOC	-9	27.00	100	100	-9					MACT: Printing - gravure
0	40500514	VOC	-9	27.00	100	100	-9					MACT: Printing - gravure
0	40500598	VOC	-9	27.00	100	100	-9					MACT: Printing - gravure
0	40500599	VOC	-9	27.00	100	100	-9					MACT: Printing - gravure
0	40600101	VOC	-9	99.00	100	100	-9					MACT: Gas mark. - splash loading
0	40600126	VOC	-9	99.00	100	100	-9					MACT: Gas mark. - submerged loading
0	40600130	VOC	-9	5.00	100	100	-9					MACT: Petroleum product - submerged loadi
0	40600131	VOC	-9	99.00	100	100	-9					MACT: Gas mark. - submerged loading
0	40600132	VOC	-9	5.00	100	100	-9					MACT: Petroleum product - submerged loadi
0	40600133	VOC	-9	5.00	100	100	-9					MACT: Petroleum product - submerged loadi
0	40600134	VOC	-9	5.00	100	100	-9					MACT: Petroleum product - submerged loadi
0	40600135	VOC	-9	5.00	100	100	-9					MACT: Petroleum product - submerged loadi
0	40600136	VOC	-9	99.00	100	100	-9					MACT: Gas mark. - splash loading
0	40600137	VOC	-9	5.00	100	100	-9					MACT: Petroleum product - splash loading
0	40600138	VOC	-9	5.00	100	100	-9					MACT: Petroleum product - splash loading
0	40600139	VOC	-9	5.00	100	100	-9					MACT: Petroleum product - splash loading
0	40600140	VOC	-9	5.00	100	100	-9					MACT: Petroleum product - splash loading
0	40600141	VOC	-9	87.00	100	100	-9					MACT: Gas mark. - balanced loading
0	40600142	VOC	-9	5.00	100	100	-9					MACT: Petroleum product - balanced loadin
0	40600143	VOC	-9	5.00	100	100	-9					MACT: Petroleum product - balanced loadin
0	40600144	VOC	-9	5.00	100	100	-9					MACT: Petroleum product - balanced loadin
0	40600145	VOC	-9	5.00	100	100	-9					MACT: Petroleum product - balanced loadin
0	40600146	VOC	-9	5.00	100	100	-9					MACT: Petroleum product - balanced loadin
0	40600147	VOC	-9	99.00	100	100	-9					MACT: Gas mark. - submerged loading
0	40600148	VOC	-9	5.00	100	100	-9					MACT: Petroleum product - submerged loadi
0	40600149	VOC	-9	5.00	100	100	-9					MACT: Petroleum product - submerged loadi
0	40600180	VOC	-9	5.00	100	100	-9					MACT: Petroleum product - submerged loadi
0	40600181	VOC	-9	5.00	100	100	-9					MACT: Petroleum product - submerged loadi
0	40600182	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - transit losses
0	40600183	VOC	-9	5.00	100	100	-9					MACT: Gas mark. - transit losses
0	40600197	VOC	-9	5.00	100	100	-9					MACT: Petroleum mark. - not classified
0	40600198	VOC	-9	5.00	100	100	-9					MACT: Petroleum mark. - not classified
0	40600199	VOC	-9	5.00	100	100	-9					MACT: Petroleum mark. - not classified
0	40600231	VOC	-9	80.00	100	100	-9					MACT: Marine vessel loading: petroleum li
0	40600232	VOC	-9	80.00	100	100	-9					MACT: Marine vessel loading: petroleum li
0	40600233	VOC	-9	80.00	100	100	-9					MACT: Marine vessel loading: petroleum li
0	40600234	VOC	-9	80.00	100	100	-9					MACT: Marine vessel loading: petroleum li
0	40600235	VOC	-9	80.00	100	100	-9					MACT: Marine vessel loading: petroleum li
0	40600236	VOC	-9	80.00	100	100	-9					MACT: Marine vessel loading: petroleum li
0	40600237	VOC	-9	80.00	100	100	-9					MACT: Marine vessel loading: petroleum li
0	40600238	VOC	-9	80.00	100	100	-9					MACT: Marine vessel loading: petroleum li
0	40600239	VOC	-9	80.00	100	100	-9					MACT: Marine vessel loading: petroleum li
0	40600240	VOC	-9	80.00	100	100	-9					MACT: Marine vessel loading: petroleum li
0	40600242	VOC	-9	80.00	100	100	-9					MACT: Marine vessel loading: petroleum li
0	40600243	VOC	-9	80.00	100	100	-9					MACT: Marine vessel loading: petroleum li
0	40600244	VOC	-9	80.00	100	100	-9					MACT: Marine vessel loading: petroleum li
0	40600245	VOC	-9	80.00	100	100	-9					MACT: Marine vessel loading: petroleum li
0	40600246	VOC	-9	80.00	100	100	-9					MACT: Marine vessel loading: petroleum li
0	40600248	VOC	-9	80.00	100	100	-9					MACT: Marine vessel loading: petroleum li
0	40600249	VOC	-9	80.00	100	100	-9					MACT: Marine vessel loading: petroleum li
0	40600250	VOC	-9	80.00	100	100	-9					MACT: Marine vessel loading: petroleum li
0	40600251	VOC	-9	80.00	100	100	-9					MACT: Marine vessel loading: petroleum li
0	40600253	VOC	-9	80.00	100	100	-9					MACT: Marine vessel loading: petroleum li
0	40600254	VOC	-9	80.00	100	100	-9					MACT: Marine vessel loading: petroleum li
0	40600257	VOC	-9	80.00	100	100	-9					MACT: Marine vessel loading: petroleum li
0	40600259	VOC	-9	80.00	100	100	-9					MACT: Marine vessel loading: petroleum li
0	40600298	VOC	-9	80.00	100	100	-9					MACT: Marine vessel loading: petroleum li
0	40600299	VOC	-9	80.00	100	100	-9					MACT: Marine vessel loading: petroleum li
0	40600301	VOC	-9	5.00	100	100	-9					MACT: Stage I - splash unloading
0	40600302	VOC	-9	5.00	100	100	-9					MACT: Stage I - submerged
0	40600306	VOC	-9	5.00	100	100	-9					MACT: Stage I - balanced/submerged
0	40600399	VOC	-9	5.00	100	100	-9					MACT: Stage I - balanced/submerged
0	40700401	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40700402	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40700497	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40700498	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40700801	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40700802	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40700803	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40700805	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40700806	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40700807	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40700808	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40700809	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40700810	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40700811	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40700812	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40700813	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40700814	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40700815	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40700816	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40700817	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40700818	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40700897	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40700898	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40701605	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40701606	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40701608	VOC	-9	95.00	100	100	-9					MACT: VOL storage

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
0	40706018	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40706019	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40706020	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40706021	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40706022	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40706023	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40706024	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40706097	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40706098	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40706401	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40706402	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40706403	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40706497	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40706801	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40706802	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40706814	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40706897	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40706898	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40707601	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40707602	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40707697	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40707698	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40708097	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40708098	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40708401	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40708403	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40708404	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40708497	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40708498	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40715809	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40717205	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40717206	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40717207	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40717208	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40717209	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40717211	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40717297	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40717298	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40717601	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40717602	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40717603	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40717604	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40717697	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40717698	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40718097	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40720801	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40720803	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40720804	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40720897	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40720898	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40722001	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40722003	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40722005	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40722009	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40722010	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40722097	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40722098	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40722801	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40722802	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40722803	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40722804	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40722805	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40722806	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40722897	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40722898	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40723297	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40723298	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40781602	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40781604	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40781605	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40781699	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40782001	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40782003	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40782006	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40782009	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40782099	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40783203	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40784899	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40786004	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40786099	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40787299	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40799997	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40799998	VOC	-9	95.00	100	100	-9					MACT: VOL storage
0	40899997	VOC	-9	80.00	100	100	-9					MACT: Marine vessel loading: petroleum li
0	50100101	PM10	-9	30.00	100	100	-9					MACT: Municipal Waste Combustors
0	50100101	PM2_5	-9	30.00	100	100	-9					MACT: Municipal Waste Combustors
0	50100101	SO2	-9	50.00	100	100	-9					MACT: Municipal Waste Combustors
0	50100102	PM10	-9	30.00	100	100	-9					MACT: Municipal Waste Combustors
0	50100102	PM2_5	-9	30.00	100	100	-9					MACT: Municipal Waste Combustors
0	50100102	SO2	-9	50.00	100	100	-9					MACT: Municipal Waste Combustors
0	50100103	PM10	-9	30.00	100	100	-9					MACT: Municipal Waste Combustors
0	50100103	PM2_5	-9	30.00	100	100	-9					MACT: Municipal Waste Combustors
0	50100103	SO2	-9	50.00	100	100	-9					MACT: Municipal Waste Combustors
0	50100401	VOC	-9	75.00	100	100	-9					MACT: Municipal Solid Waste Landfills
0	50100402	VOC	-9	75.00	100	100	-9					MACT: Municipal Solid Waste Landfills
0	50100403	VOC	-9	75.00	100	100	-9					MACT: Municipal Solid Waste Landfills
0	50100404	VOC	-9	75.00	100	100	-9					MACT: Municipal Solid Waste Landfills

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
0	50100405	VOC	-9	75.00	100	100	-9					MACT: Municipal Solid Waste Landfills
0	50100406	VOC	-9	75.00	100	100	-9					MACT: Municipal Solid Waste Landfills
0	50100410	VOC	-9	75.00	100	100	-9					MACT: Municipal Solid Waste Landfills
0	50100411	VOC	-9	75.00	100	100	-9					MACT: Municipal Solid Waste Landfills
0	50100412	VOC	-9	75.00	100	100	-9					MACT: Municipal Solid Waste Landfills
0	50100420	VOC	-9	75.00	100	100	-9					MACT: Municipal Solid Waste Landfills
0	50100421	VOC	-9	75.00	100	100	-9					MACT: Municipal Solid Waste Landfills
0	50100422	VOC	-9	75.00	100	100	-9					MACT: Municipal Solid Waste Landfills
0	50100423	VOC	-9	75.00	100	100	-9					MACT: Municipal Solid Waste Landfills
0	50100430	VOC	-9	75.00	100	100	-9					MACT: Municipal Solid Waste Landfills
0	50100431	VOC	-9	75.00	100	100	-9					MACT: Municipal Solid Waste Landfills
0	50100432	VOC	-9	75.00	100	100	-9					MACT: Municipal Solid Waste Landfills
0	50100433	VOC	-9	75.00	100	100	-9					MACT: Municipal Solid Waste Landfills
0	50100701	VOC	-9	70.00	100	100	-9					MACT: Publicly owned treatment works
0	50100702	VOC	-9	70.00	100	100	-9					MACT: Publicly owned treatment works
0	50100703	VOC	-9	70.00	100	100	-9					MACT: Publicly owned treatment works
0	50100704	VOC	-9	70.00	100	100	-9					MACT: Publicly owned treatment works
0	50200505	NOX	-9	20.00	100	100	-9					MACT: Medical Waste Incinerators
0	50200505	PM10	-9	88.00	100	100	-9					MACT: Medical Waste Incinerators
0	50200505	PM2_5	-9	88.00	100	100	-9					MACT: Medical Waste Incinerators
0	50200505	SO2	-9	20.00	100	100	-9					MACT: Medical Waste Incinerators
0	50200601	VOC	-9	82.00	100	100	-9					MACT: Municipal landfills
0	50200602	VOC	-9	82.00	100	100	-9					MACT: Municipal landfills
0	50300601	VOC	-9	82.00	100	100	-9					MACT: Municipal landfills
0	50300602	VOC	-9	82.00	100	100	-9					MACT: Municipal landfills
0	50300603	VOC	-9	82.00	100	100	-9					MACT: Municipal landfills
0	50300701	VOC	-9	82.00	95	100	-9					MACT: Waste disposal - incineration/burning
0	50300702	VOC	-9	82.00	95	100	-9					MACT: Waste disposal - incineration/burning
0	50300801	PM10	-9	36.00	100	100	-9					MACT: TSDFs
0	50300801	PM2_5	-9	36.00	100	100	-9					MACT: TSDFs
0	50300801	VOC	-9	96.00	100	100	-9					MACT: TSDFs
0	50300810	PM10	-9	36.00	100	100	-9					MACT: TSDFs
0	50300810	PM2_5	-9	36.00	100	100	-9					MACT: TSDFs
0	50300810	VOC	-9	96.00	100	100	-9					MACT: TSDFs
0	50300820	PM10	-9	36.00	100	100	-9					MACT: TSDFs
0	50300820	PM2_5	-9	36.00	100	100	-9					MACT: TSDFs
0	50300820	VOC	-9	96.00	100	100	-9					MACT: TSDFs
0	50300830	PM10	-9	36.00	100	100	-9					MACT: TSDFs
0	50300830	PM2_5	-9	36.00	100	100	-9					MACT: TSDFs
0	50300830	VOC	-9	96.00	100	100	-9					MACT: TSDFs
0	50300899	PM10	-9	36.00	100	100	-9					MACT: TSDFs
0	50300899	PM2_5	-9	36.00	100	100	-9					MACT: TSDFs
0	50300899	VOC	-9	96.00	100	100	-9					MACT: TSDFs
1001	-9	NOX	-9	60.00	100	100	-9	0001	013			NOX SIP Call
1001	-9	NOX	-9	60.00	100	100	-9	0001	014			NOX SIP Call
1001	-9	PM10	-9	40.00	100	100	-9	0001	014			MACT: Industrial Boiler/Process Heater
1001	-9	PM2_5	-9	40.00	100	100	-9	0001	014			MACT: Industrial Boiler/Process Heater
1001	-9	SO2	-9	4.00	100	100	-9	0001	014			MACT: Industrial Boiler/Process Heater
1003	-9	PM10	-9	40.00	100	100	-9	S002	001			MACT: Industrial Boiler/Process Heater
1003	-9	PM2_5	-9	40.00	100	100	-9	S002	001			MACT: Industrial Boiler/Process Heater
1003	-9	SO2	-9	4.00	100	100	-9	S002	001			MACT: Industrial Boiler/Process Heater
1005	-9	PM10	-9	40.00	100	100	-9	0014	012			MACT: Industrial Boiler/Process Heater
1005	-9	PM10	-9	40.00	100	100	-9	0014	013			MACT: Industrial Boiler/Process Heater
1005	-9	PM10	-9	40.00	100	100	-9	S008	004			MACT: Industrial Boiler/Process Heater
1005	-9	PM2_5	-9	40.00	100	100	-9	0014	012			MACT: Industrial Boiler/Process Heater
1005	-9	PM2_5	-9	40.00	100	100	-9	0014	013			MACT: Industrial Boiler/Process Heater
1005	-9	PM2_5	-9	40.00	100	100	-9	S008	004			MACT: Industrial Boiler/Process Heater
1005	-9	SO2	-9	4.00	100	100	-9	0014	012			MACT: Industrial Boiler/Process Heater
1005	-9	SO2	-9	4.00	100	100	-9	0014	013			MACT: Industrial Boiler/Process Heater
1005	-9	SO2	-9	4.00	100	100	-9	S008	004			MACT: Industrial Boiler/Process Heater
1007	-9	PM10	-9	40.00	100	100	-9	0011	014			MACT: Industrial Boiler/Process Heater
1007	-9	PM10	-9	40.00	100	100	-9	0011	016			MACT: Industrial Boiler/Process Heater
1007	-9	PM10	-9	40.00	100	100	-9	S005	004			MACT: Industrial Boiler/Process Heater
1007	-9	PM10	-9	40.00	100	100	-9	S011	003			MACT: Industrial Boiler/Process Heater
1007	-9	PM2_5	-9	40.00	100	100	-9	0011	014			MACT: Industrial Boiler/Process Heater
1007	-9	PM2_5	-9	40.00	100	100	-9	0011	016			MACT: Industrial Boiler/Process Heater
1007	-9	PM2_5	-9	40.00	100	100	-9	S005	004			MACT: Industrial Boiler/Process Heater
1007	-9	PM2_5	-9	40.00	100	100	-9	S011	003			MACT: Industrial Boiler/Process Heater
1007	-9	SO2	-9	4.00	100	100	-9	0011	014			MACT: Industrial Boiler/Process Heater
1007	-9	SO2	-9	4.00	100	100	-9	0011	016			MACT: Industrial Boiler/Process Heater
1007	-9	SO2	-9	4.00	100	100	-9	S005	004			MACT: Industrial Boiler/Process Heater
1007	-9	SO2	-9	4.00	100	100	-9	S011	003			MACT: Industrial Boiler/Process Heater
1009	-9	PM10	-9	28.00	100	100	-9	0002				MACT: Lime Manufacturing
1009	-9	PM10	-9	40.00	100	100	-9	S004	002			MACT: Industrial Boiler/Process Heater
1009	-9	PM2_5	-9	28.00	100	100	-9	0002				MACT: Lime Manufacturing
1009	-9	PM2_5	-9	40.00	100	100	-9	S004	002			MACT: Industrial Boiler/Process Heater
1009	-9	SO2	-9	20.00	100	100	-9	0002				MACT: Lime Manufacturing
1009	-9	SO2	-9	4.00	100	100	-9	S004	002			MACT: Industrial Boiler/Process Heater
1011	-9	PM10	-9	40.00	100	100	-9	0005	001			MACT: Industrial Boiler/Process Heater
1011	-9	PM2_5	-9	40.00	100	100	-9	0005	001			MACT: Industrial Boiler/Process Heater
1011	-9	SO2	-9	4.00	100	100	-9	0005	001			MACT: Industrial Boiler/Process Heater
1013	-9	PM10	-9	40.00	100	100	-9	S001	016			MACT: Industrial Boiler/Process Heater
1013	-9	PM10	-9	40.00	100	100	-9	S001	017			MACT: Industrial Boiler/Process Heater
1013	-9	PM10	-9	40.00	100	100	-9	S001	018			MACT: Industrial Boiler/Process Heater
1013	-9	PM2_5	-9	40.00	100	100	-9	S001	016			MACT: Industrial Boiler/Process Heater
1013	-9	PM2_5	-9	40.00	100	100	-9	S001	017			MACT: Industrial Boiler/Process Heater
1013	-9	PM2_5	-9	40.00	100	100	-9	S001	018			MACT: Industrial Boiler/Process Heater
1013	-9	SO2	-9	4.00	100	100	-9	S001	016			MACT: Industrial Boiler/Process Heater
1013	-9	SO2	-9	4.00	100	100	-9	S001	017			MACT: Industrial Boiler/Process Heater
1013	-9	SO2	-9	4.00	100	100	-9	S001	018			MACT: Industrial Boiler/Process Heater
1015	-9	PM10	-9	40.00	100	100	-9	0023	011			MACT: Industrial Boiler/Process Heater
1015	-9	PM10	-9	40.00	100	100	-9	0023	012			MACT: Industrial Boiler/Process Heater
1015	-9	PM10	-9	40.00	100	100	-9	0023	013			MACT: Industrial Boiler/Process Heater
1015	-9	PM10	-9	40.00	100	100	-9	0023	014			MACT: Industrial Boiler/Process Heater
1015	-9	PM10	-9	40.00	100	100	-9	0037	001			MACT: Industrial Boiler/Process Heater
1015	-9	PM2_5	-9	40.00	100	100	-9	0023	011			MACT: Industrial Boiler/Process Heater
1015	-9	PM2_5	-9	40.00	100	100	-9	0023	012			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
1047	-9	PM10	-9	40.00	100	100	-9	S002	001			MACT: Industrial Boiler/Process Heater
1047	-9	PM10	-9	40.00	100	100	-9	S004	016			MACT: Industrial Boiler/Process Heater
1047	-9	PM10	-9	40.00	100	100	-9	S004	017			MACT: Industrial Boiler/Process Heater
1047	-9	PM10	-9	40.00	100	100	-9	S004	018			MACT: Industrial Boiler/Process Heater
1047	-9	PM10	-9	40.00	100	100	-9	S004	019			MACT: Industrial Boiler/Process Heater
1047	-9	PM10	-9	40.00	100	100	-9	S005	001			MACT: Industrial Boiler/Process Heater
1047	-9	PM10	-9	40.00	100	100	-9	S005	002			MACT: Industrial Boiler/Process Heater
1047	-9	PM2_5	-9	40.00	100	100	-9	0003	002			MACT: Industrial Boiler/Process Heater
1047	-9	PM2_5	-9	40.00	100	100	-9	0003	012			MACT: Industrial Boiler/Process Heater
1047	-9	PM2_5	-9	40.00	100	100	-9	S002	001			MACT: Industrial Boiler/Process Heater
1047	-9	PM2_5	-9	40.00	100	100	-9	S004	016			MACT: Industrial Boiler/Process Heater
1047	-9	PM2_5	-9	40.00	100	100	-9	S004	017			MACT: Industrial Boiler/Process Heater
1047	-9	PM2_5	-9	40.00	100	100	-9	S004	018			MACT: Industrial Boiler/Process Heater
1047	-9	PM2_5	-9	40.00	100	100	-9	S004	019			MACT: Industrial Boiler/Process Heater
1047	-9	PM2_5	-9	40.00	100	100	-9	S005	001			MACT: Industrial Boiler/Process Heater
1047	-9	PM2_5	-9	40.00	100	100	-9	S005	002			MACT: Industrial Boiler/Process Heater
1047	-9	SO2	-9	4.00	100	100	-9	0003	002			MACT: Industrial Boiler/Process Heater
1047	-9	SO2	-9	4.00	100	100	-9	0003	012			MACT: Industrial Boiler/Process Heater
1047	-9	SO2	-9	4.00	100	100	-9	S002	001			MACT: Industrial Boiler/Process Heater
1047	-9	SO2	-9	4.00	100	100	-9	S004	016			MACT: Industrial Boiler/Process Heater
1047	-9	SO2	-9	4.00	100	100	-9	S004	017			MACT: Industrial Boiler/Process Heater
1047	-9	SO2	-9	4.00	100	100	-9	S004	018			MACT: Industrial Boiler/Process Heater
1047	-9	SO2	-9	4.00	100	100	-9	S004	019			MACT: Industrial Boiler/Process Heater
1047	-9	SO2	-9	4.00	100	100	-9	S005	001			MACT: Industrial Boiler/Process Heater
1047	-9	SO2	-9	4.00	100	100	-9	S005	002			MACT: Industrial Boiler/Process Heater
1049	-9	PM10	-9	40.00	100	100	-9	0020	001			MACT: Industrial Boiler/Process Heater
1049	-9	PM2_5	-9	40.00	100	100	-9	0020	001			MACT: Industrial Boiler/Process Heater
1049	-9	SO2	-9	4.00	100	100	-9	0020	001			MACT: Industrial Boiler/Process Heater
1051	-9	NOX	-9	82.00	100	100	-9	0006	006			NOX SIP Call
1053	-9	PM10	-9	40.00	100	100	-9	0001	009			MACT: Industrial Boiler/Process Heater
1053	-9	PM10	-9	40.00	100	100	-9	0001	010			MACT: Industrial Boiler/Process Heater
1053	-9	PM10	-9	40.00	100	100	-9	S002	001			MACT: Industrial Boiler/Process Heater
1053	-9	PM10	-9	40.00	100	100	-9	S002	003			MACT: Industrial Boiler/Process Heater
1053	-9	PM10	-9	40.00	100	100	-9	S003	009			MACT: Industrial Boiler/Process Heater
1053	-9	PM10	-9	40.00	100	100	-9	S003	010			MACT: Industrial Boiler/Process Heater
1053	-9	PM10	-9	40.00	100	100	-9	S003	011			MACT: Industrial Boiler/Process Heater
1053	-9	PM10	-9	40.00	100	100	-9	S008	001			MACT: Industrial Boiler/Process Heater
1053	-9	PM10	-9	40.00	100	100	-9	S008	002			MACT: Industrial Boiler/Process Heater
1053	-9	PM2_5	-9	40.00	100	100	-9	0001	009			MACT: Industrial Boiler/Process Heater
1053	-9	PM2_5	-9	40.00	100	100	-9	0001	010			MACT: Industrial Boiler/Process Heater
1053	-9	PM2_5	-9	40.00	100	100	-9	S002	001			MACT: Industrial Boiler/Process Heater
1053	-9	PM2_5	-9	40.00	100	100	-9	S002	003			MACT: Industrial Boiler/Process Heater
1053	-9	PM2_5	-9	40.00	100	100	-9	S003	009			MACT: Industrial Boiler/Process Heater
1053	-9	PM2_5	-9	40.00	100	100	-9	S003	010			MACT: Industrial Boiler/Process Heater
1053	-9	PM2_5	-9	40.00	100	100	-9	S003	011			MACT: Industrial Boiler/Process Heater
1053	-9	PM2_5	-9	40.00	100	100	-9	S008	001			MACT: Industrial Boiler/Process Heater
1053	-9	PM2_5	-9	40.00	100	100	-9	S008	002			MACT: Industrial Boiler/Process Heater
1053	-9	SO2	-9	4.00	100	100	-9	0001	009			MACT: Industrial Boiler/Process Heater
1053	-9	SO2	-9	4.00	100	100	-9	0001	010			MACT: Industrial Boiler/Process Heater
1053	-9	SO2	-9	4.00	100	100	-9	S002	001			MACT: Industrial Boiler/Process Heater
1053	-9	SO2	-9	4.00	100	100	-9	S002	003			MACT: Industrial Boiler/Process Heater
1053	-9	SO2	-9	4.00	100	100	-9	S003	009			MACT: Industrial Boiler/Process Heater
1053	-9	SO2	-9	4.00	100	100	-9	S003	010			MACT: Industrial Boiler/Process Heater
1053	-9	SO2	-9	4.00	100	100	-9	S003	011			MACT: Industrial Boiler/Process Heater
1053	-9	SO2	-9	4.00	100	100	-9	S008	001			MACT: Industrial Boiler/Process Heater
1053	-9	SO2	-9	4.00	100	100	-9	S008	002			MACT: Industrial Boiler/Process Heater
1055	-9	NOX	-9	60.00	100	100	-9	0008	046			NOX SIP Call
1055	-9	NOX	-9	60.00	100	100	-9	0008	047			NOX SIP Call
1055	-9	NOX	-9	60.00	100	100	-9	0008	049			NOX SIP Call
1057	-9	PM10	-9	40.00	100	100	-9	S002	004			MACT: Industrial Boiler/Process Heater
1057	-9	PM2_5	-9	40.00	100	100	-9	S002	004			MACT: Industrial Boiler/Process Heater
1057	-9	SO2	-9	4.00	100	100	-9	S002	004			MACT: Industrial Boiler/Process Heater
1065	-9	PM10	-9	40.00	100	100	-9	S002	001			MACT: Industrial Boiler/Process Heater
1065	-9	PM10	-9	40.00	100	100	-9	S003	001			MACT: Industrial Boiler/Process Heater
1065	-9	PM2_5	-9	40.00	100	100	-9	S002	001			MACT: Industrial Boiler/Process Heater
1065	-9	PM2_5	-9	40.00	100	100	-9	S003	001			MACT: Industrial Boiler/Process Heater
1065	-9	SO2	-9	4.00	100	100	-9	S002	001			MACT: Industrial Boiler/Process Heater
1065	-9	SO2	-9	4.00	100	100	-9	S003	001			MACT: Industrial Boiler/Process Heater
1067	-9	PM10	-9	40.00	100	100	-9	S001	004			MACT: Industrial Boiler/Process Heater
1067	-9	PM10	-9	40.00	100	100	-9	S006	001			MACT: Industrial Boiler/Process Heater
1067	-9	PM2_5	-9	40.00	100	100	-9	S001	004			MACT: Industrial Boiler/Process Heater
1067	-9	PM2_5	-9	40.00	100	100	-9	S006	001			MACT: Industrial Boiler/Process Heater
1067	-9	SO2	-9	4.00	100	100	-9	S001	004			MACT: Industrial Boiler/Process Heater
1067	-9	SO2	-9	4.00	100	100	-9	S006	001			MACT: Industrial Boiler/Process Heater
1069	-9	PM10	-9	40.00	100	100	-9	S005	001			MACT: Industrial Boiler/Process Heater
1069	-9	PM2_5	-9	40.00	100	100	-9	S005	001			MACT: Industrial Boiler/Process Heater
1069	-9	SO2	-9	4.00	100	100	-9	S005	001			MACT: Industrial Boiler/Process Heater
1071	-9	NOX	-9	60.00	100	100	-9	0014	001			NOX SIP Call
1071	-9	NOX	-9	60.00	100	100	-9	0014	006			NOX SIP Call
1071	-9	PM10	-9	40.00	100	100	-9	0014	003			MACT: Industrial Boiler/Process Heater
1071	-9	PM2_5	-9	40.00	100	100	-9	0014	003			MACT: Industrial Boiler/Process Heater
1071	-9	SO2	-9	4.00	100	100	-9	0014	003			MACT: Industrial Boiler/Process Heater
1073	-9	NOX	-9	60.00	100	100	-9	010730001	019			NOX SIP Call
1073	-9	NOX	-9	60.00	100	100	-9	010730001	020			NOX SIP Call
1073	-9	NOX	-9	60.00	100	100	-9	010730260	007			NOX SIP Call
1073	-9	NOX	-9	30.00	100	100	-9	010730290	105			NOX SIP Call
1073	-9	NOX	-9	60.00	100	100	-9	010730355	029			NOX SIP Call
1073	-9	NOX	-9	60.00	100	100	-9	010730355	030			NOX SIP Call
1073	-9	NOX	-9	60.00	100	100	-9	010730355	031			NOX SIP Call
1073	-9	NOX	-9	60.00	100	100	-9	010730355	032			NOX SIP Call
1073	-9	NOX	-9	60.00	100	100	-9	010730370	209			NOX SIP Call
1073	-9	NOX	-9	60.00	100	100	-9	010730370	210			NOX SIP Call
1073	-9	PM10	-9	99.67	100	100	-9	010730010	101			MACT: Industrial Boiler/Process Heater
1073	-9	PM10	-9	99.67	100	100	-9	010730010	102			MACT: Industrial Boiler/Process Heater
1073	-9	PM10	-9	99.67	100	100	-9	010730010	107			MACT: Industrial Boiler/Process Heater
1073	-9	PM10	-9	99.67	100	100	-9	010730010	108			MACT: Industrial Boiler/Process Heater
1073	-9	PM10	-9	40.00	100	100	-9	010730063	003			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
1097	-9	SO2	-9	4.00	100	100	-9	2018	001			MACT: Industrial Boiler/Process Heater
1097	-9	SO2	-9	4.00	100	100	-9	2021	002			MACT: Industrial Boiler/Process Heater
1097	-9	SO2	-9	4.00	100	100	-9	2021	003			MACT: Industrial Boiler/Process Heater
1099	-9	PM10	-9	40.00	100	100	-9	0004	004			MACT: Industrial Boiler/Process Heater
1099	-9	PM10	-9	40.00	100	100	-9	0010	004			MACT: Industrial Boiler/Process Heater
1099	-9	PM10	-9	40.00	100	100	-9	0010	010			MACT: Industrial Boiler/Process Heater
1099	-9	PM10	-9	40.00	100	100	-9	S006	005			MACT: Industrial Boiler/Process Heater
1099	-9	PM10	-9	40.00	100	100	-9	S008	015			MACT: Industrial Boiler/Process Heater
1099	-9	PM10	-9	40.00	100	100	-9	S009	003			MACT: Industrial Boiler/Process Heater
1099	-9	PM2_5	-9	40.00	100	100	-9	0004	004			MACT: Industrial Boiler/Process Heater
1099	-9	PM2_5	-9	40.00	100	100	-9	0010	004			MACT: Industrial Boiler/Process Heater
1099	-9	PM2_5	-9	40.00	100	100	-9	0010	010			MACT: Industrial Boiler/Process Heater
1099	-9	PM2_5	-9	40.00	100	100	-9	S006	005			MACT: Industrial Boiler/Process Heater
1099	-9	PM2_5	-9	40.00	100	100	-9	S008	015			MACT: Industrial Boiler/Process Heater
1099	-9	PM2_5	-9	40.00	100	100	-9	S009	003			MACT: Industrial Boiler/Process Heater
1099	-9	SO2	-9	4.00	100	100	-9	0004	004			MACT: Industrial Boiler/Process Heater
1099	-9	SO2	-9	4.00	100	100	-9	0010	004			MACT: Industrial Boiler/Process Heater
1099	-9	SO2	-9	4.00	100	100	-9	0010	010			MACT: Industrial Boiler/Process Heater
1099	-9	SO2	-9	4.00	100	100	-9	S006	005			MACT: Industrial Boiler/Process Heater
1099	-9	SO2	-9	4.00	100	100	-9	S008	015			MACT: Industrial Boiler/Process Heater
1099	-9	SO2	-9	4.00	100	100	-9	S009	003			MACT: Industrial Boiler/Process Heater
1101	-9	PM10	-9	40.00	100	100	-9	S001	002			MACT: Industrial Boiler/Process Heater
1101	-9	PM10	-9	40.00	100	100	-9	S014	008			MACT: Industrial Boiler/Process Heater
1101	-9	PM2_5	-9	40.00	100	100	-9	S001	002			MACT: Industrial Boiler/Process Heater
1101	-9	PM2_5	-9	40.00	100	100	-9	S014	008			MACT: Industrial Boiler/Process Heater
1101	-9	SO2	-9	4.00	100	100	-9	S001	002			MACT: Industrial Boiler/Process Heater
1101	-9	SO2	-9	4.00	100	100	-9	S014	008			MACT: Industrial Boiler/Process Heater
1103	-9	NOX	-9	60.00	100	100	-9	0002	010			NOX SIP Call
1103	-9	NOX	-9	60.00	100	100	-9	0002	015			NOX SIP Call
1103	-9	NOX	-9	60.00	100	100	-9	0002	019			NOX SIP Call
1103	-9	NOX	-9	60.00	100	100	-9	0002	022			NOX SIP Call
1103	-9	NOX	-9	60.00	100	100	-9	0002	023			NOX SIP Call
1103	-9	NOX	-9	60.00	100	100	-9	0002	024			NOX SIP Call
1103	-9	NOX	-9	60.00	100	100	-9	0002	026			NOX SIP Call
1103	-9	NOX	-9	60.00	100	100	-9	0010	013			NOX SIP Call
1103	-9	NOX	-9	60.00	100	100	-9	0010	014			NOX SIP Call
1103	-9	NOX	-9	60.00	100	100	-9	0010	015			NOX SIP Call
1103	-9	NOX	-9	60.00	100	100	-9	0039	020			NOX SIP Call
1103	-9	PM10	-9	40.00	100	100	-9	0010	013			MACT: Industrial Boiler/Process Heater
1103	-9	PM10	-9	40.00	100	100	-9	0010	014			MACT: Industrial Boiler/Process Heater
1103	-9	PM10	-9	40.00	100	100	-9	0010	015			MACT: Industrial Boiler/Process Heater
1103	-9	PM10	-9	40.00	100	100	-9	0010	016			MACT: Industrial Boiler/Process Heater
1103	-9	PM10	-9	40.00	100	100	-9	0010	017			MACT: Industrial Boiler/Process Heater
1103	-9	PM2_5	-9	40.00	100	100	-9	0010	013			MACT: Industrial Boiler/Process Heater
1103	-9	PM2_5	-9	40.00	100	100	-9	0010	014			MACT: Industrial Boiler/Process Heater
1103	-9	PM2_5	-9	40.00	100	100	-9	0010	015			MACT: Industrial Boiler/Process Heater
1103	-9	PM2_5	-9	40.00	100	100	-9	0010	016			MACT: Industrial Boiler/Process Heater
1103	-9	PM2_5	-9	40.00	100	100	-9	0010	017			MACT: Industrial Boiler/Process Heater
1103	-9	SO2	-9	4.00	100	100	-9	0010	013			MACT: Industrial Boiler/Process Heater
1103	-9	SO2	-9	4.00	100	100	-9	0010	014			MACT: Industrial Boiler/Process Heater
1103	-9	SO2	-9	4.00	100	100	-9	0010	015			MACT: Industrial Boiler/Process Heater
1103	-9	SO2	-9	4.00	100	100	-9	0010	016			MACT: Industrial Boiler/Process Heater
1103	-9	SO2	-9	4.00	100	100	-9	0010	017			MACT: Industrial Boiler/Process Heater
1107	-9	PM10	-9	40.00	100	100	-9	S006	009			MACT: Industrial Boiler/Process Heater
1107	-9	PM2_5	-9	40.00	100	100	-9	S006	009			MACT: Industrial Boiler/Process Heater
1107	-9	SO2	-9	4.00	100	100	-9	S006	009			MACT: Industrial Boiler/Process Heater
1109	-9	PM10	-9	40.00	100	100	-9	S001	001			MACT: Industrial Boiler/Process Heater
1109	-9	PM2_5	-9	40.00	100	100	-9	S001	001			MACT: Industrial Boiler/Process Heater
1109	-9	SO2	-9	4.00	100	100	-9	S001	001			MACT: Industrial Boiler/Process Heater
1111	-9	NOX	-9	82.00	100	100	-9	0014	002			NOX SIP Call
1111	-9	NOX	-9	82.00	100	100	-9	0014	003			NOX SIP Call
1111	-9	NOX	-9	82.00	100	100	-9	0014	004			NOX SIP Call
1111	-9	NOX	-9	82.00	100	100	-9	0014	005			NOX SIP Call
1111	-9	NOX	-9	82.00	100	100	-9	0014	006			NOX SIP Call
1111	-9	NOX	-9	82.00	100	100	-9	0014	007			NOX SIP Call
1111	-9	NOX	-9	82.00	100	100	-9	0014	008			NOX SIP Call
1111	-9	NOX	-9	82.00	100	100	-9	0014	009			NOX SIP Call
1111	-9	NOX	-9	82.00	100	100	-9	0014	010			NOX SIP Call
1111	-9	NOX	-9	82.00	100	100	-9	0014	011			NOX SIP Call
1111	-9	NOX	-9	82.00	100	100	-9	0014	012			NOX SIP Call
1111	-9	NOX	-9	82.00	100	100	-9	0014	013			NOX SIP Call
1111	-9	NOX	-9	82.00	100	100	-9	0014	015			NOX SIP Call
1111	-9	SO2	-9	4.00	100	100	-9	0017	007			MACT: Industrial Boiler/Process Heater
1113	-9	NOX	-9	60.00	100	100	-9	0004	004			NOX SIP Call
1113	-9	PM10	-9	40.00	100	100	-9	0004	005			MACT: Industrial Boiler/Process Heater
1113	-9	PM10	-9	40.00	100	100	-9	0004	006			MACT: Industrial Boiler/Process Heater
1113	-9	PM2_5	-9	40.00	100	100	-9	0004	005			MACT: Industrial Boiler/Process Heater
1113	-9	PM2_5	-9	40.00	100	100	-9	0004	006			MACT: Industrial Boiler/Process Heater
1113	-9	SO2	-9	4.00	100	100	-9	0004	005			MACT: Industrial Boiler/Process Heater
1113	-9	SO2	-9	4.00	100	100	-9	0004	006			MACT: Industrial Boiler/Process Heater
1117	-9	PM10	-9	28.00	100	100	-9	0002				MACT: Lime Manufacturing
1117	-9	PM10	-9	28.00	100	100	-9	0008				MACT: Lime Manufacturing
1117	-9	PM10	-9	28.00	100	100	-9	0017				MACT: Lime Manufacturing
1117	-9	PM10	-9	28.00	100	100	-9	0019				MACT: Lime Manufacturing
1117	-9	PM10	-9	40.00	100	100	-9	0032	004			MACT: Industrial Boiler/Process Heater
1117	-9	PM10	-9	28.00	100	100	-9	0039				MACT: Lime Manufacturing
1117	-9	PM10	-9	40.00	100	100	-9	S001	022			MACT: Industrial Boiler/Process Heater
1117	-9	PM10	-9	40.00	100	100	-9	S001	023			MACT: Industrial Boiler/Process Heater
1117	-9	PM10	-9	40.00	100	100	-9	S001	024			MACT: Industrial Boiler/Process Heater
1117	-9	PM2_5	-9	28.00	100	100	-9	0002				MACT: Lime Manufacturing
1117	-9	PM2_5	-9	28.00	100	100	-9	0008				MACT: Lime Manufacturing
1117	-9	PM2_5	-9	28.00	100	100	-9	0017				MACT: Lime Manufacturing
1117	-9	PM2_5	-9	28.00	100	100	-9	0019				MACT: Lime Manufacturing
1117	-9	PM2_5	-9	40.00	100	100	-9	0032	004			MACT: Industrial Boiler/Process Heater
1117	-9	PM2_5	-9	28.00	100	100	-9	0039				MACT: Lime Manufacturing
1117	-9	PM2_5	-9	40.00	100	100	-9	S001	022			MACT: Industrial Boiler/Process Heater
1117	-9	PM2_5	-9	40.00	100	100	-9	S001	023			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
1117	-9	PM2_5	-9	40.00	100	100	-9	S001	024			MACT: Industrial Boiler/Process Heater
1117	-9	SO2	-9	20.00	100	100	-9	0002				MACT: Lime Manufacturing
1117	-9	SO2	-9	20.00	100	100	-9	0008				MACT: Lime Manufacturing
1117	-9	SO2	-9	20.00	100	100	-9	0017				MACT: Lime Manufacturing
1117	-9	SO2	-9	20.00	100	100	-9	0019				MACT: Lime Manufacturing
1117	-9	SO2	-9	4.00	100	100	-9	0032	004			MACT: Industrial Boiler/Process Heater
1117	-9	SO2	-9	20.00	100	100	-9	0039				MACT: Lime Manufacturing
1117	-9	SO2	-9	4.00	100	100	-9	S001	022			MACT: Industrial Boiler/Process Heater
1117	-9	SO2	-9	4.00	100	100	-9	S001	023			MACT: Industrial Boiler/Process Heater
1117	-9	SO2	-9	4.00	100	100	-9	S001	024			MACT: Industrial Boiler/Process Heater
1119	-9	PM10	-9	40.00	100	100	-9	0011	001			MACT: Industrial Boiler/Process Heater
1119	-9	PM2_5	-9	40.00	100	100	-9	0011	001			MACT: Industrial Boiler/Process Heater
1119	-9	SO2	-9	4.00	100	100	-9	0011	001			MACT: Industrial Boiler/Process Heater
1121	-9	NOX	-9	60.00	100	100	-9	0006	007			NOX SIP Call
1121	-9	NOX	-9	60.00	100	100	-9	0006	008			NOX SIP Call
1121	-9	NOX	-9	60.00	100	100	-9	0006	009			NOX SIP Call
1121	-9	NOX	-9	60.00	100	100	-9	0006	010			NOX SIP Call
1121	-9	PM10	-9	40.00	100	100	-9	0006	006			MACT: Industrial Boiler/Process Heater
1121	-9	PM10	-9	40.00	100	100	-9	0006	007			MACT: Industrial Boiler/Process Heater
1121	-9	PM10	-9	40.00	100	100	-9	0006	008			MACT: Industrial Boiler/Process Heater
1121	-9	PM10	-9	40.00	100	100	-9	0006	009			MACT: Industrial Boiler/Process Heater
1121	-9	PM10	-9	40.00	100	100	-9	0006	010			MACT: Industrial Boiler/Process Heater
1121	-9	PM10	-9	40.00	100	100	-9	S002	012			MACT: Industrial Boiler/Process Heater
1121	-9	PM2_5	-9	40.00	100	100	-9	0006	006			MACT: Industrial Boiler/Process Heater
1121	-9	PM2_5	-9	40.00	100	100	-9	0006	007			MACT: Industrial Boiler/Process Heater
1121	-9	PM2_5	-9	40.00	100	100	-9	0006	008			MACT: Industrial Boiler/Process Heater
1121	-9	PM2_5	-9	40.00	100	100	-9	0006	009			MACT: Industrial Boiler/Process Heater
1121	-9	PM2_5	-9	40.00	100	100	-9	0006	010			MACT: Industrial Boiler/Process Heater
1121	-9	PM2_5	-9	40.00	100	100	-9	S002	012			MACT: Industrial Boiler/Process Heater
1121	-9	SO2	-9	4.00	100	100	-9	0006	006			MACT: Industrial Boiler/Process Heater
1121	-9	SO2	-9	4.00	100	100	-9	0006	007			MACT: Industrial Boiler/Process Heater
1121	-9	SO2	-9	4.00	100	100	-9	0006	008			MACT: Industrial Boiler/Process Heater
1121	-9	SO2	-9	4.00	100	100	-9	0006	009			MACT: Industrial Boiler/Process Heater
1121	-9	SO2	-9	4.00	100	100	-9	0006	010			MACT: Industrial Boiler/Process Heater
1121	-9	SO2	-9	4.00	100	100	-9	S002	012			MACT: Industrial Boiler/Process Heater
1123	-9	PM10	-9	40.00	100	100	-9	0006	004			MACT: Industrial Boiler/Process Heater
1123	-9	PM10	-9	40.00	100	100	-9	0006	005			MACT: Industrial Boiler/Process Heater
1123	-9	PM10	-9	40.00	100	100	-9	0006	006			MACT: Industrial Boiler/Process Heater
1123	-9	PM2_5	-9	40.00	100	100	-9	0006	004			MACT: Industrial Boiler/Process Heater
1123	-9	PM2_5	-9	40.00	100	100	-9	0006	005			MACT: Industrial Boiler/Process Heater
1123	-9	PM2_5	-9	40.00	100	100	-9	0006	006			MACT: Industrial Boiler/Process Heater
1123	-9	SO2	-9	4.00	100	100	-9	0006	004			MACT: Industrial Boiler/Process Heater
1123	-9	SO2	-9	4.00	100	100	-9	0006	005			MACT: Industrial Boiler/Process Heater
1123	-9	SO2	-9	4.00	100	100	-9	0006	006			MACT: Industrial Boiler/Process Heater
1125	-9	NOX	-9	60.00	100	100	-9	0006	001			NOX SIP Call
1125	-9	PM10	-9	40.00	100	100	-9	S010	001			MACT: Industrial Boiler/Process Heater
1125	-9	PM10	-9	40.00	100	100	-9	S012	004			MACT: Industrial Boiler/Process Heater
1125	-9	PM10	-9	40.00	100	100	-9	S013	001			MACT: Industrial Boiler/Process Heater
1125	-9	PM2_5	-9	40.00	100	100	-9	S010	001			MACT: Industrial Boiler/Process Heater
1125	-9	PM2_5	-9	40.00	100	100	-9	S012	004			MACT: Industrial Boiler/Process Heater
1125	-9	PM2_5	-9	40.00	100	100	-9	S013	001			MACT: Industrial Boiler/Process Heater
1125	-9	SO2	-9	4.00	100	100	-9	S010	001			MACT: Industrial Boiler/Process Heater
1125	-9	SO2	-9	4.00	100	100	-9	S012	004			MACT: Industrial Boiler/Process Heater
1125	-9	SO2	-9	4.00	100	100	-9	S013	001			MACT: Industrial Boiler/Process Heater
1125	-9	VOC	-9	28.00	100	100	-9	0034				MACT: Auto & Light Duty Truck Manufacturing
1127	-9	PM10	-9	40.00	100	100	-9	0007	002			MACT: Industrial Boiler/Process Heater
1127	-9	PM2_5	-9	40.00	100	100	-9	0007	002			MACT: Industrial Boiler/Process Heater
1127	-9	SO2	-9	4.00	100	100	-9	0007	002			MACT: Industrial Boiler/Process Heater
1129	-9	PM10	-9	40.00	100	100	-9	S004	003			MACT: Industrial Boiler/Process Heater
1129	-9	PM2_5	-9	40.00	100	100	-9	S004	003			MACT: Industrial Boiler/Process Heater
1129	-9	SO2	-9	4.00	100	100	-9	S004	003			MACT: Industrial Boiler/Process Heater
1131	-9	PM10	-9	40.00	100	100	-9	0001	005			MACT: Industrial Boiler/Process Heater
1131	-9	PM10	-9	40.00	100	100	-9	S001	005			MACT: Industrial Boiler/Process Heater
1131	-9	PM2_5	-9	40.00	100	100	-9	0001	005			MACT: Industrial Boiler/Process Heater
1131	-9	PM2_5	-9	40.00	100	100	-9	S001	005			MACT: Industrial Boiler/Process Heater
1131	-9	SO2	-9	4.00	100	100	-9	0001	005			MACT: Industrial Boiler/Process Heater
1131	-9	SO2	-9	4.00	100	100	-9	S001	005			MACT: Industrial Boiler/Process Heater
1133	-9	PM10	-9	40.00	100	100	-9	0010	003			MACT: Industrial Boiler/Process Heater
1133	-9	PM10	-9	40.00	100	100	-9	S008	005			MACT: Industrial Boiler/Process Heater
1133	-9	PM10	-9	40.00	100	100	-9	S008	006			MACT: Industrial Boiler/Process Heater
1133	-9	PM10	-9	40.00	100	100	-9	S008	007			MACT: Industrial Boiler/Process Heater
1133	-9	PM10	-9	40.00	100	100	-9	S008	007			MACT: Industrial Boiler/Process Heater
1133	-9	PM2_5	-9	40.00	100	100	-9	0010	003			MACT: Industrial Boiler/Process Heater
1133	-9	PM2_5	-9	40.00	100	100	-9	S008	005			MACT: Industrial Boiler/Process Heater
1133	-9	PM2_5	-9	40.00	100	100	-9	S008	006			MACT: Industrial Boiler/Process Heater
1133	-9	PM2_5	-9	40.00	100	100	-9	S008	007			MACT: Industrial Boiler/Process Heater
1133	-9	SO2	-9	4.00	100	100	-9	0010	003			MACT: Industrial Boiler/Process Heater
1133	-9	SO2	-9	4.00	100	100	-9	S008	005			MACT: Industrial Boiler/Process Heater
1133	-9	SO2	-9	4.00	100	100	-9	S008	006			MACT: Industrial Boiler/Process Heater
1133	-9	SO2	-9	4.00	100	100	-9	S008	007			MACT: Industrial Boiler/Process Heater
2090	-9	PM10	-9	81.55	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
2090	-9	PM10	-9	81.70	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
2090	-9	PM10	-9	40.00	100	100	-9	0004	003			MACT: Industrial Boiler/Process Heater
2090	-9	PM10	-9	40.00	100	100	-9	0004	004			MACT: Industrial Boiler/Process Heater
2090	-9	PM10	-9	40.00	100	100	-9	0004	005			MACT: Industrial Boiler/Process Heater
2090	-9	PM10	-9	40.00	100	100	-9	0004	006			MACT: Industrial Boiler/Process Heater
2090	-9	PM10	-9	40.00	100	100	-9	0004	007			MACT: Industrial Boiler/Process Heater
2090	-9	PM10	-9	40.00	100	100	-9	0004	008			MACT: Industrial Boiler/Process Heater
2090	-9	PM10	-9	58.50	100	100	-9	0004	011			MACT: Industrial Boiler/Process Heater
2090	-9	PM10	-9	99.59	100	100	-9	0007	001			MACT: Industrial Boiler/Process Heater
2090	-9	PM10	-9	40.00	100	100	-9	0007	002			MACT: Industrial Boiler/Process Heater
2090	-9	PM2_5	-9	70.00	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
2090	-9	PM2_5	-9	70.00	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
2090	-9	PM2_5	-9	40.00	100	100	-9	0004	003			MACT: Industrial Boiler/Process Heater
2090	-9	PM2_5	-9	40.00	100	100	-9	0004	004			MACT: Industrial Boiler/Process Heater
2090	-9	PM2_5	-9	40.00	100	100	-9	0004	005			MACT: Industrial Boiler/Process Heater
2090	-9	PM2_5	-9	40.00	100	100	-9	0004	006			MACT: Industrial Boiler/Process Heater
2090	-9	PM2_5	-9	40.00	100	100	-9	0004	007			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
2090	-9	PM2_5	-9	40.00	100	100	-9	0004	008			MACT: Industrial Boiler/Process Heater
2090	-9	PM2_5	-9	46.00	100	100	-9	0004	011			MACT: Industrial Boiler/Process Heater
2090	-9	PM2_5	-9	99.40	100	100	-9	0007	001			MACT: Industrial Boiler/Process Heater
2090	-9	PM2_5	-9	40.00	100	100	-9	0007	002			MACT: Industrial Boiler/Process Heater
2090	-9	SO2	-9	4.00	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
2090	-9	SO2	-9	4.00	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
2090	-9	SO2	-9	4.00	100	100	-9	0004	003			MACT: Industrial Boiler/Process Heater
2090	-9	SO2	-9	4.00	100	100	-9	0004	004			MACT: Industrial Boiler/Process Heater
2090	-9	SO2	-9	4.00	100	100	-9	0004	005			MACT: Industrial Boiler/Process Heater
2090	-9	SO2	-9	4.00	100	100	-9	0004	006			MACT: Industrial Boiler/Process Heater
2090	-9	SO2	-9	4.00	100	100	-9	0004	007			MACT: Industrial Boiler/Process Heater
2090	-9	SO2	-9	4.00	100	100	-9	0004	008			MACT: Industrial Boiler/Process Heater
2090	-9	SO2	-9	4.00	100	100	-9	0004	011			MACT: Industrial Boiler/Process Heater
2090	-9	SO2	-9	4.00	100	100	-9	0007	001			MACT: Industrial Boiler/Process Heater
2090	-9	SO2	-9	4.00	100	100	-9	0007	002			MACT: Industrial Boiler/Process Heater
2122	-9	PM10	-9	40.00	100	100	-9	0010	013			MACT: Industrial Boiler/Process Heater
2122	-9	PM10	-9	40.00	100	100	-9	0010	015			MACT: Industrial Boiler/Process Heater
2122	-9	PM2_5	-9	40.00	100	100	-9	0010	013			MACT: Industrial Boiler/Process Heater
2122	-9	PM2_5	-9	40.00	100	100	-9	0010	015			MACT: Industrial Boiler/Process Heater
2122	-9	SO2	-9	4.00	100	100	-9	0010	013			MACT: Industrial Boiler/Process Heater
2122	-9	SO2	-9	4.00	100	100	-9	0010	015			MACT: Industrial Boiler/Process Heater
4003	-9	PM10	-9	28.00	100	100	-9	0400300176				MACT: Lime Manufacturing
4003	-9	PM2_5	-9	28.00	100	100	-9	0400300176				MACT: Lime Manufacturing
4003	-9	SO2	-9	20.00	100	100	-9	0400300176				MACT: Lime Manufacturing
4005	-9	SO2	-9	4.00	100	100	-9	0409	001			MACT: Industrial Boiler/Process Heater
4017	-9	PM10	-9	40.00	100	100	-9	0401700424	001			MACT: Industrial Boiler/Process Heater
4017	-9	PM2_5	-9	40.00	100	100	-9	0401700424	001			MACT: Industrial Boiler/Process Heater
4017	-9	SO2	-9	4.00	100	100	-9	0401700424	001			MACT: Industrial Boiler/Process Heater
5011	-9	SO2	-9	90.40	100	100	-9	0004	020			MACT: Industrial Boiler/Process Heater
5019	-9	PM10	-9	40.00	100	100	-9	0005	010			MACT: Industrial Boiler/Process Heater
5019	-9	PM10	-9	40.00	100	100	-9	0005	020			MACT: Industrial Boiler/Process Heater
5019	-9	PM2_5	-9	40.00	100	100	-9	0005	010			MACT: Industrial Boiler/Process Heater
5019	-9	PM2_5	-9	40.00	100	100	-9	0005	020			MACT: Industrial Boiler/Process Heater
5019	-9	SO2	-9	4.00	100	100	-9	0005	010			MACT: Industrial Boiler/Process Heater
5019	-9	SO2	-9	4.00	100	100	-9	0005	020			MACT: Industrial Boiler/Process Heater
5021	-9	SO2	-9	4.00	100	100	-9	0067	130			MACT: Industrial Boiler/Process Heater
5027	-9	SO2	-9	95.20	100	100	-9	0028	003			MACT: Industrial Boiler/Process Heater
5029	-9	PM10	-9	40.00	100	100	-9	0001	02A			MACT: Industrial Boiler/Process Heater
5029	-9	PM10	-9	40.00	100	100	-9	0001	02D			MACT: Industrial Boiler/Process Heater
5029	-9	PM10	-9	40.00	100	100	-9	0001	03A			MACT: Industrial Boiler/Process Heater
5029	-9	PM10	-9	40.00	100	100	-9	0001	04A			MACT: Industrial Boiler/Process Heater
5029	-9	PM2_5	-9	40.00	100	100	-9	0001	02A			MACT: Industrial Boiler/Process Heater
5029	-9	PM2_5	-9	40.00	100	100	-9	0001	02D			MACT: Industrial Boiler/Process Heater
5029	-9	PM2_5	-9	40.00	100	100	-9	0001	03A			MACT: Industrial Boiler/Process Heater
5029	-9	PM2_5	-9	40.00	100	100	-9	0001	04A			MACT: Industrial Boiler/Process Heater
5029	-9	SO2	-9	80.80	100	100	-9	0001	020			MACT: Industrial Boiler/Process Heater
5029	-9	SO2	-9	4.00	100	100	-9	0001	02A			MACT: Industrial Boiler/Process Heater
5029	-9	SO2	-9	4.00	100	100	-9	0001	02D			MACT: Industrial Boiler/Process Heater
5029	-9	SO2	-9	80.80	100	100	-9	0001	030			MACT: Industrial Boiler/Process Heater
5029	-9	SO2	-9	4.00	100	100	-9	0001	03A			MACT: Industrial Boiler/Process Heater
5029	-9	SO2	-9	4.00	100	100	-9	0001	04A			MACT: Industrial Boiler/Process Heater
5039	-9	PM10	-9	40.00	100	100	-9	0017	010			MACT: Industrial Boiler/Process Heater
5039	-9	PM2_5	-9	40.00	100	100	-9	0017	010			MACT: Industrial Boiler/Process Heater
5039	-9	SO2	-9	4.00	100	100	-9	0017	010			MACT: Industrial Boiler/Process Heater
5053	-9	PM10	-9	40.00	100	100	-9	0002	010			MACT: Industrial Boiler/Process Heater
5053	-9	PM10	-9	40.00	100	100	-9	0002	030			MACT: Industrial Boiler/Process Heater
5053	-9	PM10	-9	40.00	100	100	-9	0008	020			MACT: Industrial Boiler/Process Heater
5053	-9	PM10	-9	40.00	100	100	-9	0008	030			MACT: Industrial Boiler/Process Heater
5053	-9	PM2_5	-9	40.00	100	100	-9	0002	010			MACT: Industrial Boiler/Process Heater
5053	-9	PM2_5	-9	40.00	100	100	-9	0002	030			MACT: Industrial Boiler/Process Heater
5053	-9	PM2_5	-9	40.00	100	100	-9	0008	020			MACT: Industrial Boiler/Process Heater
5053	-9	PM2_5	-9	40.00	100	100	-9	0008	030			MACT: Industrial Boiler/Process Heater
5053	-9	SO2	-9	4.00	100	100	-9	0002	010			MACT: Industrial Boiler/Process Heater
5053	-9	SO2	-9	4.00	100	100	-9	0002	011			MACT: Industrial Boiler/Process Heater
5053	-9	SO2	-9	4.00	100	100	-9	0002	020			MACT: Industrial Boiler/Process Heater
5053	-9	SO2	-9	4.00	100	100	-9	0002	021			MACT: Industrial Boiler/Process Heater
5053	-9	SO2	-9	4.00	100	100	-9	0002	030			MACT: Industrial Boiler/Process Heater
5053	-9	SO2	-9	4.00	100	100	-9	0002	140			MACT: Industrial Boiler/Process Heater
5053	-9	SO2	-9	4.00	100	100	-9	0002	141			MACT: Industrial Boiler/Process Heater
5053	-9	SO2	-9	4.00	100	100	-9	0008	020			MACT: Industrial Boiler/Process Heater
5053	-9	SO2	-9	4.00	100	100	-9	0008	030			MACT: Industrial Boiler/Process Heater
5059	-9	PM10	-9	40.00	100	100	-9	0015	110			MACT: Industrial Boiler/Process Heater
5059	-9	PM2_5	-9	40.00	100	100	-9	0015	110			MACT: Industrial Boiler/Process Heater
5059	-9	SO2	-9	4.00	100	100	-9	0015	110			MACT: Industrial Boiler/Process Heater
5061	-9	PM10	-9	84.08	100	100	-9	0016	002			MACT: Industrial Boiler/Process Heater
5061	-9	PM10	-9	40.00	100	100	-9	0016	004			MACT: Industrial Boiler/Process Heater
5061	-9	PM2_5	-9	90.57	100	100	-9	0016	002			MACT: Industrial Boiler/Process Heater
5061	-9	PM2_5	-9	40.00	100	100	-9	0016	004			MACT: Industrial Boiler/Process Heater
5061	-9	SO2	-9	4.00	100	100	-9	0016	002			MACT: Industrial Boiler/Process Heater
5061	-9	SO2	-9	4.00	100	100	-9	0016	004			MACT: Industrial Boiler/Process Heater
5063	-9	PM10	-9	40.00	100	100	-9	0009	010			MACT: Industrial Boiler/Process Heater
5063	-9	PM10	-9	40.00	100	100	-9	0009	020			MACT: Industrial Boiler/Process Heater
5063	-9	PM10	-9	40.00	100	100	-9	0036	072			MACT: Industrial Boiler/Process Heater
5063	-9	PM2_5	-9	40.00	100	100	-9	0009	010			MACT: Industrial Boiler/Process Heater
5063	-9	PM2_5	-9	40.00	100	100	-9	0009	020			MACT: Industrial Boiler/Process Heater
5063	-9	PM2_5	-9	40.00	100	100	-9	0036	072			MACT: Industrial Boiler/Process Heater
5063	-9	SO2	-9	4.00	100	100	-9	0009	010			MACT: Industrial Boiler/Process Heater
5063	-9	SO2	-9	4.00	100	100	-9	0009	020			MACT: Industrial Boiler/Process Heater
5063	-9	SO2	-9	4.00	100	100	-9	0036	072			MACT: Industrial Boiler/Process Heater
5069	-9	PM10	-9	40.00	100	100	-9	0016	010			MACT: Industrial Boiler/Process Heater
5069	-9	PM2_5	-9	40.00	100	100	-9	0016	010			MACT: Industrial Boiler/Process Heater
5069	-9	SO2	-9	90.40	100	100	-9	0016	010			MACT: Industrial Boiler/Process Heater
5081	-9	PM10	-9	40.00	100	100	-9	0002	010			MACT: Industrial Boiler/Process Heater
5081	-9	PM10	-9	40.00	100	100	-9	0002	050			MACT: Industrial Boiler/Process Heater
5081	-9	PM2_5	-9	40.00	100	100	-9	0002	010			MACT: Industrial Boiler/Process Heater
5081	-9	PM2_5	-9	40.00	100	100	-9	0002	050			MACT: Industrial Boiler/Process Heater
5081	-9	SO2	-9	4.00	100	100	-9	0002	010			MACT: Industrial Boiler/Process Heater

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5081	-9	SO2	-9	4.00	100	100	-9	0002	050			MACT: Industrial Boiler/Process Heater
5099	-9	PM10	-9	40.00	100	100	-9	0001	010			MACT: Industrial Boiler/Process Heater
5099	-9	PM2_5	-9	40.00	100	100	-9	0001	010			MACT: Industrial Boiler/Process Heater
5099	-9	SO2	-9	96.16	100	100	-9	0001	010			MACT: Industrial Boiler/Process Heater
5103	-9	PM10	-9	96.00	100	100	-9	0013	010			MACT: Industrial Boiler/Process Heater
5103	-9	PM10	-9	40.00	100	100	-9	0035	010			MACT: Industrial Boiler/Process Heater
5103	-9	PM10	-9	40.00	100	100	-9	0035	020			MACT: Industrial Boiler/Process Heater
5103	-9	PM10	-9	40.00	100	100	-9	0035	030			MACT: Industrial Boiler/Process Heater
5103	-9	PM2_5	-9	95.26	100	100	-9	0013	010			MACT: Industrial Boiler/Process Heater
5103	-9	PM2_5	-9	40.00	100	100	-9	0035	010			MACT: Industrial Boiler/Process Heater
5103	-9	PM2_5	-9	40.00	100	100	-9	0035	020			MACT: Industrial Boiler/Process Heater
5103	-9	PM2_5	-9	40.00	100	100	-9	0035	030			MACT: Industrial Boiler/Process Heater
5103	-9	SO2	-9	4.00	100	100	-9	0013	010			MACT: Industrial Boiler/Process Heater
5103	-9	SO2	-9	4.00	100	100	-9	0035	010			MACT: Industrial Boiler/Process Heater
5103	-9	SO2	-9	4.00	100	100	-9	0035	020			MACT: Industrial Boiler/Process Heater
5103	-9	SO2	-9	4.00	100	100	-9	0035	030			MACT: Industrial Boiler/Process Heater
5109	-9	PM10	-9	99.53	100	100	-9	0017	010			MACT: Industrial Boiler/Process Heater
5109	-9	PM2_5	-9	99.53	100	100	-9	0017	010			MACT: Industrial Boiler/Process Heater
5109	-9	SO2	-9	90.40	100	100	-9	0017	010			MACT: Industrial Boiler/Process Heater
5115	-9	PM10	-9	89.40	100	100	-9	0050	010			MACT: Industrial Boiler/Process Heater
5115	-9	PM2_5	-9	88.00	100	100	-9	0050	010			MACT: Industrial Boiler/Process Heater
5115	-9	SO2	-9	4.00	100	100	-9	0050	010			MACT: Industrial Boiler/Process Heater
5119	-9	PM10	-9	40.00	100	100	-9	0110	010			MACT: Industrial Boiler/Process Heater
5119	-9	PM2_5	-9	40.00	100	100	-9	0110	010			MACT: Industrial Boiler/Process Heater
5119	-9	SO2	-9	4.00	100	100	-9	0110	010			MACT: Industrial Boiler/Process Heater
5127	-9	PM10	-9	40.00	100	100	-9	0049	090			MACT: Industrial Boiler/Process Heater
5127	-9	PM10	-9	40.00	100	100	-9	0049	100			MACT: Industrial Boiler/Process Heater
5127	-9	PM2_5	-9	40.00	100	100	-9	0049	090			MACT: Industrial Boiler/Process Heater
5127	-9	PM2_5	-9	40.00	100	100	-9	0049	100			MACT: Industrial Boiler/Process Heater
5127	-9	SO2	-9	4.00	100	100	-9	0049	090			MACT: Industrial Boiler/Process Heater
5127	-9	SO2	-9	4.00	100	100	-9	0049	100			MACT: Industrial Boiler/Process Heater
5139	-9	PM10	-9	40.00	100	100	-9	0013	010			MACT: Industrial Boiler/Process Heater
5139	-9	PM2_5	-9	40.00	100	100	-9	0013	010			MACT: Industrial Boiler/Process Heater
5139	-9	SO2	-9	4.00	100	100	-9	0013	010			MACT: Industrial Boiler/Process Heater
6001	-9	PM10	-9	40.00	100	100	-9	01130362	1			MACT: Industrial Boiler/Process Heater
6001	-9	PM10	-9	40.00	100	100	-9	01130383	1			MACT: Industrial Boiler/Process Heater
6001	-9	PM2_5	-9	40.00	100	100	-9	01130362	1			MACT: Industrial Boiler/Process Heater
6001	-9	PM2_5	-9	40.00	100	100	-9	01130383	1			MACT: Industrial Boiler/Process Heater
6001	-9	SO2	-9	4.00	100	100	-9	01130362	1			MACT: Industrial Boiler/Process Heater
6001	-9	SO2	-9	4.00	100	100	-9	01130383	1			MACT: Industrial Boiler/Process Heater
6001	-9	VOC	-9	28.00	100	100	-9	0113031438				MACT: Auto & Light Duty Truck Manufacturing
6001	30188801	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	30188802	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	30188803	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	30188804	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	30188805	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	30600801	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	30600802	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	30600803	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	30600804	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	30600805	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	30600806	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	30600807	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	30600811	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	30600812	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	30600813	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	30600814	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	30600815	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	30600816	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	30600817	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	30600818	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	30600819	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	30600820	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	30600821	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	30600822	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	30688801	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	30688802	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	30688803	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	30688804	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	30688805	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	31088801	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	31088802	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	31088803	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	31088804	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	31088805	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	31088811	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	40202502	VOC	-9	60.00	100	100	-9					Bay Area SIP: Surface Prep and Cleanup Stnds for Metal Parts Coating
6001	50410001	VOC	-9	85.00	100	100	-9					Bay Area SIP: Prohibition of Contaminated Soil Aeration from Underground
6001	50410310	VOC	-9	85.00	100	100	-9					Bay Area SIP: Prohibition of Contaminated Soil at Landfills
6001	50410311	VOC	-9	85.00	100	100	-9					Bay Area SIP: Prohibition of Contaminated Soil at Landfills
6001	50410312	VOC	-9	85.00	100	100	-9					Bay Area SIP: Prohibition of Contaminated Soil at Landfills
6001	50410313	VOC	-9	85.00	100	100	-9					Bay Area SIP: Prohibition of Contaminated Soil at Landfills
6001	50410314	VOC	-9	85.00	100	100	-9					Bay Area SIP: Prohibition of Contaminated Soil at Landfills
6001	50410321	VOC	-9	85.00	100	100	-9					Bay Area SIP: Prohibition of Contaminated Soil at Landfills
6001	50410322	VOC	-9	85.00	100	100	-9					Bay Area SIP: Prohibition of Contaminated Soil at Landfills
6005	-9	PM10	-9	40.00	100	100	-9	0304011	54			MACT: Industrial Boiler/Process Heater
6005	-9	PM2_5	-9	40.00	100	100	-9	0304011	54			MACT: Industrial Boiler/Process Heater
6005	-9	SO2	-9	4.00	100	100	-9	0304011	54			MACT: Industrial Boiler/Process Heater
6007	-9	PM10	-9	40.00	100	100	-9	0416049	1			MACT: Industrial Boiler/Process Heater
6007	-9	PM2_5	-9	40.00	100	100	-9	0416049	1			MACT: Industrial Boiler/Process Heater
6007	-9	SO2	-9	4.00	100	100	-9	0416049	1			MACT: Industrial Boiler/Process Heater
6013	-9	PM10	-9	40.00	100	100	-9	07130310	4285			MACT: Industrial Boiler/Process Heater
6013	-9	PM2_5	-9	40.00	100	100	-9	07130310	4285			MACT: Industrial Boiler/Process Heater
6013	-9	SO2	-9	4.00	100	100	-9	07130310	4285			MACT: Industrial Boiler/Process Heater
6013	30188801	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6013	30188802	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6013	30188803	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
6025	-9	PM2_5	-9	40.00	100	100	-9	13151110	6			MACT: Industrial Boiler/Process Heater
6025	-9	SO2	-9	4.00	100	100	-9	13151110	2			MACT: Industrial Boiler/Process Heater
6025	-9	SO2	-9	4.00	100	100	-9	13151110	5			MACT: Industrial Boiler/Process Heater
6025	-9	SO2	-9	4.00	100	100	-9	13151110	6			MACT: Industrial Boiler/Process Heater
6029	-9	PM10	-9	40.00	100	100	-9	1514301751	3			MACT: Industrial Boiler/Process Heater
6029	-9	PM10	-9	40.00	100	100	-9	151430883	3			MACT: Industrial Boiler/Process Heater
6029	-9	PM10	-9	40.00	100	100	-9	15143091	3			MACT: Industrial Boiler/Process Heater
6029	-9	PM2_5	-9	40.00	100	100	-9	1514301751	3			MACT: Industrial Boiler/Process Heater
6029	-9	PM2_5	-9	40.00	100	100	-9	151430883	3			MACT: Industrial Boiler/Process Heater
6029	-9	PM2_5	-9	40.00	100	100	-9	15143091	3			MACT: Industrial Boiler/Process Heater
6029	-9	SO2	-9	4.00	100	100	-9	1514301751	3			MACT: Industrial Boiler/Process Heater
6029	-9	SO2	-9	4.00	100	100	-9	151430883	3			MACT: Industrial Boiler/Process Heater
6029	-9	SO2	-9	4.00	100	100	-9	15143091	3			MACT: Industrial Boiler/Process Heater
6031	-9	PM10	-9	40.00	100	100	-9	161430603	1			MACT: Industrial Boiler/Process Heater
6031	-9	PM2_5	-9	40.00	100	100	-9	161430603	1			MACT: Industrial Boiler/Process Heater
6031	-9	SO2	-9	4.00	100	100	-9	161430603	1			MACT: Industrial Boiler/Process Heater
6035	-9	PM10	-9	40.00	100	100	-9	18081415	1			MACT: Industrial Boiler/Process Heater
6035	-9	PM10	-9	40.00	100	100	-9	18081416	7			MACT: Industrial Boiler/Process Heater
6035	-9	PM10	-9	40.00	100	100	-9	1808144	1			MACT: Industrial Boiler/Process Heater
6035	-9	PM10	-9	40.00	100	100	-9	1808147	1			MACT: Industrial Boiler/Process Heater
6035	-9	PM10	-9	40.00	100	100	-9	1808147	5			MACT: Industrial Boiler/Process Heater
6035	-9	PM10	-9	40.00	100	100	-9	1808149	1			MACT: Industrial Boiler/Process Heater
6035	-9	PM10	-9	40.00	100	100	-9	1808149	2			MACT: Industrial Boiler/Process Heater
6035	-9	PM2_5	-9	40.00	100	100	-9	18081415	1			MACT: Industrial Boiler/Process Heater
6035	-9	PM2_5	-9	40.00	100	100	-9	18081416	7			MACT: Industrial Boiler/Process Heater
6035	-9	PM2_5	-9	40.00	100	100	-9	1808144	1			MACT: Industrial Boiler/Process Heater
6035	-9	PM2_5	-9	40.00	100	100	-9	1808147	1			MACT: Industrial Boiler/Process Heater
6035	-9	PM2_5	-9	40.00	100	100	-9	1808147	5			MACT: Industrial Boiler/Process Heater
6035	-9	PM2_5	-9	40.00	100	100	-9	1808149	1			MACT: Industrial Boiler/Process Heater
6035	-9	PM2_5	-9	40.00	100	100	-9	1808149	2			MACT: Industrial Boiler/Process Heater
6035	-9	SO2	-9	4.00	100	100	-9	18081415	1			MACT: Industrial Boiler/Process Heater
6035	-9	SO2	-9	4.00	100	100	-9	18081416	7			MACT: Industrial Boiler/Process Heater
6035	-9	SO2	-9	4.00	100	100	-9	1808144	1			MACT: Industrial Boiler/Process Heater
6035	-9	SO2	-9	4.00	100	100	-9	1808147	1			MACT: Industrial Boiler/Process Heater
6035	-9	SO2	-9	4.00	100	100	-9	1808147	5			MACT: Industrial Boiler/Process Heater
6035	-9	SO2	-9	4.00	100	100	-9	1808149	1			MACT: Industrial Boiler/Process Heater
6035	-9	SO2	-9	4.00	100	100	-9	1808149	2			MACT: Industrial Boiler/Process Heater
6037	-9	PM10	-9	40.00	100	100	-9	19102698492	9001			MACT: Industrial Boiler/Process Heater
6037	-9	PM2_5	-9	40.00	100	100	-9	19102698492	9001			MACT: Industrial Boiler/Process Heater
6037	-9	SO2	-9	4.00	100	100	-9	19102698492	9001			MACT: Industrial Boiler/Process Heater
6039	-9	PM10	-9	40.00	100	100	-9	2014301093	2			MACT: Industrial Boiler/Process Heater
6039	-9	PM2_5	-9	40.00	100	100	-9	2014301093	2			MACT: Industrial Boiler/Process Heater
6039	-9	SO2	-9	4.00	100	100	-9	2014301093	2			MACT: Industrial Boiler/Process Heater
6041	30101899	VOC	-9	25.00	100	100	-9	2113031317	10	3	1	Bay Area SIP: Foam Product Manufacturing
6041	30101899	VOC	-9	25.00	100	100	-9	2113031317	11	1	1	Bay Area SIP: Foam Product Manufacturing
6041	30101899	VOC	-9	25.00	100	100	-9	2113031317	12	1	1	Bay Area SIP: Foam Product Manufacturing
6041	30101899	VOC	-9	25.00	100	100	-9	2113031317	13	1	1	Bay Area SIP: Foam Product Manufacturing
6041	30101899	VOC	-9	25.00	100	100	-9	2113031317	14	1	1	Bay Area SIP: Foam Product Manufacturing
6041	30101899	VOC	-9	25.00	100	100	-9	2113031317	15	1	1	Bay Area SIP: Foam Product Manufacturing
6041	30101899	VOC	-9	25.00	100	100	-9	2113031317	4	41	1	Bay Area SIP: Foam Product Manufacturing
6041	30101899	VOC	-9	25.00	100	100	-9	2113031317	5	51	1	Bay Area SIP: Foam Product Manufacturing
6041	30101899	VOC	-9	25.00	100	100	-9	2113031317	6	61	1	Bay Area SIP: Foam Product Manufacturing
6041	30101899	VOC	-9	25.00	100	100	-9	2113031317	7	71	1	Bay Area SIP: Foam Product Manufacturing
6041	30188801	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	30188802	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	30188803	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	30188804	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	30188805	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	30600801	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	30600802	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	30600803	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	30600804	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	30600805	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	30600806	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	30600807	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	30600811	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	30600812	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	30600813	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	30600814	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	30600815	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	30600816	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	30600817	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	30600818	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	30600819	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	30600820	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	30600821	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	30600822	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	30688801	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	30688802	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	30688803	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	30688804	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	30688805	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	31088801	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	31088802	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	31088803	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	31088804	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	31088805	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	31088811	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6041	40202502	VOC	-9	85.00	100	100	-9					Bay Area SIP: Surface Prep and Cleanup Stnds for Metal Parts Coating
6041	50410001	VOC	-9	85.00	100	100	-9					Bay Area SIP: Prohibition of Contaminated Soil Aeration from Underground
6041	50410310	VOC	-9	85.00	100	100	-9					Bay Area SIP: Prohibition of Contaminated Soil at Landfills
6041	50410311	VOC	-9	85.00	100	100	-9					Bay Area SIP: Prohibition of Contaminated Soil at Landfills
6041	50410312	VOC	-9	85.00	100	100	-9					Bay Area SIP: Prohibition of Contaminated Soil at Landfills
6041	50410313	VOC	-9	85.00	100	100	-9					Bay Area SIP: Prohibition of Contaminated Soil at Landfills
6041	50410314	VOC	-9	85.00	100	100	-9					Bay Area SIP: Prohibition of Contaminated Soil at Landfills
6041	50410321	VOC	-9	85.00	100	100	-9					Bay Area SIP: Prohibition of Contaminated Soil at Landfills
6041	50410322	VOC	-9	85.00	100	100	-9					Bay Area SIP: Prohibition of Contaminated Soil at Landfills

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
6045	-9	PM10	-9	40.00	100	100	-9	230616100119	1005			MACT: Industrial Boiler/Process Heater
6045	-9	PM10	-9	40.00	100	100	-9	230616120120	1			MACT: Industrial Boiler/Process Heater
6045	-9	PM10	-9	40.00	100	100	-9	230616120120	2			MACT: Industrial Boiler/Process Heater
6045	-9	PM10	-9	40.00	100	100	-9	230616120120	5			MACT: Industrial Boiler/Process Heater
6045	-9	PM2_5	-9	40.00	100	100	-9	230616100119	1005			MACT: Industrial Boiler/Process Heater
6045	-9	PM2_5	-9	40.00	100	100	-9	230616120120	1			MACT: Industrial Boiler/Process Heater
6045	-9	PM2_5	-9	40.00	100	100	-9	230616120120	2			MACT: Industrial Boiler/Process Heater
6045	-9	PM2_5	-9	40.00	100	100	-9	230616120120	5			MACT: Industrial Boiler/Process Heater
6045	-9	SO2	-9	4.00	100	100	-9	230616100119	1005			MACT: Industrial Boiler/Process Heater
6045	-9	SO2	-9	4.00	100	100	-9	230616120120	1			MACT: Industrial Boiler/Process Heater
6045	-9	SO2	-9	4.00	100	100	-9	230616120120	2			MACT: Industrial Boiler/Process Heater
6045	-9	SO2	-9	4.00	100	100	-9	230616120120	5			MACT: Industrial Boiler/Process Heater
6053	-9	PM10	-9	28.00	100	100	-9	2707152				MACT: Lime Manufacturing
6053	-9	PM2_5	-9	28.00	100	100	-9	2707152				MACT: Lime Manufacturing
6053	-9	SO2	-9	20.00	100	100	-9	2707152				MACT: Lime Manufacturing
6055	30188801	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	30188802	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	30188803	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	30188804	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	30188805	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	30600801	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	30600802	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	30600803	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	30600804	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	30600805	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	30600806	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	30600807	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	30600811	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	30600812	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	30600813	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	30600814	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	30600815	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	30600816	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	30600817	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	30600818	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	30600819	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	30600820	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	30600821	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	30600822	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	30688801	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	30688802	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	30688803	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	30688804	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	30688805	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	31088801	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	31088802	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	31088803	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	31088804	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	31088805	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	31088811	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6055	40202502	VOC	-9	60.00	100	100	-9					Bay Area SIP: Surface Prep and Cleanup Stnds for Metal Parts Coating
6055	50410001	VOC	-9	85.00	100	100	-9					Bay Area SIP: Prohibition of Contaminated Soil Aeration from Underground
6055	50410310	VOC	-9	85.00	100	100	-9					Bay Area SIP: Prohibition of Contaminated Soil at Landfills
6055	50410311	VOC	-9	85.00	100	100	-9					Bay Area SIP: Prohibition of Contaminated Soil at Landfills
6055	50410312	VOC	-9	85.00	100	100	-9					Bay Area SIP: Prohibition of Contaminated Soil at Landfills
6055	50410313	VOC	-9	85.00	100	100	-9					Bay Area SIP: Prohibition of Contaminated Soil at Landfills
6055	50410314	VOC	-9	85.00	100	100	-9					Bay Area SIP: Prohibition of Contaminated Soil at Landfills
6055	50410321	VOC	-9	85.00	100	100	-9					Bay Area SIP: Prohibition of Contaminated Soil at Landfills
6055	50410322	VOC	-9	85.00	100	100	-9					Bay Area SIP: Prohibition of Contaminated Soil at Landfills
6059	-9	PM10	-9	28.00	100	100	-9	30102614091				MACT: Lime Manufacturing
6059	-9	PM2_5	-9	28.00	100	100	-9	30102614091				MACT: Lime Manufacturing
6059	-9	SO2	-9	20.00	100	100	-9	30102614091				MACT: Lime Manufacturing
6061	-9	PM10	-9	40.00	100	100	-9	31162328	102			MACT: Industrial Boiler/Process Heater
6061	-9	PM10	-9	40.00	100	100	-9	31162343	101			MACT: Industrial Boiler/Process Heater
6061	-9	PM10	-9	40.00	100	100	-9	31162344	102			MACT: Industrial Boiler/Process Heater
6061	-9	PM10	-9	40.00	100	100	-9	3116235	16			MACT: Industrial Boiler/Process Heater
6061	-9	PM2_5	-9	40.00	100	100	-9	31162328	102			MACT: Industrial Boiler/Process Heater
6061	-9	PM2_5	-9	40.00	100	100	-9	31162343	101			MACT: Industrial Boiler/Process Heater
6061	-9	PM2_5	-9	40.00	100	100	-9	31162344	102			MACT: Industrial Boiler/Process Heater
6061	-9	PM2_5	-9	40.00	100	100	-9	3116235	16			MACT: Industrial Boiler/Process Heater
6061	-9	SO2	-9	4.00	100	100	-9	31162328	102			MACT: Industrial Boiler/Process Heater
6061	-9	SO2	-9	4.00	100	100	-9	31162343	101			MACT: Industrial Boiler/Process Heater
6061	-9	SO2	-9	4.00	100	100	-9	31162344	102			MACT: Industrial Boiler/Process Heater
6061	-9	SO2	-9	4.00	100	100	-9	3116235	16			MACT: Industrial Boiler/Process Heater
6063	-9	PM10	-9	40.00	100	100	-9	32042215	1			MACT: Industrial Boiler/Process Heater
6063	-9	PM10	-9	40.00	100	100	-9	3204223	5			MACT: Industrial Boiler/Process Heater
6063	-9	PM2_5	-9	40.00	100	100	-9	32042215	1			MACT: Industrial Boiler/Process Heater
6063	-9	PM2_5	-9	40.00	100	100	-9	3204223	5			MACT: Industrial Boiler/Process Heater
6063	-9	SO2	-9	4.00	100	100	-9	32042215	1			MACT: Industrial Boiler/Process Heater
6063	-9	SO2	-9	4.00	100	100	-9	3204223	5			MACT: Industrial Boiler/Process Heater
6067	-9	PM10	-9	40.00	100	100	-9	341624106	4			MACT: Industrial Boiler/Process Heater
6067	-9	PM2_5	-9	40.00	100	100	-9	341624106	4			MACT: Industrial Boiler/Process Heater
6067	-9	SO2	-9	4.00	100	100	-9	341624106	4			MACT: Industrial Boiler/Process Heater
6071	-9	PM10	-9	40.00	100	100	-9	360518900002	30554			MACT: Industrial Boiler/Process Heater
6071	-9	PM10	-9	40.00	100	100	-9	360518900002	30555			MACT: Industrial Boiler/Process Heater
6071	-9	PM2_5	-9	40.00	100	100	-9	360518900002	30554			MACT: Industrial Boiler/Process Heater
6071	-9	PM2_5	-9	40.00	100	100	-9	360518900002	30555			MACT: Industrial Boiler/Process Heater
6071	-9	SO2	-9	4.00	100	100	-9	360518900002	30554			MACT: Industrial Boiler/Process Heater
6071	-9	SO2	-9	4.00	100	100	-9	360518900002	30555			MACT: Industrial Boiler/Process Heater
6075	30188801	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6075	30188802	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6075	30188803	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6075	30188804	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6075	30188805	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6075	30600801	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6075	30600802	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6075	30600803	VOC	-9	80.00	100	12	-9					Bay Area SIP: Fugitive Emissions, Refinery and Chemical P

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
8001	-9	PM10	-9	99.62	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
8001	-9	PM10	-9	99.62	100	100	-9	0001	002			MACT: Industrial Boiler/Process Heater
8001	-9	PM10	-9	99.62	100	100	-9	0001	003			MACT: Industrial Boiler/Process Heater
8001	-9	PM10	-9	99.62	100	100	-9	0001	004			MACT: Industrial Boiler/Process Heater
8001	-9	PM10	-9	40.00	100	100	-9	1295	001			MACT: Industrial Boiler/Process Heater
8001	-9	PM2_5	-9	99.40	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
8001	-9	PM2_5	-9	99.40	100	100	-9	0001	002			MACT: Industrial Boiler/Process Heater
8001	-9	PM2_5	-9	99.40	100	100	-9	0001	003			MACT: Industrial Boiler/Process Heater
8001	-9	PM2_5	-9	99.40	100	100	-9	0001	004			MACT: Industrial Boiler/Process Heater
8001	-9	PM2_5	-9	40.00	100	100	-9	1295	001			MACT: Industrial Boiler/Process Heater
8001	-9	SO2	-9	12.26	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
8001	-9	SO2	-9	4.00	100	100	-9	0001	002			MACT: Industrial Boiler/Process Heater
8001	-9	SO2	-9	4.00	100	100	-9	0001	003			MACT: Industrial Boiler/Process Heater
8001	-9	SO2	-9	28.19	100	100	-9	0001	004			MACT: Industrial Boiler/Process Heater
8001	-9	SO2	-9	4.00	100	100	-9	1295	001			MACT: Industrial Boiler/Process Heater
8005	-9	PM10	-9	40.00	100	100	-9	1234	001			MACT: Industrial Boiler/Process Heater
8005	-9	PM10	-9	40.00	100	100	-9	1241	001			MACT: Industrial Boiler/Process Heater
8005	-9	PM2_5	-9	40.00	100	100	-9	1234	001			MACT: Industrial Boiler/Process Heater
8005	-9	PM2_5	-9	40.00	100	100	-9	1241	001			MACT: Industrial Boiler/Process Heater
8005	-9	SO2	-9	4.00	100	100	-9	1234	001			MACT: Industrial Boiler/Process Heater
8005	-9	SO2	-9	4.00	100	100	-9	1241	001			MACT: Industrial Boiler/Process Heater
8013	-9	PM10	-9	99.62	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
8013	-9	PM2_5	-9	99.40	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
8013	-9	SO2	-9	4.00	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
8031	-9	PM10	-9	98.85	100	100	-9	0008	001			MACT: Industrial Boiler/Process Heater
8031	-9	PM10	-9	99.99	100	100	-9	0008	002			MACT: Industrial Boiler/Process Heater
8031	-9	PM10	-9	99.62	100	100	-9	0008	003			MACT: Industrial Boiler/Process Heater
8031	-9	PM10	-9	99.62	100	100	-9	0008	004			MACT: Industrial Boiler/Process Heater
8031	-9	PM10	-9	40.00	100	100	-9	1613	001			MACT: Industrial Boiler/Process Heater
8031	-9	PM10	-9	40.00	100	100	-9	1801	001			MACT: Industrial Boiler/Process Heater
8031	-9	PM2_5	-9	97.00	100	100	-9	0008	001			MACT: Industrial Boiler/Process Heater
8031	-9	PM2_5	-9	99.97	100	100	-9	0008	002			MACT: Industrial Boiler/Process Heater
8031	-9	PM2_5	-9	99.40	100	100	-9	0008	003			MACT: Industrial Boiler/Process Heater
8031	-9	PM2_5	-9	99.40	100	100	-9	0008	004			MACT: Industrial Boiler/Process Heater
8031	-9	PM2_5	-9	40.00	100	100	-9	1613	001			MACT: Industrial Boiler/Process Heater
8031	-9	PM2_5	-9	40.00	100	100	-9	1801	001			MACT: Industrial Boiler/Process Heater
8031	-9	SO2	-9	4.00	100	100	-9	0008	001			MACT: Industrial Boiler/Process Heater
8031	-9	SO2	-9	4.00	100	100	-9	0008	002			MACT: Industrial Boiler/Process Heater
8031	-9	SO2	-9	4.00	100	100	-9	0008	003			MACT: Industrial Boiler/Process Heater
8031	-9	SO2	-9	25.50	100	100	-9	0008	004			MACT: Industrial Boiler/Process Heater
8031	-9	SO2	-9	4.00	100	100	-9	1613	001			MACT: Industrial Boiler/Process Heater
8031	-9	SO2	-9	4.00	100	100	-9	1801	001			MACT: Industrial Boiler/Process Heater
8035	-9	PM10	-9	40.00	100	100	-9	0176	001			MACT: Industrial Boiler/Process Heater
8035	-9	PM2_5	-9	40.00	100	100	-9	0176	001			MACT: Industrial Boiler/Process Heater
8035	-9	SO2	-9	4.00	100	100	-9	0176	001			MACT: Industrial Boiler/Process Heater
8041	-9	PM10	-9	99.62	100	100	-9	0004	004			MACT: Industrial Boiler/Process Heater
8041	-9	PM10	-9	99.62	100	100	-9	0004	005			MACT: Industrial Boiler/Process Heater
8041	-9	PM10	-9	99.62	100	100	-9	0004	006			MACT: Industrial Boiler/Process Heater
8041	-9	PM10	-9	99.62	100	100	-9	0030	001			MACT: Industrial Boiler/Process Heater
8041	-9	PM10	-9	40.00	100	100	-9	0054	002			MACT: Industrial Boiler/Process Heater
8041	-9	PM2_5	-9	99.40	100	100	-9	0004	004			MACT: Industrial Boiler/Process Heater
8041	-9	PM2_5	-9	99.40	100	100	-9	0004	005			MACT: Industrial Boiler/Process Heater
8041	-9	PM2_5	-9	99.40	100	100	-9	0004	006			MACT: Industrial Boiler/Process Heater
8041	-9	PM2_5	-9	99.40	100	100	-9	0030	001			MACT: Industrial Boiler/Process Heater
8041	-9	PM2_5	-9	40.00	100	100	-9	0054	002			MACT: Industrial Boiler/Process Heater
8041	-9	SO2	-9	4.00	100	100	-9	0004	004			MACT: Industrial Boiler/Process Heater
8041	-9	SO2	-9	4.00	100	100	-9	0004	005			MACT: Industrial Boiler/Process Heater
8041	-9	SO2	-9	4.00	100	100	-9	0004	006			MACT: Industrial Boiler/Process Heater
8041	-9	SO2	-9	4.00	100	100	-9	0030	001			MACT: Industrial Boiler/Process Heater
8041	-9	SO2	-9	4.00	100	100	-9	0054	002			MACT: Industrial Boiler/Process Heater
8043	-9	PM10	-9	99.67	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
8043	-9	PM10	-9	99.67	100	100	-9	0003	002			MACT: Industrial Boiler/Process Heater
8043	-9	PM10	-9	40.00	100	100	-9	0028	003			MACT: Industrial Boiler/Process Heater
8043	-9	PM2_5	-9	99.58	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
8043	-9	PM2_5	-9	99.58	100	100	-9	0003	002			MACT: Industrial Boiler/Process Heater
8043	-9	PM2_5	-9	40.00	100	100	-9	0028	003			MACT: Industrial Boiler/Process Heater
8043	-9	SO2	-9	4.00	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
8043	-9	SO2	-9	4.00	100	100	-9	0003	002			MACT: Industrial Boiler/Process Heater
8043	-9	SO2	-9	4.00	100	100	-9	0028	003			MACT: Industrial Boiler/Process Heater
8059	-9	PM10	-9	40.00	100	100	-9	0771	001			MACT: Industrial Boiler/Process Heater
8059	-9	PM10	-9	99.59	100	100	-9	0820	003			MACT: Industrial Boiler/Process Heater
8059	-9	PM10	-9	99.62	100	100	-9	0820	004			MACT: Industrial Boiler/Process Heater
8059	-9	PM10	-9	99.62	100	100	-9	0820	006			MACT: Industrial Boiler/Process Heater
8059	-9	PM10	-9	40.00	100	100	-9	0830	001			MACT: Industrial Boiler/Process Heater
8059	-9	PM10	-9	40.00	100	100	-9	1215	001			MACT: Industrial Boiler/Process Heater
8059	-9	PM2_5	-9	40.00	100	100	-9	0771	001			MACT: Industrial Boiler/Process Heater
8059	-9	PM2_5	-9	99.40	100	100	-9	0820	003			MACT: Industrial Boiler/Process Heater
8059	-9	PM2_5	-9	99.40	100	100	-9	0820	004			MACT: Industrial Boiler/Process Heater
8059	-9	PM2_5	-9	99.40	100	100	-9	0820	006			MACT: Industrial Boiler/Process Heater
8059	-9	PM2_5	-9	40.00	100	100	-9	0830	001			MACT: Industrial Boiler/Process Heater
8059	-9	PM2_5	-9	40.00	100	100	-9	1215	001			MACT: Industrial Boiler/Process Heater
8059	-9	SO2	-9	4.00	100	100	-9	0771	001			MACT: Industrial Boiler/Process Heater
8059	-9	SO2	-9	4.00	100	100	-9	0820	003			MACT: Industrial Boiler/Process Heater
8059	-9	SO2	-9	4.00	100	100	-9	0820	004			MACT: Industrial Boiler/Process Heater
8059	-9	SO2	-9	4.00	100	100	-9	0820	006			MACT: Industrial Boiler/Process Heater
8059	-9	SO2	-9	4.00	100	100	-9	0830	001			MACT: Industrial Boiler/Process Heater
8059	-9	SO2	-9	4.00	100	100	-9	1215	001			MACT: Industrial Boiler/Process Heater
8069	-9	PM10	-9	99.62	100	100	-9	0053	001			MACT: Industrial Boiler/Process Heater
8069	-9	PM2_5	-9	99.40	100	100	-9	0053	001			MACT: Industrial Boiler/Process Heater
8069	-9	SO2	-9	82.43	100	100	-9	0053	001			MACT: Industrial Boiler/Process Heater
8077	-9	PM10	-9	99.62	100	100	-9	0002	001			MACT: Industrial Boiler/Process Heater
8077	-9	PM10	-9	99.62	100	100	-9	0002	002			MACT: Industrial Boiler/Process Heater
8077	-9	PM2_5	-9	99.40	100	100	-9	0002	001			MACT: Industrial Boiler/Process Heater
8077	-9	PM2_5	-9	99.40	100	100	-9	0002	002			MACT: Industrial Boiler/Process Heater
8077	-9	SO2	-9	4.00	100	100	-9	0002	001			MACT: Industrial Boiler/Process Heater
8077	-9	SO2	-9	4.00	100	100	-9	0002	002			MACT: Industrial Boiler/Process Heater
8085	-9	PM10	-9	99.59	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
8085	-9	PM10	-9	99.74	100	100	-9	0023	001			MACT: Industrial Boiler/Process Heater
8085	-9	PM2_5	-9	99.40	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
8085	-9	PM2_5	-9	99.70	100	100	-9	0023	001			MACT: Industrial Boiler/Process Heater
8085	-9	SO2	-9	71.20	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
8085	-9	SO2	-9	4.00	100	100	-9	0023	001			MACT: Industrial Boiler/Process Heater
8087	-9	PM10	-9	99.52	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
8087	-9	PM2_5	-9	98.80	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
8087	-9	SO2	-9	51.81	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
8101	-9	PM10	-9	99.59	100	100	-9	0006	007			MACT: Industrial Boiler/Process Heater
8101	-9	PM2_5	-9	99.40	100	100	-9	0006	007			MACT: Industrial Boiler/Process Heater
8101	-9	SO2	-9	4.00	100	100	-9	0006	007			MACT: Industrial Boiler/Process Heater
8105	-9	PM10	-9	99.45	100	100	-9	0001	002			MACT: Industrial Boiler/Process Heater
8105	-9	PM2_5	-9	99.40	100	100	-9	0001	002			MACT: Industrial Boiler/Process Heater
8105	-9	SO2	-9	4.00	100	100	-9	0001	002			MACT: Industrial Boiler/Process Heater
8107	-9	PM10	-9	99.62	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
8107	-9	PM10	-9	99.99	100	100	-9	0001	002			MACT: Industrial Boiler/Process Heater
8107	-9	PM10	-9	40.00	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
8107	-9	PM2_5	-9	99.40	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
8107	-9	PM2_5	-9	99.96	100	100	-9	0001	002			MACT: Industrial Boiler/Process Heater
8107	-9	PM2_5	-9	40.00	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
8107	-9	SO2	-9	85.60	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
8107	-9	SO2	-9	85.60	100	100	-9	0001	002			MACT: Industrial Boiler/Process Heater
8107	-9	SO2	-9	4.00	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
9001	-9	NOX	-9	60.00	100	100	-9	0195	R0162			NOX SIP Call
9001	-9	NOX	-9	60.00	100	100	-9	1012	P0190			NOX SIP Call
9001	-9	NOX	-9	60.00	100	100	-9	1012	P0191			NOX SIP Call
9001	-9	NOX	-9	60.00	100	100	-9	4214	R0028			NOX SIP Call
9001	-9	NOX	-9	60.00	100	100	-9	4214	R0030			NOX SIP Call
9003	-9	NOX	-9	60.00	100	100	-9	1510	R0164			NOX SIP Call
9003	-9	NOX	-9	60.00	100	100	-9	1510	R0166			NOX SIP Call
9003	-9	NOX	-9	60.00	100	100	-9	1510	R0167			NOX SIP Call
9003	-9	NOX	-9	60.00	100	100	-9	1510	R0168			NOX SIP Call
9003	-9	NOX	-9	60.00	100	100	-9	3058	R0275			NOX SIP Call
9003	-9	NOX	-9	60.00	100	100	-9	3666	P0064			NOX SIP Call
9003	-9	NOX	-9	60.00	100	100	-9	8601	P0029			NOX SIP Call
9003	-9	PM10	-9	40.00	100	100	-9	2101	R0002			MACT: Industrial Boiler/Process Heater
9003	-9	PM2_5	-9	40.00	100	100	-9	2101	R0002			MACT: Industrial Boiler/Process Heater
9003	-9	SO2	-9	4.00	100	100	-9	2101	R0002			MACT: Industrial Boiler/Process Heater
9007	-9	NOX	-9	60.00	100	100	-9	0874	R0098			NOX SIP Call
9007	-9	NOX	-9	60.00	100	100	-9	0874	R0100			NOX SIP Call
9009	-9	NOX	-9	60.00	100	100	-9	2514	P0040			NOX SIP Call
9009	-9	NOX	-9	60.00	100	100	-9	2514	P0041			NOX SIP Call
9009	-9	NOX	-9	60.00	100	100	-9	2514	P0042			NOX SIP Call
9009	-9	NOX	-9	60.00	100	100	-9	2514	P0043			NOX SIP Call
9009	-9	NOX	-9	60.00	100	100	-9	2514	R0055			NOX SIP Call
9009	-9	NOX	-9	60.00	100	100	-9	2514	R0058			NOX SIP Call
9011	-9	NOX	-9	60.00	100	100	-9	0604	P0001			NOX SIP Call
9011	-9	NOX	-9	60.00	100	100	-9	0604	R0012			NOX SIP Call
9011	-9	NOX	-9	60.00	100	100	-9	1505	R0017			NOX SIP Call
9011	-9	NOX	-9	60.00	100	100	-9	3102	R0003			NOX SIP Call
9011	-9	PM10	-9	96.83	100	100	-9	1544	P0010			MACT: Industrial Boiler/Process Heater
9011	-9	PM10	-9	96.83	100	100	-9	1544	P0011			MACT: Industrial Boiler/Process Heater
9011	-9	PM2_5	-9	96.43	100	100	-9	1544	P0010			MACT: Industrial Boiler/Process Heater
9011	-9	PM2_5	-9	96.43	100	100	-9	1544	P0011			MACT: Industrial Boiler/Process Heater
9011	-9	SO2	-9	86.08	100	100	-9	1544	P0010			MACT: Industrial Boiler/Process Heater
9011	-9	SO2	-9	86.08	100	100	-9	1544	P0011			MACT: Industrial Boiler/Process Heater
10001	-9	NOX	-9	60.00	100	100	-9	1000100002	003			NOX SIP Call
10001	-9	NOX	-9	60.00	100	100	-9	1000100076	001			NOX SIP Call
10001	-9	PM10	-9	99.10	100	100	-9	1000100127	001			MACT: Industrial Boiler/Process Heater
10001	-9	PM2_5	-9	99.97	100	100	-9	1000100127	001			MACT: Industrial Boiler/Process Heater
10001	-9	SO2	-9	4.00	100	100	-9	1000100127	001			MACT: Industrial Boiler/Process Heater
10003	-9	NOX	-9	60.00	100	100	-9	1000300006	001			NOX SIP Call
10003	-9	NOX	-9	60.00	100	100	-9	1000300007	001			NOX SIP Call
10003	-9	NOX	-9	60.00	100	100	-9	1000300007	002			NOX SIP Call
10003	-9	NOX	-9	60.00	100	100	-9	1000300007	003			NOX SIP Call
10003	-9	NOX	-9	60.00	100	100	-9	1000300016	002			NOX SIP Call
10003	-9	NOX	-9	60.00	100	100	-9	1000300016	012			NOX SIP Call
10003	-9	NOX	-9	60.00	100	100	-9	1000300016	067			NOX SIP Call
10003	-9	NOX	-9	60.00	100	100	-9	1000300016	068			NOX SIP Call
10003	-9	NOX	-9	60.00	100	100	-9	1000300016	069			NOX SIP Call
10003	-9	NOX	-9	60.00	100	100	-9	1000300016	070			NOX SIP Call
10003	-9	NOX	-9	60.00	100	100	-9	1000300016	105			NOX SIP Call
10003	-9	NOX	-9	60.00	100	100	-9	1000300317	001			NOX SIP Call
10003	-9	NOX	-9	60.00	100	100	-9	1000300317	002			NOX SIP Call
10003	-9	NOX	-9	60.00	100	100	-9	1000300388	001			NOX SIP Call
10003	-9	NOX	-9	60.00	100	100	-9	1000300388	002			NOX SIP Call
10003	-9	PM10	-9	40.00	100	100	-9	1000300007	002			MACT: Industrial Boiler/Process Heater
10003	-9	PM10	-9	40.00	100	100	-9	1000300007	003			MACT: Industrial Boiler/Process Heater
10003	-9	PM10	-9	40.00	100	100	-9	1000300016	068			MACT: Industrial Boiler/Process Heater
10003	-9	PM10	-9	40.00	100	100	-9	1000300016	069			MACT: Industrial Boiler/Process Heater
10003	-9	PM10	-9	40.00	100	100	-9	1000300016	070			MACT: Industrial Boiler/Process Heater
10003	-9	PM2_5	-9	40.00	100	100	-9	1000300007	002			MACT: Industrial Boiler/Process Heater
10003	-9	PM2_5	-9	40.00	100	100	-9	1000300007	003			MACT: Industrial Boiler/Process Heater
10003	-9	PM2_5	-9	40.00	100	100	-9	1000300016	068			MACT: Industrial Boiler/Process Heater
10003	-9	PM2_5	-9	40.00	100	100	-9	1000300016	069			MACT: Industrial Boiler/Process Heater
10003	-9	PM2_5	-9	40.00	100	100	-9	1000300016	070			MACT: Industrial Boiler/Process Heater
10003	-9	SO2	-9	4.00	100	100	-9	1000300007	002			MACT: Industrial Boiler/Process Heater
10003	-9	SO2	-9	4.00	100	100	-9	1000300007	003			MACT: Industrial Boiler/Process Heater
10003	-9	SO2	-9	4.00	100	100	-9	1000300016	068			MACT: Industrial Boiler/Process Heater
10003	-9	SO2	-9	4.00	100	100	-9	1000300016	069			MACT: Industrial Boiler/Process Heater
10003	-9	SO2	-9	4.00	100	100	-9	1000300016	070			MACT: Industrial Boiler/Process Heater
10003	-9	VOC	-9	28.00	100	100	-9	1000300015				MACT: Auto & Light Duty Truck Manufacturing
10003	-9	VOC	-9	28.00	100	100	-9	1000300128				MACT: Auto & Light Duty Truck Manufacturing
10005	-9	NOX	-9	60.00	100	100	-9	1000500001	001			NOX SIP Call
10005	-9	NOX	-9	60.00	100	100	-9	1000500001	002			NOX SIP Call
10005	-9	NOX	-9	60.00	100	100	-9	1000500001	003			NOX SIP Call
10005	-9	NOX	-9	60.00	100	100	-9	1000500001	005			NOX SIP Call

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
10005	-9	PM10	-9	40.00	100	100	-9	1000500001	001			MACT: Industrial Boiler/Process Heater
10005	-9	PM10	-9	40.00	100	100	-9	1000500001	002			MACT: Industrial Boiler/Process Heater
10005	-9	PM10	-9	40.00	100	100	-9	1000500001	003			MACT: Industrial Boiler/Process Heater
10005	-9	PM10	-9	99.52	100	100	-9	1000500002	001			MACT: Industrial Boiler/Process Heater
10005	-9	PM10	-9	99.52	100	100	-9	1000500002	002			MACT: Industrial Boiler/Process Heater
10005	-9	PM10	-9	99.40	100	100	-9	1000500002	003			MACT: Industrial Boiler/Process Heater
10005	-9	PM2_5	-9	40.00	100	100	-9	1000500001	001			MACT: Industrial Boiler/Process Heater
10005	-9	PM2_5	-9	40.00	100	100	-9	1000500001	002			MACT: Industrial Boiler/Process Heater
10005	-9	PM2_5	-9	40.00	100	100	-9	1000500001	003			MACT: Industrial Boiler/Process Heater
10005	-9	PM2_5	-9	97.60	100	100	-9	1000500002	001			MACT: Industrial Boiler/Process Heater
10005	-9	PM2_5	-9	97.60	100	100	-9	1000500002	002			MACT: Industrial Boiler/Process Heater
10005	-9	PM2_5	-9	97.60	100	100	-9	1000500002	003			MACT: Industrial Boiler/Process Heater
10005	-9	SO2	-9	4.00	100	100	-9	1000500001	001			MACT: Industrial Boiler/Process Heater
10005	-9	SO2	-9	4.00	100	100	-9	1000500001	002			MACT: Industrial Boiler/Process Heater
10005	-9	SO2	-9	4.00	100	100	-9	1000500001	003			MACT: Industrial Boiler/Process Heater
10005	-9	SO2	-9	4.00	100	100	-9	1000500002	001			MACT: Industrial Boiler/Process Heater
10005	-9	SO2	-9	4.00	100	100	-9	1000500002	002			MACT: Industrial Boiler/Process Heater
10005	-9	SO2	-9	4.00	100	100	-9	1000500002	003			MACT: Industrial Boiler/Process Heater
11001	-9	NOX	-9	60.00	100	100	-9	0025	003			NOX SIP Call
11001	-9	NOX	-9	60.00	100	100	-9	0025	004			NOX SIP Call
11001	-9	NOX	-9	60.00	100	100	-9	0025	005			NOX SIP Call
11001	-9	NOX	-9	60.00	100	100	-9	0025	006			NOX SIP Call
11001	-9	NOX	-9	60.00	100	100	-9	0040	001			NOX SIP Call
11001	-9	NOX	-9	60.00	100	100	-9	0040	002			NOX SIP Call
11001	-9	PM10	-9	40.00	100	100	-9	0006	001			MACT: Industrial Boiler/Process Heater
11001	-9	PM10	-9	40.00	100	100	-9	0006	002			MACT: Industrial Boiler/Process Heater
11001	-9	PM2_5	-9	40.00	100	100	-9	0006	001			MACT: Industrial Boiler/Process Heater
11001	-9	PM2_5	-9	40.00	100	100	-9	0006	002			MACT: Industrial Boiler/Process Heater
11001	-9	SO2	-9	4.00	100	100	-9	0006	001			MACT: Industrial Boiler/Process Heater
11001	-9	SO2	-9	4.00	100	100	-9	0006	002			MACT: Industrial Boiler/Process Heater
12001	-9	PM10	-9	40.00	100	100	-9	0010006	5			MACT: Industrial Boiler/Process Heater
12001	-9	PM2_5	-9	40.00	100	100	-9	0010006	5			MACT: Industrial Boiler/Process Heater
12001	-9	SO2	-9	4.00	100	100	-9	0010006	5			MACT: Industrial Boiler/Process Heater
12005	-9	PM10	-9	40.00	100	100	-9	0050009	15			MACT: Industrial Boiler/Process Heater
12005	-9	PM10	-9	40.00	100	100	-9	0050009	16			MACT: Industrial Boiler/Process Heater
12005	-9	PM10	-9	40.00	100	100	-9	0050014	1			MACT: Industrial Boiler/Process Heater
12005	-9	PM10	-9	40.00	100	100	-9	0050014	2			MACT: Industrial Boiler/Process Heater
12005	-9	PM10	-9	98.97	100	100	-9	0050028	1			MACT: Industrial Boiler/Process Heater
12005	-9	PM2_5	-9	40.00	100	100	-9	0050009	15			MACT: Industrial Boiler/Process Heater
12005	-9	PM2_5	-9	40.00	100	100	-9	0050009	16			MACT: Industrial Boiler/Process Heater
12005	-9	PM2_5	-9	40.00	100	100	-9	0050014	1			MACT: Industrial Boiler/Process Heater
12005	-9	PM2_5	-9	40.00	100	100	-9	0050014	2			MACT: Industrial Boiler/Process Heater
12005	-9	PM2_5	-9	98.80	100	100	-9	0050028	1			MACT: Industrial Boiler/Process Heater
12005	-9	SO2	-9	4.00	100	100	-9	0050009	15			MACT: Industrial Boiler/Process Heater
12005	-9	SO2	-9	37.60	100	100	-9	0050009	16			MACT: Industrial Boiler/Process Heater
12005	-9	SO2	-9	4.00	100	100	-9	0050014	1			MACT: Industrial Boiler/Process Heater
12005	-9	SO2	-9	4.00	100	100	-9	0050014	2			MACT: Industrial Boiler/Process Heater
12005	-9	SO2	-9	4.00	100	100	-9	0050028	1			MACT: Industrial Boiler/Process Heater
12019	-9	PM10	-9	40.00	100	100	-9	0190005	2			MACT: Industrial Boiler/Process Heater
12019	-9	PM10	-9	40.00	100	100	-9	0190005	3			MACT: Industrial Boiler/Process Heater
12019	-9	PM2_5	-9	40.00	100	100	-9	0190005	2			MACT: Industrial Boiler/Process Heater
12019	-9	PM2_5	-9	40.00	100	100	-9	0190005	3			MACT: Industrial Boiler/Process Heater
12019	-9	SO2	-9	4.00	100	100	-9	0190005	2			MACT: Industrial Boiler/Process Heater
12019	-9	SO2	-9	4.00	100	100	-9	0190005	3			MACT: Industrial Boiler/Process Heater
12031	-9	PM10	-9	40.00	100	100	-9	0310006	31			MACT: Industrial Boiler/Process Heater
12031	-9	PM10	-9	40.00	100	100	-9	0310006	32			MACT: Industrial Boiler/Process Heater
12031	-9	PM10	-9	40.00	100	100	-9	0310197	1			MACT: Industrial Boiler/Process Heater
12031	-9	PM10	-9	40.00	100	100	-9	0310197	2			MACT: Industrial Boiler/Process Heater
12031	-9	PM10	-9	40.00	100	100	-9	0310197	3			MACT: Industrial Boiler/Process Heater
12031	-9	PM10	-9	99.59	100	100	-9	0310337	1			MACT: Industrial Boiler/Process Heater
12031	-9	PM10	-9	99.59	100	100	-9	0310337	2			MACT: Industrial Boiler/Process Heater
12031	-9	PM10	-9	99.59	100	100	-9	0310337	3			MACT: Industrial Boiler/Process Heater
12031	-9	PM2_5	-9	40.00	100	100	-9	0310006	31			MACT: Industrial Boiler/Process Heater
12031	-9	PM2_5	-9	40.00	100	100	-9	0310006	32			MACT: Industrial Boiler/Process Heater
12031	-9	PM2_5	-9	40.00	100	100	-9	0310197	1			MACT: Industrial Boiler/Process Heater
12031	-9	PM2_5	-9	40.00	100	100	-9	0310197	2			MACT: Industrial Boiler/Process Heater
12031	-9	PM2_5	-9	40.00	100	100	-9	0310197	3			MACT: Industrial Boiler/Process Heater
12031	-9	PM2_5	-9	99.40	100	100	-9	0310337	1			MACT: Industrial Boiler/Process Heater
12031	-9	PM2_5	-9	99.40	100	100	-9	0310337	2			MACT: Industrial Boiler/Process Heater
12031	-9	PM2_5	-9	99.40	100	100	-9	0310337	3			MACT: Industrial Boiler/Process Heater
12031	-9	SO2	-9	4.00	100	100	-9	0310006	31			MACT: Industrial Boiler/Process Heater
12031	-9	SO2	-9	4.00	100	100	-9	0310006	32			MACT: Industrial Boiler/Process Heater
12031	-9	SO2	-9	4.00	100	100	-9	0310197	1			MACT: Industrial Boiler/Process Heater
12031	-9	SO2	-9	4.00	100	100	-9	0310197	2			MACT: Industrial Boiler/Process Heater
12031	-9	SO2	-9	4.00	100	100	-9	0310197	3			MACT: Industrial Boiler/Process Heater
12031	-9	SO2	-9	4.00	100	100	-9	0310337	1			MACT: Industrial Boiler/Process Heater
12031	-9	SO2	-9	4.00	100	100	-9	0310337	2			MACT: Industrial Boiler/Process Heater
12031	-9	SO2	-9	4.00	100	100	-9	0310337	3			MACT: Industrial Boiler/Process Heater
12033	-9	PM10	-9	40.00	100	100	-9	0330042	33			MACT: Industrial Boiler/Process Heater
12033	-9	PM10	-9	40.00	100	100	-9	0330042	37			MACT: Industrial Boiler/Process Heater
12033	-9	PM10	-9	40.00	100	100	-9	0330045	4			MACT: Industrial Boiler/Process Heater
12033	-9	PM10	-9	40.00	100	100	-9	0330045	5			MACT: Industrial Boiler/Process Heater
12033	-9	PM2_5	-9	40.00	100	100	-9	0330042	33			MACT: Industrial Boiler/Process Heater
12033	-9	PM2_5	-9	40.00	100	100	-9	0330042	37			MACT: Industrial Boiler/Process Heater
12033	-9	PM2_5	-9	40.00	100	100	-9	0330045	4			MACT: Industrial Boiler/Process Heater
12033	-9	PM2_5	-9	40.00	100	100	-9	0330045	5			MACT: Industrial Boiler/Process Heater
12033	-9	SO2	-9	82.72	100	100	-9	0330042	33			MACT: Industrial Boiler/Process Heater
12033	-9	SO2	-9	82.72	100	100	-9	0330042	37			MACT: Industrial Boiler/Process Heater
12033	-9	SO2	-9	4.00	100	100	-9	0330045	4			MACT: Industrial Boiler/Process Heater
12033	-9	SO2	-9	4.00	100	100	-9	0330045	5			MACT: Industrial Boiler/Process Heater
12039	-9	PM10	-9	40.00	100	100	-9	0390009	15			MACT: Industrial Boiler/Process Heater
12039	-9	PM10	-9	40.00	100	100	-9	0390009	5			MACT: Industrial Boiler/Process Heater
12039	-9	PM10	-9	40.00	100	100	-9	0390020	1			MACT: Industrial Boiler/Process Heater
12039	-9	PM2_5	-9	40.00	100	100	-9	0390009	15			MACT: Industrial Boiler/Process Heater
12039	-9	PM2_5	-9	40.00	100	100	-9	0390009	5			MACT: Industrial Boiler/Process Heater
12039	-9	PM2_5	-9	40.00	100	100	-9	0390020	1			MACT: Industrial Boiler/Process Heater
12039	-9	SO2	-9	4.00	100	100	-9	0390009	15			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
13021	-9	PM10	-9	40.00	100	100	-9	0055	003			MACT: Industrial Boiler/Process Heater
13021	-9	PM10	-9	40.00	100	100	-9	0055	004			MACT: Industrial Boiler/Process Heater
13021	-9	PM10	-9	40.00	100	100	-9	0055	005			MACT: Industrial Boiler/Process Heater
13021	-9	PM10	-9	40.00	100	100	-9	0066	001			MACT: Industrial Boiler/Process Heater
13021	-9	PM2_5	-9	40.00	100	100	-9	0001	014			MACT: Industrial Boiler/Process Heater
13021	-9	PM2_5	-9	40.00	100	100	-9	0001	015			MACT: Industrial Boiler/Process Heater
13021	-9	PM2_5	-9	40.00	100	100	-9	0055	001			MACT: Industrial Boiler/Process Heater
13021	-9	PM2_5	-9	40.00	100	100	-9	0055	002			MACT: Industrial Boiler/Process Heater
13021	-9	PM2_5	-9	40.00	100	100	-9	0055	003			MACT: Industrial Boiler/Process Heater
13021	-9	PM2_5	-9	40.00	100	100	-9	0055	004			MACT: Industrial Boiler/Process Heater
13021	-9	PM2_5	-9	40.00	100	100	-9	0055	005			MACT: Industrial Boiler/Process Heater
13021	-9	PM2_5	-9	40.00	100	100	-9	0066	001			MACT: Industrial Boiler/Process Heater
13021	-9	SO2	-9	4.00	100	100	-9	0001	014			MACT: Industrial Boiler/Process Heater
13021	-9	SO2	-9	85.60	100	100	-9	0001	015			MACT: Industrial Boiler/Process Heater
13021	-9	SO2	-9	4.00	100	100	-9	0055	001			MACT: Industrial Boiler/Process Heater
13021	-9	SO2	-9	4.00	100	100	-9	0055	002			MACT: Industrial Boiler/Process Heater
13021	-9	SO2	-9	4.00	100	100	-9	0055	003			MACT: Industrial Boiler/Process Heater
13021	-9	SO2	-9	4.00	100	100	-9	0055	004			MACT: Industrial Boiler/Process Heater
13021	-9	SO2	-9	4.00	100	100	-9	0055	005			MACT: Industrial Boiler/Process Heater
13021	-9	SO2	-9	4.00	100	100	-9	0066	001			MACT: Industrial Boiler/Process Heater
13029	-9	PM10	-9	40.00	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
13029	-9	PM2_5	-9	40.00	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
13029	-9	SO2	-9	32.80	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
13033	-9	PM10	-9	40.00	100	100	-9	0023	001			MACT: Industrial Boiler/Process Heater
13033	-9	PM2_5	-9	40.00	100	100	-9	0023	001			MACT: Industrial Boiler/Process Heater
13033	-9	SO2	-9	4.00	100	100	-9	0023	001			MACT: Industrial Boiler/Process Heater
13039	-9	NOX	-9	60.00	100	100	-9	0001	003			NOX SIP Call
13039	-9	NOX	-9	60.00	100	100	-9	0001	016			NOX SIP Call
13039	-9	PM10	-9	40.00	100	100	-9	0001	005			MACT: Industrial Boiler/Process Heater
13039	-9	PM10	-9	40.00	100	100	-9	0001	009			MACT: Industrial Boiler/Process Heater
13039	-9	PM10	-9	40.00	100	100	-9	0001	016			MACT: Industrial Boiler/Process Heater
13039	-9	PM2_5	-9	40.00	100	100	-9	0001	005			MACT: Industrial Boiler/Process Heater
13039	-9	PM2_5	-9	40.00	100	100	-9	0001	009			MACT: Industrial Boiler/Process Heater
13039	-9	PM2_5	-9	40.00	100	100	-9	0001	016			MACT: Industrial Boiler/Process Heater
13039	-9	SO2	-9	61.60	100	100	-9	0001	005			MACT: Industrial Boiler/Process Heater
13039	-9	SO2	-9	4.00	100	100	-9	0001	009			MACT: Industrial Boiler/Process Heater
13039	-9	SO2	-9	90.40	100	100	-9	0001	016			MACT: Industrial Boiler/Process Heater
13049	-9	PM10	-9	40.00	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
13049	-9	PM2_5	-9	40.00	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
13049	-9	SO2	-9	4.00	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
13051	-9	NOX	-9	60.00	100	100	-9	0005	003			NOX SIP Call
13051	-9	NOX	-9	60.00	100	100	-9	0007	019			NOX SIP Call
13051	-9	NOX	-9	60.00	100	100	-9	0007	020			NOX SIP Call
13051	-9	NOX	-9	60.00	100	100	-9	0007	021			NOX SIP Call
13051	-9	NOX	-9	60.00	100	100	-9	0008	010			NOX SIP Call
13051	-9	NOX	-9	60.00	100	100	-9	0008	012			NOX SIP Call
13051	-9	NOX	-9	60.00	100	100	-9	0010	004			NOX SIP Call
13051	-9	NOX	-9	60.00	100	100	-9	0010	005			NOX SIP Call
13051	-9	NOX	-9	60.00	100	100	-9	0010	007			NOX SIP Call
13051	-9	PM10	-9	40.00	100	100	-9	0007	021			MACT: Industrial Boiler/Process Heater
13051	-9	PM10	-9	40.00	100	100	-9	0010	003			MACT: Industrial Boiler/Process Heater
13051	-9	PM10	-9	40.00	100	100	-9	0010	005			MACT: Industrial Boiler/Process Heater
13051	-9	PM10	-9	40.00	100	100	-9	0010	007			MACT: Industrial Boiler/Process Heater
13051	-9	PM10	-9	40.00	100	100	-9	0010	007			MACT: Industrial Boiler/Process Heater
13051	-9	PM10	-9	40.00	100	100	-9	0110	017			MACT: Industrial Boiler/Process Heater
13051	-9	PM10	-9	40.00	100	100	-9	0132	001			MACT: Industrial Boiler/Process Heater
13051	-9	PM2_5	-9	40.00	100	100	-9	0007	021			MACT: Industrial Boiler/Process Heater
13051	-9	PM2_5	-9	40.00	100	100	-9	0010	003			MACT: Industrial Boiler/Process Heater
13051	-9	PM2_5	-9	40.00	100	100	-9	0010	005			MACT: Industrial Boiler/Process Heater
13051	-9	PM2_5	-9	40.00	100	100	-9	0010	007			MACT: Industrial Boiler/Process Heater
13051	-9	PM2_5	-9	40.00	100	100	-9	0110	017			MACT: Industrial Boiler/Process Heater
13051	-9	PM2_5	-9	40.00	100	100	-9	0132	001			MACT: Industrial Boiler/Process Heater
13051	-9	SO2	-9	4.00	100	100	-9	0007	021			MACT: Industrial Boiler/Process Heater
13051	-9	SO2	-9	4.00	100	100	-9	0010	003			MACT: Industrial Boiler/Process Heater
13051	-9	SO2	-9	4.00	100	100	-9	0010	005			MACT: Industrial Boiler/Process Heater
13051	-9	SO2	-9	4.00	100	100	-9	0010	007			MACT: Industrial Boiler/Process Heater
13051	-9	SO2	-9	4.00	100	100	-9	0110	017			MACT: Industrial Boiler/Process Heater
13051	-9	SO2	-9	4.00	100	100	-9	0132	001			MACT: Industrial Boiler/Process Heater
13055	-9	PM10	-9	40.00	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
13055	-9	PM10	-9	40.00	100	100	-9	0001	002			MACT: Industrial Boiler/Process Heater
13055	-9	PM10	-9	40.00	100	100	-9	0001	003			MACT: Industrial Boiler/Process Heater
13055	-9	PM10	-9	96.09	100	100	-9	0001	004			MACT: Industrial Boiler/Process Heater
13055	-9	PM2_5	-9	40.00	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
13055	-9	PM2_5	-9	40.00	100	100	-9	0001	002			MACT: Industrial Boiler/Process Heater
13055	-9	PM2_5	-9	40.00	100	100	-9	0001	003			MACT: Industrial Boiler/Process Heater
13055	-9	PM2_5	-9	85.00	100	100	-9	0001	004			MACT: Industrial Boiler/Process Heater
13055	-9	SO2	-9	4.00	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
13055	-9	SO2	-9	4.00	100	100	-9	0001	002			MACT: Industrial Boiler/Process Heater
13055	-9	SO2	-9	4.00	100	100	-9	0001	003			MACT: Industrial Boiler/Process Heater
13055	-9	SO2	-9	4.00	100	100	-9	0001	004			MACT: Industrial Boiler/Process Heater
13059	-9	PM10	-9	40.00	100	100	-9	00059	F4			MACT: Industrial Boiler/Process Heater
13059	-9	PM2_5	-9	40.00	100	100	-9	00059	F4			MACT: Industrial Boiler/Process Heater
13059	-9	SO2	-9	4.00	100	100	-9	00059	F4			MACT: Industrial Boiler/Process Heater
13067	-9	NOX	-9	60.00	100	100	-9	00022	F1			NOX SIP Call
13067	-9	PM10	-9	40.00	100	100	-9	00022	F1			MACT: Industrial Boiler/Process Heater
13067	-9	PM2_5	-9	40.00	100	100	-9	00022	F1			MACT: Industrial Boiler/Process Heater
13067	-9	SO2	-9	4.00	100	100	-9	00022	F1			MACT: Industrial Boiler/Process Heater
13067	10200212	NOX	-9	25.00	100	100	-9	00022	F1	91	1	Atlanta SIP: Controls on Other Large Point Sources
13075	-9	PM10	-9	40.00	100	100	-9	0001	019			MACT: Industrial Boiler/Process Heater
13075	-9	PM2_5	-9	40.00	100	100	-9	0001	019			MACT: Industrial Boiler/Process Heater
13075	-9	SO2	-9	4.00	100	100	-9	0001	019			MACT: Industrial Boiler/Process Heater
13087	-9	NOX	-9	60.00	100	100	-9	0037	023			NOX SIP Call
13089	-9	VOC	-9	28.00	100	100	-9	00086				MACT: Auto & Light Duty Truck Manufacturing
13093	-9	PM10	-9	40.00	100	100	-9	0022	016			MACT: Industrial Boiler/Process Heater
13093	-9	PM2_5	-9	40.00	100	100	-9	0022	016			MACT: Industrial Boiler/Process Heater
13093	-9	SO2	-9	4.00	100	100	-9	0022	016			MACT: Industrial Boiler/Process Heater
13095	-9	NOX	-9	60.00	100	100	-9	0003	093			NOX SIP Call
13095	-9	NOX	-9	60.00	100	100	-9	0022	004			NOX SIP Call

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
13095	-9	NOX	-9	60.00	100	100	-9	0071	001			NOX SIP Call
13095	-9	PM10	-9	40.00	100	100	-9	0010	001			MACT: Industrial Boiler/Process Heater
13095	-9	PM10	-9	40.00	100	100	-9	0010	002			MACT: Industrial Boiler/Process Heater
13095	-9	PM10	-9	40.00	100	100	-9	0026	004			MACT: Industrial Boiler/Process Heater
13095	-9	PM10	-9	40.00	100	100	-9	0071	006			MACT: Industrial Boiler/Process Heater
13095	-9	PM2_5	-9	40.00	100	100	-9	0010	001			MACT: Industrial Boiler/Process Heater
13095	-9	PM2_5	-9	40.00	100	100	-9	0010	002			MACT: Industrial Boiler/Process Heater
13095	-9	PM2_5	-9	40.00	100	100	-9	0026	004			MACT: Industrial Boiler/Process Heater
13095	-9	PM2_5	-9	40.00	100	100	-9	0071	006			MACT: Industrial Boiler/Process Heater
13095	-9	SO2	-9	4.00	100	100	-9	0010	001			MACT: Industrial Boiler/Process Heater
13095	-9	SO2	-9	4.00	100	100	-9	0010	002			MACT: Industrial Boiler/Process Heater
13095	-9	SO2	-9	4.00	100	100	-9	0026	004			MACT: Industrial Boiler/Process Heater
13095	-9	SO2	-9	52.00	100	100	-9	0071	006			MACT: Industrial Boiler/Process Heater
13099	-9	PM10	-9	40.00	100	100	-9	0001	009			MACT: Industrial Boiler/Process Heater
13099	-9	PM10	-9	40.00	100	100	-9	0001	010			MACT: Industrial Boiler/Process Heater
13099	-9	PM2_5	-9	40.00	100	100	-9	0001	009			MACT: Industrial Boiler/Process Heater
13099	-9	PM2_5	-9	40.00	100	100	-9	0001	010			MACT: Industrial Boiler/Process Heater
13099	-9	SO2	-9	4.00	100	100	-9	0001	009			MACT: Industrial Boiler/Process Heater
13099	-9	SO2	-9	4.00	100	100	-9	0001	010			MACT: Industrial Boiler/Process Heater
13109	-9	PM10	-9	40.00	100	100	-9	0008	001			MACT: Industrial Boiler/Process Heater
13109	-9	PM2_5	-9	40.00	100	100	-9	0008	001			MACT: Industrial Boiler/Process Heater
13109	-9	SO2	-9	4.00	100	100	-9	0008	001			MACT: Industrial Boiler/Process Heater
13115	-9	NOX	-9	60.00	100	100	-9	00021	F1			NOX SIP Call
13115	-9	NOX	-9	60.00	100	100	-9	00021	F2			NOX SIP Call
13115	-9	NOX	-9	60.00	100	100	-9	00021	F3			NOX SIP Call
13115	-9	NOX	-9	60.00	100	100	-9	00021	F4			NOX SIP Call
13115	-9	PM10	-9	40.00	100	100	-9	00021	F1			MACT: Industrial Boiler/Process Heater
13115	-9	PM10	-9	40.00	100	100	-9	00021	F2			MACT: Industrial Boiler/Process Heater
13115	-9	PM10	-9	40.00	100	100	-9	00021	F3			MACT: Industrial Boiler/Process Heater
13115	-9	PM10	-9	40.00	100	100	-9	00021	F4			MACT: Industrial Boiler/Process Heater
13115	-9	PM2_5	-9	40.00	100	100	-9	00021	F1			MACT: Industrial Boiler/Process Heater
13115	-9	PM2_5	-9	40.00	100	100	-9	00021	F2			MACT: Industrial Boiler/Process Heater
13115	-9	PM2_5	-9	40.00	100	100	-9	00021	F3			MACT: Industrial Boiler/Process Heater
13115	-9	PM2_5	-9	40.00	100	100	-9	00021	F4			MACT: Industrial Boiler/Process Heater
13115	-9	SO2	-9	4.00	100	100	-9	00021	F1			MACT: Industrial Boiler/Process Heater
13115	-9	SO2	-9	4.00	100	100	-9	00021	F2			MACT: Industrial Boiler/Process Heater
13115	-9	SO2	-9	4.00	100	100	-9	00021	F3			MACT: Industrial Boiler/Process Heater
13115	-9	SO2	-9	4.00	100	100	-9	00021	F4			MACT: Industrial Boiler/Process Heater
13121	-9	NOX	-9	60.00	100	100	-9	00020	F1			NOX SIP Call
13121	-9	NOX	-9	60.00	100	100	-9	00020	F2			NOX SIP Call
13121	-9	NOX	-9	60.00	100	100	-9	00020	F3			NOX SIP Call
13121	-9	NOX	-9	60.00	100	100	-9	00020	F4			NOX SIP Call
13121	-9	NOX	-9	30.00	100	100	-9	00401	FK1			NOX SIP Call
13121	-9	NOX	-9	30.00	100	100	-9	00401	FK2			NOX SIP Call
13121	-9	NOX	-9	30.00	100	100	-9	00401	FRM2			NOX SIP Call
13121	-9	VOC	-9	28.00	100	100	-9	00364				MACT: Auto & Light Duty Truck Manufacturing
13121	30500606	NOX	-9	30.00	100	100	-9	00401	FRM1	93	1	Atlanta SIP: Controls on Other Large Point Sources
13121	30500606	NOX	-9	30.00	100	100	-9	00401	FRM2	92	1	Atlanta SIP: Controls on Other Large Point Sources
13127	-9	NOX	-9	60.00	100	100	-9	0002	008			NOX SIP Call
13127	-9	NOX	-9	60.00	100	100	-9	0003	014			NOX SIP Call
13127	-9	PM10	-9	40.00	100	100	-9	0002	006			MACT: Industrial Boiler/Process Heater
13127	-9	PM10	-9	40.00	100	100	-9	0002	007			MACT: Industrial Boiler/Process Heater
13127	-9	PM10	-9	40.00	100	100	-9	0002	009			MACT: Industrial Boiler/Process Heater
13127	-9	PM2_5	-9	40.00	100	100	-9	0002	006			MACT: Industrial Boiler/Process Heater
13127	-9	PM2_5	-9	40.00	100	100	-9	0002	007			MACT: Industrial Boiler/Process Heater
13127	-9	PM2_5	-9	40.00	100	100	-9	0002	009			MACT: Industrial Boiler/Process Heater
13127	-9	SO2	-9	4.00	100	100	-9	0002	006			MACT: Industrial Boiler/Process Heater
13127	-9	SO2	-9	4.00	100	100	-9	0002	007			MACT: Industrial Boiler/Process Heater
13127	-9	SO2	-9	52.00	100	100	-9	0002	009			MACT: Industrial Boiler/Process Heater
13133	-9	PM10	-9	40.00	100	100	-9	0007	001			MACT: Industrial Boiler/Process Heater
13133	-9	PM2_5	-9	40.00	100	100	-9	0007	001			MACT: Industrial Boiler/Process Heater
13133	-9	SO2	-9	4.00	100	100	-9	0007	001			MACT: Industrial Boiler/Process Heater
13139	-9	PM10	-9	40.00	100	100	-9	00002	F1			MACT: Industrial Boiler/Process Heater
13139	-9	PM2_5	-9	40.00	100	100	-9	00002	F1			MACT: Industrial Boiler/Process Heater
13139	-9	SO2	-9	4.00	100	100	-9	00002	F1			MACT: Industrial Boiler/Process Heater
13145	-9	NOX	-9	82.00	100	100	-9	0002	002			NOX SIP Call
13151	-9	NOX	-9	82.00	100	100	-9	00025	ML01			NOX SIP Call
13151	-9	NOX	-9	82.00	100	100	-9	00025	ML02			NOX SIP Call
13151	-9	NOX	-9	82.00	100	100	-9	00025	ML03			NOX SIP Call
13151	-9	NOX	-9	82.00	100	100	-9	00025	ML04			NOX SIP Call
13151	-9	NOX	-9	82.00	100	100	-9	00025	ML05			NOX SIP Call
13151	-9	NOX	-9	82.00	100	100	-9	00025	ML06			NOX SIP Call
13151	-9	NOX	-9	82.00	100	100	-9	00025	ML07			NOX SIP Call
13151	-9	NOX	-9	82.00	100	100	-9	00025	ML08			NOX SIP Call
13151	-9	NOX	-9	82.00	100	100	-9	00025	ML09			NOX SIP Call
13151	-9	NOX	-9	82.00	100	100	-9	00025	ML10			NOX SIP Call
13151	20200201	NOX	-9	61.50	100	100	-9	00025	ML16	916	1	Atlanta SIP: Controls on Other Large Point Sources
13151	20200202	NOX	-9	61.50	100	100	-9	00025	AC01	920	1	Atlanta SIP: Controls on Other Large Point Sources
13151	20200202	NOX	-9	61.50	100	100	-9	00025	AC02	921	1	Atlanta SIP: Controls on Other Large Point Sources
13151	20200202	NOX	-9	61.50	100	100	-9	00025	AUX1	917	1	Atlanta SIP: Controls on Other Large Point Sources
13151	20200202	NOX	-9	61.50	100	100	-9	00025	AUX2	918	1	Atlanta SIP: Controls on Other Large Point Sources
13151	20200202	NOX	-9	61.50	100	100	-9	00025	AUX3	919	1	Atlanta SIP: Controls on Other Large Point Sources
13151	20200202	NOX	-9	61.50	100	100	-9	00025	ML01	901	1	Atlanta SIP: Controls on Other Large Point Sources
13151	20200202	NOX	-9	61.50	100	100	-9	00025	ML02	902	1	Atlanta SIP: Controls on Other Large Point Sources
13151	20200202	NOX	-9	61.50	100	100	-9	00025	ML03	903	1	Atlanta SIP: Controls on Other Large Point Sources
13151	20200202	NOX	-9	61.50	100	100	-9	00025	ML04	904	1	Atlanta SIP: Controls on Other Large Point Sources
13151	20200202	NOX	-9	61.50	100	100	-9	00025	ML05	905	1	Atlanta SIP: Controls on Other Large Point Sources
13151	20200202	NOX	-9	61.50	100	100	-9	00025	ML06	906	1	Atlanta SIP: Controls on Other Large Point Sources
13151	20200202	NOX	-9	61.50	100	100	-9	00025	ML07	907	1	Atlanta SIP: Controls on Other Large Point Sources
13151	20200202	NOX	-9	61.50	100	100	-9	00025	ML08	908	1	Atlanta SIP: Controls on Other Large Point Sources
13151	20200202	NOX	-9	61.50	100	100	-9	00025	ML09	909	1	Atlanta SIP: Controls on Other Large Point Sources
13151	20200202	NOX	-9	61.50	100	100	-9	00025	ML10	910	1	Atlanta SIP: Controls on Other Large Point Sources
13151	20200202	NOX	-9	61.50	100	100	-9	00025	ML11	911	1	Atlanta SIP: Controls on Other Large Point Sources
13151	20200202	NOX	-9	61.50	100	100	-9	00025	ML12	912	1	Atlanta SIP: Controls on Other Large Point Sources
13151	20200202	NOX	-9	61.50	100	100	-9	00025	ML13	913	1	Atlanta SIP: Controls on Other Large Point Sources
13151	20200202	NOX	-9	61.50	100	100	-9	00025	ML14	914	1	Atlanta SIP: Controls on Other Large Point Sources
13151	20200202	NOX	-9	61.50	100	100	-9	00025	ML15	915	1	Atlanta SIP: Controls on Other Large Point Sources

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
13153	-9	NOX	-9	30.00	100	100	-9	0003	006			NOX SIP Call
13153	-9	NOX	-9	30.00	100	100	-9	0003	008			NOX SIP Call
13153	-9	PM10	-9	40.00	100	100	-9	0003	004			MACT: Industrial Boiler/Process Heater
13153	-9	PM2_5	-9	40.00	100	100	-9	0003	004			MACT: Industrial Boiler/Process Heater
13153	-9	SO2	-9	4.00	100	100	-9	0003	004			MACT: Industrial Boiler/Process Heater
13159	-9	NOX	-9	60.00	100	100	-9	00012	F1			NOX SIP Call
13159	-9	NOX	-9	60.00	100	100	-9	00012	F2			NOX SIP Call
13159	-9	NOX	-9	60.00	100	100	-9	00012	F3			NOX SIP Call
13159	-9	NOX	-9	60.00	100	100	-9	00012	F4			NOX SIP Call
13175	-9	NOX	-9	60.00	100	100	-9	0004	001			NOX SIP Call
13175	-9	PM10	-9	40.00	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
13175	-9	PM10	-9	40.00	100	100	-9	0048	001			MACT: Industrial Boiler/Process Heater
13175	-9	PM2_5	-9	40.00	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
13175	-9	PM2_5	-9	40.00	100	100	-9	0048	001			MACT: Industrial Boiler/Process Heater
13175	-9	SO2	-9	4.00	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
13175	-9	SO2	-9	4.00	100	100	-9	0048	001			MACT: Industrial Boiler/Process Heater
13179	-9	NOX	-9	60.00	100	100	-9	0001	006			NOX SIP Call
13179	-9	PM10	-9	40.00	100	100	-9	0001	011			MACT: Industrial Boiler/Process Heater
13179	-9	PM2_5	-9	40.00	100	100	-9	0001	011			MACT: Industrial Boiler/Process Heater
13179	-9	SO2	-9	4.00	100	100	-9	0001	011			MACT: Industrial Boiler/Process Heater
13185	-9	PM10	-9	40.00	100	100	-9	0053	001			MACT: Industrial Boiler/Process Heater
13185	-9	PM2_5	-9	40.00	100	100	-9	0053	001			MACT: Industrial Boiler/Process Heater
13185	-9	SO2	-9	4.00	100	100	-9	0053	001			MACT: Industrial Boiler/Process Heater
13193	-9	PM10	-9	40.00	100	100	-9	0013	003			MACT: Industrial Boiler/Process Heater
13193	-9	PM2_5	-9	40.00	100	100	-9	0013	003			MACT: Industrial Boiler/Process Heater
13193	-9	SO2	-9	90.40	100	100	-9	0013	003			MACT: Industrial Boiler/Process Heater
13199	-9	PM10	-9	40.00	100	100	-9	00004	F1			MACT: Industrial Boiler/Process Heater
13199	-9	PM10	-9	99.20	100	100	-9	0017	001			MACT: Industrial Boiler/Process Heater
13199	-9	PM2_5	-9	40.00	100	100	-9	00004	F1			MACT: Industrial Boiler/Process Heater
13199	-9	PM2_5	-9	99.05	100	100	-9	0017	001			MACT: Industrial Boiler/Process Heater
13199	-9	SO2	-9	4.00	100	100	-9	00004	F1			MACT: Industrial Boiler/Process Heater
13199	-9	SO2	-9	32.80	100	100	-9	0017	001			MACT: Industrial Boiler/Process Heater
13209	-9	PM10	-9	40.00	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
13209	-9	PM2_5	-9	40.00	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
13209	-9	SO2	-9	4.00	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
13241	-9	PM10	-9	40.00	100	100	-9	0001	005			MACT: Industrial Boiler/Process Heater
13241	-9	PM2_5	-9	40.00	100	100	-9	0001	005			MACT: Industrial Boiler/Process Heater
13241	-9	SO2	-9	4.00	100	100	-9	0001	005			MACT: Industrial Boiler/Process Heater
13245	-9	PM10	-9	40.00	100	100	-9	0019	001			MACT: Industrial Boiler/Process Heater
13245	-9	PM10	-9	40.00	100	100	-9	0062	002			MACT: Industrial Boiler/Process Heater
13245	-9	PM2_5	-9	40.00	100	100	-9	0019	001			MACT: Industrial Boiler/Process Heater
13245	-9	PM2_5	-9	40.00	100	100	-9	0062	002			MACT: Industrial Boiler/Process Heater
13245	-9	SO2	-9	4.00	100	100	-9	0019	001			MACT: Industrial Boiler/Process Heater
13245	-9	SO2	-9	8.80	100	100	-9	0062	002			MACT: Industrial Boiler/Process Heater
13257	-9	PM10	-9	40.00	100	100	-9	0008	001			MACT: Industrial Boiler/Process Heater
13257	-9	PM10	-9	40.00	100	100	-9	0008	002			MACT: Industrial Boiler/Process Heater
13257	-9	PM2_5	-9	40.00	100	100	-9	0008	001			MACT: Industrial Boiler/Process Heater
13257	-9	PM2_5	-9	40.00	100	100	-9	0008	002			MACT: Industrial Boiler/Process Heater
13257	-9	SO2	-9	4.00	100	100	-9	0008	001			MACT: Industrial Boiler/Process Heater
13257	-9	SO2	-9	4.00	100	100	-9	0008	002			MACT: Industrial Boiler/Process Heater
13271	-9	PM10	-9	40.00	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
13271	-9	PM2_5	-9	40.00	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
13271	-9	SO2	-9	13.60	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
13285	-9	PM10	-9	40.00	100	100	-9	00046	F1			MACT: Industrial Boiler/Process Heater
13285	-9	PM2_5	-9	40.00	100	100	-9	00046	F1			MACT: Industrial Boiler/Process Heater
13285	-9	SO2	-9	4.00	100	100	-9	00046	F1			MACT: Industrial Boiler/Process Heater
13295	-9	PM10	-9	40.00	100	100	-9	0031	001			MACT: Industrial Boiler/Process Heater
13295	-9	PM10	-9	40.00	100	100	-9	0031	002			MACT: Industrial Boiler/Process Heater
13295	-9	PM2_5	-9	40.00	100	100	-9	0031	001			MACT: Industrial Boiler/Process Heater
13295	-9	PM2_5	-9	40.00	100	100	-9	0031	002			MACT: Industrial Boiler/Process Heater
13295	-9	SO2	-9	4.00	100	100	-9	0031	001			MACT: Industrial Boiler/Process Heater
13295	-9	SO2	-9	4.00	100	100	-9	0031	002			MACT: Industrial Boiler/Process Heater
13299	-9	PM10	-9	40.00	100	100	-9	0022	007			MACT: Industrial Boiler/Process Heater
13299	-9	PM2_5	-9	40.00	100	100	-9	0022	007			MACT: Industrial Boiler/Process Heater
13299	-9	SO2	-9	4.00	100	100	-9	0022	007			MACT: Industrial Boiler/Process Heater
13301	-9	PM10	-9	40.00	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
13301	-9	PM2_5	-9	40.00	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
13301	-9	SO2	-9	4.00	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
13305	-9	PM10	-9	40.00	100	100	-9	0001	015			MACT: Industrial Boiler/Process Heater
13305	-9	PM10	-9	40.00	100	100	-9	0001	016			MACT: Industrial Boiler/Process Heater
13305	-9	PM10	-9	40.00	100	100	-9	0001	017			MACT: Industrial Boiler/Process Heater
13305	-9	PM2_5	-9	40.00	100	100	-9	0001	015			MACT: Industrial Boiler/Process Heater
13305	-9	PM2_5	-9	40.00	100	100	-9	0001	016			MACT: Industrial Boiler/Process Heater
13305	-9	PM2_5	-9	40.00	100	100	-9	0001	017			MACT: Industrial Boiler/Process Heater
13305	-9	SO2	-9	4.00	100	100	-9	0001	015			MACT: Industrial Boiler/Process Heater
13305	-9	SO2	-9	4.00	100	100	-9	0001	016			MACT: Industrial Boiler/Process Heater
13305	-9	SO2	-9	4.00	100	100	-9	0001	017			MACT: Industrial Boiler/Process Heater
13307	-9	PM10	-9	40.00	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
13307	-9	PM10	-9	40.00	100	100	-9	0001	002			MACT: Industrial Boiler/Process Heater
13307	-9	PM2_5	-9	40.00	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
13307	-9	PM2_5	-9	40.00	100	100	-9	0001	002			MACT: Industrial Boiler/Process Heater
13307	-9	SO2	-9	4.00	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
13307	-9	SO2	-9	4.00	100	100	-9	0001	002			MACT: Industrial Boiler/Process Heater
13313	-9	PM10	-9	40.00	100	100	-9	0019	001			MACT: Industrial Boiler/Process Heater
13313	-9	PM10	-9	40.00	100	100	-9	0019	002			MACT: Industrial Boiler/Process Heater
13313	-9	PM10	-9	40.00	100	100	-9	0070	001			MACT: Industrial Boiler/Process Heater
13313	-9	PM10	-9	40.00	100	100	-9	0070	002			MACT: Industrial Boiler/Process Heater
13313	-9	PM10	-9	40.00	100	100	-9	0084	002			MACT: Industrial Boiler/Process Heater
13313	-9	PM2_5	-9	40.00	100	100	-9	0019	001			MACT: Industrial Boiler/Process Heater
13313	-9	PM2_5	-9	40.00	100	100	-9	0019	002			MACT: Industrial Boiler/Process Heater
13313	-9	PM2_5	-9	40.00	100	100	-9	0070	001			MACT: Industrial Boiler/Process Heater
13313	-9	PM2_5	-9	40.00	100	100	-9	0070	002			MACT: Industrial Boiler/Process Heater
13313	-9	PM2_5	-9	40.00	100	100	-9	0084	002			MACT: Industrial Boiler/Process Heater
13313	-9	SO2	-9	4.00	100	100	-9	0019	001			MACT: Industrial Boiler/Process Heater
13313	-9	SO2	-9	4.00	100	100	-9	0019	002			MACT: Industrial Boiler/Process Heater
13313	-9	SO2	-9	4.00	100	100	-9	0070	001			MACT: Industrial Boiler/Process Heater
13313	-9	SO2	-9	4.00	100	100	-9	0070	002			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
13313	-9	SO2	-9	4.00	100	100	-9	0084	002			MACT: Industrial Boiler/Process Heater
15001	-9	SO2	-9	4.00	100	100	-9	0022	001			MACT: Industrial Boiler/Process Heater
15003	-9	SO2	-9	4.00	100	100	-9	0007	001			MACT: Industrial Boiler/Process Heater
15003	-9	SO2	-9	4.00	100	100	-9	0101	001			MACT: Industrial Boiler/Process Heater
15007	-9	PM10	-9	92.39	100	100	-9	0007	001			MACT: Industrial Boiler/Process Heater
15007	-9	PM10	-9	92.39	100	100	-9	0014	002			MACT: Industrial Boiler/Process Heater
15007	-9	PM10	-9	92.39	100	100	-9	0015	002			MACT: Industrial Boiler/Process Heater
15007	-9	PM2_5	-9	93.68	100	100	-9	0007	001			MACT: Industrial Boiler/Process Heater
15007	-9	PM2_5	-9	93.68	100	100	-9	0014	002			MACT: Industrial Boiler/Process Heater
15007	-9	PM2_5	-9	93.68	100	100	-9	0015	002			MACT: Industrial Boiler/Process Heater
15007	-9	SO2	-9	4.00	100	100	-9	0007	001			MACT: Industrial Boiler/Process Heater
15007	-9	SO2	-9	4.00	100	100	-9	0014	002			MACT: Industrial Boiler/Process Heater
15007	-9	SO2	-9	4.00	100	100	-9	0015	002			MACT: Industrial Boiler/Process Heater
15009	-9	PM10	-9	40.00	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
15009	-9	PM2_5	-9	40.00	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
15009	-9	SO2	-9	4.00	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
16017	-9	PM10	-9	40.00	100	100	-9	01700003	010			MACT: Industrial Boiler/Process Heater
16017	-9	PM10	-9	40.00	100	100	-9	01700027	027			MACT: Industrial Boiler/Process Heater
16017	-9	PM10	-9	91.28	100	100	-9	01700027	030			MACT: Industrial Boiler/Process Heater
16017	-9	PM2_5	-9	40.00	100	100	-9	01700003	010			MACT: Industrial Boiler/Process Heater
16017	-9	PM2_5	-9	40.00	100	100	-9	01700027	027			MACT: Industrial Boiler/Process Heater
16017	-9	PM2_5	-9	88.00	100	100	-9	01700027	030			MACT: Industrial Boiler/Process Heater
16017	-9	SO2	-9	4.00	100	100	-9	01700003	010			MACT: Industrial Boiler/Process Heater
16017	-9	SO2	-9	4.00	100	100	-9	01700027	027			MACT: Industrial Boiler/Process Heater
16017	-9	SO2	-9	4.00	100	100	-9	01700027	030			MACT: Industrial Boiler/Process Heater
16021	-9	PM10	-9	40.00	100	100	-9	02100001	050			MACT: Industrial Boiler/Process Heater
16021	-9	PM2_5	-9	40.00	100	100	-9	02100001	050			MACT: Industrial Boiler/Process Heater
16021	-9	SO2	-9	4.00	100	100	-9	02100001	050			MACT: Industrial Boiler/Process Heater
16023	-9	PM10	-9	40.00	100	100	-9	02300001CPP	IB 5			MACT: Industrial Boiler/Process Heater
16023	-9	PM10	-9	40.00	100	100	-9	02300001CPP	IC3			MACT: Industrial Boiler/Process Heater
16023	-9	PM2_5	-9	40.00	100	100	-9	02300001CPP	IB 5			MACT: Industrial Boiler/Process Heater
16023	-9	PM2_5	-9	40.00	100	100	-9	02300001CPP	IC3			MACT: Industrial Boiler/Process Heater
16023	-9	SO2	-9	4.00	100	100	-9	02300001CPP	IB 5			MACT: Industrial Boiler/Process Heater
16023	-9	SO2	-9	4.00	100	100	-9	02300001CPP	IC3			MACT: Industrial Boiler/Process Heater
16027	-9	PM10	-9	99.62	100	100	-9	02700010	010			MACT: Industrial Boiler/Process Heater
16027	-9	PM10	-9	99.62	100	100	-9	02700010	020			MACT: Industrial Boiler/Process Heater
16027	-9	PM10	-9	99.62	100	100	-9	02700010	030			MACT: Industrial Boiler/Process Heater
16027	-9	PM2_5	-9	99.40	100	100	-9	02700010	010			MACT: Industrial Boiler/Process Heater
16027	-9	PM2_5	-9	99.40	100	100	-9	02700010	020			MACT: Industrial Boiler/Process Heater
16027	-9	PM2_5	-9	99.40	100	100	-9	02700010	030			MACT: Industrial Boiler/Process Heater
16027	-9	SO2	-9	4.00	100	100	-9	02700010	010			MACT: Industrial Boiler/Process Heater
16027	-9	SO2	-9	4.00	100	100	-9	02700010	020			MACT: Industrial Boiler/Process Heater
16027	-9	SO2	-9	4.00	100	100	-9	02700010	030			MACT: Industrial Boiler/Process Heater
16035	-9	PM10	-9	89.12	100	100	-9	03500004	050			MACT: Industrial Boiler/Process Heater
16035	-9	PM10	-9	40.00	100	100	-9	03500004	060			MACT: Industrial Boiler/Process Heater
16035	-9	PM2_5	-9	88.00	100	100	-9	03500004	050			MACT: Industrial Boiler/Process Heater
16035	-9	PM2_5	-9	40.00	100	100	-9	03500004	060			MACT: Industrial Boiler/Process Heater
16035	-9	SO2	-9	4.00	100	100	-9	03500004	050			MACT: Industrial Boiler/Process Heater
16035	-9	SO2	-9	4.00	100	100	-9	03500004	060			MACT: Industrial Boiler/Process Heater
16045	-9	PM10	-9	40.00	100	100	-9	04500001	021			MACT: Industrial Boiler/Process Heater
16045	-9	PM2_5	-9	40.00	100	100	-9	04500001	021			MACT: Industrial Boiler/Process Heater
16045	-9	SO2	-9	4.00	100	100	-9	04500001	021			MACT: Industrial Boiler/Process Heater
16049	-9	PM10	-9	40.00	100	100	-9	04900001	010			MACT: Industrial Boiler/Process Heater
16049	-9	PM2_5	-9	40.00	100	100	-9	04900001	010			MACT: Industrial Boiler/Process Heater
16049	-9	SO2	-9	4.00	100	100	-9	04900001	010			MACT: Industrial Boiler/Process Heater
16055	-9	PM10	-9	40.00	100	100	-9	05500004	010			MACT: Industrial Boiler/Process Heater
16055	-9	PM10	-9	89.12	100	100	-9	05500007	040			MACT: Industrial Boiler/Process Heater
16055	-9	PM10	-9	40.00	100	100	-9	05500018	010			MACT: Industrial Boiler/Process Heater
16055	-9	PM2_5	-9	40.00	100	100	-9	05500004	010			MACT: Industrial Boiler/Process Heater
16055	-9	PM2_5	-9	88.00	100	100	-9	05500007	040			MACT: Industrial Boiler/Process Heater
16055	-9	PM2_5	-9	40.00	100	100	-9	05500018	010			MACT: Industrial Boiler/Process Heater
16055	-9	SO2	-9	4.00	100	100	-9	05500004	010			MACT: Industrial Boiler/Process Heater
16055	-9	SO2	-9	4.00	100	100	-9	05500007	040			MACT: Industrial Boiler/Process Heater
16055	-9	SO2	-9	4.00	100	100	-9	05500018	010			MACT: Industrial Boiler/Process Heater
16057	-9	PM10	-9	49.44	100	100	-9	05700008	110			MACT: Industrial Boiler/Process Heater
16057	-9	PM10	-9	84.08	100	100	-9	05700025	010			MACT: Industrial Boiler/Process Heater
16057	-9	PM2_5	-9	64.46	100	100	-9	05700008	110			MACT: Industrial Boiler/Process Heater
16057	-9	PM2_5	-9	90.57	100	100	-9	05700025	010			MACT: Industrial Boiler/Process Heater
16057	-9	SO2	-9	4.00	100	100	-9	05700008	110			MACT: Industrial Boiler/Process Heater
16057	-9	SO2	-9	4.00	100	100	-9	05700025	010			MACT: Industrial Boiler/Process Heater
16067	-9	PM10	-9	41.73	100	100	-9	06700001	020			MACT: Industrial Boiler/Process Heater
16067	-9	PM2_5	-9	40.90	100	100	-9	06700001	020			MACT: Industrial Boiler/Process Heater
16067	-9	SO2	-9	4.00	100	100	-9	06700001	020			MACT: Industrial Boiler/Process Heater
16083	-9	PM10	-9	99.59	100	100	-9	08300001	010			MACT: Industrial Boiler/Process Heater
16083	-9	PM10	-9	99.62	100	100	-9	08300001	020			MACT: Industrial Boiler/Process Heater
16083	-9	PM2_5	-9	99.40	100	100	-9	08300001	010			MACT: Industrial Boiler/Process Heater
16083	-9	PM2_5	-9	99.40	100	100	-9	08300001	020			MACT: Industrial Boiler/Process Heater
16083	-9	SO2	-9	4.00	100	100	-9	08300001	010			MACT: Industrial Boiler/Process Heater
16083	-9	SO2	-9	4.00	100	100	-9	08300001	020			MACT: Industrial Boiler/Process Heater
17001	-9	NOX	-9	60.00	100	100	-9	001065ACO	0001			NOX SIP Call
17001	-9	NOX	-9	60.00	100	100	-9	001065ACO	0002			NOX SIP Call
17001	-9	PM10	-9	81.70	100	100	-9	001065ABP	0001			MACT: Industrial Boiler/Process Heater
17001	-9	PM10	-9	92.80	100	100	-9	001065ACO	0001			MACT: Industrial Boiler/Process Heater
17001	-9	PM10	-9	92.80	100	100	-9	001065ACO	0002			MACT: Industrial Boiler/Process Heater
17001	-9	PM10	-9	40.00	100	100	-9	001815AAF	0051			MACT: Industrial Boiler/Process Heater
17001	-9	PM10	-9	40.00	100	100	-9	001815AAF	0052			MACT: Industrial Boiler/Process Heater
17001	-9	PM2_5	-9	70.00	100	100	-9	001065ABP	0001			MACT: Industrial Boiler/Process Heater
17001	-9	PM2_5	-9	70.00	100	100	-9	001065ACO	0001			MACT: Industrial Boiler/Process Heater
17001	-9	PM2_5	-9	46.00	100	100	-9	001065ACO	0002			MACT: Industrial Boiler/Process Heater
17001	-9	PM2_5	-9	99.58	100	100	-9	001815AAF	0051			MACT: Industrial Boiler/Process Heater
17001	-9	PM2_5	-9	99.58	100	100	-9	001815AAF	0052			MACT: Industrial Boiler/Process Heater
17001	-9	SO2	-9	4.00	100	100	-9	001065ABP	0001			MACT: Industrial Boiler/Process Heater
17001	-9	SO2	-9	4.00	100	100	-9	001065ACO	0001			MACT: Industrial Boiler/Process Heater
17001	-9	SO2	-9	4.00	100	100	-9	001065ACO	0002			MACT: Industrial Boiler/Process Heater
17001	-9	SO2	-9	4.00	100	100	-9	001815AAF	0051			MACT: Industrial Boiler/Process Heater
17001	-9	SO2	-9	4.00	100	100	-9	001815AAF	0052			MACT: Industrial Boiler/Process Heater
17003	-9	PM10	-9	40.00	100	100	-9	003005AAF	0020			MACT: Industrial Boiler/Process Heater

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17003	-9	PM10	-9	40.00	100	100	-9	003802AAB	0002			MACT: Industrial Boiler/Process Heater
17003	-9	PM2_5	-9	99.58	100	100	-9	003005AAI	0020			MACT: Industrial Boiler/Process Heater
17003	-9	PM2_5	-9	40.00	100	100	-9	003802AAB	0002			MACT: Industrial Boiler/Process Heater
17003	-9	SO2	-9	4.00	100	100	-9	003005AAI	0020			MACT: Industrial Boiler/Process Heater
17003	-9	SO2	-9	4.00	100	100	-9	003802AAB	0002			MACT: Industrial Boiler/Process Heater
17007	-9	PM10	-9	95.20	100	100	-9	007005AAF	0001			MACT: Industrial Boiler/Process Heater
17007	-9	PM10	-9	95.20	100	100	-9	007005AAF	0002			MACT: Industrial Boiler/Process Heater
17007	-9	PM2_5	-9	88.00	100	100	-9	007005AAF	0001			MACT: Industrial Boiler/Process Heater
17007	-9	PM2_5	-9	88.00	100	100	-9	007005AAF	0002			MACT: Industrial Boiler/Process Heater
17007	-9	SO2	-9	4.00	100	100	-9	007005AAF	0001			MACT: Industrial Boiler/Process Heater
17007	-9	SO2	-9	4.00	100	100	-9	007005AAF	0002			MACT: Industrial Boiler/Process Heater
17007	-9	VOC	-9	28.00	100	100	-9	007005AAF	0001			MACT: Auto & Light Duty Truck Manufacturing
17017	-9	PM10	-9	40.00	100	100	-9	017802AAI	0001			MACT: Industrial Boiler/Process Heater
17017	-9	PM2_5	-9	40.00	100	100	-9	017802AAI	0001			MACT: Industrial Boiler/Process Heater
17017	-9	SO2	-9	4.00	100	100	-9	017802AAI	0001			MACT: Industrial Boiler/Process Heater
17019	-9	NOX	-9	60.00	100	100	-9	019010AFL	0001			NOX SIP Call
17019	-9	NOX	-9	60.00	100	100	-9	019802AAI	0003			NOX SIP Call
17019	-9	SO2	-9	4.00	100	100	-9	019827AAA	0045			MACT: Industrial Boiler/Process Heater
17021	-9	PM10	-9	40.00	100	100	-9	021060ABW	0001			MACT: Industrial Boiler/Process Heater
17021	-9	PM10	-9	88.00	100	100	-9	021816AAB	0036			MACT: Industrial Boiler/Process Heater
17021	-9	PM2_5	-9	40.00	100	100	-9	021060ABW	0001			MACT: Industrial Boiler/Process Heater
17021	-9	PM2_5	-9	88.00	100	100	-9	021816AAB	0036			MACT: Industrial Boiler/Process Heater
17021	-9	SO2	-9	4.00	100	100	-9	021060ABW	0001			MACT: Industrial Boiler/Process Heater
17021	-9	SO2	-9	4.00	100	100	-9	021816AAB	0036			MACT: Industrial Boiler/Process Heater
17027	-9	NOX	-9	82.00	100	100	-9	027807AAC	0001			NOX SIP Call
17027	-9	PM10	-9	40.00	100	100	-9	027422AAB	0002			MACT: Industrial Boiler/Process Heater
17027	-9	PM10	-9	40.00	100	100	-9	027422AAB	0004			MACT: Industrial Boiler/Process Heater
17027	-9	PM10	-9	40.00	100	100	-9	027422AAB	0005			MACT: Industrial Boiler/Process Heater
17027	-9	PM2_5	-9	40.00	100	100	-9	027422AAB	0002			MACT: Industrial Boiler/Process Heater
17027	-9	PM2_5	-9	40.00	100	100	-9	027422AAB	0004			MACT: Industrial Boiler/Process Heater
17027	-9	PM2_5	-9	40.00	100	100	-9	027422AAB	0005			MACT: Industrial Boiler/Process Heater
17027	-9	SO2	-9	4.00	100	100	-9	027422AAB	0002			MACT: Industrial Boiler/Process Heater
17027	-9	SO2	-9	4.00	100	100	-9	027422AAB	0004			MACT: Industrial Boiler/Process Heater
17027	-9	SO2	-9	4.00	100	100	-9	027422AAB	0005			MACT: Industrial Boiler/Process Heater
17029	-9	PM10	-9	40.00	100	100	-9	029010AAK	0004			MACT: Industrial Boiler/Process Heater
17029	-9	PM2_5	-9	40.00	100	100	-9	029010AAK	0004			MACT: Industrial Boiler/Process Heater
17029	-9	SO2	-9	4.00	100	100	-9	029010AAK	0004			MACT: Industrial Boiler/Process Heater
17031	-9	NOX	-9	60.00	100	100	-9	031003ADA	0001			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031012ABI	0041			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031012ABI	0042			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031012ABI	0043			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031012ABI	0045			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031012ABI	0046			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031258AAI	0072			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031258AAI	0073			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031258AAI	0150			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031258AAI	0151			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031258AAI	0152			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031258AAI	0153			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031258AAI	0154			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031258AAI	0155			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031258AAI	0157			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031258AAI	0159			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031258AAI	0161			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031258AAI	0163			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031300AAL	0007			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031600ALZ	0014			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031600AMA	0012			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031600AMA	0031			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031600AMC	0090			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031600AMC	0091			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031600ATR	0010			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031600DQO	0023			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031600FCV	0060			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031600FLT	0001			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031600FQP	0003			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031600FUE	0001			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031801AAB	0002			NOX SIP Call
17031	-9	NOX	-9	60.00	100	100	-9	031801AAB	0021			NOX SIP Call
17031	-9	PM10	-9	97.00	100	100	-9	031012ABI	0041			MACT: Industrial Boiler/Process Heater
17031	-9	PM10	-9	97.60	100	100	-9	031012ABI	0042			MACT: Industrial Boiler/Process Heater
17031	-9	PM10	-9	98.80	100	100	-9	031012ABI	0045			MACT: Industrial Boiler/Process Heater
17031	-9	PM10	-9	28.00	100	100	-9	031174AAG				MACT: Lime Manufacturing
17031	-9	PM10	-9	28.00	100	100	-9	031309AAB				MACT: Lime Manufacturing
17031	-9	PM10	-9	28.00	100	100	-9	031600ADY				MACT: Lime Manufacturing
17031	-9	PM10	-9	40.00	100	100	-9	031600EKV	0001			MACT: Industrial Boiler/Process Heater
17031	-9	PM10	-9	40.00	100	100	-9	031600FHP	0001			MACT: Industrial Boiler/Process Heater
17031	-9	PM2_5	-9	97.60	100	100	-9	031012ABI	0041			MACT: Industrial Boiler/Process Heater
17031	-9	PM2_5	-9	97.60	100	100	-9	031012ABI	0042			MACT: Industrial Boiler/Process Heater
17031	-9	PM2_5	-9	97.60	100	100	-9	031012ABI	0045			MACT: Industrial Boiler/Process Heater
17031	-9	PM2_5	-9	28.00	100	100	-9	031174AAG				MACT: Lime Manufacturing
17031	-9	PM2_5	-9	28.00	100	100	-9	031309AAB				MACT: Lime Manufacturing
17031	-9	PM2_5	-9	28.00	100	100	-9	031600ADY				MACT: Lime Manufacturing
17031	-9	PM2_5	-9	40.00	100	100	-9	031600EKV	0001			MACT: Industrial Boiler/Process Heater
17031	-9	PM2_5	-9	40.00	100	100	-9	031600FHP	0001			MACT: Industrial Boiler/Process Heater
17031	-9	SO2	-9	4.00	100	100	-9	031012ABI	0041			MACT: Industrial Boiler/Process Heater
17031	-9	SO2	-9	4.00	100	100	-9	031012ABI	0042			MACT: Industrial Boiler/Process Heater
17031	-9	SO2	-9	4.00	100	100	-9	031012ABI	0045			MACT: Industrial Boiler/Process Heater
17031	-9	SO2	-9	20.00	100	100	-9	031174AAG				MACT: Lime Manufacturing
17031	-9	SO2	-9	20.00	100	100	-9	031309AAB				MACT: Lime Manufacturing
17031	-9	SO2	-9	20.00	100	100	-9	031600ADY				MACT: Lime Manufacturing
17031	-9	SO2	-9	4.00	100	100	-9	031600EKV	0001			MACT: Industrial Boiler/Process Heater
17031	-9	SO2	-9	4.00	100	100	-9	031600FHP	0001			MACT: Industrial Boiler/Process Heater
17031	-9	VOC	-9	28.00	100	100	-9	031600AAR				MACT: Auto & Light Duty Truck Manufacturing
17033	-9	NOX	-9	60.00	100	100	-9	033808AAB	0055			NOX SIP Call
17033	-9	NOX	-9	60.00	100	100	-9	033808AAB	0056			NOX SIP Call
17033	-9	NOX	-9	60.00	100	100	-9	033808AAB	0057			NOX SIP Call

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
17033	-9	NOX	-9	60.00	100	100	-9	033808AAB	0058			NOX SIP Call
17041	-9	NOX	-9	82.00	100	100	-9	041808AAF	0002			NOX SIP Call
17043	-9	PM10	-9	81.59	100	100	-9	043802AAA	0005			MACT: Industrial Boiler/Process Heater
17043	-9	PM2_5	-9	70.00	100	100	-9	043802AAA	0005			MACT: Industrial Boiler/Process Heater
17043	-9	SO2	-9	4.00	100	100	-9	043802AAA	0005			MACT: Industrial Boiler/Process Heater
17049	-9	PM10	-9	72.60	100	100	-9	049025AAW	0002			MACT: Industrial Boiler/Process Heater
17049	-9	PM2_5	-9	70.00	100	100	-9	049025AAW	0002			MACT: Industrial Boiler/Process Heater
17049	-9	SO2	-9	4.00	100	100	-9	049025AAW	0002			MACT: Industrial Boiler/Process Heater
17051	-9	PM10	-9	40.00	100	100	-9	051800AAC	0007			MACT: Industrial Boiler/Process Heater
17051	-9	SO2	-9	4.00	100	100	-9	051800AAC	0007			MACT: Industrial Boiler/Process Heater
17055	-9	PM10	-9	40.00	100	100	-9	055070AAH	0004			MACT: Industrial Boiler/Process Heater
17055	-9	PM2_5	-9	40.00	100	100	-9	055070AAH	0004			MACT: Industrial Boiler/Process Heater
17055	-9	SO2	-9	4.00	100	100	-9	055070AAH	0004			MACT: Industrial Boiler/Process Heater
17063	-9	NOX	-9	60.00	100	100	-9	063800AAC	0014			NOX SIP Call
17063	-9	NOX	-9	60.00	100	100	-9	063800AAC	0016			NOX SIP Call
17063	-9	NOX	-9	60.00	100	100	-9	063800AAC	0017			NOX SIP Call
17063	-9	NOX	-9	60.00	100	100	-9	063800AAC	0025			NOX SIP Call
17063	-9	NOX	-9	60.00	100	100	-9	063800AAC	0100			NOX SIP Call
17063	-9	NOX	-9	60.00	100	100	-9	063800AAH	0017			NOX SIP Call
17073	-9	NOX	-9	82.00	100	100	-9	073815AAA	0002			NOX SIP Call
17073	-9	NOX	-9	82.00	100	100	-9	073816AAA	0001			NOX SIP Call
17073	-9	NOX	-9	82.00	100	100	-9	073816AAA	0012			NOX SIP Call
17073	-9	NOX	-9	82.00	100	100	-9	073816AAA	0013			NOX SIP Call
17073	-9	NOX	-9	82.00	100	100	-9	073816AAA	0014			NOX SIP Call
17077	-9	PM10	-9	40.00	100	100	-9	077801AAA	0007			MACT: Industrial Boiler/Process Heater
17077	-9	PM10	-9	40.00	100	100	-9	077801AAA	0008			MACT: Industrial Boiler/Process Heater
17077	-9	PM2_5	-9	97.00	100	100	-9	077801AAA	0007			MACT: Industrial Boiler/Process Heater
17077	-9	PM2_5	-9	40.00	100	100	-9	077801AAA	0008			MACT: Industrial Boiler/Process Heater
17077	-9	SO2	-9	4.00	100	100	-9	077801AAA	0007			MACT: Industrial Boiler/Process Heater
17077	-9	SO2	-9	4.00	100	100	-9	077801AAA	0008			MACT: Industrial Boiler/Process Heater
17087	-9	PM10	-9	40.00	100	100	-9	087856AAA	0003			MACT: Industrial Boiler/Process Heater
17087	-9	PM2_5	-9	40.00	100	100	-9	087856AAA	0003			MACT: Industrial Boiler/Process Heater
17087	-9	SO2	-9	4.00	100	100	-9	087856AAA	0003			MACT: Industrial Boiler/Process Heater
17089	-9	NOX	-9	60.00	100	100	-9	089800AAH	0001			NOX SIP Call
17091	-9	SO2	-9	4.00	100	100	-9	091811AAB	0011			MACT: Industrial Boiler/Process Heater
17093	-9	NOX	-9	82.00	100	100	-9	093802AAF	0003			NOX SIP Call
17093	-9	SO2	-9	4.00	100	100	-9	093807AAB	0008			MACT: Industrial Boiler/Process Heater
17095	-9	NOX	-9	60.00	100	100	-9	095020ABS	0015			NOX SIP Call
17097	-9	NOX	-9	60.00	100	100	-9	097125AAG	0005			NOX SIP Call
17097	-9	NOX	-9	60.00	100	100	-9	097190AAK	0035			NOX SIP Call
17097	-9	NOX	-9	60.00	100	100	-9	097811AAC	0071			NOX SIP Call
17097	-9	NOX	-9	60.00	100	100	-9	097811AAC	0072			NOX SIP Call
17097	-9	PM10	-9	40.00	100	100	-9	097125AAG	0005			MACT: Industrial Boiler/Process Heater
17097	-9	PM10	-9	94.60	100	100	-9	097809AAD	0006			MACT: Industrial Boiler/Process Heater
17097	-9	PM2_5	-9	40.00	100	100	-9	097125AAG	0005			MACT: Industrial Boiler/Process Heater
17097	-9	PM2_5	-9	88.00	100	100	-9	097809AAD	0006			MACT: Industrial Boiler/Process Heater
17097	-9	SO2	-9	4.00	100	100	-9	097125AAG	0005			MACT: Industrial Boiler/Process Heater
17097	-9	SO2	-9	4.00	100	100	-9	097809AAD	0006			MACT: Industrial Boiler/Process Heater
17099	-9	NOX	-9	30.00	100	100	-9	099030AAZ	0007			NOX SIP Call
17099	-9	NOX	-9	30.00	100	100	-9	099816AAF	0006			NOX SIP Call
17103	-9	NOX	-9	30.00	100	100	-9	103806AAC	0016			NOX SIP Call
17107	-9	PM10	-9	40.00	100	100	-9	107802AAC	0003			MACT: Industrial Boiler/Process Heater
17107	-9	PM10	-9	40.00	100	100	-9	107802AAC	0004			MACT: Industrial Boiler/Process Heater
17107	-9	PM10	-9	40.00	100	100	-9	107802AAC	0006			MACT: Industrial Boiler/Process Heater
17107	-9	PM2_5	-9	40.00	100	100	-9	107802AAC	0003			MACT: Industrial Boiler/Process Heater
17107	-9	PM2_5	-9	40.00	100	100	-9	107802AAC	0004			MACT: Industrial Boiler/Process Heater
17107	-9	PM2_5	-9	40.00	100	100	-9	107802AAC	0006			MACT: Industrial Boiler/Process Heater
17107	-9	SO2	-9	4.00	100	100	-9	107802AAC	0003			MACT: Industrial Boiler/Process Heater
17107	-9	SO2	-9	4.00	100	100	-9	107802AAC	0004			MACT: Industrial Boiler/Process Heater
17107	-9	SO2	-9	4.00	100	100	-9	107802AAC	0006			MACT: Industrial Boiler/Process Heater
17109	-9	PM10	-9	40.00	100	100	-9	109035AAG	0016			MACT: Industrial Boiler/Process Heater
17109	-9	PM2_5	-9	40.00	100	100	-9	109035AAG	0016			MACT: Industrial Boiler/Process Heater
17109	-9	SO2	-9	4.00	100	100	-9	109035AAG	0016			MACT: Industrial Boiler/Process Heater
17113	-9	VOC	-9	28.00	100	100	-9	113813AAE				MACT: Auto & Light Duty Truck Manufacturing
17115	-9	NOX	-9	60.00	100	100	-9	115015AAE	0081			NOX SIP Call
17115	-9	NOX	-9	60.00	100	100	-9	115015AAE	0220			NOX SIP Call
17115	-9	NOX	-9	60.00	100	100	-9	115015AAE	0221			NOX SIP Call
17115	-9	NOX	-9	60.00	100	100	-9	115015AAY	0033			NOX SIP Call
17115	-9	NOX	-9	60.00	100	100	-9	115015ABX	0129			NOX SIP Call
17115	-9	NOX	-9	60.00	100	100	-9	115015ABX	0130			NOX SIP Call
17115	-9	PM10	-9	40.00	100	100	-9	115015AAE	0081			MACT: Industrial Boiler/Process Heater
17115	-9	PM10	-9	40.00	100	100	-9	115015AAE	0219			MACT: Industrial Boiler/Process Heater
17115	-9	PM10	-9	40.00	100	100	-9	115015AAE	0220			MACT: Industrial Boiler/Process Heater
17115	-9	PM10	-9	40.00	100	100	-9	115015AAE	0221			MACT: Industrial Boiler/Process Heater
17115	-9	PM10	-9	40.00	100	100	-9	115015AAE	0221			MACT: Industrial Boiler/Process Heater
17115	-9	PM10	-9	99.59	100	100	-9	115015ABX	0299			MACT: Industrial Boiler/Process Heater
17115	-9	PM2_5	-9	88.00	100	100	-9	115015AAE	0081			MACT: Industrial Boiler/Process Heater
17115	-9	PM2_5	-9	40.00	100	100	-9	115015AAE	0219			MACT: Industrial Boiler/Process Heater
17115	-9	PM2_5	-9	40.00	100	100	-9	115015AAE	0220			MACT: Industrial Boiler/Process Heater
17115	-9	PM2_5	-9	40.00	100	100	-9	115015AAE	0221			MACT: Industrial Boiler/Process Heater
17115	-9	PM2_5	-9	70.00	100	100	-9	115015AAK	0003			MACT: Industrial Boiler/Process Heater
17115	-9	PM2_5	-9	70.00	100	100	-9	115015AAK	0004			MACT: Industrial Boiler/Process Heater
17115	-9	PM2_5	-9	40.00	100	100	-9	115015AAY	0056			MACT: Industrial Boiler/Process Heater
17115	-9	PM2_5	-9	99.40	100	100	-9	115015ABX	0299			MACT: Industrial Boiler/Process Heater
17115	-9	SO2	-9	4.00	100	100	-9	115015AAE	0081			MACT: Industrial Boiler/Process Heater
17115	-9	SO2	-9	4.00	100	100	-9	115015AAE	0219			MACT: Industrial Boiler/Process Heater
17115	-9	SO2	-9	4.00	100	100	-9	115015AAE	0220			MACT: Industrial Boiler/Process Heater
17115	-9	SO2	-9	4.00	100	100	-9	115015AAE	0221			MACT: Industrial Boiler/Process Heater
17115	-9	SO2	-9	4.00	100	100	-9	115015AAK	0003			MACT: Industrial Boiler/Process Heater
17115	-9	SO2	-9	4.00	100	100	-9	115015AAK	0004			MACT: Industrial Boiler/Process Heater
17115	-9	SO2	-9	4.00	100	100	-9	115015AAK	0040			MACT: Industrial Boiler/Process Heater
17115	-9	SO2	-9	4.00	100	100	-9	115015AAY	0056			MACT: Industrial Boiler/Process Heater
17115	-9	SO2	-9	4.00	100	100	-9	115015ABX	0299			MACT: Industrial Boiler/Process Heater
17119	-9	NOX	-9	60.00	100	100	-9	119010AAL	0001			NOX SIP Call
17119	-9	NOX	-9	60.00	100	100	-9	119010AAL	0002			NOX SIP Call

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
17119	-9	NOX	-9	60.00	100	100	-9	11904AAQ	0001			NOX SIP Call
17119	-9	NOX	-9	60.00	100	100	-9	11905AAA	0007			NOX SIP Call
17119	-9	NOX	-9	60.00	100	100	-9	11905AAA	0009			NOX SIP Call
17119	-9	NOX	-9	60.00	100	100	-9	11905AAA	0011			NOX SIP Call
17119	-9	NOX	-9	60.00	100	100	-9	119090AAA	0080			NOX SIP Call
17119	-9	NOX	-9	60.00	100	100	-9	119090AAA	0081			NOX SIP Call
17119	-9	NOX	-9	60.00	100	100	-9	119090AAA	0083			NOX SIP Call
17119	-9	NOX	-9	60.00	100	100	-9	119813AAI	0041			NOX SIP Call
17119	-9	NOX	-9	60.00	100	100	-9	119813AAI	0042			NOX SIP Call
17119	-9	NOX	-9	60.00	100	100	-9	119813AAI	0044			NOX SIP Call
17119	-9	NOX	-9	60.00	100	100	-9	119813AAI	0048			NOX SIP Call
17119	-9	PM10	-9	97.00	100	100	-9	119010AAL	0001			MACT: Industrial Boiler/Process Heater
17119	-9	PM10	-9	97.00	100	100	-9	119010AAL	0002			MACT: Industrial Boiler/Process Heater
17119	-9	PM10	-9	40.00	100	100	-9	119020AAG	0265			MACT: Industrial Boiler/Process Heater
17119	-9	PM2_5	-9	70.00	100	100	-9	119010AAL	0001			MACT: Industrial Boiler/Process Heater
17119	-9	PM2_5	-9	70.00	100	100	-9	119010AAL	0002			MACT: Industrial Boiler/Process Heater
17119	-9	PM2_5	-9	40.00	100	100	-9	119020AAG	0265			MACT: Industrial Boiler/Process Heater
17119	-9	SO2	-9	4.00	100	100	-9	119010AAL	0001			MACT: Industrial Boiler/Process Heater
17119	-9	SO2	-9	4.00	100	100	-9	119010AAL	0002			MACT: Industrial Boiler/Process Heater
17119	-9	SO2	-9	4.00	100	100	-9	119020AAG	0229			MACT: Industrial Boiler/Process Heater
17119	-9	SO2	-9	4.00	100	100	-9	119020AAG	0265			MACT: Industrial Boiler/Process Heater
17123	-9	PM10	-9	98.80	100	100	-9	123803AAJ	0012			MACT: Industrial Boiler/Process Heater
17123	-9	PM2_5	-9	99.40	100	100	-9	123803AAJ	0012			MACT: Industrial Boiler/Process Heater
17123	-9	SO2	-9	4.00	100	100	-9	123803AAJ	0012			MACT: Industrial Boiler/Process Heater
17127	-9	NOX	-9	30.00	100	100	-9	127855AAA	0066			NOX SIP Call
17131	-9	PM10	-9	89.40	100	100	-9	131050AAD	0001			MACT: Industrial Boiler/Process Heater
17131	-9	PM2_5	-9	88.00	100	100	-9	131050AAD	0001			MACT: Industrial Boiler/Process Heater
17131	-9	SO2	-9	4.00	100	100	-9	131050AAD	0001			MACT: Industrial Boiler/Process Heater
17137	-9	PM10	-9	40.00	100	100	-9	137020AAS	0001			MACT: Industrial Boiler/Process Heater
17137	-9	PM10	-9	40.00	100	100	-9	137020AAS	0003			MACT: Industrial Boiler/Process Heater
17137	-9	PM10	-9	40.00	100	100	-9	137020AAS	0004			MACT: Industrial Boiler/Process Heater
17137	-9	PM2_5	-9	40.00	100	100	-9	137020AAS	0001			MACT: Industrial Boiler/Process Heater
17137	-9	PM2_5	-9	40.00	100	100	-9	137020AAS	0003			MACT: Industrial Boiler/Process Heater
17137	-9	PM2_5	-9	40.00	100	100	-9	137020AAS	0004			MACT: Industrial Boiler/Process Heater
17137	-9	SO2	-9	4.00	100	100	-9	137020AAD	0001			MACT: Industrial Boiler/Process Heater
17137	-9	SO2	-9	4.00	100	100	-9	137020AAS	0001			MACT: Industrial Boiler/Process Heater
17137	-9	SO2	-9	4.00	100	100	-9	137020AAS	0002			MACT: Industrial Boiler/Process Heater
17137	-9	SO2	-9	4.00	100	100	-9	137020AAS	0003			MACT: Industrial Boiler/Process Heater
17137	-9	SO2	-9	4.00	100	100	-9	137020AAS	0004			MACT: Industrial Boiler/Process Heater
17139	-9	PM10	-9	40.00	100	100	-9	139404AAH	0001			MACT: Industrial Boiler/Process Heater
17139	-9	PM2_5	-9	40.00	100	100	-9	139404AAH	0001			MACT: Industrial Boiler/Process Heater
17139	-9	SO2	-9	4.00	100	100	-9	139404AAH	0001			MACT: Industrial Boiler/Process Heater
17141	-9	NOX	-9	60.00	100	100	-9	141050AAH	0001			NOX SIP Call
17141	-9	NOX	-9	60.00	100	100	-9	141050AAH	0002			NOX SIP Call
17143	-9	NOX	-9	60.00	100	100	-9	143065AJE	0006			NOX SIP Call
17143	-9	NOX	-9	60.00	100	100	-9	143065AJE	0016			NOX SIP Call
17143	-9	NOX	-9	60.00	100	100	-9	143065AJE	0017			NOX SIP Call
17143	-9	NOX	-9	60.00	100	100	-9	143065AJE	0027			NOX SIP Call
17143	-9	NOX	-9	60.00	100	100	-9	143810AAB	0011			NOX SIP Call
17143	-9	PM10	-9	98.20	100	100	-9	143065AJE	0016			MACT: Industrial Boiler/Process Heater
17143	-9	PM10	-9	98.20	100	100	-9	143065AJE	0017			MACT: Industrial Boiler/Process Heater
17143	-9	PM10	-9	94.60	100	100	-9	143810AAB	0003			MACT: Industrial Boiler/Process Heater
17143	-9	PM10	-9	70.00	100	100	-9	143810AAB	0023			MACT: Industrial Boiler/Process Heater
17143	-9	PM10	-9	70.00	100	100	-9	143810AAB	0024			MACT: Industrial Boiler/Process Heater
17143	-9	PM2_5	-9	97.60	100	100	-9	143065AJE	0016			MACT: Industrial Boiler/Process Heater
17143	-9	PM2_5	-9	97.60	100	100	-9	143065AJE	0017			MACT: Industrial Boiler/Process Heater
17143	-9	PM2_5	-9	94.00	100	100	-9	143810AAB	0003			MACT: Industrial Boiler/Process Heater
17143	-9	PM2_5	-9	94.00	100	100	-9	143810AAB	0023			MACT: Industrial Boiler/Process Heater
17143	-9	PM2_5	-9	40.00	100	100	-9	143816AAC	0001			MACT: Industrial Boiler/Process Heater
17143	-9	SO2	-9	4.00	100	100	-9	143065AJE	0016			MACT: Industrial Boiler/Process Heater
17143	-9	SO2	-9	4.00	100	100	-9	143065AJE	0017			MACT: Industrial Boiler/Process Heater
17143	-9	SO2	-9	79.84	100	100	-9	143810AAB	0023			MACT: Industrial Boiler/Process Heater
17143	-9	SO2	-9	92.32	100	100	-9	143810AAB	0024			MACT: Industrial Boiler/Process Heater
17143	-9	SO2	-9	4.00	100	100	-9	143816AAC	0001			MACT: Industrial Boiler/Process Heater
17147	-9	NOX	-9	82.00	100	100	-9	147802AAB	0002			NOX SIP Call
17161	-9	NOX	-9	60.00	100	100	-9	161025AAH	0018			NOX SIP Call
17161	-9	NOX	-9	60.00	100	100	-9	161025AAH	0019			NOX SIP Call
17161	-9	PM10	-9	40.00	100	100	-9	161025AAH	0043			MACT: Industrial Boiler/Process Heater
17161	-9	PM10	-9	40.00	100	100	-9	161045AIP	0001			MACT: Industrial Boiler/Process Heater
17161	-9	PM10	-9	85.60	100	100	-9	161065AAW	0049			MACT: Industrial Boiler/Process Heater
17161	-9	PM10	-9	97.60	100	100	-9	161065AAW	0050			MACT: Industrial Boiler/Process Heater
17161	-9	PM10	-9	40.00	100	100	-9	161065AAW	0051			MACT: Industrial Boiler/Process Heater
17161	-9	PM10	-9	72.59	100	100	-9	161065ABD	0001			MACT: Industrial Boiler/Process Heater
17161	-9	PM10	-9	71.18	100	100	-9	161807AAK	0001			MACT: Industrial Boiler/Process Heater
17161	-9	PM2_5	-9	40.98	100	100	-9	161025AAH	0043			MACT: Industrial Boiler/Process Heater
17161	-9	PM2_5	-9	40.00	100	100	-9	161045AIP	0001			MACT: Industrial Boiler/Process Heater
17161	-9	PM2_5	-9	70.00	100	100	-9	161065AAW	0049			MACT: Industrial Boiler/Process Heater
17161	-9	PM2_5	-9	70.00	100	100	-9	161065AAW	0050			MACT: Industrial Boiler/Process Heater
17161	-9	PM2_5	-9	40.00	100	100	-9	161065AAW	0051			MACT: Industrial Boiler/Process Heater
17161	-9	PM2_5	-9	70.00	100	100	-9	161065ABD	0001			MACT: Industrial Boiler/Process Heater
17161	-9	PM2_5	-9	55.00	100	100	-9	161807AAK	0001			MACT: Industrial Boiler/Process Heater
17161	-9	SO2	-9	4.00	100	100	-9	161025AAH	0043			MACT: Industrial Boiler/Process Heater
17161	-9	SO2	-9	4.00	100	100	-9	161045AIP	0001			MACT: Industrial Boiler/Process Heater
17161	-9	SO2	-9	4.00	100	100	-9	161065AAW	0049			MACT: Industrial Boiler/Process Heater
17161	-9	SO2	-9	4.00	100	100	-9	161065AAW	0050			MACT: Industrial Boiler/Process Heater
17161	-9	SO2	-9	4.00	100	100	-9	161065AAW	0051			MACT: Industrial Boiler/Process Heater
17161	-9	SO2	-9	4.00	100	100	-9	161065ABD	0001			MACT: Industrial Boiler/Process Heater
17161	-9	SO2	-9	4.00	100	100	-9	161807AAK	0001			MACT: Industrial Boiler/Process Heater
17163	-9	NOX	-9	60.00	100	100	-9	163045ADT	0061			NOX SIP Call
17167	-9	NOX	-9	82.00	100	100	-9	167801AAA	0003			NOX SIP Call
17167	-9	NOX	-9	60.00	100	100	-9	167812AAG	0029			NOX SIP Call
17167	-9	PM10	-9	40.00	100	100	-9	167120ADP	0004			MACT: Industrial Boiler/Process Heater
17167	-9	PM10	-9	40.00	100	100	-9	167120ADP	0005			MACT: Industrial Boiler/Process Heater
17167	-9	PM10	-9	40.00	100	100	-9	167120AHL	0001			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
17167	-9	PM2_5	-9	99.40	100	100	-9	167120ADP	0004			MACT: Industrial Boiler/Process Heater
17167	-9	PM2_5	-9	99.40	100	100	-9	167120ADP	0005			MACT: Industrial Boiler/Process Heater
17167	-9	PM2_5	-9	40.00	100	100	-9	167120AHL	0001			MACT: Industrial Boiler/Process Heater
17167	-9	SO2	-9	4.00	100	100	-9	167120ADP	0003			MACT: Industrial Boiler/Process Heater
17167	-9	SO2	-9	4.00	100	100	-9	167120ADP	0004			MACT: Industrial Boiler/Process Heater
17167	-9	SO2	-9	4.00	100	100	-9	167120ADP	0005			MACT: Industrial Boiler/Process Heater
17167	-9	SO2	-9	4.00	100	100	-9	167120AHL	0001			MACT: Industrial Boiler/Process Heater
17179	-9	NOX	-9	60.00	100	100	-9	179060ACR	0019			NOX SIP Call
17179	-9	NOX	-9	60.00	100	100	-9	179060ACR	0020			NOX SIP Call
17179	-9	NOX	-9	60.00	100	100	-9	179060ACR	0021			NOX SIP Call
17179	-9	PM10	-9	40.00	100	100	-9	179060ACR	0019			MACT: Industrial Boiler/Process Heater
17179	-9	PM10	-9	40.00	100	100	-9	179060ACR	0020			MACT: Industrial Boiler/Process Heater
17179	-9	PM10	-9	40.00	100	100	-9	179060ACR	0021			MACT: Industrial Boiler/Process Heater
17179	-9	PM10	-9	72.60	100	100	-9	179801AAR	0001			MACT: Industrial Boiler/Process Heater
17179	-9	PM2_5	-9	40.00	100	100	-9	179060ACR	0019			MACT: Industrial Boiler/Process Heater
17179	-9	PM2_5	-9	40.00	100	100	-9	179060ACR	0020			MACT: Industrial Boiler/Process Heater
17179	-9	PM2_5	-9	40.00	100	100	-9	179060ACR	0021			MACT: Industrial Boiler/Process Heater
17179	-9	PM2_5	-9	70.00	100	100	-9	179801AAR	0001			MACT: Industrial Boiler/Process Heater
17179	-9	SO2	-9	4.00	100	100	-9	179060ACR	0019			MACT: Industrial Boiler/Process Heater
17179	-9	SO2	-9	4.00	100	100	-9	179060ACR	0020			MACT: Industrial Boiler/Process Heater
17179	-9	SO2	-9	4.00	100	100	-9	179060ACR	0021			MACT: Industrial Boiler/Process Heater
17179	-9	SO2	-9	4.00	100	100	-9	179801AAR	0001			MACT: Industrial Boiler/Process Heater
17181	-9	PM10	-9	91.60	100	100	-9	181852AAC	0001			MACT: Industrial Boiler/Process Heater
17181	-9	PM2_5	-9	40.00	100	100	-9	181852AAC	0001			MACT: Industrial Boiler/Process Heater
17181	-9	SO2	-9	4.00	100	100	-9	181852AAC	0001			MACT: Industrial Boiler/Process Heater
17183	-9	NOX	-9	60.00	100	100	-9	183020ABT	0144			NOX SIP Call
17183	-9	PM10	-9	99.59	100	100	-9	183020ABT	0144			MACT: Industrial Boiler/Process Heater
17183	-9	PM10	-9	91.60	100	100	-9	183804AAY	0002			MACT: Industrial Boiler/Process Heater
17183	-9	PM2_5	-9	99.40	100	100	-9	183020ABT	0144			MACT: Industrial Boiler/Process Heater
17183	-9	PM2_5	-9	99.40	100	100	-9	183804AAY	0002			MACT: Industrial Boiler/Process Heater
17183	-9	SO2	-9	4.00	100	100	-9	183020ABT	0144			MACT: Industrial Boiler/Process Heater
17183	-9	SO2	-9	4.00	100	100	-9	183804AAY	0002			MACT: Industrial Boiler/Process Heater
17197	-9	NOX	-9	60.00	100	100	-9	197090AAI	0037			NOX SIP Call
17197	-9	NOX	-9	60.00	100	100	-9	197090AAI	0038			NOX SIP Call
17197	-9	NOX	-9	60.00	100	100	-9	197090AAI	0190			NOX SIP Call
17197	-9	NOX	-9	60.00	100	100	-9	197800AAA	0021			NOX SIP Call
17197	-9	NOX	-9	60.00	100	100	-9	197800AAA	0038			NOX SIP Call
17197	-9	NOX	-9	60.00	100	100	-9	197800AAC	0021			NOX SIP Call
17197	-9	NOX	-9	60.00	100	100	-9	197800AAD	0028			NOX SIP Call
17197	-9	PM10	-9	28.00	100	100	-9	197803AAY				MACT: Lime Manufacturing
17197	-9	PM2_5	-9	28.00	100	100	-9	197803AAY				MACT: Lime Manufacturing
17197	-9	SO2	-9	20.00	100	100	-9	197803AAY				MACT: Lime Manufacturing
17199	-9	PM10	-9	40.00	100	100	-9	199055AAZ	0003			MACT: Industrial Boiler/Process Heater
17199	-9	PM10	-9	50.00	100	100	-9	199862AAD	0001			MACT: Industrial Boiler/Process Heater
17199	-9	PM2_5	-9	40.00	100	100	-9	199055AAZ	0003			MACT: Industrial Boiler/Process Heater
17199	-9	PM2_5	-9	40.00	100	100	-9	199862AAD	0001			MACT: Industrial Boiler/Process Heater
17199	-9	SO2	-9	4.00	100	100	-9	199055AAZ	0003			MACT: Industrial Boiler/Process Heater
17199	-9	SO2	-9	4.00	100	100	-9	199862AAD	0001			MACT: Industrial Boiler/Process Heater
17201	-9	PM10	-9	40.00	100	100	-9	201030AEI	0001			MACT: Industrial Boiler/Process Heater
17201	-9	PM2_5	-9	40.00	100	100	-9	201030AEI	0001			MACT: Industrial Boiler/Process Heater
17201	-9	SO2	-9	4.00	100	100	-9	201030AEI	0001			MACT: Industrial Boiler/Process Heater
18001	-9	NOX	-9	60.00	100	100	-9	000005	031			NOX SIP Call
18001	-9	PM10	-9	93.86	100	100	-9	000005	030			MACT: Industrial Boiler/Process Heater
18001	-9	PM2_5	-9	88.00	100	100	-9	000005	030			MACT: Industrial Boiler/Process Heater
18001	-9	SO2	-9	4.00	100	100	-9	000005	030			MACT: Industrial Boiler/Process Heater
18003	-9	NOX	-9	60.00	100	100	-9	000008	001			NOX SIP Call
18003	-9	VOC	-9	28.00	100	100	-9	000036				MACT: Auto & Light Duty Truck Manufacturing
18017	-9	NOX	-9	30.00	100	100	-9	000005	401			NOX SIP Call
18017	-9	NOX	-9	30.00	100	100	-9	000005	413			NOX SIP Call
18017	-9	PM10	-9	40.00	100	100	-9	000004	003			MACT: Industrial Boiler/Process Heater
18017	-9	PM10	-9	40.00	100	100	-9	000028	2			MACT: Industrial Boiler/Process Heater
18017	-9	PM10	-9	40.00	100	100	-9	000028	3			MACT: Industrial Boiler/Process Heater
18017	-9	PM10	-9	40.00	100	100	-9	000028	4			MACT: Industrial Boiler/Process Heater
18017	-9	PM2_5	-9	40.00	100	100	-9	000004	003			MACT: Industrial Boiler/Process Heater
18017	-9	PM2_5	-9	40.00	100	100	-9	000028	2			MACT: Industrial Boiler/Process Heater
18017	-9	PM2_5	-9	40.00	100	100	-9	000028	3			MACT: Industrial Boiler/Process Heater
18017	-9	PM2_5	-9	40.00	100	100	-9	000028	4			MACT: Industrial Boiler/Process Heater
18017	-9	SO2	-9	4.00	100	100	-9	000004	003			MACT: Industrial Boiler/Process Heater
18017	-9	SO2	-9	4.00	100	100	-9	000028	2			MACT: Industrial Boiler/Process Heater
18017	-9	SO2	-9	4.00	100	100	-9	000028	3			MACT: Industrial Boiler/Process Heater
18017	-9	SO2	-9	4.00	100	100	-9	000028	4			MACT: Industrial Boiler/Process Heater
18019	-9	SO2	-9	4.00	100	100	-9	000079	003			MACT: Industrial Boiler/Process Heater
18023	-9	PM10	-9	99.67	100	100	-9	000020	004			MACT: Industrial Boiler/Process Heater
18023	-9	PM2_5	-9	99.58	100	100	-9	000020	004			MACT: Industrial Boiler/Process Heater
18023	-9	SO2	-9	4.00	100	100	-9	000020	004			MACT: Industrial Boiler/Process Heater
18029	-9	NOX	-9	82.00	100	100	-9	000008	002			NOX SIP Call
18029	-9	PM10	-9	98.59	100	100	-9	000005	009			MACT: Industrial Boiler/Process Heater
18029	-9	PM2_5	-9	97.60	100	100	-9	000005	009			MACT: Industrial Boiler/Process Heater
18029	-9	SO2	-9	4.00	100	100	-9	000005	009			MACT: Industrial Boiler/Process Heater
18035	-9	PM10	-9	81.70	100	100	-9	000002	001			MACT: Industrial Boiler/Process Heater
18035	-9	PM2_5	-9	70.00	100	100	-9	000002	001			MACT: Industrial Boiler/Process Heater
18035	-9	SO2	-9	4.00	100	100	-9	000002	001			MACT: Industrial Boiler/Process Heater
18037	-9	NOX	-9	82.00	100	100	-9	000031	002			NOX SIP Call
18037	-9	NOX	-9	82.00	100	100	-9	000031	003			NOX SIP Call
18037	-9	PM10	-9	40.00	100	100	-9	000005	1			MACT: Industrial Boiler/Process Heater
18037	-9	PM10	-9	40.00	100	100	-9	000007	001			MACT: Industrial Boiler/Process Heater
18037	-9	PM10	-9	40.00	100	100	-9	000010	001			MACT: Industrial Boiler/Process Heater
18037	-9	PM10	-9	40.00	100	100	-9	000016	001			MACT: Industrial Boiler/Process Heater
18037	-9	PM10	-9	40.00	100	100	-9	000017	001			MACT: Industrial Boiler/Process Heater
18037	-9	PM10	-9	77.28	100	100	-9	000023	004			MACT: Industrial Boiler/Process Heater
18037	-9	PM10	-9	40.00	100	100	-9	000048	001			MACT: Industrial Boiler/Process Heater
18037	-9	PM10	-9	40.00	100	100	-9	000086	001			MACT: Industrial Boiler/Process Heater
18037	-9	PM10	-9	89.40	100	100	-9	000099	001			MACT: Industrial Boiler/Process Heater
18037	-9	PM10	-9	89.40	100	100	-9	001000	001			MACT: Industrial Boiler/Process Heater
18037	-9	PM10	-9	89.40	100	100	-9	001000	005			MACT: Industrial Boiler/Process Heater
18037	-9	PM10	-9	89.40	100	100	-9	001000	008			MACT: Industrial Boiler/Process Heater
18037	-9	PM10	-9	40.00	100	100	-9	001012	002			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
18037	-9	PM10	-9	81.70	100	100	-9	00106	001			MACT: Industrial Boiler/Process Heater
18037	-9	PM10	-9	40.00	100	100	-9	00106	002			MACT: Industrial Boiler/Process Heater
18037	-9	PM10	-9	81.59	100	100	-9	00107	001			MACT: Industrial Boiler/Process Heater
18037	-9	PM10	-9	96.38	100	100	-9	00107	002			MACT: Industrial Boiler/Process Heater
18037	-9	PM2_5	-9	40.00	100	100	-9	00005	1			MACT: Industrial Boiler/Process Heater
18037	-9	PM2_5	-9	40.00	100	100	-9	00007	001			MACT: Industrial Boiler/Process Heater
18037	-9	PM2_5	-9	40.00	100	100	-9	00010	001			MACT: Industrial Boiler/Process Heater
18037	-9	PM2_5	-9	40.00	100	100	-9	00016	001			MACT: Industrial Boiler/Process Heater
18037	-9	PM2_5	-9	40.00	100	100	-9	00017	001			MACT: Industrial Boiler/Process Heater
18037	-9	PM2_5	-9	70.00	100	100	-9	00023	004			MACT: Industrial Boiler/Process Heater
18037	-9	PM2_5	-9	40.00	100	100	-9	00048	001			MACT: Industrial Boiler/Process Heater
18037	-9	PM2_5	-9	40.00	100	100	-9	00086	001			MACT: Industrial Boiler/Process Heater
18037	-9	PM2_5	-9	88.00	100	100	-9	00099	001			MACT: Industrial Boiler/Process Heater
18037	-9	PM2_5	-9	88.00	100	100	-9	00100	001			MACT: Industrial Boiler/Process Heater
18037	-9	PM2_5	-9	88.00	100	100	-9	00100	005			MACT: Industrial Boiler/Process Heater
18037	-9	PM2_5	-9	88.00	100	100	-9	00100	008			MACT: Industrial Boiler/Process Heater
18037	-9	PM2_5	-9	40.00	100	100	-9	00102	002			MACT: Industrial Boiler/Process Heater
18037	-9	PM2_5	-9	70.00	100	100	-9	00106	001			MACT: Industrial Boiler/Process Heater
18037	-9	PM2_5	-9	40.00	100	100	-9	00106	002			MACT: Industrial Boiler/Process Heater
18037	-9	PM2_5	-9	70.00	100	100	-9	00107	001			MACT: Industrial Boiler/Process Heater
18037	-9	PM2_5	-9	91.65	100	100	-9	00107	002			MACT: Industrial Boiler/Process Heater
18037	-9	SO2	-9	4.00	100	100	-9	00004	001			MACT: Industrial Boiler/Process Heater
18037	-9	SO2	-9	4.00	100	100	-9	00005	1			MACT: Industrial Boiler/Process Heater
18037	-9	SO2	-9	4.00	100	100	-9	00007	001			MACT: Industrial Boiler/Process Heater
18037	-9	SO2	-9	4.00	100	100	-9	00010	001			MACT: Industrial Boiler/Process Heater
18037	-9	SO2	-9	4.00	100	100	-9	00016	001			MACT: Industrial Boiler/Process Heater
18037	-9	SO2	-9	4.00	100	100	-9	00017	001			MACT: Industrial Boiler/Process Heater
18037	-9	SO2	-9	4.00	100	100	-9	00023	004			MACT: Industrial Boiler/Process Heater
18037	-9	SO2	-9	4.00	100	100	-9	00048	001			MACT: Industrial Boiler/Process Heater
18037	-9	SO2	-9	4.00	100	100	-9	00086	001			MACT: Industrial Boiler/Process Heater
18037	-9	SO2	-9	4.00	100	100	-9	00099	001			MACT: Industrial Boiler/Process Heater
18037	-9	SO2	-9	4.00	100	100	-9	00100	001			MACT: Industrial Boiler/Process Heater
18037	-9	SO2	-9	4.00	100	100	-9	00100	005			MACT: Industrial Boiler/Process Heater
18037	-9	SO2	-9	4.00	100	100	-9	00100	008			MACT: Industrial Boiler/Process Heater
18037	-9	SO2	-9	4.00	100	100	-9	00102	002			MACT: Industrial Boiler/Process Heater
18037	-9	SO2	-9	4.00	100	100	-9	00107	001			MACT: Industrial Boiler/Process Heater
18037	-9	SO2	-9	4.00	100	100	-9	00107	002			MACT: Industrial Boiler/Process Heater
18039	-9	PM10	-9	89.40	100	100	-9	00098	003			MACT: Industrial Boiler/Process Heater
18039	-9	PM10	-9	40.00	100	100	-9	00103	001			MACT: Industrial Boiler/Process Heater
18039	-9	PM10	-9	40.00	100	100	-9	00395	002			MACT: Industrial Boiler/Process Heater
18039	-9	PM2_5	-9	88.00	100	100	-9	00098	003			MACT: Industrial Boiler/Process Heater
18039	-9	PM2_5	-9	40.00	100	100	-9	00103	001			MACT: Industrial Boiler/Process Heater
18039	-9	PM2_5	-9	40.00	100	100	-9	00395	002			MACT: Industrial Boiler/Process Heater
18039	-9	SO2	-9	4.00	100	100	-9	00098	003			MACT: Industrial Boiler/Process Heater
18039	-9	SO2	-9	4.00	100	100	-9	00103	001			MACT: Industrial Boiler/Process Heater
18039	-9	SO2	-9	4.00	100	100	-9	00395	002			MACT: Industrial Boiler/Process Heater
18051	-9	PM10	-9	93.86	100	100	-9	00001	001			MACT: Industrial Boiler/Process Heater
18051	-9	PM10	-9	64.55	100	100	-9	00001	003			MACT: Industrial Boiler/Process Heater
18051	-9	PM2_5	-9	88.00	100	100	-9	00001	001			MACT: Industrial Boiler/Process Heater
18051	-9	PM2_5	-9	58.26	100	100	-9	00001	003			MACT: Industrial Boiler/Process Heater
18051	-9	SO2	-9	4.00	100	100	-9	00001	001			MACT: Industrial Boiler/Process Heater
18051	-9	SO2	-9	4.00	100	100	-9	00001	003			MACT: Industrial Boiler/Process Heater
18051	-9	VOC	-9	28.00	100	100	-9	00037				MACT: Auto & Light Duty Truck Manufacturing
18053	-9	PM10	-9	50.00	100	100	-9	00004	001			MACT: Industrial Boiler/Process Heater
18053	-9	PM10	-9	50.00	100	100	-9	00004	002			MACT: Industrial Boiler/Process Heater
18053	-9	PM10	-9	50.00	100	100	-9	00004	003			MACT: Industrial Boiler/Process Heater
18053	-9	PM2_5	-9	40.00	100	100	-9	00004	001			MACT: Industrial Boiler/Process Heater
18053	-9	PM2_5	-9	40.00	100	100	-9	00004	002			MACT: Industrial Boiler/Process Heater
18053	-9	PM2_5	-9	40.00	100	100	-9	00004	003			MACT: Industrial Boiler/Process Heater
18053	-9	SO2	-9	4.00	100	100	-9	00004	001			MACT: Industrial Boiler/Process Heater
18053	-9	SO2	-9	4.00	100	100	-9	00004	002			MACT: Industrial Boiler/Process Heater
18053	-9	SO2	-9	4.00	100	100	-9	00004	003			MACT: Industrial Boiler/Process Heater
18055	-9	PM10	-9	99.85	100	100	-9	00008	002			MACT: Industrial Boiler/Process Heater
18055	-9	PM2_5	-9	99.70	100	100	-9	00008	002			MACT: Industrial Boiler/Process Heater
18055	-9	SO2	-9	4.00	100	100	-9	00008	001			MACT: Industrial Boiler/Process Heater
18055	-9	SO2	-9	4.00	100	100	-9	00008	002			MACT: Industrial Boiler/Process Heater
18061	-9	SO2	-9	4.00	100	100	-9	00001	002			MACT: Industrial Boiler/Process Heater
18061	-9	SO2	-9	4.00	100	100	-9	00013	001			MACT: Industrial Boiler/Process Heater
18063	-9	PM10	-9	50.00	100	100	-9	00002	001			MACT: Industrial Boiler/Process Heater
18063	-9	PM10	-9	50.00	100	100	-9	00002	002			MACT: Industrial Boiler/Process Heater
18063	-9	PM10	-9	50.00	100	100	-9	00002	003			MACT: Industrial Boiler/Process Heater
18063	-9	PM2_5	-9	40.00	100	100	-9	00002	001			MACT: Industrial Boiler/Process Heater
18063	-9	PM2_5	-9	40.00	100	100	-9	00002	002			MACT: Industrial Boiler/Process Heater
18063	-9	PM2_5	-9	40.00	100	100	-9	00002	003			MACT: Industrial Boiler/Process Heater
18063	-9	SO2	-9	4.00	100	100	-9	00002	001			MACT: Industrial Boiler/Process Heater
18063	-9	SO2	-9	4.00	100	100	-9	00002	002			MACT: Industrial Boiler/Process Heater
18063	-9	SO2	-9	4.00	100	100	-9	00002	003			MACT: Industrial Boiler/Process Heater
18067	-9	PM10	-9	40.00	100	100	-9	00003	001			MACT: Industrial Boiler/Process Heater
18067	-9	PM10	-9	40.00	100	100	-9	00003	002			MACT: Industrial Boiler/Process Heater
18067	-9	PM10	-9	40.00	100	100	-9	00003	003			MACT: Industrial Boiler/Process Heater
18067	-9	PM2_5	-9	40.00	100	100	-9	00003	001			MACT: Industrial Boiler/Process Heater
18067	-9	PM2_5	-9	40.00	100	100	-9	00003	002			MACT: Industrial Boiler/Process Heater
18067	-9	PM2_5	-9	40.00	100	100	-9	00003	003			MACT: Industrial Boiler/Process Heater
18067	-9	SO2	-9	4.00	100	100	-9	00003	001			MACT: Industrial Boiler/Process Heater
18067	-9	SO2	-9	4.00	100	100	-9	00003	002			MACT: Industrial Boiler/Process Heater
18067	-9	SO2	-9	4.00	100	100	-9	00003	003			MACT: Industrial Boiler/Process Heater
18073	-9	PM10	-9	40.00	100	100	-9	00001	001			MACT: Industrial Boiler/Process Heater
18073	-9	PM10	-9	40.00	100	100	-9	00001	002			MACT: Industrial Boiler/Process Heater
18073	-9	PM10	-9	40.00	100	100	-9	00001	003			MACT: Industrial Boiler/Process Heater
18073	-9	PM2_5	-9	40.00	100	100	-9	00001	001			MACT: Industrial Boiler/Process Heater
18073	-9	PM2_5	-9	40.00	100	100	-9	00001	002			MACT: Industrial Boiler/Process Heater
18073	-9	PM2_5	-9	40.00	100	100	-9	00001	003			MACT: Industrial Boiler/Process Heater
18073	-9	SO2	-9	4.00	100	100	-9	00001	001			MACT: Industrial Boiler/Process Heater
18073	-9	SO2	-9	4.00	100	100	-9	00001	002			MACT: Industrial Boiler/Process Heater
18073	-9	SO2	-9	4.00	100	100	-9	00001	003			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
18079	-9	PM10	-9	93.59	100	100	-9	00002	002			MACT: Industrial Boiler/Process Heater
18079	-9	PM10	-9	40.00	100	100	-9	00002	004			MACT: Industrial Boiler/Process Heater
18079	-9	PM2_5	-9	88.00	100	100	-9	00002	002			MACT: Industrial Boiler/Process Heater
18079	-9	PM2_5	-9	40.00	100	100	-9	00002	004			MACT: Industrial Boiler/Process Heater
18079	-9	SO2	-9	4.00	100	100	-9	00002	002			MACT: Industrial Boiler/Process Heater
18079	-9	SO2	-9	4.00	100	100	-9	00002	004			MACT: Industrial Boiler/Process Heater
18089	-9	NOX	-9	60.00	100	100	-9	00003	001			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00003	002			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00121	028			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00121	701			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00121	714			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00121	720			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00203	007			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00316	261			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00316	262			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00316	263			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00316	264			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00316	265			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00316	266			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00316	280			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00316	281			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00316	282			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00316	283			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00316	284			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00316	285			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00316	320			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00316	321			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00316	322			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00316	330			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00318	020			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00318	021			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00318	022			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00318	023			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00318	024			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00333	34			NOX SIP Call
18089	-9	NOX	-9	60.00	100	100	-9	00382	023			NOX SIP Call
18089	-9	PM10	-9	40.00	100	100	-9	00003	018			MACT: Industrial Boiler/Process Heater
18089	-9	PM10	-9	40.00	100	100	-9	00076	012			MACT: Industrial Boiler/Process Heater
18089	-9	PM10	-9	28.00	100	100	-9	00112				MACT: Lime Manufacturing
18089	-9	PM10	-9	40.00	100	100	-9	00242	04			MACT: Industrial Boiler/Process Heater
18089	-9	PM10	-9	40.00	100	100	-9	00316	322			MACT: Industrial Boiler/Process Heater
18089	-9	PM2_5	-9	40.00	100	100	-9	00003	018			MACT: Industrial Boiler/Process Heater
18089	-9	PM2_5	-9	40.00	100	100	-9	00076	012			MACT: Industrial Boiler/Process Heater
18089	-9	PM2_5	-9	28.00	100	100	-9	00112				MACT: Lime Manufacturing
18089	-9	PM2_5	-9	40.00	100	100	-9	00242	04			MACT: Industrial Boiler/Process Heater
18089	-9	PM2_5	-9	40.00	100	100	-9	00316	322			MACT: Industrial Boiler/Process Heater
18089	-9	SO2	-9	4.00	100	100	-9	00003	018			MACT: Industrial Boiler/Process Heater
18089	-9	SO2	-9	4.00	100	100	-9	00076	012			MACT: Industrial Boiler/Process Heater
18089	-9	SO2	-9	20.00	100	100	-9	00112				MACT: Lime Manufacturing
18089	-9	SO2	-9	4.00	100	100	-9	00242	04			MACT: Industrial Boiler/Process Heater
18089	-9	SO2	-9	4.00	100	100	-9	00316	322			MACT: Industrial Boiler/Process Heater
18093	-9	NOX	-9	30.00	100	100	-9	00002	011			NOX SIP Call
18093	-9	NOX	-9	30.00	100	100	-9	00002	012			NOX SIP Call
18093	-9	NOX	-9	30.00	100	100	-9	00002	013			NOX SIP Call
18093	-9	PM10	-9	99.59	100	100	-9	00002	007			MACT: Industrial Boiler/Process Heater
18093	-9	PM10	-9	99.59	100	100	-9	00002	008			MACT: Industrial Boiler/Process Heater
18093	-9	PM2_5	-9	99.40	100	100	-9	00002	007			MACT: Industrial Boiler/Process Heater
18093	-9	PM2_5	-9	99.40	100	100	-9	00002	008			MACT: Industrial Boiler/Process Heater
18093	-9	SO2	-9	4.00	100	100	-9	00002	007			MACT: Industrial Boiler/Process Heater
18093	-9	SO2	-9	4.00	100	100	-9	00002	008			MACT: Industrial Boiler/Process Heater
18097	-9	NOX	-9	60.00	100	100	-9	00034	001			NOX SIP Call
18097	-9	NOX	-9	60.00	100	100	-9	00034	002			NOX SIP Call
18097	-9	NOX	-9	82.00	100	100	-9	00095	008			NOX SIP Call
18097	-9	NOX	-9	60.00	100	100	-9	00315	029			NOX SIP Call
18097	-9	PM10	-9	40.00	100	100	-9	00031	001			MACT: Industrial Boiler/Process Heater
18097	-9	PM10	-9	98.59	100	100	-9	00034	002			MACT: Industrial Boiler/Process Heater
18097	-9	PM10	-9	98.00	100	100	-9	00034	005			MACT: Industrial Boiler/Process Heater
18097	-9	PM10	-9	98.00	100	100	-9	00034	006			MACT: Industrial Boiler/Process Heater
18097	-9	PM10	-9	40.00	100	100	-9	00315	047			MACT: Industrial Boiler/Process Heater
18097	-9	PM2_5	-9	40.00	100	100	-9	00031	001			MACT: Industrial Boiler/Process Heater
18097	-9	PM2_5	-9	97.60	100	100	-9	00034	002			MACT: Industrial Boiler/Process Heater
18097	-9	PM2_5	-9	96.09	100	100	-9	00034	005			MACT: Industrial Boiler/Process Heater
18097	-9	PM2_5	-9	96.09	100	100	-9	00034	006			MACT: Industrial Boiler/Process Heater
18097	-9	PM2_5	-9	40.00	100	100	-9	00315	047			MACT: Industrial Boiler/Process Heater
18097	-9	SO2	-9	4.00	100	100	-9	00031	001			MACT: Industrial Boiler/Process Heater
18097	-9	SO2	-9	4.00	100	100	-9	00034	002			MACT: Industrial Boiler/Process Heater
18097	-9	SO2	-9	4.00	100	100	-9	00034	005			MACT: Industrial Boiler/Process Heater
18097	-9	SO2	-9	4.00	100	100	-9	00034	006			MACT: Industrial Boiler/Process Heater
18097	-9	SO2	-9	4.00	100	100	-9	00315	047			MACT: Industrial Boiler/Process Heater
18103	-9	PM10	-9	40.00	100	100	-9	00016	001			MACT: Industrial Boiler/Process Heater
18103	-9	PM2_5	-9	40.00	100	100	-9	00016	001			MACT: Industrial Boiler/Process Heater
18103	-9	SO2	-9	4.00	100	100	-9	00016	001			MACT: Industrial Boiler/Process Heater
18105	-9	PM10	-9	93.86	100	100	-9	00005	001			MACT: Industrial Boiler/Process Heater
18105	-9	PM10	-9	93.86	100	100	-9	00005	002			MACT: Industrial Boiler/Process Heater
18105	-9	PM10	-9	93.86	100	100	-9	00005	003			MACT: Industrial Boiler/Process Heater
18105	-9	PM10	-9	93.86	100	100	-9	00005	004			MACT: Industrial Boiler/Process Heater
18105	-9	PM10	-9	99.73	100	100	-9	00005	006			MACT: Industrial Boiler/Process Heater
18105	-9	PM2_5	-9	88.00	100	100	-9	00005	001			MACT: Industrial Boiler/Process Heater
18105	-9	PM2_5	-9	88.00	100	100	-9	00005	002			MACT: Industrial Boiler/Process Heater
18105	-9	PM2_5	-9	88.00	100	100	-9	00005	003			MACT: Industrial Boiler/Process Heater
18105	-9	PM2_5	-9	88.00	100	100	-9	00005	004			MACT: Industrial Boiler/Process Heater
18105	-9	PM2_5	-9	99.22	100	100	-9	00005	006			MACT: Industrial Boiler/Process Heater
18105	-9	SO2	-9	4.00	100	100	-9	00005	001			MACT: Industrial Boiler/Process Heater
18105	-9	SO2	-9	4.00	100	100	-9	00005	002			MACT: Industrial Boiler/Process Heater
18105	-9	SO2	-9	4.00	100	100	-9	00005	003			MACT: Industrial Boiler/Process Heater
18105	-9	SO2	-9	4.00	100	100	-9	00005	004			MACT: Industrial Boiler/Process Heater
18105	-9	SO2	-9	4.00	100	100	-9	00005	006			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
18117	-9	PM10	-9	40.00	100	100	-9	00006	002			MACT: Industrial Boiler/Process Heater
18117	-9	PM2_5	-9	40.00	100	100	-9	00006	002			MACT: Industrial Boiler/Process Heater
18117	-9	SO2	-9	4.00	100	100	-9	00006	002			MACT: Industrial Boiler/Process Heater
18121	-9	NOX	-9	82.00	100	100	-9	00008	012			NOX SIP Call
18123	-9	PM10	-9	40.00	100	100	-9	00001	004			MACT: Industrial Boiler/Process Heater
18123	-9	PM2_5	-9	40.00	100	100	-9	00001	004			MACT: Industrial Boiler/Process Heater
18123	-9	SO2	-9	4.00	100	100	-9	00001	004			MACT: Industrial Boiler/Process Heater
18129	-9	NOX	-9	60.00	100	100	-9	00002	101			NOX SIP Call
18129	-9	NOX	-9	60.00	100	100	-9	00002	108			NOX SIP Call
18129	-9	NOX	-9	60.00	100	100	-9	00002	111			NOX SIP Call
18129	-9	NOX	-9	60.00	100	100	-9	00002	114			NOX SIP Call
18129	-9	PM10	-9	40.00	100	100	-9	00002	107			MACT: Industrial Boiler/Process Heater
18129	-9	PM10	-9	40.00	100	100	-9	00002	108			MACT: Industrial Boiler/Process Heater
18129	-9	PM10	-9	40.00	100	100	-9	00002	111			MACT: Industrial Boiler/Process Heater
18129	-9	PM10	-9	40.00	100	100	-9	00002	114			MACT: Industrial Boiler/Process Heater
18129	-9	PM10	-9	40.00	100	100	-9	00002	115			MACT: Industrial Boiler/Process Heater
18129	-9	PM2_5	-9	40.00	100	100	-9	00002	107			MACT: Industrial Boiler/Process Heater
18129	-9	PM2_5	-9	40.00	100	100	-9	00002	108			MACT: Industrial Boiler/Process Heater
18129	-9	PM2_5	-9	40.00	100	100	-9	00002	111			MACT: Industrial Boiler/Process Heater
18129	-9	PM2_5	-9	40.00	100	100	-9	00002	114			MACT: Industrial Boiler/Process Heater
18129	-9	PM2_5	-9	40.00	100	100	-9	00002	115			MACT: Industrial Boiler/Process Heater
18129	-9	SO2	-9	4.00	100	100	-9	00002	107			MACT: Industrial Boiler/Process Heater
18129	-9	SO2	-9	4.00	100	100	-9	00002	108			MACT: Industrial Boiler/Process Heater
18129	-9	SO2	-9	4.00	100	100	-9	00002	111			MACT: Industrial Boiler/Process Heater
18129	-9	SO2	-9	4.00	100	100	-9	00002	114			MACT: Industrial Boiler/Process Heater
18129	-9	SO2	-9	4.00	100	100	-9	00002	115			MACT: Industrial Boiler/Process Heater
18129	-9	SO2	-9	4.00	100	100	-9	00002	18			MACT: Industrial Boiler/Process Heater
18133	-9	NOX	-9	30.00	100	100	-9	00002	002			NOX SIP Call
18141	-9	PM10	-9	99.59	100	100	-9	00009	001			MACT: Industrial Boiler/Process Heater
18141	-9	PM10	-9	81.70	100	100	-9	00009	002			MACT: Industrial Boiler/Process Heater
18141	-9	PM10	-9	40.00	100	100	-9	00013	002			MACT: Industrial Boiler/Process Heater
18141	-9	PM10	-9	40.00	100	100	-9	00013	003			MACT: Industrial Boiler/Process Heater
18141	-9	PM10	-9	40.00	100	100	-9	00033	014			MACT: Industrial Boiler/Process Heater
18141	-9	PM2_5	-9	99.40	100	100	-9	00009	001			MACT: Industrial Boiler/Process Heater
18141	-9	PM2_5	-9	70.00	100	100	-9	00009	002			MACT: Industrial Boiler/Process Heater
18141	-9	PM2_5	-9	40.00	100	100	-9	00013	002			MACT: Industrial Boiler/Process Heater
18141	-9	PM2_5	-9	40.00	100	100	-9	00013	003			MACT: Industrial Boiler/Process Heater
18141	-9	PM2_5	-9	40.00	100	100	-9	00033	014			MACT: Industrial Boiler/Process Heater
18141	-9	SO2	-9	4.00	100	100	-9	00009	001			MACT: Industrial Boiler/Process Heater
18141	-9	SO2	-9	4.00	100	100	-9	00009	002			MACT: Industrial Boiler/Process Heater
18141	-9	SO2	-9	4.00	100	100	-9	00013	002			MACT: Industrial Boiler/Process Heater
18141	-9	SO2	-9	4.00	100	100	-9	00013	003			MACT: Industrial Boiler/Process Heater
18141	-9	SO2	-9	4.00	100	100	-9	00033	014			MACT: Industrial Boiler/Process Heater
18145	-9	NOX	-9	82.00	100	100	-9	00011	001			NOX SIP Call
18145	-9	NOX	-9	82.00	100	100	-9	00011	002			NOX SIP Call
18145	-9	NOX	-9	82.00	100	100	-9	00011	008			NOX SIP Call
18145	-9	NOX	-9	82.00	100	100	-9	00011	009			NOX SIP Call
18149	-9	NOX	-9	82.00	100	100	-9	00005	002			NOX SIP Call
18149	-9	NOX	-9	82.00	100	100	-9	00005	003			NOX SIP Call
18157	-9	NOX	-9	60.00	100	100	-9	00003	102			NOX SIP Call
18157	-9	PM10	-9	99.48	100	100	-9	00003	099			MACT: Industrial Boiler/Process Heater
18157	-9	PM10	-9	99.48	100	100	-9	00003	100			MACT: Industrial Boiler/Process Heater
18157	-9	PM10	-9	99.48	100	100	-9	00003	102			MACT: Industrial Boiler/Process Heater
18157	-9	PM10	-9	99.48	100	100	-9	00003	103			MACT: Industrial Boiler/Process Heater
18157	-9	PM10	-9	99.48	100	100	-9	00003	104			MACT: Industrial Boiler/Process Heater
18157	-9	PM10	-9	99.48	100	100	-9	00003	105			MACT: Industrial Boiler/Process Heater
18157	-9	PM10	-9	99.97	100	100	-9	00003	107			MACT: Industrial Boiler/Process Heater
18157	-9	PM10	-9	93.86	100	100	-9	00006	006			MACT: Industrial Boiler/Process Heater
18157	-9	PM10	-9	93.86	100	100	-9	00006	007			MACT: Industrial Boiler/Process Heater
18157	-9	PM10	-9	93.86	100	100	-9	00006	008			MACT: Industrial Boiler/Process Heater
18157	-9	PM10	-9	99.67	100	100	-9	00006	045			MACT: Industrial Boiler/Process Heater
18157	-9	PM10	-9	99.73	100	100	-9	00012	001			MACT: Industrial Boiler/Process Heater
18157	-9	PM10	-9	99.73	100	100	-9	00012	002			MACT: Industrial Boiler/Process Heater
18157	-9	PM10	-9	99.59	100	100	-9	00012	005			MACT: Industrial Boiler/Process Heater
18157	-9	PM2_5	-9	99.00	100	100	-9	00003	099			MACT: Industrial Boiler/Process Heater
18157	-9	PM2_5	-9	99.00	100	100	-9	00003	100			MACT: Industrial Boiler/Process Heater
18157	-9	PM2_5	-9	99.00	100	100	-9	00003	102			MACT: Industrial Boiler/Process Heater
18157	-9	PM2_5	-9	99.00	100	100	-9	00003	103			MACT: Industrial Boiler/Process Heater
18157	-9	PM2_5	-9	99.00	100	100	-9	00003	104			MACT: Industrial Boiler/Process Heater
18157	-9	PM2_5	-9	99.00	100	100	-9	00003	105			MACT: Industrial Boiler/Process Heater
18157	-9	PM2_5	-9	99.90	100	100	-9	00003	107			MACT: Industrial Boiler/Process Heater
18157	-9	PM2_5	-9	88.00	100	100	-9	00006	006			MACT: Industrial Boiler/Process Heater
18157	-9	PM2_5	-9	88.00	100	100	-9	00006	007			MACT: Industrial Boiler/Process Heater
18157	-9	PM2_5	-9	88.00	100	100	-9	00006	008			MACT: Industrial Boiler/Process Heater
18157	-9	PM2_5	-9	99.58	100	100	-9	00006	045			MACT: Industrial Boiler/Process Heater
18157	-9	PM2_5	-9	99.22	100	100	-9	00012	001			MACT: Industrial Boiler/Process Heater
18157	-9	PM2_5	-9	99.22	100	100	-9	00012	002			MACT: Industrial Boiler/Process Heater
18157	-9	PM2_5	-9	99.40	100	100	-9	00012	005			MACT: Industrial Boiler/Process Heater
18157	-9	SO2	-9	4.00	100	100	-9	00003	099			MACT: Industrial Boiler/Process Heater
18157	-9	SO2	-9	4.00	100	100	-9	00003	100			MACT: Industrial Boiler/Process Heater
18157	-9	SO2	-9	4.00	100	100	-9	00003	102			MACT: Industrial Boiler/Process Heater
18157	-9	SO2	-9	4.00	100	100	-9	00003	103			MACT: Industrial Boiler/Process Heater
18157	-9	SO2	-9	4.00	100	100	-9	00003	104			MACT: Industrial Boiler/Process Heater
18157	-9	SO2	-9	4.00	100	100	-9	00003	105			MACT: Industrial Boiler/Process Heater
18157	-9	SO2	-9	4.00	100	100	-9	00003	107			MACT: Industrial Boiler/Process Heater
18157	-9	SO2	-9	4.00	100	100	-9	00006	006			MACT: Industrial Boiler/Process Heater
18157	-9	SO2	-9	4.00	100	100	-9	00006	007			MACT: Industrial Boiler/Process Heater
18157	-9	SO2	-9	4.00	100	100	-9	00006	008			MACT: Industrial Boiler/Process Heater
18157	-9	SO2	-9	4.00	100	100	-9	00006	045			MACT: Industrial Boiler/Process Heater
18157	-9	SO2	-9	4.00	100	100	-9	00012	001			MACT: Industrial Boiler/Process Heater
18157	-9	SO2	-9	4.00	100	100	-9	00012	002			MACT: Industrial Boiler/Process Heater
18157	-9	SO2	-9	4.00	100	100	-9	00012	005			MACT: Industrial Boiler/Process Heater
18157	-9	VOC	-9	28.00	100	100	-9	00050				MACT: Auto & Light Duty Truck Manufacturing
18163	-9	PM10	-9	40.00	100	100	-9	00005	006			MACT: Industrial Boiler/Process Heater
18163	-9	PM10	-9	50.00	100	100	-9	00015	002			MACT: Industrial Boiler/Process Heater
18163	-9	PM10	-9	50.00	100	100	-9	00015	003			MACT: Industrial Boiler/Process Heater
18163	-9	PM10	-9	97.39	100	100	-9	00027	002			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
18163	-9	PM2_5	-9	40.00	100	100	-9	00005	006			MACT: Industrial Boiler/Process Heater
18163	-9	PM2_5	-9	40.00	100	100	-9	00015	002			MACT: Industrial Boiler/Process Heater
18163	-9	PM2_5	-9	40.00	100	100	-9	00015	003			MACT: Industrial Boiler/Process Heater
18163	-9	PM2_5	-9	97.00	100	100	-9	00027	002			MACT: Industrial Boiler/Process Heater
18163	-9	SO2	-9	4.00	100	100	-9	00005	006			MACT: Industrial Boiler/Process Heater
18163	-9	SO2	-9	4.00	100	100	-9	00015	002			MACT: Industrial Boiler/Process Heater
18163	-9	SO2	-9	4.00	100	100	-9	00015	003			MACT: Industrial Boiler/Process Heater
18163	-9	SO2	-9	4.00	100	100	-9	00027	002			MACT: Industrial Boiler/Process Heater
18165	-9	NOX	-9	60.00	100	100	-9	00009	002			NOX SIP Call
18165	-9	PM10	-9	98.59	100	100	-9	00009	002			MACT: Industrial Boiler/Process Heater
18165	-9	PM2_5	-9	97.60	100	100	-9	00009	002			MACT: Industrial Boiler/Process Heater
18165	-9	SO2	-9	4.00	100	100	-9	00009	002			MACT: Industrial Boiler/Process Heater
18167	-9	PM10	-9	98.68	100	100	-9	00010	001			MACT: Industrial Boiler/Process Heater
18167	-9	PM10	-9	98.68	100	100	-9	00010	002			MACT: Industrial Boiler/Process Heater
18167	-9	PM10	-9	99.62	100	100	-9	00013	004			MACT: Industrial Boiler/Process Heater
18167	-9	PM10	-9	81.70	100	100	-9	00022	001			MACT: Industrial Boiler/Process Heater
18167	-9	PM10	-9	81.70	100	100	-9	00022	002			MACT: Industrial Boiler/Process Heater
18167	-9	PM2_5	-9	97.00	100	100	-9	00010	001			MACT: Industrial Boiler/Process Heater
18167	-9	PM2_5	-9	97.00	100	100	-9	00010	002			MACT: Industrial Boiler/Process Heater
18167	-9	PM2_5	-9	99.40	100	100	-9	00013	004			MACT: Industrial Boiler/Process Heater
18167	-9	PM2_5	-9	70.00	100	100	-9	00022	001			MACT: Industrial Boiler/Process Heater
18167	-9	PM2_5	-9	70.00	100	100	-9	00022	002			MACT: Industrial Boiler/Process Heater
18167	-9	SO2	-9	4.00	100	100	-9	00010	001			MACT: Industrial Boiler/Process Heater
18167	-9	SO2	-9	4.00	100	100	-9	00010	002			MACT: Industrial Boiler/Process Heater
18167	-9	SO2	-9	4.00	100	100	-9	00013	004			MACT: Industrial Boiler/Process Heater
18167	-9	SO2	-9	4.00	100	100	-9	00022	001			MACT: Industrial Boiler/Process Heater
18167	-9	SO2	-9	4.00	100	100	-9	00022	002			MACT: Industrial Boiler/Process Heater
18169	-9	PM10	-9	50.00	100	100	-9	00002	1			MACT: Industrial Boiler/Process Heater
18169	-9	PM2_5	-9	40.00	100	100	-9	00002	1			MACT: Industrial Boiler/Process Heater
18169	-9	SO2	-9	4.00	100	100	-9	00002	1			MACT: Industrial Boiler/Process Heater
18175	-9	PM10	-9	89.40	100	100	-9	00001	01			MACT: Industrial Boiler/Process Heater
18175	-9	PM10	-9	91.49	100	100	-9	00007	004			MACT: Industrial Boiler/Process Heater
18175	-9	PM2_5	-9	88.00	100	100	-9	00001	01			MACT: Industrial Boiler/Process Heater
18175	-9	PM2_5	-9	88.00	100	100	-9	00007	004			MACT: Industrial Boiler/Process Heater
18175	-9	SO2	-9	4.00	100	100	-9	00001	01			MACT: Industrial Boiler/Process Heater
18175	-9	SO2	-9	4.00	100	100	-9	00007	004			MACT: Industrial Boiler/Process Heater
18181	-9	PM10	-9	89.40	100	100	-9	00016	806			MACT: Industrial Boiler/Process Heater
18181	-9	PM2_5	-9	88.00	100	100	-9	00016	806			MACT: Industrial Boiler/Process Heater
18181	-9	SO2	-9	4.00	100	100	-9	00016	806			MACT: Industrial Boiler/Process Heater
18183	-9	PM10	-9	72.60	100	100	-9	00014	001			MACT: Industrial Boiler/Process Heater
18183	-9	PM10	-9	72.60	100	100	-9	00014	002			MACT: Industrial Boiler/Process Heater
18183	-9	PM2_5	-9	70.00	100	100	-9	00014	001			MACT: Industrial Boiler/Process Heater
18183	-9	PM2_5	-9	70.00	100	100	-9	00014	002			MACT: Industrial Boiler/Process Heater
18183	-9	SO2	-9	4.00	100	100	-9	00014	001			MACT: Industrial Boiler/Process Heater
18183	-9	SO2	-9	4.00	100	100	-9	00014	002			MACT: Industrial Boiler/Process Heater
19013	-9	PM10	-9	81.70	100	100	-9	00080	70			MACT: Industrial Boiler/Process Heater
19013	-9	PM10	-9	81.70	100	100	-9	00080	71			MACT: Industrial Boiler/Process Heater
19013	-9	PM10	-9	81.70	100	100	-9	00080	72			MACT: Industrial Boiler/Process Heater
19013	-9	PM10	-9	81.59	100	100	-9	0130	01			MACT: Industrial Boiler/Process Heater
19013	-9	PM10	-9	40.00	100	100	-9	0130	02			MACT: Industrial Boiler/Process Heater
19013	-9	PM10	-9	40.00	100	100	-9	0130	03			MACT: Industrial Boiler/Process Heater
19013	-9	PM10	-9	81.59	100	100	-9	0130	04			MACT: Industrial Boiler/Process Heater
19013	-9	PM10	-9	99.48	100	100	-9	0130	07			MACT: Industrial Boiler/Process Heater
19013	-9	PM2_5	-9	70.00	100	100	-9	0080	70			MACT: Industrial Boiler/Process Heater
19013	-9	PM2_5	-9	70.00	100	100	-9	0080	71			MACT: Industrial Boiler/Process Heater
19013	-9	PM2_5	-9	70.00	100	100	-9	0080	72			MACT: Industrial Boiler/Process Heater
19013	-9	PM2_5	-9	70.00	100	100	-9	0130	01			MACT: Industrial Boiler/Process Heater
19013	-9	PM2_5	-9	40.00	100	100	-9	0130	02			MACT: Industrial Boiler/Process Heater
19013	-9	PM2_5	-9	40.00	100	100	-9	0130	03			MACT: Industrial Boiler/Process Heater
19013	-9	PM2_5	-9	70.00	100	100	-9	0130	04			MACT: Industrial Boiler/Process Heater
19013	-9	PM2_5	-9	99.00	100	100	-9	0130	07			MACT: Industrial Boiler/Process Heater
19013	-9	SO2	-9	4.00	100	100	-9	0080	69			MACT: Industrial Boiler/Process Heater
19013	-9	SO2	-9	4.00	100	100	-9	0080	70			MACT: Industrial Boiler/Process Heater
19013	-9	SO2	-9	4.00	100	100	-9	0080	71			MACT: Industrial Boiler/Process Heater
19013	-9	SO2	-9	4.00	100	100	-9	0080	72			MACT: Industrial Boiler/Process Heater
19013	-9	SO2	-9	4.00	100	100	-9	0130	01			MACT: Industrial Boiler/Process Heater
19013	-9	SO2	-9	4.00	100	100	-9	0130	02			MACT: Industrial Boiler/Process Heater
19013	-9	SO2	-9	4.00	100	100	-9	0130	03			MACT: Industrial Boiler/Process Heater
19013	-9	SO2	-9	4.00	100	100	-9	0130	04			MACT: Industrial Boiler/Process Heater
19013	-9	SO2	-9	4.00	100	100	-9	0130	07			MACT: Industrial Boiler/Process Heater
19045	-9	PM10	-9	81.59	100	100	-9	0030	04			MACT: Industrial Boiler/Process Heater
19045	-9	PM10	-9	81.59	100	100	-9	0030	05			MACT: Industrial Boiler/Process Heater
19045	-9	PM10	-9	92.85	100	100	-9	0030	06			MACT: Industrial Boiler/Process Heater
19045	-9	PM10	-9	92.85	100	100	-9	0030	07			MACT: Industrial Boiler/Process Heater
19045	-9	PM2_5	-9	70.00	100	100	-9	0030	04			MACT: Industrial Boiler/Process Heater
19045	-9	PM2_5	-9	70.00	100	100	-9	0030	05			MACT: Industrial Boiler/Process Heater
19045	-9	PM2_5	-9	88.00	100	100	-9	0030	06			MACT: Industrial Boiler/Process Heater
19045	-9	PM2_5	-9	88.00	100	100	-9	0030	07			MACT: Industrial Boiler/Process Heater
19045	-9	SO2	-9	4.00	100	100	-9	0030	04			MACT: Industrial Boiler/Process Heater
19045	-9	SO2	-9	4.00	100	100	-9	0030	05			MACT: Industrial Boiler/Process Heater
19045	-9	SO2	-9	4.00	100	100	-9	0030	06			MACT: Industrial Boiler/Process Heater
19045	-9	SO2	-9	4.00	100	100	-9	0030	07			MACT: Industrial Boiler/Process Heater
19057	-9	PM10	-9	42.89	100	100	-9	0020	30			MACT: Industrial Boiler/Process Heater
19057	-9	PM2_5	-9	42.16	100	100	-9	0020	30			MACT: Industrial Boiler/Process Heater
19057	-9	SO2	-9	4.00	100	100	-9	0020	30			MACT: Industrial Boiler/Process Heater
19057	-9	SO2	-9	4.00	100	100	-9	0020	31			MACT: Industrial Boiler/Process Heater
19061	-9	PM10	-9	93.86	100	100	-9	0065	BL			MACT: Industrial Boiler/Process Heater
19061	-9	PM10	-9	93.86	100	100	-9	0065	BM			MACT: Industrial Boiler/Process Heater
19061	-9	PM10	-9	93.86	100	100	-9	0065	BN			MACT: Industrial Boiler/Process Heater
19061	-9	PM10	-9	93.86	100	100	-9	0065	BO			MACT: Industrial Boiler/Process Heater
19061	-9	PM2_5	-9	88.00	100	100	-9	0065	BL			MACT: Industrial Boiler/Process Heater
19061	-9	PM2_5	-9	88.00	100	100	-9	0065	BM			MACT: Industrial Boiler/Process Heater
19061	-9	PM2_5	-9	88.00	100	100	-9	0065	BN			MACT: Industrial Boiler/Process Heater
19061	-9	PM2_5	-9	88.00	100	100	-9	0065	BO			MACT: Industrial Boiler/Process Heater
19061	-9	SO2	-9	4.00	100	100	-9	0065	BL			MACT: Industrial Boiler/Process Heater
19061	-9	SO2	-9	4.00	100	100	-9	0065	BM			MACT: Industrial Boiler/Process Heater
19061	-9	SO2	-9	4.00	100	100	-9	0065	BN			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
19061	-9	SO2	-9	4.00	100	100	-9	0065	BO			MACT: Industrial Boiler/Process Heater
19071	-9	PM10	-9	99.67	100	100	-9	0025	01			MACT: Industrial Boiler/Process Heater
19071	-9	PM2_5	-9	99.58	100	100	-9	0025	01			MACT: Industrial Boiler/Process Heater
19071	-9	SO2	-9	4.00	100	100	-9	0025	01			MACT: Industrial Boiler/Process Heater
19103	-9	PM10	-9	93.59	100	100	-9	0060	01			MACT: Industrial Boiler/Process Heater
19103	-9	PM10	-9	58.49	100	100	-9	0060	02			MACT: Industrial Boiler/Process Heater
19103	-9	PM10	-9	93.59	100	100	-9	0060	06			MACT: Industrial Boiler/Process Heater
19103	-9	PM2_5	-9	88.00	100	100	-9	0060	01			MACT: Industrial Boiler/Process Heater
19103	-9	PM2_5	-9	46.00	100	100	-9	0060	02			MACT: Industrial Boiler/Process Heater
19103	-9	PM2_5	-9	88.00	100	100	-9	0060	06			MACT: Industrial Boiler/Process Heater
19103	-9	SO2	-9	4.00	100	100	-9	0060	01			MACT: Industrial Boiler/Process Heater
19103	-9	SO2	-9	4.00	100	100	-9	0060	02			MACT: Industrial Boiler/Process Heater
19103	-9	SO2	-9	4.00	100	100	-9	0060	06			MACT: Industrial Boiler/Process Heater
19111	-9	PM10	-9	81.59	100	100	-9	0065	12			MACT: Industrial Boiler/Process Heater
19111	-9	PM10	-9	81.59	100	100	-9	0065	13			MACT: Industrial Boiler/Process Heater
19111	-9	PM2_5	-9	70.00	100	100	-9	0065	12			MACT: Industrial Boiler/Process Heater
19111	-9	PM2_5	-9	70.00	100	100	-9	0065	13			MACT: Industrial Boiler/Process Heater
19111	-9	SO2	-9	4.00	100	100	-9	0065	12			MACT: Industrial Boiler/Process Heater
19111	-9	SO2	-9	4.00	100	100	-9	0065	13			MACT: Industrial Boiler/Process Heater
19113	-9	PM10	-9	99.48	100	100	-9	0020	72			MACT: Industrial Boiler/Process Heater
19113	-9	PM10	-9	81.70	100	100	-9	0270	05			MACT: Industrial Boiler/Process Heater
19113	-9	PM2_5	-9	99.00	100	100	-9	0020	72			MACT: Industrial Boiler/Process Heater
19113	-9	PM2_5	-9	70.00	100	100	-9	0270	05			MACT: Industrial Boiler/Process Heater
19113	-9	SO2	-9	4.00	100	100	-9	0020	72			MACT: Industrial Boiler/Process Heater
19113	-9	SO2	-9	4.00	100	100	-9	0270	05			MACT: Industrial Boiler/Process Heater
19135	-9	PM10	-9	99.59	100	100	-9	0025	01			MACT: Industrial Boiler/Process Heater
19135	-9	PM10	-9	99.59	100	100	-9	0025	02			MACT: Industrial Boiler/Process Heater
19135	-9	PM2_5	-9	99.40	100	100	-9	0025	01			MACT: Industrial Boiler/Process Heater
19135	-9	PM2_5	-9	99.40	100	100	-9	0025	02			MACT: Industrial Boiler/Process Heater
19135	-9	SO2	-9	4.00	100	100	-9	0025	01			MACT: Industrial Boiler/Process Heater
19135	-9	SO2	-9	4.00	100	100	-9	0025	02			MACT: Industrial Boiler/Process Heater
19139	-9	PM10	-9	81.70	100	100	-9	0025	01			MACT: Industrial Boiler/Process Heater
19139	-9	PM10	-9	81.70	100	100	-9	0025	02			MACT: Industrial Boiler/Process Heater
19139	-9	PM10	-9	81.70	100	100	-9	0025	03			MACT: Industrial Boiler/Process Heater
19139	-9	PM10	-9	81.70	100	100	-9	0025	04			MACT: Industrial Boiler/Process Heater
19139	-9	PM10	-9	81.59	100	100	-9	0025	06			MACT: Industrial Boiler/Process Heater
19139	-9	PM10	-9	93.18	100	100	-9	0025	07			MACT: Industrial Boiler/Process Heater
19139	-9	PM10	-9	99.67	100	100	-9	0045	51			MACT: Industrial Boiler/Process Heater
19139	-9	PM2_5	-9	70.00	100	100	-9	0025	01			MACT: Industrial Boiler/Process Heater
19139	-9	PM2_5	-9	70.00	100	100	-9	0025	02			MACT: Industrial Boiler/Process Heater
19139	-9	PM2_5	-9	70.00	100	100	-9	0025	03			MACT: Industrial Boiler/Process Heater
19139	-9	PM2_5	-9	70.00	100	100	-9	0025	04			MACT: Industrial Boiler/Process Heater
19139	-9	PM2_5	-9	70.00	100	100	-9	0025	06			MACT: Industrial Boiler/Process Heater
19139	-9	PM2_5	-9	88.00	100	100	-9	0025	07			MACT: Industrial Boiler/Process Heater
19139	-9	PM2_5	-9	99.58	100	100	-9	0045	51			MACT: Industrial Boiler/Process Heater
19139	-9	SO2	-9	4.00	100	100	-9	0025	01			MACT: Industrial Boiler/Process Heater
19139	-9	SO2	-9	4.00	100	100	-9	0025	02			MACT: Industrial Boiler/Process Heater
19139	-9	SO2	-9	4.00	100	100	-9	0025	03			MACT: Industrial Boiler/Process Heater
19139	-9	SO2	-9	4.00	100	100	-9	0025	04			MACT: Industrial Boiler/Process Heater
19139	-9	SO2	-9	4.00	100	100	-9	0025	06			MACT: Industrial Boiler/Process Heater
19139	-9	SO2	-9	4.00	100	100	-9	0025	07			MACT: Industrial Boiler/Process Heater
19139	-9	SO2	-9	4.00	100	100	-9	0045	51			MACT: Industrial Boiler/Process Heater
19163	-9	PM10	-9	93.86	100	100	-9	0105	01			MACT: Industrial Boiler/Process Heater
19163	-9	PM10	-9	93.70	100	100	-9	0105	02			MACT: Industrial Boiler/Process Heater
19163	-9	PM10	-9	28.00	100	100	-9	0125				MACT: Lime Manufacturing
19163	-9	PM10	-9	81.59	100	100	-9	0155	02			MACT: Industrial Boiler/Process Heater
19163	-9	PM10	-9	81.59	100	100	-9	0155	03			MACT: Industrial Boiler/Process Heater
19163	-9	PM10	-9	41.36	100	100	-9	0170	01			MACT: Industrial Boiler/Process Heater
19163	-9	PM2_5	-9	88.00	100	100	-9	0105	01			MACT: Industrial Boiler/Process Heater
19163	-9	PM2_5	-9	88.00	100	100	-9	0105	02			MACT: Industrial Boiler/Process Heater
19163	-9	PM2_5	-9	28.00	100	100	-9	0125				MACT: Lime Manufacturing
19163	-9	PM2_5	-9	70.00	100	100	-9	0155	02			MACT: Industrial Boiler/Process Heater
19163	-9	PM2_5	-9	70.00	100	100	-9	0155	03			MACT: Industrial Boiler/Process Heater
19163	-9	PM2_5	-9	40.90	100	100	-9	0170	01			MACT: Industrial Boiler/Process Heater
19163	-9	SO2	-9	4.00	100	100	-9	0105	01			MACT: Industrial Boiler/Process Heater
19163	-9	SO2	-9	4.00	100	100	-9	0105	02			MACT: Industrial Boiler/Process Heater
19163	-9	SO2	-9	20.00	100	100	-9	0125				MACT: Lime Manufacturing
19163	-9	SO2	-9	4.00	100	100	-9	0155	02			MACT: Industrial Boiler/Process Heater
19163	-9	SO2	-9	4.00	100	100	-9	0155	03			MACT: Industrial Boiler/Process Heater
19163	-9	SO2	-9	4.00	100	100	-9	0170	01			MACT: Industrial Boiler/Process Heater
19169	-9	PM10	-9	81.70	100	100	-9	0080	01			MACT: Industrial Boiler/Process Heater
19169	-9	PM10	-9	81.70	100	100	-9	0080	02			MACT: Industrial Boiler/Process Heater
19169	-9	PM10	-9	93.86	100	100	-9	0080	03			MACT: Industrial Boiler/Process Heater
19169	-9	PM10	-9	93.86	100	100	-9	0080	04			MACT: Industrial Boiler/Process Heater
19169	-9	PM10	-9	81.70	100	100	-9	0080	05			MACT: Industrial Boiler/Process Heater
19169	-9	PM10	-9	81.70	100	100	-9	0080	06			MACT: Industrial Boiler/Process Heater
19169	-9	PM2_5	-9	70.00	100	100	-9	0080	01			MACT: Industrial Boiler/Process Heater
19169	-9	PM2_5	-9	70.00	100	100	-9	0080	02			MACT: Industrial Boiler/Process Heater
19169	-9	PM2_5	-9	88.00	100	100	-9	0080	03			MACT: Industrial Boiler/Process Heater
19169	-9	PM2_5	-9	88.00	100	100	-9	0080	04			MACT: Industrial Boiler/Process Heater
19169	-9	PM2_5	-9	70.00	100	100	-9	0080	05			MACT: Industrial Boiler/Process Heater
19169	-9	PM2_5	-9	70.00	100	100	-9	0080	06			MACT: Industrial Boiler/Process Heater
19169	-9	SO2	-9	4.00	100	100	-9	0080	01			MACT: Industrial Boiler/Process Heater
19169	-9	SO2	-9	4.00	100	100	-9	0080	02			MACT: Industrial Boiler/Process Heater
19169	-9	SO2	-9	4.00	100	100	-9	0080	03			MACT: Industrial Boiler/Process Heater
19169	-9	SO2	-9	4.00	100	100	-9	0080	04			MACT: Industrial Boiler/Process Heater
19169	-9	SO2	-9	4.00	100	100	-9	0080	05			MACT: Industrial Boiler/Process Heater
19169	-9	SO2	-9	4.00	100	100	-9	0080	06			MACT: Industrial Boiler/Process Heater
19197	-9	PM10	-9	99.67	100	100	-9	0005	47			MACT: Industrial Boiler/Process Heater
19197	-9	PM10	-9	99.67	100	100	-9	0005	48			MACT: Industrial Boiler/Process Heater
19197	-9	PM2_5	-9	99.58	100	100	-9	0005	47			MACT: Industrial Boiler/Process Heater
19197	-9	PM2_5	-9	99.58	100	100	-9	0005	48			MACT: Industrial Boiler/Process Heater
19197	-9	SO2	-9	4.00	100	100	-9	0005	47			MACT: Industrial Boiler/Process Heater
19197	-9	SO2	-9	4.00	100	100	-9	0005	48			MACT: Industrial Boiler/Process Heater
20155	-9	PM10	-9	40.00	100	100	-9	00009	000001			MACT: Industrial Boiler/Process Heater
20155	-9	PM2_5	-9	40.00	100	100	-9	00009	000001			MACT: Industrial Boiler/Process Heater
20155	-9	SO2	-9	4.00	100	100	-9	00009	000001			MACT: Industrial Boiler/Process Heater

US EPA ARCHIVE DOCUMENT

Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
22029	-9	VOC	-9	28.00	100	100	-9	00046				MACT: Auto & Light Duty Truck Manufacturing
21001	-9	PM10	-9	40.00	100	100	-9	2100100028	001			MACT: Industrial Boiler/Process Heater
21001	-9	PM2_5	-9	40.00	100	100	-9	2100100028	001			MACT: Industrial Boiler/Process Heater
21001	-9	SO2	-9	4.00	100	100	-9	2100100028	001			MACT: Industrial Boiler/Process Heater
21005	-9	PM10	-9	91.00	100	100	-9	2100500003	006			MACT: Industrial Boiler/Process Heater
21005	-9	PM2_5	-9	88.00	100	100	-9	2100500003	006			MACT: Industrial Boiler/Process Heater
21005	-9	SO2	-9	4.00	100	100	-9	2100500003	006			MACT: Industrial Boiler/Process Heater
21007	-9	PM10	-9	99.70	100	100	-9	2100700002	009			MACT: Industrial Boiler/Process Heater
21007	-9	PM2_5	-9	90.28	100	100	-9	2100700002	009			MACT: Industrial Boiler/Process Heater
21007	-9	SO2	-9	76.00	100	100	-9	2100700002	009			MACT: Industrial Boiler/Process Heater
21009	-9	PM10	-9	85.00	100	100	-9	2100900009	004			MACT: Industrial Boiler/Process Heater
21009	-9	PM2_5	-9	45.95	100	100	-9	2100900009	004			MACT: Industrial Boiler/Process Heater
21009	-9	SO2	-9	4.00	100	100	-9	2100900009	004			MACT: Industrial Boiler/Process Heater
21011	-9	NOX	-9	60.00	100	100	-9	2101100004	001			NOX SIP Call
21013	-9	PM10	-9	40.00	100	100	-9	2101300091	001			MACT: Industrial Boiler/Process Heater
21013	-9	PM10	-9	40.00	100	100	-9	2101300091	002			MACT: Industrial Boiler/Process Heater
21013	-9	PM2_5	-9	40.00	100	100	-9	2101300091	001			MACT: Industrial Boiler/Process Heater
21013	-9	PM2_5	-9	40.00	100	100	-9	2101300091	002			MACT: Industrial Boiler/Process Heater
21013	-9	SO2	-9	4.00	100	100	-9	2101300091	001			MACT: Industrial Boiler/Process Heater
21013	-9	SO2	-9	4.00	100	100	-9	2101300091	002			MACT: Industrial Boiler/Process Heater
21019	-9	NOX	-9	60.00	100	100	-9	2101900004	060			NOX SIP Call
21019	-9	NOX	-9	60.00	100	100	-9	2101900004	061			NOX SIP Call
21019	-9	NOX	-9	60.00	100	100	-9	2101900004	0W1			NOX SIP Call
21019	-9	NOX	-9	60.00	100	100	-9	2101900005	0G4			NOX SIP Call
21019	-9	NOX	-9	60.00	100	100	-9	2101900005	0G5			NOX SIP Call
21019	-9	NOX	-9	60.00	100	100	-9	2101900005	0G6			NOX SIP Call
21019	-9	NOX	-9	60.00	100	100	-9	2101900027	020			NOX SIP Call
21019	-9	NOX	-9	60.00	100	100	-9	2101900027	021			NOX SIP Call
21019	-9	NOX	-9	60.00	100	100	-9	2101900027	022			NOX SIP Call
21029	-9	PM10	-9	99.88	100	100	-9	2102900005	008			MACT: Industrial Boiler/Process Heater
21029	-9	PM2_5	-9	99.58	100	100	-9	2102900005	008			MACT: Industrial Boiler/Process Heater
21029	-9	SO2	-9	4.00	100	100	-9	2102900005	008			MACT: Industrial Boiler/Process Heater
21041	-9	NOX	-9	60.00	100	100	-9	2104100004	0AA			NOX SIP Call
21045	-9	NOX	-9	82.00	100	100	-9	2104500021	004			NOX SIP Call
21045	-9	NOX	-9	60.00	100	100	-9	2104500021	005			NOX SIP Call
21049	-9	PM10	-9	88.00	100	100	-9	2104900004	011			MACT: Industrial Boiler/Process Heater
21049	-9	PM10	-9	88.00	100	100	-9	2104900004	015			MACT: Industrial Boiler/Process Heater
21049	-9	PM2_5	-9	88.00	100	100	-9	2104900004	011			MACT: Industrial Boiler/Process Heater
21049	-9	PM2_5	-9	88.00	100	100	-9	2104900004	015			MACT: Industrial Boiler/Process Heater
21049	-9	SO2	-9	4.00	100	100	-9	2104900004	011			MACT: Industrial Boiler/Process Heater
21049	-9	SO2	-9	4.00	100	100	-9	2104900004	015			MACT: Industrial Boiler/Process Heater
21053	-9	PM10	-9	94.00	100	100	-9	2105300015	002			MACT: Industrial Boiler/Process Heater
21053	-9	PM2_5	-9	40.00	100	100	-9	2105300015	002			MACT: Industrial Boiler/Process Heater
21053	-9	SO2	-9	4.00	100	100	-9	2105300015	002			MACT: Industrial Boiler/Process Heater
21059	-9	NOX	-9	60.00	100	100	-9	2105900039	032			NOX SIP Call
21059	-9	PM10	-9	61.00	100	100	-9	2105900035	001			MACT: Industrial Boiler/Process Heater
21059	-9	PM10	-9	99.88	100	100	-9	2105900039	032			MACT: Industrial Boiler/Process Heater
21059	-9	PM10	-9	40.00	100	100	-9	2105900068	001			MACT: Industrial Boiler/Process Heater
21059	-9	PM10	-9	83.20	100	100	-9	2105900108	004			MACT: Industrial Boiler/Process Heater
21059	-9	PM10	-9	40.00	100	100	-9	2105900114	001			MACT: Industrial Boiler/Process Heater
21059	-9	PM2_5	-9	46.00	100	100	-9	2105900035	001			MACT: Industrial Boiler/Process Heater
21059	-9	PM2_5	-9	99.59	100	100	-9	2105900039	032			MACT: Industrial Boiler/Process Heater
21059	-9	PM2_5	-9	40.00	100	100	-9	2105900068	001			MACT: Industrial Boiler/Process Heater
21059	-9	PM2_5	-9	46.01	100	100	-9	2105900108	004			MACT: Industrial Boiler/Process Heater
21059	-9	PM2_5	-9	40.00	100	100	-9	2105900114	001			MACT: Industrial Boiler/Process Heater
21059	-9	SO2	-9	4.00	100	100	-9	2105900035	001			MACT: Industrial Boiler/Process Heater
21059	-9	SO2	-9	4.00	100	100	-9	2105900039	032			MACT: Industrial Boiler/Process Heater
21059	-9	SO2	-9	4.00	100	100	-9	2105900068	001			MACT: Industrial Boiler/Process Heater
21059	-9	SO2	-9	4.00	100	100	-9	2105900108	004			MACT: Industrial Boiler/Process Heater
21059	-9	SO2	-9	4.00	100	100	-9	2105900114	001			MACT: Industrial Boiler/Process Heater
21067	-9	PM10	-9	95.20	100	100	-9	2106700003	007			MACT: Industrial Boiler/Process Heater
21067	-9	PM10	-9	95.20	100	100	-9	2106700003	008			MACT: Industrial Boiler/Process Heater
21067	-9	PM10	-9	96.70	100	100	-9	2106700003	013			MACT: Industrial Boiler/Process Heater
21067	-9	PM2_5	-9	70.00	100	100	-9	2106700003	007			MACT: Industrial Boiler/Process Heater
21067	-9	PM2_5	-9	70.00	100	100	-9	2106700003	008			MACT: Industrial Boiler/Process Heater
21067	-9	PM2_5	-9	70.00	100	100	-9	2106700003	013			MACT: Industrial Boiler/Process Heater
21067	-9	SO2	-9	4.00	100	100	-9	2106700003	007			MACT: Industrial Boiler/Process Heater
21067	-9	SO2	-9	4.00	100	100	-9	2106700003	008			MACT: Industrial Boiler/Process Heater
21067	-9	SO2	-9	4.00	100	100	-9	2106700003	013			MACT: Industrial Boiler/Process Heater
21071	-9	NOX	-9	82.00	100	100	-9	2107100138	001			NOX SIP Call
21071	-9	NOX	-9	82.00	100	100	-9	2107100151	004			NOX SIP Call
21073	-9	PM10	-9	89.80	100	100	-9	2107300001	004			MACT: Industrial Boiler/Process Heater
21073	-9	PM10	-9	91.00	100	100	-9	2107300001	005			MACT: Industrial Boiler/Process Heater
21073	-9	PM10	-9	91.00	100	100	-9	2107300009	009			MACT: Industrial Boiler/Process Heater
21073	-9	PM10	-9	85.00	100	100	-9	2107300042	001			MACT: Industrial Boiler/Process Heater
21073	-9	PM2_5	-9	70.00	100	100	-9	2107300001	004			MACT: Industrial Boiler/Process Heater
21073	-9	PM2_5	-9	70.00	100	100	-9	2107300001	005			MACT: Industrial Boiler/Process Heater
21073	-9	PM2_5	-9	88.00	100	100	-9	2107300009	009			MACT: Industrial Boiler/Process Heater
21073	-9	PM2_5	-9	99.40	100	100	-9	2107300042	001			MACT: Industrial Boiler/Process Heater
21073	-9	SO2	-9	4.00	100	100	-9	2107300001	004			MACT: Industrial Boiler/Process Heater
21073	-9	SO2	-9	4.00	100	100	-9	2107300001	005			MACT: Industrial Boiler/Process Heater
21073	-9	SO2	-9	4.00	100	100	-9	2107300009	009			MACT: Industrial Boiler/Process Heater
21073	-9	SO2	-9	71.20	100	100	-9	2107300042	001			MACT: Industrial Boiler/Process Heater
21085	-9	PM10	-9	94.00	100	100	-9	2108500011	004			MACT: Industrial Boiler/Process Heater
21085	-9	PM10	-9	88.00	100	100	-9	2108500026	006			MACT: Industrial Boiler/Process Heater
21085	-9	PM2_5	-9	88.00	100	100	-9	2108500011	004			MACT: Industrial Boiler/Process Heater
21085	-9	PM2_5	-9	70.00	100	100	-9	2108500026	006			MACT: Industrial Boiler/Process Heater
21085	-9	SO2	-9	4.00	100	100	-9	2108500011	004			MACT: Industrial Boiler/Process Heater
21085	-9	SO2	-9	4.00	100	100	-9	2108500026	006			MACT: Industrial Boiler/Process Heater
21087	-9	PM10	-9	71.74	100	100	-9	2108700002	010			MACT: Industrial Boiler/Process Heater
21087	-9	PM2_5	-9	46.00	100	100	-9	2108700002	010			MACT: Industrial Boiler/Process Heater
21087	-9	SO2	-9	4.00	100	100	-9	2108700002	010			MACT: Industrial Boiler/Process Heater
21089	-9	NOX	-9	82.00	100	100	-9	2108900033	004			NOX SIP Call
21091	-9	PM10	-9	99.94	100	100	-9	2109100002	011			MACT: Industrial Boiler/Process Heater
21091	-9	PM10	-9	99.40	100	100	-9	2109100005	034			MACT: Industrial Boiler/Process Heater
21091	-9	PM2_5	-9	97.00	100	100	-9	2109100002	011			MACT: Industrial Boiler/Process Heater
21091	-9	PM2_5	-9	94.00	100	100	-9	2109100005	034			MACT: Industrial Boiler/Process Heater

Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
21091	-9	SO2	-9	4.00	100	100	-9	2109100002	011			MACT: Industrial Boiler/Process Heater
21091	-9	SO2	-9	4.00	100	100	-9	2109100005	034			MACT: Industrial Boiler/Process Heater
21095	-9	PM10	-9	40.00	100	100	-9	2109500063	001			MACT: Industrial Boiler/Process Heater
21095	-9	PM10	-9	40.00	100	100	-9	2109500103	005			MACT: Industrial Boiler/Process Heater
21095	-9	PM2_5	-9	40.00	100	100	-9	2109500063	001			MACT: Industrial Boiler/Process Heater
21095	-9	PM2_5	-9	40.00	100	100	-9	2109500103	005			MACT: Industrial Boiler/Process Heater
21095	-9	SO2	-9	4.00	100	100	-9	2109500063	001			MACT: Industrial Boiler/Process Heater
21095	-9	SO2	-9	4.00	100	100	-9	2109500103	005			MACT: Industrial Boiler/Process Heater
21099	-9	PM10	-9	85.00	100	100	-9	2109900014	001			MACT: Industrial Boiler/Process Heater
21099	-9	PM2_5	-9	70.00	100	100	-9	2109900014	001			MACT: Industrial Boiler/Process Heater
21099	-9	SO2	-9	4.00	100	100	-9	2109900014	001			MACT: Industrial Boiler/Process Heater
21101	-9	PM10	-9	40.00	100	100	-9	2110100061	001			MACT: Industrial Boiler/Process Heater
21101	-9	PM10	-9	40.00	100	100	-9	2110100065	001			MACT: Industrial Boiler/Process Heater
21101	-9	PM10	-9	40.00	100	100	-9	2110100092	001			MACT: Industrial Boiler/Process Heater
21101	-9	PM10	-9	40.00	100	100	-9	2110100093	001			MACT: Industrial Boiler/Process Heater
21101	-9	PM2_5	-9	40.00	100	100	-9	2110100061	001			MACT: Industrial Boiler/Process Heater
21101	-9	PM2_5	-9	40.00	100	100	-9	2110100065	001			MACT: Industrial Boiler/Process Heater
21101	-9	PM2_5	-9	40.00	100	100	-9	2110100092	001			MACT: Industrial Boiler/Process Heater
21101	-9	PM2_5	-9	40.00	100	100	-9	2110100093	001			MACT: Industrial Boiler/Process Heater
21101	-9	SO2	-9	4.00	100	100	-9	2110100061	001			MACT: Industrial Boiler/Process Heater
21101	-9	SO2	-9	4.00	100	100	-9	2110100065	001			MACT: Industrial Boiler/Process Heater
21101	-9	SO2	-9	4.00	100	100	-9	2110100092	001			MACT: Industrial Boiler/Process Heater
21101	-9	SO2	-9	4.00	100	100	-9	2110100093	001			MACT: Industrial Boiler/Process Heater
21103	-9	PM10	-9	88.00	100	100	-9	2110300020	001			MACT: Industrial Boiler/Process Heater
21103	-9	PM2_5	-9	70.00	100	100	-9	2110300020	001			MACT: Industrial Boiler/Process Heater
21103	-9	SO2	-9	4.00	100	100	-9	2110300020	001			MACT: Industrial Boiler/Process Heater
21107	-9	NOX	-9	82.00	100	100	-9	2110700134	001			NOX SIP Call
21107	-9	NOX	-9	82.00	100	100	-9	2110700134	002			NOX SIP Call
21107	-9	PM10	-9	85.90	100	100	-9	2110700003	002			MACT: Industrial Boiler/Process Heater
21107	-9	PM10	-9	40.00	100	100	-9	2110700070	001			MACT: Industrial Boiler/Process Heater
21107	-9	PM2_5	-9	46.04	100	100	-9	2110700003	002			MACT: Industrial Boiler/Process Heater
21107	-9	PM2_5	-9	40.00	100	100	-9	2110700070	001			MACT: Industrial Boiler/Process Heater
21107	-9	SO2	-9	4.00	100	100	-9	2110700003	002			MACT: Industrial Boiler/Process Heater
21107	-9	SO2	-9	4.00	100	100	-9	2110700070	001			MACT: Industrial Boiler/Process Heater
21109	-9	PM10	-9	40.00	100	100	-9	2110900010	005			MACT: Industrial Boiler/Process Heater
21109	-9	PM2_5	-9	40.00	100	100	-9	2110900010	005			MACT: Industrial Boiler/Process Heater
21109	-9	SO2	-9	4.00	100	100	-9	2110900010	005			MACT: Industrial Boiler/Process Heater
21111	-9	NOX	-9	30.00	100	100	-9	0060	001			NOX SIP Call
21111	-9	NOX	-9	60.00	100	100	-9	0062	001			NOX SIP Call
21111	-9	NOX	-9	60.00	100	100	-9	0167	001			NOX SIP Call
21111	-9	NOX	-9	60.00	100	100	-9	0189	001			NOX SIP Call
21111	-9	NOX	-9	82.00	100	100	-9	0223	001			NOX SIP Call
21111	-9	NOX	-9	60.00	100	100	-9	0870	001			NOX SIP Call
21111	-9	PM10	-9	99.59	100	100	-9	0010	002			MACT: Industrial Boiler/Process Heater
21111	-9	PM10	-9	40.00	100	100	-9	0041	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM10	-9	40.00	100	100	-9	0062	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM10	-9	40.00	100	100	-9	0076	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM10	-9	40.00	100	100	-9	0088	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM10	-9	40.00	100	100	-9	0109	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM10	-9	40.00	100	100	-9	0148	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM10	-9	40.00	100	100	-9	0189	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM10	-9	40.00	100	100	-9	0234	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM10	-9	40.00	100	100	-9	0242	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM10	-9	40.00	100	100	-9	0244	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM10	-9	40.00	100	100	-9	0291	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM10	-9	40.00	100	100	-9	0459	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM10	-9	40.00	100	100	-9	0715	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM10	-9	40.00	100	100	-9	0852	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM10	-9	40.00	100	100	-9	0870	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM10	-9	40.00	100	100	-9	0870	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM2_5	-9	99.40	100	100	-9	0010	002			MACT: Industrial Boiler/Process Heater
21111	-9	PM2_5	-9	40.00	100	100	-9	0041	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM2_5	-9	40.00	100	100	-9	0062	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM2_5	-9	40.00	100	100	-9	0076	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM2_5	-9	40.00	100	100	-9	0088	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM2_5	-9	40.00	100	100	-9	0109	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM2_5	-9	40.00	100	100	-9	0148	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM2_5	-9	40.00	100	100	-9	0189	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM2_5	-9	40.00	100	100	-9	0234	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM2_5	-9	40.00	100	100	-9	0242	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM2_5	-9	40.00	100	100	-9	0244	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM2_5	-9	40.00	100	100	-9	0291	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM2_5	-9	40.00	100	100	-9	0459	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM2_5	-9	40.00	100	100	-9	0715	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM2_5	-9	40.00	100	100	-9	0852	001			MACT: Industrial Boiler/Process Heater
21111	-9	PM2_5	-9	40.00	100	100	-9	0870	001			MACT: Industrial Boiler/Process Heater
21111	-9	SO2	-9	4.00	100	100	-9	0010	002			MACT: Industrial Boiler/Process Heater
21111	-9	SO2	-9	4.00	100	100	-9	0041	001			MACT: Industrial Boiler/Process Heater
21111	-9	SO2	-9	4.00	100	100	-9	0062	001			MACT: Industrial Boiler/Process Heater
21111	-9	SO2	-9	4.00	100	100	-9	0076	001			MACT: Industrial Boiler/Process Heater
21111	-9	SO2	-9	4.00	100	100	-9	0088	001			MACT: Industrial Boiler/Process Heater
21111	-9	SO2	-9	4.00	100	100	-9	0109	001			MACT: Industrial Boiler/Process Heater
21111	-9	SO2	-9	4.00	100	100	-9	0148	001			MACT: Industrial Boiler/Process Heater
21111	-9	SO2	-9	4.00	100	100	-9	0189	001			MACT: Industrial Boiler/Process Heater
21111	-9	SO2	-9	4.00	100	100	-9	0234	001			MACT: Industrial Boiler/Process Heater
21111	-9	SO2	-9	4.00	100	100	-9	0242	001			MACT: Industrial Boiler/Process Heater
21111	-9	SO2	-9	4.00	100	100	-9	0244	001			MACT: Industrial Boiler/Process Heater
21111	-9	SO2	-9	4.00	100	100	-9	0291	001			MACT: Industrial Boiler/Process Heater
21111	-9	SO2	-9	4.00	100	100	-9	0459	001			MACT: Industrial Boiler/Process Heater
21111	-9	SO2	-9	4.00	100	100	-9	0715	001			MACT: Industrial Boiler/Process Heater
21111	-9	SO2	-9	4.00	100	100	-9	0852	001			MACT: Industrial Boiler/Process Heater
21111	-9	SO2	-9	4.00	100	100	-9	0870	001			MACT: Industrial Boiler/Process Heater
21111	-9	VOC	-9	28.00	100	100	-9	0072				MACT: Auto & Light Duty Truck Manufacturing
21121	-9	PM10	-9	77.44	100	100	-9	2112100014	002			MACT: Industrial Boiler/Process Heater
21121	-9	PM10	-9	85.00	100	100	-9	2112100024	007			MACT: Industrial Boiler/Process Heater
21121	-9	PM2_5	-9	46.00	100	100	-9	2112100014	002			MACT: Industrial Boiler/Process Heater
21121	-9	PM2_5	-9	95.20	100	100	-9	2112100024	007			MACT: Industrial Boiler/Process Heater
21121	-9	SO2	-9	4.00	100	100	-9	2112100014	002			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
21121	-9	SO2	-9	4.00	100	100	-9	2112100024	007			MACT: Industrial Boiler/Process Heater
21125	-9	PM10	-9	88.00	100	100	-9	2112500050	002			MACT: Industrial Boiler/Process Heater
21125	-9	PM10	-9	94.00	100	100	-9	2112500073	001			MACT: Industrial Boiler/Process Heater
21125	-9	PM10	-9	88.00	100	100	-9	2112500074	002			MACT: Industrial Boiler/Process Heater
21125	-9	PM2_5	-9	70.00	100	100	-9	2112500050	002			MACT: Industrial Boiler/Process Heater
21125	-9	PM2_5	-9	70.00	100	100	-9	2112500073	001			MACT: Industrial Boiler/Process Heater
21125	-9	PM2_5	-9	88.00	100	100	-9	2112500074	002			MACT: Industrial Boiler/Process Heater
21125	-9	SO2	-9	4.00	100	100	-9	2112500050	002			MACT: Industrial Boiler/Process Heater
21125	-9	SO2	-9	4.00	100	100	-9	2112500073	001			MACT: Industrial Boiler/Process Heater
21125	-9	SO2	-9	4.00	100	100	-9	2112500074	002			MACT: Industrial Boiler/Process Heater
21137	-9	NOX	-9	82.00	100	100	-9	2113700008	001			NOX SIP Call
21137	-9	NOX	-9	60.00	100	100	-9	2113700008	004			NOX SIP Call
21137	-9	PM10	-9	88.00	100	100	-9	2113700012	002			MACT: Industrial Boiler/Process Heater
21137	-9	PM2_5	-9	88.00	100	100	-9	2113700012	002			MACT: Industrial Boiler/Process Heater
21137	-9	SO2	-9	4.00	100	100	-9	2113700012	002			MACT: Industrial Boiler/Process Heater
21145	-9	PM10	-9	98.44	100	100	-9	2114500074	001			MACT: Industrial Boiler/Process Heater
21145	-9	PM10	-9	98.92	100	100	-9	2114500074	002			MACT: Industrial Boiler/Process Heater
21145	-9	PM2_5	-9	97.60	100	100	-9	2114500074	001			MACT: Industrial Boiler/Process Heater
21145	-9	PM2_5	-9	97.60	100	100	-9	2114500074	002			MACT: Industrial Boiler/Process Heater
21145	-9	SO2	-9	4.00	100	100	-9	2114500074	001			MACT: Industrial Boiler/Process Heater
21145	-9	SO2	-9	4.00	100	100	-9	2114500074	002			MACT: Industrial Boiler/Process Heater
21147	-9	PM10	-9	40.00	100	100	-9	2114700028	001			MACT: Industrial Boiler/Process Heater
21147	-9	PM2_5	-9	40.00	100	100	-9	2114700028	001			MACT: Industrial Boiler/Process Heater
21147	-9	SO2	-9	4.00	100	100	-9	2114700028	001			MACT: Industrial Boiler/Process Heater
21151	-9	PM10	-9	91.00	100	100	-9	2115100006	001			MACT: Industrial Boiler/Process Heater
21151	-9	PM10	-9	91.00	100	100	-9	2115100006	002			MACT: Industrial Boiler/Process Heater
21151	-9	PM10	-9	93.40	100	100	-9	2115100007	001			MACT: Industrial Boiler/Process Heater
21151	-9	PM10	-9	93.40	100	100	-9	2115100007	002			MACT: Industrial Boiler/Process Heater
21151	-9	PM10	-9	93.40	100	100	-9	2115100007	004			MACT: Industrial Boiler/Process Heater
21151	-9	PM10	-9	40.00	100	100	-9	2115100038	008			MACT: Industrial Boiler/Process Heater
21151	-9	PM2_5	-9	88.00	100	100	-9	2115100006	001			MACT: Industrial Boiler/Process Heater
21151	-9	PM2_5	-9	88.00	100	100	-9	2115100006	002			MACT: Industrial Boiler/Process Heater
21151	-9	PM2_5	-9	70.00	100	100	-9	2115100007	001			MACT: Industrial Boiler/Process Heater
21151	-9	PM2_5	-9	70.00	100	100	-9	2115100007	002			MACT: Industrial Boiler/Process Heater
21151	-9	PM2_5	-9	70.00	100	100	-9	2115100007	004			MACT: Industrial Boiler/Process Heater
21151	-9	PM2_5	-9	40.00	100	100	-9	2115100038	008			MACT: Industrial Boiler/Process Heater
21151	-9	SO2	-9	4.00	100	100	-9	2115100006	001			MACT: Industrial Boiler/Process Heater
21151	-9	SO2	-9	4.00	100	100	-9	2115100006	002			MACT: Industrial Boiler/Process Heater
21151	-9	SO2	-9	4.00	100	100	-9	2115100007	001			MACT: Industrial Boiler/Process Heater
21151	-9	SO2	-9	4.00	100	100	-9	2115100007	002			MACT: Industrial Boiler/Process Heater
21151	-9	SO2	-9	4.00	100	100	-9	2115100038	008			MACT: Industrial Boiler/Process Heater
21155	-9	PM10	-9	40.00	100	100	-9	2115500001	001			MACT: Industrial Boiler/Process Heater
21155	-9	PM10	-9	40.00	100	100	-9	2115500001	002			MACT: Industrial Boiler/Process Heater
21155	-9	PM10	-9	40.00	100	100	-9	2115500002	001			MACT: Industrial Boiler/Process Heater
21155	-9	PM10	-9	94.00	100	100	-9	2115500022	003			MACT: Industrial Boiler/Process Heater
21155	-9	PM2_5	-9	40.00	100	100	-9	2115500001	001			MACT: Industrial Boiler/Process Heater
21155	-9	PM2_5	-9	40.00	100	100	-9	2115500001	002			MACT: Industrial Boiler/Process Heater
21155	-9	PM2_5	-9	40.00	100	100	-9	2115500002	001			MACT: Industrial Boiler/Process Heater
21155	-9	PM2_5	-9	46.00	100	100	-9	2115500022	003			MACT: Industrial Boiler/Process Heater
21155	-9	SO2	-9	4.00	100	100	-9	2115500001	001			MACT: Industrial Boiler/Process Heater
21155	-9	SO2	-9	4.00	100	100	-9	2115500001	002			MACT: Industrial Boiler/Process Heater
21155	-9	SO2	-9	4.00	100	100	-9	2115500002	001			MACT: Industrial Boiler/Process Heater
21155	-9	SO2	-9	4.00	100	100	-9	2115500022	003			MACT: Industrial Boiler/Process Heater
21157	-9	NOX	-9	60.00	100	100	-9	2115700009	0AA			NOX SIP Call
21157	-9	NOX	-9	60.00	100	100	-9	2115700009	0AB			NOX SIP Call
21157	-9	NOX	-9	60.00	100	100	-9	2115700039	025			NOX SIP Call
21157	-9	NOX	-9	60.00	100	100	-9	2115700039	071			NOX SIP Call
21157	-9	NOX	-9	60.00	100	100	-9	2115700039	072			NOX SIP Call
21157	-9	NOX	-9	60.00	100	100	-9	2115700039	0CR			NOX SIP Call
21157	-9	PM10	-9	97.54	100	100	-9	2115700009	0AA			MACT: Industrial Boiler/Process Heater
21157	-9	PM10	-9	97.54	100	100	-9	2115700009	0AB			MACT: Industrial Boiler/Process Heater
21157	-9	PM10	-9	40.00	100	100	-9	2115700039	067			MACT: Industrial Boiler/Process Heater
21157	-9	PM10	-9	40.00	100	100	-9	2115700039	078			MACT: Industrial Boiler/Process Heater
21157	-9	PM2_5	-9	88.00	100	100	-9	2115700009	0AA			MACT: Industrial Boiler/Process Heater
21157	-9	PM2_5	-9	88.00	100	100	-9	2115700009	0AB			MACT: Industrial Boiler/Process Heater
21157	-9	PM2_5	-9	40.00	100	100	-9	2115700039	067			MACT: Industrial Boiler/Process Heater
21157	-9	PM2_5	-9	40.00	100	100	-9	2115700039	078			MACT: Industrial Boiler/Process Heater
21157	-9	SO2	-9	4.00	100	100	-9	2115700009	0AA			MACT: Industrial Boiler/Process Heater
21157	-9	SO2	-9	4.00	100	100	-9	2115700009	0AB			MACT: Industrial Boiler/Process Heater
21157	-9	SO2	-9	4.00	100	100	-9	2115700039	067			MACT: Industrial Boiler/Process Heater
21157	-9	SO2	-9	4.00	100	100	-9	2115700039	078			MACT: Industrial Boiler/Process Heater
21159	-9	PM10	-9	99.58	100	100	-9	2115900002	002			MACT: Industrial Boiler/Process Heater
21159	-9	PM10	-9	99.40	100	100	-9	2115900004	002			MACT: Industrial Boiler/Process Heater
21159	-9	PM10	-9	99.88	100	100	-9	2115900006	003			MACT: Industrial Boiler/Process Heater
21159	-9	PM2_5	-9	43.00	100	100	-9	2115900002	002			MACT: Industrial Boiler/Process Heater
21159	-9	PM2_5	-9	94.22	100	100	-9	2115900004	002			MACT: Industrial Boiler/Process Heater
21159	-9	PM2_5	-9	98.80	100	100	-9	2115900006	003			MACT: Industrial Boiler/Process Heater
21159	-9	SO2	-9	4.00	100	100	-9	2115900002	002			MACT: Industrial Boiler/Process Heater
21159	-9	SO2	-9	4.00	100	100	-9	2115900004	002			MACT: Industrial Boiler/Process Heater
21159	-9	SO2	-9	23.20	100	100	-9	2115900006	003			MACT: Industrial Boiler/Process Heater
21161	-9	PM10	-9	28.00	100	100	-9	2116100010	010			MACT: Lime Manufacturing
21161	-9	PM10	-9	40.00	100	100	-9	2116100010	010			MACT: Industrial Boiler/Process Heater
21161	-9	PM10	-9	40.00	100	100	-9	2116100010	011			MACT: Industrial Boiler/Process Heater
21161	-9	PM10	-9	40.00	100	100	-9	2116100010	012			MACT: Industrial Boiler/Process Heater
21161	-9	PM2_5	-9	28.00	100	100	-9	2116100010	010			MACT: Lime Manufacturing
21161	-9	PM2_5	-9	40.00	100	100	-9	2116100010	010			MACT: Industrial Boiler/Process Heater
21161	-9	PM2_5	-9	40.00	100	100	-9	2116100010	011			MACT: Industrial Boiler/Process Heater
21161	-9	PM2_5	-9	40.00	100	100	-9	2116100010	012			MACT: Industrial Boiler/Process Heater
21161	-9	SO2	-9	20.00	100	100	-9	2116100010	010			MACT: Lime Manufacturing
21161	-9	SO2	-9	90.40	100	100	-9	2116100010	010			MACT: Industrial Boiler/Process Heater
21161	-9	SO2	-9	90.40	100	100	-9	2116100010	011			MACT: Industrial Boiler/Process Heater
21161	-9	SO2	-9	90.40	100	100	-9	2116100010	012			MACT: Industrial Boiler/Process Heater
21163	-9	NOX	-9	60.00	100	100	-9	2116300001	004			NOX SIP Call
21163	-9	NOX	-9	60.00	100	100	-9	2116300001	006			NOX SIP Call
21163	-9	PM10	-9	40.00	100	100	-9	2116300001	01F			MACT: Industrial Boiler/Process Heater
21163	-9	PM2_5	-9	40.00	100	100	-9	2116300001	01F			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
21163	-9	SO2	-9	4.00	100	100	-9	211630001	01F			MACT: Industrial Boiler/Process Heater
21169	-9	PM10	-9	40.00	100	100	-9	2116900012	012			MACT: Industrial Boiler/Process Heater
21169	-9	PM2_5	-9	40.00	100	100	-9	2116900012	012			MACT: Industrial Boiler/Process Heater
21169	-9	SO2	-9	4.00	100	100	-9	2116900012	012			MACT: Industrial Boiler/Process Heater
21171	-9	PM10	-9	94.00	100	100	-9	2117100011	004			MACT: Industrial Boiler/Process Heater
21171	-9	PM10	-9	82.00	100	100	-9	2117100025	001			MACT: Industrial Boiler/Process Heater
21171	-9	PM2_5	-9	88.00	100	100	-9	2117100011	004			MACT: Industrial Boiler/Process Heater
21171	-9	PM2_5	-9	88.00	100	100	-9	2117100025	001			MACT: Industrial Boiler/Process Heater
21171	-9	SO2	-9	4.00	100	100	-9	2117100011	004			MACT: Industrial Boiler/Process Heater
21171	-9	SO2	-9	4.00	100	100	-9	2117100025	001			MACT: Industrial Boiler/Process Heater
21175	-9	PM10	-9	96.82	100	100	-9	2117500019	001			MACT: Industrial Boiler/Process Heater
21175	-9	PM10	-9	96.82	100	100	-9	2117500019	002			MACT: Industrial Boiler/Process Heater
21175	-9	PM10	-9	96.82	100	100	-9	2117500019	003			MACT: Industrial Boiler/Process Heater
21175	-9	PM10	-9	96.82	100	100	-9	2117500019	004			MACT: Industrial Boiler/Process Heater
21175	-9	PM2_5	-9	70.00	100	100	-9	2117500019	001			MACT: Industrial Boiler/Process Heater
21175	-9	PM2_5	-9	70.00	100	100	-9	2117500019	002			MACT: Industrial Boiler/Process Heater
21175	-9	PM2_5	-9	70.00	100	100	-9	2117500019	003			MACT: Industrial Boiler/Process Heater
21175	-9	PM2_5	-9	70.00	100	100	-9	2117500019	004			MACT: Industrial Boiler/Process Heater
21175	-9	SO2	-9	4.00	100	100	-9	2117500019	001			MACT: Industrial Boiler/Process Heater
21175	-9	SO2	-9	4.00	100	100	-9	2117500019	002			MACT: Industrial Boiler/Process Heater
21175	-9	SO2	-9	4.00	100	100	-9	2117500019	003			MACT: Industrial Boiler/Process Heater
21175	-9	SO2	-9	4.00	100	100	-9	2117500019	004			MACT: Industrial Boiler/Process Heater
21177	-9	PM10	-9	99.94	100	100	-9	2117700012	001			MACT: Industrial Boiler/Process Heater
21177	-9	PM10	-9	40.00	100	100	-9	2117700047	001			MACT: Industrial Boiler/Process Heater
21177	-9	PM10	-9	40.00	100	100	-9	2117700060	001			MACT: Industrial Boiler/Process Heater
21177	-9	PM2_5	-9	99.70	100	100	-9	2117700012	001			MACT: Industrial Boiler/Process Heater
21177	-9	PM2_5	-9	40.00	100	100	-9	2117700047	001			MACT: Industrial Boiler/Process Heater
21177	-9	PM2_5	-9	40.00	100	100	-9	2117700060	001			MACT: Industrial Boiler/Process Heater
21177	-9	SO2	-9	4.00	100	100	-9	2117700012	001			MACT: Industrial Boiler/Process Heater
21177	-9	SO2	-9	4.00	100	100	-9	2117700047	001			MACT: Industrial Boiler/Process Heater
21177	-9	SO2	-9	4.00	100	100	-9	2117700060	001			MACT: Industrial Boiler/Process Heater
21179	-9	PM10	-9	96.40	100	100	-9	2117900014	005			MACT: Industrial Boiler/Process Heater
21179	-9	PM10	-9	92.08	100	100	-9	2117900020	006			MACT: Industrial Boiler/Process Heater
21179	-9	PM2_5	-9	70.00	100	100	-9	2117900014	005			MACT: Industrial Boiler/Process Heater
21179	-9	PM2_5	-9	70.00	100	100	-9	2117900020	006			MACT: Industrial Boiler/Process Heater
21179	-9	SO2	-9	4.00	100	100	-9	2117900014	005			MACT: Industrial Boiler/Process Heater
21179	-9	SO2	-9	4.00	100	100	-9	2117900020	006			MACT: Industrial Boiler/Process Heater
21183	-9	PM10	-9	89.80	100	100	-9	2118300001	006			MACT: Industrial Boiler/Process Heater
21183	-9	PM10	-9	89.80	100	100	-9	2118300001	007			MACT: Industrial Boiler/Process Heater
21183	-9	PM2_5	-9	88.00	100	100	-9	2118300001	006			MACT: Industrial Boiler/Process Heater
21183	-9	PM2_5	-9	88.00	100	100	-9	2118300001	007			MACT: Industrial Boiler/Process Heater
21183	-9	SO2	-9	4.00	100	100	-9	2118300001	006			MACT: Industrial Boiler/Process Heater
21183	-9	SO2	-9	4.00	100	100	-9	2118300001	007			MACT: Industrial Boiler/Process Heater
21191	-9	PM10	-9	28.00	100	100	-9	2119100002	002			MACT: Lime Manufacturing
21191	-9	PM10	-9	40.00	100	100	-9	2119100002	007			MACT: Industrial Boiler/Process Heater
21191	-9	PM10	-9	40.00	100	100	-9	2119100002	004			MACT: Industrial Boiler/Process Heater
21191	-9	PM10	-9	88.36	100	100	-9	2119100007	005			MACT: Industrial Boiler/Process Heater
21191	-9	PM10	-9	40.00	100	100	-9	2119100007	008			MACT: Industrial Boiler/Process Heater
21191	-9	PM2_5	-9	28.00	100	100	-9	2119100002				MACT: Lime Manufacturing
21191	-9	PM2_5	-9	40.00	100	100	-9	2119100002	002			MACT: Industrial Boiler/Process Heater
21191	-9	PM2_5	-9	40.00	100	100	-9	2119100002	004			MACT: Industrial Boiler/Process Heater
21191	-9	PM2_5	-9	70.00	100	100	-9	2119100007	005			MACT: Industrial Boiler/Process Heater
21191	-9	PM2_5	-9	40.00	100	100	-9	2119100007	008			MACT: Industrial Boiler/Process Heater
21191	-9	SO2	-9	20.00	100	100	-9	2119100002				MACT: Lime Manufacturing
21191	-9	SO2	-9	90.40	100	100	-9	2119100002	002			MACT: Industrial Boiler/Process Heater
21191	-9	SO2	-9	90.40	100	100	-9	2119100002	004			MACT: Industrial Boiler/Process Heater
21191	-9	SO2	-9	4.00	100	100	-9	2119100007	005			MACT: Industrial Boiler/Process Heater
21191	-9	SO2	-9	4.00	100	100	-9	2119100007	008			MACT: Industrial Boiler/Process Heater
21193	-9	PM10	-9	97.06	100	100	-9	2119300097	001			MACT: Industrial Boiler/Process Heater
21193	-9	PM2_5	-9	88.00	100	100	-9	2119300097	001			MACT: Industrial Boiler/Process Heater
21193	-9	SO2	-9	4.00	100	100	-9	2119300097	001			MACT: Industrial Boiler/Process Heater
21195	-9	NOX	-9	82.00	100	100	-9	2119500250	004			NOX SIP Call
21197	-9	NOX	-9	82.00	100	100	-9	2119700006	004			NOX SIP Call
21197	-9	NOX	-9	82.00	100	100	-9	2119700013	004			NOX SIP Call
21197	-9	PM10	-9	88.00	100	100	-9	2119700008	011			MACT: Industrial Boiler/Process Heater
21197	-9	PM10	-9	88.00	100	100	-9	2119700012	002			MACT: Industrial Boiler/Process Heater
21197	-9	PM2_5	-9	46.00	100	100	-9	2119700008	011			MACT: Industrial Boiler/Process Heater
21197	-9	PM2_5	-9	41.74	100	100	-9	2119700012	002			MACT: Industrial Boiler/Process Heater
21197	-9	SO2	-9	4.00	100	100	-9	2119700008	011			MACT: Industrial Boiler/Process Heater
21197	-9	SO2	-9	4.00	100	100	-9	2119700012	002			MACT: Industrial Boiler/Process Heater
21199	-9	PM10	-9	40.00	100	100	-9	2119900020	002			MACT: Industrial Boiler/Process Heater
21199	-9	PM10	-9	40.00	100	100	-9	2119900020	003			MACT: Industrial Boiler/Process Heater
21199	-9	PM10	-9	88.00	100	100	-9	2119900074	001			MACT: Industrial Boiler/Process Heater
21199	-9	PM10	-9	88.00	100	100	-9	2119900074	002			MACT: Industrial Boiler/Process Heater
21199	-9	PM10	-9	70.00	100	100	-9	2119900079	004			MACT: Industrial Boiler/Process Heater
21199	-9	PM2_5	-9	40.00	100	100	-9	2119900020	002			MACT: Industrial Boiler/Process Heater
21199	-9	PM2_5	-9	40.00	100	100	-9	2119900020	003			MACT: Industrial Boiler/Process Heater
21199	-9	PM2_5	-9	88.00	100	100	-9	2119900074	001			MACT: Industrial Boiler/Process Heater
21199	-9	PM2_5	-9	88.00	100	100	-9	2119900074	002			MACT: Industrial Boiler/Process Heater
21199	-9	PM2_5	-9	88.00	100	100	-9	2119900079	004			MACT: Industrial Boiler/Process Heater
21199	-9	SO2	-9	4.00	100	100	-9	2119900020	002			MACT: Industrial Boiler/Process Heater
21199	-9	SO2	-9	4.00	100	100	-9	2119900020	003			MACT: Industrial Boiler/Process Heater
21199	-9	SO2	-9	4.00	100	100	-9	2119900074	001			MACT: Industrial Boiler/Process Heater
21199	-9	SO2	-9	4.00	100	100	-9	2119900074	002			MACT: Industrial Boiler/Process Heater
21199	-9	SO2	-9	4.00	100	100	-9	2119900079	004			MACT: Industrial Boiler/Process Heater
21205	-9	PM10	-9	95.20	100	100	-9	2120500005	001			MACT: Industrial Boiler/Process Heater
21205	-9	PM10	-9	95.20	100	100	-9	2120500005	002			MACT: Industrial Boiler/Process Heater
21205	-9	PM10	-9	85.00	100	100	-9	2120500005	003			MACT: Industrial Boiler/Process Heater
21205	-9	PM10	-9	40.00	100	100	-9	2120500016	001			MACT: Industrial Boiler/Process Heater
21205	-9	PM10	-9	94.00	100	100	-9	2120500039	001			MACT: Industrial Boiler/Process Heater
21205	-9	PM10	-9	88.00	100	100	-9	2120500041	001			MACT: Industrial Boiler/Process Heater
21205	-9	PM2_5	-9	99.79	100	100	-9	2120500005	001			MACT: Industrial Boiler/Process Heater
21205	-9	PM2_5	-9	99.79	100	100	-9	2120500005	002			MACT: Industrial Boiler/Process Heater
21205	-9	PM2_5	-9	46.00	100	100	-9	2120500005	003			MACT: Industrial Boiler/Process Heater
21205	-9	PM2_5	-9	40.00	100	100	-9	2120500016	001			MACT: Industrial Boiler/Process Heater
21205	-9	PM2_5	-9	70.00	100	100	-9	2120500039	001			MACT: Industrial Boiler/Process Heater
21205	-9	PM2_5	-9	88.00	100	100	-9	2120500041	001			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
21205	-9	SO2	-9	4.00	100	100	-9	2120500005	001			MACT: Industrial Boiler/Process Heater
21205	-9	SO2	-9	4.00	100	100	-9	2120500005	002			MACT: Industrial Boiler/Process Heater
21205	-9	SO2	-9	4.00	100	100	-9	2120500005	003			MACT: Industrial Boiler/Process Heater
21205	-9	SO2	-9	4.00	100	100	-9	2120500016	001			MACT: Industrial Boiler/Process Heater
21205	-9	SO2	-9	4.00	100	100	-9	2120500039	001			MACT: Industrial Boiler/Process Heater
21205	-9	SO2	-9	4.00	100	100	-9	2120500041	001			MACT: Industrial Boiler/Process Heater
21207	-9	PM10	-9	99.40	100	100	-9	2120700017	002			MACT: Industrial Boiler/Process Heater
21207	-9	PM2_5	-9	99.58	100	100	-9	2120700017	002			MACT: Industrial Boiler/Process Heater
21207	-9	SO2	-9	68.32	100	100	-9	2120700017	002			MACT: Industrial Boiler/Process Heater
21209	-9	PM10	-9	40.00	100	100	-9	2120900011	007			MACT: Industrial Boiler/Process Heater
21209	-9	PM2_5	-9	40.00	100	100	-9	2120900011	007			MACT: Industrial Boiler/Process Heater
21209	-9	SO2	-9	4.00	100	100	-9	2120900011	007			MACT: Industrial Boiler/Process Heater
21217	-9	NOX	-9	82.00	100	100	-9	2121700033	004			NOX SIP Call
21217	-9	NOX	-9	82.00	100	100	-9	2121700034	004			NOX SIP Call
21217	-9	PM10	-9	88.00	100	100	-9	2121700027	001			MACT: Industrial Boiler/Process Heater
21217	-9	PM10	-9	94.00	100	100	-9	2121700027	007			MACT: Industrial Boiler/Process Heater
21217	-9	PM10	-9	94.00	100	100	-9	2121700027	008			MACT: Industrial Boiler/Process Heater
21217	-9	PM2_5	-9	70.00	100	100	-9	2121700027	001			MACT: Industrial Boiler/Process Heater
21217	-9	PM2_5	-9	70.00	100	100	-9	2121700027	007			MACT: Industrial Boiler/Process Heater
21217	-9	PM2_5	-9	70.00	100	100	-9	2121700027	008			MACT: Industrial Boiler/Process Heater
21217	-9	SO2	-9	4.00	100	100	-9	2121700027	001			MACT: Industrial Boiler/Process Heater
21217	-9	SO2	-9	4.00	100	100	-9	2121700027	007			MACT: Industrial Boiler/Process Heater
21217	-9	SO2	-9	4.00	100	100	-9	2121700027	008			MACT: Industrial Boiler/Process Heater
21219	-9	PM10	-9	90.94	100	100	-9	2121900013	001			MACT: Industrial Boiler/Process Heater
21219	-9	PM2_5	-9	70.00	100	100	-9	2121900013	001			MACT: Industrial Boiler/Process Heater
21219	-9	SO2	-9	4.00	100	100	-9	2121900013	001			MACT: Industrial Boiler/Process Heater
21223	-9	PM10	-9	40.00	100	100	-9	2122300005	001			MACT: Industrial Boiler/Process Heater
21223	-9	PM2_5	-9	40.00	100	100	-9	2122300005	001			MACT: Industrial Boiler/Process Heater
21223	-9	SO2	-9	4.00	100	100	-9	2122300005	001			MACT: Industrial Boiler/Process Heater
21227	-9	PM10	-9	98.20	100	100	-9	2122700012	001			MACT: Industrial Boiler/Process Heater
21227	-9	PM10	-9	94.00	100	100	-9	2122700109	002			MACT: Industrial Boiler/Process Heater
21227	-9	PM10	-9	88.00	100	100	-9	2122700131	003			MACT: Industrial Boiler/Process Heater
21227	-9	PM2_5	-9	88.00	100	100	-9	2122700012	001			MACT: Industrial Boiler/Process Heater
21227	-9	PM2_5	-9	70.00	100	100	-9	2122700109	002			MACT: Industrial Boiler/Process Heater
21227	-9	PM2_5	-9	46.00	100	100	-9	2122700131	003			MACT: Industrial Boiler/Process Heater
21227	-9	SO2	-9	4.00	100	100	-9	2122700012	001			MACT: Industrial Boiler/Process Heater
21227	-9	SO2	-9	4.00	100	100	-9	2122700109	002			MACT: Industrial Boiler/Process Heater
21227	-9	SO2	-9	4.00	100	100	-9	2122700131	003			MACT: Industrial Boiler/Process Heater
21227	-9	VOC	-9	28.00	100	100	-9	2122700005	001			MACT: Auto & Light Duty Truck Manufacturing
21231	-9	PM10	-9	79.00	100	100	-9	2123100003	006			MACT: Industrial Boiler/Process Heater
21231	-9	PM10	-9	40.00	100	100	-9	2123100005	002			MACT: Industrial Boiler/Process Heater
21231	-9	PM10	-9	40.00	100	100	-9	2123100010	001			MACT: Industrial Boiler/Process Heater
21231	-9	PM10	-9	40.00	100	100	-9	2123100010	002			MACT: Industrial Boiler/Process Heater
21231	-9	PM10	-9	85.00	100	100	-9	2123100026	001			MACT: Industrial Boiler/Process Heater
21231	-9	PM2_5	-9	46.00	100	100	-9	2123100003	006			MACT: Industrial Boiler/Process Heater
21231	-9	PM2_5	-9	40.00	100	100	-9	2123100005	002			MACT: Industrial Boiler/Process Heater
21231	-9	PM2_5	-9	40.00	100	100	-9	2123100010	001			MACT: Industrial Boiler/Process Heater
21231	-9	PM2_5	-9	40.00	100	100	-9	2123100010	002			MACT: Industrial Boiler/Process Heater
21231	-9	PM2_5	-9	70.00	100	100	-9	2123100026	001			MACT: Industrial Boiler/Process Heater
21231	-9	SO2	-9	4.00	100	100	-9	2123100003	006			MACT: Industrial Boiler/Process Heater
21231	-9	SO2	-9	4.00	100	100	-9	2123100005	002			MACT: Industrial Boiler/Process Heater
21231	-9	SO2	-9	4.00	100	100	-9	2123100010	001			MACT: Industrial Boiler/Process Heater
21231	-9	SO2	-9	4.00	100	100	-9	2123100010	002			MACT: Industrial Boiler/Process Heater
21231	-9	SO2	-9	4.00	100	100	-9	2123100026	001			MACT: Industrial Boiler/Process Heater
21233	-9	NOX	-9	60.00	100	100	-9	2123300074	002			NOX SIP Call
21233	-9	PM10	-9	40.00	100	100	-9	2123300020	001			MACT: Industrial Boiler/Process Heater
21233	-9	PM2_5	-9	40.00	100	100	-9	2123300020	001			MACT: Industrial Boiler/Process Heater
21233	-9	SO2	-9	4.00	100	100	-9	2123300020	001			MACT: Industrial Boiler/Process Heater
22003	-9	PM10	-9	72.60	100	100	-9	0007	05			MACT: Industrial Boiler/Process Heater
22003	-9	PM2_5	-9	70.00	100	100	-9	0007	05			MACT: Industrial Boiler/Process Heater
22003	-9	SO2	-9	4.00	100	100	-9	0007	05			MACT: Industrial Boiler/Process Heater
22005	-9	PM10	-9	40.00	100	100	-9	0010	18			MACT: Industrial Boiler/Process Heater
22005	-9	PM10	-9	40.00	100	100	-9	0012	85			MACT: Industrial Boiler/Process Heater
22005	-9	PM10	-9	40.00	100	100	-9	0013	17			MACT: Industrial Boiler/Process Heater
22005	-9	PM10	-9	40.00	100	100	-9	0013	51			MACT: Industrial Boiler/Process Heater
22005	-9	PM10	-9	40.00	100	100	-9	0013	G1			MACT: Industrial Boiler/Process Heater
22005	-9	PM2_5	-9	40.00	100	100	-9	0010	18			MACT: Industrial Boiler/Process Heater
22005	-9	PM2_5	-9	40.00	100	100	-9	0012	85			MACT: Industrial Boiler/Process Heater
22005	-9	PM2_5	-9	40.00	100	100	-9	0013	17			MACT: Industrial Boiler/Process Heater
22005	-9	PM2_5	-9	40.00	100	100	-9	0013	51			MACT: Industrial Boiler/Process Heater
22005	-9	PM2_5	-9	40.00	100	100	-9	0013	G1			MACT: Industrial Boiler/Process Heater
22005	-9	SO2	-9	4.00	100	100	-9	0010	18			MACT: Industrial Boiler/Process Heater
22005	-9	SO2	-9	99.71	100	100	-9	0012	85			MACT: Industrial Boiler/Process Heater
22005	-9	SO2	-9	4.00	100	100	-9	0013	17			MACT: Industrial Boiler/Process Heater
22005	-9	SO2	-9	4.00	100	100	-9	0013	51			MACT: Industrial Boiler/Process Heater
22005	-9	SO2	-9	4.00	100	100	-9	0013	G1			MACT: Industrial Boiler/Process Heater
22013	-9	PM10	-9	89.40	100	100	-9	0002	08			MACT: Industrial Boiler/Process Heater
22013	-9	PM2_5	-9	88.00	100	100	-9	0002	08			MACT: Industrial Boiler/Process Heater
22013	-9	SO2	-9	4.00	100	100	-9	0002	08			MACT: Industrial Boiler/Process Heater
22017	-9	VOC	-9	28.00	100	100	-9	0033				MACT: Auto & Light Duty Truck Manufacturing
22019	-9	PM10	-9	99.42	100	100	-9	0017	B4			MACT: Industrial Boiler/Process Heater
22019	-9	PM2_5	-9	99.40	100	100	-9	0017	B4			MACT: Industrial Boiler/Process Heater
22019	-9	SO2	-9	4.00	100	100	-9	0005	ZB			MACT: Industrial Boiler/Process Heater
22019	-9	SO2	-9	4.00	100	100	-9	0008	68			MACT: Industrial Boiler/Process Heater
22019	-9	SO2	-9	4.00	100	100	-9	0017	B4			MACT: Industrial Boiler/Process Heater
22031	-9	PM10	-9	94.57	100	100	-9	0003	01			MACT: Industrial Boiler/Process Heater
22031	-9	PM2_5	-9	94.00	100	100	-9	0003	01			MACT: Industrial Boiler/Process Heater
22031	-9	SO2	-9	4.00	100	100	-9	0003	01			MACT: Industrial Boiler/Process Heater
22043	-9	PM10	-9	72.60	100	100	-9	0001	01			MACT: Industrial Boiler/Process Heater
22043	-9	PM10	-9	48.73	100	100	-9	0001	07			MACT: Industrial Boiler/Process Heater
22043	-9	PM2_5	-9	70.00	100	100	-9	0001	01			MACT: Industrial Boiler/Process Heater
22043	-9	PM2_5	-9	46.00	100	100	-9	0001	07			MACT: Industrial Boiler/Process Heater
22043	-9	SO2	-9	4.00	100	100	-9	0001	01			MACT: Industrial Boiler/Process Heater
22043	-9	SO2	-9	4.00	100	100	-9	0001	07			MACT: Industrial Boiler/Process Heater
22047	-9	PM10	-9	40.00	100	100	-9	0008	73			MACT: Industrial Boiler/Process Heater
22047	-9	PM2_5	-9	40.00	100	100	-9	0008	73			MACT: Industrial Boiler/Process Heater
22047	-9	SO2	-9	4.00	100	100	-9	0008	73			MACT: Industrial Boiler/Process Heater

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22047	-9	SO2	-9	4.00	100	100	-9	0008	FA			MACT: Industrial Boiler/Process Heater
22047	-9	SO2	-9	98.08	100	100	-9	0008	G8			MACT: Industrial Boiler/Process Heater
22049	-9	PM10	-9	40.00	100	100	-9	0001	01			MACT: Industrial Boiler/Process Heater
22049	-9	PM10	-9	72.60	100	100	-9	0001	08			MACT: Industrial Boiler/Process Heater
22049	-9	PM10	-9	99.80	100	100	-9	0001	09			MACT: Industrial Boiler/Process Heater
22049	-9	PM2_5	-9	40.00	100	100	-9	0001	01			MACT: Industrial Boiler/Process Heater
22049	-9	PM2_5	-9	70.00	100	100	-9	0001	08			MACT: Industrial Boiler/Process Heater
22049	-9	PM2_5	-9	99.76	100	100	-9	0001	09			MACT: Industrial Boiler/Process Heater
22049	-9	SO2	-9	4.00	100	100	-9	0001	01			MACT: Industrial Boiler/Process Heater
22049	-9	SO2	-9	4.00	100	100	-9	0001	08			MACT: Industrial Boiler/Process Heater
22049	-9	SO2	-9	4.00	100	100	-9	0001	09			MACT: Industrial Boiler/Process Heater
22051	-9	PM10	-9	40.00	100	100	-9	0004	54			MACT: Industrial Boiler/Process Heater
22051	-9	PM2_5	-9	40.00	100	100	-9	0004	54			MACT: Industrial Boiler/Process Heater
22051	-9	SO2	-9	4.00	100	100	-9	0004	54			MACT: Industrial Boiler/Process Heater
22057	-9	PM10	-9	86.40	100	100	-9	0005	01			MACT: Industrial Boiler/Process Heater
22057	-9	PM10	-9	77.12	100	100	-9	0005	02			MACT: Industrial Boiler/Process Heater
22057	-9	PM10	-9	86.40	100	100	-9	0005	06			MACT: Industrial Boiler/Process Heater
22057	-9	PM10	-9	86.40	100	100	-9	0005	10			MACT: Industrial Boiler/Process Heater
22057	-9	PM10	-9	86.40	100	100	-9	0020	01			MACT: Industrial Boiler/Process Heater
22057	-9	PM10	-9	86.40	100	100	-9	0020	05			MACT: Industrial Boiler/Process Heater
22057	-9	PM2_5	-9	77.50	100	100	-9	0005	01			MACT: Industrial Boiler/Process Heater
22057	-9	PM2_5	-9	70.00	100	100	-9	0005	02			MACT: Industrial Boiler/Process Heater
22057	-9	PM2_5	-9	77.50	100	100	-9	0005	06			MACT: Industrial Boiler/Process Heater
22057	-9	PM2_5	-9	77.50	100	100	-9	0005	10			MACT: Industrial Boiler/Process Heater
22057	-9	PM2_5	-9	77.50	100	100	-9	0020	01			MACT: Industrial Boiler/Process Heater
22057	-9	PM2_5	-9	77.50	100	100	-9	0020	05			MACT: Industrial Boiler/Process Heater
22057	-9	SO2	-9	4.00	100	100	-9	0005	01			MACT: Industrial Boiler/Process Heater
22057	-9	SO2	-9	4.00	100	100	-9	0005	02			MACT: Industrial Boiler/Process Heater
22057	-9	SO2	-9	4.00	100	100	-9	0005	06			MACT: Industrial Boiler/Process Heater
22057	-9	SO2	-9	4.00	100	100	-9	0005	10			MACT: Industrial Boiler/Process Heater
22057	-9	SO2	-9	4.00	100	100	-9	0020	01			MACT: Industrial Boiler/Process Heater
22057	-9	SO2	-9	4.00	100	100	-9	0020	05			MACT: Industrial Boiler/Process Heater
22059	-9	PM10	-9	95.70	100	100	-9	0001	01			MACT: Industrial Boiler/Process Heater
22059	-9	PM10	-9	99.60	100	100	-9	0001	09			MACT: Industrial Boiler/Process Heater
22059	-9	PM2_5	-9	94.00	100	100	-9	0001	01			MACT: Industrial Boiler/Process Heater
22059	-9	PM2_5	-9	99.53	100	100	-9	0001	09			MACT: Industrial Boiler/Process Heater
22059	-9	SO2	-9	4.00	100	100	-9	0001	01			MACT: Industrial Boiler/Process Heater
22059	-9	SO2	-9	4.00	100	100	-9	0001	09			MACT: Industrial Boiler/Process Heater
22067	-9	PM10	-9	40.00	100	100	-9	0001	16			MACT: Industrial Boiler/Process Heater
22067	-9	PM2_5	-9	40.00	100	100	-9	0001	16			MACT: Industrial Boiler/Process Heater
22067	-9	SO2	-9	4.00	100	100	-9	0001	16			MACT: Industrial Boiler/Process Heater
22069	-9	PM10	-9	60.87	100	100	-9	0004	07			MACT: Industrial Boiler/Process Heater
22069	-9	PM2_5	-9	55.00	100	100	-9	0004	07			MACT: Industrial Boiler/Process Heater
22069	-9	SO2	-9	4.00	100	100	-9	0004	07			MACT: Industrial Boiler/Process Heater
22075	-9	SO2	-9	4.00	100	100	-9	0015	23			MACT: Industrial Boiler/Process Heater
22075	-9	SO2	-9	4.00	100	100	-9	0015	24			MACT: Industrial Boiler/Process Heater
22081	-9	PM10	-9	72.60	100	100	-9	0009	B1			MACT: Industrial Boiler/Process Heater
22081	-9	PM10	-9	72.60	100	100	-9	0009	B2			MACT: Industrial Boiler/Process Heater
22081	-9	PM2_5	-9	70.00	100	100	-9	0009	B1			MACT: Industrial Boiler/Process Heater
22081	-9	PM2_5	-9	70.00	100	100	-9	0009	B2			MACT: Industrial Boiler/Process Heater
22081	-9	SO2	-9	4.00	100	100	-9	0009	B1			MACT: Industrial Boiler/Process Heater
22081	-9	SO2	-9	4.00	100	100	-9	0009	B2			MACT: Industrial Boiler/Process Heater
22085	-9	PM10	-9	40.00	100	100	-9	0001	05			MACT: Industrial Boiler/Process Heater
22085	-9	PM10	-9	97.39	100	100	-9	0007	03			MACT: Industrial Boiler/Process Heater
22085	-9	PM2_5	-9	40.00	100	100	-9	0001	05			MACT: Industrial Boiler/Process Heater
22085	-9	PM2_5	-9	97.00	100	100	-9	0007	03			MACT: Industrial Boiler/Process Heater
22085	-9	SO2	-9	4.00	100	100	-9	0001	05			MACT: Industrial Boiler/Process Heater
22085	-9	SO2	-9	4.00	100	100	-9	0007	03			MACT: Industrial Boiler/Process Heater
22087	-9	PM10	-9	99.53	100	100	-9	0006	81			MACT: Industrial Boiler/Process Heater
22087	-9	PM2_5	-9	99.40	100	100	-9	0006	81			MACT: Industrial Boiler/Process Heater
22087	-9	SO2	-9	4.00	100	100	-9	0006	81			MACT: Industrial Boiler/Process Heater
22089	-9	PM10	-9	40.00	100	100	-9	0078	85			MACT: Industrial Boiler/Process Heater
22089	-9	PM10	-9	40.00	100	100	-9	0079	90			MACT: Industrial Boiler/Process Heater
22089	-9	PM10	-9	40.00	100	100	-9	0079	91			MACT: Industrial Boiler/Process Heater
22089	-9	PM2_5	-9	40.00	100	100	-9	0078	85			MACT: Industrial Boiler/Process Heater
22089	-9	PM2_5	-9	40.00	100	100	-9	0079	90			MACT: Industrial Boiler/Process Heater
22089	-9	PM2_5	-9	40.00	100	100	-9	0079	91			MACT: Industrial Boiler/Process Heater
22089	-9	SO2	-9	4.00	100	100	-9	0078	85			MACT: Industrial Boiler/Process Heater
22089	-9	SO2	-9	4.00	100	100	-9	0079	87			MACT: Industrial Boiler/Process Heater
22089	-9	SO2	-9	4.00	100	100	-9	0079	90			MACT: Industrial Boiler/Process Heater
22089	-9	SO2	-9	4.00	100	100	-9	0079	91			MACT: Industrial Boiler/Process Heater
22093	-9	PM10	-9	91.88	100	100	-9	0015	01			MACT: Industrial Boiler/Process Heater
22093	-9	PM10	-9	40.00	100	100	-9	0021	07			MACT: Industrial Boiler/Process Heater
22093	-9	PM2_5	-9	88.00	100	100	-9	0015	01			MACT: Industrial Boiler/Process Heater
22093	-9	PM2_5	-9	40.00	100	100	-9	0021	07			MACT: Industrial Boiler/Process Heater
22093	-9	SO2	-9	4.00	100	100	-9	0015	01			MACT: Industrial Boiler/Process Heater
22093	-9	SO2	-9	4.00	100	100	-9	0021	07			MACT: Industrial Boiler/Process Heater
22095	-9	SO2	-9	4.00	100	100	-9	0013	69			MACT: Industrial Boiler/Process Heater
22095	-9	SO2	-9	4.00	100	100	-9	0013	83			MACT: Industrial Boiler/Process Heater
22105	-9	PM10	-9	89.40	100	100	-9	0014	01			MACT: Industrial Boiler/Process Heater
22105	-9	PM2_5	-9	88.00	100	100	-9	0014	01			MACT: Industrial Boiler/Process Heater
22105	-9	SO2	-9	4.00	100	100	-9	0014	01			MACT: Industrial Boiler/Process Heater
22111	-9	SO2	-9	4.00	100	100	-9	0008	01			MACT: Industrial Boiler/Process Heater
22111	-9	SO2	-9	4.00	100	100	-9	0008	02			MACT: Industrial Boiler/Process Heater
22111	-9	SO2	-9	4.00	100	100	-9	0008	03			MACT: Industrial Boiler/Process Heater
22119	-9	PM10	-9	65.09	100	100	-9	0011	1B			MACT: Industrial Boiler/Process Heater
22119	-9	PM2_5	-9	59.50	100	100	-9	0011	1B			MACT: Industrial Boiler/Process Heater
22119	-9	SO2	-9	95.20	100	100	-9	0011	1A			MACT: Industrial Boiler/Process Heater
22119	-9	SO2	-9	4.00	100	100	-9	0011	1B			MACT: Industrial Boiler/Process Heater
22127	-9	PM10	-9	89.40	100	100	-9	0006	01			MACT: Industrial Boiler/Process Heater
22127	-9	PM10	-9	89.40	100	100	-9	0006	02			MACT: Industrial Boiler/Process Heater
22127	-9	PM10	-9	89.40	100	100	-9	0006	04			MACT: Industrial Boiler/Process Heater
22127	-9	PM10	-9	99.80	100	100	-9	0014	17			MACT: Industrial Boiler/Process Heater
22127	-9	PM2_5	-9	88.00	100	100	-9	0006	01			MACT: Industrial Boiler/Process Heater
22127	-9	PM2_5	-9	88.00	100	100	-9	0006	02			MACT: Industrial Boiler/Process Heater
22127	-9	PM2_5	-9	88.00	100	100	-9	0006	04			MACT: Industrial Boiler/Process Heater
22127	-9	PM2_5	-9	99.76	100	100	-9	0014	17			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
23019	-9	PM10	-9	40.00	100	100	-9	2301900118	001			MACT: Industrial Boiler/Process Heater
23019	-9	PM2_5	-9	40.00	100	100	-9	2301900023	014			MACT: Industrial Boiler/Process Heater
23019	-9	PM2_5	-9	40.00	100	100	-9	2301900052	001			MACT: Industrial Boiler/Process Heater
23019	-9	PM2_5	-9	40.00	100	100	-9	2301900052	002			MACT: Industrial Boiler/Process Heater
23019	-9	PM2_5	-9	40.00	100	100	-9	2301900052	003			MACT: Industrial Boiler/Process Heater
23019	-9	PM2_5	-9	40.00	100	100	-9	2301900052	004			MACT: Industrial Boiler/Process Heater
23019	-9	PM2_5	-9	94.00	100	100	-9	2301900054	001			MACT: Industrial Boiler/Process Heater
23019	-9	PM2_5	-9	98.22	100	100	-9	2301900055	001			MACT: Industrial Boiler/Process Heater
23019	-9	PM2_5	-9	99.40	100	100	-9	2301900086	001			MACT: Industrial Boiler/Process Heater
23019	-9	PM2_5	-9	90.57	100	100	-9	2301900110	001			MACT: Industrial Boiler/Process Heater
23019	-9	PM2_5	-9	40.00	100	100	-9	2301900118	001			MACT: Industrial Boiler/Process Heater
23019	-9	SO2	-9	4.00	100	100	-9	2301900023	014			MACT: Industrial Boiler/Process Heater
23019	-9	SO2	-9	4.00	100	100	-9	2301900052	001			MACT: Industrial Boiler/Process Heater
23019	-9	SO2	-9	4.00	100	100	-9	2301900052	002			MACT: Industrial Boiler/Process Heater
23019	-9	SO2	-9	4.00	100	100	-9	2301900052	003			MACT: Industrial Boiler/Process Heater
23019	-9	SO2	-9	4.00	100	100	-9	2301900052	004			MACT: Industrial Boiler/Process Heater
23019	-9	SO2	-9	4.00	100	100	-9	2301900054	001			MACT: Industrial Boiler/Process Heater
23019	-9	SO2	-9	4.00	100	100	-9	2301900055	001			MACT: Industrial Boiler/Process Heater
23019	-9	SO2	-9	4.00	100	100	-9	2301900086	001			MACT: Industrial Boiler/Process Heater
23019	-9	SO2	-9	4.00	100	100	-9	2301900110	001			MACT: Industrial Boiler/Process Heater
23019	-9	SO2	-9	4.00	100	100	-9	2301900118	001			MACT: Industrial Boiler/Process Heater
23021	-9	PM10	-9	40.00	100	100	-9	2302100001	001			MACT: Industrial Boiler/Process Heater
23021	-9	PM10	-9	89.40	100	100	-9	2302100005	001			MACT: Industrial Boiler/Process Heater
23021	-9	PM10	-9	89.40	100	100	-9	2302100005	003			MACT: Industrial Boiler/Process Heater
23021	-9	PM10	-9	40.00	100	100	-9	2302100006	001			MACT: Industrial Boiler/Process Heater
23021	-9	PM10	-9	40.00	100	100	-9	2302100012	001			MACT: Industrial Boiler/Process Heater
23021	-9	PM10	-9	98.07	100	100	-9	2302100014	001			MACT: Industrial Boiler/Process Heater
23021	-9	PM2_5	-9	40.00	100	100	-9	2302100001	001			MACT: Industrial Boiler/Process Heater
23021	-9	PM2_5	-9	88.00	100	100	-9	2302100005	001			MACT: Industrial Boiler/Process Heater
23021	-9	PM2_5	-9	88.00	100	100	-9	2302100005	003			MACT: Industrial Boiler/Process Heater
23021	-9	PM2_5	-9	40.00	100	100	-9	2302100006	001			MACT: Industrial Boiler/Process Heater
23021	-9	PM2_5	-9	40.00	100	100	-9	2302100012	001			MACT: Industrial Boiler/Process Heater
23021	-9	PM2_5	-9	97.00	100	100	-9	2302100014	001			MACT: Industrial Boiler/Process Heater
23021	-9	SO2	-9	4.00	100	100	-9	2302100001	001			MACT: Industrial Boiler/Process Heater
23021	-9	SO2	-9	4.00	100	100	-9	2302100005	001			MACT: Industrial Boiler/Process Heater
23021	-9	SO2	-9	4.00	100	100	-9	2302100005	003			MACT: Industrial Boiler/Process Heater
23021	-9	SO2	-9	4.00	100	100	-9	2302100006	001			MACT: Industrial Boiler/Process Heater
23021	-9	SO2	-9	4.00	100	100	-9	2302100012	001			MACT: Industrial Boiler/Process Heater
23021	-9	SO2	-9	4.00	100	100	-9	2302100014	001			MACT: Industrial Boiler/Process Heater
23025	-9	PM10	-9	99.65	100	100	-9	2302500028	001			MACT: Industrial Boiler/Process Heater
23025	-9	PM2_5	-9	99.40	100	100	-9	2302500028	001			MACT: Industrial Boiler/Process Heater
23025	-9	SO2	-9	4.00	100	100	-9	2302500028	001			MACT: Industrial Boiler/Process Heater
23027	-9	PM10	-9	89.40	100	100	-9	2302700005	002			MACT: Industrial Boiler/Process Heater
23027	-9	PM2_5	-9	88.00	100	100	-9	2302700005	002			MACT: Industrial Boiler/Process Heater
23027	-9	SO2	-9	4.00	100	100	-9	2302700005	002			MACT: Industrial Boiler/Process Heater
23029	-9	PM10	-9	98.97	100	100	-9	2302900021	001			MACT: Industrial Boiler/Process Heater
23029	-9	PM10	-9	40.00	100	100	-9	2302900021	002			MACT: Industrial Boiler/Process Heater
23029	-9	PM10	-9	40.00	100	100	-9	2302900021	003			MACT: Industrial Boiler/Process Heater
23029	-9	PM10	-9	99.09	100	100	-9	2302900023	001			MACT: Industrial Boiler/Process Heater
23029	-9	PM10	-9	40.00	100	100	-9	2302900024	002			MACT: Industrial Boiler/Process Heater
23029	-9	PM2_5	-9	98.80	100	100	-9	2302900021	001			MACT: Industrial Boiler/Process Heater
23029	-9	PM2_5	-9	40.00	100	100	-9	2302900021	002			MACT: Industrial Boiler/Process Heater
23029	-9	PM2_5	-9	40.00	100	100	-9	2302900021	003			MACT: Industrial Boiler/Process Heater
23029	-9	PM2_5	-9	98.50	100	100	-9	2302900023	001			MACT: Industrial Boiler/Process Heater
23029	-9	PM2_5	-9	40.00	100	100	-9	2302900024	002			MACT: Industrial Boiler/Process Heater
23029	-9	SO2	-9	4.00	100	100	-9	2302900021	001			MACT: Industrial Boiler/Process Heater
23029	-9	SO2	-9	4.00	100	100	-9	2302900021	002			MACT: Industrial Boiler/Process Heater
23029	-9	SO2	-9	4.00	100	100	-9	2302900021	003			MACT: Industrial Boiler/Process Heater
23029	-9	SO2	-9	4.00	100	100	-9	2302900023	001			MACT: Industrial Boiler/Process Heater
23029	-9	SO2	-9	4.00	100	100	-9	2302900024	002			MACT: Industrial Boiler/Process Heater
24001	-9	NOX	-9	60.00	100	100	-9	0011	001			NOX SIP Call
24001	-9	NOX	-9	60.00	100	100	-9	0011	002			NOX SIP Call
24001	-9	NOX	-9	60.00	100	100	-9	0011	041			NOX SIP Call
24001	-9	PM10	-9	97.46	100	100	-9	0011	001			MACT: Industrial Boiler/Process Heater
24001	-9	PM10	-9	98.59	100	100	-9	0011	002			MACT: Industrial Boiler/Process Heater
24001	-9	PM2_5	-9	97.00	100	100	-9	0011	001			MACT: Industrial Boiler/Process Heater
24001	-9	PM2_5	-9	97.60	100	100	-9	0011	002			MACT: Industrial Boiler/Process Heater
24001	-9	SO2	-9	4.00	100	100	-9	0011	001			MACT: Industrial Boiler/Process Heater
24001	-9	SO2	-9	4.00	100	100	-9	0011	002			MACT: Industrial Boiler/Process Heater
24003	-9	PM10	-9	40.00	100	100	-9	0014	001			MACT: Industrial Boiler/Process Heater
24003	-9	PM10	-9	40.00	100	100	-9	0468	001			MACT: Industrial Boiler/Process Heater
24003	-9	PM10	-9	40.00	100	100	-9	0468	004			MACT: Industrial Boiler/Process Heater
24003	-9	PM2_5	-9	40.00	100	100	-9	0014	001			MACT: Industrial Boiler/Process Heater
24003	-9	PM2_5	-9	40.00	100	100	-9	0468	001			MACT: Industrial Boiler/Process Heater
24003	-9	PM2_5	-9	40.00	100	100	-9	0468	004			MACT: Industrial Boiler/Process Heater
24003	-9	SO2	-9	4.00	100	100	-9	0014	001			MACT: Industrial Boiler/Process Heater
24003	-9	SO2	-9	4.00	100	100	-9	0468	001			MACT: Industrial Boiler/Process Heater
24003	-9	SO2	-9	4.00	100	100	-9	0468	004			MACT: Industrial Boiler/Process Heater
24005	-9	NOX	-9	60.00	100	100	-9	0076	012			NOX SIP Call
24005	-9	NOX	-9	60.00	100	100	-9	0076	013			NOX SIP Call
24005	-9	NOX	-9	60.00	100	100	-9	0076	014			NOX SIP Call
24005	-9	NOX	-9	60.00	100	100	-9	0076	015			NOX SIP Call
24005	-9	NOX	-9	60.00	100	100	-9	0076	016			NOX SIP Call
24005	-9	NOX	-9	60.00	100	100	-9	0076	017			NOX SIP Call
24005	-9	NOX	-9	60.00	100	100	-9	0076	018			NOX SIP Call
24005	-9	NOX	-9	60.00	100	100	-9	0076	019			NOX SIP Call
24005	-9	NOX	-9	60.00	100	100	-9	0147	016			NOX SIP Call
24005	-9	NOX	-9	60.00	100	100	-9	0147	017			NOX SIP Call
24005	-9	NOX	-9	60.00	100	100	-9	0147	018			NOX SIP Call
24005	-9	NOX	-9	60.00	100	100	-9	0147	019			NOX SIP Call
24005	-9	PM10	-9	40.00	100	100	-9	0079	011			MACT: Industrial Boiler/Process Heater
24005	-9	PM10	-9	40.00	100	100	-9	0079	012			MACT: Industrial Boiler/Process Heater
24005	-9	PM2_5	-9	40.00	100	100	-9	0079	011			MACT: Industrial Boiler/Process Heater
24005	-9	PM2_5	-9	40.00	100	100	-9	0079	012			MACT: Industrial Boiler/Process Heater
24005	-9	SO2	-9	4.00	100	100	-9	0079	011			MACT: Industrial Boiler/Process Heater
24005	-9	SO2	-9	4.00	100	100	-9	0079	012			MACT: Industrial Boiler/Process Heater
24013	-9	NOX	-9	30.00	100	100	-9	0012	002			NOX SIP Call

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
24013	-9	NOX	-9	30.00	100	100	-9	0012	012			NOX SIP Call
24013	-9	NOX	-9	30.00	100	100	-9	0012	013			NOX SIP Call
24013	-9	NOX	-9	30.00	100	100	-9	0012	014			NOX SIP Call
24017	-9	PM10	-9	40.00	100	100	-9	0014	014			MACT: Industrial Boiler/Process Heater
24017	-9	PM10	-9	40.00	100	100	-9	0014	015			MACT: Industrial Boiler/Process Heater
24017	-9	PM2_5	-9	40.00	100	100	-9	0014	014			MACT: Industrial Boiler/Process Heater
24017	-9	PM2_5	-9	40.00	100	100	-9	0014	015			MACT: Industrial Boiler/Process Heater
24017	-9	SO2	-9	4.00	100	100	-9	0014	014			MACT: Industrial Boiler/Process Heater
24017	-9	SO2	-9	4.00	100	100	-9	0014	015			MACT: Industrial Boiler/Process Heater
24021	-9	NOX	-9	30.00	100	100	-9	0013	021			NOX SIP Call
24021	-9	NOX	-9	30.00	100	100	-9	0013	022			NOX SIP Call
24025	-9	NOX	-9	60.00	100	100	-9	0024	007			NOX SIP Call
24031	-9	NOX	-9	60.00	100	100	-9	1822	001			NOX SIP Call
24031	-9	NOX	-9	60.00	100	100	-9	1822	002			NOX SIP Call
24031	-9	PM10	-9	40.00	100	100	-9	0019	001			MACT: Industrial Boiler/Process Heater
24031	-9	PM10	-9	40.00	100	100	-9	0019	002			MACT: Industrial Boiler/Process Heater
24031	-9	PM10	-9	40.00	100	100	-9	0019	003			MACT: Industrial Boiler/Process Heater
24031	-9	PM2_5	-9	40.00	100	100	-9	0019	001			MACT: Industrial Boiler/Process Heater
24031	-9	PM2_5	-9	40.00	100	100	-9	0019	002			MACT: Industrial Boiler/Process Heater
24031	-9	PM2_5	-9	40.00	100	100	-9	0019	003			MACT: Industrial Boiler/Process Heater
24031	-9	SO2	-9	4.00	100	100	-9	0019	001			MACT: Industrial Boiler/Process Heater
24031	-9	SO2	-9	4.00	100	100	-9	0019	002			MACT: Industrial Boiler/Process Heater
24031	-9	SO2	-9	4.00	100	100	-9	0019	003			MACT: Industrial Boiler/Process Heater
24033	-9	NOX	-9	60.00	100	100	-9	0014	014			NOX SIP Call
24033	-9	NOX	-9	60.00	100	100	-9	0014	015			NOX SIP Call
24033	-9	NOX	-9	60.00	100	100	-9	0014	016			NOX SIP Call
24033	-9	PM10	-9	40.00	100	100	-9	0014	001			MACT: Industrial Boiler/Process Heater
24033	-9	PM10	-9	40.00	100	100	-9	0014	002			MACT: Industrial Boiler/Process Heater
24033	-9	PM2_5	-9	40.00	100	100	-9	0014	001			MACT: Industrial Boiler/Process Heater
24033	-9	PM2_5	-9	40.00	100	100	-9	0014	002			MACT: Industrial Boiler/Process Heater
24033	-9	SO2	-9	4.00	100	100	-9	0014	001			MACT: Industrial Boiler/Process Heater
24033	-9	SO2	-9	4.00	100	100	-9	0014	002			MACT: Industrial Boiler/Process Heater
24043	-9	NOX	-9	30.00	100	100	-9	0008	003			NOX SIP Call
24043	-9	PM10	-9	40.00	100	100	-9	0005	001			MACT: Industrial Boiler/Process Heater
24043	-9	PM10	-9	40.00	100	100	-9	0005	002			MACT: Industrial Boiler/Process Heater
24043	-9	PM2_5	-9	40.00	100	100	-9	0005	001			MACT: Industrial Boiler/Process Heater
24043	-9	PM2_5	-9	40.00	100	100	-9	0005	002			MACT: Industrial Boiler/Process Heater
24043	-9	SO2	-9	4.00	100	100	-9	0005	001			MACT: Industrial Boiler/Process Heater
24043	-9	SO2	-9	4.00	100	100	-9	0005	002			MACT: Industrial Boiler/Process Heater
24510	-9	NOX	-9	60.00	100	100	-9	0006	004			NOX SIP Call
24510	-9	VOC	-9	28.00	100	100	-9	0354				MACT: Auto & Light Duty Truck Manufacturing
25003	-9	PM10	-9	28.00	100	100	-9	1170012				MACT: Lime Manufacturing
25003	-9	PM10	-9	28.00	100	100	-9	1170042				MACT: Lime Manufacturing
25003	-9	PM2_5	-9	28.00	100	100	-9	1170012				MACT: Lime Manufacturing
25003	-9	PM2_5	-9	28.00	100	100	-9	1170042				MACT: Lime Manufacturing
25003	-9	SO2	-9	20.00	100	100	-9	1170012				MACT: Lime Manufacturing
25003	-9	SO2	-9	20.00	100	100	-9	1170042				MACT: Lime Manufacturing
25009	-9	NOX	-9	60.00	100	100	-9	1190138	03			NOX SIP Call
25009	-9	NOX	-9	60.00	100	100	-9	1210017	01			NOX SIP Call
25009	-9	NOX	-9	60.00	100	100	-9	1210154	01			NOX SIP Call
25013	-9	PM10	-9	99.67	100	100	-9	0420086	04			MACT: Industrial Boiler/Process Heater
25013	-9	SO2	-9	4.00	100	100	-9	0420086	04			MACT: Industrial Boiler/Process Heater
25015	-9	PM10	-9	94.58	100	100	-9	0420054	03			MACT: Industrial Boiler/Process Heater
25015	-9	PM10	-9	99.20	100	100	-9	0420519	03			MACT: Industrial Boiler/Process Heater
25015	-9	PM2_5	-9	94.00	100	100	-9	0420054	03			MACT: Industrial Boiler/Process Heater
25015	-9	PM2_5	-9	99.05	100	100	-9	0420519	03			MACT: Industrial Boiler/Process Heater
25015	-9	SO2	-9	4.00	100	100	-9	0420004	04			MACT: Industrial Boiler/Process Heater
25015	-9	SO2	-9	4.00	100	100	-9	0420004	05			MACT: Industrial Boiler/Process Heater
25015	-9	SO2	-9	4.00	100	100	-9	0420004	06			MACT: Industrial Boiler/Process Heater
25015	-9	SO2	-9	4.00	100	100	-9	0420054	03			MACT: Industrial Boiler/Process Heater
25015	-9	SO2	-9	4.00	100	100	-9	0420519	03			MACT: Industrial Boiler/Process Heater
25017	-9	NOX	-9	60.00	100	100	-9	1190128	01			NOX SIP Call
25017	-9	NOX	-9	60.00	100	100	-9	1190128	02			NOX SIP Call
25017	-9	NOX	-9	60.00	100	100	-9	1190128	04			NOX SIP Call
25017	-9	NOX	-9	60.00	100	100	-9	1190234	01			NOX SIP Call
25017	-9	PM10	-9	99.74	100	100	-9	1190134	05			MACT: Industrial Boiler/Process Heater
25017	-9	PM2_5	-9	99.70	100	100	-9	1190134	05			MACT: Industrial Boiler/Process Heater
25017	-9	SO2	-9	4.00	100	100	-9	1190134	05			MACT: Industrial Boiler/Process Heater
25023	-9	NOX	-9	60.00	100	100	-9	1192191	07			NOX SIP Call
25023	-9	PM10	-9	40.00	100	100	-9	1192152	01			MACT: Industrial Boiler/Process Heater
25023	-9	PM2_5	-9	40.00	100	100	-9	1192152	01			MACT: Industrial Boiler/Process Heater
25023	-9	SO2	-9	4.00	100	100	-9	1192152	01			MACT: Industrial Boiler/Process Heater
25023	-9	SO2	-9	4.00	100	100	-9	1192191	07			MACT: Industrial Boiler/Process Heater
25025	-9	NOX	-9	60.00	100	100	-9	1190033	01			NOX SIP Call
25025	-9	NOX	-9	60.00	100	100	-9	1190033	02			NOX SIP Call
25027	-9	PM10	-9	40.00	100	100	-9	1180115	04			MACT: Industrial Boiler/Process Heater
25027	-9	PM10	-9	40.00	100	100	-9	1180177	01			MACT: Industrial Boiler/Process Heater
25027	-9	PM10	-9	40.00	100	100	-9	1180398	01			MACT: Industrial Boiler/Process Heater
25027	-9	PM10	-9	40.00	100	100	-9	1180504	01			MACT: Industrial Boiler/Process Heater
25027	-9	PM10	-9	96.67	100	100	-9	1180925	01			MACT: Industrial Boiler/Process Heater
25027	-9	PM10	-9	40.00	100	100	-9	1181258	01			MACT: Industrial Boiler/Process Heater
25027	-9	PM2_5	-9	40.00	100	100	-9	1180115	04			MACT: Industrial Boiler/Process Heater
25027	-9	PM2_5	-9	40.00	100	100	-9	1180177	01			MACT: Industrial Boiler/Process Heater
25027	-9	PM2_5	-9	40.00	100	100	-9	1180398	01			MACT: Industrial Boiler/Process Heater
25027	-9	PM2_5	-9	40.00	100	100	-9	1180504	01			MACT: Industrial Boiler/Process Heater
25027	-9	PM2_5	-9	94.00	100	100	-9	1180925	01			MACT: Industrial Boiler/Process Heater
25027	-9	PM2_5	-9	40.00	100	100	-9	1181258	01			MACT: Industrial Boiler/Process Heater
25027	-9	SO2	-9	4.00	100	100	-9	1180115	04			MACT: Industrial Boiler/Process Heater
25027	-9	SO2	-9	4.00	100	100	-9	1180177	01			MACT: Industrial Boiler/Process Heater
25027	-9	SO2	-9	4.00	100	100	-9	1180398	01			MACT: Industrial Boiler/Process Heater
25027	-9	SO2	-9	4.00	100	100	-9	1180504	01			MACT: Industrial Boiler/Process Heater
25027	-9	SO2	-9	90.40	100	100	-9	1180925	01			MACT: Industrial Boiler/Process Heater
25027	-9	SO2	-9	4.00	100	100	-9	1181258	01			MACT: Industrial Boiler/Process Heater
26003	-9	PM10	-9	99.40	100	100	-9	B1470	EU0080			MACT: Industrial Boiler/Process Heater
26003	-9	PM2_5	-9	99.40	100	100	-9	B1470	EU0080			MACT: Industrial Boiler/Process Heater
26003	-9	SO2	-9	4.00	100	100	-9	B1470	EU0080			MACT: Industrial Boiler/Process Heater
26005	-9	NOX	-9	60.00	100	100	-9	A0025	EU0009			NOX SIP Call

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
26005	-9	PM10	-9	91.00	100	100	-9	B5453	EU0013			MACT: Industrial Boiler/Process Heater
26005	-9	PM2_5	-9	99.40	100	100	-9	B5453	EU0013			MACT: Industrial Boiler/Process Heater
26005	-9	SO2	-9	4.00	100	100	-9	B5453	EU0013			MACT: Industrial Boiler/Process Heater
26005	-9	SO2	-9	4.00	100	100	-9	B7244	EU0004			MACT: Industrial Boiler/Process Heater
26007	-9	PM10	-9	40.00	100	100	-9	B1476	EU0093			MACT: Industrial Boiler/Process Heater
26007	-9	PM10	-9	40.00	100	100	-9	B1476	EU0094			MACT: Industrial Boiler/Process Heater
26007	-9	PM10	-9	41.67	100	100	-9	B1476	EU0095			MACT: Industrial Boiler/Process Heater
26007	-9	PM2_5	-9	40.00	100	100	-9	B1476	EU0093			MACT: Industrial Boiler/Process Heater
26007	-9	PM2_5	-9	58.26	100	100	-9	B1476	EU0094			MACT: Industrial Boiler/Process Heater
26007	-9	SO2	-9	4.00	100	100	-9	B1476	EU0093			MACT: Industrial Boiler/Process Heater
26007	-9	SO2	-9	4.00	100	100	-9	B1476	EU0094			MACT: Industrial Boiler/Process Heater
26007	-9	SO2	-9	4.00	100	100	-9	B1476	EU0095			MACT: Industrial Boiler/Process Heater
26015	-9	PM10	-9	40.00	100	100	-9	A6428	EU0001			MACT: Industrial Boiler/Process Heater
26015	-9	PM2_5	-9	40.00	100	100	-9	A6428	EU0001			MACT: Industrial Boiler/Process Heater
26015	-9	SO2	-9	4.00	100	100	-9	A6428	EU0001			MACT: Industrial Boiler/Process Heater
26021	-9	NOX	-9	82.00	100	100	-9	N5575	EU0024			NOX SIP Call
26025	-9	NOX	-9	60.00	100	100	-9	A0563	EU0202			NOX SIP Call
26025	-9	NOX	-9	60.00	100	100	-9	B1534	EU0026			NOX SIP Call
26025	-9	NOX	-9	60.00	100	100	-9	B1548	RG0452			NOX SIP Call
26025	-9	NOX	-9	60.00	100	100	-9	B4072	RG0058			NOX SIP Call
26027	-9	PM10	-9	40.00	100	100	-9	A0749	EU0088			MACT: Industrial Boiler/Process Heater
26027	-9	PM2_5	-9	42.18	100	100	-9	A0749	EU0088			MACT: Industrial Boiler/Process Heater
26027	-9	SO2	-9	4.00	100	100	-9	A0749	EU0088			MACT: Industrial Boiler/Process Heater
26033	-9	PM10	-9	94.00	100	100	-9	N2955	EU0007			MACT: Industrial Boiler/Process Heater
26033	-9	PM10	-9	94.00	100	100	-9	N2955	EU0008			MACT: Industrial Boiler/Process Heater
26033	-9	PM10	-9	94.00	100	100	-9	N2955	EU0009			MACT: Industrial Boiler/Process Heater
26033	-9	PM2_5	-9	40.00	100	100	-9	N2955	EU0007			MACT: Industrial Boiler/Process Heater
26033	-9	PM2_5	-9	40.00	100	100	-9	N2955	EU0008			MACT: Industrial Boiler/Process Heater
26033	-9	PM2_5	-9	40.00	100	100	-9	N2955	EU0009			MACT: Industrial Boiler/Process Heater
26033	-9	SO2	-9	4.00	100	100	-9	N2955	EU0007			MACT: Industrial Boiler/Process Heater
26033	-9	SO2	-9	4.00	100	100	-9	N2955	EU0008			MACT: Industrial Boiler/Process Heater
26033	-9	SO2	-9	4.00	100	100	-9	N2955	EU0009			MACT: Industrial Boiler/Process Heater
26041	-9	PM10	-9	40.00	100	100	-9	A0884	EU0139			MACT: Industrial Boiler/Process Heater
26041	-9	PM10	-9	40.00	100	100	-9	A0884	EU0162			MACT: Industrial Boiler/Process Heater
26041	-9	PM2_5	-9	99.76	100	100	-9	A0884	EU0139			MACT: Industrial Boiler/Process Heater
26041	-9	PM2_5	-9	73.35	100	100	-9	A0884	EU0162			MACT: Industrial Boiler/Process Heater
26041	-9	SO2	-9	4.00	100	100	-9	A0884	EU0139			MACT: Industrial Boiler/Process Heater
26041	-9	SO2	-9	4.00	100	100	-9	A0884	EU0162			MACT: Industrial Boiler/Process Heater
26043	-9	PM10	-9	40.00	100	100	-9	B7192	EU0159			MACT: Industrial Boiler/Process Heater
26043	-9	PM10	-9	40.00	100	100	-9	N1315	EU0028			MACT: Industrial Boiler/Process Heater
26043	-9	PM2_5	-9	97.17	100	100	-9	B7192	EU0159			MACT: Industrial Boiler/Process Heater
26043	-9	PM2_5	-9	99.66	100	100	-9	N1315	EU0028			MACT: Industrial Boiler/Process Heater
26043	-9	SO2	-9	4.00	100	100	-9	B7192	EU0159			MACT: Industrial Boiler/Process Heater
26043	-9	SO2	-9	4.00	100	100	-9	N1315	EU0028			MACT: Industrial Boiler/Process Heater
26047	-9	PM10	-9	40.00	100	100	-9	A0998	EU0001			MACT: Industrial Boiler/Process Heater
26047	-9	PM10	-9	40.00	100	100	-9	A0999	EU0001			MACT: Industrial Boiler/Process Heater
26047	-9	PM2_5	-9	40.00	100	100	-9	A0998	EU0001			MACT: Industrial Boiler/Process Heater
26047	-9	PM2_5	-9	70.00	100	100	-9	A0999	EU0001			MACT: Industrial Boiler/Process Heater
26047	-9	SO2	-9	4.00	100	100	-9	A0998	EU0001			MACT: Industrial Boiler/Process Heater
26047	-9	SO2	-9	4.00	100	100	-9	A0999	EU0001			MACT: Industrial Boiler/Process Heater
26049	-9	NOX	-9	60.00	100	100	-9	A1178	EU0471			NOX SIP Call
26049	-9	NOX	-9	60.00	100	100	-9	A1178	EU0472			NOX SIP Call
26049	-9	NOX	-9	60.00	100	100	-9	A1178	EU0473			NOX SIP Call
26049	-9	NOX	-9	60.00	100	100	-9	B1606	EU0346			NOX SIP Call
26049	-9	NOX	-9	60.00	100	100	-9	N3818	EU0009			NOX SIP Call
26049	-9	PM10	-9	40.00	100	100	-9	B1604	EU0030			MACT: Industrial Boiler/Process Heater
26049	-9	PM10	-9	40.00	100	100	-9	B1604	EU0031			MACT: Industrial Boiler/Process Heater
26049	-9	PM10	-9	40.00	100	100	-9	B1604	EU0032			MACT: Industrial Boiler/Process Heater
26049	-9	PM10	-9	40.00	100	100	-9	B1604	EU0033			MACT: Industrial Boiler/Process Heater
26049	-9	PM10	-9	40.00	100	100	-9	B1606	EU0340			MACT: Industrial Boiler/Process Heater
26049	-9	PM10	-9	40.00	100	100	-9	B1610	EU0025			MACT: Industrial Boiler/Process Heater
26049	-9	PM10	-9	40.00	100	100	-9	B1610	EU0026			MACT: Industrial Boiler/Process Heater
26049	-9	PM10	-9	40.00	100	100	-9	B1610	EU0027			MACT: Industrial Boiler/Process Heater
26049	-9	PM10	-9	40.00	100	100	-9	B1611	RG0017			MACT: Industrial Boiler/Process Heater
26049	-9	PM2_5	-9	88.00	100	100	-9	B1604	EU0030			MACT: Industrial Boiler/Process Heater
26049	-9	PM2_5	-9	88.00	100	100	-9	B1604	EU0031			MACT: Industrial Boiler/Process Heater
26049	-9	PM2_5	-9	88.00	100	100	-9	B1604	EU0032			MACT: Industrial Boiler/Process Heater
26049	-9	PM2_5	-9	88.00	100	100	-9	B1604	EU0033			MACT: Industrial Boiler/Process Heater
26049	-9	PM2_5	-9	40.00	100	100	-9	B1606	EU0340			MACT: Industrial Boiler/Process Heater
26049	-9	PM2_5	-9	46.00	100	100	-9	B1610	EU0025			MACT: Industrial Boiler/Process Heater
26049	-9	PM2_5	-9	46.00	100	100	-9	B1610	EU0026			MACT: Industrial Boiler/Process Heater
26049	-9	PM2_5	-9	46.00	100	100	-9	B1610	EU0027			MACT: Industrial Boiler/Process Heater
26049	-9	PM2_5	-9	88.00	100	100	-9	B1611	RG0017			MACT: Industrial Boiler/Process Heater
26049	-9	SO2	-9	4.00	100	100	-9	B1604	EU0030			MACT: Industrial Boiler/Process Heater
26049	-9	SO2	-9	4.00	100	100	-9	B1604	EU0031			MACT: Industrial Boiler/Process Heater
26049	-9	SO2	-9	4.00	100	100	-9	B1604	EU0032			MACT: Industrial Boiler/Process Heater
26049	-9	SO2	-9	4.00	100	100	-9	B1604	EU0033			MACT: Industrial Boiler/Process Heater
26049	-9	SO2	-9	4.00	100	100	-9	B1606	EU0340			MACT: Industrial Boiler/Process Heater
26049	-9	SO2	-9	4.00	100	100	-9	B1610	EU0025			MACT: Industrial Boiler/Process Heater
26049	-9	SO2	-9	4.00	100	100	-9	B1610	EU0026			MACT: Industrial Boiler/Process Heater
26049	-9	SO2	-9	4.00	100	100	-9	B1610	EU0027			MACT: Industrial Boiler/Process Heater
26049	-9	SO2	-9	4.00	100	100	-9	B1611	RG0017			MACT: Industrial Boiler/Process Heater
26049	-9	VOC	-9	28.00	100	100	-9	B1606				MACT: Auto & Light Duty Truck Manufacturing
26055	-9	PM10	-9	40.00	100	100	-9	B4257	EU0007			MACT: Industrial Boiler/Process Heater
26055	-9	PM10	-9	40.00	100	100	-9	B4257	EU0008			MACT: Industrial Boiler/Process Heater
26055	-9	PM2_5	-9	40.00	100	100	-9	B4257	EU0007			MACT: Industrial Boiler/Process Heater
26055	-9	PM2_5	-9	40.00	100	100	-9	B4257	EU0008			MACT: Industrial Boiler/Process Heater
26055	-9	SO2	-9	4.00	100	100	-9	B4257	EU0007			MACT: Industrial Boiler/Process Heater
26055	-9	SO2	-9	4.00	100	100	-9	B4257	EU0008			MACT: Industrial Boiler/Process Heater
26063	-9	PM10	-9	97.60	100	100	-9	B2873	EU0035			MACT: Industrial Boiler/Process Heater
26063	-9	PM10	-9	97.60	100	100	-9	B2873	EU0036			MACT: Industrial Boiler/Process Heater
26063	-9	PM2_5	-9	70.00	100	100	-9	B2873	EU0035			MACT: Industrial Boiler/Process Heater
26063	-9	PM2_5	-9	70.00	100	100	-9	B2873	EU0036			MACT: Industrial Boiler/Process Heater
26063	-9	SO2	-9	4.00	100	100	-9	B2873	EU0035			MACT: Industrial Boiler/Process Heater
26063	-9	SO2	-9	4.00	100	100	-9	B2873	EU0036			MACT: Industrial Boiler/Process Heater
26065	-9	PM10	-9	40.00	100	100	-9	K3249	EU0529			MACT: Industrial Boiler/Process Heater
26065	-9	PM10	-9	40.00	100	100	-9	K3249	EU0530			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
26065	-9	PM10	-9	99.40	100	100	-9	K3249	EU0531			MACT: Industrial Boiler/Process Heater
26065	-9	PM10	-9	99.88	100	100	-9	K3249	EU0532			MACT: Industrial Boiler/Process Heater
26065	-9	PM2_5	-9	99.40	100	100	-9	K3249	EU0529			MACT: Industrial Boiler/Process Heater
26065	-9	PM2_5	-9	99.40	100	100	-9	K3249	EU0530			MACT: Industrial Boiler/Process Heater
26065	-9	PM2_5	-9	97.60	100	100	-9	K3249	EU0531			MACT: Industrial Boiler/Process Heater
26065	-9	PM2_5	-9	99.40	100	100	-9	K3249	EU0532			MACT: Industrial Boiler/Process Heater
26065	-9	SO2	-9	4.00	100	100	-9	K3249	EU0529			MACT: Industrial Boiler/Process Heater
26065	-9	SO2	-9	4.00	100	100	-9	K3249	EU0530			MACT: Industrial Boiler/Process Heater
26065	-9	SO2	-9	4.00	100	100	-9	K3249	EU0531			MACT: Industrial Boiler/Process Heater
26065	-9	SO2	-9	4.00	100	100	-9	K3249	EU0532			MACT: Industrial Boiler/Process Heater
26065	-9	VOC	-9	28.00	100	100	-9	A1641				MACT: Auto & Light Duty Truck Manufacturing
26065	-9	VOC	-9	28.00	100	100	-9	B1639				MACT: Auto & Light Duty Truck Manufacturing
26067	-9	PM10	-9	96.40	100	100	-9	K2120	EU0008			MACT: Industrial Boiler/Process Heater
26067	-9	PM10	-9	96.40	100	100	-9	K2120	EU0009			MACT: Industrial Boiler/Process Heater
26067	-9	PM10	-9	96.40	100	100	-9	K2120	EU0010			MACT: Industrial Boiler/Process Heater
26067	-9	PM2_5	-9	88.00	100	100	-9	K2120	EU0008			MACT: Industrial Boiler/Process Heater
26067	-9	PM2_5	-9	88.00	100	100	-9	K2120	EU0009			MACT: Industrial Boiler/Process Heater
26067	-9	PM2_5	-9	88.00	100	100	-9	K2120	EU0010			MACT: Industrial Boiler/Process Heater
26067	-9	SO2	-9	4.00	100	100	-9	K2120	EU0008			MACT: Industrial Boiler/Process Heater
26067	-9	SO2	-9	4.00	100	100	-9	K2120	EU0009			MACT: Industrial Boiler/Process Heater
26067	-9	SO2	-9	4.00	100	100	-9	K2120	EU0010			MACT: Industrial Boiler/Process Heater
26077	-9	NOX	-9	60.00	100	100	-9	B1678	EU0032			NOX SIP Call
26077	-9	NOX	-9	60.00	100	100	-9	B1679	RG0038			NOX SIP Call
26077	-9	PM10	-9	40.00	100	100	-9	B3610	EU0519			MACT: Industrial Boiler/Process Heater
26077	-9	PM10	-9	40.00	100	100	-9	B3610	EU0520			MACT: Industrial Boiler/Process Heater
26077	-9	PM10	-9	40.00	100	100	-9	B3610	EU0521			MACT: Industrial Boiler/Process Heater
26077	-9	PM10	-9	40.00	100	100	-9	B3610	EU0522			MACT: Industrial Boiler/Process Heater
26077	-9	PM10	-9	40.00	100	100	-9	B3610	EU0523			MACT: Industrial Boiler/Process Heater
26077	-9	PM10	-9	40.00	100	100	-9	B3610	EU0524			MACT: Industrial Boiler/Process Heater
26077	-9	PM2_5	-9	88.00	100	100	-9	B3610	EU0519			MACT: Industrial Boiler/Process Heater
26077	-9	PM2_5	-9	88.00	100	100	-9	B3610	EU0520			MACT: Industrial Boiler/Process Heater
26077	-9	PM2_5	-9	40.00	100	100	-9	B3610	EU0521			MACT: Industrial Boiler/Process Heater
26077	-9	PM2_5	-9	40.00	100	100	-9	B3610	EU0522			MACT: Industrial Boiler/Process Heater
26077	-9	PM2_5	-9	40.00	100	100	-9	B3610	EU0523			MACT: Industrial Boiler/Process Heater
26077	-9	PM2_5	-9	40.00	100	100	-9	B3610	EU0524			MACT: Industrial Boiler/Process Heater
26077	-9	SO2	-9	4.00	100	100	-9	B3610	EU0519			MACT: Industrial Boiler/Process Heater
26077	-9	SO2	-9	4.00	100	100	-9	B3610	EU0520			MACT: Industrial Boiler/Process Heater
26077	-9	SO2	-9	4.00	100	100	-9	B3610	EU0521			MACT: Industrial Boiler/Process Heater
26077	-9	SO2	-9	4.00	100	100	-9	B3610	EU0522			MACT: Industrial Boiler/Process Heater
26077	-9	SO2	-9	4.00	100	100	-9	B3610	EU0523			MACT: Industrial Boiler/Process Heater
26077	-9	SO2	-9	4.00	100	100	-9	B3610	EU0524			MACT: Industrial Boiler/Process Heater
26081	-9	PM10	-9	40.00	100	100	-9	A2250	EU0041			MACT: Industrial Boiler/Process Heater
26081	-9	PM10	-9	40.00	100	100	-9	B8603	EU0015			MACT: Industrial Boiler/Process Heater
26081	-9	PM2_5	-9	40.68	100	100	-9	A2250	EU0041			MACT: Industrial Boiler/Process Heater
26081	-9	PM2_5	-9	88.00	100	100	-9	B8603	EU0015			MACT: Industrial Boiler/Process Heater
26081	-9	SO2	-9	4.00	100	100	-9	A2250	EU0041			MACT: Industrial Boiler/Process Heater
26081	-9	SO2	-9	4.00	100	100	-9	B8603	EU0015			MACT: Industrial Boiler/Process Heater
26091	-9	PM10	-9	40.00	100	100	-9	N0786	EU0001			MACT: Industrial Boiler/Process Heater
26091	-9	PM2_5	-9	88.00	100	100	-9	N0786	EU0001			MACT: Industrial Boiler/Process Heater
26091	-9	SO2	-9	4.00	100	100	-9	N0786	EU0001			MACT: Industrial Boiler/Process Heater
26095	-9	PM10	-9	40.00	100	100	-9	N0780	EU0025			MACT: Industrial Boiler/Process Heater
26095	-9	PM2_5	-9	99.46	100	100	-9	N0780	EU0025			MACT: Industrial Boiler/Process Heater
26095	-9	SO2	-9	4.00	100	100	-9	N0780	EU0025			MACT: Industrial Boiler/Process Heater
26099	-9	NOX	-9	60.00	100	100	-9	A3569	EU0031			NOX SIP Call
26099	-9	VOC	-9	28.00	100	100	-9	B2767				MACT: Auto & Light Duty Truck Manufacturing
26099	-9	VOC	-9	28.00	100	100	-9	B7248				MACT: Auto & Light Duty Truck Manufacturing
26101	-9	PM10	-9	40.00	100	100	-9	B1821	EU0018			MACT: Industrial Boiler/Process Heater
26101	-9	PM10	-9	40.00	100	100	-9	B1821	EU0019			MACT: Industrial Boiler/Process Heater
26101	-9	PM2_5	-9	88.00	100	100	-9	B1821	EU0018			MACT: Industrial Boiler/Process Heater
26101	-9	PM2_5	-9	88.00	100	100	-9	B1821	EU0019			MACT: Industrial Boiler/Process Heater
26101	-9	SO2	-9	4.00	100	100	-9	B1821	EU0018			MACT: Industrial Boiler/Process Heater
26101	-9	SO2	-9	4.00	100	100	-9	B1821	EU0019			MACT: Industrial Boiler/Process Heater
26103	-9	PM10	-9	62.00	100	100	-9	B1827				MACT: Taconite Ore Processing
26103	-9	PM10	-9	62.00	100	100	-9	B4885				MACT: Taconite Ore Processing
26103	-9	PM2_5	-9	62.00	100	100	-9	B1827				MACT: Taconite Ore Processing
26103	-9	PM2_5	-9	62.00	100	100	-9	B4885				MACT: Taconite Ore Processing
26109	-9	PM10	-9	40.00	100	100	-9	B1855	EU0022			MACT: Industrial Boiler/Process Heater
26109	-9	PM10	-9	40.00	100	100	-9	B1855	EU0023			MACT: Industrial Boiler/Process Heater
26109	-9	PM2_5	-9	99.58	100	100	-9	B1855	EU0022			MACT: Industrial Boiler/Process Heater
26109	-9	PM2_5	-9	99.58	100	100	-9	B1855	EU0023			MACT: Industrial Boiler/Process Heater
26109	-9	SO2	-9	4.00	100	100	-9	B1855	EU0022			MACT: Industrial Boiler/Process Heater
26109	-9	SO2	-9	4.00	100	100	-9	B1855	EU0023			MACT: Industrial Boiler/Process Heater
26111	-9	NOX	-9	60.00	100	100	-9	B6527	RG0063			NOX SIP Call
26113	-9	PM10	-9	96.19	100	100	-9	N1160	EU0003			MACT: Industrial Boiler/Process Heater
26113	-9	PM2_5	-9	97.39	100	100	-9	N1160	EU0003			MACT: Industrial Boiler/Process Heater
26113	-9	SO2	-9	4.00	100	100	-9	N1160	EU0003			MACT: Industrial Boiler/Process Heater
26115	-9	NOX	-9	30.00	100	100	-9	B1743	EU0056			NOX SIP Call
26115	-9	NOX	-9	60.00	100	100	-9	B4320	EU0001			NOX SIP Call
26115	-9	SO2	-9	4.00	100	100	-9	B4320	EU0001			MACT: Industrial Boiler/Process Heater
26117	-9	NOX	-9	82.00	100	100	-9	N3392	RG0078			NOX SIP Call
26121	-9	NOX	-9	60.00	100	100	-9	A4203	EU0025			NOX SIP Call
26121	-9	NOX	-9	60.00	100	100	-9	A4203	EU0026			NOX SIP Call
26121	-9	PM10	-9	99.40	100	100	-9	A4203	EU0025			MACT: Industrial Boiler/Process Heater
26121	-9	PM10	-9	99.40	100	100	-9	A4203	EU0026			MACT: Industrial Boiler/Process Heater
26121	-9	PM2_5	-9	99.52	100	100	-9	A4203	EU0025			MACT: Industrial Boiler/Process Heater
26121	-9	PM2_5	-9	99.52	100	100	-9	A4203	EU0026			MACT: Industrial Boiler/Process Heater
26121	-9	SO2	-9	4.00	100	100	-9	A4203	EU0025			MACT: Industrial Boiler/Process Heater
26121	-9	SO2	-9	4.00	100	100	-9	A4203	EU0026			MACT: Industrial Boiler/Process Heater
26125	-9	PM10	-9	40.00	100	100	-9	B4032	EU0046			MACT: Industrial Boiler/Process Heater
26125	-9	PM10	-9	99.40	100	100	-9	B7227	EU0077			MACT: Industrial Boiler/Process Heater
26125	-9	PM10	-9	99.40	100	100	-9	B7227	EU0079			MACT: Industrial Boiler/Process Heater
26125	-9	PM10	-9	99.40	100	100	-9	B7227	EU0080			MACT: Industrial Boiler/Process Heater
26125	-9	PM2_5	-9	40.00	100	100	-9	B4032	EU0046			MACT: Industrial Boiler/Process Heater
26125	-9	PM2_5	-9	99.58	100	100	-9	B7227	EU0077			MACT: Industrial Boiler/Process Heater
26125	-9	PM2_5	-9	99.58	100	100	-9	B7227	EU0079			MACT: Industrial Boiler/Process Heater
26125	-9	PM2_5	-9	99.58	100	100	-9	B7227	EU0080			MACT: Industrial Boiler/Process Heater
26125	-9	SO2	-9	4.00	100	100	-9	B4032	EU0046			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
26125	-9	SO2	-9	4.00	100	100	-9	B7227	EU0077			MACT: Industrial Boiler/Process Heater
26125	-9	SO2	-9	4.00	100	100	-9	B7227	EU0079			MACT: Industrial Boiler/Process Heater
26125	-9	SO2	-9	4.00	100	100	-9	B7227	EU0080			MACT: Industrial Boiler/Process Heater
26125	-9	VOC	-9	28.00	100	100	-9	A5260				MACT: Auto & Light Duty Truck Manufacturing
26125	-9	VOC	-9	28.00	100	100	-9	B4031				MACT: Auto & Light Duty Truck Manufacturing
26125	-9	VOC	-9	28.00	100	100	-9	B7227				MACT: Auto & Light Duty Truck Manufacturing
26131	-9	PM10	-9	98.97	100	100	-9	A5754	EU0069			MACT: Industrial Boiler/Process Heater
26131	-9	PM10	-9	40.00	100	100	-9	B1966	EU0082			MACT: Industrial Boiler/Process Heater
26131	-9	PM2_5	-9	89.20	100	100	-9	A5754	EU0069			MACT: Industrial Boiler/Process Heater
26131	-9	PM2_5	-9	58.26	100	100	-9	B1966	EU0082			MACT: Industrial Boiler/Process Heater
26131	-9	SO2	-9	4.00	100	100	-9	A5754	EU0069			MACT: Industrial Boiler/Process Heater
26131	-9	SO2	-9	4.00	100	100	-9	B1966	EU0082			MACT: Industrial Boiler/Process Heater
26139	-9	PM10	-9	40.00	100	100	-9	A5937	EU0022			MACT: Industrial Boiler/Process Heater
26139	-9	PM10	-9	40.00	100	100	-9	B6001	EU0057			MACT: Industrial Boiler/Process Heater
26139	-9	PM2_5	-9	40.00	100	100	-9	A5937	EU0022			MACT: Industrial Boiler/Process Heater
26139	-9	PM2_5	-9	40.00	100	100	-9	B6001	EU0057			MACT: Industrial Boiler/Process Heater
26139	-9	SO2	-9	4.00	100	100	-9	A5937	EU0022			MACT: Industrial Boiler/Process Heater
26139	-9	SO2	-9	4.00	100	100	-9	B6001	EU0057			MACT: Industrial Boiler/Process Heater
26145	-9	NOX	-9	60.00	100	100	-9	A6175	RG0293			NOX SIP Call
26145	-9	PM10	-9	97.00	100	100	-9	A6175	RG0293			MACT: Industrial Boiler/Process Heater
26145	-9	PM10	-9	40.00	100	100	-9	B1993	EU0053			MACT: Industrial Boiler/Process Heater
26145	-9	PM10	-9	40.00	100	100	-9	B3606	RG0099			MACT: Industrial Boiler/Process Heater
26145	-9	PM2_5	-9	97.00	100	100	-9	A6175	RG0293			MACT: Industrial Boiler/Process Heater
26145	-9	PM2_5	-9	40.00	100	100	-9	B1993	EU0053			MACT: Industrial Boiler/Process Heater
26145	-9	PM2_5	-9	40.00	100	100	-9	B3606	RG0099			MACT: Industrial Boiler/Process Heater
26145	-9	SO2	-9	4.00	100	100	-9	A6175	RG0293			MACT: Industrial Boiler/Process Heater
26145	-9	SO2	-9	4.00	100	100	-9	B1993	EU0053			MACT: Industrial Boiler/Process Heater
26145	-9	SO2	-9	4.00	100	100	-9	B3606	RG0099			MACT: Industrial Boiler/Process Heater
26147	-9	NOX	-9	60.00	100	100	-9	A6240	RG0052			NOX SIP Call
26147	-9	NOX	-9	60.00	100	100	-9	B4282	EU0057			NOX SIP Call
26147	-9	NOX	-9	60.00	100	100	-9	B6420	EU0042			NOX SIP Call
26147	-9	NOX	-9	82.00	100	100	-9	B6478	RG0037			NOX SIP Call
26147	-9	PM10	-9	40.00	100	100	-9	A6240	RG0052			MACT: Industrial Boiler/Process Heater
26147	-9	PM10	-9	40.00	100	100	-9	B2032	EU0015			MACT: Industrial Boiler/Process Heater
26147	-9	PM10	-9	40.00	100	100	-9	B6420	EU0042			MACT: Industrial Boiler/Process Heater
26147	-9	PM2_5	-9	97.00	100	100	-9	A6240	RG0052			MACT: Industrial Boiler/Process Heater
26147	-9	PM2_5	-9	40.00	100	100	-9	B2032	EU0015			MACT: Industrial Boiler/Process Heater
26147	-9	PM2_5	-9	88.00	100	100	-9	B6420	EU0042			MACT: Industrial Boiler/Process Heater
26147	-9	SO2	-9	4.00	100	100	-9	A6240	RG0052			MACT: Industrial Boiler/Process Heater
26147	-9	SO2	-9	4.00	100	100	-9	B2032	EU0015			MACT: Industrial Boiler/Process Heater
26147	-9	SO2	-9	4.00	100	100	-9	B6420	EU0042			MACT: Industrial Boiler/Process Heater
26149	-9	PM10	-9	40.00	100	100	-9	A6380	EU0033			MACT: Industrial Boiler/Process Heater
26149	-9	PM2_5	-9	99.42	100	100	-9	A6380	EU0033			MACT: Industrial Boiler/Process Heater
26149	-9	SO2	-9	4.00	100	100	-9	A6380	EU0033			MACT: Industrial Boiler/Process Heater
26151	-9	PM10	-9	40.00	100	100	-9	B2876	EU0022			MACT: Industrial Boiler/Process Heater
26151	-9	PM10	-9	40.00	100	100	-9	B2876	EU0023			MACT: Industrial Boiler/Process Heater
26151	-9	PM2_5	-9	40.00	100	100	-9	B2876	EU0022			MACT: Industrial Boiler/Process Heater
26151	-9	PM2_5	-9	40.00	100	100	-9	B2876	EU0023			MACT: Industrial Boiler/Process Heater
26151	-9	SO2	-9	4.00	100	100	-9	B2876	EU0022			MACT: Industrial Boiler/Process Heater
26151	-9	SO2	-9	4.00	100	100	-9	B2876	EU0023			MACT: Industrial Boiler/Process Heater
26153	-9	PM10	-9	40.00	100	100	-9	A6475	EU0020			MACT: Industrial Boiler/Process Heater
26153	-9	PM10	-9	40.00	100	100	-9	A6475	EU0021			MACT: Industrial Boiler/Process Heater
26153	-9	PM2_5	-9	88.00	100	100	-9	A6475	EU0020			MACT: Industrial Boiler/Process Heater
26153	-9	PM2_5	-9	88.00	100	100	-9	A6475	EU0021			MACT: Industrial Boiler/Process Heater
26153	-9	SO2	-9	4.00	100	100	-9	A6475	EU0020			MACT: Industrial Boiler/Process Heater
26153	-9	SO2	-9	4.00	100	100	-9	A6475	EU0021			MACT: Industrial Boiler/Process Heater
26157	-9	PM10	-9	40.00	100	100	-9	B2875	EU0028			MACT: Industrial Boiler/Process Heater
26157	-9	PM10	-9	40.00	100	100	-9	B2875	EU0029			MACT: Industrial Boiler/Process Heater
26157	-9	PM2_5	-9	40.00	100	100	-9	B2875	EU0028			MACT: Industrial Boiler/Process Heater
26157	-9	PM2_5	-9	40.00	100	100	-9	B2875	EU0029			MACT: Industrial Boiler/Process Heater
26157	-9	SO2	-9	4.00	100	100	-9	B2875	EU0028			MACT: Industrial Boiler/Process Heater
26157	-9	SO2	-9	4.03	100	100	-9	B2875	EU0029			MACT: Industrial Boiler/Process Heater
26163	-9	NOX	-9	60.00	100	100	-9	A7051	EU0010			NOX SIP Call
26163	-9	NOX	-9	60.00	100	100	-9	A7809	RG0132			NOX SIP Call
26163	-9	NOX	-9	60.00	100	100	-9	A7809	RG0133			NOX SIP Call
26163	-9	NOX	-9	60.00	100	100	-9	A8640	EU0088			NOX SIP Call
26163	-9	NOX	-9	60.00	100	100	-9	A8640	EU0097			NOX SIP Call
26163	-9	NOX	-9	60.00	100	100	-9	A8650	RG0258			NOX SIP Call
26163	-9	NOX	-9	60.00	100	100	-9	A9831	EU0066			NOX SIP Call
26163	-9	NOX	-9	60.00	100	100	-9	A9831	EU0070			NOX SIP Call
26163	-9	NOX	-9	60.00	100	100	-9	A9831	EU0109			NOX SIP Call
26163	-9	NOX	-9	60.00	100	100	-9	A9831	EU0158			NOX SIP Call
26163	-9	NOX	-9	60.00	100	100	-9	B2185	EU0011			NOX SIP Call
26163	-9	NOX	-9	60.00	100	100	-9	B2185	EU0012			NOX SIP Call
26163	-9	NOX	-9	60.00	100	100	-9	B2185	EU0013			NOX SIP Call
26163	-9	NOX	-9	60.00	100	100	-9	B3683	EU0059			NOX SIP Call
26163	-9	NOX	-9	60.00	100	100	-9	B3683	EU0060			NOX SIP Call
26163	-9	NOX	-9	60.00	100	100	-9	M4199	RG0096			NOX SIP Call
26163	-9	NOX	-9	60.00	100	100	-9	M4764	RG0009			NOX SIP Call
26163	-9	PM10	-9	28.00	100	100	-9	B2169				MACT: Lime Manufacturing
26163	-9	PM10	-9	28.00	100	100	-9	B3520				MACT: Lime Manufacturing
26163	-9	PM10	-9	40.00	100	100	-9	M4199	RG0096			MACT: Industrial Boiler/Process Heater
26163	-9	PM2_5	-9	28.00	100	100	-9	B2169				MACT: Lime Manufacturing
26163	-9	PM2_5	-9	28.00	100	100	-9	B3520				MACT: Lime Manufacturing
26163	-9	PM2_5	-9	99.40	100	100	-9	M4199	RG0096			MACT: Industrial Boiler/Process Heater
26163	-9	SO2	-9	20.00	100	100	-9	B2169				MACT: Lime Manufacturing
26163	-9	SO2	-9	20.00	100	100	-9	B3520				MACT: Lime Manufacturing
26163	-9	SO2	-9	4.00	100	100	-9	M4199	RG0096			MACT: Industrial Boiler/Process Heater
26163	-9	VOC	-9	28.00	100	100	-9	A8648				MACT: Auto & Light Duty Truck Manufacturing
26163	-9	VOC	-9	28.00	100	100	-9	A8650				MACT: Auto & Light Duty Truck Manufacturing
26163	-9	VOC	-9	28.00	100	100	-9	M4199				MACT: Auto & Light Duty Truck Manufacturing
26163	-9	VOC	-9	28.00	100	100	-9	N0929				MACT: Auto & Light Duty Truck Manufacturing
26163	-9	VOC	-9	28.00	100	100	-9	N2155				MACT: Auto & Light Duty Truck Manufacturing
26165	-9	PM10	-9	40.00	100	100	-9	N1395	EU0004			MACT: Industrial Boiler/Process Heater
26165	-9	PM2_5	-9	92.89	100	100	-9	N1395	EU0004			MACT: Industrial Boiler/Process Heater
26165	-9	SO2	-9	4.00	100	100	-9	N1395	EU0004			MACT: Industrial Boiler/Process Heater
27003	-9	PM10	-9	40.00	100	100	-9	270030022	BO0006			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
28131	-9	SO2	-9	4.00	100	100	-9	2813100002	001			MACT: Industrial Boiler/Process Heater
28131	-9	SO2	-9	4.00	100	100	-9	2813100003	001			MACT: Industrial Boiler/Process Heater
28131	-9	SO2	-9	4.00	100	100	-9	2813100003	002			MACT: Industrial Boiler/Process Heater
28131	-9	SO2	-9	4.00	100	100	-9	2813100003	003			MACT: Industrial Boiler/Process Heater
28147	-9	PM10	-9	40.00	100	100	-9	2814700029	001			MACT: Industrial Boiler/Process Heater
28147	-9	PM2_5	-9	40.00	100	100	-9	2814700029	001			MACT: Industrial Boiler/Process Heater
28147	-9	SO2	-9	4.00	100	100	-9	2814700029	001			MACT: Industrial Boiler/Process Heater
28149	-9	PM10	-9	40.00	100	100	-9	2814900004	002			MACT: Industrial Boiler/Process Heater
28149	-9	PM10	-9	28.00	100	100	-9	2814900014				MACT: Lime Manufacturing
28149	-9	PM10	-9	40.00	100	100	-9	2814900015	007			MACT: Industrial Boiler/Process Heater
28149	-9	PM10	-9	40.00	100	100	-9	2814900053	002			MACT: Industrial Boiler/Process Heater
28149	-9	PM10	-9	40.00	100	100	-9	2814900065	001			MACT: Industrial Boiler/Process Heater
28149	-9	PM2_5	-9	40.00	100	100	-9	2814900004	002			MACT: Industrial Boiler/Process Heater
28149	-9	PM2_5	-9	28.00	100	100	-9	2814900014				MACT: Lime Manufacturing
28149	-9	PM2_5	-9	40.00	100	100	-9	2814900015	007			MACT: Industrial Boiler/Process Heater
28149	-9	PM2_5	-9	40.00	100	100	-9	2814900053	002			MACT: Industrial Boiler/Process Heater
28149	-9	PM2_5	-9	40.00	100	100	-9	2814900065	001			MACT: Industrial Boiler/Process Heater
28149	-9	SO2	-9	4.00	100	100	-9	2814900004	002			MACT: Industrial Boiler/Process Heater
28149	-9	SO2	-9	20.00	100	100	-9	2814900014				MACT: Lime Manufacturing
28149	-9	SO2	-9	4.00	100	100	-9	2814900015	007			MACT: Industrial Boiler/Process Heater
28149	-9	SO2	-9	4.00	100	100	-9	2814900053	002			MACT: Industrial Boiler/Process Heater
28149	-9	SO2	-9	4.00	100	100	-9	2814900065	001			MACT: Industrial Boiler/Process Heater
28153	-9	PM10	-9	40.00	100	100	-9	2815300004	001			MACT: Industrial Boiler/Process Heater
28153	-9	PM10	-9	40.00	100	100	-9	2815300014	008			MACT: Industrial Boiler/Process Heater
28153	-9	PM2_5	-9	40.00	100	100	-9	2815300004	001			MACT: Industrial Boiler/Process Heater
28153	-9	PM2_5	-9	40.00	100	100	-9	2815300014	008			MACT: Industrial Boiler/Process Heater
28153	-9	SO2	-9	4.00	100	100	-9	2815300004	001			MACT: Industrial Boiler/Process Heater
28153	-9	SO2	-9	4.00	100	100	-9	2815300014	008			MACT: Industrial Boiler/Process Heater
28155	-9	PM10	-9	40.00	100	100	-9	2815500004	002			MACT: Industrial Boiler/Process Heater
28155	-9	PM10	-9	40.00	100	100	-9	2815500008	007			MACT: Industrial Boiler/Process Heater
28155	-9	PM2_5	-9	40.00	100	100	-9	2815500004	002			MACT: Industrial Boiler/Process Heater
28155	-9	PM2_5	-9	40.00	100	100	-9	2815500008	007			MACT: Industrial Boiler/Process Heater
28155	-9	SO2	-9	4.00	100	100	-9	2815500004	002			MACT: Industrial Boiler/Process Heater
28155	-9	SO2	-9	4.00	100	100	-9	2815500008	007			MACT: Industrial Boiler/Process Heater
28157	-9	PM10	-9	40.00	100	100	-9	2815700006	001			MACT: Industrial Boiler/Process Heater
28157	-9	PM10	-9	40.00	100	100	-9	2815700006	002			MACT: Industrial Boiler/Process Heater
28157	-9	PM2_5	-9	40.00	100	100	-9	2815700006	001			MACT: Industrial Boiler/Process Heater
28157	-9	PM2_5	-9	40.00	100	100	-9	2815700006	002			MACT: Industrial Boiler/Process Heater
28157	-9	SO2	-9	4.00	100	100	-9	2815700006	001			MACT: Industrial Boiler/Process Heater
28157	-9	SO2	-9	4.00	100	100	-9	2815700006	002			MACT: Industrial Boiler/Process Heater
28163	-9	PM10	-9	40.00	100	100	-9	2816300003	001			MACT: Industrial Boiler/Process Heater
28163	-9	PM10	-9	40.00	100	100	-9	2816300003	002			MACT: Industrial Boiler/Process Heater
28163	-9	PM10	-9	40.00	100	100	-9	2816300003	003			MACT: Industrial Boiler/Process Heater
28163	-9	PM10	-9	40.00	100	100	-9	2816300043	001			MACT: Industrial Boiler/Process Heater
28163	-9	PM2_5	-9	40.00	100	100	-9	2816300003	001			MACT: Industrial Boiler/Process Heater
28163	-9	PM2_5	-9	40.00	100	100	-9	2816300003	002			MACT: Industrial Boiler/Process Heater
28163	-9	PM2_5	-9	40.00	100	100	-9	2816300003	003			MACT: Industrial Boiler/Process Heater
28163	-9	PM2_5	-9	40.00	100	100	-9	2816300043	001			MACT: Industrial Boiler/Process Heater
28163	-9	SO2	-9	4.00	100	100	-9	2816300003	001			MACT: Industrial Boiler/Process Heater
28163	-9	SO2	-9	4.00	100	100	-9	2816300003	002			MACT: Industrial Boiler/Process Heater
28163	-9	SO2	-9	4.00	100	100	-9	2816300003	003			MACT: Industrial Boiler/Process Heater
28163	-9	SO2	-9	4.00	100	100	-9	2816300043	001			MACT: Industrial Boiler/Process Heater
29007	-9	PM10	-9	40.00	100	100	-9	0003	1567			MACT: Industrial Boiler/Process Heater
29007	-9	PM2_5	-9	40.00	100	100	-9	0003	1567			MACT: Industrial Boiler/Process Heater
29007	-9	SO2	-9	4.00	100	100	-9	0003	1567			MACT: Industrial Boiler/Process Heater
29009	-9	SO2	-9	4.00	100	100	-9	0030	238			MACT: Industrial Boiler/Process Heater
29021	-9	PM10	-9	40.00	100	100	-9	0018	2955			MACT: Industrial Boiler/Process Heater
29021	-9	PM2_5	-9	40.00	100	100	-9	0018	2955			MACT: Industrial Boiler/Process Heater
29021	-9	SO2	-9	4.00	100	100	-9	0018	2955			MACT: Industrial Boiler/Process Heater
29029	-9	PM10	-9	40.00	100	100	-9	0002	3896			MACT: Industrial Boiler/Process Heater
29029	-9	PM2_5	-9	97.00	100	100	-9	0002	3896			MACT: Industrial Boiler/Process Heater
29029	-9	SO2	-9	4.00	100	100	-9	0002	3896			MACT: Industrial Boiler/Process Heater
29031	-9	PM10	-9	94.00	100	100	-9	0010	4304			MACT: Industrial Boiler/Process Heater
29031	-9	PM10	-9	94.00	100	100	-9	0010	4305			MACT: Industrial Boiler/Process Heater
29031	-9	PM2_5	-9	58.26	100	100	-9	0010	4304			MACT: Industrial Boiler/Process Heater
29031	-9	PM2_5	-9	40.00	100	100	-9	0010	4305			MACT: Industrial Boiler/Process Heater
29031	-9	SO2	-9	4.00	100	100	-9	0010	4304			MACT: Industrial Boiler/Process Heater
29031	-9	SO2	-9	4.00	100	100	-9	0010	4305			MACT: Industrial Boiler/Process Heater
29037	-9	PM10	-9	40.00	100	100	-9	0025	4709			MACT: Industrial Boiler/Process Heater
29037	-9	PM2_5	-9	40.00	100	100	-9	0025	4709			MACT: Industrial Boiler/Process Heater
29037	-9	SO2	-9	4.00	100	100	-9	0025	4709			MACT: Industrial Boiler/Process Heater
29043	-9	PM10	-9	88.00	100	100	-9	0004	5058			MACT: Industrial Boiler/Process Heater
29043	-9	PM2_5	-9	88.00	100	100	-9	0004	5058			MACT: Industrial Boiler/Process Heater
29043	-9	SO2	-9	4.00	100	100	-9	0004	5058			MACT: Industrial Boiler/Process Heater
29047	-9	VOC	-9	28.00	100	100	-9	0019				MACT: Auto & Light Duty Truck Manufacturing
29053	-9	PM10	-9	59.59	100	100	-9	0003	6345			MACT: Industrial Boiler/Process Heater
29053	-9	PM10	-9	59.59	100	100	-9	0003	6346			MACT: Industrial Boiler/Process Heater
29053	-9	PM2_5	-9	46.00	100	100	-9	0003	6345			MACT: Industrial Boiler/Process Heater
29053	-9	PM2_5	-9	46.00	100	100	-9	0003	6346			MACT: Industrial Boiler/Process Heater
29053	-9	SO2	-9	4.00	100	100	-9	0003	6345			MACT: Industrial Boiler/Process Heater
29053	-9	SO2	-9	4.00	100	100	-9	0003	6346			MACT: Industrial Boiler/Process Heater
29071	30101403	VOC	-9	95.00	100	100	-9					St. Louis SIP: Industrial Surface Coating Manufacturing Controls
29071	30101500	VOC	-9	95.00	100	100	-9					St. Louis SIP: Industrial Surface Coating Manufacturing Controls
29077	-9	PM10	-9	28.00	100	100	-9	0001				MACT: Lime Manufacturing
29077	-9	PM10	-9	88.00	100	100	-9	0013	1231			MACT: Industrial Boiler/Process Heater
29077	-9	PM2_5	-9	28.00	100	100	-9	0001				MACT: Lime Manufacturing
29077	-9	PM2_5	-9	88.00	100	100	-9	0013	1231			MACT: Industrial Boiler/Process Heater
29077	-9	SO2	-9	20.00	100	100	-9	0001				MACT: Lime Manufacturing
29077	-9	SO2	-9	4.00	100	100	-9	0013	1231			MACT: Industrial Boiler/Process Heater
29091	-9	PM10	-9	88.00	100	100	-9	0005	8241			MACT: Industrial Boiler/Process Heater
29091	-9	PM10	-9	40.00	100	100	-9	0009	8223			MACT: Industrial Boiler/Process Heater
29091	-9	PM10	-9	40.00	100	100	-9	0046	8057			MACT: Industrial Boiler/Process Heater
29091	-9	PM10	-9	88.00	100	100	-9	0046	8059			MACT: Industrial Boiler/Process Heater
29091	-9	PM10	-9	88.00	100	100	-9	0046	8060			MACT: Industrial Boiler/Process Heater
29091	-9	PM2_5	-9	88.00	100	100	-9	0005	8241			MACT: Industrial Boiler/Process Heater
29091	-9	PM2_5	-9	40.00	100	100	-9	0009	8223			MACT: Industrial Boiler/Process Heater
29091	-9	PM2_5	-9	40.00	100	100	-9	0046	8057			MACT: Industrial Boiler/Process Heater

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29091	-9	PM2_5	-9	70.00	100	100	-9	0046	8059			MACT: Industrial Boiler/Process Heater
29091	-9	PM2_5	-9	70.00	100	100	-9	0046	8060			MACT: Industrial Boiler/Process Heater
29091	-9	SO2	-9	4.00	100	100	-9	0005	8241			MACT: Industrial Boiler/Process Heater
29091	-9	SO2	-9	4.00	100	100	-9	0009	8223			MACT: Industrial Boiler/Process Heater
29091	-9	SO2	-9	4.00	100	100	-9	0046	8057			MACT: Industrial Boiler/Process Heater
29091	-9	SO2	-9	4.00	100	100	-9	0046	8059			MACT: Industrial Boiler/Process Heater
29091	-9	SO2	-9	4.00	100	100	-9	0046	8060			MACT: Industrial Boiler/Process Heater
29093	-9	NOX	-9	60.00	100	100	-9	0008	8387			NOX SIP Call
29093	-9	NOX	-9	60.00	100	100	-9	0008	8390			NOX SIP Call
29093	-9	NOX	-9	60.00	100	100	-9	0009	8360			NOX SIP Call
29093	-9	PM10	-9	40.00	100	100	-9	0008	8387			MACT: Industrial Boiler/Process Heater
29093	-9	PM10	-9	40.00	100	100	-9	0008	8390			MACT: Industrial Boiler/Process Heater
29093	-9	PM10	-9	40.00	100	100	-9	0009	8360			MACT: Industrial Boiler/Process Heater
29093	-9	PM2_5	-9	40.00	100	100	-9	0008	8387			MACT: Industrial Boiler/Process Heater
29093	-9	PM2_5	-9	40.00	100	100	-9	0008	8390			MACT: Industrial Boiler/Process Heater
29093	-9	PM2_5	-9	40.00	100	100	-9	0009	8360			MACT: Industrial Boiler/Process Heater
29093	-9	SO2	-9	4.00	100	100	-9	0008	8387			MACT: Industrial Boiler/Process Heater
29093	-9	SO2	-9	4.00	100	100	-9	0008	8390			MACT: Industrial Boiler/Process Heater
29093	-9	SO2	-9	4.00	100	100	-9	0009	8360			MACT: Industrial Boiler/Process Heater
29099	-9	PM10	-9	93.54	100	100	-9	0002	11750			MACT: Industrial Boiler/Process Heater
29099	-9	PM10	-9	93.54	100	100	-9	0002	11753			MACT: Industrial Boiler/Process Heater
29099	-9	PM2_5	-9	99.40	100	100	-9	0002	11750			MACT: Industrial Boiler/Process Heater
29099	-9	PM2_5	-9	99.40	100	100	-9	0002	11753			MACT: Industrial Boiler/Process Heater
29099	-9	SO2	-9	62.00	100	100	-9	0002	11750			MACT: Industrial Boiler/Process Heater
29099	-9	SO2	-9	4.00	100	100	-9	0002	11753			MACT: Industrial Boiler/Process Heater
29099	30101403	VOC	-9	95.00	100	100	-9					St. Louis SIP: Industrial Surface Coating Manufacturing Controls
29099	30101500	VOC	-9	95.00	100	100	-9					St. Louis SIP: Industrial Surface Coating Manufacturing Controls
29107	-9	PM10	-9	40.00	100	100	-9	0004	12621			MACT: Industrial Boiler/Process Heater
29107	-9	PM2_5	-9	40.00	100	100	-9	0004	12621			MACT: Industrial Boiler/Process Heater
29107	-9	SO2	-9	4.00	100	100	-9	0004	12621			MACT: Industrial Boiler/Process Heater
29127	-9	PM10	-9	98.20	100	100	-9	0001	13613			MACT: Industrial Boiler/Process Heater
29127	-9	PM10	-9	97.00	100	100	-9	0001	13614			MACT: Industrial Boiler/Process Heater
29127	-9	PM10	-9	40.00	100	100	-9	0001	13687			MACT: Industrial Boiler/Process Heater
29127	-9	PM10	-9	40.00	100	100	-9	0001	13688			MACT: Industrial Boiler/Process Heater
29127	-9	PM10	-9	40.00	100	100	-9	0001	13689			MACT: Industrial Boiler/Process Heater
29127	-9	PM10	-9	99.94	100	100	-9	0001	13691			MACT: Industrial Boiler/Process Heater
29127	-9	PM2_5	-9	97.00	100	100	-9	0001	13613			MACT: Industrial Boiler/Process Heater
29127	-9	PM2_5	-9	97.00	100	100	-9	0001	13614			MACT: Industrial Boiler/Process Heater
29127	-9	PM2_5	-9	40.00	100	100	-9	0001	13687			MACT: Industrial Boiler/Process Heater
29127	-9	PM2_5	-9	40.00	100	100	-9	0001	13688			MACT: Industrial Boiler/Process Heater
29127	-9	PM2_5	-9	40.00	100	100	-9	0001	13689			MACT: Industrial Boiler/Process Heater
29127	-9	PM2_5	-9	99.40	100	100	-9	0001	13691			MACT: Industrial Boiler/Process Heater
29127	-9	SO2	-9	4.00	100	100	-9	0001	13613			MACT: Industrial Boiler/Process Heater
29127	-9	SO2	-9	4.00	100	100	-9	0001	13614			MACT: Industrial Boiler/Process Heater
29127	-9	SO2	-9	4.00	100	100	-9	0001	13687			MACT: Industrial Boiler/Process Heater
29127	-9	SO2	-9	4.00	100	100	-9	0001	13688			MACT: Industrial Boiler/Process Heater
29127	-9	SO2	-9	4.00	100	100	-9	0001	13689			MACT: Industrial Boiler/Process Heater
29127	-9	SO2	-9	4.00	100	100	-9	0001	13691			MACT: Industrial Boiler/Process Heater
29145	-9	PM10	-9	40.00	100	100	-9	0005	15183			MACT: Industrial Boiler/Process Heater
29145	-9	PM2_5	-9	40.00	100	100	-9	0005	15183			MACT: Industrial Boiler/Process Heater
29145	-9	SO2	-9	4.00	100	100	-9	0005	15183			MACT: Industrial Boiler/Process Heater
29147	-9	PM10	-9	95.52	100	100	-9	0005	15437			MACT: Industrial Boiler/Process Heater
29147	-9	PM10	-9	92.20	100	100	-9	0005	15438			MACT: Industrial Boiler/Process Heater
29147	-9	PM2_5	-9	94.00	100	100	-9	0005	15437			MACT: Industrial Boiler/Process Heater
29147	-9	PM2_5	-9	88.00	100	100	-9	0005	15438			MACT: Industrial Boiler/Process Heater
29147	-9	SO2	-9	4.00	100	100	-9	0005	15437			MACT: Industrial Boiler/Process Heater
29147	-9	SO2	-9	4.00	100	100	-9	0005	15438			MACT: Industrial Boiler/Process Heater
29157	-9	PM10	-9	59.02	100	100	-9	0020	15800			MACT: Industrial Boiler/Process Heater
29157	-9	PM2_5	-9	46.00	100	100	-9	0020	15800			MACT: Industrial Boiler/Process Heater
29157	-9	SO2	-9	4.00	100	100	-9	0020	15800			MACT: Industrial Boiler/Process Heater
29161	-9	PM10	-9	40.00	100	100	-9	0006	16418			MACT: Industrial Boiler/Process Heater
29161	-9	PM10	-9	85.00	100	100	-9	0006	16419			MACT: Industrial Boiler/Process Heater
29161	-9	PM10	-9	85.00	100	100	-9	0006	16420			MACT: Industrial Boiler/Process Heater
29161	-9	PM2_5	-9	99.92	100	100	-9	0006	16418			MACT: Industrial Boiler/Process Heater
29161	-9	PM2_5	-9	40.00	100	100	-9	0006	16419			MACT: Industrial Boiler/Process Heater
29161	-9	PM2_5	-9	40.00	100	100	-9	0006	16420			MACT: Industrial Boiler/Process Heater
29161	-9	SO2	-9	4.00	100	100	-9	0006	16418			MACT: Industrial Boiler/Process Heater
29161	-9	SO2	-9	4.00	100	100	-9	0006	16419			MACT: Industrial Boiler/Process Heater
29161	-9	SO2	-9	4.00	100	100	-9	0006	16420			MACT: Industrial Boiler/Process Heater
29163	-9	NOX	-9	30.00	100	100	-9	0001	16745			NOX SIP Call
29173	-9	NOX	-9	30.00	100	100	-9	0001	17364			NOX SIP Call
29183	30101403	VOC	-9	95.00	100	100	-9					St. Louis SIP: Industrial Surface Coating Manufacturing Controls
29183	30101500	VOC	-9	95.00	100	100	-9					St. Louis SIP: Industrial Surface Coating Manufacturing Controls
29186	-9	PM10	-9	28.00	100	100	-9	0001				MACT: Lime Manufacturing
29186	-9	PM10	-9	28.00	100	100	-9	0035				MACT: Lime Manufacturing
29186	-9	PM2_5	-9	28.00	100	100	-9	0001				MACT: Lime Manufacturing
29186	-9	PM2_5	-9	28.00	100	100	-9	0035				MACT: Lime Manufacturing
29186	-9	SO2	-9	20.00	100	100	-9	0001				MACT: Lime Manufacturing
29186	-9	SO2	-9	20.00	100	100	-9	0035				MACT: Lime Manufacturing
29189	-9	PM10	-9	92.08	100	100	-9	0230	21068			MACT: Industrial Boiler/Process Heater
29189	-9	PM2_5	-9	99.00	100	100	-9	0230	21068			MACT: Industrial Boiler/Process Heater
29189	-9	SO2	-9	4.00	100	100	-9	0230	21068			MACT: Industrial Boiler/Process Heater
29189	-9	VOC	-9	28.00	100	100	-9	0002				MACT: Auto & Light Duty Truck Manufacturing
29189	-9	VOC	-9	28.00	100	100	-9	0015				MACT: Auto & Light Duty Truck Manufacturing
29189	-9	VOC	-9	28.00	100	100	-9	0231				MACT: Auto & Light Duty Truck Manufacturing
29189	30101403	VOC	-9	95.00	100	100	-9					St. Louis SIP: Industrial Surface Coating Manufacturing Controls
29189	30101500	VOC	-9	95.00	100	100	-9					St. Louis SIP: Industrial Surface Coating Manufacturing Controls
29201	-9	PM10	-9	88.00	100	100	-9	0021	22233			MACT: Industrial Boiler/Process Heater
29201	-9	PM10	-9	94.00	100	100	-9	0021	22234			MACT: Industrial Boiler/Process Heater
29201	-9	PM2_5	-9	70.00	100	100	-9	0021	22233			MACT: Industrial Boiler/Process Heater
29201	-9	PM2_5	-9	88.00	100	100	-9	0021	22234			MACT: Industrial Boiler/Process Heater
29201	-9	SO2	-9	4.00	100	100	-9	0021	22233			MACT: Industrial Boiler/Process Heater
29201	-9	SO2	-9	4.00	100	100	-9	0021	22234			MACT: Industrial Boiler/Process Heater
29203	-9	PM10	-9	94.00	100	100	-9	0005	22307			MACT: Industrial Boiler/Process Heater
29203	-9	PM2_5	-9	88.00	100	100	-9	0005	22307			MACT: Industrial Boiler/Process Heater
29203	-9	SO2	-9	4.00	100	100	-9	0005	22307			MACT: Industrial Boiler/Process Heater
29207	-9	PM10	-9	40.00	100	100	-9	0007	22575			MACT: Industrial Boiler/Process Heater

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29207	-9	PM10	-9	67.00	100	100	-9	0019	22501			MACT: Industrial Boiler/Process Heater
29207	-9	PM2_5	-9	40.00	100	100	-9	0007	22575			MACT: Industrial Boiler/Process Heater
29207	-9	PM2_5	-9	88.00	100	100	-9	0019	22501			MACT: Industrial Boiler/Process Heater
29207	-9	SO2	-9	4.00	100	100	-9	0007	22575			MACT: Industrial Boiler/Process Heater
29207	-9	SO2	-9	4.00	100	100	-9	0019	22501			MACT: Industrial Boiler/Process Heater
29213	-9	PM10	-9	88.00	100	100	-9	0007	22787			MACT: Industrial Boiler/Process Heater
29213	-9	PM2_5	-9	70.00	100	100	-9	0007	22787			MACT: Industrial Boiler/Process Heater
29213	-9	SO2	-9	4.00	100	100	-9	0007	22787			MACT: Industrial Boiler/Process Heater
29215	-9	PM10	-9	79.00	100	100	-9	0060	22875			MACT: Industrial Boiler/Process Heater
29215	-9	PM2_5	-9	70.00	100	100	-9	0060	22875			MACT: Industrial Boiler/Process Heater
29215	-9	SO2	-9	4.00	100	100	-9	0060	22875			MACT: Industrial Boiler/Process Heater
29510	-9	NOX	-9	60.00	100	100	-9	0003	20274			NOX SIP Call
29510	-9	NOX	-9	60.00	100	100	-9	0003	20276			NOX SIP Call
29510	-9	PM10	-9	97.35	100	100	-9	0003	20274			MACT: Industrial Boiler/Process Heater
29510	-9	PM10	-9	40.00	100	100	-9	0003	20276			MACT: Industrial Boiler/Process Heater
29510	-9	PM10	-9	97.35	100	100	-9	0003	20282			MACT: Industrial Boiler/Process Heater
29510	-9	PM10	-9	97.35	100	100	-9	0003	20284			MACT: Industrial Boiler/Process Heater
29510	-9	PM10	-9	97.60	100	100	-9	0017	9			MACT: Industrial Boiler/Process Heater
29510	-9	PM10	-9	92.06	100	100	-9	0040	20054			MACT: Industrial Boiler/Process Heater
29510	-9	PM10	-9	92.08	100	100	-9	0040	20055			MACT: Industrial Boiler/Process Heater
29510	-9	PM10	-9	92.08	100	100	-9	0040	20056			MACT: Industrial Boiler/Process Heater
29510	-9	PM2_5	-9	88.00	100	100	-9	0003	20274			MACT: Industrial Boiler/Process Heater
29510	-9	PM2_5	-9	98.20	100	100	-9	0003	20276			MACT: Industrial Boiler/Process Heater
29510	-9	PM2_5	-9	96.09	100	100	-9	0003	20282			MACT: Industrial Boiler/Process Heater
29510	-9	PM2_5	-9	96.09	100	100	-9	0003	20284			MACT: Industrial Boiler/Process Heater
29510	-9	PM2_5	-9	99.40	100	100	-9	0017	9			MACT: Industrial Boiler/Process Heater
29510	-9	PM2_5	-9	99.40	100	100	-9	0040	20054			MACT: Industrial Boiler/Process Heater
29510	-9	PM2_5	-9	99.40	100	100	-9	0040	20055			MACT: Industrial Boiler/Process Heater
29510	-9	PM2_5	-9	99.40	100	100	-9	0040	20056			MACT: Industrial Boiler/Process Heater
29510	-9	SO2	-9	4.00	100	100	-9	0003	20274			MACT: Industrial Boiler/Process Heater
29510	-9	SO2	-9	4.00	100	100	-9	0003	20276			MACT: Industrial Boiler/Process Heater
29510	-9	SO2	-9	4.00	100	100	-9	0003	20282			MACT: Industrial Boiler/Process Heater
29510	-9	SO2	-9	4.00	100	100	-9	0003	20284			MACT: Industrial Boiler/Process Heater
29510	-9	SO2	-9	4.00	100	100	-9	0017	9			MACT: Industrial Boiler/Process Heater
29510	-9	SO2	-9	4.00	100	100	-9	0040	20054			MACT: Industrial Boiler/Process Heater
29510	-9	SO2	-9	4.00	100	100	-9	0040	20055			MACT: Industrial Boiler/Process Heater
29510	-9	SO2	-9	4.00	100	100	-9	0040	20056			MACT: Industrial Boiler/Process Heater
29510	30101403	VOC	-9	95.00	100	100	-9					St. Louis SIP: Industrial Surface Coating Manufacturing Controls
29510	30101500	VOC	-9	95.00	100	100	-9					St. Louis SIP: Industrial Surface Coating Manufacturing Controls
30007	-9	PM10	-9	28.00	100	100	-9	0002				MACT: Lime Manufacturing
30007	-9	PM2_5	-9	28.00	100	100	-9	0002				MACT: Lime Manufacturing
30007	-9	SO2	-9	20.00	100	100	-9	0002				MACT: Lime Manufacturing
30013	-9	PM10	-9	99.67	100	100	-9	0016	003			MACT: Industrial Boiler/Process Heater
30013	-9	PM2_5	-9	99.58	100	100	-9	0016	003			MACT: Industrial Boiler/Process Heater
30013	-9	SO2	-9	71.58	100	100	-9	0016	003			MACT: Industrial Boiler/Process Heater
30029	-9	PM10	-9	89.57	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
30029	-9	PM10	-9	99.49	100	100	-9	0005	001			MACT: Industrial Boiler/Process Heater
30029	-9	PM10	-9	40.00	100	100	-9	0008	001			MACT: Industrial Boiler/Process Heater
30029	-9	PM10	-9	40.00	100	100	-9	0008	002			MACT: Industrial Boiler/Process Heater
30029	-9	PM10	-9	40.00	100	100	-9	0008	003			MACT: Industrial Boiler/Process Heater
30029	-9	PM10	-9	40.00	100	100	-9	0010	001			MACT: Industrial Boiler/Process Heater
30029	-9	PM2_5	-9	88.18	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
30029	-9	PM2_5	-9	99.40	100	100	-9	0005	001			MACT: Industrial Boiler/Process Heater
30029	-9	PM2_5	-9	40.00	100	100	-9	0008	001			MACT: Industrial Boiler/Process Heater
30029	-9	PM2_5	-9	40.00	100	100	-9	0008	002			MACT: Industrial Boiler/Process Heater
30029	-9	PM2_5	-9	40.00	100	100	-9	0008	003			MACT: Industrial Boiler/Process Heater
30029	-9	PM2_5	-9	40.00	100	100	-9	0010	001			MACT: Industrial Boiler/Process Heater
30029	-9	SO2	-9	4.00	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
30029	-9	SO2	-9	4.00	100	100	-9	0005	001			MACT: Industrial Boiler/Process Heater
30029	-9	SO2	-9	4.00	100	100	-9	0008	001			MACT: Industrial Boiler/Process Heater
30029	-9	SO2	-9	4.00	100	100	-9	0008	002			MACT: Industrial Boiler/Process Heater
30029	-9	SO2	-9	4.00	100	100	-9	0008	003			MACT: Industrial Boiler/Process Heater
30029	-9	SO2	-9	4.00	100	100	-9	0010	001			MACT: Industrial Boiler/Process Heater
30031	-9	PM10	-9	84.08	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
30031	-9	PM10	-9	40.00	100	100	-9	0005	021			MACT: Industrial Boiler/Process Heater
30031	-9	PM2_5	-9	90.57	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
30031	-9	PM2_5	-9	40.00	100	100	-9	0005	021			MACT: Industrial Boiler/Process Heater
30031	-9	SO2	-9	4.00	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
30031	-9	SO2	-9	76.00	100	100	-9	0005	021			MACT: Industrial Boiler/Process Heater
30043	-9	PM10	-9	40.00	100	100	-9	0001	006			MACT: Industrial Boiler/Process Heater
30043	-9	PM2_5	-9	40.00	100	100	-9	0001	006			MACT: Industrial Boiler/Process Heater
30043	-9	SO2	-9	76.00	100	100	-9	0001	006			MACT: Industrial Boiler/Process Heater
30053	-9	PM10	-9	49.44	100	100	-9	0002	001			MACT: Industrial Boiler/Process Heater
30053	-9	PM10	-9	97.39	100	100	-9	0004	011			MACT: Industrial Boiler/Process Heater
30053	-9	PM10	-9	40.00	100	100	-9	0010	001			MACT: Industrial Boiler/Process Heater
30053	-9	PM2_5	-9	64.46	100	100	-9	0002	001			MACT: Industrial Boiler/Process Heater
30053	-9	PM2_5	-9	97.00	100	100	-9	0004	011			MACT: Industrial Boiler/Process Heater
30053	-9	PM2_5	-9	40.00	100	100	-9	0010	001			MACT: Industrial Boiler/Process Heater
30053	-9	SO2	-9	4.00	100	100	-9	0002	001			MACT: Industrial Boiler/Process Heater
30053	-9	SO2	-9	4.00	100	100	-9	0004	011			MACT: Industrial Boiler/Process Heater
30053	-9	SO2	-9	4.00	100	100	-9	0010	001			MACT: Industrial Boiler/Process Heater
30061	-9	PM10	-9	49.44	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
30061	-9	PM2_5	-9	64.46	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
30061	-9	SO2	-9	4.00	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
30063	-9	PM10	-9	60.87	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
30063	-9	PM10	-9	60.87	100	100	-9	0001	002			MACT: Industrial Boiler/Process Heater
30063	-9	PM10	-9	89.40	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
30063	-9	PM10	-9	89.40	100	100	-9	0004	002			MACT: Industrial Boiler/Process Heater
30063	-9	PM10	-9	40.00	100	100	-9	0006	023			MACT: Industrial Boiler/Process Heater
30063	-9	PM2_5	-9	55.00	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
30063	-9	PM2_5	-9	55.00	100	100	-9	0001	002			MACT: Industrial Boiler/Process Heater
30063	-9	PM2_5	-9	88.00	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
30063	-9	PM2_5	-9	88.00	100	100	-9	0004	002			MACT: Industrial Boiler/Process Heater
30063	-9	PM2_5	-9	40.00	100	100	-9	0006	023			MACT: Industrial Boiler/Process Heater
30063	-9	SO2	-9	4.00	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
30063	-9	SO2	-9	4.00	100	100	-9	0001	002			MACT: Industrial Boiler/Process Heater
30063	-9	SO2	-9	4.00	100	100	-9	0002	011			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
30063	-9	SO2	-9	4.00	100	100	-9	0002	012			MACT: Industrial Boiler/Process Heater
30063	-9	SO2	-9	4.00	100	100	-9	0002	013			MACT: Industrial Boiler/Process Heater
30063	-9	SO2	-9	4.00	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
30063	-9	SO2	-9	4.00	100	100	-9	0004	002			MACT: Industrial Boiler/Process Heater
30063	-9	SO2	-9	4.00	100	100	-9	0006	023			MACT: Industrial Boiler/Process Heater
30077	-9	PM10	-9	40.00	100	100	-9	0002	008			MACT: Industrial Boiler/Process Heater
30077	-9	PM2_5	-9	40.00	100	100	-9	0002	008			MACT: Industrial Boiler/Process Heater
30077	-9	SO2	-9	4.00	100	100	-9	0002	008			MACT: Industrial Boiler/Process Heater
30083	-9	PM10	-9	96.74	100	100	-9	0002	001			MACT: Industrial Boiler/Process Heater
30083	-9	PM10	-9	96.74	100	100	-9	0002	002			MACT: Industrial Boiler/Process Heater
30083	-9	PM10	-9	96.77	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
30083	-9	PM2_5	-9	94.09	100	100	-9	0002	001			MACT: Industrial Boiler/Process Heater
30083	-9	PM2_5	-9	94.09	100	100	-9	0002	002			MACT: Industrial Boiler/Process Heater
30083	-9	PM2_5	-9	94.00	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
30083	-9	SO2	-9	93.28	100	100	-9	0002	001			MACT: Industrial Boiler/Process Heater
30083	-9	SO2	-9	88.48	100	100	-9	0002	002			MACT: Industrial Boiler/Process Heater
30083	-9	SO2	-9	99.33	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
30087	-9	PM10	-9	99.99	100	100	-9	0007	001			MACT: Industrial Boiler/Process Heater
30087	-9	PM10	-9	96.84	100	100	-9	0008	001			MACT: Industrial Boiler/Process Heater
30087	-9	PM10	-9	99.77	100	100	-9	0008	002			MACT: Industrial Boiler/Process Heater
30087	-9	PM10	-9	48.73	100	100	-9	0010	001			MACT: Industrial Boiler/Process Heater
30087	-9	PM2_5	-9	99.99	100	100	-9	0007	001			MACT: Industrial Boiler/Process Heater
30087	-9	PM2_5	-9	94.00	100	100	-9	0008	001			MACT: Industrial Boiler/Process Heater
30087	-9	PM2_5	-9	99.40	100	100	-9	0008	002			MACT: Industrial Boiler/Process Heater
30087	-9	PM2_5	-9	46.00	100	100	-9	0010	001			MACT: Industrial Boiler/Process Heater
30087	-9	SO2	-9	84.35	100	100	-9	0007	001			MACT: Industrial Boiler/Process Heater
30087	-9	SO2	-9	76.00	100	100	-9	0008	001			MACT: Industrial Boiler/Process Heater
30087	-9	SO2	-9	76.00	100	100	-9	0008	002			MACT: Industrial Boiler/Process Heater
30087	-9	SO2	-9	4.00	100	100	-9	0010	001			MACT: Industrial Boiler/Process Heater
30111	-9	PM10	-9	97.31	100	100	-9	0007	002			MACT: Industrial Boiler/Process Heater
30111	-9	PM10	-9	97.31	100	100	-9	0007	003			MACT: Industrial Boiler/Process Heater
30111	-9	PM10	-9	97.31	100	100	-9	0007	004			MACT: Industrial Boiler/Process Heater
30111	-9	PM10	-9	98.85	100	100	-9	0015	001			MACT: Industrial Boiler/Process Heater
30111	-9	PM10	-9	99.53	100	100	-9	0023	001			MACT: Industrial Boiler/Process Heater
30111	-9	PM2_5	-9	94.30	100	100	-9	0007	002			MACT: Industrial Boiler/Process Heater
30111	-9	PM2_5	-9	94.30	100	100	-9	0007	003			MACT: Industrial Boiler/Process Heater
30111	-9	PM2_5	-9	94.30	100	100	-9	0007	004			MACT: Industrial Boiler/Process Heater
30111	-9	PM2_5	-9	97.00	100	100	-9	0015	001			MACT: Industrial Boiler/Process Heater
30111	-9	PM2_5	-9	99.40	100	100	-9	0023	001			MACT: Industrial Boiler/Process Heater
30111	-9	SO2	-9	65.81	100	100	-9	0007	002			MACT: Industrial Boiler/Process Heater
30111	-9	SO2	-9	65.81	100	100	-9	0007	003			MACT: Industrial Boiler/Process Heater
30111	-9	SO2	-9	65.81	100	100	-9	0007	004			MACT: Industrial Boiler/Process Heater
30111	-9	SO2	-9	4.00	100	100	-9	0015	001			MACT: Industrial Boiler/Process Heater
30111	-9	SO2	-9	92.32	100	100	-9	0023	001			MACT: Industrial Boiler/Process Heater
31001	-9	PM10	-9	40.00	100	100	-9	00044	014			MACT: Industrial Boiler/Process Heater
31001	-9	PM2_5	-9	40.00	100	100	-9	00044	014			MACT: Industrial Boiler/Process Heater
31001	-9	SO2	-9	4.00	100	100	-9	00044	014			MACT: Industrial Boiler/Process Heater
31013	-9	PM10	-9	76.00	100	100	-9	00012	002			MACT: Industrial Boiler/Process Heater
31013	-9	PM2_5	-9	70.00	100	100	-9	00012	002			MACT: Industrial Boiler/Process Heater
31013	-9	SO2	-9	4.00	100	100	-9	00012	002			MACT: Industrial Boiler/Process Heater
31025	-9	PM10	-9	28.00	100	100	-9	00032				MACT: Lime Manufacturing
31025	-9	PM2_5	-9	28.00	100	100	-9	00032				MACT: Lime Manufacturing
31025	-9	SO2	-9	20.00	100	100	-9	00032				MACT: Lime Manufacturing
31109	-9	PM10	-9	40.00	100	100	-9	0123	001			MACT: Industrial Boiler/Process Heater
31109	-9	PM2_5	-9	40.00	100	100	-9	0123	001			MACT: Industrial Boiler/Process Heater
31109	-9	SO2	-9	4.00	100	100	-9	0123	001			MACT: Industrial Boiler/Process Heater
31159	-9	PM10	-9	40.00	100	100	-9	00003	002			MACT: Industrial Boiler/Process Heater
31159	-9	PM10	-9	40.00	100	100	-9	00003	017			MACT: Industrial Boiler/Process Heater
31159	-9	PM2_5	-9	40.00	100	100	-9	00003	002			MACT: Industrial Boiler/Process Heater
31159	-9	PM2_5	-9	40.00	100	100	-9	00003	017			MACT: Industrial Boiler/Process Heater
31159	-9	SO2	-9	4.00	100	100	-9	00003	002			MACT: Industrial Boiler/Process Heater
31159	-9	SO2	-9	4.00	100	100	-9	00003	017			MACT: Industrial Boiler/Process Heater
33001	-9	PM10	-9	49.44	100	100	-9	3300100027	001			MACT: Industrial Boiler/Process Heater
33001	-9	PM2_5	-9	64.46	100	100	-9	3300100027	001			MACT: Industrial Boiler/Process Heater
33001	-9	SO2	-9	4.00	100	100	-9	3300100027	001			MACT: Industrial Boiler/Process Heater
33007	-9	PM10	-9	95.70	100	100	-9	3300700001	014			MACT: Industrial Boiler/Process Heater
33007	-9	PM10	-9	84.08	100	100	-9	3300700006	003			MACT: Industrial Boiler/Process Heater
33007	-9	PM2_5	-9	94.00	100	100	-9	3300700001	014			MACT: Industrial Boiler/Process Heater
33007	-9	PM2_5	-9	90.57	100	100	-9	3300700006	003			MACT: Industrial Boiler/Process Heater
33007	-9	SO2	-9	4.00	100	100	-9	3300700001	014			MACT: Industrial Boiler/Process Heater
33007	-9	SO2	-9	4.00	100	100	-9	3300700006	003			MACT: Industrial Boiler/Process Heater
33011	-9	PM10	-9	40.00	100	100	-9	3301100070	005			MACT: Industrial Boiler/Process Heater
33011	-9	PM10	-9	48.73	100	100	-9	3301100109	001			MACT: Industrial Boiler/Process Heater
33011	-9	PM2_5	-9	40.00	100	100	-9	3301100070	005			MACT: Industrial Boiler/Process Heater
33011	-9	PM2_5	-9	46.00	100	100	-9	3301100109	001			MACT: Industrial Boiler/Process Heater
33011	-9	SO2	-9	4.00	100	100	-9	3301100070	005			MACT: Industrial Boiler/Process Heater
33011	-9	SO2	-9	4.00	100	100	-9	3301100109	001			MACT: Industrial Boiler/Process Heater
34001	-9	PM10	-9	40.00	100	100	-9	70497	1			MACT: Industrial Boiler/Process Heater
34001	-9	PM10	-9	40.00	100	100	-9	70497	2			MACT: Industrial Boiler/Process Heater
34001	-9	PM2_5	-9	40.00	100	100	-9	70497	1			MACT: Industrial Boiler/Process Heater
34001	-9	PM2_5	-9	40.00	100	100	-9	70497	2			MACT: Industrial Boiler/Process Heater
34001	-9	SO2	-9	4.00	100	100	-9	70497	1			MACT: Industrial Boiler/Process Heater
34001	-9	SO2	-9	4.00	100	100	-9	70497	2			MACT: Industrial Boiler/Process Heater
34003	-9	NOX	-9	60.00	100	100	-9	02100	8			NOX SIP Call
34003	-9	PM10	-9	40.00	100	100	-9	00122	1			MACT: Industrial Boiler/Process Heater
34003	-9	PM10	-9	40.00	100	100	-9	00122	10			MACT: Industrial Boiler/Process Heater
34003	-9	PM10	-9	40.00	100	100	-9	00122	11			MACT: Industrial Boiler/Process Heater
34003	-9	PM10	-9	40.00	100	100	-9	00122	12			MACT: Industrial Boiler/Process Heater
34003	-9	PM10	-9	40.00	100	100	-9	00122	2			MACT: Industrial Boiler/Process Heater
34003	-9	PM10	-9	40.00	100	100	-9	00122	3			MACT: Industrial Boiler/Process Heater
34003	-9	PM10	-9	40.00	100	100	-9	00122	4			MACT: Industrial Boiler/Process Heater
34003	-9	PM10	-9	40.00	100	100	-9	00122	6			MACT: Industrial Boiler/Process Heater
34003	-9	PM10	-9	40.00	100	100	-9	00122	7			MACT: Industrial Boiler/Process Heater
34003	-9	PM10	-9	40.00	100	100	-9	00122	8			MACT: Industrial Boiler/Process Heater
34003	-9	PM10	-9	40.00	100	100	-9	00122	9			MACT: Industrial Boiler/Process Heater
34003	-9	PM10	-9	40.00	100	100	-9	00263	1			MACT: Industrial Boiler/Process Heater
34003	-9	PM10	-9	40.00	100	100	-9	00263	11			MACT: Industrial Boiler/Process Heater

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34039	-9	PM2_5	-9	40.00	100	100	-9	41682	5			MACT: Industrial Boiler/Process Heater
34039	-9	PM2_5	-9	40.00	100	100	-9	41682	6			MACT: Industrial Boiler/Process Heater
34039	-9	PM2_5	-9	40.00	100	100	-9	41682	7			MACT: Industrial Boiler/Process Heater
34039	-9	PM2_5	-9	40.00	100	100	-9	41682	9			MACT: Industrial Boiler/Process Heater
34039	-9	PM2_5	-9	40.00	100	100	-9	41724	2			MACT: Industrial Boiler/Process Heater
34039	-9	PM2_5	-9	40.00	100	100	-9	41724	3			MACT: Industrial Boiler/Process Heater
34039	-9	PM2_5	-9	40.00	100	100	-9	41724	8			MACT: Industrial Boiler/Process Heater
34039	-9	PM2_5	-9	40.00	100	100	-9	41735	1			MACT: Industrial Boiler/Process Heater
34039	-9	PM2_5	-9	40.00	100	100	-9	41735	2			MACT: Industrial Boiler/Process Heater
34039	-9	PM2_5	-9	40.00	100	100	-9	41735	3			MACT: Industrial Boiler/Process Heater
34039	-9	PM2_5	-9	40.00	100	100	-9	41735	4			MACT: Industrial Boiler/Process Heater
34039	-9	PM2_5	-9	40.00	100	100	-9	41735	5			MACT: Industrial Boiler/Process Heater
34039	-9	PM2_5	-9	40.00	100	100	-9	41735	7			MACT: Industrial Boiler/Process Heater
34039	-9	PM2_5	-9	40.00	100	100	-9	41735	8			MACT: Industrial Boiler/Process Heater
34039	-9	PM2_5	-9	40.00	100	100	-9	41735	9			MACT: Industrial Boiler/Process Heater
34039	-9	PM2_5	-9	40.00	100	100	-9	41808	1			MACT: Industrial Boiler/Process Heater
34039	-9	PM2_5	-9	40.00	100	100	-9	41808	2			MACT: Industrial Boiler/Process Heater
34039	-9	PM2_5	-9	40.00	100	100	-9	41810	3			MACT: Industrial Boiler/Process Heater
34039	-9	PM2_5	-9	40.00	100	100	-9	41811	11			MACT: Industrial Boiler/Process Heater
34039	-9	PM2_5	-9	40.00	100	100	-9	41811	97			MACT: Industrial Boiler/Process Heater
34039	-9	PM2_5	-9	40.00	100	100	-9	41813	10			MACT: Industrial Boiler/Process Heater
34039	-9	PM2_5	-9	40.00	100	100	-9	41813	11			MACT: Industrial Boiler/Process Heater
34039	-9	PM2_5	-9	40.00	100	100	-9	41813	16			MACT: Industrial Boiler/Process Heater
34039	-9	PM2_5	-9	40.00	100	100	-9	41813	2			MACT: Industrial Boiler/Process Heater
34039	-9	PM2_5	-9	40.00	100	100	-9	41813	3			MACT: Industrial Boiler/Process Heater
34039	-9	PM2_5	-9	40.00	100	100	-9	41813	37			MACT: Industrial Boiler/Process Heater
34039	-9	PM2_5	-9	40.00	100	100	-9	41813	9			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	40543	1			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41682	1			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41682	10			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41682	15			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41682	16			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41682	2			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41682	3			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41682	4			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41682	5			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41682	6			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41682	7			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41682	9			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41724	2			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41724	3			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41724	8			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41735	1			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41735	2			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41735	3			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41735	4			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41735	5			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41735	7			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41735	8			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41735	9			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41808	1			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41808	2			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41810	3			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41811	11			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41811	97			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41813	10			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41813	11			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41813	16			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41813	2			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41813	24			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41813	3			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41813	37			MACT: Industrial Boiler/Process Heater
34039	-9	SO2	-9	4.00	100	100	-9	41813	9			MACT: Industrial Boiler/Process Heater
34039	-9	VOC	-9	28.00	100	100	-9	41812				MACT: Auto & Light Duty Truck Manufacturing
35007	-9	PM10	-9	40.00	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
35007	-9	PM10	-9	40.00	100	100	-9	0001	002			MACT: Industrial Boiler/Process Heater
35007	-9	PM2_5	-9	40.00	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
35007	-9	PM2_5	-9	40.00	100	100	-9	0001	002			MACT: Industrial Boiler/Process Heater
35007	-9	SO2	-9	4.00	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
35007	-9	SO2	-9	4.00	100	100	-9	0001	002			MACT: Industrial Boiler/Process Heater
35031	-9	PM10	-9	40.00	100	100	-9	0032	001			MACT: Industrial Boiler/Process Heater
35031	-9	PM2_5	-9	40.00	100	100	-9	0032	001			MACT: Industrial Boiler/Process Heater
35031	-9	SO2	-9	93.76	100	100	-9	0032	001			MACT: Industrial Boiler/Process Heater
35045	-9	PM10	-9	98.85	100	100	-9	0902	001			MACT: Industrial Boiler/Process Heater
35045	-9	PM10	-9	98.85	100	100	-9	0902	002			MACT: Industrial Boiler/Process Heater
35045	-9	PM10	-9	98.85	100	100	-9	0902	003			MACT: Industrial Boiler/Process Heater
35045	-9	PM10	-9	98.85	100	100	-9	0902	004			MACT: Industrial Boiler/Process Heater
35045	-9	PM2_5	-9	97.00	100	100	-9	0902	001			MACT: Industrial Boiler/Process Heater
35045	-9	PM2_5	-9	97.00	100	100	-9	0902	002			MACT: Industrial Boiler/Process Heater
35045	-9	PM2_5	-9	97.00	100	100	-9	0902	003			MACT: Industrial Boiler/Process Heater
35045	-9	PM2_5	-9	97.00	100	100	-9	0902	004			MACT: Industrial Boiler/Process Heater
35045	-9	SO2	-9	76.00	100	100	-9	0902	001			MACT: Industrial Boiler/Process Heater
35045	-9	SO2	-9	76.00	100	100	-9	0902	002			MACT: Industrial Boiler/Process Heater
35045	-9	SO2	-9	76.00	100	100	-9	0902	003			MACT: Industrial Boiler/Process Heater
35045	-9	SO2	-9	76.00	100	100	-9	0902	004			MACT: Industrial Boiler/Process Heater
36001	-9	NOX	-9	30.00	100	100	-9	4012400001	U43101			NOX SIP Call
36007	-9	PM10	-9	99.67	100	100	-9	7034800027	U0002A			MACT: Industrial Boiler/Process Heater
36007	-9	PM2_5	-9	99.58	100	100	-9	7034800027	U0002A			MACT: Industrial Boiler/Process Heater
36007	-9	SO2	-9	4.00	100	100	-9	7034800027	U0002A			MACT: Industrial Boiler/Process Heater
36007	-9	SO2	-9	4.00	100	100	-9	7034800027	U0004A			MACT: Industrial Boiler/Process Heater
36013	-9	PM10	-9	40.00	100	100	-9	9060800027	U00011			MACT: Industrial Boiler/Process Heater
36013	-9	PM10	-9	72.60	100	100	-9	9062400018	B00404			MACT: Industrial Boiler/Process Heater
36013	-9	PM10	-9	40.00	100	100	-9	9062800018	B00404			MACT: Industrial Boiler/Process Heater
36013	-9	PM2_5	-9	40.00	100	100	-9	9060800027	U00011			MACT: Industrial Boiler/Process Heater
36013	-9	PM2_5	-9	70.00	100	100	-9	9062400018	B00404			MACT: Industrial Boiler/Process Heater
36013	-9	PM2_5	-9	40.00	100	100	-9	9062800018	B00404			MACT: Industrial Boiler/Process Heater
36013	-9	SO2	-9	3.96	100	100	-9	9060800027	U00011			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
36013	-9	SO2	-9	4.00	100	100	-9	9062400018	B00404			MACT: Industrial Boiler/Process Heater
36013	-9	SO2	-9	4.00	100	100	-9	9062800018	B00404			MACT: Industrial Boiler/Process Heater
36025	-9	PM10	-9	97.39	100	100	-9	4123000019	U10021			MACT: Industrial Boiler/Process Heater
36025	-9	PM2_5	-9	97.00	100	100	-9	4123000019	U10021			MACT: Industrial Boiler/Process Heater
36025	-9	SO2	-9	4.02	100	100	-9	4123000019	U10021			MACT: Industrial Boiler/Process Heater
36025	-9	SO2	-9	4.00	100	100	-9	4123000019	U1003A			MACT: Industrial Boiler/Process Heater
36029	-9	NOX	-9	60.00	100	100	-9	9140900003	U12704			NOX SIP Call
36029	-9	NOX	-9	60.00	100	100	-9	9140900003	U12705			NOX SIP Call
36029	-9	NOX	-9	60.00	100	100	-9	9140900003	U12706			NOX SIP Call
36029	-9	NOX	-9	60.00	100	100	-9	9146400113	U00001			NOX SIP Call
36029	-9	PM10	-9	40.00	100	100	-9	9140200465	3BOILR			MACT: Industrial Boiler/Process Heater
36029	-9	PM2_5	-9	40.00	100	100	-9	9140200465	3BOILR			MACT: Industrial Boiler/Process Heater
36029	-9	SO2	-9	4.00	100	100	-9	9140200465	3BOILR			MACT: Industrial Boiler/Process Heater
36031	-9	NOX	-9	60.00	100	100	-9	5154800008	U00044			NOX SIP Call
36039	-9	NOX	-9	30.00	100	100	-9	4192600021	U00K18			NOX SIP Call
36039	-9	SO2	-9	4.02	100	100	-9	4192200015	EIC001			MACT: Industrial Boiler/Process Heater
36045	-9	NOX	-9	60.00	100	100	-9	6226000018	U00215			NOX SIP Call
36045	-9	NOX	-9	60.00	100	100	-9	6226000018	U00315			NOX SIP Call
36045	-9	PM10	-9	40.00	100	100	-9	6226000018	U00215			MACT: Industrial Boiler/Process Heater
36045	-9	PM10	-9	40.00	100	100	-9	6226000018	U00315			MACT: Industrial Boiler/Process Heater
36045	-9	PM2_5	-9	40.00	100	100	-9	6226000018	U00215			MACT: Industrial Boiler/Process Heater
36045	-9	PM2_5	-9	40.00	100	100	-9	6226000018	U00315			MACT: Industrial Boiler/Process Heater
36045	-9	SO2	-9	4.00	100	100	-9	6226000018	U00215			MACT: Industrial Boiler/Process Heater
36045	-9	SO2	-9	4.00	100	100	-9	6226000018	U00315			MACT: Industrial Boiler/Process Heater
36047	-9	NOX	-9	82.00	100	100	-9	2610500301	U00001			NOX SIP Call
36049	-9	PM10	-9	40.00	100	100	-9	6233800002	UFAC01			MACT: Industrial Boiler/Process Heater
36049	-9	PM10	-9	40.00	100	100	-9	6233800012	U00001			MACT: Industrial Boiler/Process Heater
36049	-9	PM10	-9	40.00	100	100	-9	6239900009	U00002			MACT: Industrial Boiler/Process Heater
36049	-9	PM2_5	-9	40.00	100	100	-9	6233800002	UFAC01			MACT: Industrial Boiler/Process Heater
36049	-9	PM2_5	-9	40.00	100	100	-9	6233800012	U00001			MACT: Industrial Boiler/Process Heater
36049	-9	PM2_5	-9	40.00	100	100	-9	6239900009	U00002			MACT: Industrial Boiler/Process Heater
36049	-9	SO2	-9	3.99	100	100	-9	6233800002	UFAC01			MACT: Industrial Boiler/Process Heater
36049	-9	SO2	-9	4.00	100	100	-9	6233800012	U00001			MACT: Industrial Boiler/Process Heater
36049	-9	SO2	-9	4.00	100	100	-9	6239900009	U00002			MACT: Industrial Boiler/Process Heater
36055	-9	NOX	-9	60.00	100	100	-9	8261400205	U00015			NOX SIP Call
36055	-9	PM10	-9	39.39	100	100	-9	8261400205	U00001			MACT: Industrial Boiler/Process Heater
36055	-9	PM10	-9	40.00	100	100	-9	8261400205	U00015			MACT: Industrial Boiler/Process Heater
36055	-9	PM10	-9	40.00	100	100	-9	8261400315	A00001			MACT: Industrial Boiler/Process Heater
36055	-9	PM2_5	-9	40.00	100	100	-9	8261400205	U00015			MACT: Industrial Boiler/Process Heater
36055	-9	PM2_5	-9	40.00	100	100	-9	8261400315	A00001			MACT: Industrial Boiler/Process Heater
36055	-9	SO2	-9	3.93	100	100	-9	8261400205	U00001			MACT: Industrial Boiler/Process Heater
36055	-9	SO2	-9	4.00	100	100	-9	8261400205	U00015			MACT: Industrial Boiler/Process Heater
36055	-9	SO2	-9	4.00	100	100	-9	8261400315	A00001			MACT: Industrial Boiler/Process Heater
36061	-9	NOX	-9	60.00	100	100	-9	2620100005	U00001			NOX SIP Call
36063	-9	NOX	-9	60.00	100	100	-9	9291100030	U08001			NOX SIP Call
36063	-9	NOX	-9	60.00	100	100	-9	9292600016	U3GTDB			NOX SIP Call
36063	-9	PM10	-9	40.00	100	100	-9	9291100113	UR1B02			MACT: Industrial Boiler/Process Heater
36063	-9	PM2_5	-9	40.00	100	100	-9	9291100113	UR1B02			MACT: Industrial Boiler/Process Heater
36063	-9	SO2	-9	4.00	100	100	-9	9291100113	UR1B02			MACT: Industrial Boiler/Process Heater
36065	-9	PM10	-9	40.00	100	100	-9	6302000024	U00015			MACT: Industrial Boiler/Process Heater
36065	-9	PM10	-9	40.00	100	100	-9	6302000024	U00016			MACT: Industrial Boiler/Process Heater
36065	-9	PM10	-9	40.00	100	100	-9	6302000012	U00007			MACT: Industrial Boiler/Process Heater
36065	-9	PM2_5	-9	40.00	100	100	-9	6302000024	U00015			MACT: Industrial Boiler/Process Heater
36065	-9	PM2_5	-9	40.00	100	100	-9	6302000024	U00016			MACT: Industrial Boiler/Process Heater
36065	-9	PM2_5	-9	40.00	100	100	-9	6302000012	U00007			MACT: Industrial Boiler/Process Heater
36065	-9	SO2	-9	4.01	100	100	-9	6302000024	U00015			MACT: Industrial Boiler/Process Heater
36065	-9	SO2	-9	4.00	100	100	-9	6302000024	U00016			MACT: Industrial Boiler/Process Heater
36065	-9	SO2	-9	4.01	100	100	-9	6302000012	U00007			MACT: Industrial Boiler/Process Heater
36067	-9	NOX	-9	60.00	100	100	-9	7313600002	U01000			NOX SIP Call
36067	-9	PM10	-9	40.00	100	100	-9	7313800015	000002			MACT: Industrial Boiler/Process Heater
36067	-9	PM2_5	-9	40.00	100	100	-9	7313800015	000002			MACT: Industrial Boiler/Process Heater
36067	-9	SO2	-9	3.97	100	100	-9	7313800015	000002			MACT: Industrial Boiler/Process Heater
36089	-9	NOX	-9	60.00	100	100	-9	6402600001	4COMBU			NOX SIP Call
36091	-9	NOX	-9	60.00	100	100	-9	5412600007	U00016			NOX SIP Call
36097	-9	NOX	-9	60.00	100	100	-9	8443200001	U00018			NOX SIP Call
36097	-9	PM10	-9	40.00	100	100	-9	8442400001	U00001			MACT: Industrial Boiler/Process Heater
36097	-9	PM2_5	-9	40.00	100	100	-9	8442400001	U00001			MACT: Industrial Boiler/Process Heater
36097	-9	SO2	-9	4.00	100	100	-9	8442400001	U00001			MACT: Industrial Boiler/Process Heater
36109	-9	PM10	-9	40.00	100	100	-9	7500700030	U00001			MACT: Industrial Boiler/Process Heater
36109	-9	PM10	-9	40.00	100	100	-9	7500700030	U00002			MACT: Industrial Boiler/Process Heater
36109	-9	PM2_5	-9	40.00	100	100	-9	7500700030	U00001			MACT: Industrial Boiler/Process Heater
36109	-9	PM2_5	-9	40.00	100	100	-9	7500700030	U00002			MACT: Industrial Boiler/Process Heater
36109	-9	SO2	-9	4.00	100	100	-9	7500700030	U00001			MACT: Industrial Boiler/Process Heater
36109	-9	SO2	-9	4.00	100	100	-9	7500700030	U00002			MACT: Industrial Boiler/Process Heater
36111	-9	PM10	-9	40.00	100	100	-9	3514800084	U00001			MACT: Industrial Boiler/Process Heater
36111	-9	PM10	-9	40.00	100	100	-9	3514800084	U00002			MACT: Industrial Boiler/Process Heater
36111	-9	PM10	-9	40.00	100	100	-9	3514800084	U00003			MACT: Industrial Boiler/Process Heater
36111	-9	PM2_5	-9	40.00	100	100	-9	3514800084	U00001			MACT: Industrial Boiler/Process Heater
36111	-9	PM2_5	-9	40.00	100	100	-9	3514800084	U00002			MACT: Industrial Boiler/Process Heater
36111	-9	PM2_5	-9	40.00	100	100	-9	3514800084	U00003			MACT: Industrial Boiler/Process Heater
36111	-9	SO2	-9	4.00	100	100	-9	3514800084	U00001			MACT: Industrial Boiler/Process Heater
36111	-9	SO2	-9	4.00	100	100	-9	3514800084	U00002			MACT: Industrial Boiler/Process Heater
36111	-9	SO2	-9	4.00	100	100	-9	3514800084	U00003			MACT: Industrial Boiler/Process Heater
36113	-9	NOX	-9	60.00	100	100	-9	5520500005	U00009			NOX SIP Call
36113	-9	NOX	-9	30.00	100	100	-9	5520500013	U1070N			NOX SIP Call
36113	-9	NOX	-9	30.00	100	100	-9	5520500013	U1070S			NOX SIP Call
36113	-9	PM10	-9	40.00	100	100	-9	5520500005	U00011			MACT: Industrial Boiler/Process Heater
36113	-9	PM2_5	-9	40.00	100	100	-9	5520500005	U00011			MACT: Industrial Boiler/Process Heater
36113	-9	SO2	-9	4.00	100	100	-9	5520500005	U00011			MACT: Industrial Boiler/Process Heater
36119	-9	NOX	-9	60.00	100	100	-9	3515800214	U00021			NOX SIP Call
36121	-9	PM10	-9	98.59	100	100	-9	9563200007	U00001			MACT: Industrial Boiler/Process Heater
36121	-9	PM2_5	-9	97.60	100	100	-9	9563200007	U00001			MACT: Industrial Boiler/Process Heater
36121	-9	SO2	-9	4.00	100	100	-9	9563200007	U00001			MACT: Industrial Boiler/Process Heater
37001	-9	PM10	-9	40.00	100	100	-9	3700100237	001			MACT: Industrial Boiler/Process Heater
37001	-9	PM10	-9	94.00	100	100	-9	3700100237	002			MACT: Industrial Boiler/Process Heater
37001	-9	PM10	-9	94.00	100	100	-9	3700100237	004			MACT: Industrial Boiler/Process Heater
37001	-9	PM10	-9	91.00	100	100	-9	3700100249	001			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
37001	-9	PM2_5	-9	40.00	100	100	-9	3700100237	001			MACT: Industrial Boiler/Process Heater
37001	-9	PM2_5	-9	70.00	100	100	-9	3700100237	002			MACT: Industrial Boiler/Process Heater
37001	-9	PM2_5	-9	70.00	100	100	-9	3700100237	004			MACT: Industrial Boiler/Process Heater
37001	-9	PM2_5	-9	70.00	100	100	-9	3700100249	001			MACT: Industrial Boiler/Process Heater
37001	-9	SO2	-9	4.00	100	100	-9	3700100237	001			MACT: Industrial Boiler/Process Heater
37001	-9	SO2	-9	4.00	100	100	-9	3700100237	002			MACT: Industrial Boiler/Process Heater
37001	-9	SO2	-9	4.00	100	100	-9	3700100237	004			MACT: Industrial Boiler/Process Heater
37001	-9	SO2	-9	4.00	100	100	-9	3700100249	001			MACT: Industrial Boiler/Process Heater
37003	-9	PM10	-9	88.00	100	100	-9	3700300005	001			MACT: Industrial Boiler/Process Heater
37003	-9	PM10	-9	80.20	100	100	-9	3700300011	002			MACT: Industrial Boiler/Process Heater
37003	-9	PM10	-9	40.00	100	100	-9	3700300034	001			MACT: Industrial Boiler/Process Heater
37003	-9	PM2_5	-9	88.00	100	100	-9	3700300005	001			MACT: Industrial Boiler/Process Heater
37003	-9	PM2_5	-9	52.00	100	100	-9	3700300011	002			MACT: Industrial Boiler/Process Heater
37003	-9	PM2_5	-9	40.00	100	100	-9	3700300034	001			MACT: Industrial Boiler/Process Heater
37003	-9	SO2	-9	4.00	100	100	-9	3700300005	001			MACT: Industrial Boiler/Process Heater
37003	-9	SO2	-9	4.00	100	100	-9	3700300011	002			MACT: Industrial Boiler/Process Heater
37003	-9	SO2	-9	4.00	100	100	-9	3700300034	001			MACT: Industrial Boiler/Process Heater
37009	-9	PM10	-9	40.00	100	100	-9	3700900024	001			MACT: Industrial Boiler/Process Heater
37009	-9	PM10	-9	85.00	100	100	-9	3700900024	002			MACT: Industrial Boiler/Process Heater
37009	-9	PM10	-9	71.20	100	100	-9	3700900053	001			MACT: Industrial Boiler/Process Heater
37009	-9	PM10	-9	71.20	100	100	-9	3700900053	002			MACT: Industrial Boiler/Process Heater
37009	-9	PM10	-9	40.00	100	100	-9	3700900066	002			MACT: Industrial Boiler/Process Heater
37009	-9	PM2_5	-9	40.00	100	100	-9	3700900024	001			MACT: Industrial Boiler/Process Heater
37009	-9	PM2_5	-9	70.00	100	100	-9	3700900024	002			MACT: Industrial Boiler/Process Heater
37009	-9	PM2_5	-9	88.00	100	100	-9	3700900053	001			MACT: Industrial Boiler/Process Heater
37009	-9	PM2_5	-9	88.00	100	100	-9	3700900053	002			MACT: Industrial Boiler/Process Heater
37009	-9	PM2_5	-9	40.00	100	100	-9	3700900066	002			MACT: Industrial Boiler/Process Heater
37009	-9	SO2	-9	4.00	100	100	-9	3700900024	001			MACT: Industrial Boiler/Process Heater
37009	-9	SO2	-9	4.00	100	100	-9	3700900024	002			MACT: Industrial Boiler/Process Heater
37009	-9	SO2	-9	4.00	100	100	-9	3700900053	001			MACT: Industrial Boiler/Process Heater
37009	-9	SO2	-9	4.00	100	100	-9	3700900053	002			MACT: Industrial Boiler/Process Heater
37009	-9	SO2	-9	4.00	100	100	-9	3700900066	002			MACT: Industrial Boiler/Process Heater
37015	-9	PM10	-9	94.00	100	100	-9	3701500015	001			MACT: Industrial Boiler/Process Heater
37015	-9	PM10	-9	85.60	100	100	-9	3701500029	001			MACT: Industrial Boiler/Process Heater
37015	-9	PM10	-9	97.00	100	100	-9	3701500054	001			MACT: Industrial Boiler/Process Heater
37015	-9	PM2_5	-9	88.00	100	100	-9	3701500015	001			MACT: Industrial Boiler/Process Heater
37015	-9	PM2_5	-9	88.00	100	100	-9	3701500029	001			MACT: Industrial Boiler/Process Heater
37015	-9	PM2_5	-9	97.00	100	100	-9	3701500054	001			MACT: Industrial Boiler/Process Heater
37015	-9	SO2	-9	4.00	100	100	-9	3701500015	001			MACT: Industrial Boiler/Process Heater
37015	-9	SO2	-9	4.00	100	100	-9	3701500029	001			MACT: Industrial Boiler/Process Heater
37015	-9	SO2	-9	4.00	100	100	-9	3701500054	001			MACT: Industrial Boiler/Process Heater
37017	-9	NOX	-9	60.00	100	100	-9	3701700009	001			NOX SIP Call
37017	-9	PM10	-9	40.00	100	100	-9	3701700043	001			MACT: Industrial Boiler/Process Heater
37017	-9	PM2_5	-9	99.40	100	100	-9	3701700043	001			MACT: Industrial Boiler/Process Heater
37017	-9	SO2	-9	4.00	100	100	-9	3701700043	001			MACT: Industrial Boiler/Process Heater
37019	-9	PM10	-9	40.00	100	100	-9	3701900060	001			MACT: Industrial Boiler/Process Heater
37019	-9	PM2_5	-9	40.00	100	100	-9	3701900060	001			MACT: Industrial Boiler/Process Heater
37019	-9	SO2	-9	4.00	100	100	-9	3701900060	001			MACT: Industrial Boiler/Process Heater
37021	-9	NOX	-9	60.00	100	100	-9	0724	001			NOX SIP Call
37021	-9	PM10	-9	40.00	100	100	-9	0724	001			MACT: Industrial Boiler/Process Heater
37021	-9	PM10	-9	40.00	100	100	-9	0724	002			MACT: Industrial Boiler/Process Heater
37021	-9	PM10	-9	98.85	100	100	-9	0724	003			MACT: Industrial Boiler/Process Heater
37021	-9	PM2_5	-9	40.00	100	100	-9	0724	001			MACT: Industrial Boiler/Process Heater
37021	-9	PM2_5	-9	40.00	100	100	-9	0724	002			MACT: Industrial Boiler/Process Heater
37021	-9	PM2_5	-9	97.00	100	100	-9	0724	003			MACT: Industrial Boiler/Process Heater
37021	-9	SO2	-9	4.00	100	100	-9	0724	001			MACT: Industrial Boiler/Process Heater
37021	-9	SO2	-9	4.00	100	100	-9	0724	002			MACT: Industrial Boiler/Process Heater
37021	-9	SO2	-9	4.00	100	100	-9	0724	003			MACT: Industrial Boiler/Process Heater
37023	-9	PM10	-9	76.00	100	100	-9	3702300001	002			MACT: Industrial Boiler/Process Heater
37023	-9	PM10	-9	40.00	100	100	-9	3702300014	001			MACT: Industrial Boiler/Process Heater
37023	-9	PM10	-9	89.20	100	100	-9	3702300017	001			MACT: Industrial Boiler/Process Heater
37023	-9	PM10	-9	91.00	100	100	-9	3702300017	002			MACT: Industrial Boiler/Process Heater
37023	-9	PM10	-9	91.00	100	100	-9	3702300017	005			MACT: Industrial Boiler/Process Heater
37023	-9	PM10	-9	93.04	100	100	-9	3702300018	002			MACT: Industrial Boiler/Process Heater
37023	-9	PM10	-9	88.00	100	100	-9	3702300018	003			MACT: Industrial Boiler/Process Heater
37023	-9	PM10	-9	72.98	100	100	-9	3702300019	001			MACT: Industrial Boiler/Process Heater
37023	-9	PM10	-9	86.80	100	100	-9	3702300021	001			MACT: Industrial Boiler/Process Heater
37023	-9	PM10	-9	40.00	100	100	-9	3702300022	001			MACT: Industrial Boiler/Process Heater
37023	-9	PM10	-9	73.48	100	100	-9	3702300031	001			MACT: Industrial Boiler/Process Heater
37023	-9	PM10	-9	80.38	100	100	-9	3702300031	003			MACT: Industrial Boiler/Process Heater
37023	-9	PM10	-9	73.48	100	100	-9	3702300031	004			MACT: Industrial Boiler/Process Heater
37023	-9	PM10	-9	64.00	100	100	-9	3702300037	002			MACT: Industrial Boiler/Process Heater
37023	-9	PM10	-9	74.94	100	100	-9	3702300060	001			MACT: Industrial Boiler/Process Heater
37023	-9	PM10	-9	62.52	100	100	-9	3702300060	002			MACT: Industrial Boiler/Process Heater
37023	-9	PM10	-9	84.64	100	100	-9	3702300074	001			MACT: Industrial Boiler/Process Heater
37023	-9	PM2_5	-9	88.00	100	100	-9	3702300001	002			MACT: Industrial Boiler/Process Heater
37023	-9	PM2_5	-9	40.00	100	100	-9	3702300014	001			MACT: Industrial Boiler/Process Heater
37023	-9	PM2_5	-9	88.00	100	100	-9	3702300017	001			MACT: Industrial Boiler/Process Heater
37023	-9	PM2_5	-9	88.00	100	100	-9	3702300017	002			MACT: Industrial Boiler/Process Heater
37023	-9	PM2_5	-9	88.00	100	100	-9	3702300017	005			MACT: Industrial Boiler/Process Heater
37023	-9	PM2_5	-9	88.00	100	100	-9	3702300018	002			MACT: Industrial Boiler/Process Heater
37023	-9	PM2_5	-9	88.00	100	100	-9	3702300018	003			MACT: Industrial Boiler/Process Heater
37023	-9	PM2_5	-9	88.00	100	100	-9	3702300019	001			MACT: Industrial Boiler/Process Heater
37023	-9	PM2_5	-9	88.00	100	100	-9	3702300019	003			MACT: Industrial Boiler/Process Heater
37023	-9	PM2_5	-9	88.00	100	100	-9	3702300021	001			MACT: Industrial Boiler/Process Heater
37023	-9	PM2_5	-9	40.00	100	100	-9	3702300022	001			MACT: Industrial Boiler/Process Heater
37023	-9	PM2_5	-9	94.00	100	100	-9	3702300031	001			MACT: Industrial Boiler/Process Heater
37023	-9	PM2_5	-9	88.00	100	100	-9	3702300031	003			MACT: Industrial Boiler/Process Heater
37023	-9	PM2_5	-9	94.00	100	100	-9	3702300031	004			MACT: Industrial Boiler/Process Heater
37023	-9	PM2_5	-9	88.00	100	100	-9	3702300037	001			MACT: Industrial Boiler/Process Heater
37023	-9	PM2_5	-9	88.00	100	100	-9	3702300060	002			MACT: Industrial Boiler/Process Heater
37023	-9	PM2_5	-9	88.00	100	100	-9	3702300060	001			MACT: Industrial Boiler/Process Heater
37023	-9	PM2_5	-9	88.00	100	100	-9	3702300074	002			MACT: Industrial Boiler/Process Heater
37023	-9	SO2	-9	4.00	100	100	-9	3702300001	001			MACT: Industrial Boiler/Process Heater
37023	-9	SO2	-9	4.00	100	100	-9	3702300014	002			MACT: Industrial Boiler/Process Heater
37023	-9	SO2	-9	4.00	100	100	-9	3702300017	001			MACT: Industrial Boiler/Process Heater
37023	-9	SO2	-9	4.00	100	100	-9	3702300017	002			MACT: Industrial Boiler/Process Heater
37023	-9	SO2	-9	4.00	100	100	-9	3702300017	005			MACT: Industrial Boiler/Process Heater

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37073	-9	SO2	-9	4.00	100	100	-9	3707300014	001			MACT: Industrial Boiler/Process Heater
37073	-9	SO2	-9	4.00	100	100	-9	3707300014	002			MACT: Industrial Boiler/Process Heater
37075	-9	PM10	-9	84.65	100	100	-9	3707500005	002			MACT: Industrial Boiler/Process Heater
37075	-9	PM10	-9	84.65	100	100	-9	3707500005	003			MACT: Industrial Boiler/Process Heater
37075	-9	PM2_5	-9	70.00	100	100	-9	3707500005	002			MACT: Industrial Boiler/Process Heater
37075	-9	PM2_5	-9	70.00	100	100	-9	3707500005	003			MACT: Industrial Boiler/Process Heater
37075	-9	SO2	-9	4.00	100	100	-9	3707500005	002			MACT: Industrial Boiler/Process Heater
37075	-9	SO2	-9	4.00	100	100	-9	3707500005	003			MACT: Industrial Boiler/Process Heater
37081	-9	PM10	-9	91.00	100	100	-9	3708100263	001			MACT: Industrial Boiler/Process Heater
37081	-9	PM10	-9	94.00	100	100	-9	3708100264	001			MACT: Industrial Boiler/Process Heater
37081	-9	PM10	-9	40.00	100	100	-9	3708100286	001			MACT: Industrial Boiler/Process Heater
37081	-9	PM10	-9	89.50	100	100	-9	3708100309	001			MACT: Industrial Boiler/Process Heater
37081	-9	PM10	-9	85.00	100	100	-9	3708100320	002			MACT: Industrial Boiler/Process Heater
37081	-9	PM10	-9	40.00	100	100	-9	3708100324	002			MACT: Industrial Boiler/Process Heater
37081	-9	PM10	-9	40.00	100	100	-9	3708100330	001			MACT: Industrial Boiler/Process Heater
37081	-9	PM10	-9	40.00	100	100	-9	3708100518	002			MACT: Industrial Boiler/Process Heater
37081	-9	PM10	-9	40.00	100	100	-9	3708100579	001			MACT: Industrial Boiler/Process Heater
37081	-9	PM10	-9	97.00	100	100	-9	3708100593	001			MACT: Industrial Boiler/Process Heater
37081	-9	PM10	-9	40.00	100	100	-9	3708100680	002			MACT: Industrial Boiler/Process Heater
37081	-9	PM10	-9	96.40	100	100	-9	3708100755	001			MACT: Industrial Boiler/Process Heater
37081	-9	PM10	-9	40.00	100	100	-9	3708100824	001			MACT: Industrial Boiler/Process Heater
37081	-9	PM10	-9	71.20	100	100	-9	3708100854	001			MACT: Industrial Boiler/Process Heater
37081	-9	PM10	-9	99.84	100	100	-9	3708100863	002			MACT: Industrial Boiler/Process Heater
37081	-9	PM10	-9	99.84	100	100	-9	3708100863	003			MACT: Industrial Boiler/Process Heater
37081	-9	PM10	-9	71.20	100	100	-9	3708100910	003			MACT: Industrial Boiler/Process Heater
37081	-9	PM10	-9	71.20	100	100	-9	3708100910	004			MACT: Industrial Boiler/Process Heater
37081	-9	PM10	-9	40.00	100	100	-9	3708100929	001			MACT: Industrial Boiler/Process Heater
37081	-9	PM2_5	-9	88.00	100	100	-9	3708100263	001			MACT: Industrial Boiler/Process Heater
37081	-9	PM2_5	-9	70.00	100	100	-9	3708100264	001			MACT: Industrial Boiler/Process Heater
37081	-9	PM2_5	-9	40.00	100	100	-9	3708100286	001			MACT: Industrial Boiler/Process Heater
37081	-9	PM2_5	-9	70.00	100	100	-9	3708100309	001			MACT: Industrial Boiler/Process Heater
37081	-9	PM2_5	-9	70.00	100	100	-9	3708100320	002			MACT: Industrial Boiler/Process Heater
37081	-9	PM2_5	-9	40.00	100	100	-9	3708100324	002			MACT: Industrial Boiler/Process Heater
37081	-9	PM2_5	-9	40.00	100	100	-9	3708100330	001			MACT: Industrial Boiler/Process Heater
37081	-9	PM2_5	-9	40.00	100	100	-9	3708100518	002			MACT: Industrial Boiler/Process Heater
37081	-9	PM2_5	-9	40.00	100	100	-9	3708100579	001			MACT: Industrial Boiler/Process Heater
37081	-9	PM2_5	-9	70.00	100	100	-9	3708100593	001			MACT: Industrial Boiler/Process Heater
37081	-9	PM2_5	-9	40.00	100	100	-9	3708100680	002			MACT: Industrial Boiler/Process Heater
37081	-9	PM2_5	-9	70.00	100	100	-9	3708100755	001			MACT: Industrial Boiler/Process Heater
37081	-9	PM2_5	-9	40.00	100	100	-9	3708100824	001			MACT: Industrial Boiler/Process Heater
37081	-9	PM2_5	-9	88.00	100	100	-9	3708100854	001			MACT: Industrial Boiler/Process Heater
37081	-9	PM2_5	-9	99.76	100	100	-9	3708100863	002			MACT: Industrial Boiler/Process Heater
37081	-9	PM2_5	-9	99.76	100	100	-9	3708100863	003			MACT: Industrial Boiler/Process Heater
37081	-9	PM2_5	-9	88.00	100	100	-9	3708100910	003			MACT: Industrial Boiler/Process Heater
37081	-9	PM2_5	-9	88.00	100	100	-9	3708100910	004			MACT: Industrial Boiler/Process Heater
37081	-9	PM2_5	-9	40.00	100	100	-9	3708100929	001			MACT: Industrial Boiler/Process Heater
37081	-9	SO2	-9	4.00	100	100	-9	3708100263	001			MACT: Industrial Boiler/Process Heater
37081	-9	SO2	-9	4.00	100	100	-9	3708100264	001			MACT: Industrial Boiler/Process Heater
37081	-9	SO2	-9	4.00	100	100	-9	3708100286	001			MACT: Industrial Boiler/Process Heater
37081	-9	SO2	-9	4.00	100	100	-9	3708100309	001			MACT: Industrial Boiler/Process Heater
37081	-9	SO2	-9	4.00	100	100	-9	3708100320	002			MACT: Industrial Boiler/Process Heater
37081	-9	SO2	-9	4.00	100	100	-9	3708100324	002			MACT: Industrial Boiler/Process Heater
37081	-9	SO2	-9	4.00	100	100	-9	3708100330	001			MACT: Industrial Boiler/Process Heater
37081	-9	SO2	-9	4.00	100	100	-9	3708100518	002			MACT: Industrial Boiler/Process Heater
37081	-9	SO2	-9	4.00	100	100	-9	3708100579	001			MACT: Industrial Boiler/Process Heater
37081	-9	SO2	-9	4.00	100	100	-9	3708100593	001			MACT: Industrial Boiler/Process Heater
37081	-9	SO2	-9	4.00	100	100	-9	3708100680	002			MACT: Industrial Boiler/Process Heater
37081	-9	SO2	-9	4.00	100	100	-9	3708100755	001			MACT: Industrial Boiler/Process Heater
37081	-9	SO2	-9	4.00	100	100	-9	3708100824	001			MACT: Industrial Boiler/Process Heater
37081	-9	SO2	-9	4.00	100	100	-9	3708100854	001			MACT: Industrial Boiler/Process Heater
37081	-9	SO2	-9	4.00	100	100	-9	3708100863	002			MACT: Industrial Boiler/Process Heater
37081	-9	SO2	-9	4.00	100	100	-9	3708100863	003			MACT: Industrial Boiler/Process Heater
37081	-9	SO2	-9	4.00	100	100	-9	3708100910	003			MACT: Industrial Boiler/Process Heater
37081	-9	SO2	-9	4.00	100	100	-9	3708100910	004			MACT: Industrial Boiler/Process Heater
37081	-9	SO2	-9	4.00	100	100	-9	3708100929	001			MACT: Industrial Boiler/Process Heater
37083	-9	NOX	-9	60.00	100	100	-9	3708300007	002			NOX SIP Call
37083	-9	NOX	-9	60.00	100	100	-9	3708300007	013			NOX SIP Call
37083	-9	PM10	-9	94.00	100	100	-9	3708300007	001			MACT: Industrial Boiler/Process Heater
37083	-9	PM10	-9	40.00	100	100	-9	3708300038	002			MACT: Industrial Boiler/Process Heater
37083	-9	PM10	-9	40.00	100	100	-9	3708300121	001			MACT: Industrial Boiler/Process Heater
37083	-9	PM2_5	-9	94.00	100	100	-9	3708300007	001			MACT: Industrial Boiler/Process Heater
37083	-9	PM2_5	-9	40.00	100	100	-9	3708300038	002			MACT: Industrial Boiler/Process Heater
37083	-9	PM2_5	-9	40.00	100	100	-9	3708300121	001			MACT: Industrial Boiler/Process Heater
37083	-9	SO2	-9	4.00	100	100	-9	3708300007	001			MACT: Industrial Boiler/Process Heater
37083	-9	SO2	-9	4.00	100	100	-9	3708300038	002			MACT: Industrial Boiler/Process Heater
37083	-9	SO2	-9	4.00	100	100	-9	3708300121	001			MACT: Industrial Boiler/Process Heater
37085	-9	PM10	-9	97.00	100	100	-9	3708500010	001			MACT: Industrial Boiler/Process Heater
37085	-9	PM2_5	-9	99.92	100	100	-9	3708500010	001			MACT: Industrial Boiler/Process Heater
37085	-9	SO2	-9	4.00	100	100	-9	3708500010	001			MACT: Industrial Boiler/Process Heater
37087	-9	PM10	-9	99.40	100	100	-9	3708700159	005			MACT: Industrial Boiler/Process Heater
37087	-9	PM10	-9	72.64	100	100	-9	3708700176	001			MACT: Industrial Boiler/Process Heater
37087	-9	PM2_5	-9	55.00	100	100	-9	3708700159	005			MACT: Industrial Boiler/Process Heater
37087	-9	PM2_5	-9	88.00	100	100	-9	3708700176	001			MACT: Industrial Boiler/Process Heater
37087	-9	SO2	-9	4.00	100	100	-9	3708700159	005			MACT: Industrial Boiler/Process Heater
37087	-9	SO2	-9	4.00	100	100	-9	3708700176	001			MACT: Industrial Boiler/Process Heater
37089	-9	PM10	-9	82.00	100	100	-9	3708900259	005			MACT: Industrial Boiler/Process Heater
37089	-9	PM2_5	-9	88.00	100	100	-9	3708900259	005			MACT: Industrial Boiler/Process Heater
37089	-9	SO2	-9	4.00	100	100	-9	3708900259	005			MACT: Industrial Boiler/Process Heater
37091	-9	PM10	-9	93.99	100	100	-9	3709100024	001			MACT: Industrial Boiler/Process Heater
37091	-9	PM2_5	-9	90.57	100	100	-9	3709100024	001			MACT: Industrial Boiler/Process Heater
37091	-9	SO2	-9	4.00	100	100	-9	3709100024	001			MACT: Industrial Boiler/Process Heater
37093	-9	PM10	-9	92.38	100	100	-9	3709300001	001			MACT: Industrial Boiler/Process Heater
37093	-9	PM2_5	-9	88.00	100	100	-9	3709300001	001			MACT: Industrial Boiler/Process Heater
37093	-9	SO2	-9	4.00	100	100	-9	3709300001	001			MACT: Industrial Boiler/Process Heater
37097	-9	NOX	-9	82.00	100	100	-9	3709700225	001			NOX SIP Call
37097	-9	NOX	-9	82.00	100	100	-9	3709700225	003			NOX SIP Call
37097	-9	NOX	-9	82.00	100	100	-9	3709700225	004			NOX SIP Call

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37097	-9	PM10	-9	88.00	100	100	-9	3709700006	001			MACT: Industrial Boiler/Process Heater
37097	-9	PM10	-9	92.80	100	100	-9	3709700014	002			MACT: Industrial Boiler/Process Heater
37097	-9	PM10	-9	40.00	100	100	-9	3709700035	003			MACT: Industrial Boiler/Process Heater
37097	-9	PM10	-9	99.40	100	100	-9	3709700093	001			MACT: Industrial Boiler/Process Heater
37097	-9	PM10	-9	88.00	100	100	-9	3709700203	002			MACT: Industrial Boiler/Process Heater
37097	-9	PM2_5	-9	88.00	100	100	-9	3709700006	001			MACT: Industrial Boiler/Process Heater
37097	-9	PM2_5	-9	70.00	100	100	-9	3709700014	002			MACT: Industrial Boiler/Process Heater
37097	-9	PM2_5	-9	40.00	100	100	-9	3709700035	003			MACT: Industrial Boiler/Process Heater
37097	-9	PM2_5	-9	99.92	100	100	-9	3709700093	001			MACT: Industrial Boiler/Process Heater
37097	-9	PM2_5	-9	88.00	100	100	-9	3709700203	002			MACT: Industrial Boiler/Process Heater
37097	-9	SO2	-9	4.00	100	100	-9	3709700006	001			MACT: Industrial Boiler/Process Heater
37097	-9	SO2	-9	4.00	100	100	-9	3709700014	002			MACT: Industrial Boiler/Process Heater
37097	-9	SO2	-9	4.00	100	100	-9	3709700035	003			MACT: Industrial Boiler/Process Heater
37097	-9	SO2	-9	4.00	100	100	-9	3709700093	001			MACT: Industrial Boiler/Process Heater
37097	-9	SO2	-9	4.00	100	100	-9	3709700203	002			MACT: Industrial Boiler/Process Heater
37099	-9	PM10	-9	40.00	100	100	-9	3709900020	001			MACT: Industrial Boiler/Process Heater
37099	-9	PM10	-9	40.00	100	100	-9	3709900033	001			MACT: Industrial Boiler/Process Heater
37099	-9	PM10	-9	88.00	100	100	-9	3709900119	001			MACT: Industrial Boiler/Process Heater
37099	-9	PM2_5	-9	40.00	100	100	-9	3709900020	001			MACT: Industrial Boiler/Process Heater
37099	-9	PM2_5	-9	40.00	100	100	-9	3709900033	001			MACT: Industrial Boiler/Process Heater
37099	-9	PM2_5	-9	91.00	100	100	-9	3709900119	001			MACT: Industrial Boiler/Process Heater
37099	-9	SO2	-9	4.00	100	100	-9	3709900020	001			MACT: Industrial Boiler/Process Heater
37099	-9	SO2	-9	4.00	100	100	-9	3709900033	001			MACT: Industrial Boiler/Process Heater
37099	-9	SO2	-9	4.00	100	100	-9	3709900119	001			MACT: Industrial Boiler/Process Heater
37101	-9	PM10	-9	40.00	100	100	-9	3710100010	001			MACT: Industrial Boiler/Process Heater
37101	-9	PM10	-9	40.00	100	100	-9	3710100026	001			MACT: Industrial Boiler/Process Heater
37101	-9	PM10	-9	40.00	100	100	-9	3710100047	001			MACT: Industrial Boiler/Process Heater
37101	-9	PM2_5	-9	40.00	100	100	-9	3710100010	001			MACT: Industrial Boiler/Process Heater
37101	-9	PM2_5	-9	40.00	100	100	-9	3710100026	001			MACT: Industrial Boiler/Process Heater
37101	-9	PM2_5	-9	40.00	100	100	-9	3710100047	001			MACT: Industrial Boiler/Process Heater
37101	-9	SO2	-9	4.00	100	100	-9	3710100010	001			MACT: Industrial Boiler/Process Heater
37101	-9	SO2	-9	4.00	100	100	-9	3710100026	001			MACT: Industrial Boiler/Process Heater
37101	-9	SO2	-9	4.00	100	100	-9	3710100047	001			MACT: Industrial Boiler/Process Heater
37107	-9	NOX	-9	60.00	100	100	-9	3710700039	001			NOX SIP Call
37107	-9	PM10	-9	98.80	100	100	-9	3710700039	001			MACT: Industrial Boiler/Process Heater
37107	-9	PM2_5	-9	99.40	100	100	-9	3710700039	001			MACT: Industrial Boiler/Process Heater
37107	-9	SO2	-9	4.00	100	100	-9	3710700039	001			MACT: Industrial Boiler/Process Heater
37109	-9	PM10	-9	91.00	100	100	-9	3710900005	010			MACT: Industrial Boiler/Process Heater
37109	-9	PM10	-9	94.00	100	100	-9	3710900009	010			MACT: Industrial Boiler/Process Heater
37109	-9	PM10	-9	94.00	100	100	-9	3710900009	011			MACT: Industrial Boiler/Process Heater
37109	-9	PM10	-9	97.00	100	100	-9	3710900029	005			MACT: Industrial Boiler/Process Heater
37109	-9	PM2_5	-9	90.57	100	100	-9	3710900005	001			MACT: Industrial Boiler/Process Heater
37109	-9	PM2_5	-9	94.00	100	100	-9	3710900009	010			MACT: Industrial Boiler/Process Heater
37109	-9	PM2_5	-9	94.00	100	100	-9	3710900009	011			MACT: Industrial Boiler/Process Heater
37109	-9	PM2_5	-9	88.00	100	100	-9	3710900029	005			MACT: Industrial Boiler/Process Heater
37109	-9	SO2	-9	4.00	100	100	-9	3710900005	010			MACT: Industrial Boiler/Process Heater
37109	-9	SO2	-9	4.00	100	100	-9	3710900009	010			MACT: Industrial Boiler/Process Heater
37109	-9	SO2	-9	4.00	100	100	-9	3710900009	011			MACT: Industrial Boiler/Process Heater
37109	-9	SO2	-9	4.00	100	100	-9	3710900029	005			MACT: Industrial Boiler/Process Heater
37111	-9	PM10	-9	88.00	100	100	-9	3711100001	001			MACT: Industrial Boiler/Process Heater
37111	-9	PM10	-9	88.00	100	100	-9	3711100001	002			MACT: Industrial Boiler/Process Heater
37111	-9	PM10	-9	86.49	100	100	-9	3711100031	001			MACT: Industrial Boiler/Process Heater
37111	-9	PM10	-9	71.99	100	100	-9	3711100031	002			MACT: Industrial Boiler/Process Heater
37111	-9	PM10	-9	87.10	100	100	-9	3711100036	003			MACT: Industrial Boiler/Process Heater
37111	-9	PM10	-9	92.32	100	100	-9	3711100062	001			MACT: Industrial Boiler/Process Heater
37111	-9	PM10	-9	64.90	100	100	-9	3711100062	002			MACT: Industrial Boiler/Process Heater
37111	-9	PM10	-9	85.60	100	100	-9	3711100149	001			MACT: Industrial Boiler/Process Heater
37111	-9	PM10	-9	40.00	100	100	-9	3711100162	001			MACT: Industrial Boiler/Process Heater
37111	-9	PM10	-9	92.63	100	100	-9	3711100162	005			MACT: Industrial Boiler/Process Heater
37111	-9	PM10	-9	70.00	100	100	-9	3711100164	001			MACT: Industrial Boiler/Process Heater
37111	-9	PM10	-9	91.22	100	100	-9	3711100169	001			MACT: Industrial Boiler/Process Heater
37111	-9	PM2_5	-9	91.00	100	100	-9	3711100001	001			MACT: Industrial Boiler/Process Heater
37111	-9	PM2_5	-9	91.00	100	100	-9	3711100001	002			MACT: Industrial Boiler/Process Heater
37111	-9	PM2_5	-9	88.00	100	100	-9	3711100031	001			MACT: Industrial Boiler/Process Heater
37111	-9	PM2_5	-9	88.00	100	100	-9	3711100031	002			MACT: Industrial Boiler/Process Heater
37111	-9	PM2_5	-9	88.00	100	100	-9	3711100036	003			MACT: Industrial Boiler/Process Heater
37111	-9	PM2_5	-9	88.00	100	100	-9	3711100062	001			MACT: Industrial Boiler/Process Heater
37111	-9	PM2_5	-9	88.00	100	100	-9	3711100062	002			MACT: Industrial Boiler/Process Heater
37111	-9	PM2_5	-9	88.00	100	100	-9	3711100149	001			MACT: Industrial Boiler/Process Heater
37111	-9	PM2_5	-9	40.00	100	100	-9	3711100162	001			MACT: Industrial Boiler/Process Heater
37111	-9	PM2_5	-9	88.00	100	100	-9	3711100162	005			MACT: Industrial Boiler/Process Heater
37111	-9	PM2_5	-9	98.80	100	100	-9	3711100164	001			MACT: Industrial Boiler/Process Heater
37111	-9	PM2_5	-9	88.00	100	100	-9	3711100169	001			MACT: Industrial Boiler/Process Heater
37111	-9	SO2	-9	78.11	100	100	-9	3711100001	001			MACT: Industrial Boiler/Process Heater
37111	-9	SO2	-9	78.40	100	100	-9	3711100001	002			MACT: Industrial Boiler/Process Heater
37111	-9	SO2	-9	4.00	100	100	-9	3711100031	001			MACT: Industrial Boiler/Process Heater
37111	-9	SO2	-9	4.00	100	100	-9	3711100031	002			MACT: Industrial Boiler/Process Heater
37111	-9	SO2	-9	4.00	100	100	-9	3711100036	003			MACT: Industrial Boiler/Process Heater
37111	-9	SO2	-9	4.00	100	100	-9	3711100062	001			MACT: Industrial Boiler/Process Heater
37111	-9	SO2	-9	4.00	100	100	-9	3711100062	002			MACT: Industrial Boiler/Process Heater
37111	-9	SO2	-9	4.00	100	100	-9	3711100149	001			MACT: Industrial Boiler/Process Heater
37111	-9	SO2	-9	4.00	100	100	-9	3711100162	001			MACT: Industrial Boiler/Process Heater
37111	-9	SO2	-9	4.00	100	100	-9	3711100162	005			MACT: Industrial Boiler/Process Heater
37111	-9	SO2	-9	4.00	100	100	-9	3711100164	001			MACT: Industrial Boiler/Process Heater
37111	-9	SO2	-9	4.00	100	100	-9	3711100169	001			MACT: Industrial Boiler/Process Heater
37113	-9	PM10	-9	71.38	100	100	-9	3711300108	001			MACT: Industrial Boiler/Process Heater
37113	-9	PM2_5	-9	88.00	100	100	-9	3711300108	001			MACT: Industrial Boiler/Process Heater
37113	-9	SO2	-9	4.00	100	100	-9	3711300108	001			MACT: Industrial Boiler/Process Heater
37117	-9	NOX	-9	60.00	100	100	-9	3711700069	023			NOX SIP Call
37117	-9	PM10	-9	88.00	100	100	-9	3711700069	020			MACT: Industrial Boiler/Process Heater
37117	-9	PM10	-9	88.00	100	100	-9	3711700069	021			MACT: Industrial Boiler/Process Heater
37117	-9	PM10	-9	85.00	100	100	-9	3711700069	023			MACT: Industrial Boiler/Process Heater
37117	-9	PM2_5	-9	97.60	100	100	-9	3711700069	020			MACT: Industrial Boiler/Process Heater
37117	-9	PM2_5	-9	90.57	100	100	-9	3711700069	021			MACT: Industrial Boiler/Process Heater
37117	-9	PM2_5	-9	91.00	100	100	-9	3711700069	023			MACT: Industrial Boiler/Process Heater
37117	-9	SO2	-9	34.72	100	100	-9	3711700069	020			MACT: Industrial Boiler/Process Heater
37117	-9	SO2	-9	34.72	100	100	-9	3711700069	021			MACT: Industrial Boiler/Process Heater

US EPA ARCHIVE DOCUMENT

Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
37117	-9	SO2	-9	85.60	100	100	-9	3711700069	023			MACT: Industrial Boiler/Process Heater
37119	-9	PM10	-9	40.50	100	100	-9	0022	1			MACT: Industrial Boiler/Process Heater
37119	-9	PM10	-9	40.00	100	100	-9	0058	4			MACT: Industrial Boiler/Process Heater
37119	-9	PM10	-9	40.00	100	100	-9	0069	1			MACT: Industrial Boiler/Process Heater
37119	-9	PM2_5	-9	99.58	100	100	-9	0022	1			MACT: Industrial Boiler/Process Heater
37119	-9	PM2_5	-9	40.00	100	100	-9	0058	4			MACT: Industrial Boiler/Process Heater
37119	-9	PM2_5	-9	99.58	100	100	-9	0069	1			MACT: Industrial Boiler/Process Heater
37119	-9	SO2	-9	4.00	100	100	-9	0022	1			MACT: Industrial Boiler/Process Heater
37119	-9	SO2	-9	4.00	100	100	-9	0058	4			MACT: Industrial Boiler/Process Heater
37119	-9	SO2	-9	4.00	100	100	-9	0069	1			MACT: Industrial Boiler/Process Heater
37121	-9	PM10	-9	91.00	100	100	-9	3712100028	001			MACT: Industrial Boiler/Process Heater
37121	-9	PM10	-9	91.00	100	100	-9	3712100028	002			MACT: Industrial Boiler/Process Heater
37121	-9	PM10	-9	86.20	100	100	-9	3712100028	003			MACT: Industrial Boiler/Process Heater
37121	-9	PM10	-9	85.72	100	100	-9	3712100092	001			MACT: Industrial Boiler/Process Heater
37121	-9	PM10	-9	82.60	100	100	-9	3712100092	002			MACT: Industrial Boiler/Process Heater
37121	-9	PM10	-9	86.18	100	100	-9	3712100101	003			MACT: Industrial Boiler/Process Heater
37121	-9	PM10	-9	89.13	100	100	-9	3712100101	004			MACT: Industrial Boiler/Process Heater
37121	-9	PM2_5	-9	88.00	100	100	-9	3712100028	001			MACT: Industrial Boiler/Process Heater
37121	-9	PM2_5	-9	88.00	100	100	-9	3712100028	002			MACT: Industrial Boiler/Process Heater
37121	-9	PM2_5	-9	88.00	100	100	-9	3712100028	003			MACT: Industrial Boiler/Process Heater
37121	-9	PM2_5	-9	88.00	100	100	-9	3712100092	001			MACT: Industrial Boiler/Process Heater
37121	-9	PM2_5	-9	88.00	100	100	-9	3712100092	002			MACT: Industrial Boiler/Process Heater
37121	-9	PM2_5	-9	88.00	100	100	-9	3712100101	003			MACT: Industrial Boiler/Process Heater
37121	-9	PM2_5	-9	88.00	100	100	-9	3712100101	004			MACT: Industrial Boiler/Process Heater
37121	-9	SO2	-9	4.00	100	100	-9	3712100028	001			MACT: Industrial Boiler/Process Heater
37121	-9	SO2	-9	4.00	100	100	-9	3712100028	002			MACT: Industrial Boiler/Process Heater
37121	-9	SO2	-9	4.00	100	100	-9	3712100028	003			MACT: Industrial Boiler/Process Heater
37121	-9	SO2	-9	4.00	100	100	-9	3712100092	001			MACT: Industrial Boiler/Process Heater
37121	-9	SO2	-9	4.00	100	100	-9	3712100092	002			MACT: Industrial Boiler/Process Heater
37121	-9	SO2	-9	4.00	100	100	-9	3712100101	003			MACT: Industrial Boiler/Process Heater
37121	-9	SO2	-9	4.00	100	100	-9	3712100101	004			MACT: Industrial Boiler/Process Heater
37123	-9	PM10	-9	91.00	100	100	-9	3712300015	001			MACT: Industrial Boiler/Process Heater
37123	-9	PM10	-9	88.00	100	100	-9	3712300029	001			MACT: Industrial Boiler/Process Heater
37123	-9	PM2_5	-9	90.57	100	100	-9	3712300015	001			MACT: Industrial Boiler/Process Heater
37123	-9	PM2_5	-9	88.00	100	100	-9	3712300029	001			MACT: Industrial Boiler/Process Heater
37123	-9	SO2	-9	4.00	100	100	-9	3712300015	001			MACT: Industrial Boiler/Process Heater
37123	-9	SO2	-9	4.00	100	100	-9	3712300029	001			MACT: Industrial Boiler/Process Heater
37127	-9	PM10	-9	99.34	100	100	-9	3712700081	001			MACT: Industrial Boiler/Process Heater
37127	-9	PM2_5	-9	98.80	100	100	-9	3712700081	001			MACT: Industrial Boiler/Process Heater
37127	-9	SO2	-9	4.00	100	100	-9	3712700081	001			MACT: Industrial Boiler/Process Heater
37129	-9	NOX	-9	60.00	100	100	-9	3712900036	001			NOX SIP Call
37129	-9	NOX	-9	60.00	100	100	-9	3712900036	002			NOX SIP Call
37129	-9	NOX	-9	60.00	100	100	-9	3712900036	004			NOX SIP Call
37129	-9	NOX	-9	60.00	100	100	-9	3712900036	005			NOX SIP Call
37129	-9	NOX	-9	60.00	100	100	-9	3712900036	006			NOX SIP Call
37129	-9	PM10	-9	40.00	100	100	-9	3712900036	001			MACT: Industrial Boiler/Process Heater
37129	-9	PM10	-9	40.00	100	100	-9	3712900036	002			MACT: Industrial Boiler/Process Heater
37129	-9	PM2_5	-9	40.00	100	100	-9	3712900036	001			MACT: Industrial Boiler/Process Heater
37129	-9	PM2_5	-9	40.00	100	100	-9	3712900036	002			MACT: Industrial Boiler/Process Heater
37129	-9	SO2	-9	4.00	100	100	-9	3712900036	001			MACT: Industrial Boiler/Process Heater
37129	-9	SO2	-9	4.00	100	100	-9	3712900036	002			MACT: Industrial Boiler/Process Heater
37131	-9	PM10	-9	85.00	100	100	-9	3713100041	005			MACT: Industrial Boiler/Process Heater
37131	-9	PM2_5	-9	88.00	100	100	-9	3713100041	005			MACT: Industrial Boiler/Process Heater
37131	-9	SO2	-9	4.00	100	100	-9	3713100041	005			MACT: Industrial Boiler/Process Heater
37133	-9	PM10	-9	97.00	100	100	-9	3713300011	002			MACT: Industrial Boiler/Process Heater
37133	-9	PM2_5	-9	96.09	100	100	-9	3713300011	002			MACT: Industrial Boiler/Process Heater
37133	-9	SO2	-9	95.20	100	100	-9	3713300011	002			MACT: Industrial Boiler/Process Heater
37135	-9	NOX	-9	60.00	100	100	-9	3713500043	002			NOX SIP Call
37135	-9	NOX	-9	60.00	100	100	-9	3713500043	003			NOX SIP Call
37135	-9	PM10	-9	88.00	100	100	-9	3713500009	001			MACT: Industrial Boiler/Process Heater
37135	-9	PM10	-9	99.82	100	100	-9	3713500043	002			MACT: Industrial Boiler/Process Heater
37135	-9	PM10	-9	99.82	100	100	-9	3713500043	003			MACT: Industrial Boiler/Process Heater
37135	-9	PM2_5	-9	64.46	100	100	-9	3713500009	001			MACT: Industrial Boiler/Process Heater
37135	-9	PM2_5	-9	99.40	100	100	-9	3713500043	002			MACT: Industrial Boiler/Process Heater
37135	-9	PM2_5	-9	99.40	100	100	-9	3713500043	003			MACT: Industrial Boiler/Process Heater
37135	-9	SO2	-9	4.00	100	100	-9	3713500009	001			MACT: Industrial Boiler/Process Heater
37135	-9	SO2	-9	90.40	100	100	-9	3713500043	002			MACT: Industrial Boiler/Process Heater
37135	-9	SO2	-9	90.40	100	100	-9	3713500043	003			MACT: Industrial Boiler/Process Heater
37139	-9	PM10	-9	94.00	100	100	-9	3713900030	001			MACT: Industrial Boiler/Process Heater
37139	-9	PM10	-9	94.00	100	100	-9	3713900030	003			MACT: Industrial Boiler/Process Heater
37139	-9	PM2_5	-9	70.00	100	100	-9	3713900030	001			MACT: Industrial Boiler/Process Heater
37139	-9	PM2_5	-9	70.00	100	100	-9	3713900030	003			MACT: Industrial Boiler/Process Heater
37139	-9	SO2	-9	4.00	100	100	-9	3713900030	001			MACT: Industrial Boiler/Process Heater
37139	-9	SO2	-9	4.00	100	100	-9	3713900030	003			MACT: Industrial Boiler/Process Heater
37145	-9	NOX	-9	60.00	100	100	-9	3714500056	001			NOX SIP Call
37145	-9	PM10	-9	85.00	100	100	-9	3714500052	001			MACT: Industrial Boiler/Process Heater
37145	-9	PM10	-9	40.00	100	100	-9	3714500054	001			MACT: Industrial Boiler/Process Heater
37145	-9	PM10	-9	99.88	100	100	-9	3714500056	001			MACT: Industrial Boiler/Process Heater
37145	-9	PM2_5	-9	88.00	100	100	-9	3714500052	001			MACT: Industrial Boiler/Process Heater
37145	-9	PM2_5	-9	40.00	100	100	-9	3714500054	001			MACT: Industrial Boiler/Process Heater
37145	-9	PM2_5	-9	99.40	100	100	-9	3714500056	001			MACT: Industrial Boiler/Process Heater
37145	-9	SO2	-9	4.00	100	100	-9	3714500052	001			MACT: Industrial Boiler/Process Heater
37145	-9	SO2	-9	4.00	100	100	-9	3714500054	001			MACT: Industrial Boiler/Process Heater
37145	-9	SO2	-9	4.00	100	100	-9	3714500056	001			MACT: Industrial Boiler/Process Heater
37147	-9	PM10	-9	87.76	100	100	-9	3714700252	001			MACT: Industrial Boiler/Process Heater
37147	-9	PM10	-9	87.76	100	100	-9	3714700252	002			MACT: Industrial Boiler/Process Heater
37147	-9	PM10	-9	87.75	100	100	-9	3714700252	009			MACT: Industrial Boiler/Process Heater
37147	-9	PM2_5	-9	88.00	100	100	-9	3714700252	001			MACT: Industrial Boiler/Process Heater
37147	-9	PM2_5	-9	88.00	100	100	-9	3714700252	002			MACT: Industrial Boiler/Process Heater
37147	-9	PM2_5	-9	88.00	100	100	-9	3714700252	009			MACT: Industrial Boiler/Process Heater
37147	-9	SO2	-9	4.00	100	100	-9	3714700252	001			MACT: Industrial Boiler/Process Heater
37147	-9	SO2	-9	4.00	100	100	-9	3714700252	002			MACT: Industrial Boiler/Process Heater
37147	-9	SO2	-9	4.00	100	100	-9	3714700252	009			MACT: Industrial Boiler/Process Heater
37151	-9	PM10	-9	40.00	100	100	-9	3715100049	001			MACT: Industrial Boiler/Process Heater
37151	-9	PM10	-9	94.00	100	100	-9	3715100057	002			MACT: Industrial Boiler/Process Heater
37151	-9	PM10	-9	40.00	100	100	-9	3715100084	001			MACT: Industrial Boiler/Process Heater
37151	-9	PM10	-9	40.00	100	100	-9	3715100085	001			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
37179	-9	PM10	-9	91.00	100	100	-9	3717900020	001			MACT: Industrial Boiler/Process Heater
37179	-9	PM2_5	-9	70.00	100	100	-9	3717900020	001			MACT: Industrial Boiler/Process Heater
37179	-9	SO2	-9	4.00	100	100	-9	3717900020	001			MACT: Industrial Boiler/Process Heater
37183	-9	PM10	-9	61.17	100	100	-9	3718300001	009			MACT: Industrial Boiler/Process Heater
37183	-9	PM10	-9	40.00	100	100	-9	3718300255	001			MACT: Industrial Boiler/Process Heater
37183	-9	PM2_5	-9	88.00	100	100	-9	3718300001	009			MACT: Industrial Boiler/Process Heater
37183	-9	PM2_5	-9	40.00	100	100	-9	3718300255	001			MACT: Industrial Boiler/Process Heater
37183	-9	SO2	-9	4.00	100	100	-9	3718300001	009			MACT: Industrial Boiler/Process Heater
37183	-9	SO2	-9	4.00	100	100	-9	3718300255	001			MACT: Industrial Boiler/Process Heater
37185	-9	PM10	-9	40.00	100	100	-9	3718500002	001			MACT: Industrial Boiler/Process Heater
37185	-9	PM10	-9	40.00	100	100	-9	3718500031	001			MACT: Industrial Boiler/Process Heater
37185	-9	PM2_5	-9	40.00	100	100	-9	3718500002	001			MACT: Industrial Boiler/Process Heater
37185	-9	PM2_5	-9	40.00	100	100	-9	3718500031	001			MACT: Industrial Boiler/Process Heater
37185	-9	SO2	-9	4.00	100	100	-9	3718500002	001			MACT: Industrial Boiler/Process Heater
37185	-9	SO2	-9	4.00	100	100	-9	3718500031	001			MACT: Industrial Boiler/Process Heater
37189	-9	PM10	-9	40.00	100	100	-9	3718900081	001			MACT: Industrial Boiler/Process Heater
37189	-9	PM10	-9	40.00	100	100	-9	3718900101	001			MACT: Industrial Boiler/Process Heater
37189	-9	PM10	-9	40.00	100	100	-9	3718900106	001			MACT: Industrial Boiler/Process Heater
37189	-9	PM2_5	-9	40.00	100	100	-9	3718900081	001			MACT: Industrial Boiler/Process Heater
37189	-9	PM2_5	-9	40.00	100	100	-9	3718900101	001			MACT: Industrial Boiler/Process Heater
37189	-9	PM2_5	-9	40.00	100	100	-9	3718900106	001			MACT: Industrial Boiler/Process Heater
37189	-9	SO2	-9	4.00	100	100	-9	3718900081	001			MACT: Industrial Boiler/Process Heater
37189	-9	SO2	-9	4.00	100	100	-9	3718900101	001			MACT: Industrial Boiler/Process Heater
37189	-9	SO2	-9	4.00	100	100	-9	3718900106	001			MACT: Industrial Boiler/Process Heater
37191	-9	PM10	-9	94.00	100	100	-9	3719100058	007			MACT: Industrial Boiler/Process Heater
37191	-9	PM10	-9	85.00	100	100	-9	3719100058	008			MACT: Industrial Boiler/Process Heater
37191	-9	PM2_5	-9	99.40	100	100	-9	3719100058	007			MACT: Industrial Boiler/Process Heater
37191	-9	PM2_5	-9	99.06	100	100	-9	3719100058	008			MACT: Industrial Boiler/Process Heater
37191	-9	SO2	-9	4.00	100	100	-9	3719100009	001			MACT: Industrial Boiler/Process Heater
37191	-9	SO2	-9	4.00	100	100	-9	3719100058	007			MACT: Industrial Boiler/Process Heater
37191	-9	SO2	-9	4.00	100	100	-9	3719100058	008			MACT: Industrial Boiler/Process Heater
37193	-9	PM10	-9	91.60	100	100	-9	3719300001	002			MACT: Industrial Boiler/Process Heater
37193	-9	PM10	-9	94.00	100	100	-9	3719300001	003			MACT: Industrial Boiler/Process Heater
37193	-9	PM10	-9	71.20	100	100	-9	3719300003	002			MACT: Industrial Boiler/Process Heater
37193	-9	PM10	-9	71.20	100	100	-9	3719300004	003			MACT: Industrial Boiler/Process Heater
37193	-9	PM10	-9	71.20	100	100	-9	3719300005	002			MACT: Industrial Boiler/Process Heater
37193	-9	PM10	-9	40.00	100	100	-9	3719300026	003			MACT: Industrial Boiler/Process Heater
37193	-9	PM10	-9	40.00	100	100	-9	3719300045	003			MACT: Industrial Boiler/Process Heater
37193	-9	PM10	-9	91.00	100	100	-9	3719300133	001			MACT: Industrial Boiler/Process Heater
37193	-9	PM2_5	-9	73.35	100	100	-9	3719300001	002			MACT: Industrial Boiler/Process Heater
37193	-9	PM2_5	-9	73.35	100	100	-9	3719300001	003			MACT: Industrial Boiler/Process Heater
37193	-9	PM2_5	-9	88.00	100	100	-9	3719300003	002			MACT: Industrial Boiler/Process Heater
37193	-9	PM2_5	-9	88.00	100	100	-9	3719300004	003			MACT: Industrial Boiler/Process Heater
37193	-9	PM2_5	-9	88.00	100	100	-9	3719300005	002			MACT: Industrial Boiler/Process Heater
37193	-9	PM2_5	-9	40.00	100	100	-9	3719300026	003			MACT: Industrial Boiler/Process Heater
37193	-9	PM2_5	-9	40.00	100	100	-9	3719300045	003			MACT: Industrial Boiler/Process Heater
37193	-9	PM2_5	-9	70.00	100	100	-9	3719300133	001			MACT: Industrial Boiler/Process Heater
37193	-9	SO2	-9	13.60	100	100	-9	3719300001	002			MACT: Industrial Boiler/Process Heater
37193	-9	SO2	-9	93.57	100	100	-9	3719300001	003			MACT: Industrial Boiler/Process Heater
37193	-9	SO2	-9	4.00	100	100	-9	3719300003	002			MACT: Industrial Boiler/Process Heater
37193	-9	SO2	-9	4.00	100	100	-9	3719300004	003			MACT: Industrial Boiler/Process Heater
37193	-9	SO2	-9	4.00	100	100	-9	3719300005	002			MACT: Industrial Boiler/Process Heater
37193	-9	SO2	-9	4.00	100	100	-9	3719300026	003			MACT: Industrial Boiler/Process Heater
37193	-9	SO2	-9	4.00	100	100	-9	3719300045	003			MACT: Industrial Boiler/Process Heater
37193	-9	SO2	-9	4.00	100	100	-9	3719300133	001			MACT: Industrial Boiler/Process Heater
37195	-9	NOX	-9	60.00	100	100	-9	3719500043	012			NOX SIP Call
37195	-9	PM10	-9	88.00	100	100	-9	3719500040	001			MACT: Industrial Boiler/Process Heater
37195	-9	PM2_5	-9	88.00	100	100	-9	3719500040	001			MACT: Industrial Boiler/Process Heater
37195	-9	SO2	-9	4.00	100	100	-9	3719500040	001			MACT: Industrial Boiler/Process Heater
38017	-9	PM10	-9	93.85	100	100	-9	0005	002			MACT: Industrial Boiler/Process Heater
38017	-9	PM10	-9	93.85	100	100	-9	0005	004			MACT: Industrial Boiler/Process Heater
38017	-9	PM2_5	-9	88.00	100	100	-9	0005	002			MACT: Industrial Boiler/Process Heater
38017	-9	PM2_5	-9	88.00	100	100	-9	0005	004			MACT: Industrial Boiler/Process Heater
38017	-9	SO2	-9	4.00	100	100	-9	0005	002			MACT: Industrial Boiler/Process Heater
38017	-9	SO2	-9	4.00	100	100	-9	0005	004			MACT: Industrial Boiler/Process Heater
38035	-9	PM10	-9	99.95	100	100	-9	0003	003			MACT: Industrial Boiler/Process Heater
38035	-9	PM10	-9	99.95	100	100	-9	0003	005			MACT: Industrial Boiler/Process Heater
38035	-9	PM10	-9	99.95	100	100	-9	0003	007			MACT: Industrial Boiler/Process Heater
38035	-9	PM2_5	-9	99.88	100	100	-9	0003	003			MACT: Industrial Boiler/Process Heater
38035	-9	PM2_5	-9	99.88	100	100	-9	0003	005			MACT: Industrial Boiler/Process Heater
38035	-9	PM2_5	-9	99.88	100	100	-9	0003	007			MACT: Industrial Boiler/Process Heater
38035	-9	SO2	-9	4.00	100	100	-9	0003	003			MACT: Industrial Boiler/Process Heater
38035	-9	SO2	-9	4.00	100	100	-9	0003	005			MACT: Industrial Boiler/Process Heater
38035	-9	SO2	-9	4.00	100	100	-9	0003	007			MACT: Industrial Boiler/Process Heater
38057	-9	SO2	-9	4.00	100	100	-9	0013	009			MACT: Industrial Boiler/Process Heater
38057	-9	SO2	-9	4.00	100	100	-9	0013	010			MACT: Industrial Boiler/Process Heater
38067	-9	PM10	-9	97.29	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
38067	-9	PM2_5	-9	94.00	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
38067	-9	SO2	-9	4.00	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
38077	-9	PM10	-9	40.00	100	100	-9	0026	005			MACT: Industrial Boiler/Process Heater
38077	-9	PM2_5	-9	40.00	100	100	-9	0026	005			MACT: Industrial Boiler/Process Heater
38077	-9	SO2	-9	4.00	100	100	-9	0026	005			MACT: Industrial Boiler/Process Heater
38093	-9	PM10	-9	81.55	100	100	-9	0005	001			MACT: Industrial Boiler/Process Heater
38093	-9	PM2_5	-9	70.00	100	100	-9	0005	001			MACT: Industrial Boiler/Process Heater
38093	-9	SO2	-9	4.00	100	100	-9	0005	001			MACT: Industrial Boiler/Process Heater
38097	-9	PM10	-9	98.65	100	100	-9	0019	001			MACT: Industrial Boiler/Process Heater
38097	-9	PM2_5	-9	97.00	100	100	-9	0019	001			MACT: Industrial Boiler/Process Heater
38097	-9	SO2	-9	4.00	100	100	-9	0019	001			MACT: Industrial Boiler/Process Heater
38097	-9	SO2	-9	4.00	100	100	-9	0019	002			MACT: Industrial Boiler/Process Heater
39001	-9	NOX	-9	60.00	100	100	-9	0701000060	B004			NOX SIP Call
39003	-9	PM10	-9	40.00	100	100	-9	0302020015	P075			MACT: Industrial Boiler/Process Heater
39003	-9	PM10	-9	99.70	100	100	-9	0302020027	B003			MACT: Industrial Boiler/Process Heater
39003	-9	PM10	-9	99.70	100	100	-9	0302020027	B005			MACT: Industrial Boiler/Process Heater
39003	-9	PM2_5	-9	40.00	100	100	-9	0302020015	P075			MACT: Industrial Boiler/Process Heater
39003	-9	PM2_5	-9	99.60	100	100	-9	0302020027	B003			MACT: Industrial Boiler/Process Heater
39003	-9	PM2_5	-9	99.42	100	100	-9	0302020027	B005			MACT: Industrial Boiler/Process Heater
39003	-9	SO2	-9	4.00	100	100	-9	0302020015	P075			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
39035	-9	PM10	-9	93.70	100	100	-9	1318000246	B101			MACT: Industrial Boiler/Process Heater
39035	-9	PM10	-9	93.70	100	100	-9	1318000246	B102			MACT: Industrial Boiler/Process Heater
39035	-9	PM10	-9	93.70	100	100	-9	1318000246	B104			MACT: Industrial Boiler/Process Heater
39035	-9	PM10	-9	78.74	100	100	-9	1318000246	F103			MACT: Industrial Boiler/Process Heater
39035	-9	PM10	-9	40.00	100	100	-9	1318003059	B003			MACT: Industrial Boiler/Process Heater
39035	-9	PM10	-9	40.00	100	100	-9	1318003059	B004			MACT: Industrial Boiler/Process Heater
39035	-9	PM10	-9	99.40	100	100	-9	1318120180	B020			MACT: Industrial Boiler/Process Heater
39035	-9	PM10	-9	99.40	100	100	-9	1318120180	B021			MACT: Industrial Boiler/Process Heater
39035	-9	PM10	-9	99.40	100	100	-9	1318120180	B022			MACT: Industrial Boiler/Process Heater
39035	-9	PM10	-9	99.40	100	100	-9	1318120180	B023			MACT: Industrial Boiler/Process Heater
39035	-9	PM2_5	-9	88.00	100	100	-9	1318000246	B101			MACT: Industrial Boiler/Process Heater
39035	-9	PM2_5	-9	88.00	100	100	-9	1318000246	B102			MACT: Industrial Boiler/Process Heater
39035	-9	PM2_5	-9	88.00	100	100	-9	1318000246	B104			MACT: Industrial Boiler/Process Heater
39035	-9	PM2_5	-9	64.54	100	100	-9	1318000246	F103			MACT: Industrial Boiler/Process Heater
39035	-9	PM2_5	-9	40.00	100	100	-9	1318003059	B003			MACT: Industrial Boiler/Process Heater
39035	-9	PM2_5	-9	40.00	100	100	-9	1318003059	B004			MACT: Industrial Boiler/Process Heater
39035	-9	PM2_5	-9	99.40	100	100	-9	1318120180	B020			MACT: Industrial Boiler/Process Heater
39035	-9	PM2_5	-9	99.40	100	100	-9	1318120180	B021			MACT: Industrial Boiler/Process Heater
39035	-9	PM2_5	-9	99.40	100	100	-9	1318120180	B022			MACT: Industrial Boiler/Process Heater
39035	-9	PM2_5	-9	99.40	100	100	-9	1318120180	B023			MACT: Industrial Boiler/Process Heater
39035	-9	SO2	-9	4.00	100	100	-9	1318000246	B101			MACT: Industrial Boiler/Process Heater
39035	-9	SO2	-9	4.00	100	100	-9	1318000246	B102			MACT: Industrial Boiler/Process Heater
39035	-9	SO2	-9	4.00	100	100	-9	1318000246	B104			MACT: Industrial Boiler/Process Heater
39035	-9	SO2	-9	4.00	100	100	-9	1318000246	F103			MACT: Industrial Boiler/Process Heater
39035	-9	SO2	-9	4.00	100	100	-9	1318003059	B003			MACT: Industrial Boiler/Process Heater
39035	-9	SO2	-9	4.00	100	100	-9	1318003059	B004			MACT: Industrial Boiler/Process Heater
39035	-9	SO2	-9	4.00	100	100	-9	1318120180	B020			MACT: Industrial Boiler/Process Heater
39035	-9	SO2	-9	4.00	100	100	-9	1318120180	B021			MACT: Industrial Boiler/Process Heater
39035	-9	SO2	-9	4.00	100	100	-9	1318120180	B022			MACT: Industrial Boiler/Process Heater
39035	-9	SO2	-9	4.00	100	100	-9	1318120180	B023			MACT: Industrial Boiler/Process Heater
39043	-9	PM10	-9	28.00	100	100	-9	0322010062				MACT: Lime Manufacturing
39043	-9	PM10	-9	97.00	100	100	-9	0322020005	B001			MACT: Industrial Boiler/Process Heater
39043	-9	PM10	-9	98.65	100	100	-9	0322020045	B001			MACT: Industrial Boiler/Process Heater
39043	-9	PM10	-9	98.50	100	100	-9	0322020045	B002			MACT: Industrial Boiler/Process Heater
39043	-9	PM10	-9	40.00	100	100	-9	0322020045	B003			MACT: Industrial Boiler/Process Heater
39043	-9	PM2_5	-9	28.00	100	100	-9	0322010062				MACT: Lime Manufacturing
39043	-9	PM2_5	-9	99.40	100	100	-9	0322020005	B001			MACT: Industrial Boiler/Process Heater
39043	-9	PM2_5	-9	99.92	100	100	-9	0322020045	B001			MACT: Industrial Boiler/Process Heater
39043	-9	PM2_5	-9	99.92	100	100	-9	0322020045	B002			MACT: Industrial Boiler/Process Heater
39043	-9	PM2_5	-9	40.00	100	100	-9	0322020045	B003			MACT: Industrial Boiler/Process Heater
39043	-9	SO2	-9	20.00	100	100	-9	0322010062				MACT: Lime Manufacturing
39043	-9	SO2	-9	4.00	100	100	-9	0322020005	B001			MACT: Industrial Boiler/Process Heater
39043	-9	SO2	-9	4.00	100	100	-9	0322020045	B001			MACT: Industrial Boiler/Process Heater
39043	-9	SO2	-9	4.00	100	100	-9	0322020045	B002			MACT: Industrial Boiler/Process Heater
39043	-9	SO2	-9	4.00	100	100	-9	0322020045	B003			MACT: Industrial Boiler/Process Heater
39043	-9	SO2	-9	4.00	100	100	-9	0322020045	B003			MACT: Industrial Boiler/Process Heater
39045	-9	PM10	-9	94.00	100	100	-9	0123010150	B001			MACT: Industrial Boiler/Process Heater
39045	-9	PM2_5	-9	88.00	100	100	-9	0123010150	B001			MACT: Industrial Boiler/Process Heater
39045	-9	SO2	-9	4.00	100	100	-9	0123010150	B001			MACT: Industrial Boiler/Process Heater
39049	-9	NOX	-9	60.00	100	100	-9	0125042608	B132			NOX SIP Call
39049	-9	PM10	-9	94.15	100	100	-9	0125040021	B001			MACT: Industrial Boiler/Process Heater
39049	-9	PM10	-9	94.15	100	100	-9	0125040021	B002			MACT: Industrial Boiler/Process Heater
39049	-9	PM10	-9	94.15	100	100	-9	0125040021	B003			MACT: Industrial Boiler/Process Heater
39049	-9	PM10	-9	40.00	100	100	-9	0125040031	X001			MACT: Industrial Boiler/Process Heater
39049	-9	PM10	-9	40.00	100	100	-9	0125040057	B001			MACT: Industrial Boiler/Process Heater
39049	-9	PM10	-9	40.00	100	100	-9	0125040057	B002			MACT: Industrial Boiler/Process Heater
39049	-9	PM10	-9	40.00	100	100	-9	0125040057	B003			MACT: Industrial Boiler/Process Heater
39049	-9	PM10	-9	40.00	100	100	-9	0125040219	X001			MACT: Industrial Boiler/Process Heater
39049	-9	PM10	-9	40.00	100	100	-9	0125042608	B131			MACT: Industrial Boiler/Process Heater
39049	-9	PM2_5	-9	88.00	100	100	-9	0125040021	B001			MACT: Industrial Boiler/Process Heater
39049	-9	PM2_5	-9	88.00	100	100	-9	0125040021	B002			MACT: Industrial Boiler/Process Heater
39049	-9	PM2_5	-9	88.00	100	100	-9	0125040021	B003			MACT: Industrial Boiler/Process Heater
39049	-9	PM2_5	-9	40.00	100	100	-9	0125040031	X001			MACT: Industrial Boiler/Process Heater
39049	-9	PM2_5	-9	40.00	100	100	-9	0125040057	B001			MACT: Industrial Boiler/Process Heater
39049	-9	PM2_5	-9	40.00	100	100	-9	0125040057	B002			MACT: Industrial Boiler/Process Heater
39049	-9	PM2_5	-9	40.00	100	100	-9	0125040057	B003			MACT: Industrial Boiler/Process Heater
39049	-9	PM2_5	-9	40.00	100	100	-9	0125040219	X001			MACT: Industrial Boiler/Process Heater
39049	-9	PM2_5	-9	40.00	100	100	-9	0125042608	B131			MACT: Industrial Boiler/Process Heater
39049	-9	SO2	-9	4.00	100	100	-9	0125040021	B001			MACT: Industrial Boiler/Process Heater
39049	-9	SO2	-9	4.00	100	100	-9	0125040021	B002			MACT: Industrial Boiler/Process Heater
39049	-9	SO2	-9	4.00	100	100	-9	0125040021	B003			MACT: Industrial Boiler/Process Heater
39049	-9	SO2	-9	4.00	100	100	-9	0125040031	X001			MACT: Industrial Boiler/Process Heater
39049	-9	SO2	-9	4.00	100	100	-9	0125040057	B001			MACT: Industrial Boiler/Process Heater
39049	-9	SO2	-9	4.00	100	100	-9	0125040057	B002			MACT: Industrial Boiler/Process Heater
39049	-9	SO2	-9	4.00	100	100	-9	0125040057	B003			MACT: Industrial Boiler/Process Heater
39049	-9	SO2	-9	4.00	100	100	-9	0125042608	B131			MACT: Industrial Boiler/Process Heater
39051	-9	PM10	-9	99.10	100	100	-9	0326000079	B008			MACT: Industrial Boiler/Process Heater
39051	-9	PM2_5	-9	99.40	100	100	-9	0326000079	B008			MACT: Industrial Boiler/Process Heater
39051	-9	PM2_5	-9	99.40	100	100	-9	0326000079	B009			MACT: Industrial Boiler/Process Heater
39051	-9	SO2	-9	4.00	100	100	-9	0326000079	B008			MACT: Industrial Boiler/Process Heater
39051	-9	SO2	-9	4.00	100	100	-9	0326000079	B009			MACT: Industrial Boiler/Process Heater
39053	-9	NOX	-9	60.00	100	100	-9	0627000003	B001			NOX SIP Call
39053	-9	NOX	-9	60.00	100	100	-9	0627000003	B002			NOX SIP Call
39053	-9	NOX	-9	60.00	100	100	-9	0627000003	B003			NOX SIP Call
39053	-9	NOX	-9	60.00	100	100	-9	0627000003	B004			NOX SIP Call
39053	-9	NOX	-9	60.00	100	100	-9	0627000003	B005			NOX SIP Call
39053	-9	PM10	-9	40.00	100	100	-9	0627000003	B001			MACT: Industrial Boiler/Process Heater
39053	-9	PM10	-9	40.00	100	100	-9	0627000003	B002			MACT: Industrial Boiler/Process Heater
39053	-9	PM10	-9	40.00	100	100	-9	0627000003	B003			MACT: Industrial Boiler/Process Heater
39053	-9	PM10	-9	40.00	100	100	-9	0627000003	B004			MACT: Industrial Boiler/Process Heater
39053	-9	PM10	-9	40.00	100	100	-9	0627000003	B005			MACT: Industrial Boiler/Process Heater
39053	-9	PM2_5	-9	40.00	100	100	-9	0627000003	B001			MACT: Industrial Boiler/Process Heater
39053	-9	PM2_5	-9	40.00	100	100	-9	0627000003	B002			MACT: Industrial Boiler/Process Heater
39053	-9	PM2_5	-9	40.00	100	100	-9	0627000003	B003			MACT: Industrial Boiler/Process Heater
39053	-9	PM2_5	-9	40.00	100	100	-9	0627000003	B004			MACT: Industrial Boiler/Process Heater
39053	-9	PM2_5	-9	40.00	100	100	-9	0627000003	B005			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
39061	-9	SO2	-9	4.00	100	100	-9	1431490901	B004			MACT: Industrial Boiler/Process Heater
39069	-9	PM10	-9	99.11	100	100	-9	0335010105	B001			MACT: Industrial Boiler/Process Heater
39069	-9	PM10	-9	99.11	100	100	-9	0335010105	B002			MACT: Industrial Boiler/Process Heater
39069	-9	PM2_5	-9	97.00	100	100	-9	0335010105	B001			MACT: Industrial Boiler/Process Heater
39069	-9	PM2_5	-9	97.00	100	100	-9	0335010105	B002			MACT: Industrial Boiler/Process Heater
39069	-9	SO2	-9	4.00	100	100	-9	0335010105	B001			MACT: Industrial Boiler/Process Heater
39069	-9	SO2	-9	4.00	100	100	-9	0335010105	B002			MACT: Industrial Boiler/Process Heater
39081	-9	NOX	-9	60.00	100	100	-9	0641090010	P006			NOX SIP Call
39081	-9	NOX	-9	60.00	100	100	-9	0641090010	P007			NOX SIP Call
39081	-9	NOX	-9	60.00	100	100	-9	0641090010	P008			NOX SIP Call
39081	-9	NOX	-9	60.00	100	100	-9	0641090010	P903			NOX SIP Call
39085	-9	NOX	-9	60.00	100	100	-9	0243110008	B001			NOX SIP Call
39085	-9	NOX	-9	60.00	100	100	-9	0243110008	B004			NOX SIP Call
39085	-9	PM10	-9	28.00	100	100	-9	0243030257				MACT: Lime Manufacturing
39085	-9	PM10	-9	40.00	100	100	-9	0243110008	B001			MACT: Industrial Boiler/Process Heater
39085	-9	PM10	-9	40.00	100	100	-9	0243110008	B003			MACT: Industrial Boiler/Process Heater
39085	-9	PM10	-9	40.00	100	100	-9	0243110008	B004			MACT: Industrial Boiler/Process Heater
39085	-9	PM2_5	-9	28.00	100	100	-9	0243030257				MACT: Lime Manufacturing
39085	-9	PM2_5	-9	40.00	100	100	-9	0243110008	B001			MACT: Industrial Boiler/Process Heater
39085	-9	PM2_5	-9	40.00	100	100	-9	0243110008	B003			MACT: Industrial Boiler/Process Heater
39085	-9	PM2_5	-9	40.00	100	100	-9	0243110008	B004			MACT: Industrial Boiler/Process Heater
39085	-9	SO2	-9	4.00	100	100	-9	0243000024	P029			MACT: Industrial Boiler/Process Heater
39085	-9	SO2	-9	20.00	100	100	-9	0243030257				MACT: Lime Manufacturing
39085	-9	SO2	-9	4.00	100	100	-9	0243110008	B001			MACT: Industrial Boiler/Process Heater
39085	-9	SO2	-9	4.00	100	100	-9	0243110008	B003			MACT: Industrial Boiler/Process Heater
39085	-9	SO2	-9	4.00	100	100	-9	0243110008	B004			MACT: Industrial Boiler/Process Heater
39089	-9	PM10	-9	40.00	100	100	-9	0145000018	B001			MACT: Industrial Boiler/Process Heater
39089	-9	PM2_5	-9	40.00	100	100	-9	0145000018	B001			MACT: Industrial Boiler/Process Heater
39089	-9	SO2	-9	4.00	100	100	-9	0145000018	B001			MACT: Industrial Boiler/Process Heater
39093	-9	NOX	-9	60.00	100	100	-9	0247030471	X002			NOX SIP Call
39093	-9	NOX	-9	60.00	100	100	-9	0247080229	B013			NOX SIP Call
39093	-9	PM10	-9	95.30	100	100	-9	0247100408	B001			MACT: Industrial Boiler/Process Heater
39093	-9	PM10	-9	95.30	100	100	-9	0247100408	B002			MACT: Industrial Boiler/Process Heater
39093	-9	PM2_5	-9	88.18	100	100	-9	0247100408	B001			MACT: Industrial Boiler/Process Heater
39093	-9	PM2_5	-9	88.18	100	100	-9	0247100408	B002			MACT: Industrial Boiler/Process Heater
39093	-9	SO2	-9	4.00	100	100	-9	0247100408	B001			MACT: Industrial Boiler/Process Heater
39093	-9	SO2	-9	4.00	100	100	-9	0247100408	B002			MACT: Industrial Boiler/Process Heater
39093	-9	VOC	-9	28.00	100	100	-9	0247030471				MACT: Auto & Light Duty Truck Manufacturing
39093	-9	VOC	-9	28.00	100	100	-9	0247080234				MACT: Auto & Light Duty Truck Manufacturing
39095	-9	NOX	-9	60.00	100	100	-9	0448010246	B044			NOX SIP Call
39095	-9	NOX	-9	60.00	100	100	-9	0448010246	B046			NOX SIP Call
39095	-9	NOX	-9	60.00	100	100	-9	0448010246	B047			NOX SIP Call
39095	-9	NOX	-9	82.00	100	100	-9	0448010246	Z008			NOX SIP Call
39095	-9	NOX	-9	60.00	100	100	-9	0448020007	B004			NOX SIP Call
39095	-9	NOX	-9	60.00	100	100	-9	0448020007	B009			NOX SIP Call
39095	-9	NOX	-9	60.00	100	100	-9	0448020007	B010			NOX SIP Call
39095	-9	NOX	-9	60.00	100	100	-9	0448020007	B020			NOX SIP Call
39095	-9	PM10	-9	99.40	100	100	-9	0448010247	B001			MACT: Industrial Boiler/Process Heater
39095	-9	PM10	-9	99.40	100	100	-9	0448010247	B002			MACT: Industrial Boiler/Process Heater
39095	-9	PM10	-9	99.40	100	100	-9	0448010247	B004			MACT: Industrial Boiler/Process Heater
39095	-9	PM10	-9	40.00	100	100	-9	0448010413	B014			MACT: Industrial Boiler/Process Heater
39095	-9	PM2_5	-9	97.00	100	100	-9	0448010247	B001			MACT: Industrial Boiler/Process Heater
39095	-9	PM2_5	-9	97.00	100	100	-9	0448010247	B002			MACT: Industrial Boiler/Process Heater
39095	-9	PM2_5	-9	97.00	100	100	-9	0448010247	B004			MACT: Industrial Boiler/Process Heater
39095	-9	PM2_5	-9	40.00	100	100	-9	0448010413	B014			MACT: Industrial Boiler/Process Heater
39095	-9	SO2	-9	4.00	100	100	-9	0448010247	B001			MACT: Industrial Boiler/Process Heater
39095	-9	SO2	-9	4.00	100	100	-9	0448010247	B002			MACT: Industrial Boiler/Process Heater
39095	-9	SO2	-9	4.00	100	100	-9	0448010247	B004			MACT: Industrial Boiler/Process Heater
39095	-9	SO2	-9	4.00	100	100	-9	0448010413	B014			MACT: Industrial Boiler/Process Heater
39095	-9	VOC	-9	28.00	100	100	-9	0448010413				MACT: Auto & Light Duty Truck Manufacturing
39095	-9	VOC	-9	28.00	100	100	-9	0448010414				MACT: Auto & Light Duty Truck Manufacturing
39099	-9	PM10	-9	59.20	100	100	-9	0250110024	B002			MACT: Industrial Boiler/Process Heater
39099	-9	PM10	-9	59.20	100	100	-9	0250110024	B003			MACT: Industrial Boiler/Process Heater
39099	-9	PM10	-9	59.20	100	100	-9	0250110024	B004			MACT: Industrial Boiler/Process Heater
39099	-9	PM2_5	-9	99.92	100	100	-9	0250110024	B002			MACT: Industrial Boiler/Process Heater
39099	-9	PM2_5	-9	99.92	100	100	-9	0250110024	B003			MACT: Industrial Boiler/Process Heater
39099	-9	PM2_5	-9	99.92	100	100	-9	0250110024	B004			MACT: Industrial Boiler/Process Heater
39099	-9	SO2	-9	4.00	100	100	-9	0250110024	B002			MACT: Industrial Boiler/Process Heater
39099	-9	SO2	-9	4.00	100	100	-9	0250110024	B003			MACT: Industrial Boiler/Process Heater
39099	-9	SO2	-9	4.00	100	100	-9	0250110024	B004			MACT: Industrial Boiler/Process Heater
39113	-9	NOX	-9	60.00	100	100	-9	0857041124	B004			NOX SIP Call
39113	-9	NOX	-9	60.00	100	100	-9	0857190001	B003			NOX SIP Call
39113	-9	NOX	-9	60.00	100	100	-9	0857190134	B001			NOX SIP Call
39113	-9	PM10	-9	80.82	100	100	-9	0857040017	B001			MACT: Industrial Boiler/Process Heater
39113	-9	PM10	-9	80.82	100	100	-9	0857040017	B002			MACT: Industrial Boiler/Process Heater
39113	-9	PM10	-9	99.05	100	100	-9	0857040931	B502			MACT: Industrial Boiler/Process Heater
39113	-9	PM10	-9	99.05	100	100	-9	0857040931	B503			MACT: Industrial Boiler/Process Heater
39113	-9	PM10	-9	99.48	100	100	-9	0857041124	B004			MACT: Industrial Boiler/Process Heater
39113	-9	PM10	-9	99.90	100	100	-9	0857080148	B003			MACT: Industrial Boiler/Process Heater
39113	-9	PM10	-9	99.90	100	100	-9	0857080148	B004			MACT: Industrial Boiler/Process Heater
39113	-9	PM10	-9	90.32	100	100	-9	0857190001	B002			MACT: Industrial Boiler/Process Heater
39113	-9	PM10	-9	99.32	100	100	-9	0857190001	B003			MACT: Industrial Boiler/Process Heater
39113	-9	PM10	-9	92.59	100	100	-9	0857190134	B001			MACT: Industrial Boiler/Process Heater
39113	-9	PM10	-9	40.00	100	100	-9	0857190134	B005			MACT: Industrial Boiler/Process Heater
39113	-9	PM2_5	-9	56.30	100	100	-9	0857040017	B001			MACT: Industrial Boiler/Process Heater
39113	-9	PM2_5	-9	56.31	100	100	-9	0857040017	B002			MACT: Industrial Boiler/Process Heater
39113	-9	PM2_5	-9	97.84	100	100	-9	0857040931	B502			MACT: Industrial Boiler/Process Heater
39113	-9	PM2_5	-9	97.84	100	100	-9	0857040931	B503			MACT: Industrial Boiler/Process Heater
39113	-9	PM2_5	-9	99.00	100	100	-9	0857041124	B004			MACT: Industrial Boiler/Process Heater
39113	-9	PM2_5	-9	76.00	100	100	-9	0857190001	B002			MACT: Industrial Boiler/Process Heater
39113	-9	PM2_5	-9	98.04	100	100	-9	0857190001	B003			MACT: Industrial Boiler/Process Heater
39113	-9	PM2_5	-9	73.00	100	100	-9	0857190134	B001			MACT: Industrial Boiler/Process Heater
39113	-9	PM2_5	-9	40.00	100	100	-9	0857190134	B005			MACT: Industrial Boiler/Process Heater
39113	-9	SO2	-9	4.00	100	100	-9	0857040017	B001			MACT: Industrial Boiler/Process Heater
39113	-9	SO2	-9	4.00	100	100	-9	0857040017	B002			MACT: Industrial Boiler/Process Heater
39113	-9	SO2	-9	4.00	100	100	-9	0857040931	B502			MACT: Industrial Boiler/Process Heater
39113	-9	SO2	-9	4.00	100	100	-9	0857040931	B503			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
39113	-9	SO2	-9	4.00	100	100	-9	0857041124	B004			MACT: Industrial Boiler/Process Heater
39113	-9	SO2	-9	4.00	100	100	-9	0857080148	B003			MACT: Industrial Boiler/Process Heater
39113	-9	SO2	-9	4.00	100	100	-9	0857080148	B004			MACT: Industrial Boiler/Process Heater
39113	-9	SO2	-9	4.00	100	100	-9	0857190001	B002			MACT: Industrial Boiler/Process Heater
39113	-9	SO2	-9	4.00	100	100	-9	0857190001	B003			MACT: Industrial Boiler/Process Heater
39113	-9	SO2	-9	4.00	100	100	-9	0857190134	B001			MACT: Industrial Boiler/Process Heater
39113	-9	SO2	-9	4.00	100	100	-9	0857190134	B005			MACT: Industrial Boiler/Process Heater
39113	-9	VOC	-9	28.00	100	100	-9	0857101349				MACT: Auto & Light Duty Truck Manufacturing
39119	-9	PM10	-9	40.00	100	100	-9	0660010006	B002			MACT: Industrial Boiler/Process Heater
39119	-9	PM10	-9	40.00	100	100	-9	0660010006	B003			MACT: Industrial Boiler/Process Heater
39119	-9	PM2_5	-9	40.00	100	100	-9	0660010006	B002			MACT: Industrial Boiler/Process Heater
39119	-9	PM2_5	-9	40.00	100	100	-9	0660010006	B003			MACT: Industrial Boiler/Process Heater
39119	-9	SO2	-9	4.00	100	100	-9	0660010006	B002			MACT: Industrial Boiler/Process Heater
39119	-9	SO2	-9	4.00	100	100	-9	0660010006	B003			MACT: Industrial Boiler/Process Heater
39123	-9	PM10	-9	28.00	100	100	-9	0362000079				MACT: Lime Manufacturing
39123	-9	PM2_5	-9	28.00	100	100	-9	0362000079				MACT: Lime Manufacturing
39123	-9	SO2	-9	20.00	100	100	-9	0362000079				MACT: Lime Manufacturing
39131	-9	PM10	-9	97.00	100	100	-9	0666000000	B001			MACT: Industrial Boiler/Process Heater
39131	-9	PM10	-9	97.00	100	100	-9	0666000000	B002			MACT: Industrial Boiler/Process Heater
39131	-9	PM10	-9	97.00	100	100	-9	0666000000	B003			MACT: Industrial Boiler/Process Heater
39131	-9	PM10	-9	88.00	100	100	-9	0666010033	B001			MACT: Industrial Boiler/Process Heater
39131	-9	PM10	-9	88.00	100	100	-9	0666010033	B002			MACT: Industrial Boiler/Process Heater
39131	-9	PM2_5	-9	97.28	100	100	-9	0666000000	B001			MACT: Industrial Boiler/Process Heater
39131	-9	PM2_5	-9	97.28	100	100	-9	0666000000	B002			MACT: Industrial Boiler/Process Heater
39131	-9	PM2_5	-9	97.28	100	100	-9	0666000000	B003			MACT: Industrial Boiler/Process Heater
39131	-9	PM2_5	-9	85.00	100	100	-9	0666010033	B001			MACT: Industrial Boiler/Process Heater
39131	-9	PM2_5	-9	85.00	100	100	-9	0666010033	B002			MACT: Industrial Boiler/Process Heater
39131	-9	SO2	-9	4.00	100	100	-9	0666000000	B001			MACT: Industrial Boiler/Process Heater
39131	-9	SO2	-9	4.00	100	100	-9	0666000000	B002			MACT: Industrial Boiler/Process Heater
39131	-9	SO2	-9	4.00	100	100	-9	0666000000	B003			MACT: Industrial Boiler/Process Heater
39131	-9	SO2	-9	4.00	100	100	-9	0666010033	B001			MACT: Industrial Boiler/Process Heater
39131	-9	SO2	-9	4.00	100	100	-9	0666010033	B002			MACT: Industrial Boiler/Process Heater
39131	-9	SO2	-9	4.00	100	100	-9	0666010033	B003			MACT: Industrial Boiler/Process Heater
39133	-9	PM10	-9	40.00	100	100	-9	1667040085	B001			MACT: Industrial Boiler/Process Heater
39133	-9	PM10	-9	40.00	100	100	-9	1667040085	B004			MACT: Industrial Boiler/Process Heater
39133	-9	PM2_5	-9	40.00	100	100	-9	1667040085	B001			MACT: Industrial Boiler/Process Heater
39133	-9	PM2_5	-9	40.00	100	100	-9	1667040085	B004			MACT: Industrial Boiler/Process Heater
39133	-9	SO2	-9	4.00	100	100	-9	1667040085	B001			MACT: Industrial Boiler/Process Heater
39133	-9	SO2	-9	4.00	100	100	-9	1667040085	B004			MACT: Industrial Boiler/Process Heater
39139	-9	PM10	-9	40.00	100	100	-9	0370000140	B001			MACT: Industrial Boiler/Process Heater
39139	-9	PM10	-9	40.00	100	100	-9	0370000140	B002			MACT: Industrial Boiler/Process Heater
39139	-9	PM10	-9	40.00	100	100	-9	0370000140	B003			MACT: Industrial Boiler/Process Heater
39139	-9	PM10	-9	40.00	100	100	-9	0370000140	B004			MACT: Industrial Boiler/Process Heater
39139	-9	PM10	-9	40.00	100	100	-9	0370020002	B007			MACT: Industrial Boiler/Process Heater
39139	-9	PM10	-9	40.00	100	100	-9	0370020002	B008			MACT: Industrial Boiler/Process Heater
39139	-9	PM2_5	-9	40.00	100	100	-9	0370000140	B001			MACT: Industrial Boiler/Process Heater
39139	-9	PM2_5	-9	40.00	100	100	-9	0370000140	B002			MACT: Industrial Boiler/Process Heater
39139	-9	PM2_5	-9	40.00	100	100	-9	0370000140	B003			MACT: Industrial Boiler/Process Heater
39139	-9	PM2_5	-9	40.00	100	100	-9	0370020002	B007			MACT: Industrial Boiler/Process Heater
39139	-9	PM2_5	-9	40.00	100	100	-9	0370020002	B008			MACT: Industrial Boiler/Process Heater
39139	-9	SO2	-9	4.00	100	100	-9	0370000140	B001			MACT: Industrial Boiler/Process Heater
39139	-9	SO2	-9	4.00	100	100	-9	0370000140	B002			MACT: Industrial Boiler/Process Heater
39139	-9	SO2	-9	4.00	100	100	-9	0370000140	B003			MACT: Industrial Boiler/Process Heater
39139	-9	SO2	-9	4.00	100	100	-9	0370020002	B007			MACT: Industrial Boiler/Process Heater
39139	-9	SO2	-9	4.00	100	100	-9	0370020002	B008			MACT: Industrial Boiler/Process Heater
39141	-9	PM10	-9	99.70	100	100	-9	0671010028	B001			MACT: Industrial Boiler/Process Heater
39141	-9	PM10	-9	99.40	100	100	-9	0671010028	B002			MACT: Industrial Boiler/Process Heater
39141	-9	PM10	-9	99.40	100	100	-9	0671010028	B003			MACT: Industrial Boiler/Process Heater
39141	-9	PM10	-9	94.00	100	100	-9	0671010028	B013			MACT: Industrial Boiler/Process Heater
39141	-9	PM10	-9	97.60	100	100	-9	0671010104	B001			MACT: Industrial Boiler/Process Heater
39141	-9	PM10	-9	97.60	100	100	-9	0671010104	B002			MACT: Industrial Boiler/Process Heater
39141	-9	PM10	-9	97.60	100	100	-9	0671010104	B003			MACT: Industrial Boiler/Process Heater
39141	-9	PM10	-9	97.60	100	100	-9	0671010104	B004			MACT: Industrial Boiler/Process Heater
39141	-9	PM2_5	-9	99.82	100	100	-9	0671010028	B001			MACT: Industrial Boiler/Process Heater
39141	-9	PM2_5	-9	99.82	100	100	-9	0671010028	B002			MACT: Industrial Boiler/Process Heater
39141	-9	PM2_5	-9	99.82	100	100	-9	0671010028	B003			MACT: Industrial Boiler/Process Heater
39141	-9	PM2_5	-9	99.53	100	100	-9	0671010028	B013			MACT: Industrial Boiler/Process Heater
39141	-9	PM2_5	-9	99.85	100	100	-9	0671010104	B001			MACT: Industrial Boiler/Process Heater
39141	-9	PM2_5	-9	99.85	100	100	-9	0671010104	B002			MACT: Industrial Boiler/Process Heater
39141	-9	PM2_5	-9	99.85	100	100	-9	0671010104	B003			MACT: Industrial Boiler/Process Heater
39141	-9	PM2_5	-9	99.85	100	100	-9	0671010104	B004			MACT: Industrial Boiler/Process Heater
39141	-9	SO2	-9	4.00	100	100	-9	0671010028	B001			MACT: Industrial Boiler/Process Heater
39141	-9	SO2	-9	4.00	100	100	-9	0671010028	B002			MACT: Industrial Boiler/Process Heater
39141	-9	SO2	-9	4.00	100	100	-9	0671010028	B003			MACT: Industrial Boiler/Process Heater
39141	-9	SO2	-9	4.00	100	100	-9	0671010028	B013			MACT: Industrial Boiler/Process Heater
39141	-9	SO2	-9	4.00	100	100	-9	0671010104	B001			MACT: Industrial Boiler/Process Heater
39141	-9	SO2	-9	4.00	100	100	-9	0671010104	B002			MACT: Industrial Boiler/Process Heater
39141	-9	SO2	-9	4.00	100	100	-9	0671010104	B003			MACT: Industrial Boiler/Process Heater
39141	-9	SO2	-9	4.00	100	100	-9	0671010104	B004			MACT: Industrial Boiler/Process Heater
39143	-9	NOX	-9	60.00	100	100	-9	0372030005	Z001			NOX SIP Call
39143	-9	NOX	-9	60.00	100	100	-9	0372030005	Z002			NOX SIP Call
39143	-9	PM10	-9	28.00	100	100	-9	0372000081				MACT: Lime Manufacturing
39143	-9	PM10	-9	28.00	100	100	-9	0372000104				MACT: Lime Manufacturing
39143	-9	PM10	-9	28.00	100	100	-9	0372000127				MACT: Lime Manufacturing
39143	-9	PM2_5	-9	28.00	100	100	-9	0372000081				MACT: Lime Manufacturing
39143	-9	PM2_5	-9	28.00	100	100	-9	0372000104				MACT: Lime Manufacturing
39143	-9	PM2_5	-9	28.00	100	100	-9	0372000127				MACT: Lime Manufacturing
39143	-9	SO2	-9	20.00	100	100	-9	0372000081				MACT: Lime Manufacturing
39143	-9	SO2	-9	20.00	100	100	-9	0372000104				MACT: Lime Manufacturing
39143	-9	SO2	-9	20.00	100	100	-9	0372000127				MACT: Lime Manufacturing
39145	-9	NOX	-9	60.00	100	100	-9	0773000080	B014			NOX SIP Call
39145	-9	NOX	-9	60.00	100	100	-9	0773010004	B008			NOX SIP Call
39145	-9	NOX	-9	60.00	100	100	-9	0773010004	B009			NOX SIP Call
39149	-9	PM10	-9	99.85	100	100	-9	0575010160	B001			MACT: Industrial Boiler/Process Heater
39149	-9	PM10	-9	99.85	100	100	-9	0575010160	B002			MACT: Industrial Boiler/Process Heater
39149	-9	PM2_5	-9	40.00	100	100	-9	0575010160	B001			MACT: Industrial Boiler/Process Heater
39149	-9	PM2_5	-9	40.00	100	100	-9	0575010160	B002			MACT: Industrial Boiler/Process Heater
39149	-9	SO2	-9	4.00	100	100	-9	0575010160	B001			MACT: Industrial Boiler/Process Heater
39149	-9	SO2	-9	4.00	100	100	-9	0575010160	B002			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
39151	-9	PM10	-9	63.10	100	100	-9	1576000073	B001			MACT: Industrial Boiler/Process Heater
39151	-9	PM10	-9	99.40	100	100	-9	1576050614	B304			MACT: Industrial Boiler/Process Heater
39151	-9	PM10	-9	40.00	100	100	-9	1576080056	B003			MACT: Industrial Boiler/Process Heater
39151	-9	PM10	-9	96.40	100	100	-9	1576170258	B008			MACT: Industrial Boiler/Process Heater
39151	-9	PM2_5	-9	52.00	100	100	-9	1576000073	B001			MACT: Industrial Boiler/Process Heater
39151	-9	PM2_5	-9	99.22	100	100	-9	1576050614	B304			MACT: Industrial Boiler/Process Heater
39151	-9	PM2_5	-9	40.00	100	100	-9	1576080056	B003			MACT: Industrial Boiler/Process Heater
39151	-9	PM2_5	-9	40.00	100	100	-9	1576170258	B008			MACT: Industrial Boiler/Process Heater
39151	-9	SO2	-9	4.00	100	100	-9	1576000073	B001			MACT: Industrial Boiler/Process Heater
39151	-9	SO2	-9	4.00	100	100	-9	1576050614	B304			MACT: Industrial Boiler/Process Heater
39151	-9	SO2	-9	4.00	100	100	-9	1576080056	B003			MACT: Industrial Boiler/Process Heater
39151	-9	SO2	-9	4.00	100	100	-9	1576170258	B008			MACT: Industrial Boiler/Process Heater
39153	-9	NOX	-9	60.00	100	100	-9	1677010193	B101			NOX SIP Call
39153	-9	NOX	-9	60.00	100	100	-9	1677010193	B102			NOX SIP Call
39153	-9	NOX	-9	60.00	100	100	-9	1677010757	B002			NOX SIP Call
39153	-9	PM10	-9	99.40	100	100	-9	1677010027	X001			MACT: Industrial Boiler/Process Heater
39153	-9	PM10	-9	40.00	100	100	-9	1677010029	B008			MACT: Industrial Boiler/Process Heater
39153	-9	PM10	-9	99.40	100	100	-9	1677010193	B101			MACT: Industrial Boiler/Process Heater
39153	-9	PM10	-9	99.40	100	100	-9	1677010193	B102			MACT: Industrial Boiler/Process Heater
39153	-9	PM10	-9	99.40	100	100	-9	1677010193	B103			MACT: Industrial Boiler/Process Heater
39153	-9	PM10	-9	95.80	100	100	-9	1677010193	F104			MACT: Industrial Boiler/Process Heater
39153	-9	PM10	-9	99.04	100	100	-9	1677010757	B001			MACT: Industrial Boiler/Process Heater
39153	-9	PM10	-9	98.80	100	100	-9	1677010757	N001			MACT: Industrial Boiler/Process Heater
39153	-9	PM2_5	-9	99.40	100	100	-9	1677010027	X001			MACT: Industrial Boiler/Process Heater
39153	-9	PM2_5	-9	40.00	100	100	-9	1677010029	B008			MACT: Industrial Boiler/Process Heater
39153	-9	PM2_5	-9	97.60	100	100	-9	1677010193	B101			MACT: Industrial Boiler/Process Heater
39153	-9	PM2_5	-9	97.60	100	100	-9	1677010193	B102			MACT: Industrial Boiler/Process Heater
39153	-9	PM2_5	-9	97.60	100	100	-9	1677010193	B103			MACT: Industrial Boiler/Process Heater
39153	-9	PM2_5	-9	99.99	100	100	-9	1677010193	F104			MACT: Industrial Boiler/Process Heater
39153	-9	PM2_5	-9	99.22	100	100	-9	1677010757	B001			MACT: Industrial Boiler/Process Heater
39153	-9	PM2_5	-9	97.00	100	100	-9	1677010757	N001			MACT: Industrial Boiler/Process Heater
39153	-9	SO2	-9	4.00	100	100	-9	1677010027	X001			MACT: Industrial Boiler/Process Heater
39153	-9	SO2	-9	4.00	100	100	-9	1677010029	B008			MACT: Industrial Boiler/Process Heater
39153	-9	SO2	-9	4.00	100	100	-9	1677010193	B101			MACT: Industrial Boiler/Process Heater
39153	-9	SO2	-9	4.00	100	100	-9	1677010193	B102			MACT: Industrial Boiler/Process Heater
39153	-9	SO2	-9	4.00	100	100	-9	1677010193	B103			MACT: Industrial Boiler/Process Heater
39153	-9	SO2	-9	4.00	100	100	-9	1677010193	F104			MACT: Industrial Boiler/Process Heater
39153	-9	SO2	-9	4.00	100	100	-9	1677010757	B001			MACT: Industrial Boiler/Process Heater
39153	-9	SO2	-9	4.00	100	100	-9	1677010757	N001			MACT: Industrial Boiler/Process Heater
39155	-9	NOX	-9	60.00	100	100	-9	0278000199	X000			NOX SIP Call
39155	-9	NOX	-9	60.00	100	100	-9	0278000463	B001			NOX SIP Call
39155	-9	NOX	-9	60.00	100	100	-9	0278000463	B002			NOX SIP Call
39155	-9	NOX	-9	60.00	100	100	-9	0278000463	B004			NOX SIP Call
39155	-9	NOX	-9	60.00	100	100	-9	0278000463	P001			NOX SIP Call
39155	-9	NOX	-9	60.00	100	100	-9	0278000463	P011			NOX SIP Call
39155	-9	NOX	-9	60.00	100	100	-9	0278000463	P016			NOX SIP Call
39155	-9	NOX	-9	60.00	100	100	-9	0278000463	P017			NOX SIP Call
39155	-9	NOX	-9	60.00	100	100	-9	0278000463	P901			NOX SIP Call
39155	-9	PM10	-9	95.80	100	100	-9	0278000013	B001			MACT: Industrial Boiler/Process Heater
39155	-9	PM10	-9	99.40	100	100	-9	0278000463	B001			MACT: Industrial Boiler/Process Heater
39155	-9	PM10	-9	94.00	100	100	-9	0278080015	B001			MACT: Industrial Boiler/Process Heater
39155	-9	PM10	-9	94.00	100	100	-9	0278080015	B002			MACT: Industrial Boiler/Process Heater
39155	-9	PM2_5	-9	58.26	100	100	-9	0278000013	B001			MACT: Industrial Boiler/Process Heater
39155	-9	PM2_5	-9	99.00	100	100	-9	0278000463	B001			MACT: Industrial Boiler/Process Heater
39155	-9	PM2_5	-9	99.92	100	100	-9	0278080015	B001			MACT: Industrial Boiler/Process Heater
39155	-9	PM2_5	-9	99.92	100	100	-9	0278080015	B002			MACT: Industrial Boiler/Process Heater
39155	-9	SO2	-9	4.00	100	100	-9	0278000013	B001			MACT: Industrial Boiler/Process Heater
39155	-9	SO2	-9	4.00	100	100	-9	0278000463	B001			MACT: Industrial Boiler/Process Heater
39155	-9	SO2	-9	4.00	100	100	-9	0278080015	B001			MACT: Industrial Boiler/Process Heater
39155	-9	SO2	-9	4.00	100	100	-9	0278080015	B002			MACT: Industrial Boiler/Process Heater
39155	-9	VOC	-9	28.00	100	100	-9	0278000199				MACT: Auto & Light Duty Truck Manufacturing
39157	-9	NOX	-9	60.00	100	100	-9	0679010146	B005			NOX SIP Call
39157	-9	PM10	-9	40.00	100	100	-9	0679010146	B004			MACT: Industrial Boiler/Process Heater
39157	-9	PM2_5	-9	40.00	100	100	-9	0679010146	B004			MACT: Industrial Boiler/Process Heater
39157	-9	SO2	-9	4.00	100	100	-9	0679010146	B004			MACT: Industrial Boiler/Process Heater
39161	-9	PM10	-9	99.88	100	100	-9	0381000011	B001			MACT: Industrial Boiler/Process Heater
39161	-9	PM2_5	-9	99.71	100	100	-9	0381000011	B001			MACT: Industrial Boiler/Process Heater
39161	-9	SO2	-9	4.00	100	100	-9	0381000011	B001			MACT: Industrial Boiler/Process Heater
39167	-9	NOX	-9	60.00	100	100	-9	0684010011	B007			NOX SIP Call
39167	-9	NOX	-9	60.00	100	100	-9	0684020037	B001			NOX SIP Call
39167	-9	NOX	-9	60.00	100	100	-9	0684020037	B002			NOX SIP Call
39167	-9	NOX	-9	60.00	100	100	-9	0684020037	B003			NOX SIP Call
39167	-9	NOX	-9	60.00	100	100	-9	0684020037	B004			NOX SIP Call
39167	-9	PM10	-9	98.80	100	100	-9	0684010011	B005			MACT: Industrial Boiler/Process Heater
39167	-9	PM10	-9	98.80	100	100	-9	0684010011	B007			MACT: Industrial Boiler/Process Heater
39167	-9	PM10	-9	40.00	100	100	-9	0684010011	F002			MACT: Industrial Boiler/Process Heater
39167	-9	PM10	-9	40.00	100	100	-9	0684020037	B001			MACT: Industrial Boiler/Process Heater
39167	-9	PM10	-9	40.00	100	100	-9	0684020037	B002			MACT: Industrial Boiler/Process Heater
39167	-9	PM10	-9	40.00	100	100	-9	0684020037	B003			MACT: Industrial Boiler/Process Heater
39167	-9	PM10	-9	40.00	100	100	-9	0684020037	B004			MACT: Industrial Boiler/Process Heater
39167	-9	PM2_5	-9	99.82	100	100	-9	0684010011	B005			MACT: Industrial Boiler/Process Heater
39167	-9	PM2_5	-9	99.82	100	100	-9	0684010011	B007			MACT: Industrial Boiler/Process Heater
39167	-9	PM2_5	-9	40.00	100	100	-9	0684010011	F002			MACT: Industrial Boiler/Process Heater
39167	-9	PM2_5	-9	40.00	100	100	-9	0684020037	B001			MACT: Industrial Boiler/Process Heater
39167	-9	PM2_5	-9	40.00	100	100	-9	0684020037	B002			MACT: Industrial Boiler/Process Heater
39167	-9	PM2_5	-9	40.00	100	100	-9	0684020037	B003			MACT: Industrial Boiler/Process Heater
39167	-9	PM2_5	-9	40.00	100	100	-9	0684020037	B004			MACT: Industrial Boiler/Process Heater
39167	-9	SO2	-9	4.00	100	100	-9	0684010011	B005			MACT: Industrial Boiler/Process Heater
39167	-9	SO2	-9	4.00	100	100	-9	0684010011	B007			MACT: Industrial Boiler/Process Heater
39167	-9	SO2	-9	4.00	100	100	-9	0684010011	F002			MACT: Industrial Boiler/Process Heater
39167	-9	SO2	-9	4.00	100	100	-9	0684020037	B001			MACT: Industrial Boiler/Process Heater
39167	-9	SO2	-9	4.00	100	100	-9	0684020037	B002			MACT: Industrial Boiler/Process Heater
39167	-9	SO2	-9	4.00	100	100	-9	0684020037	B003			MACT: Industrial Boiler/Process Heater
39167	-9	SO2	-9	4.00	100	100	-9	0684020037	B004			MACT: Industrial Boiler/Process Heater
39169	-9	NOX	-9	60.00	100	100	-9	0285010188	B001			NOX SIP Call
39169	-9	NOX	-9	60.00	100	100	-9	0285010188	B004			NOX SIP Call
39169	-9	PM10	-9	40.00	100	100	-9	0285010188	B001			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
39169	-9	PM10	-9	40.00	100	100	-9	0285010188	B004			MACT: Industrial Boiler/Process Heater
39169	-9	PM10	-9	40.00	100	100	-9	0285010188	B006			MACT: Industrial Boiler/Process Heater
39169	-9	PM10	-9	83.20	100	100	-9	0285020059	B002			MACT: Industrial Boiler/Process Heater
39169	-9	PM10	-9	40.00	100	100	-9	0285020059	B003			MACT: Industrial Boiler/Process Heater
39169	-9	PM10	-9	97.00	100	100	-9	0285030180	B003			MACT: Industrial Boiler/Process Heater
39169	-9	PM2_5	-9	40.00	100	100	-9	0285010188	B001			MACT: Industrial Boiler/Process Heater
39169	-9	PM2_5	-9	40.00	100	100	-9	0285010188	B004			MACT: Industrial Boiler/Process Heater
39169	-9	PM2_5	-9	40.00	100	100	-9	0285010188	B006			MACT: Industrial Boiler/Process Heater
39169	-9	PM2_5	-9	40.00	100	100	-9	0285020059	B002			MACT: Industrial Boiler/Process Heater
39169	-9	PM2_5	-9	40.00	100	100	-9	0285020059	B003			MACT: Industrial Boiler/Process Heater
39169	-9	PM2_5	-9	99.88	100	100	-9	0285030180	B003			MACT: Industrial Boiler/Process Heater
39169	-9	SO2	-9	4.00	100	100	-9	0285010188	B001			MACT: Industrial Boiler/Process Heater
39169	-9	SO2	-9	4.00	100	100	-9	0285010188	B004			MACT: Industrial Boiler/Process Heater
39169	-9	SO2	-9	4.00	100	100	-9	0285010188	B006			MACT: Industrial Boiler/Process Heater
39169	-9	SO2	-9	4.00	100	100	-9	0285020059	B002			MACT: Industrial Boiler/Process Heater
39169	-9	SO2	-9	4.00	100	100	-9	0285020059	B003			MACT: Industrial Boiler/Process Heater
39169	-9	SO2	-9	4.00	100	100	-9	0285030180	B003			MACT: Industrial Boiler/Process Heater
39175	-9	PM10	-9	28.00	100	100	-9	0388000043				MACT: Lime Manufacturing
39175	-9	PM2_5	-9	28.00	100	100	-9	0388000043				MACT: Lime Manufacturing
39175	-9	SO2	-9	20.00	100	100	-9	0388000043				MACT: Lime Manufacturing
40031	-9	PM10	-9	40.00	100	100	-9	1662	1			MACT: Industrial Boiler/Process Heater
40031	-9	PM10	-9	40.00	100	100	-9	1662	2			MACT: Industrial Boiler/Process Heater
40031	-9	PM2_5	-9	40.00	100	100	-9	1662	1			MACT: Industrial Boiler/Process Heater
40031	-9	PM2_5	-9	40.00	100	100	-9	1662	2			MACT: Industrial Boiler/Process Heater
40031	-9	SO2	-9	4.00	100	100	-9	1662	1			MACT: Industrial Boiler/Process Heater
40031	-9	SO2	-9	4.00	100	100	-9	1662	2			MACT: Industrial Boiler/Process Heater
40089	-9	PM10	-9	85.60	100	100	-9	2734	2			MACT: Industrial Boiler/Process Heater
40089	-9	PM10	-9	74.08	100	100	-9	2878	1			MACT: Industrial Boiler/Process Heater
40089	-9	PM2_5	-9	78.40	100	100	-9	2734	2			MACT: Industrial Boiler/Process Heater
40089	-9	PM2_5	-9	78.40	100	100	-9	2878	1			MACT: Industrial Boiler/Process Heater
40089	-9	SO2	-9	4.00	100	100	-9	2734	2			MACT: Industrial Boiler/Process Heater
40089	-9	SO2	-9	4.00	100	100	-9	2878	1			MACT: Industrial Boiler/Process Heater
40101	-9	PM10	-9	40.00	100	100	-9	1643	2			MACT: Industrial Boiler/Process Heater
40101	-9	PM10	-9	40.00	100	100	-9	1643	4			MACT: Industrial Boiler/Process Heater
40101	-9	PM2_5	-9	40.00	100	100	-9	1643	2			MACT: Industrial Boiler/Process Heater
40101	-9	PM2_5	-9	40.00	100	100	-9	1643	4			MACT: Industrial Boiler/Process Heater
40101	-9	SO2	-9	4.00	100	100	-9	1643	2			MACT: Industrial Boiler/Process Heater
40101	-9	SO2	-9	4.00	100	100	-9	1643	4			MACT: Industrial Boiler/Process Heater
40109	-9	PM10	-9	40.00	100	100	-9	1650	15			MACT: Industrial Boiler/Process Heater
40109	-9	PM2_5	-9	40.00	100	100	-9	1650	15			MACT: Industrial Boiler/Process Heater
40109	-9	SO2	-9	4.00	100	100	-9	1650	15			MACT: Industrial Boiler/Process Heater
40109	-9	VOC	-9	28.00	100	100	-9	1650				MACT: Auto & Light Duty Truck Manufacturing
40123	-9	PM10	-9	40.00	100	100	-9	2491	4			MACT: Industrial Boiler/Process Heater
40123	-9	PM10	-9	87.53	100	100	-9	2491	5			MACT: Industrial Boiler/Process Heater
40123	-9	PM2_5	-9	40.00	100	100	-9	2491	4			MACT: Industrial Boiler/Process Heater
40123	-9	PM2_5	-9	78.42	100	100	-9	2491	5			MACT: Industrial Boiler/Process Heater
40123	-9	SO2	-9	78.50	100	100	-9	2491	4			MACT: Industrial Boiler/Process Heater
40123	-9	SO2	-9	4.00	100	100	-9	2491	5			MACT: Industrial Boiler/Process Heater
40131	-9	PM10	-9	40.00	100	100	-9	1212	3			MACT: Industrial Boiler/Process Heater
40131	-9	PM10	-9	40.00	100	100	-9	1212	4			MACT: Industrial Boiler/Process Heater
40131	-9	PM2_5	-9	40.00	100	100	-9	1212	3			MACT: Industrial Boiler/Process Heater
40131	-9	PM2_5	-9	40.00	100	100	-9	1212	4			MACT: Industrial Boiler/Process Heater
40131	-9	SO2	-9	4.00	100	100	-9	1212	3			MACT: Industrial Boiler/Process Heater
40131	-9	SO2	-9	80.80	100	100	-9	1212	4			MACT: Industrial Boiler/Process Heater
40135	-9	PM10	-9	28.00	100	100	-9	1655				MACT: Lime Manufacturing
40135	-9	PM2_5	-9	28.00	100	100	-9	1655				MACT: Lime Manufacturing
40135	-9	SO2	-9	20.00	100	100	-9	1655				MACT: Lime Manufacturing
40143	-9	SO2	-9	79.27	100	100	-9	1137	65			MACT: Industrial Boiler/Process Heater
41003	-9	PM10	-9	40.00	100	100	-9	22159	1			MACT: Industrial Boiler/Process Heater
41003	-9	PM2_5	-9	40.00	100	100	-9	22159	1			MACT: Industrial Boiler/Process Heater
41003	-9	SO2	-9	4.00	100	100	-9	22159	1			MACT: Industrial Boiler/Process Heater
41005	-9	PM10	-9	40.00	100	100	-9	31850	26			MACT: Industrial Boiler/Process Heater
41005	-9	PM2_5	-9	40.00	100	100	-9	31850	26			MACT: Industrial Boiler/Process Heater
41005	-9	SO2	-9	4.00	100	100	-9	31850	26			MACT: Industrial Boiler/Process Heater
41007	-9	PM10	-9	40.00	100	100	-9	40041	12			MACT: Industrial Boiler/Process Heater
41007	-9	PM2_5	-9	40.00	100	100	-9	40041	12			MACT: Industrial Boiler/Process Heater
41007	-9	SO2	-9	4.00	100	100	-9	40041	12			MACT: Industrial Boiler/Process Heater
41011	-9	PM10	-9	40.00	100	100	-9	60010	11			MACT: Industrial Boiler/Process Heater
41011	-9	PM10	-9	40.00	100	100	-9	60015	22			MACT: Industrial Boiler/Process Heater
41011	-9	PM10	-9	40.00	100	100	-9	60015	23			MACT: Industrial Boiler/Process Heater
41011	-9	PM2_5	-9	40.00	100	100	-9	60010	11			MACT: Industrial Boiler/Process Heater
41011	-9	PM2_5	-9	40.00	100	100	-9	60015	22			MACT: Industrial Boiler/Process Heater
41011	-9	PM2_5	-9	40.00	100	100	-9	60015	23			MACT: Industrial Boiler/Process Heater
41011	-9	SO2	-9	4.00	100	100	-9	60010	11			MACT: Industrial Boiler/Process Heater
41011	-9	SO2	-9	4.00	100	100	-9	60015	22			MACT: Industrial Boiler/Process Heater
41011	-9	SO2	-9	4.00	100	100	-9	60015	23			MACT: Industrial Boiler/Process Heater
41013	-9	PM10	-9	40.00	100	100	-9	70005	11			MACT: Industrial Boiler/Process Heater
41013	-9	PM10	-9	40.00	100	100	-9	70005	12			MACT: Industrial Boiler/Process Heater
41013	-9	PM10	-9	40.00	100	100	-9	70008	6			MACT: Industrial Boiler/Process Heater
41013	-9	PM2_5	-9	40.00	100	100	-9	70005	11			MACT: Industrial Boiler/Process Heater
41013	-9	PM2_5	-9	40.00	100	100	-9	70005	12			MACT: Industrial Boiler/Process Heater
41013	-9	PM2_5	-9	40.00	100	100	-9	70008	6			MACT: Industrial Boiler/Process Heater
41013	-9	SO2	-9	4.00	100	100	-9	70005	11			MACT: Industrial Boiler/Process Heater
41013	-9	SO2	-9	4.00	100	100	-9	70005	12			MACT: Industrial Boiler/Process Heater
41013	-9	SO2	-9	4.00	100	100	-9	70008	6			MACT: Industrial Boiler/Process Heater
41015	-9	PM10	-9	40.00	100	100	-9	80003	1			MACT: Industrial Boiler/Process Heater
41015	-9	PM2_5	-9	40.00	100	100	-9	80003	1			MACT: Industrial Boiler/Process Heater
41015	-9	SO2	-9	4.00	100	100	-9	80003	1			MACT: Industrial Boiler/Process Heater
41017	-9	PM10	-9	40.00	100	100	-9	90002	41			MACT: Industrial Boiler/Process Heater
41017	-9	PM2_5	-9	40.00	100	100	-9	90002	41			MACT: Industrial Boiler/Process Heater
41017	-9	SO2	-9	4.00	100	100	-9	90002	41			MACT: Industrial Boiler/Process Heater
41019	-9	PM10	-9	40.00	100	100	-9	100002	1			MACT: Industrial Boiler/Process Heater
41019	-9	PM10	-9	40.00	100	100	-9	100022	16			MACT: Industrial Boiler/Process Heater
41019	-9	PM10	-9	40.00	100	100	-9	100025	29			MACT: Industrial Boiler/Process Heater
41019	-9	PM10	-9	40.00	100	100	-9	100025	30			MACT: Industrial Boiler/Process Heater
41019	-9	PM10	-9	40.00	100	100	-9	100025	31			MACT: Industrial Boiler/Process Heater
41019	-9	PM10	-9	40.00	100	100	-9	100030	9			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
41049	-9	PM10	-9	40.00	100	100	-9	250020	24			MACT: Industrial Boiler/Process Heater
41049	-9	PM2_5	-9	40.00	100	100	-9	250020	24			MACT: Industrial Boiler/Process Heater
41049	-9	SO2	-9	4.00	100	100	-9	250020	24			MACT: Industrial Boiler/Process Heater
41053	-9	PM10	-9	40.00	100	100	-9	270177	8			MACT: Industrial Boiler/Process Heater
41053	-9	PM2_5	-9	40.00	100	100	-9	270177	8			MACT: Industrial Boiler/Process Heater
41053	-9	SO2	-9	4.00	100	100	-9	270177	8			MACT: Industrial Boiler/Process Heater
41057	-9	PM10	-9	40.00	100	100	-9	290007	3			MACT: Industrial Boiler/Process Heater
41057	-9	PM2_5	-9	40.00	100	100	-9	290007	3			MACT: Industrial Boiler/Process Heater
41057	-9	SO2	-9	4.00	100	100	-9	290007	3			MACT: Industrial Boiler/Process Heater
41059	-9	PM10	-9	40.00	100	100	-9	300009	22			MACT: Industrial Boiler/Process Heater
41059	-9	PM2_5	-9	40.00	100	100	-9	300009	22			MACT: Industrial Boiler/Process Heater
41059	-9	SO2	-9	4.00	100	100	-9	300009	22			MACT: Industrial Boiler/Process Heater
41061	-9	PM10	-9	40.00	100	100	-9	310002	28			MACT: Industrial Boiler/Process Heater
41061	-9	PM10	-9	40.00	100	100	-9	310002	35			MACT: Industrial Boiler/Process Heater
41061	-9	PM10	-9	40.00	100	100	-9	310006	14			MACT: Industrial Boiler/Process Heater
41061	-9	PM10	-9	40.00	100	100	-9	310006	15			MACT: Industrial Boiler/Process Heater
41061	-9	PM2_5	-9	40.00	100	100	-9	310002	28			MACT: Industrial Boiler/Process Heater
41061	-9	PM2_5	-9	40.00	100	100	-9	310002	35			MACT: Industrial Boiler/Process Heater
41061	-9	PM2_5	-9	40.00	100	100	-9	310006	14			MACT: Industrial Boiler/Process Heater
41061	-9	PM2_5	-9	40.00	100	100	-9	310006	15			MACT: Industrial Boiler/Process Heater
41061	-9	SO2	-9	4.00	100	100	-9	310002	28			MACT: Industrial Boiler/Process Heater
41061	-9	SO2	-9	4.00	100	100	-9	310002	35			MACT: Industrial Boiler/Process Heater
41061	-9	SO2	-9	4.00	100	100	-9	310006	14			MACT: Industrial Boiler/Process Heater
41061	-9	SO2	-9	4.00	100	100	-9	310006	15			MACT: Industrial Boiler/Process Heater
41067	-9	PM10	-9	40.00	100	100	-9	342066	1			MACT: Industrial Boiler/Process Heater
41067	-9	PM10	-9	40.00	100	100	-9	342066	4			MACT: Industrial Boiler/Process Heater
41067	-9	PM10	-9	40.00	100	100	-9	342066	5			MACT: Industrial Boiler/Process Heater
41067	-9	PM2_5	-9	40.00	100	100	-9	342066	1			MACT: Industrial Boiler/Process Heater
41067	-9	PM2_5	-9	40.00	100	100	-9	342066	4			MACT: Industrial Boiler/Process Heater
41067	-9	PM2_5	-9	40.00	100	100	-9	342066	5			MACT: Industrial Boiler/Process Heater
41067	-9	SO2	-9	4.00	100	100	-9	342066	1			MACT: Industrial Boiler/Process Heater
41067	-9	SO2	-9	4.00	100	100	-9	342066	4			MACT: Industrial Boiler/Process Heater
41067	-9	SO2	-9	4.00	100	100	-9	342066	5			MACT: Industrial Boiler/Process Heater
41071	-9	PM10	-9	40.00	100	100	-9	366142	8			MACT: Industrial Boiler/Process Heater
41071	-9	PM10	-9	40.00	100	100	-9	366142	9			MACT: Industrial Boiler/Process Heater
41071	-9	PM2_5	-9	40.00	100	100	-9	366142	8			MACT: Industrial Boiler/Process Heater
41071	-9	PM2_5	-9	40.00	100	100	-9	366142	9			MACT: Industrial Boiler/Process Heater
41071	-9	SO2	-9	4.00	100	100	-9	366142	8			MACT: Industrial Boiler/Process Heater
41071	-9	SO2	-9	4.00	100	100	-9	366142	9			MACT: Industrial Boiler/Process Heater
42001	-9	NOX	-9	60.00	100	100	-9	52-2154847-11	101			NOX SIP Call
42001	-9	NOX	-9	60.00	100	100	-9	52-2154847-12	101			NOX SIP Call
42001	-9	NOX	-9	60.00	100	100	-9	52-2154847-8	031			NOX SIP Call
42001	-9	NOX	-9	60.00	100	100	-9	52-2154847-8	032			NOX SIP Call
42001	-9	NOX	-9	60.00	100	100	-9	52-2154847-8	033			NOX SIP Call
42001	-9	PM10	-9	28.00	100	100	-9	36-4119340-3				MACT: Lime Manufacturing
42001	-9	PM2_5	-9	28.00	100	100	-9	36-4119340-3				MACT: Lime Manufacturing
42001	-9	SO2	-9	20.00	100	100	-9	36-4119340-3				MACT: Lime Manufacturing
42003	-9	NOX	-9	30.00	100	100	-9	4200300020	004			NOX SIP Call
42003	-9	NOX	-9	60.00	100	100	-9	4200300022	006			NOX SIP Call
42003	-9	NOX	-9	60.00	100	100	-9	4200300032	035			NOX SIP Call
42003	-9	NOX	-9	60.00	100	100	-9	4200300032	036			NOX SIP Call
42003	-9	NOX	-9	60.00	100	100	-9	4200300032	038			NOX SIP Call
42003	-9	PM10	-9	40.00	100	100	-9	4200300002	003			MACT: Industrial Boiler/Process Heater
42003	-9	PM10	-9	40.00	100	100	-9	4200300009	001			MACT: Industrial Boiler/Process Heater
42003	-9	PM10	-9	40.00	100	100	-9	4200300009	003			MACT: Industrial Boiler/Process Heater
42003	-9	PM10	-9	40.00	100	100	-9	4200300018	002			MACT: Industrial Boiler/Process Heater
42003	-9	PM10	-9	50.00	100	100	-9	4200300024	001			MACT: Industrial Boiler/Process Heater
42003	-9	PM10	-9	50.00	100	100	-9	4200300024	003			MACT: Industrial Boiler/Process Heater
42003	-9	PM10	-9	50.00	100	100	-9	4200300024	005			MACT: Industrial Boiler/Process Heater
42003	-9	PM10	-9	50.00	100	100	-9	4200300024	007			MACT: Industrial Boiler/Process Heater
42003	-9	PM10	-9	40.00	100	100	-9	4200300144	001			MACT: Industrial Boiler/Process Heater
42003	-9	PM10	-9	40.00	100	100	-9	4200300144	003			MACT: Industrial Boiler/Process Heater
42003	-9	PM10	-9	40.00	100	100	-9	4200300144	004			MACT: Industrial Boiler/Process Heater
42003	-9	PM10	-9	40.00	100	100	-9	4200300144	007			MACT: Industrial Boiler/Process Heater
42003	-9	PM10	-9	40.00	100	100	-9	4200300144	008			MACT: Industrial Boiler/Process Heater
42003	-9	PM10	-9	50.00	100	100	-9	4200300183	002			MACT: Industrial Boiler/Process Heater
42003	-9	PM10	-9	99.99	100	100	-9	4200300311	001			MACT: Industrial Boiler/Process Heater
42003	-9	PM2_5	-9	40.00	100	100	-9	4200300002	003			MACT: Industrial Boiler/Process Heater
42003	-9	PM2_5	-9	40.00	100	100	-9	4200300009	001			MACT: Industrial Boiler/Process Heater
42003	-9	PM2_5	-9	40.00	100	100	-9	4200300009	003			MACT: Industrial Boiler/Process Heater
42003	-9	PM2_5	-9	40.00	100	100	-9	4200300018	002			MACT: Industrial Boiler/Process Heater
42003	-9	PM2_5	-9	40.00	100	100	-9	4200300024	001			MACT: Industrial Boiler/Process Heater
42003	-9	PM2_5	-9	40.00	100	100	-9	4200300024	003			MACT: Industrial Boiler/Process Heater
42003	-9	PM2_5	-9	40.00	100	100	-9	4200300024	005			MACT: Industrial Boiler/Process Heater
42003	-9	PM2_5	-9	40.00	100	100	-9	4200300024	007			MACT: Industrial Boiler/Process Heater
42003	-9	PM2_5	-9	40.00	100	100	-9	4200300144	001			MACT: Industrial Boiler/Process Heater
42003	-9	PM2_5	-9	40.00	100	100	-9	4200300144	003			MACT: Industrial Boiler/Process Heater
42003	-9	PM2_5	-9	40.00	100	100	-9	4200300144	004			MACT: Industrial Boiler/Process Heater
42003	-9	PM2_5	-9	40.00	100	100	-9	4200300144	007			MACT: Industrial Boiler/Process Heater
42003	-9	PM2_5	-9	40.00	100	100	-9	4200300144	008			MACT: Industrial Boiler/Process Heater
42003	-9	PM2_5	-9	40.00	100	100	-9	4200300183	002			MACT: Industrial Boiler/Process Heater
42003	-9	PM2_5	-9	99.40	100	100	-9	4200300311	001			MACT: Industrial Boiler/Process Heater
42003	-9	SO2	-9	4.00	100	100	-9	4200300002	003			MACT: Industrial Boiler/Process Heater
42003	-9	SO2	-9	4.00	100	100	-9	4200300009	001			MACT: Industrial Boiler/Process Heater
42003	-9	SO2	-9	4.00	100	100	-9	4200300009	003			MACT: Industrial Boiler/Process Heater
42003	-9	SO2	-9	4.00	100	100	-9	4200300018	002			MACT: Industrial Boiler/Process Heater
42003	-9	SO2	-9	4.00	100	100	-9	4200300024	001			MACT: Industrial Boiler/Process Heater
42003	-9	SO2	-9	4.00	100	100	-9	4200300024	003			MACT: Industrial Boiler/Process Heater
42003	-9	SO2	-9	4.00	100	100	-9	4200300024	005			MACT: Industrial Boiler/Process Heater
42003	-9	SO2	-9	4.00	100	100	-9	4200300024	007			MACT: Industrial Boiler/Process Heater
42003	-9	SO2	-9	4.00	100	100	-9	4200300144	001			MACT: Industrial Boiler/Process Heater
42003	-9	SO2	-9	4.00	100	100	-9	4200300144	003			MACT: Industrial Boiler/Process Heater
42003	-9	SO2	-9	4.00	100	100	-9	4200300144	004			MACT: Industrial Boiler/Process Heater
42003	-9	SO2	-9	4.00	100	100	-9	4200300144	007			MACT: Industrial Boiler/Process Heater
42003	-9	SO2	-9	4.00	100	100	-9	4200300144	008			MACT: Industrial Boiler/Process Heater
42003	-9	SO2	-9	4.00	100	100	-9	4200300183	002			MACT: Industrial Boiler/Process Heater
42003	-9	SO2	-9	4.00	100	100	-9	4200300311	001			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
42005	-9	NOX	-9	60.00	100	100	-9	23-3020481-3	031			NOX SIP Call
42005	-9	NOX	-9	60.00	100	100	-9	23-3020481-3	032			NOX SIP Call
42005	-9	PM10	-9	40.00	100	100	-9	23-3020481-3	031			MACT: Industrial Boiler/Process Heater
42005	-9	PM10	-9	40.00	100	100	-9	23-3020481-3	032			MACT: Industrial Boiler/Process Heater
42005	-9	PM2_5	-9	40.00	100	100	-9	23-3020481-3	031			MACT: Industrial Boiler/Process Heater
42005	-9	PM2_5	-9	40.00	100	100	-9	23-3020481-3	032			MACT: Industrial Boiler/Process Heater
42005	-9	SO2	-9	4.00	100	100	-9	23-3020481-3	031			MACT: Industrial Boiler/Process Heater
42005	-9	SO2	-9	4.00	100	100	-9	23-3020481-3	032			MACT: Industrial Boiler/Process Heater
42007	-9	NOX	-9	60.00	100	100	-9	22-2370906-2	034			NOX SIP Call
42007	-9	NOX	-9	60.00	100	100	-9	22-2370906-2	035			NOX SIP Call
42007	-9	NOX	-9	60.00	100	100	-9	54-1163725-1	032			NOX SIP Call
42007	-9	NOX	-9	60.00	100	100	-9	54-1163725-1	033			NOX SIP Call
42007	-9	NOX	-9	60.00	100	100	-9	54-1163725-1	034			NOX SIP Call
42007	-9	NOX	-9	60.00	100	100	-9	54-1163725-1	035			NOX SIP Call
42007	-9	PM10	-9	95.80	100	100	-9	22-2370906-2	034			MACT: Industrial Boiler/Process Heater
42007	-9	PM10	-9	95.80	100	100	-9	22-2370906-2	035			MACT: Industrial Boiler/Process Heater
42007	-9	PM10	-9	40.00	100	100	-9	54-1163725-1	032			MACT: Industrial Boiler/Process Heater
42007	-9	PM10	-9	40.00	100	100	-9	54-1163725-1	033			MACT: Industrial Boiler/Process Heater
42007	-9	PM10	-9	40.00	100	100	-9	54-1163725-1	034			MACT: Industrial Boiler/Process Heater
42007	-9	PM10	-9	40.00	100	100	-9	54-1163725-1	035			MACT: Industrial Boiler/Process Heater
42007	-9	PM2_5	-9	88.00	100	100	-9	22-2370906-2	034			MACT: Industrial Boiler/Process Heater
42007	-9	PM2_5	-9	88.00	100	100	-9	22-2370906-2	035			MACT: Industrial Boiler/Process Heater
42007	-9	PM2_5	-9	40.00	100	100	-9	54-1163725-1	032			MACT: Industrial Boiler/Process Heater
42007	-9	PM2_5	-9	40.00	100	100	-9	54-1163725-1	033			MACT: Industrial Boiler/Process Heater
42007	-9	PM2_5	-9	40.00	100	100	-9	54-1163725-1	034			MACT: Industrial Boiler/Process Heater
42007	-9	PM2_5	-9	40.00	100	100	-9	54-1163725-1	035			MACT: Industrial Boiler/Process Heater
42007	-9	SO2	-9	4.00	100	100	-9	22-2370906-2	034			MACT: Industrial Boiler/Process Heater
42007	-9	SO2	-9	4.00	100	100	-9	22-2370906-2	035			MACT: Industrial Boiler/Process Heater
42007	-9	SO2	-9	90.40	100	100	-9	54-1163725-1	032			MACT: Industrial Boiler/Process Heater
42007	-9	SO2	-9	90.40	100	100	-9	54-1163725-1	033			MACT: Industrial Boiler/Process Heater
42007	-9	SO2	-9	90.40	100	100	-9	54-1163725-1	034			MACT: Industrial Boiler/Process Heater
42007	-9	SO2	-9	90.40	100	100	-9	54-1163725-1	035			MACT: Industrial Boiler/Process Heater
42011	-9	NOX	-9	30.00	100	100	-9	52-1555005-1	121			NOX SIP Call
42011	-9	NOX	-9	30.00	100	100	-9	52-1555005-1	122			NOX SIP Call
42011	-9	NOX	-9	60.00	100	100	-9	52-2154847-4	031			NOX SIP Call
42011	-9	NOX	-9	60.00	100	100	-9	52-2154847-4	032			NOX SIP Call
42011	-9	NOX	-9	60.00	100	100	-9	52-2154847-4	033			NOX SIP Call
42011	-9	PM10	-9	83.64	100	100	-9	23-2250505-2	031			MACT: Industrial Boiler/Process Heater
42011	-9	PM10	-9	72.00	100	100	-9	23-2250505-2	032			MACT: Industrial Boiler/Process Heater
42011	-9	PM10	-9	71.72	100	100	-9	23-2250505-2	033			MACT: Industrial Boiler/Process Heater
42011	-9	PM10	-9	82.00	100	100	-9	23-6003113-19	031			MACT: Industrial Boiler/Process Heater
42011	-9	PM10	-9	82.00	100	100	-9	23-6003113-19	032			MACT: Industrial Boiler/Process Heater
42011	-9	PM10	-9	82.00	100	100	-9	23-6003113-19	033			MACT: Industrial Boiler/Process Heater
42011	-9	PM10	-9	95.80	100	100	-9	23-6003113-20	032			MACT: Industrial Boiler/Process Heater
42011	-9	PM10	-9	40.00	100	100	-9	52-2154847-4	031			MACT: Industrial Boiler/Process Heater
42011	-9	PM10	-9	40.00	100	100	-9	52-2154847-4	032			MACT: Industrial Boiler/Process Heater
42011	-9	PM10	-9	40.00	100	100	-9	52-2154847-4	033			MACT: Industrial Boiler/Process Heater
42011	-9	PM2_5	-9	88.00	100	100	-9	23-2250505-2	031			MACT: Industrial Boiler/Process Heater
42011	-9	PM2_5	-9	88.00	100	100	-9	23-2250505-2	032			MACT: Industrial Boiler/Process Heater
42011	-9	PM2_5	-9	88.00	100	100	-9	23-2250505-2	033			MACT: Industrial Boiler/Process Heater
42011	-9	PM2_5	-9	46.00	100	100	-9	23-6003113-19	031			MACT: Industrial Boiler/Process Heater
42011	-9	PM2_5	-9	46.00	100	100	-9	23-6003113-19	032			MACT: Industrial Boiler/Process Heater
42011	-9	PM2_5	-9	46.00	100	100	-9	23-6003113-19	033			MACT: Industrial Boiler/Process Heater
42011	-9	PM2_5	-9	88.00	100	100	-9	23-6003113-20	032			MACT: Industrial Boiler/Process Heater
42011	-9	PM2_5	-9	40.00	100	100	-9	52-2154847-4	031			MACT: Industrial Boiler/Process Heater
42011	-9	PM2_5	-9	40.00	100	100	-9	52-2154847-4	032			MACT: Industrial Boiler/Process Heater
42011	-9	PM2_5	-9	40.00	100	100	-9	52-2154847-4	033			MACT: Industrial Boiler/Process Heater
42011	-9	SO2	-9	4.00	100	100	-9	23-2250505-2	031			MACT: Industrial Boiler/Process Heater
42011	-9	SO2	-9	4.00	100	100	-9	23-2250505-2	032			MACT: Industrial Boiler/Process Heater
42011	-9	SO2	-9	4.00	100	100	-9	23-2250505-2	033			MACT: Industrial Boiler/Process Heater
42011	-9	SO2	-9	4.00	100	100	-9	23-6003113-19	031			MACT: Industrial Boiler/Process Heater
42011	-9	SO2	-9	4.00	100	100	-9	23-6003113-19	032			MACT: Industrial Boiler/Process Heater
42011	-9	SO2	-9	4.00	100	100	-9	23-6003113-19	033			MACT: Industrial Boiler/Process Heater
42011	-9	SO2	-9	4.00	100	100	-9	23-6003113-20	032			MACT: Industrial Boiler/Process Heater
42011	-9	SO2	-9	4.00	100	100	-9	52-2154847-4	031			MACT: Industrial Boiler/Process Heater
42011	-9	SO2	-9	4.00	100	100	-9	52-2154847-4	032			MACT: Industrial Boiler/Process Heater
42011	-9	SO2	-9	4.00	100	100	-9	52-2154847-4	033			MACT: Industrial Boiler/Process Heater
42013	-9	PM10	-9	98.79	100	100	-9	13-1466285-3	033A			MACT: Industrial Boiler/Process Heater
42013	-9	PM10	-9	92.20	100	100	-9	23-0385230-1	036			MACT: Industrial Boiler/Process Heater
42013	-9	PM10	-9	97.00	100	100	-9	23-1989084-3	031			MACT: Industrial Boiler/Process Heater
42013	-9	PM10	-9	97.00	100	100	-9	23-1989084-3	032			MACT: Industrial Boiler/Process Heater
42013	-9	PM10	-9	97.00	100	100	-9	23-1989084-3	033			MACT: Industrial Boiler/Process Heater
42013	-9	PM2_5	-9	99.40	100	100	-9	13-1466285-3	033A			MACT: Industrial Boiler/Process Heater
42013	-9	PM2_5	-9	94.00	100	100	-9	23-0385230-1	036			MACT: Industrial Boiler/Process Heater
42013	-9	PM2_5	-9	99.40	100	100	-9	23-1989084-3	031			MACT: Industrial Boiler/Process Heater
42013	-9	PM2_5	-9	99.40	100	100	-9	23-1989084-3	032			MACT: Industrial Boiler/Process Heater
42013	-9	PM2_5	-9	99.40	100	100	-9	23-1989084-3	033			MACT: Industrial Boiler/Process Heater
42013	-9	SO2	-9	4.00	100	100	-9	13-1466285-3	033A			MACT: Industrial Boiler/Process Heater
42013	-9	SO2	-9	4.00	100	100	-9	23-0385230-1	036			MACT: Industrial Boiler/Process Heater
42013	-9	SO2	-9	4.00	100	100	-9	23-1989084-3	031			MACT: Industrial Boiler/Process Heater
42013	-9	SO2	-9	4.00	100	100	-9	23-1989084-3	032			MACT: Industrial Boiler/Process Heater
42013	-9	SO2	-9	4.00	100	100	-9	23-1989084-3	033			MACT: Industrial Boiler/Process Heater
42015	-9	PM10	-9	40.00	100	100	-9	31-1389766-1	CU1&2			MACT: Industrial Boiler/Process Heater
42015	-9	PM10	-9	40.00	100	100	-9	64-0198020-2	032			MACT: Industrial Boiler/Process Heater
42015	-9	PM10	-9	40.00	100	100	-9	64-0198020-2	033			MACT: Industrial Boiler/Process Heater
42015	-9	PM2_5	-9	40.00	100	100	-9	31-1389766-1	CU1&2			MACT: Industrial Boiler/Process Heater
42015	-9	PM2_5	-9	40.00	100	100	-9	64-0198020-2	032			MACT: Industrial Boiler/Process Heater
42015	-9	PM2_5	-9	40.00	100	100	-9	64-0198020-2	033			MACT: Industrial Boiler/Process Heater
42015	-9	SO2	-9	4.00	100	100	-9	31-1389766-1	CU1&2			MACT: Industrial Boiler/Process Heater
42015	-9	SO2	-9	4.00	100	100	-9	64-0198020-2	032			MACT: Industrial Boiler/Process Heater
42015	-9	SO2	-9	4.00	100	100	-9	64-0198020-2	033			MACT: Industrial Boiler/Process Heater
42017	-9	NOX	-9	60.00	100	100	-9	23-3064219-26	043			NOX SIP Call
42017	-9	NOX	-9	60.00	100	100	-9	23-3064219-26	044			NOX SIP Call
42017	-9	NOX	-9	60.00	100	100	-9	23-3064219-26	045			NOX SIP Call
42017	-9	NOX	-9	60.00	100	100	-9	43-0368310-1	445			NOX SIP Call
42019	-9	NOX	-9	30.00	100	100	-9	25-1426093-1	101			NOX SIP Call
42019	-9	NOX	-9	30.00	100	100	-9	25-1426093-1	121			NOX SIP Call

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
42019	-9	PM10	-9	40.00	100	100	-9	23-2250505-10	031			MACT: Industrial Boiler/Process Heater
42019	-9	PM10	-9	40.00	100	100	-9	23-2250505-10	032			MACT: Industrial Boiler/Process Heater
42019	-9	PM10	-9	40.00	100	100	-9	23-2250505-10	033			MACT: Industrial Boiler/Process Heater
42019	-9	PM10	-9	40.00	100	100	-9	23-2250505-10	034			MACT: Industrial Boiler/Process Heater
42019	-9	PM10	-9	28.00	100	100	-9	25-0922711-1				MACT: Lime Manufacturing
42019	-9	PM10	-9	28.00	100	100	-9	25-1004140-1				MACT: Lime Manufacturing
42019	-9	PM10	-9	85.00	100	100	-9	76-0547126-1	032			MACT: Industrial Boiler/Process Heater
42019	-9	PM10	-9	87.40	100	100	-9	76-0547126-1	033			MACT: Industrial Boiler/Process Heater
42019	-9	PM2_5	-9	40.00	100	100	-9	23-2250505-10	031			MACT: Industrial Boiler/Process Heater
42019	-9	PM2_5	-9	40.00	100	100	-9	23-2250505-10	032			MACT: Industrial Boiler/Process Heater
42019	-9	PM2_5	-9	40.00	100	100	-9	23-2250505-10	033			MACT: Industrial Boiler/Process Heater
42019	-9	PM2_5	-9	40.00	100	100	-9	23-2250505-10	034			MACT: Industrial Boiler/Process Heater
42019	-9	PM2_5	-9	28.00	100	100	-9	25-0922711-1				MACT: Lime Manufacturing
42019	-9	PM2_5	-9	28.00	100	100	-9	25-1004140-1				MACT: Lime Manufacturing
42019	-9	PM2_5	-9	88.00	100	100	-9	76-0547126-1	032			MACT: Industrial Boiler/Process Heater
42019	-9	PM2_5	-9	88.00	100	100	-9	76-0547126-1	033			MACT: Industrial Boiler/Process Heater
42019	-9	SO2	-9	4.00	100	100	-9	23-2250505-10	031			MACT: Industrial Boiler/Process Heater
42019	-9	SO2	-9	4.00	100	100	-9	23-2250505-10	032			MACT: Industrial Boiler/Process Heater
42019	-9	SO2	-9	4.00	100	100	-9	23-2250505-10	033			MACT: Industrial Boiler/Process Heater
42019	-9	SO2	-9	4.00	100	100	-9	23-2250505-10	034			MACT: Industrial Boiler/Process Heater
42019	-9	SO2	-9	20.00	100	100	-9	25-0922711-1				MACT: Lime Manufacturing
42019	-9	SO2	-9	20.00	100	100	-9	25-1004140-1				MACT: Lime Manufacturing
42019	-9	SO2	-9	4.00	100	100	-9	76-0547126-1	032			MACT: Industrial Boiler/Process Heater
42019	-9	SO2	-9	4.00	100	100	-9	76-0547126-1	033			MACT: Industrial Boiler/Process Heater
42021	-9	NOX	-9	60.00	100	100	-9	25-1692995-1	031			NOX SIP Call
42021	-9	NOX	-9	60.00	100	100	-9	72-1085863-1	031			NOX SIP Call
42021	-9	PM10	-9	40.00	100	100	-9	23-6003107-1	032			MACT: Industrial Boiler/Process Heater
42021	-9	PM10	-9	40.00	100	100	-9	23-6003107-1	033			MACT: Industrial Boiler/Process Heater
42021	-9	PM10	-9	65.20	100	100	-9	25-0965307-1	031			MACT: Industrial Boiler/Process Heater
42021	-9	PM10	-9	82.00	100	100	-9	25-0965307-1	032			MACT: Industrial Boiler/Process Heater
42021	-9	PM10	-9	99.94	100	100	-9	25-1692995-1	031			MACT: Industrial Boiler/Process Heater
42021	-9	PM10	-9	40.00	100	100	-9	72-1085863-1	031			MACT: Industrial Boiler/Process Heater
42021	-9	PM2_5	-9	40.00	100	100	-9	23-6003107-1	032			MACT: Industrial Boiler/Process Heater
42021	-9	PM2_5	-9	40.00	100	100	-9	23-6003107-1	033			MACT: Industrial Boiler/Process Heater
42021	-9	PM2_5	-9	46.00	100	100	-9	25-0965307-1	031			MACT: Industrial Boiler/Process Heater
42021	-9	PM2_5	-9	46.00	100	100	-9	25-0965307-1	032			MACT: Industrial Boiler/Process Heater
42021	-9	PM2_5	-9	99.40	100	100	-9	25-1692995-1	031			MACT: Industrial Boiler/Process Heater
42021	-9	PM2_5	-9	40.00	100	100	-9	72-1085863-1	031			MACT: Industrial Boiler/Process Heater
42021	-9	SO2	-9	4.00	100	100	-9	23-6003107-1	032			MACT: Industrial Boiler/Process Heater
42021	-9	SO2	-9	4.00	100	100	-9	23-6003107-1	033			MACT: Industrial Boiler/Process Heater
42021	-9	SO2	-9	4.00	100	100	-9	25-0965307-1	031			MACT: Industrial Boiler/Process Heater
42021	-9	SO2	-9	4.00	100	100	-9	25-0965307-1	032			MACT: Industrial Boiler/Process Heater
42021	-9	SO2	-9	4.00	100	100	-9	25-1692995-1	031			MACT: Industrial Boiler/Process Heater
42021	-9	SO2	-9	4.00	100	100	-9	72-1085863-1	031			MACT: Industrial Boiler/Process Heater
42027	-9	PM10	-9	40.00	100	100	-9	23-6002831-1	031			MACT: Industrial Boiler/Process Heater
42027	-9	PM10	-9	40.00	100	100	-9	23-6002831-1	032			MACT: Industrial Boiler/Process Heater
42027	-9	PM10	-9	40.00	100	100	-9	23-6002831-1	033			MACT: Industrial Boiler/Process Heater
42027	-9	PM10	-9	99.88	100	100	-9	24-6000376-1	031			MACT: Industrial Boiler/Process Heater
42027	-9	PM10	-9	99.88	100	100	-9	24-6000376-1	032			MACT: Industrial Boiler/Process Heater
42027	-9	PM10	-9	99.88	100	100	-9	24-6000376-1	034			MACT: Industrial Boiler/Process Heater
42027	-9	PM10	-9	99.88	100	100	-9	24-6000376-1	035			MACT: Industrial Boiler/Process Heater
42027	-9	PM10	-9	40.00	100	100	-9	24-6000376-1	FE001			MACT: Industrial Boiler/Process Heater
42027	-9	PM10	-9	28.00	100	100	-9	25-1429432-1				MACT: Lime Manufacturing
42027	-9	PM10	-9	28.00	100	100	-9	25-1527520-1				MACT: Lime Manufacturing
42027	-9	PM10	-9	28.00	100	100	-9	25-1527520-3				MACT: Lime Manufacturing
42027	-9	PM2_5	-9	40.00	100	100	-9	23-6002831-1	031			MACT: Industrial Boiler/Process Heater
42027	-9	PM2_5	-9	40.00	100	100	-9	23-6002831-1	032			MACT: Industrial Boiler/Process Heater
42027	-9	PM2_5	-9	40.00	100	100	-9	23-6002831-1	033			MACT: Industrial Boiler/Process Heater
42027	-9	PM2_5	-9	99.40	100	100	-9	24-6000376-1	031			MACT: Industrial Boiler/Process Heater
42027	-9	PM2_5	-9	99.40	100	100	-9	24-6000376-1	032			MACT: Industrial Boiler/Process Heater
42027	-9	PM2_5	-9	99.40	100	100	-9	24-6000376-1	034			MACT: Industrial Boiler/Process Heater
42027	-9	PM2_5	-9	99.40	100	100	-9	24-6000376-1	035			MACT: Industrial Boiler/Process Heater
42027	-9	PM2_5	-9	40.00	100	100	-9	24-6000376-1	FE001			MACT: Industrial Boiler/Process Heater
42027	-9	PM2_5	-9	28.00	100	100	-9	25-1429432-1				MACT: Lime Manufacturing
42027	-9	PM2_5	-9	28.00	100	100	-9	25-1527520-1				MACT: Lime Manufacturing
42027	-9	PM2_5	-9	28.00	100	100	-9	25-1527520-3				MACT: Lime Manufacturing
42027	-9	SO2	-9	4.00	100	100	-9	23-6002831-1	031			MACT: Industrial Boiler/Process Heater
42027	-9	SO2	-9	4.00	100	100	-9	23-6002831-1	032			MACT: Industrial Boiler/Process Heater
42027	-9	SO2	-9	4.00	100	100	-9	23-6002831-1	033			MACT: Industrial Boiler/Process Heater
42027	-9	SO2	-9	4.00	100	100	-9	24-6000376-1	031			MACT: Industrial Boiler/Process Heater
42027	-9	SO2	-9	4.00	100	100	-9	24-6000376-1	032			MACT: Industrial Boiler/Process Heater
42027	-9	SO2	-9	4.00	100	100	-9	24-6000376-1	034			MACT: Industrial Boiler/Process Heater
42027	-9	SO2	-9	4.00	100	100	-9	24-6000376-1	035			MACT: Industrial Boiler/Process Heater
42027	-9	SO2	-9	4.00	100	100	-9	24-6000376-1	FE001			MACT: Industrial Boiler/Process Heater
42027	-9	SO2	-9	20.00	100	100	-9	25-1429432-1				MACT: Lime Manufacturing
42027	-9	SO2	-9	20.00	100	100	-9	25-1527520-1				MACT: Lime Manufacturing
42027	-9	SO2	-9	20.00	100	100	-9	25-1527520-3				MACT: Lime Manufacturing
42029	-9	NOX	-9	60.00	100	100	-9	23-3064219-4	031			NOX SIP Call
42029	-9	NOX	-9	60.00	100	100	-9	23-3064219-4	032			NOX SIP Call
42029	-9	PM10	-9	98.92	100	100	-9	23-0534560-2	032A			MACT: Industrial Boiler/Process Heater
42029	-9	PM10	-9	40.00	100	100	-9	23-2250505-26	031			MACT: Industrial Boiler/Process Heater
42029	-9	PM10	-9	40.00	100	100	-9	23-2250505-26	033			MACT: Industrial Boiler/Process Heater
42029	-9	PM10	-9	40.00	100	100	-9	23-2250505-26	034			MACT: Industrial Boiler/Process Heater
42029	-9	PM10	-9	40.00	100	100	-9	23-3064219-4	031			MACT: Industrial Boiler/Process Heater
42029	-9	PM10	-9	40.00	100	100	-9	23-6003113-7	032			MACT: Industrial Boiler/Process Heater
42029	-9	PM10	-9	40.00	100	100	-9	23-6003113-7	033			MACT: Industrial Boiler/Process Heater
42029	-9	PM2_5	-9	99.40	100	100	-9	23-0534560-2	032A			MACT: Industrial Boiler/Process Heater
42029	-9	PM2_5	-9	40.00	100	100	-9	23-2250505-26	031			MACT: Industrial Boiler/Process Heater
42029	-9	PM2_5	-9	40.00	100	100	-9	23-2250505-26	033			MACT: Industrial Boiler/Process Heater
42029	-9	PM2_5	-9	40.00	100	100	-9	23-2250505-26	034			MACT: Industrial Boiler/Process Heater
42029	-9	PM2_5	-9	40.00	100	100	-9	23-3064219-4	031			MACT: Industrial Boiler/Process Heater
42029	-9	PM2_5	-9	40.00	100	100	-9	23-6003113-7	032			MACT: Industrial Boiler/Process Heater
42029	-9	PM2_5	-9	40.00	100	100	-9	23-6003113-7	033			MACT: Industrial Boiler/Process Heater
42029	-9	SO2	-9	4.00	100	100	-9	23-0534560-2	032A			MACT: Industrial Boiler/Process Heater
42029	-9	SO2	-9	4.00	100	100	-9	23-2250505-26	031			MACT: Industrial Boiler/Process Heater
42029	-9	SO2	-9	4.00	100	100	-9	23-2250505-26	033			MACT: Industrial Boiler/Process Heater
42029	-9	SO2	-9	4.00	100	100	-9	23-2250505-26	034			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
42029	-9	SO2	-9	96.16	100	100	-9	23-3064219-4	031			MACT: Industrial Boiler/Process Heater
42029	-9	SO2	-9	4.00	100	100	-9	23-6003113-7	032			MACT: Industrial Boiler/Process Heater
42029	-9	SO2	-9	4.00	100	100	-9	23-6003113-7	033			MACT: Industrial Boiler/Process Heater
42031	-9	NOX	-9	60.00	100	100	-9	25-1691604-1	031			NOX SIP Call
42031	-9	PM10	-9	40.00	100	100	-9	25-1691604-1	031			MACT: Industrial Boiler/Process Heater
42031	-9	PM10	-9	40.00	100	100	-9	75-1903917-1	101			MACT: Industrial Boiler/Process Heater
42031	-9	PM10	-9	83.35	100	100	-9	93-0432081-1	001			MACT: Industrial Boiler/Process Heater
42031	-9	PM2_5	-9	40.00	100	100	-9	25-1691604-1	031			MACT: Industrial Boiler/Process Heater
42031	-9	PM2_5	-9	40.00	100	100	-9	75-1903917-1	101			MACT: Industrial Boiler/Process Heater
42031	-9	PM2_5	-9	88.00	100	100	-9	93-0432081-1	001			MACT: Industrial Boiler/Process Heater
42031	-9	SO2	-9	4.00	100	100	-9	25-1691604-1	031			MACT: Industrial Boiler/Process Heater
42031	-9	SO2	-9	4.00	100	100	-9	75-1903917-1	101			MACT: Industrial Boiler/Process Heater
42031	-9	SO2	-9	4.00	100	100	-9	93-0432081-1	001			MACT: Industrial Boiler/Process Heater
42033	-9	PM10	-9	40.00	100	100	-9	23-2053400-1	031			MACT: Industrial Boiler/Process Heater
42033	-9	PM2_5	-9	40.00	100	100	-9	23-2053400-1	031			MACT: Industrial Boiler/Process Heater
42033	-9	SO2	-9	4.00	100	100	-9	23-2053400-1	031			MACT: Industrial Boiler/Process Heater
42035	-9	NOX	-9	60.00	100	100	-9	13-0872805-5	033			NOX SIP Call
42035	-9	NOX	-9	60.00	100	100	-9	13-0872805-5	034			NOX SIP Call
42035	-9	PM10	-9	97.12	100	100	-9	13-0872805-5	033			MACT: Industrial Boiler/Process Heater
42035	-9	PM10	-9	97.12	100	100	-9	13-0872805-5	034			MACT: Industrial Boiler/Process Heater
42035	-9	PM2_5	-9	99.40	100	100	-9	13-0872805-5	033			MACT: Industrial Boiler/Process Heater
42035	-9	PM2_5	-9	99.40	100	100	-9	13-0872805-5	034			MACT: Industrial Boiler/Process Heater
42035	-9	SO2	-9	4.00	100	100	-9	13-0872805-5	033			MACT: Industrial Boiler/Process Heater
42035	-9	SO2	-9	4.00	100	100	-9	13-0872805-5	034			MACT: Industrial Boiler/Process Heater
42037	-9	PM10	-9	85.00	100	100	-9	23-1688517-1	034			MACT: Industrial Boiler/Process Heater
42037	-9	PM10	-9	85.00	100	100	-9	23-1688517-1	035			MACT: Industrial Boiler/Process Heater
42037	-9	PM10	-9	80.32	100	100	-9	23-2250505-7	031			MACT: Industrial Boiler/Process Heater
42037	-9	PM10	-9	80.32	100	100	-9	23-2250505-7	032			MACT: Industrial Boiler/Process Heater
42037	-9	PM10	-9	80.32	100	100	-9	23-2250505-7	033			MACT: Industrial Boiler/Process Heater
42037	-9	PM10	-9	80.32	100	100	-9	23-2250505-7	034			MACT: Industrial Boiler/Process Heater
42037	-9	PM10	-9	80.32	100	100	-9	23-2250505-7	035			MACT: Industrial Boiler/Process Heater
42037	-9	PM2_5	-9	88.00	100	100	-9	23-1688517-1	034			MACT: Industrial Boiler/Process Heater
42037	-9	PM2_5	-9	88.00	100	100	-9	23-1688517-1	035			MACT: Industrial Boiler/Process Heater
42037	-9	PM2_5	-9	88.00	100	100	-9	23-2250505-7	031			MACT: Industrial Boiler/Process Heater
42037	-9	PM2_5	-9	88.00	100	100	-9	23-2250505-7	032			MACT: Industrial Boiler/Process Heater
42037	-9	PM2_5	-9	88.00	100	100	-9	23-2250505-7	033			MACT: Industrial Boiler/Process Heater
42037	-9	PM2_5	-9	88.00	100	100	-9	23-2250505-7	034			MACT: Industrial Boiler/Process Heater
42037	-9	PM2_5	-9	88.00	100	100	-9	23-2250505-7	035			MACT: Industrial Boiler/Process Heater
42037	-9	SO2	-9	4.00	100	100	-9	23-1688517-1	034			MACT: Industrial Boiler/Process Heater
42037	-9	SO2	-9	4.00	100	100	-9	23-1688517-1	035			MACT: Industrial Boiler/Process Heater
42037	-9	SO2	-9	4.00	100	100	-9	23-2250505-7	031			MACT: Industrial Boiler/Process Heater
42037	-9	SO2	-9	4.00	100	100	-9	23-2250505-7	032			MACT: Industrial Boiler/Process Heater
42037	-9	SO2	-9	4.00	100	100	-9	23-2250505-7	033			MACT: Industrial Boiler/Process Heater
42037	-9	SO2	-9	4.00	100	100	-9	23-2250505-7	034			MACT: Industrial Boiler/Process Heater
42037	-9	SO2	-9	4.00	100	100	-9	23-2250505-7	035			MACT: Industrial Boiler/Process Heater
42039	-9	NOX	-9	60.00	100	100	-9	52-2154847-17	036			NOX SIP Call
42041	-9	NOX	-9	60.00	100	100	-9	52-2154847-9	031			NOX SIP Call
42041	-9	NOX	-9	60.00	100	100	-9	52-2154847-9	032			NOX SIP Call
42041	-9	PM10	-9	96.09	100	100	-9	23-2250505-1	031			MACT: Industrial Boiler/Process Heater
42041	-9	PM10	-9	96.34	100	100	-9	23-2250505-1	032			MACT: Industrial Boiler/Process Heater
42041	-9	PM10	-9	97.27	100	100	-9	23-2250505-1	033			MACT: Industrial Boiler/Process Heater
42041	-9	PM10	-9	83.64	100	100	-9	23-2250505-1	034			MACT: Industrial Boiler/Process Heater
42041	-9	PM10	-9	95.97	100	100	-9	23-6002831-18	034			MACT: Industrial Boiler/Process Heater
42041	-9	PM2_5	-9	88.00	100	100	-9	23-2250505-1	031			MACT: Industrial Boiler/Process Heater
42041	-9	PM2_5	-9	88.00	100	100	-9	23-2250505-1	032			MACT: Industrial Boiler/Process Heater
42041	-9	PM2_5	-9	88.00	100	100	-9	23-2250505-1	033			MACT: Industrial Boiler/Process Heater
42041	-9	PM2_5	-9	88.00	100	100	-9	23-2250505-1	034			MACT: Industrial Boiler/Process Heater
42041	-9	SO2	-9	4.00	100	100	-9	23-2250505-1	031			MACT: Industrial Boiler/Process Heater
42041	-9	SO2	-9	4.00	100	100	-9	23-2250505-1	032			MACT: Industrial Boiler/Process Heater
42041	-9	SO2	-9	4.00	100	100	-9	23-2250505-1	033			MACT: Industrial Boiler/Process Heater
42041	-9	SO2	-9	4.00	100	100	-9	23-2250505-1	034			MACT: Industrial Boiler/Process Heater
42041	-9	SO2	-9	4.00	100	100	-9	23-6002831-18	032			MACT: Industrial Boiler/Process Heater
42041	-9	SO2	-9	4.00	100	100	-9	23-6002831-18	033			MACT: Industrial Boiler/Process Heater
42041	-9	SO2	-9	4.00	100	100	-9	23-6002831-18	034			MACT: Industrial Boiler/Process Heater
42043	-9	NOX	-9	60.00	100	100	-9	24-0526133-4	301			NOX SIP Call
42045	-9	NOX	-9	60.00	100	100	-9	06-1331906-1	032			NOX SIP Call
42045	-9	NOX	-9	60.00	100	100	-9	23-1743283-12	089			NOX SIP Call
42045	-9	NOX	-9	60.00	100	100	-9	23-1743283-12	090			NOX SIP Call
42045	-9	NOX	-9	60.00	100	100	-9	23-1743283-12	101			NOX SIP Call
42045	-9	NOX	-9	60.00	100	100	-9	65-0886161-1	031			NOX SIP Call
42045	-9	PM10	-9	40.00	100	100	-9	23-1743283-12	101			MACT: Industrial Boiler/Process Heater
42045	-9	PM2_5	-9	40.00	100	100	-9	23-1743283-12	101			MACT: Industrial Boiler/Process Heater
42045	-9	SO2	-9	4.00	100	100	-9	23-1743283-12	101			MACT: Industrial Boiler/Process Heater
42047	-9	PM10	-9	96.43	100	100	-9	13-0555930-2	040			MACT: Industrial Boiler/Process Heater
42047	-9	PM10	-9	96.43	100	100	-9	13-0555930-2	041			MACT: Industrial Boiler/Process Heater
42047	-9	PM2_5	-9	88.00	100	100	-9	13-0555930-2	040			MACT: Industrial Boiler/Process Heater
42047	-9	PM2_5	-9	88.00	100	100	-9	13-0555930-2	041			MACT: Industrial Boiler/Process Heater
42047	-9	SO2	-9	4.00	100	100	-9	13-0555930-2	040			MACT: Industrial Boiler/Process Heater
42047	-9	SO2	-9	4.00	100	100	-9	13-0555930-2	041			MACT: Industrial Boiler/Process Heater
42049	-9	NOX	-9	60.00	100	100	-9	13-0872805-6	037			NOX SIP Call
42049	-9	NOX	-9	60.00	100	100	-9	13-0872805-6	040			NOX SIP Call
42049	-9	NOX	-9	60.00	100	100	-9	14-0689340-1	032			NOX SIP Call
42049	-9	NOX	-9	60.00	100	100	-9	43-1529268-1	203			NOX SIP Call
42049	-9	PM10	-9	40.00	100	100	-9	06-1420986-10	031			MACT: Industrial Boiler/Process Heater
42049	-9	PM10	-9	98.20	100	100	-9	13-0872805-6	035			MACT: Industrial Boiler/Process Heater
42049	-9	PM10	-9	98.20	100	100	-9	13-0872805-6	036			MACT: Industrial Boiler/Process Heater
42049	-9	PM10	-9	98.20	100	100	-9	13-0872805-6	037			MACT: Industrial Boiler/Process Heater
42049	-9	PM10	-9	95.20	100	100	-9	14-0689340-1	031			MACT: Industrial Boiler/Process Heater
42049	-9	PM10	-9	97.00	100	100	-9	14-0689340-1	032			MACT: Industrial Boiler/Process Heater
42049	-9	PM10	-9	95.20	100	100	-9	14-0689340-1	033			MACT: Industrial Boiler/Process Heater
42049	-9	PM10	-9	95.20	100	100	-9	14-0689340-1	035			MACT: Industrial Boiler/Process Heater
42049	-9	PM10	-9	40.00	100	100	-9	25-1547051-7	031			MACT: Industrial Boiler/Process Heater
42049	-9	PM10	-9	40.00	100	100	-9	25-1547051-7	032			MACT: Industrial Boiler/Process Heater
42049	-9	PM10	-9	98.20	100	100	-9	43-1529268-1	203			MACT: Industrial Boiler/Process Heater
42049	-9	PM2_5	-9	40.00	100	100	-9	06-1420986-10	031			MACT: Industrial Boiler/Process Heater
42049	-9	PM2_5	-9	88.00	100	100	-9	13-0872805-6	035			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
42049	-9	PM2_5	-9	88.00	100	100	-9	13-0872805-6	036			MACT: Industrial Boiler/Process Heater
42049	-9	PM2_5	-9	88.00	100	100	-9	13-0872805-6	037			MACT: Industrial Boiler/Process Heater
42049	-9	PM2_5	-9	88.00	100	100	-9	14-0689340-1	031			MACT: Industrial Boiler/Process Heater
42049	-9	PM2_5	-9	88.00	100	100	-9	14-0689340-1	032			MACT: Industrial Boiler/Process Heater
42049	-9	PM2_5	-9	88.00	100	100	-9	14-0689340-1	033			MACT: Industrial Boiler/Process Heater
42049	-9	PM2_5	-9	88.00	100	100	-9	14-0689340-1	035			MACT: Industrial Boiler/Process Heater
42049	-9	PM2_5	-9	40.00	100	100	-9	25-1547051-7	031			MACT: Industrial Boiler/Process Heater
42049	-9	PM2_5	-9	40.00	100	100	-9	25-1547051-7	032			MACT: Industrial Boiler/Process Heater
42049	-9	PM2_5	-9	99.40	100	100	-9	43-1529268-1	203			MACT: Industrial Boiler/Process Heater
42049	-9	SO2	-9	4.00	100	100	-9	06-1420986-10	031			MACT: Industrial Boiler/Process Heater
42049	-9	SO2	-9	4.00	100	100	-9	13-0872805-6	035			MACT: Industrial Boiler/Process Heater
42049	-9	SO2	-9	4.00	100	100	-9	13-0872805-6	036			MACT: Industrial Boiler/Process Heater
42049	-9	SO2	-9	4.00	100	100	-9	13-0872805-6	037			MACT: Industrial Boiler/Process Heater
42049	-9	SO2	-9	4.00	100	100	-9	14-0689340-1	031			MACT: Industrial Boiler/Process Heater
42049	-9	SO2	-9	4.00	100	100	-9	14-0689340-1	032			MACT: Industrial Boiler/Process Heater
42049	-9	SO2	-9	4.00	100	100	-9	14-0689340-1	033			MACT: Industrial Boiler/Process Heater
42049	-9	SO2	-9	4.00	100	100	-9	14-0689340-1	035			MACT: Industrial Boiler/Process Heater
42049	-9	SO2	-9	4.00	100	100	-9	25-1547051-7	031			MACT: Industrial Boiler/Process Heater
42049	-9	SO2	-9	4.00	100	100	-9	25-1547051-7	032			MACT: Industrial Boiler/Process Heater
42049	-9	SO2	-9	4.00	100	100	-9	43-1529268-1	203			MACT: Industrial Boiler/Process Heater
42061	-9	PM10	-9	70.00	100	100	-9	23-6002831-16	031			MACT: Industrial Boiler/Process Heater
42061	-9	PM10	-9	70.00	100	100	-9	23-6002831-16	032			MACT: Industrial Boiler/Process Heater
42061	-9	PM10	-9	40.00	100	100	-9	23-6002831-16	033			MACT: Industrial Boiler/Process Heater
42061	-9	PM10	-9	70.00	100	100	-9	23-6002831-16	034			MACT: Industrial Boiler/Process Heater
42061	-9	PM10	-9	70.00	100	100	-9	23-6002831-17	031			MACT: Industrial Boiler/Process Heater
42061	-9	PM2_5	-9	88.00	100	100	-9	23-6002831-16	031			MACT: Industrial Boiler/Process Heater
42061	-9	PM2_5	-9	88.00	100	100	-9	23-6002831-16	032			MACT: Industrial Boiler/Process Heater
42061	-9	PM2_5	-9	40.00	100	100	-9	23-6002831-16	033			MACT: Industrial Boiler/Process Heater
42061	-9	PM2_5	-9	88.00	100	100	-9	23-6002831-16	034			MACT: Industrial Boiler/Process Heater
42061	-9	PM2_5	-9	88.00	100	100	-9	23-6002831-17	031			MACT: Industrial Boiler/Process Heater
42061	-9	PM2_5	-9	88.00	100	100	-9	23-6002831-17	032			MACT: Industrial Boiler/Process Heater
42061	-9	PM2_5	-9	88.00	100	100	-9	23-6002831-17	033			MACT: Industrial Boiler/Process Heater
42061	-9	SO2	-9	4.00	100	100	-9	23-6002831-16	031			MACT: Industrial Boiler/Process Heater
42061	-9	SO2	-9	4.00	100	100	-9	23-6002831-16	032			MACT: Industrial Boiler/Process Heater
42061	-9	SO2	-9	4.00	100	100	-9	23-6002831-16	033			MACT: Industrial Boiler/Process Heater
42061	-9	SO2	-9	4.00	100	100	-9	23-6002831-16	034			MACT: Industrial Boiler/Process Heater
42061	-9	SO2	-9	4.00	100	100	-9	23-6002831-17	031			MACT: Industrial Boiler/Process Heater
42061	-9	SO2	-9	4.00	100	100	-9	23-6002831-17	032			MACT: Industrial Boiler/Process Heater
42061	-9	SO2	-9	4.00	100	100	-9	23-6002831-17	033			MACT: Industrial Boiler/Process Heater
42063	-9	NOX	-9	60.00	100	100	-9	52-2154847-18	031			NOX SIP Call
42063	-9	NOX	-9	60.00	100	100	-9	52-2154847-18	032			NOX SIP Call
42063	-9	NOX	-9	60.00	100	100	-9	52-2154847-18	033			NOX SIP Call
42063	-9	PM10	-9	40.00	100	100	-9	52-2154847-18	031			MACT: Industrial Boiler/Process Heater
42063	-9	PM10	-9	40.00	100	100	-9	52-2154847-18	032			MACT: Industrial Boiler/Process Heater
42063	-9	PM10	-9	40.00	100	100	-9	52-2154847-18	033			MACT: Industrial Boiler/Process Heater
42063	-9	PM2_5	-9	40.00	100	100	-9	52-2154847-18	031			MACT: Industrial Boiler/Process Heater
42063	-9	PM2_5	-9	40.00	100	100	-9	52-2154847-18	032			MACT: Industrial Boiler/Process Heater
42063	-9	PM2_5	-9	40.00	100	100	-9	52-2154847-18	033			MACT: Industrial Boiler/Process Heater
42063	-9	SO2	-9	4.00	100	100	-9	52-2154847-18	031			MACT: Industrial Boiler/Process Heater
42063	-9	SO2	-9	4.00	100	100	-9	52-2154847-18	032			MACT: Industrial Boiler/Process Heater
42063	-9	SO2	-9	4.00	100	100	-9	52-2154847-18	033			MACT: Industrial Boiler/Process Heater
42069	-9	PM10	-9	40.00	100	100	-9	23-6003113-17	031			MACT: Industrial Boiler/Process Heater
42069	-9	PM10	-9	40.00	100	100	-9	23-6003113-17	032			MACT: Industrial Boiler/Process Heater
42069	-9	PM10	-9	40.00	100	100	-9	23-6003113-17	033			MACT: Industrial Boiler/Process Heater
42069	-9	PM2_5	-9	40.00	100	100	-9	23-6003113-17	031			MACT: Industrial Boiler/Process Heater
42069	-9	PM2_5	-9	40.00	100	100	-9	23-6003113-17	032			MACT: Industrial Boiler/Process Heater
42069	-9	PM2_5	-9	40.00	100	100	-9	23-6003113-17	033			MACT: Industrial Boiler/Process Heater
42069	-9	SO2	-9	4.00	100	100	-9	23-6003113-17	031			MACT: Industrial Boiler/Process Heater
42069	-9	SO2	-9	4.00	100	100	-9	23-6003113-17	032			MACT: Industrial Boiler/Process Heater
42069	-9	SO2	-9	4.00	100	100	-9	23-6003113-17	033			MACT: Industrial Boiler/Process Heater
42071	-9	NOX	-9	60.00	100	100	-9	23-0959590-4	034A			NOX SIP Call
42071	-9	PM10	-9	40.00	100	100	-9	23-0360210-1	031			MACT: Industrial Boiler/Process Heater
42071	-9	PM10	-9	40.00	100	100	-9	23-0360210-1	032			MACT: Industrial Boiler/Process Heater
42071	-9	PM10	-9	40.00	100	100	-9	23-0360210-1	033			MACT: Industrial Boiler/Process Heater
42071	-9	PM10	-9	89.50	100	100	-9	23-0366390-6	032			MACT: Industrial Boiler/Process Heater
42071	-9	PM10	-9	99.40	100	100	-9	23-0785060-1	101			MACT: Industrial Boiler/Process Heater
42071	-9	PM10	-9	40.00	100	100	-9	23-0959590-4	034A			MACT: Industrial Boiler/Process Heater
42071	-9	PM10	-9	40.00	100	100	-9	23-2464652-1	032			MACT: Industrial Boiler/Process Heater
42071	-9	PM10	-9	40.00	100	100	-9	23-2464652-1	033			MACT: Industrial Boiler/Process Heater
42071	-9	PM2_5	-9	40.00	100	100	-9	23-0360210-1	031			MACT: Industrial Boiler/Process Heater
42071	-9	PM2_5	-9	40.00	100	100	-9	23-0360210-1	032			MACT: Industrial Boiler/Process Heater
42071	-9	PM2_5	-9	40.00	100	100	-9	23-0360210-1	033			MACT: Industrial Boiler/Process Heater
42071	-9	PM2_5	-9	88.00	100	100	-9	23-0366390-6	032			MACT: Industrial Boiler/Process Heater
42071	-9	PM2_5	-9	99.40	100	100	-9	23-0785060-1	101			MACT: Industrial Boiler/Process Heater
42071	-9	PM2_5	-9	40.00	100	100	-9	23-0959590-4	034A			MACT: Industrial Boiler/Process Heater
42071	-9	PM2_5	-9	40.00	100	100	-9	23-2464652-1	032			MACT: Industrial Boiler/Process Heater
42071	-9	PM2_5	-9	40.00	100	100	-9	23-2464652-1	033			MACT: Industrial Boiler/Process Heater
42071	-9	PM2_5	-9	40.00	100	100	-9	23-2464652-1	032			MACT: Industrial Boiler/Process Heater
42071	-9	PM2_5	-9	40.00	100	100	-9	23-2464652-1	033			MACT: Industrial Boiler/Process Heater
42071	-9	SO2	-9	4.00	100	100	-9	23-0360210-1	031			MACT: Industrial Boiler/Process Heater
42071	-9	SO2	-9	4.00	100	100	-9	23-0360210-1	032			MACT: Industrial Boiler/Process Heater
42071	-9	SO2	-9	4.00	100	100	-9	23-0360210-1	033			MACT: Industrial Boiler/Process Heater
42071	-9	SO2	-9	4.00	100	100	-9	23-0366390-6	032			MACT: Industrial Boiler/Process Heater
42071	-9	SO2	-9	4.00	100	100	-9	23-0785060-1	101			MACT: Industrial Boiler/Process Heater
42071	-9	SO2	-9	4.00	100	100	-9	23-0959590-4	034A			MACT: Industrial Boiler/Process Heater
42071	-9	SO2	-9	4.00	100	100	-9	23-2464652-1	032			MACT: Industrial Boiler/Process Heater
42071	-9	SO2	-9	4.00	100	100	-9	23-2464652-1	033			MACT: Industrial Boiler/Process Heater
42073	-9	NOX	-9	30.00	100	100	-9	23-0493660-7	501			NOX SIP Call
42073	-9	NOX	-9	30.00	100	100	-9	23-0493660-7	502			NOX SIP Call
42073	-9	NOX	-9	30.00	100	100	-9	72-0296500-1	226			NOX SIP Call
42073	-9	NOX	-9	30.00	100	100	-9	72-0296500-1	227			NOX SIP Call
42073	-9	NOX	-9	30.00	100	100	-9	72-0296500-1	228			NOX SIP Call
42075	-9	NOX	-9	60.00	100	100	-9	23-6002830-1	034A			NOX SIP Call
42075	-9	PM10	-9	28.00	100	100	-9	36-4119340-1				MACT: Lime Manufacturing
42075	-9	PM2_5	-9	28.00	100	100	-9	36-4119340-1				MACT: Lime Manufacturing
42075	-9	SO2	-9	20.00	100	100	-9	36-4119340-1				MACT: Lime Manufacturing
42077	-9	NOX	-9	30.00	100	100	-9	58-1290226-1	101			NOX SIP Call

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
42077	-9	NOX	-9	30.00	100	100	-9	58-1290226-1	114			NOX SIP Call
42077	-9	PM10	-9	46.00	100	100	-9	23-6003113-1	031			MACT: Industrial Boiler/Process Heater
42077	-9	PM10	-9	40.00	100	100	-9	23-6003113-1	032			MACT: Industrial Boiler/Process Heater
42077	-9	PM10	-9	46.00	100	100	-9	23-6003113-1	033			MACT: Industrial Boiler/Process Heater
42077	-9	PM2_5	-9	40.00	100	100	-9	23-6003113-1	031			MACT: Industrial Boiler/Process Heater
42077	-9	PM2_5	-9	40.00	100	100	-9	23-6003113-1	032			MACT: Industrial Boiler/Process Heater
42077	-9	PM2_5	-9	40.00	100	100	-9	23-6003113-1	033			MACT: Industrial Boiler/Process Heater
42077	-9	SO2	-9	4.00	100	100	-9	23-6003113-1	031			MACT: Industrial Boiler/Process Heater
42077	-9	SO2	-9	4.00	100	100	-9	23-6003113-1	032			MACT: Industrial Boiler/Process Heater
42077	-9	SO2	-9	4.00	100	100	-9	23-6003113-1	033			MACT: Industrial Boiler/Process Heater
42079	-9	NOX	-9	60.00	100	100	-9	23-1650159-1	031			NOX SIP Call
42079	-9	PM10	-9	40.00	100	100	-9	23-1650159-1	031			MACT: Industrial Boiler/Process Heater
42079	-9	PM10	-9	52.00	100	100	-9	23-6002831-13	031			MACT: Industrial Boiler/Process Heater
42079	-9	PM10	-9	52.00	100	100	-9	23-6002831-13	032			MACT: Industrial Boiler/Process Heater
42079	-9	PM2_5	-9	40.00	100	100	-9	23-1650159-1	031			MACT: Industrial Boiler/Process Heater
42079	-9	PM2_5	-9	40.00	100	100	-9	23-6002831-13	031			MACT: Industrial Boiler/Process Heater
42079	-9	PM2_5	-9	40.00	100	100	-9	23-6002831-13	032			MACT: Industrial Boiler/Process Heater
42079	-9	SO2	-9	4.00	100	100	-9	23-1650159-1	031			MACT: Industrial Boiler/Process Heater
42079	-9	SO2	-9	4.00	100	100	-9	23-6002831-13	031			MACT: Industrial Boiler/Process Heater
42079	-9	SO2	-9	4.00	100	100	-9	23-6002831-13	032			MACT: Industrial Boiler/Process Heater
42081	-9	PM10	-9	91.36	100	100	-9	25-1588399-2	031			MACT: Industrial Boiler/Process Heater
42081	-9	PM2_5	-9	88.00	100	100	-9	25-1588399-2	031			MACT: Industrial Boiler/Process Heater
42081	-9	SO2	-9	4.00	100	100	-9	25-1588399-2	031			MACT: Industrial Boiler/Process Heater
42083	-9	PM10	-9	98.20	100	100	-9	13-3550228-1	031A			MACT: Industrial Boiler/Process Heater
42083	-9	PM10	-9	98.20	100	100	-9	13-3550228-1	032A			MACT: Industrial Boiler/Process Heater
42083	-9	PM10	-9	98.20	100	100	-9	13-3550228-1	033A			MACT: Industrial Boiler/Process Heater
42083	-9	PM10	-9	97.60	100	100	-9	22-2318612-2	037			MACT: Industrial Boiler/Process Heater
42083	-9	PM10	-9	40.00	100	100	-9	75-1462427-2	001			MACT: Industrial Boiler/Process Heater
42083	-9	PM10	-9	99.36	100	100	-9	75-1462427-2	101			MACT: Industrial Boiler/Process Heater
42083	-9	PM2_5	-9	88.00	100	100	-9	13-3550228-1	031A			MACT: Industrial Boiler/Process Heater
42083	-9	PM2_5	-9	88.00	100	100	-9	13-3550228-1	032A			MACT: Industrial Boiler/Process Heater
42083	-9	PM2_5	-9	88.00	100	100	-9	13-3550228-1	033A			MACT: Industrial Boiler/Process Heater
42083	-9	PM2_5	-9	99.40	100	100	-9	22-2318612-2	037			MACT: Industrial Boiler/Process Heater
42083	-9	PM2_5	-9	40.00	100	100	-9	75-1462427-2	001			MACT: Industrial Boiler/Process Heater
42083	-9	PM2_5	-9	46.00	100	100	-9	75-1462427-2	101			MACT: Industrial Boiler/Process Heater
42083	-9	SO2	-9	4.00	100	100	-9	13-3550228-1	031A			MACT: Industrial Boiler/Process Heater
42083	-9	SO2	-9	4.00	100	100	-9	13-3550228-1	032A			MACT: Industrial Boiler/Process Heater
42083	-9	SO2	-9	4.00	100	100	-9	13-3550228-1	033A			MACT: Industrial Boiler/Process Heater
42083	-9	SO2	-9	4.00	100	100	-9	22-2318612-2	037			MACT: Industrial Boiler/Process Heater
42083	-9	SO2	-9	4.00	100	100	-9	75-1462427-2	001			MACT: Industrial Boiler/Process Heater
42083	-9	SO2	-9	4.00	100	100	-9	75-1462427-2	101			MACT: Industrial Boiler/Process Heater
42091	-9	PM10	-9	40.00	100	100	-9	23-6002831-2	041			MACT: Industrial Boiler/Process Heater
42091	-9	PM10	-9	40.00	100	100	-9	23-6002831-2	042			MACT: Industrial Boiler/Process Heater
42091	-9	PM10	-9	40.00	100	100	-9	23-6002831-2	043			MACT: Industrial Boiler/Process Heater
42091	-9	PM2_5	-9	40.00	100	100	-9	23-6002831-2	041			MACT: Industrial Boiler/Process Heater
42091	-9	PM2_5	-9	40.00	100	100	-9	23-6002831-2	042			MACT: Industrial Boiler/Process Heater
42091	-9	PM2_5	-9	40.00	100	100	-9	23-6002831-2	043			MACT: Industrial Boiler/Process Heater
42091	-9	SO2	-9	4.00	100	100	-9	23-6002831-2	041			MACT: Industrial Boiler/Process Heater
42091	-9	SO2	-9	4.00	100	100	-9	23-6002831-2	042			MACT: Industrial Boiler/Process Heater
42091	-9	SO2	-9	4.00	100	100	-9	23-6002831-2	043			MACT: Industrial Boiler/Process Heater
42091	-9	SO2	-9	4.00	100	100	-9	23-6003113-15	032			MACT: Industrial Boiler/Process Heater
42093	-9	PM10	-9	88.78	100	100	-9	23-6003113-6	031			MACT: Industrial Boiler/Process Heater
42093	-9	PM10	-9	88.78	100	100	-9	23-6003113-6	032			MACT: Industrial Boiler/Process Heater
42093	-9	PM10	-9	88.78	100	100	-9	23-6003113-6	033			MACT: Industrial Boiler/Process Heater
42093	-9	PM2_5	-9	88.00	100	100	-9	23-6003113-6	031			MACT: Industrial Boiler/Process Heater
42093	-9	PM2_5	-9	88.00	100	100	-9	23-6003113-6	032			MACT: Industrial Boiler/Process Heater
42093	-9	PM2_5	-9	88.00	100	100	-9	23-6003113-6	033			MACT: Industrial Boiler/Process Heater
42093	-9	SO2	-9	4.00	100	100	-9	23-6003113-6	031			MACT: Industrial Boiler/Process Heater
42093	-9	SO2	-9	4.00	100	100	-9	23-6003113-6	032			MACT: Industrial Boiler/Process Heater
42093	-9	SO2	-9	4.00	100	100	-9	23-6003113-6	033			MACT: Industrial Boiler/Process Heater
42095	-9	NOX	-9	30.00	100	100	-9	23-0493660-1	142			NOX SIP Call
42095	-9	NOX	-9	30.00	100	100	-9	23-0493660-3	103			NOX SIP Call
42095	-9	NOX	-9	30.00	100	100	-9	23-0493660-3	104			NOX SIP Call
42095	-9	NOX	-9	30.00	100	100	-9	23-2360725-1	101			NOX SIP Call
42095	-9	NOX	-9	30.00	100	100	-9	23-2360725-1	102			NOX SIP Call
42095	-9	NOX	-9	60.00	100	100	-9	23-2557529-2	101A			NOX SIP Call
42095	-9	NOX	-9	60.00	100	100	-9	23-2557529-2	103A			NOX SIP Call
42095	-9	NOX	-9	60.00	100	100	-9	23-2683633-1	001			NOX SIP Call
42095	-9	NOX	-9	60.00	100	100	-9	23-3022600-16	031			NOX SIP Call
42095	-9	NOX	-9	60.00	100	100	-9	23-3022600-16	032			NOX SIP Call
42095	-9	NOX	-9	60.00	100	100	-9	23-3022600-16	036			NOX SIP Call
42095	-9	NOX	-9	60.00	100	100	-9	52-2154847-6	031			NOX SIP Call
42095	-9	NOX	-9	60.00	100	100	-9	52-2154847-6	032			NOX SIP Call
42095	-9	NOX	-9	30.00	100	100	-9	94-2626215-1	102			NOX SIP Call
42095	-9	NOX	-9	30.00	100	100	-9	94-2626215-1	122			NOX SIP Call
42095	-9	PM10	-9	99.34	100	100	-9	23-2557529-2	101A			MACT: Industrial Boiler/Process Heater
42095	-9	PM10	-9	99.34	100	100	-9	23-2557529-2	103A			MACT: Industrial Boiler/Process Heater
42095	-9	PM10	-9	99.99	100	100	-9	23-2683633-1	001			MACT: Industrial Boiler/Process Heater
42095	-9	PM10	-9	40.00	100	100	-9	23-3022600-16	031			MACT: Industrial Boiler/Process Heater
42095	-9	PM10	-9	40.00	100	100	-9	23-3022600-16	032			MACT: Industrial Boiler/Process Heater
42095	-9	PM10	-9	40.00	100	100	-9	52-2154847-6	031			MACT: Industrial Boiler/Process Heater
42095	-9	PM10	-9	40.00	100	100	-9	52-2154847-6	032			MACT: Industrial Boiler/Process Heater
42095	-9	PM2_5	-9	99.40	100	100	-9	23-2557529-2	101A			MACT: Industrial Boiler/Process Heater
42095	-9	PM2_5	-9	99.40	100	100	-9	23-2557529-2	103A			MACT: Industrial Boiler/Process Heater
42095	-9	PM2_5	-9	99.40	100	100	-9	23-2683633-1	001			MACT: Industrial Boiler/Process Heater
42095	-9	PM2_5	-9	40.00	100	100	-9	23-3022600-16	031			MACT: Industrial Boiler/Process Heater
42095	-9	PM2_5	-9	40.00	100	100	-9	23-3022600-16	032			MACT: Industrial Boiler/Process Heater
42095	-9	PM2_5	-9	40.00	100	100	-9	52-2154847-6	031			MACT: Industrial Boiler/Process Heater
42095	-9	PM2_5	-9	40.00	100	100	-9	52-2154847-6	032			MACT: Industrial Boiler/Process Heater
42095	-9	SO2	-9	42.40	100	100	-9	23-2557529-2	101A			MACT: Industrial Boiler/Process Heater
42095	-9	SO2	-9	42.40	100	100	-9	23-2557529-2	103A			MACT: Industrial Boiler/Process Heater
42095	-9	SO2	-9	4.00	100	100	-9	23-2683633-1	001			MACT: Industrial Boiler/Process Heater
42095	-9	SO2	-9	4.00	100	100	-9	23-3022600-16	031			MACT: Industrial Boiler/Process Heater
42095	-9	SO2	-9	4.00	100	100	-9	23-3022600-16	032			MACT: Industrial Boiler/Process Heater
42095	-9	SO2	-9	4.00	100	100	-9	52-2154847-6	031			MACT: Industrial Boiler/Process Heater
42095	-9	SO2	-9	4.00	100	100	-9	52-2154847-6	032			MACT: Industrial Boiler/Process Heater
42097	-9	PM10	-9	99.76	100	100	-9	38-2720480-1	031			MACT: Industrial Boiler/Process Heater

Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
42097	-9	PM2_5	-9	88.00	100	100	-9	38-2720480-1	031			MACT: Industrial Boiler/Process Heater
42097	-9	SO2	-9	4.00	100	100	-9	38-2720480-1	031			MACT: Industrial Boiler/Process Heater
42101	-9	NOX	-9	60.00	100	100	-9	4210101501	020			NOX SIP Call
42101	-9	NOX	-9	60.00	100	100	-9	4210101501	021			NOX SIP Call
42101	-9	NOX	-9	60.00	100	100	-9	4210101501	022			NOX SIP Call
42101	-9	NOX	-9	60.00	100	100	-9	4210101501	023			NOX SIP Call
42101	-9	NOX	-9	60.00	100	100	-9	4210101551	052			NOX SIP Call
42101	-9	NOX	-9	60.00	100	100	-9	4210103489	001			NOX SIP Call
42107	-9	NOX	-9	60.00	100	100	-9	02-0393452-1	031			NOX SIP Call
42107	-9	NOX	-9	60.00	100	100	-9	23-1596648-1	CU031			NOX SIP Call
42107	-9	NOX	-9	60.00	100	100	-9	23-2366929-1	031			NOX SIP Call
42107	-9	NOX	-9	60.00	100	100	-9	23-2387116-1	031			NOX SIP Call
42107	-9	NOX	-9	60.00	100	100	-9	23-2387116-1	032			NOX SIP Call
42107	-9	NOX	-9	60.00	100	100	-9	23-2387116-1	033			NOX SIP Call
42107	-9	NOX	-9	60.00	100	100	-9	31-1628703-1	031			NOX SIP Call
42107	-9	PM10	-9	99.95	100	100	-9	02-0393452-1	031			MACT: Industrial Boiler/Process Heater
42107	-9	PM10	-9	99.94	100	100	-9	23-1596648-1	CU031			MACT: Industrial Boiler/Process Heater
42107	-9	PM10	-9	99.92	100	100	-9	23-2366929-1	031			MACT: Industrial Boiler/Process Heater
42107	-9	PM10	-9	99.27	100	100	-9	23-2387116-1	031			MACT: Industrial Boiler/Process Heater
42107	-9	PM10	-9	99.27	100	100	-9	23-2387116-1	032			MACT: Industrial Boiler/Process Heater
42107	-9	PM10	-9	99.79	100	100	-9	31-1628703-1	031			MACT: Industrial Boiler/Process Heater
42107	-9	PM2_5	-9	99.40	100	100	-9	02-0393452-1	031			MACT: Industrial Boiler/Process Heater
42107	-9	PM2_5	-9	46.00	100	100	-9	23-1596648-1	CU031			MACT: Industrial Boiler/Process Heater
42107	-9	PM2_5	-9	52.00	100	100	-9	23-2366929-1	031			MACT: Industrial Boiler/Process Heater
42107	-9	PM2_5	-9	99.40	100	100	-9	23-2387116-1	031			MACT: Industrial Boiler/Process Heater
42107	-9	PM2_5	-9	99.40	100	100	-9	23-2387116-1	032			MACT: Industrial Boiler/Process Heater
42107	-9	PM2_5	-9	99.40	100	100	-9	31-1628703-1	031			MACT: Industrial Boiler/Process Heater
42107	-9	SO2	-9	86.56	100	100	-9	02-0393452-1	031			MACT: Industrial Boiler/Process Heater
42107	-9	SO2	-9	90.40	100	100	-9	23-1596648-1	CU031			MACT: Industrial Boiler/Process Heater
42107	-9	SO2	-9	4.00	100	100	-9	23-2366929-1	031			MACT: Industrial Boiler/Process Heater
42107	-9	SO2	-9	80.03	100	100	-9	23-2387116-1	031			MACT: Industrial Boiler/Process Heater
42107	-9	SO2	-9	80.03	100	100	-9	23-2387116-1	032			MACT: Industrial Boiler/Process Heater
42107	-9	SO2	-9	90.40	100	100	-9	31-1628703-1	031			MACT: Industrial Boiler/Process Heater
42109	-9	NOX	-9	60.00	100	100	-9	23-0959590-10	033			NOX SIP Call
42109	-9	NOX	-9	60.00	100	100	-9	23-0959590-10	034			NOX SIP Call
42109	-9	NOX	-9	60.00	100	100	-9	23-0959590-10	035			NOX SIP Call
42109	-9	NOX	-9	60.00	100	100	-9	23-0959590-10	036			NOX SIP Call
42109	-9	PM10	-9	40.00	100	100	-9	23-0959590-10	033			MACT: Industrial Boiler/Process Heater
42109	-9	PM10	-9	40.00	100	100	-9	23-0959590-10	034			MACT: Industrial Boiler/Process Heater
42109	-9	PM10	-9	40.00	100	100	-9	23-0959590-10	035			MACT: Industrial Boiler/Process Heater
42109	-9	PM10	-9	40.00	100	100	-9	23-0959590-10	036			MACT: Industrial Boiler/Process Heater
42109	-9	PM10	-9	40.00	100	100	-9	23-1232284-1	031			MACT: Industrial Boiler/Process Heater
42109	-9	PM10	-9	40.00	100	100	-9	23-1232284-1	033			MACT: Industrial Boiler/Process Heater
42109	-9	PM10	-9	40.00	100	100	-9	23-1353385-1	031			MACT: Industrial Boiler/Process Heater
42109	-9	PM10	-9	40.00	100	100	-9	23-1353385-1	032			MACT: Industrial Boiler/Process Heater
42109	-9	PM10	-9	40.00	100	100	-9	23-6003113-13	031			MACT: Industrial Boiler/Process Heater
42109	-9	PM10	-9	40.00	100	100	-9	23-6003113-13	032			MACT: Industrial Boiler/Process Heater
42109	-9	PM10	-9	40.00	100	100	-9	23-6003113-13	033			MACT: Industrial Boiler/Process Heater
42109	-9	PM10	-9	40.00	100	100	-9	47-0463247-1	031			MACT: Industrial Boiler/Process Heater
42109	-9	PM2_5	-9	40.00	100	100	-9	23-0959590-10	033			MACT: Industrial Boiler/Process Heater
42109	-9	PM2_5	-9	40.00	100	100	-9	23-0959590-10	034			MACT: Industrial Boiler/Process Heater
42109	-9	PM2_5	-9	40.00	100	100	-9	23-0959590-10	035			MACT: Industrial Boiler/Process Heater
42109	-9	PM2_5	-9	40.00	100	100	-9	23-0959590-10	036			MACT: Industrial Boiler/Process Heater
42109	-9	PM2_5	-9	40.00	100	100	-9	23-1232284-1	031			MACT: Industrial Boiler/Process Heater
42109	-9	PM2_5	-9	40.00	100	100	-9	23-1232284-1	033			MACT: Industrial Boiler/Process Heater
42109	-9	PM2_5	-9	40.00	100	100	-9	23-1353385-1	031			MACT: Industrial Boiler/Process Heater
42109	-9	PM2_5	-9	40.00	100	100	-9	23-1353385-1	032			MACT: Industrial Boiler/Process Heater
42109	-9	PM2_5	-9	40.00	100	100	-9	23-6003113-13	031			MACT: Industrial Boiler/Process Heater
42109	-9	PM2_5	-9	40.00	100	100	-9	23-6003113-13	032			MACT: Industrial Boiler/Process Heater
42109	-9	PM2_5	-9	40.00	100	100	-9	23-6003113-13	033			MACT: Industrial Boiler/Process Heater
42109	-9	PM2_5	-9	40.00	100	100	-9	47-0463247-1	031			MACT: Industrial Boiler/Process Heater
42109	-9	SO2	-9	4.00	100	100	-9	23-0959590-10	033			MACT: Industrial Boiler/Process Heater
42109	-9	SO2	-9	4.00	100	100	-9	23-0959590-10	034			MACT: Industrial Boiler/Process Heater
42109	-9	SO2	-9	4.00	100	100	-9	23-0959590-10	035			MACT: Industrial Boiler/Process Heater
42109	-9	SO2	-9	4.00	100	100	-9	23-0959590-10	036			MACT: Industrial Boiler/Process Heater
42109	-9	SO2	-9	4.00	100	100	-9	23-1232284-1	031			MACT: Industrial Boiler/Process Heater
42109	-9	SO2	-9	4.00	100	100	-9	23-1232284-1	033			MACT: Industrial Boiler/Process Heater
42109	-9	SO2	-9	4.00	100	100	-9	23-1353385-1	031			MACT: Industrial Boiler/Process Heater
42109	-9	SO2	-9	4.00	100	100	-9	23-1353385-1	032			MACT: Industrial Boiler/Process Heater
42109	-9	SO2	-9	4.00	100	100	-9	23-6003113-13	031			MACT: Industrial Boiler/Process Heater
42109	-9	SO2	-9	4.00	100	100	-9	23-6003113-13	032			MACT: Industrial Boiler/Process Heater
42109	-9	SO2	-9	4.00	100	100	-9	23-6003113-13	033			MACT: Industrial Boiler/Process Heater
42109	-9	SO2	-9	4.00	100	100	-9	47-0463247-1	031			MACT: Industrial Boiler/Process Heater
42111	-9	PM10	-9	40.00	100	100	-9	23-6002831-19	031			MACT: Industrial Boiler/Process Heater
42111	-9	PM10	-9	40.00	100	100	-9	23-6002831-19	032			MACT: Industrial Boiler/Process Heater
42111	-9	PM10	-9	40.00	100	100	-9	23-6002831-19	033			MACT: Industrial Boiler/Process Heater
42111	-9	PM2_5	-9	40.00	100	100	-9	23-6002831-19	031			MACT: Industrial Boiler/Process Heater
42111	-9	PM2_5	-9	40.00	100	100	-9	23-6002831-19	032			MACT: Industrial Boiler/Process Heater
42111	-9	PM2_5	-9	40.00	100	100	-9	23-6002831-19	033			MACT: Industrial Boiler/Process Heater
42111	-9	SO2	-9	4.00	100	100	-9	23-6002831-19	031			MACT: Industrial Boiler/Process Heater
42111	-9	SO2	-9	4.00	100	100	-9	23-6002831-19	032			MACT: Industrial Boiler/Process Heater
42111	-9	SO2	-9	4.00	100	100	-9	23-6002831-19	033			MACT: Industrial Boiler/Process Heater
42119	-9	PM10	-9	40.00	100	100	-9	23-6003113-12	032			MACT: Industrial Boiler/Process Heater
42119	-9	PM10	-9	40.00	100	100	-9	56-1660880-1	031			MACT: Industrial Boiler/Process Heater
42119	-9	PM2_5	-9	40.00	100	100	-9	23-6003113-12	032			MACT: Industrial Boiler/Process Heater
42119	-9	PM2_5	-9	40.00	100	100	-9	56-1660880-1	031			MACT: Industrial Boiler/Process Heater
42119	-9	SO2	-9	4.00	100	100	-9	23-6003113-12	032			MACT: Industrial Boiler/Process Heater
42119	-9	SO2	-9	4.00	100	100	-9	56-1660880-1	031			MACT: Industrial Boiler/Process Heater
42121	-9	NOX	-9	60.00	100	100	-9	04-2975595-1	031			NOX SIP Call
42121	-9	NOX	-9	60.00	100	100	-9	04-2975595-1	032			NOX SIP Call
42121	-9	PM10	-9	99.98	100	100	-9	04-2975595-1	031			MACT: Industrial Boiler/Process Heater
42121	-9	PM10	-9	99.98	100	100	-9	04-2975595-1	032			MACT: Industrial Boiler/Process Heater
42121	-9	PM10	-9	87.52	100	100	-9	23-6003113-23	035			MACT: Industrial Boiler/Process Heater
42121	-9	PM10	-9	87.52	100	100	-9	23-6003113-23	036			MACT: Industrial Boiler/Process Heater
42121	-9	PM10	-9	87.52	100	100	-9	23-6003113-23	037			MACT: Industrial Boiler/Process Heater
42121	-9	PM10	-9	93.58	100	100	-9	25-0742820-1	031			MACT: Industrial Boiler/Process Heater
42121	-9	PM10	-9	93.58	100	100	-9	25-0742820-1	032			MACT: Industrial Boiler/Process Heater
42121	-9	PM10	-9	93.58	100	100	-9	25-0742820-1	033			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
42121	-9	PM2_5	-9	99.40	100	100	-9	04-2975595-1	031			MACT: Industrial Boiler/Process Heater
42121	-9	PM2_5	-9	99.40	100	100	-9	04-2975595-1	032			MACT: Industrial Boiler/Process Heater
42121	-9	PM2_5	-9	88.00	100	100	-9	23-6003113-23	035			MACT: Industrial Boiler/Process Heater
42121	-9	PM2_5	-9	88.00	100	100	-9	23-6003113-23	036			MACT: Industrial Boiler/Process Heater
42121	-9	PM2_5	-9	88.00	100	100	-9	23-6003113-23	037			MACT: Industrial Boiler/Process Heater
42121	-9	PM2_5	-9	88.00	100	100	-9	25-0742820-1	031			MACT: Industrial Boiler/Process Heater
42121	-9	PM2_5	-9	88.00	100	100	-9	25-0742820-1	032			MACT: Industrial Boiler/Process Heater
42121	-9	PM2_5	-9	88.00	100	100	-9	25-0742820-1	033			MACT: Industrial Boiler/Process Heater
42121	-9	SO2	-9	4.00	100	100	-9	04-2975595-1	031			MACT: Industrial Boiler/Process Heater
42121	-9	SO2	-9	4.00	100	100	-9	04-2975595-1	032			MACT: Industrial Boiler/Process Heater
42121	-9	SO2	-9	4.00	100	100	-9	23-6003113-23	035			MACT: Industrial Boiler/Process Heater
42121	-9	SO2	-9	4.00	100	100	-9	23-6003113-23	036			MACT: Industrial Boiler/Process Heater
42121	-9	SO2	-9	4.00	100	100	-9	23-6003113-23	037			MACT: Industrial Boiler/Process Heater
42121	-9	SO2	-9	4.00	100	100	-9	25-0742820-1	031			MACT: Industrial Boiler/Process Heater
42121	-9	SO2	-9	4.00	100	100	-9	25-0742820-1	032			MACT: Industrial Boiler/Process Heater
42121	-9	SO2	-9	4.00	100	100	-9	25-0742820-1	033			MACT: Industrial Boiler/Process Heater
42123	-9	NOX	-9	60.00	100	100	-9	52-2154847-2	031			NOX SIP Call
42123	-9	NOX	-9	60.00	100	100	-9	52-2154847-2	032			NOX SIP Call
42123	-9	NOX	-9	60.00	100	100	-9	52-2154847-2	033			NOX SIP Call
42123	-9	NOX	-9	60.00	100	100	-9	52-2154847-2	034			NOX SIP Call
42123	-9	PM10	-9	67.30	100	100	-9	23-6003113-14	031			MACT: Industrial Boiler/Process Heater
42123	-9	PM10	-9	40.00	100	100	-9	52-2154847-2	031			MACT: Industrial Boiler/Process Heater
42123	-9	PM10	-9	40.00	100	100	-9	52-2154847-2	032			MACT: Industrial Boiler/Process Heater
42123	-9	PM10	-9	40.00	100	100	-9	52-2154847-2	033			MACT: Industrial Boiler/Process Heater
42123	-9	PM10	-9	40.00	100	100	-9	52-2154847-2	034			MACT: Industrial Boiler/Process Heater
42123	-9	PM2_5	-9	88.00	100	100	-9	23-6003113-14	031			MACT: Industrial Boiler/Process Heater
42123	-9	PM2_5	-9	40.00	100	100	-9	52-2154847-2	031			MACT: Industrial Boiler/Process Heater
42123	-9	PM2_5	-9	40.00	100	100	-9	52-2154847-2	032			MACT: Industrial Boiler/Process Heater
42123	-9	PM2_5	-9	40.00	100	100	-9	52-2154847-2	033			MACT: Industrial Boiler/Process Heater
42123	-9	PM2_5	-9	40.00	100	100	-9	52-2154847-2	034			MACT: Industrial Boiler/Process Heater
42123	-9	SO2	-9	4.00	100	100	-9	23-6003113-14	031			MACT: Industrial Boiler/Process Heater
42123	-9	SO2	-9	4.00	100	100	-9	52-2154847-2	031			MACT: Industrial Boiler/Process Heater
42123	-9	SO2	-9	4.00	100	100	-9	52-2154847-2	032			MACT: Industrial Boiler/Process Heater
42123	-9	SO2	-9	4.00	100	100	-9	52-2154847-2	033			MACT: Industrial Boiler/Process Heater
42123	-9	SO2	-9	4.00	100	100	-9	52-2154847-2	034			MACT: Industrial Boiler/Process Heater
42125	-9	NOX	-9	60.00	100	100	-9	23-3020481-2	031			NOX SIP Call
42125	-9	NOX	-9	60.00	100	100	-9	23-3020481-2	032			NOX SIP Call
42125	-9	NOX	-9	60.00	100	100	-9	23-3020481-2	033			NOX SIP Call
42125	-9	NOX	-9	60.00	100	100	-9	23-3020481-2	034			NOX SIP Call
42125	-9	NOX	-9	60.00	100	100	-9	52-2201498-1	031			NOX SIP Call
42125	-9	NOX	-9	60.00	100	100	-9	52-2201498-1	032			NOX SIP Call
42125	-9	NOX	-9	60.00	100	100	-9	52-2201498-1	033			NOX SIP Call
42125	-9	NOX	-9	60.00	100	100	-9	52-2201498-1	034			NOX SIP Call
42125	-9	PM10	-9	40.00	100	100	-9	23-3020481-2	034			MACT: Industrial Boiler/Process Heater
42125	-9	PM10	-9	92.20	100	100	-9	52-2201498-1	031			MACT: Industrial Boiler/Process Heater
42125	-9	PM10	-9	92.20	100	100	-9	52-2201498-1	032			MACT: Industrial Boiler/Process Heater
42125	-9	PM10	-9	92.20	100	100	-9	52-2201498-1	033			MACT: Industrial Boiler/Process Heater
42125	-9	PM10	-9	92.20	100	100	-9	52-2201498-1	034			MACT: Industrial Boiler/Process Heater
42125	-9	PM2_5	-9	40.00	100	100	-9	23-3020481-2	034			MACT: Industrial Boiler/Process Heater
42125	-9	PM2_5	-9	94.00	100	100	-9	52-2201498-1	031			MACT: Industrial Boiler/Process Heater
42125	-9	PM2_5	-9	94.00	100	100	-9	52-2201498-1	032			MACT: Industrial Boiler/Process Heater
42125	-9	PM2_5	-9	94.00	100	100	-9	52-2201498-1	033			MACT: Industrial Boiler/Process Heater
42125	-9	PM2_5	-9	94.00	100	100	-9	52-2201498-1	034			MACT: Industrial Boiler/Process Heater
42125	-9	SO2	-9	99.90	100	100	-9	23-3020481-2	034			MACT: Industrial Boiler/Process Heater
42125	-9	SO2	-9	89.44	100	100	-9	52-2201498-1	031			MACT: Industrial Boiler/Process Heater
42125	-9	SO2	-9	89.44	100	100	-9	52-2201498-1	032			MACT: Industrial Boiler/Process Heater
42125	-9	SO2	-9	89.44	100	100	-9	52-2201498-1	033			MACT: Industrial Boiler/Process Heater
42125	-9	SO2	-9	89.44	100	100	-9	52-2201498-1	034			MACT: Industrial Boiler/Process Heater
42127	-9	PM10	-9	40.00	100	100	-9	23-6002831-12	031			MACT: Industrial Boiler/Process Heater
42127	-9	PM2_5	-9	40.00	100	100	-9	23-6002831-12	031			MACT: Industrial Boiler/Process Heater
42127	-9	SO2	-9	4.00	100	100	-9	23-6002831-12	031			MACT: Industrial Boiler/Process Heater
42129	-9	NOX	-9	60.00	100	100	-9	25-1588399-3	805			NOX SIP Call
42129	-9	PM10	-9	90.40	100	100	-9	23-6003113-11	031			MACT: Industrial Boiler/Process Heater
42129	-9	PM10	-9	90.40	100	100	-9	23-6003113-11	032			MACT: Industrial Boiler/Process Heater
42129	-9	PM10	-9	90.40	100	100	-9	23-6003113-11	034			MACT: Industrial Boiler/Process Heater
42129	-9	PM10	-9	85.00	100	100	-9	25-0964126-1	031			MACT: Industrial Boiler/Process Heater
42129	-9	PM10	-9	85.00	100	100	-9	25-0964126-1	032			MACT: Industrial Boiler/Process Heater
42129	-9	PM10	-9	87.40	100	100	-9	25-1364894-1	032			MACT: Industrial Boiler/Process Heater
42129	-9	PM2_5	-9	88.00	100	100	-9	23-6003113-11	031			MACT: Industrial Boiler/Process Heater
42129	-9	PM2_5	-9	70.00	100	100	-9	23-6003113-11	032			MACT: Industrial Boiler/Process Heater
42129	-9	PM2_5	-9	70.00	100	100	-9	23-6003113-11	034			MACT: Industrial Boiler/Process Heater
42129	-9	PM2_5	-9	88.00	100	100	-9	25-0964126-1	031			MACT: Industrial Boiler/Process Heater
42129	-9	PM2_5	-9	88.00	100	100	-9	25-0964126-1	032			MACT: Industrial Boiler/Process Heater
42129	-9	PM2_5	-9	88.00	100	100	-9	25-1364894-1	032			MACT: Industrial Boiler/Process Heater
42129	-9	SO2	-9	4.00	100	100	-9	23-6003113-11	031			MACT: Industrial Boiler/Process Heater
42129	-9	SO2	-9	4.00	100	100	-9	23-6003113-11	032			MACT: Industrial Boiler/Process Heater
42129	-9	SO2	-9	4.00	100	100	-9	23-6003113-11	034			MACT: Industrial Boiler/Process Heater
42129	-9	SO2	-9	4.00	100	100	-9	25-0964126-1	031			MACT: Industrial Boiler/Process Heater
42129	-9	SO2	-9	4.00	100	100	-9	25-0964126-1	032			MACT: Industrial Boiler/Process Heater
42129	-9	SO2	-9	4.00	100	100	-9	25-1364894-1	032			MACT: Industrial Boiler/Process Heater
42131	-9	NOX	-9	60.00	100	100	-9	31-0590862-1	032A			NOX SIP Call
42131	-9	NOX	-9	60.00	100	100	-9	31-0590862-1	034A			NOX SIP Call
42131	-9	NOX	-9	60.00	100	100	-9	31-0590862-1	035			NOX SIP Call
42131	-9	PM10	-9	97.00	100	100	-9	31-0590862-1	033A			MACT: Industrial Boiler/Process Heater
42131	-9	PM2_5	-9	94.00	100	100	-9	31-0590862-1	033A			MACT: Industrial Boiler/Process Heater
42131	-9	SO2	-9	4.00	100	100	-9	31-0590862-1	033A			MACT: Industrial Boiler/Process Heater
42133	-9	NOX	-9	60.00	100	100	-9	23-0628360-1	034			NOX SIP Call
42133	-9	NOX	-9	60.00	100	100	-9	23-0628360-1	035			NOX SIP Call
42133	-9	NOX	-9	60.00	100	100	-9	23-0628360-1	036			NOX SIP Call
42133	-9	NOX	-9	60.00	100	100	-9	23-0628360-1	037			NOX SIP Call
42133	-9	NOX	-9	60.00	100	100	-9	23-3022596-5	031A			NOX SIP Call
42133	-9	PM10	-9	79.80	100	100	-9	23-0628360-1	033			MACT: Industrial Boiler/Process Heater
42133	-9	PM10	-9	79.80	100	100	-9	23-0628360-1	034			MACT: Industrial Boiler/Process Heater
42133	-9	PM10	-9	79.80	100	100	-9	23-0628360-1	035			MACT: Industrial Boiler/Process Heater
42133	-9	PM10	-9	99.30	100	100	-9	23-0628360-1	036			MACT: Industrial Boiler/Process Heater
42133	-9	PM10	-9	89.80	100	100	-9	23-2316195-1	033			MACT: Industrial Boiler/Process Heater
42133	-9	PM10	-9	40.00	100	100	-9	23-3022596-5	031A			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
45009	-9	PM10	-9	40.00	100	100	-9	0260-0001	SUM			MACT: Industrial Boiler/Process Heater
45009	-9	PM2_5	-9	40.00	100	100	-9	0260-0001	SUM			MACT: Industrial Boiler/Process Heater
45009	-9	SO2	-9	4.00	100	100	-9	0260-0001	SUM			MACT: Industrial Boiler/Process Heater
45011	-9	PM10	-9	40.00	100	100	-9	0300-0014	003			MACT: Industrial Boiler/Process Heater
45011	-9	PM2_5	-9	40.00	100	100	-9	0300-0014	003			MACT: Industrial Boiler/Process Heater
45011	-9	SO2	-9	4.00	100	100	-9	0300-0014	003			MACT: Industrial Boiler/Process Heater
45013	-9	NOX	-9	60.00	100	100	-9	0360-0006	001			NOX SIP Call
45013	-9	NOX	-9	60.00	100	100	-9	0360-0006	002			NOX SIP Call
45013	-9	NOX	-9	60.00	100	100	-9	0360-0006	003			NOX SIP Call
45015	-9	NOX	-9	60.00	100	100	-9	0420-0003	003			NOX SIP Call
45015	-9	NOX	-9	60.00	100	100	-9	0420-0003	004			NOX SIP Call
45015	-9	NOX	-9	60.00	100	100	-9	0420-0006	004			NOX SIP Call
45015	-9	NOX	-9	60.00	100	100	-9	0420-0006	005			NOX SIP Call
45015	-9	PM10	-9	40.00	100	100	-9	0420-0003	003			MACT: Industrial Boiler/Process Heater
45015	-9	PM10	-9	40.00	100	100	-9	0420-0003	004			MACT: Industrial Boiler/Process Heater
45015	-9	PM10	-9	40.00	100	100	-9	0420-0004	005			MACT: Industrial Boiler/Process Heater
45015	-9	PM10	-9	98.97	100	100	-9	0420-0005	005			MACT: Industrial Boiler/Process Heater
45015	-9	PM2_5	-9	40.00	100	100	-9	0420-0003	003			MACT: Industrial Boiler/Process Heater
45015	-9	PM2_5	-9	40.00	100	100	-9	0420-0003	004			MACT: Industrial Boiler/Process Heater
45015	-9	PM2_5	-9	99.40	100	100	-9	0420-0004	005			MACT: Industrial Boiler/Process Heater
45015	-9	PM2_5	-9	98.80	100	100	-9	0420-0005	005			MACT: Industrial Boiler/Process Heater
45015	-9	SO2	-9	4.00	100	100	-9	0420-0003	003			MACT: Industrial Boiler/Process Heater
45015	-9	SO2	-9	4.00	100	100	-9	0420-0003	004			MACT: Industrial Boiler/Process Heater
45015	-9	SO2	-9	4.00	100	100	-9	0420-0004	005			MACT: Industrial Boiler/Process Heater
45015	-9	SO2	-9	4.00	100	100	-9	0420-0005	005			MACT: Industrial Boiler/Process Heater
45017	-9	PM10	-9	92.38	100	100	-9	0460-0003	002			MACT: Industrial Boiler/Process Heater
45017	-9	PM2_5	-9	92.38	100	100	-9	0460-0003	002			MACT: Industrial Boiler/Process Heater
45017	-9	SO2	-9	4.00	100	100	-9	0460-0003	002			MACT: Industrial Boiler/Process Heater
45019	-9	NOX	-9	60.00	100	100	-9	0560-0029	001			NOX SIP Call
45019	-9	NOX	-9	60.00	100	100	-9	0560-0244	OCA			NOX SIP Call
45019	-9	NOX	-9	60.00	100	100	-9	0560-0272	001			NOX SIP Call
45019	-9	NOX	-9	60.00	100	100	-9	0560-0272	002			NOX SIP Call
45019	-9	NOX	-9	60.00	100	100	-9	0560-0272	003			NOX SIP Call
45019	-9	NOX	-9	60.00	100	100	-9	0560-0272	004			NOX SIP Call
45019	-9	PM10	-9	40.00	100	100	-9	0560-0160	001			MACT: Industrial Boiler/Process Heater
45019	-9	PM10	-9	99.93	100	100	-9	0560-0244	OCA			MACT: Industrial Boiler/Process Heater
45019	-9	PM2_5	-9	40.00	100	100	-9	0560-0160	001			MACT: Industrial Boiler/Process Heater
45019	-9	PM2_5	-9	99.93	100	100	-9	0560-0244	OCA			MACT: Industrial Boiler/Process Heater
45019	-9	SO2	-9	4.00	100	100	-9	0560-0160	001			MACT: Industrial Boiler/Process Heater
45019	-9	SO2	-9	90.40	100	100	-9	0560-0244	OCA			MACT: Industrial Boiler/Process Heater
45021	-9	PM10	-9	40.00	100	100	-9	0600-0007	001			MACT: Industrial Boiler/Process Heater
45021	-9	PM10	-9	40.00	100	100	-9	0600-0007	003			MACT: Industrial Boiler/Process Heater
45021	-9	PM10	-9	40.00	100	100	-9	0600-0007	004			MACT: Industrial Boiler/Process Heater
45021	-9	PM2_5	-9	40.00	100	100	-9	0600-0007	001			MACT: Industrial Boiler/Process Heater
45021	-9	PM2_5	-9	40.00	100	100	-9	0600-0007	003			MACT: Industrial Boiler/Process Heater
45021	-9	PM2_5	-9	40.00	100	100	-9	0600-0007	004			MACT: Industrial Boiler/Process Heater
45021	-9	SO2	-9	4.00	100	100	-9	0600-0007	001			MACT: Industrial Boiler/Process Heater
45021	-9	SO2	-9	4.00	100	100	-9	0600-0007	003			MACT: Industrial Boiler/Process Heater
45021	-9	SO2	-9	4.00	100	100	-9	0600-0007	004			MACT: Industrial Boiler/Process Heater
45023	-9	PM10	-9	89.40	100	100	-9	0640-0013	001			MACT: Industrial Boiler/Process Heater
45023	-9	PM2_5	-9	88.00	100	100	-9	0640-0013	001			MACT: Industrial Boiler/Process Heater
45023	-9	SO2	-9	4.00	100	100	-9	0640-0013	001			MACT: Industrial Boiler/Process Heater
45025	-9	PM10	-9	40.00	100	100	-9	0660-0003	SUM			MACT: Industrial Boiler/Process Heater
45025	-9	PM2_5	-9	40.00	100	100	-9	0660-0003	SUM			MACT: Industrial Boiler/Process Heater
45025	-9	SO2	-9	4.00	100	100	-9	0660-0003	SUM			MACT: Industrial Boiler/Process Heater
45029	-9	NOX	-9	60.00	100	100	-9	0740-0002	001			NOX SIP Call
45029	-9	NOX	-9	60.00	100	100	-9	0740-0002	002			NOX SIP Call
45029	-9	NOX	-9	60.00	100	100	-9	0740-0002	003			NOX SIP Call
45029	-9	PM10	-9	98.59	100	100	-9	0740-0002	001			MACT: Industrial Boiler/Process Heater
45029	-9	PM10	-9	98.59	100	100	-9	0740-0002	002			MACT: Industrial Boiler/Process Heater
45029	-9	PM10	-9	40.00	100	100	-9	0740-0002	003			MACT: Industrial Boiler/Process Heater
45029	-9	PM10	-9	40.00	100	100	-9	0740-0005	002			MACT: Industrial Boiler/Process Heater
45029	-9	PM10	-9	40.00	100	100	-9	0740-0021	SUM			MACT: Industrial Boiler/Process Heater
45029	-9	PM2_5	-9	97.60	100	100	-9	0740-0002	001			MACT: Industrial Boiler/Process Heater
45029	-9	PM2_5	-9	97.60	100	100	-9	0740-0002	002			MACT: Industrial Boiler/Process Heater
45029	-9	PM2_5	-9	40.00	100	100	-9	0740-0002	003			MACT: Industrial Boiler/Process Heater
45029	-9	PM2_5	-9	40.00	100	100	-9	0740-0005	002			MACT: Industrial Boiler/Process Heater
45029	-9	PM2_5	-9	40.00	100	100	-9	0740-0021	SUM			MACT: Industrial Boiler/Process Heater
45029	-9	SO2	-9	4.00	100	100	-9	0740-0002	001			MACT: Industrial Boiler/Process Heater
45029	-9	SO2	-9	4.00	100	100	-9	0740-0002	002			MACT: Industrial Boiler/Process Heater
45029	-9	SO2	-9	4.00	100	100	-9	0740-0002	003			MACT: Industrial Boiler/Process Heater
45029	-9	SO2	-9	4.00	100	100	-9	0740-0005	002			MACT: Industrial Boiler/Process Heater
45029	-9	SO2	-9	4.00	100	100	-9	0740-0021	SUM			MACT: Industrial Boiler/Process Heater
45031	-9	NOX	-9	60.00	100	100	-9	0820-0002	001			NOX SIP Call
45031	-9	NOX	-9	60.00	100	100	-9	0820-0002	002			NOX SIP Call
45031	-9	NOX	-9	60.00	100	100	-9	0820-0012	004			NOX SIP Call
45031	-9	PM10	-9	40.00	100	100	-9	0820-0002	001			MACT: Industrial Boiler/Process Heater
45031	-9	PM10	-9	99.40	100	100	-9	0820-0012	003			MACT: Industrial Boiler/Process Heater
45031	-9	PM10	-9	98.80	100	100	-9	0820-0012	004			MACT: Industrial Boiler/Process Heater
45031	-9	PM10	-9	40.00	100	100	-9	0820-0012	OCI			MACT: Industrial Boiler/Process Heater
45031	-9	PM10	-9	40.00	100	100	-9	0820-0045	001			MACT: Industrial Boiler/Process Heater
45031	-9	PM10	-9	40.00	100	100	-9	0820-0045	OCB			MACT: Industrial Boiler/Process Heater
45031	-9	PM2_5	-9	40.00	100	100	-9	0820-0002	001			MACT: Industrial Boiler/Process Heater
45031	-9	PM2_5	-9	99.40	100	100	-9	0820-0012	003			MACT: Industrial Boiler/Process Heater
45031	-9	PM2_5	-9	98.80	100	100	-9	0820-0012	004			MACT: Industrial Boiler/Process Heater
45031	-9	PM2_5	-9	40.00	100	100	-9	0820-0012	OCI			MACT: Industrial Boiler/Process Heater
45031	-9	PM2_5	-9	40.00	100	100	-9	0820-0045	001			MACT: Industrial Boiler/Process Heater
45031	-9	PM2_5	-9	40.00	100	100	-9	0820-0045	OCB			MACT: Industrial Boiler/Process Heater
45031	-9	SO2	-9	4.00	100	100	-9	0820-0002	001			MACT: Industrial Boiler/Process Heater
45031	-9	SO2	-9	4.00	100	100	-9	0820-0012	003			MACT: Industrial Boiler/Process Heater
45031	-9	SO2	-9	4.00	100	100	-9	0820-0012	004			MACT: Industrial Boiler/Process Heater
45031	-9	SO2	-9	97.98	100	100	-9	0820-0012	OCI			MACT: Industrial Boiler/Process Heater
45031	-9	SO2	-9	4.00	100	100	-9	0820-0045	001			MACT: Industrial Boiler/Process Heater
45031	-9	SO2	-9	4.00	100	100	-9	0820-0045	OCB			MACT: Industrial Boiler/Process Heater
45035	-9	NOX	-9	30.00	100	100	-9	0900-0002	001			NOX SIP Call
45035	-9	NOX	-9	30.00	100	100	-9	0900-0002	002			NOX SIP Call

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
45035	-9	NOX	-9	30.00	100	100	-9	0900-0002	003			NOX SIP Call
45035	-9	NOX	-9	30.00	100	100	-9	0900-0002	004			NOX SIP Call
45035	-9	SO2	-9	4.00	100	100	-9	0900-0017	003			MACT: Industrial Boiler/Process Heater
45035	-9	SO2	-9	4.00	100	100	-9	0900-0017	005			MACT: Industrial Boiler/Process Heater
45041	-9	NOX	-9	60.00	100	100	-9	1040-0003	004			NOX SIP Call
45041	-9	NOX	-9	60.00	100	100	-9	1040-0003	010			NOX SIP Call
45041	-9	PM10	-9	98.59	100	100	-9	1040-0003	010			MACT: Industrial Boiler/Process Heater
45041	-9	PM10	-9	88.00	100	100	-9	1040-0008	007			MACT: Industrial Boiler/Process Heater
45041	-9	PM10	-9	40.00	100	100	-9	1040-0010	SUM			MACT: Industrial Boiler/Process Heater
45041	-9	PM10	-9	99.94	100	100	-9	1040-0015	001			MACT: Industrial Boiler/Process Heater
45041	-9	PM10	-9	99.94	100	100	-9	1040-0015	002			MACT: Industrial Boiler/Process Heater
45041	-9	PM2_5	-9	97.60	100	100	-9	1040-0003	010			MACT: Industrial Boiler/Process Heater
45041	-9	PM2_5	-9	88.00	100	100	-9	1040-0008	007			MACT: Industrial Boiler/Process Heater
45041	-9	PM2_5	-9	40.00	100	100	-9	1040-0010	SUM			MACT: Industrial Boiler/Process Heater
45041	-9	PM2_5	-9	99.94	100	100	-9	1040-0015	001			MACT: Industrial Boiler/Process Heater
45041	-9	PM2_5	-9	99.94	100	100	-9	1040-0015	002			MACT: Industrial Boiler/Process Heater
45041	-9	SO2	-9	4.00	100	100	-9	1040-0003	010			MACT: Industrial Boiler/Process Heater
45041	-9	SO2	-9	4.00	100	100	-9	1040-0008	007			MACT: Industrial Boiler/Process Heater
45041	-9	SO2	-9	4.00	100	100	-9	1040-0010	SUM			MACT: Industrial Boiler/Process Heater
45041	-9	SO2	-9	4.00	100	100	-9	1040-0015	001			MACT: Industrial Boiler/Process Heater
45041	-9	SO2	-9	4.00	100	100	-9	1040-0015	002			MACT: Industrial Boiler/Process Heater
45043	-9	NOX	-9	60.00	100	100	-9	1140-0005	001			NOX SIP Call
45043	-9	NOX	-9	60.00	100	100	-9	1140-0005	002			NOX SIP Call
45043	-9	NOX	-9	60.00	100	100	-9	1140-0005	003			NOX SIP Call
45043	-9	NOX	-9	60.00	100	100	-9	1140-0005	004			NOX SIP Call
45043	-9	PM10	-9	97.94	100	100	-9	1140-0002	003			MACT: Industrial Boiler/Process Heater
45043	-9	PM10	-9	97.94	100	100	-9	1140-0002	004			MACT: Industrial Boiler/Process Heater
45043	-9	PM10	-9	40.00	100	100	-9	1140-0005	001			MACT: Industrial Boiler/Process Heater
45043	-9	PM10	-9	40.00	100	100	-9	1140-0005	002			MACT: Industrial Boiler/Process Heater
45043	-9	PM10	-9	40.00	100	100	-9	1140-0005	003			MACT: Industrial Boiler/Process Heater
45043	-9	PM10	-9	40.00	100	100	-9	1140-0005	004			MACT: Industrial Boiler/Process Heater
45043	-9	PM10	-9	92.50	100	100	-9	1140-0008	002			MACT: Industrial Boiler/Process Heater
45043	-9	PM2_5	-9	97.60	100	100	-9	1140-0002	003			MACT: Industrial Boiler/Process Heater
45043	-9	PM2_5	-9	97.60	100	100	-9	1140-0002	004			MACT: Industrial Boiler/Process Heater
45043	-9	PM2_5	-9	40.00	100	100	-9	1140-0005	001			MACT: Industrial Boiler/Process Heater
45043	-9	PM2_5	-9	40.00	100	100	-9	1140-0005	002			MACT: Industrial Boiler/Process Heater
45043	-9	PM2_5	-9	40.00	100	100	-9	1140-0005	003			MACT: Industrial Boiler/Process Heater
45043	-9	PM2_5	-9	40.00	100	100	-9	1140-0005	004			MACT: Industrial Boiler/Process Heater
45043	-9	PM2_5	-9	97.00	100	100	-9	1140-0008	002			MACT: Industrial Boiler/Process Heater
45043	-9	SO2	-9	4.00	100	100	-9	1140-0002	003			MACT: Industrial Boiler/Process Heater
45043	-9	SO2	-9	4.00	100	100	-9	1140-0002	004			MACT: Industrial Boiler/Process Heater
45043	-9	SO2	-9	4.00	100	100	-9	1140-0005	001			MACT: Industrial Boiler/Process Heater
45043	-9	SO2	-9	47.19	100	100	-9	1140-0005	002			MACT: Industrial Boiler/Process Heater
45043	-9	SO2	-9	71.19	100	100	-9	1140-0005	003			MACT: Industrial Boiler/Process Heater
45043	-9	SO2	-9	71.19	100	100	-9	1140-0005	004			MACT: Industrial Boiler/Process Heater
45043	-9	SO2	-9	4.00	100	100	-9	1140-0008	002			MACT: Industrial Boiler/Process Heater
45045	-9	PM10	-9	50.00	100	100	-9	1200-0029	SUM			MACT: Industrial Boiler/Process Heater
45045	-9	PM2_5	-9	40.00	100	100	-9	1200-0029	SUM			MACT: Industrial Boiler/Process Heater
45045	-9	SO2	-9	4.00	100	100	-9	1200-0029	SUM			MACT: Industrial Boiler/Process Heater
45047	-9	NOX	-9	60.00	100	100	-9	1240-0075	001			NOX SIP Call
45047	-9	NOX	-9	60.00	100	100	-9	1240-0075	002			NOX SIP Call
45047	-9	NOX	-9	60.00	100	100	-9	1240-0075	003			NOX SIP Call
45047	-9	NOX	-9	60.00	100	100	-9	1240-0075	004			NOX SIP Call
45047	-9	NOX	-9	60.00	100	100	-9	1240-0075	005			NOX SIP Call
45047	-9	NOX	-9	60.00	100	100	-9	1240-0075	006			NOX SIP Call
45047	-9	NOX	-9	60.00	100	100	-9	1240-0075	007			NOX SIP Call
45047	-9	NOX	-9	60.00	100	100	-9	1240-0075	008			NOX SIP Call
45047	-9	NOX	-9	60.00	100	100	-9	1240-0075	009			NOX SIP Call
45047	-9	NOX	-9	60.00	100	100	-9	1240-0075	010			NOX SIP Call
45047	-9	PM10	-9	97.60	100	100	-9	1240-0060	001			MACT: Industrial Boiler/Process Heater
45047	-9	PM2_5	-9	97.60	100	100	-9	1240-0060	001			MACT: Industrial Boiler/Process Heater
45047	-9	SO2	-9	4.00	100	100	-9	1240-0060	001			MACT: Industrial Boiler/Process Heater
45049	-9	PM10	-9	60.87	100	100	-9	1280-0002	CCG			MACT: Industrial Boiler/Process Heater
45049	-9	PM10	-9	61.64	100	100	-9	1280-0004	004			MACT: Industrial Boiler/Process Heater
45049	-9	PM10	-9	61.64	100	100	-9	1280-0004	OCA			MACT: Industrial Boiler/Process Heater
45049	-9	PM10	-9	40.00	100	100	-9	1280-0008	001			MACT: Industrial Boiler/Process Heater
45049	-9	PM2_5	-9	55.00	100	100	-9	1280-0002	CCG			MACT: Industrial Boiler/Process Heater
45049	-9	PM2_5	-9	55.00	100	100	-9	1280-0004	004			MACT: Industrial Boiler/Process Heater
45049	-9	PM2_5	-9	55.00	100	100	-9	1280-0004	OCA			MACT: Industrial Boiler/Process Heater
45049	-9	PM2_5	-9	40.00	100	100	-9	1280-0008	001			MACT: Industrial Boiler/Process Heater
45049	-9	SO2	-9	4.00	100	100	-9	1280-0002	CCG			MACT: Industrial Boiler/Process Heater
45049	-9	SO2	-9	4.00	100	100	-9	1280-0004	004			MACT: Industrial Boiler/Process Heater
45049	-9	SO2	-9	4.00	100	100	-9	1280-0004	OCA			MACT: Industrial Boiler/Process Heater
45049	-9	SO2	-9	4.00	100	100	-9	1280-0008	001			MACT: Industrial Boiler/Process Heater
45051	-9	NOX	-9	60.00	100	100	-9	1340-0003	001			NOX SIP Call
45051	-9	NOX	-9	60.00	100	100	-9	1340-0003	002			NOX SIP Call
45051	-9	PM10	-9	98.59	100	100	-9	1340-0003	001			MACT: Industrial Boiler/Process Heater
45051	-9	PM10	-9	98.59	100	100	-9	1340-0003	002			MACT: Industrial Boiler/Process Heater
45051	-9	PM10	-9	88.00	100	100	-9	1340-0029	001			MACT: Industrial Boiler/Process Heater
45051	-9	PM2_5	-9	97.60	100	100	-9	1340-0003	001			MACT: Industrial Boiler/Process Heater
45051	-9	PM2_5	-9	97.60	100	100	-9	1340-0003	002			MACT: Industrial Boiler/Process Heater
45051	-9	PM2_5	-9	88.00	100	100	-9	1340-0029	001			MACT: Industrial Boiler/Process Heater
45051	-9	SO2	-9	4.00	100	100	-9	1340-0003	001			MACT: Industrial Boiler/Process Heater
45051	-9	SO2	-9	4.00	100	100	-9	1340-0003	002			MACT: Industrial Boiler/Process Heater
45051	-9	SO2	-9	4.00	100	100	-9	1340-0029	001			MACT: Industrial Boiler/Process Heater
45055	-9	NOX	-9	60.00	100	100	-9	1380-0003	003			NOX SIP Call
45055	-9	NOX	-9	60.00	100	100	-9	1380-0003	004			NOX SIP Call
45055	-9	PM10	-9	98.80	100	100	-9	1380-0003	001			MACT: Industrial Boiler/Process Heater
45055	-9	PM10	-9	98.80	100	100	-9	1380-0003	002			MACT: Industrial Boiler/Process Heater
45055	-9	PM10	-9	98.80	100	100	-9	1380-0003	003			MACT: Industrial Boiler/Process Heater
45055	-9	PM10	-9	98.80	100	100	-9	1380-0003	004			MACT: Industrial Boiler/Process Heater
45055	-9	PM10	-9	80.80	100	100	-9	1380-0025	001			MACT: Industrial Boiler/Process Heater
45055	-9	PM2_5	-9	98.80	100	100	-9	1380-0003	001			MACT: Industrial Boiler/Process Heater
45055	-9	PM2_5	-9	98.80	100	100	-9	1380-0003	002			MACT: Industrial Boiler/Process Heater
45055	-9	PM2_5	-9	98.80	100	100	-9	1380-0003	003			MACT: Industrial Boiler/Process Heater
45055	-9	PM2_5	-9	98.80	100	100	-9	1380-0003	004			MACT: Industrial Boiler/Process Heater
45055	-9	PM2_5	-9	90.57	100	100	-9	1380-0025	001			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
45055	-9	SO2	-9	4.00	100	100	-9	1380-0003	001			MACT: Industrial Boiler/Process Heater
45055	-9	SO2	-9	4.00	100	100	-9	1380-0003	002			MACT: Industrial Boiler/Process Heater
45055	-9	SO2	-9	4.00	100	100	-9	1380-0003	003			MACT: Industrial Boiler/Process Heater
45055	-9	SO2	-9	4.00	100	100	-9	1380-0003	004			MACT: Industrial Boiler/Process Heater
45055	-9	SO2	-9	4.00	100	100	-9	1380-0025	001			MACT: Industrial Boiler/Process Heater
45057	-9	NOX	-9	60.00	100	100	-9	1460-0003	001			NOX SIP Call
45057	-9	NOX	-9	60.00	100	100	-9	1460-0003	002			NOX SIP Call
45057	-9	NOX	-9	60.00	100	100	-9	1460-0003	003			NOX SIP Call
45057	-9	PM10	-9	99.52	100	100	-9	1460-0003	001			MACT: Industrial Boiler/Process Heater
45057	-9	PM10	-9	99.52	100	100	-9	1460-0003	002			MACT: Industrial Boiler/Process Heater
45057	-9	PM10	-9	99.52	100	100	-9	1460-0003	003			MACT: Industrial Boiler/Process Heater
45057	-9	PM10	-9	99.52	100	100	-9	1460-0003	004			MACT: Industrial Boiler/Process Heater
45057	-9	PM2_5	-9	99.52	100	100	-9	1460-0003	001			MACT: Industrial Boiler/Process Heater
45057	-9	PM2_5	-9	99.52	100	100	-9	1460-0003	002			MACT: Industrial Boiler/Process Heater
45057	-9	PM2_5	-9	99.52	100	100	-9	1460-0003	003			MACT: Industrial Boiler/Process Heater
45057	-9	PM2_5	-9	99.52	100	100	-9	1460-0003	004			MACT: Industrial Boiler/Process Heater
45057	-9	SO2	-9	4.00	100	100	-9	1460-0003	001			MACT: Industrial Boiler/Process Heater
45057	-9	SO2	-9	4.00	100	100	-9	1460-0003	002			MACT: Industrial Boiler/Process Heater
45057	-9	SO2	-9	4.00	100	100	-9	1460-0003	003			MACT: Industrial Boiler/Process Heater
45057	-9	SO2	-9	4.00	100	100	-9	1460-0003	004			MACT: Industrial Boiler/Process Heater
45059	-9	PM10	-9	40.00	100	100	-9	1520-0056	SUM			MACT: Industrial Boiler/Process Heater
45059	-9	PM2_5	-9	40.00	100	100	-9	1520-0056	SUM			MACT: Industrial Boiler/Process Heater
45059	-9	SO2	-9	4.00	100	100	-9	1520-0056	SUM			MACT: Industrial Boiler/Process Heater
45063	-9	NOX	-9	60.00	100	100	-9	1560-0003	001			NOX SIP Call
45063	-9	NOX	-9	60.00	100	100	-9	1560-0003	002			NOX SIP Call
45063	-9	NOX	-9	60.00	100	100	-9	1560-0008	069			NOX SIP Call
45063	-9	NOX	-9	60.00	100	100	-9	1560-0008	070			NOX SIP Call
45063	-9	NOX	-9	60.00	100	100	-9	1560-0008	099			NOX SIP Call
45063	-9	NOX	-9	60.00	100	100	-9	1560-0008	111			NOX SIP Call
45063	-9	PM10	-9	40.00	100	100	-9	1560-0003	001			MACT: Industrial Boiler/Process Heater
45063	-9	PM10	-9	40.00	100	100	-9	1560-0003	002			MACT: Industrial Boiler/Process Heater
45063	-9	PM10	-9	99.94	100	100	-9	1560-0008	069			MACT: Industrial Boiler/Process Heater
45063	-9	PM10	-9	99.94	100	100	-9	1560-0008	070			MACT: Industrial Boiler/Process Heater
45063	-9	PM10	-9	99.94	100	100	-9	1560-0008	111			MACT: Industrial Boiler/Process Heater
45063	-9	PM2_5	-9	40.00	100	100	-9	1560-0003	001			MACT: Industrial Boiler/Process Heater
45063	-9	PM2_5	-9	40.00	100	100	-9	1560-0003	002			MACT: Industrial Boiler/Process Heater
45063	-9	PM2_5	-9	99.94	100	100	-9	1560-0008	069			MACT: Industrial Boiler/Process Heater
45063	-9	PM2_5	-9	99.94	100	100	-9	1560-0008	070			MACT: Industrial Boiler/Process Heater
45063	-9	PM2_5	-9	99.94	100	100	-9	1560-0008	111			MACT: Industrial Boiler/Process Heater
45063	-9	SO2	-9	4.00	100	100	-9	1560-0003	001			MACT: Industrial Boiler/Process Heater
45063	-9	SO2	-9	4.00	100	100	-9	1560-0003	002			MACT: Industrial Boiler/Process Heater
45063	-9	SO2	-9	4.00	100	100	-9	1560-0008	069			MACT: Industrial Boiler/Process Heater
45063	-9	SO2	-9	4.00	100	100	-9	1560-0008	070			MACT: Industrial Boiler/Process Heater
45063	-9	SO2	-9	4.00	100	100	-9	1560-0008	111			MACT: Industrial Boiler/Process Heater
45065	-9	SO2	-9	4.00	100	100	-9	1600-0002	SUM			MACT: Industrial Boiler/Process Heater
45067	-9	PM10	-9	40.00	100	100	-9	1660-0007	001			MACT: Industrial Boiler/Process Heater
45067	-9	PM2_5	-9	40.00	100	100	-9	1660-0007	001			MACT: Industrial Boiler/Process Heater
45067	-9	SO2	-9	4.00	100	100	-9	1660-0007	001			MACT: Industrial Boiler/Process Heater
45069	-9	NOX	-9	60.00	100	100	-9	1680-0043	005			NOX SIP Call
45069	-9	PM10	-9	97.39	100	100	-9	1680-0043	004			MACT: Industrial Boiler/Process Heater
45069	-9	PM2_5	-9	97.00	100	100	-9	1680-0043	004			MACT: Industrial Boiler/Process Heater
45069	-9	SO2	-9	4.00	100	100	-9	1680-0043	004			MACT: Industrial Boiler/Process Heater
45071	-9	PM10	-9	84.08	100	100	-9	1780-0007	001			MACT: Industrial Boiler/Process Heater
45071	-9	PM10	-9	98.90	100	100	-9	1780-0008	004			MACT: Industrial Boiler/Process Heater
45071	-9	PM2_5	-9	90.57	100	100	-9	1780-0007	001			MACT: Industrial Boiler/Process Heater
45071	-9	PM2_5	-9	99.06	100	100	-9	1780-0008	004			MACT: Industrial Boiler/Process Heater
45071	-9	SO2	-9	4.00	100	100	-9	1780-0007	001			MACT: Industrial Boiler/Process Heater
45071	-9	SO2	-9	4.00	100	100	-9	1780-0008	004			MACT: Industrial Boiler/Process Heater
45075	-9	NOX	-9	30.00	100	100	-9	1860-0005	001			NOX SIP Call
45075	-9	NOX	-9	30.00	100	100	-9	1860-0005	002			NOX SIP Call
45075	-9	PM10	-9	88.43	100	100	-9	1860-0036	002			MACT: Industrial Boiler/Process Heater
45075	-9	PM10	-9	89.40	100	100	-9	1860-0036	003			MACT: Industrial Boiler/Process Heater
45075	-9	PM10	-9	97.78	100	100	-9	1860-0038	002			MACT: Industrial Boiler/Process Heater
45075	-9	PM10	-9	72.60	100	100	-9	1860-0072	001			MACT: Industrial Boiler/Process Heater
45075	-9	PM10	-9	72.60	100	100	-9	1860-0072	002			MACT: Industrial Boiler/Process Heater
45075	-9	PM2_5	-9	89.68	100	100	-9	1860-0036	002			MACT: Industrial Boiler/Process Heater
45075	-9	PM2_5	-9	88.00	100	100	-9	1860-0036	003			MACT: Industrial Boiler/Process Heater
45075	-9	PM2_5	-9	98.12	100	100	-9	1860-0038	002			MACT: Industrial Boiler/Process Heater
45075	-9	PM2_5	-9	70.00	100	100	-9	1860-0072	001			MACT: Industrial Boiler/Process Heater
45075	-9	PM2_5	-9	70.00	100	100	-9	1860-0072	002			MACT: Industrial Boiler/Process Heater
45075	-9	SO2	-9	4.00	100	100	-9	1860-0036	002			MACT: Industrial Boiler/Process Heater
45075	-9	SO2	-9	4.00	100	100	-9	1860-0038	003			MACT: Industrial Boiler/Process Heater
45075	-9	SO2	-9	4.00	100	100	-9	1860-0038	002			MACT: Industrial Boiler/Process Heater
45075	-9	SO2	-9	4.00	100	100	-9	1860-0072	001			MACT: Industrial Boiler/Process Heater
45075	-9	SO2	-9	4.00	100	100	-9	1860-0072	002			MACT: Industrial Boiler/Process Heater
45077	-9	PM10	-9	52.00	100	100	-9	1880-0010	001			MACT: Industrial Boiler/Process Heater
45077	-9	PM10	-9	40.00	100	100	-9	1880-0010	004			MACT: Industrial Boiler/Process Heater
45077	-9	PM2_5	-9	52.00	100	100	-9	1880-0010	001			MACT: Industrial Boiler/Process Heater
45077	-9	PM2_5	-9	40.00	100	100	-9	1880-0010	004			MACT: Industrial Boiler/Process Heater
45077	-9	SO2	-9	4.00	100	100	-9	1880-0010	001			MACT: Industrial Boiler/Process Heater
45077	-9	SO2	-9	4.00	100	100	-9	1880-0010	004			MACT: Industrial Boiler/Process Heater
45079	-9	NOX	-9	60.00	100	100	-9	1900-0046	001			NOX SIP Call
45079	-9	NOX	-9	60.00	100	100	-9	1900-0046	002			NOX SIP Call
45079	-9	PM10	-9	40.00	100	100	-9	1900-0033	001			MACT: Industrial Boiler/Process Heater
45079	-9	PM10	-9	40.00	100	100	-9	1900-0033	002			MACT: Industrial Boiler/Process Heater
45079	-9	PM10	-9	99.87	100	100	-9	1900-0046	001			MACT: Industrial Boiler/Process Heater
45079	-9	PM10	-9	99.65	100	100	-9	1900-0046	019			MACT: Industrial Boiler/Process Heater
45079	-9	PM2_5	-9	40.00	100	100	-9	1900-0033	001			MACT: Industrial Boiler/Process Heater
45079	-9	PM2_5	-9	40.00	100	100	-9	1900-0033	002			MACT: Industrial Boiler/Process Heater
45079	-9	PM2_5	-9	99.52	100	100	-9	1900-0046	001			MACT: Industrial Boiler/Process Heater
45079	-9	PM2_5	-9	99.48	100	100	-9	1900-0046	019			MACT: Industrial Boiler/Process Heater
45079	-9	SO2	-9	4.00	100	100	-9	1900-0033	001			MACT: Industrial Boiler/Process Heater
45079	-9	SO2	-9	4.00	100	100	-9	1900-0033	002			MACT: Industrial Boiler/Process Heater
45079	-9	SO2	-9	4.00	100	100	-9	1900-0046	001			MACT: Industrial Boiler/Process Heater
45079	-9	SO2	-9	52.00	100	100	-9	1900-0046	019			MACT: Industrial Boiler/Process Heater
45083	-9	NOX	-9	82.00	100	100	-9	2060-0179	001			NOX SIP Call
45083	-9	NOX	-9	82.00	100	100	-9	2060-0179	002			NOX SIP Call

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
45083	-9	NOX	-9	82.00	100	100	-9	2060-0179	003			NOX SIP Call
45083	-9	NOX	-9	82.00	100	100	-9	2060-0179	004			NOX SIP Call
45083	-9	NOX	-9	82.00	100	100	-9	2060-0179	005			NOX SIP Call
45083	-9	VOC	-9	28.00	100	100	-9	2060-0230				MACT: Auto & Light Duty Truck Manufacturing
45085	-9	PM10	-9	40.00	100	100	-9	2140-0014	001			MACT: Industrial Boiler/Process Heater
45085	-9	PM10	-9	40.00	100	100	-9	2140-0016	SUM			MACT: Industrial Boiler/Process Heater
45085	-9	PM2_5	-9	40.00	100	100	-9	2140-0014	001			MACT: Industrial Boiler/Process Heater
45085	-9	PM2_5	-9	40.00	100	100	-9	2140-0016	SUM			MACT: Industrial Boiler/Process Heater
45085	-9	SO2	-9	4.00	100	100	-9	2140-0014	001			MACT: Industrial Boiler/Process Heater
45085	-9	SO2	-9	4.00	100	100	-9	2140-0016	SUM			MACT: Industrial Boiler/Process Heater
45087	-9	PM10	-9	40.00	100	100	-9	2180-0003	001			MACT: Industrial Boiler/Process Heater
45087	-9	PM10	-9	93.86	100	100	-9	2180-0003	002			MACT: Industrial Boiler/Process Heater
45087	-9	PM10	-9	93.86	100	100	-9	2180-0003	003			MACT: Industrial Boiler/Process Heater
45087	-9	PM2_5	-9	40.00	100	100	-9	2180-0003	001			MACT: Industrial Boiler/Process Heater
45087	-9	PM2_5	-9	88.00	100	100	-9	2180-0003	002			MACT: Industrial Boiler/Process Heater
45087	-9	PM2_5	-9	88.00	100	100	-9	2180-0003	003			MACT: Industrial Boiler/Process Heater
45087	-9	SO2	-9	4.00	100	100	-9	2180-0003	001			MACT: Industrial Boiler/Process Heater
45087	-9	SO2	-9	4.00	100	100	-9	2180-0003	002			MACT: Industrial Boiler/Process Heater
45087	-9	SO2	-9	4.00	100	100	-9	2180-0003	003			MACT: Industrial Boiler/Process Heater
45091	-9	PM10	-9	99.16	100	100	-9	2440-0005	008			MACT: Industrial Boiler/Process Heater
45091	-9	PM10	-9	96.40	100	100	-9	2440-0010	001			MACT: Industrial Boiler/Process Heater
45091	-9	PM10	-9	96.40	100	100	-9	2440-0010	002			MACT: Industrial Boiler/Process Heater
45091	-9	PM10	-9	96.40	100	100	-9	2440-0010	003			MACT: Industrial Boiler/Process Heater
45091	-9	PM10	-9	96.40	100	100	-9	2440-0010	004			MACT: Industrial Boiler/Process Heater
45091	-9	PM10	-9	96.40	100	100	-9	2440-0010	005			MACT: Industrial Boiler/Process Heater
45091	-9	PM10	-9	94.65	100	100	-9	2440-0012	002			MACT: Industrial Boiler/Process Heater
45091	-9	PM10	-9	94.65	100	100	-9	2440-0012	003			MACT: Industrial Boiler/Process Heater
45091	-9	PM2_5	-9	99.16	100	100	-9	2440-0005	008			MACT: Industrial Boiler/Process Heater
45091	-9	PM2_5	-9	96.40	100	100	-9	2440-0010	001			MACT: Industrial Boiler/Process Heater
45091	-9	PM2_5	-9	96.40	100	100	-9	2440-0010	002			MACT: Industrial Boiler/Process Heater
45091	-9	PM2_5	-9	96.40	100	100	-9	2440-0010	003			MACT: Industrial Boiler/Process Heater
45091	-9	PM2_5	-9	96.40	100	100	-9	2440-0010	004			MACT: Industrial Boiler/Process Heater
45091	-9	PM2_5	-9	96.40	100	100	-9	2440-0010	005			MACT: Industrial Boiler/Process Heater
45091	-9	PM2_5	-9	88.00	100	100	-9	2440-0012	002			MACT: Industrial Boiler/Process Heater
45091	-9	PM2_5	-9	88.00	100	100	-9	2440-0012	003			MACT: Industrial Boiler/Process Heater
45091	-9	SO2	-9	4.00	100	100	-9	2440-0005	008			MACT: Industrial Boiler/Process Heater
45091	-9	SO2	-9	4.00	100	100	-9	2440-0010	001			MACT: Industrial Boiler/Process Heater
45091	-9	SO2	-9	4.00	100	100	-9	2440-0010	002			MACT: Industrial Boiler/Process Heater
45091	-9	SO2	-9	4.00	100	100	-9	2440-0010	003			MACT: Industrial Boiler/Process Heater
45091	-9	SO2	-9	4.00	100	100	-9	2440-0010	004			MACT: Industrial Boiler/Process Heater
45091	-9	SO2	-9	4.00	100	100	-9	2440-0010	005			MACT: Industrial Boiler/Process Heater
45091	-9	SO2	-9	4.00	100	100	-9	2440-0012	002			MACT: Industrial Boiler/Process Heater
45091	-9	SO2	-9	4.00	100	100	-9	2440-0012	003			MACT: Industrial Boiler/Process Heater
46011	-9	PM10	-9	40.00	100	100	-9	0086	002			MACT: Industrial Boiler/Process Heater
46011	-9	PM10	-9	40.00	100	100	-9	0086	003			MACT: Industrial Boiler/Process Heater
46011	-9	PM2_5	-9	40.00	100	100	-9	0086	002			MACT: Industrial Boiler/Process Heater
46011	-9	PM2_5	-9	40.00	100	100	-9	0086	003			MACT: Industrial Boiler/Process Heater
46011	-9	SO2	-9	4.00	100	100	-9	0086	002			MACT: Industrial Boiler/Process Heater
46011	-9	SO2	-9	4.00	100	100	-9	0086	003			MACT: Industrial Boiler/Process Heater
46081	-9	PM10	-9	72.60	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
46081	-9	PM2_5	-9	70.00	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
46081	-9	SO2	-9	4.00	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
46103	-9	PM10	-9	28.00	100	100	-9	0014				MACT: Lime Manufacturing
46103	-9	PM2_5	-9	28.00	100	100	-9	0014				MACT: Lime Manufacturing
46103	-9	SO2	-9	20.00	100	100	-9	0014				MACT: Lime Manufacturing
47001	-9	NOX	-9	60.00	100	100	-9	0009	002			NOX SIP Call
47001	-9	NOX	-9	60.00	100	100	-9	0020	002			NOX SIP Call
47001	-9	PM10	-9	99.53	100	100	-9	0020	002			MACT: Industrial Boiler/Process Heater
47001	-9	PM10	-9	99.45	100	100	-9	0067	002			MACT: Industrial Boiler/Process Heater
47001	-9	PM10	-9	99.53	100	100	-9	0067	007			MACT: Industrial Boiler/Process Heater
47001	-9	PM2_5	-9	99.40	100	100	-9	0020	002			MACT: Industrial Boiler/Process Heater
47001	-9	PM2_5	-9	99.40	100	100	-9	0067	002			MACT: Industrial Boiler/Process Heater
47001	-9	PM2_5	-9	99.40	100	100	-9	0067	007			MACT: Industrial Boiler/Process Heater
47001	-9	SO2	-9	4.00	100	100	-9	0020	002			MACT: Industrial Boiler/Process Heater
47001	-9	SO2	-9	4.00	100	100	-9	0067	002			MACT: Industrial Boiler/Process Heater
47001	-9	SO2	-9	4.00	100	100	-9	0067	007			MACT: Industrial Boiler/Process Heater
47009	-9	NOX	-9	60.00	100	100	-9	0090	016			NOX SIP Call
47011	-9	PM10	-9	40.00	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
47011	-9	PM2_5	-9	40.00	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
47011	-9	SO2	-9	4.00	100	100	-9	0004	001			MACT: Industrial Boiler/Process Heater
47019	-9	PM10	-9	40.00	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
47019	-9	PM2_5	-9	40.00	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
47019	-9	SO2	-9	4.00	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
47027	-9	PM10	-9	48.74	100	100	-9	0022	003			MACT: Industrial Boiler/Process Heater
47027	-9	PM10	-9	48.74	100	100	-9	0022	004			MACT: Industrial Boiler/Process Heater
47027	-9	PM2_5	-9	46.00	100	100	-9	0022	003			MACT: Industrial Boiler/Process Heater
47027	-9	PM2_5	-9	46.00	100	100	-9	0022	004			MACT: Industrial Boiler/Process Heater
47027	-9	SO2	-9	4.00	100	100	-9	0022	003			MACT: Industrial Boiler/Process Heater
47027	-9	SO2	-9	4.00	100	100	-9	0022	004			MACT: Industrial Boiler/Process Heater
47035	-9	PM10	-9	40.00	100	100	-9	0090	001			MACT: Industrial Boiler/Process Heater
47035	-9	PM2_5	-9	40.00	100	100	-9	0090	001			MACT: Industrial Boiler/Process Heater
47035	-9	SO2	-9	4.00	100	100	-9	0090	001			MACT: Industrial Boiler/Process Heater
47037	-9	NOX	-9	60.00	100	100	-9	4703700002	009			NOX SIP Call
47037	-9	NOX	-9	60.00	100	100	-9	4703700002	010			NOX SIP Call
47037	-9	NOX	-9	60.00	100	100	-9	4703700002	011			NOX SIP Call
47037	-9	PM10	-9	99.40	100	100	-9	4703700002	009			MACT: Industrial Boiler/Process Heater
47037	-9	PM10	-9	99.40	100	100	-9	4703700002	010			MACT: Industrial Boiler/Process Heater
47037	-9	PM10	-9	99.40	100	100	-9	4703700002	011			MACT: Industrial Boiler/Process Heater
47037	-9	PM10	-9	40.00	100	100	-9	4703700038	001			MACT: Industrial Boiler/Process Heater
47037	-9	PM10	-9	99.94	100	100	-9	4703700039	207			MACT: Industrial Boiler/Process Heater
47037	-9	PM10	-9	99.94	100	100	-9	4703700039	208			MACT: Industrial Boiler/Process Heater
47037	-9	PM10	-9	99.94	100	100	-9	4703700039	209			MACT: Industrial Boiler/Process Heater
47037	-9	PM10	-9	99.99	100	100	-9	4703700045	007			MACT: Industrial Boiler/Process Heater
47037	-9	PM10	-9	99.99	100	100	-9	4703700045	012			MACT: Industrial Boiler/Process Heater
47037	-9	PM10	-9	40.00	100	100	-9	4703700081	001			MACT: Industrial Boiler/Process Heater
47037	-9	PM10	-9	99.94	100	100	-9	4703700212	001			MACT: Industrial Boiler/Process Heater
47037	-9	PM2_5	-9	94.00	100	100	-9	4703700002	009			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
47037	-9	PM2_5	-9	94.00	100	100	-9	4703700002	010			MACT: Industrial Boiler/Process Heater
47037	-9	PM2_5	-9	94.00	100	100	-9	4703700002	011			MACT: Industrial Boiler/Process Heater
47037	-9	PM2_5	-9	99.40	100	100	-9	4703700038	001			MACT: Industrial Boiler/Process Heater
47037	-9	PM2_5	-9	99.58	100	100	-9	4703700039	207			MACT: Industrial Boiler/Process Heater
47037	-9	PM2_5	-9	99.58	100	100	-9	4703700039	208			MACT: Industrial Boiler/Process Heater
47037	-9	PM2_5	-9	99.58	100	100	-9	4703700039	209			MACT: Industrial Boiler/Process Heater
47037	-9	PM2_5	-9	94.00	100	100	-9	4703700045	007			MACT: Industrial Boiler/Process Heater
47037	-9	PM2_5	-9	94.00	100	100	-9	4703700045	012			MACT: Industrial Boiler/Process Heater
47037	-9	PM2_5	-9	99.40	100	100	-9	4703700081	001			MACT: Industrial Boiler/Process Heater
47037	-9	PM2_5	-9	99.40	100	100	-9	4703700212	001			MACT: Industrial Boiler/Process Heater
47037	-9	SO2	-9	4.00	100	100	-9	4703700002	009			MACT: Industrial Boiler/Process Heater
47037	-9	SO2	-9	4.00	100	100	-9	4703700002	010			MACT: Industrial Boiler/Process Heater
47037	-9	SO2	-9	4.00	100	100	-9	4703700002	011			MACT: Industrial Boiler/Process Heater
47037	-9	SO2	-9	4.00	100	100	-9	4703700038	001			MACT: Industrial Boiler/Process Heater
47037	-9	SO2	-9	4.00	100	100	-9	4703700039	207			MACT: Industrial Boiler/Process Heater
47037	-9	SO2	-9	4.00	100	100	-9	4703700039	208			MACT: Industrial Boiler/Process Heater
47037	-9	SO2	-9	4.00	100	100	-9	4703700039	209			MACT: Industrial Boiler/Process Heater
47037	-9	SO2	-9	4.00	100	100	-9	4703700045	007			MACT: Industrial Boiler/Process Heater
47037	-9	SO2	-9	4.00	100	100	-9	4703700045	012			MACT: Industrial Boiler/Process Heater
47037	-9	SO2	-9	4.00	100	100	-9	4703700081	001			MACT: Industrial Boiler/Process Heater
47037	-9	SO2	-9	4.00	100	100	-9	4703700212	001			MACT: Industrial Boiler/Process Heater
47045	-9	PM10	-9	40.00	100	100	-9	0001	002			MACT: Industrial Boiler/Process Heater
47045	-9	PM2_5	-9	40.00	100	100	-9	0001	002			MACT: Industrial Boiler/Process Heater
47045	-9	SO2	-9	4.00	100	100	-9	0001	002			MACT: Industrial Boiler/Process Heater
47049	-9	PM10	-9	40.00	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
47049	-9	PM2_5	-9	40.00	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
47049	-9	SO2	-9	4.00	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
47053	-9	PM10	-9	93.70	100	100	-9	0010	003			MACT: Industrial Boiler/Process Heater
47053	-9	PM10	-9	40.00	100	100	-9	0010	008			MACT: Industrial Boiler/Process Heater
47053	-9	PM2_5	-9	88.00	100	100	-9	0010	003			MACT: Industrial Boiler/Process Heater
47053	-9	PM2_5	-9	40.00	100	100	-9	0010	008			MACT: Industrial Boiler/Process Heater
47053	-9	SO2	-9	4.00	100	100	-9	0010	003			MACT: Industrial Boiler/Process Heater
47053	-9	SO2	-9	4.00	100	100	-9	0010	008			MACT: Industrial Boiler/Process Heater
47055	-9	PM10	-9	40.00	100	100	-9	0043	001			MACT: Industrial Boiler/Process Heater
47055	-9	PM2_5	-9	40.00	100	100	-9	0043	001			MACT: Industrial Boiler/Process Heater
47055	-9	SO2	-9	4.00	100	100	-9	0043	001			MACT: Industrial Boiler/Process Heater
47063	-9	NOX	-9	60.00	100	100	-9	0197	009			NOX SIP Call
47063	-9	NOX	-9	60.00	100	100	-9	0197	010			NOX SIP Call
47063	-9	PM10	-9	48.73	100	100	-9	0005	004			MACT: Industrial Boiler/Process Heater
47063	-9	PM10	-9	40.00	100	100	-9	0013	1			MACT: Industrial Boiler/Process Heater
47063	-9	PM10	-9	40.00	100	100	-9	0032	002			MACT: Industrial Boiler/Process Heater
47063	-9	PM10	-9	98.59	100	100	-9	0197	009			MACT: Industrial Boiler/Process Heater
47063	-9	PM10	-9	98.59	100	100	-9	0197	010			MACT: Industrial Boiler/Process Heater
47063	-9	PM2_5	-9	46.00	100	100	-9	0005	004			MACT: Industrial Boiler/Process Heater
47063	-9	PM2_5	-9	40.00	100	100	-9	0013	1			MACT: Industrial Boiler/Process Heater
47063	-9	PM2_5	-9	40.00	100	100	-9	0032	002			MACT: Industrial Boiler/Process Heater
47063	-9	PM2_5	-9	97.60	100	100	-9	0197	009			MACT: Industrial Boiler/Process Heater
47063	-9	PM2_5	-9	97.60	100	100	-9	0197	010			MACT: Industrial Boiler/Process Heater
47063	-9	SO2	-9	4.00	100	100	-9	0005	004			MACT: Industrial Boiler/Process Heater
47063	-9	SO2	-9	4.00	100	100	-9	0013	1			MACT: Industrial Boiler/Process Heater
47063	-9	SO2	-9	4.00	100	100	-9	0032	002			MACT: Industrial Boiler/Process Heater
47063	-9	SO2	-9	4.00	100	100	-9	0197	009			MACT: Industrial Boiler/Process Heater
47063	-9	SO2	-9	4.00	100	100	-9	0197	010			MACT: Industrial Boiler/Process Heater
47065	-9	NOX	-9	60.00	100	100	-9	2730	0002			NOX SIP Call
47065	-9	NOX	-9	30.00	100	100	-9	3070	0001			NOX SIP Call
47065	-9	PM10	-9	40.00	100	100	-9	0910	0004			MACT: Industrial Boiler/Process Heater
47065	-9	PM10	-9	40.00	100	100	-9	0940	0010			MACT: Industrial Boiler/Process Heater
47065	-9	PM10	-9	40.00	100	100	-9	1340	0002			MACT: Industrial Boiler/Process Heater
47065	-9	PM10	-9	99.67	100	100	-9	2730	0002			MACT: Industrial Boiler/Process Heater
47065	-9	PM10	-9	40.00	100	100	-9	4000	0001			MACT: Industrial Boiler/Process Heater
47065	-9	PM2_5	-9	40.00	100	100	-9	0910	0004			MACT: Industrial Boiler/Process Heater
47065	-9	PM2_5	-9	40.00	100	100	-9	0940	0010			MACT: Industrial Boiler/Process Heater
47065	-9	PM2_5	-9	40.00	100	100	-9	1340	0002			MACT: Industrial Boiler/Process Heater
47065	-9	PM2_5	-9	99.58	100	100	-9	2730	0002			MACT: Industrial Boiler/Process Heater
47065	-9	PM2_5	-9	40.00	100	100	-9	4000	0001			MACT: Industrial Boiler/Process Heater
47065	-9	SO2	-9	4.00	100	100	-9	0910	0004			MACT: Industrial Boiler/Process Heater
47065	-9	SO2	-9	4.00	100	100	-9	0940	0010			MACT: Industrial Boiler/Process Heater
47065	-9	SO2	-9	4.00	100	100	-9	1340	0002			MACT: Industrial Boiler/Process Heater
47065	-9	SO2	-9	4.00	100	100	-9	2730	0002			MACT: Industrial Boiler/Process Heater
47065	-9	SO2	-9	4.00	100	100	-9	4000	0001			MACT: Industrial Boiler/Process Heater
47065	-9	SO2	-9	4.00	100	100	-9	6001	0001			MACT: Industrial Boiler/Process Heater
47069	-9	PM10	-9	94.65	100	100	-9	0051	001			MACT: Industrial Boiler/Process Heater
47069	-9	PM2_5	-9	88.00	100	100	-9	0051	001			MACT: Industrial Boiler/Process Heater
47069	-9	SO2	-9	4.00	100	100	-9	0051	001			MACT: Industrial Boiler/Process Heater
47071	-9	NOX	-9	60.00	100	100	-9	0002	001			NOX SIP Call
47073	-9	NOX	-9	60.00	100	100	-9	0028	005			NOX SIP Call
47073	-9	PM10	-9	99.73	100	100	-9	0028	005			MACT: Industrial Boiler/Process Heater
47073	-9	PM2_5	-9	99.22	100	100	-9	0028	005			MACT: Industrial Boiler/Process Heater
47073	-9	SO2	-9	4.00	100	100	-9	0028	005			MACT: Industrial Boiler/Process Heater
47075	-9	NOX	-9	60.00	100	100	-9	0053	007			NOX SIP Call
47075	-9	NOX	-9	82.00	100	100	-9	0053	008			NOX SIP Call
47079	-9	NOX	-9	82.00	100	100	-9	0024	007			NOX SIP Call
47081	-9	NOX	-9	82.00	100	100	-9	0002	001			NOX SIP Call
47081	-9	NOX	-9	82.00	100	100	-9	0002	002			NOX SIP Call
47081	-9	NOX	-9	82.00	100	100	-9	0002	003			NOX SIP Call
47085	-9	PM10	-9	48.73	100	100	-9	0010	007			MACT: Industrial Boiler/Process Heater
47085	-9	PM2_5	-9	46.00	100	100	-9	0010	007			MACT: Industrial Boiler/Process Heater
47085	-9	SO2	-9	90.40	100	100	-9	0010	007			MACT: Industrial Boiler/Process Heater
47093	-9	NOX	-9	30.00	100	100	-9	0008	001			NOX SIP Call
47093	-9	NOX	-9	60.00	100	100	-9	0018	001			NOX SIP Call
47093	-9	NOX	-9	60.00	100	100	-9	0057	001			NOX SIP Call
47105	-9	NOX	-9	60.00	100	100	-9	0081	005			NOX SIP Call
47105	-9	PM10	-9	99.67	100	100	-9	0081	005			MACT: Industrial Boiler/Process Heater
47105	-9	PM10	-9	40.00	100	100	-9	0099	001			MACT: Industrial Boiler/Process Heater
47105	-9	PM2_5	-9	99.58	100	100	-9	0081	005			MACT: Industrial Boiler/Process Heater
47105	-9	PM2_5	-9	40.00	100	100	-9	0099	001			MACT: Industrial Boiler/Process Heater
47105	-9	SO2	-9	4.00	100	100	-9	0081	005			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
47105	-9	SO2	-9	4.00	100	100	-9	0099	001			MACT: Industrial Boiler/Process Heater
47107	-9	PM10	-9	40.00	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
47107	-9	PM10	-9	98.59	100	100	-9	0012	015			MACT: Industrial Boiler/Process Heater
47107	-9	PM10	-9	97.38	100	100	-9	0012	016			MACT: Industrial Boiler/Process Heater
47107	-9	PM10	-9	84.08	100	100	-9	0014	001			MACT: Industrial Boiler/Process Heater
47107	-9	PM10	-9	84.08	100	100	-9	0014	002			MACT: Industrial Boiler/Process Heater
47107	-9	PM2_5	-9	40.00	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
47107	-9	PM2_5	-9	97.60	100	100	-9	0012	015			MACT: Industrial Boiler/Process Heater
47107	-9	PM2_5	-9	97.00	100	100	-9	0012	016			MACT: Industrial Boiler/Process Heater
47107	-9	PM2_5	-9	90.57	100	100	-9	0014	001			MACT: Industrial Boiler/Process Heater
47107	-9	PM2_5	-9	90.57	100	100	-9	0014	002			MACT: Industrial Boiler/Process Heater
47107	-9	SO2	-9	4.00	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
47107	-9	SO2	-9	4.00	100	100	-9	0012	015			MACT: Industrial Boiler/Process Heater
47107	-9	SO2	-9	4.00	100	100	-9	0012	016			MACT: Industrial Boiler/Process Heater
47107	-9	SO2	-9	4.00	100	100	-9	0014	001			MACT: Industrial Boiler/Process Heater
47107	-9	SO2	-9	4.00	100	100	-9	0014	002			MACT: Industrial Boiler/Process Heater
47113	-9	PM10	-9	40.00	100	100	-9	0020	003			MACT: Industrial Boiler/Process Heater
47113	-9	PM10	-9	42.32	100	100	-9	0020	007			MACT: Industrial Boiler/Process Heater
47113	-9	PM10	-9	42.32	100	100	-9	0020	008			MACT: Industrial Boiler/Process Heater
47113	-9	PM10	-9	89.12	100	100	-9	0020	009			MACT: Industrial Boiler/Process Heater
47113	-9	PM10	-9	89.40	100	100	-9	0185	029			MACT: Industrial Boiler/Process Heater
47113	-9	PM2_5	-9	40.00	100	100	-9	0020	003			MACT: Industrial Boiler/Process Heater
47113	-9	PM2_5	-9	42.16	100	100	-9	0020	007			MACT: Industrial Boiler/Process Heater
47113	-9	PM2_5	-9	42.16	100	100	-9	0020	008			MACT: Industrial Boiler/Process Heater
47113	-9	PM2_5	-9	88.00	100	100	-9	0020	009			MACT: Industrial Boiler/Process Heater
47113	-9	PM2_5	-9	88.00	100	100	-9	0185	029			MACT: Industrial Boiler/Process Heater
47113	-9	SO2	-9	4.00	100	100	-9	0020	003			MACT: Industrial Boiler/Process Heater
47113	-9	SO2	-9	4.00	100	100	-9	0020	007			MACT: Industrial Boiler/Process Heater
47113	-9	SO2	-9	4.00	100	100	-9	0020	008			MACT: Industrial Boiler/Process Heater
47113	-9	SO2	-9	4.00	100	100	-9	0020	009			MACT: Industrial Boiler/Process Heater
47113	-9	SO2	-9	4.00	100	100	-9	0185	029			MACT: Industrial Boiler/Process Heater
47119	-9	VOC	-9	28.00	100	100	-9	0132				MACT: Auto & Light Duty Truck Manufacturing
47123	-9	PM10	-9	89.40	100	100	-9	0090	01			MACT: Industrial Boiler/Process Heater
47123	-9	PM2_5	-9	88.00	100	100	-9	0090	01			MACT: Industrial Boiler/Process Heater
47123	-9	SO2	-9	4.00	100	100	-9	0090	01			MACT: Industrial Boiler/Process Heater
47125	-9	PM10	-9	81.70	100	100	-9	0050	008			MACT: Industrial Boiler/Process Heater
47125	-9	PM2_5	-9	70.00	100	100	-9	0050	008			MACT: Industrial Boiler/Process Heater
47125	-9	SO2	-9	4.00	100	100	-9	0050	008			MACT: Industrial Boiler/Process Heater
47127	-9	PM10	-9	40.00	100	100	-9	0001	010			MACT: Industrial Boiler/Process Heater
47127	-9	PM2_5	-9	40.00	100	100	-9	0001	010			MACT: Industrial Boiler/Process Heater
47127	-9	SO2	-9	4.00	100	100	-9	0001	010			MACT: Industrial Boiler/Process Heater
47135	-9	NOX	-9	82.00	100	100	-9	0001	001			NOX SIP Call
47143	-9	PM10	-9	72.60	100	100	-9	0049	003			MACT: Industrial Boiler/Process Heater
47143	-9	PM10	-9	72.60	100	100	-9	0049	004			MACT: Industrial Boiler/Process Heater
47143	-9	PM2_5	-9	70.00	100	100	-9	0049	003			MACT: Industrial Boiler/Process Heater
47143	-9	PM2_5	-9	70.00	100	100	-9	0049	004			MACT: Industrial Boiler/Process Heater
47143	-9	SO2	-9	4.00	100	100	-9	0049	003			MACT: Industrial Boiler/Process Heater
47143	-9	SO2	-9	4.00	100	100	-9	0049	004			MACT: Industrial Boiler/Process Heater
47145	-9	NOX	-9	60.00	100	100	-9	0112	001			NOX SIP Call
47145	-9	PM10	-9	77.14	100	100	-9	0014	005			MACT: Industrial Boiler/Process Heater
47145	-9	PM2_5	-9	70.00	100	100	-9	0014	005			MACT: Industrial Boiler/Process Heater
47145	-9	SO2	-9	90.40	100	100	-9	0014	005			MACT: Industrial Boiler/Process Heater
47149	-9	NOX	-9	60.00	100	100	-9	0155	001			NOX SIP Call
47149	-9	PM10	-9	40.00	100	100	-9	0064	01			MACT: Industrial Boiler/Process Heater
47149	-9	PM10	-9	99.60	100	100	-9	0155	01			MACT: Industrial Boiler/Process Heater
47149	-9	PM2_5	-9	40.00	100	100	-9	0064	001			MACT: Industrial Boiler/Process Heater
47149	-9	PM2_5	-9	99.40	100	100	-9	0155	01			MACT: Industrial Boiler/Process Heater
47149	-9	SO2	-9	4.00	100	100	-9	0064	001			MACT: Industrial Boiler/Process Heater
47149	-9	SO2	-9	4.00	100	100	-9	0155	01			MACT: Industrial Boiler/Process Heater
47149	-9	VOC	-9	28.00	100	100	-9	0155				MACT: Auto & Light Duty Truck Manufacturing
47151	-9	PM10	-9	48.73	100	100	-9	0002	001			MACT: Industrial Boiler/Process Heater
47151	-9	PM10	-9	99.45	100	100	-9	0002	005			MACT: Industrial Boiler/Process Heater
47151	-9	PM10	-9	40.00	100	100	-9	0002	006			MACT: Industrial Boiler/Process Heater
47151	-9	PM2_5	-9	46.00	100	100	-9	0002	001			MACT: Industrial Boiler/Process Heater
47151	-9	PM2_5	-9	99.40	100	100	-9	0002	005			MACT: Industrial Boiler/Process Heater
47151	-9	PM2_5	-9	40.00	100	100	-9	0002	006			MACT: Industrial Boiler/Process Heater
47151	-9	SO2	-9	4.00	100	100	-9	0002	001			MACT: Industrial Boiler/Process Heater
47151	-9	SO2	-9	4.00	100	100	-9	0002	005			MACT: Industrial Boiler/Process Heater
47151	-9	SO2	-9	4.00	100	100	-9	0002	006			MACT: Industrial Boiler/Process Heater
47155	-9	PM10	-9	91.49	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
47155	-9	PM2_5	-9	88.00	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
47155	-9	SO2	-9	4.00	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
47157	-9	NOX	-9	60.00	100	100	-9	097	2			NOX SIP Call
47157	-9	NOX	-9	60.00	100	100	-9	097	3			NOX SIP Call
47157	-9	NOX	-9	60.00	100	100	-9	528	1			NOX SIP Call
47157	-9	NOX	-9	60.00	100	100	-9	528	2			NOX SIP Call
47157	-9	NOX	-9	60.00	100	100	-9	528	3			NOX SIP Call
47157	-9	PM10	-9	87.74	100	100	-9	045	8001			MACT: Industrial Boiler/Process Heater
47157	-9	PM10	-9	87.70	100	100	-9	045	8301			MACT: Industrial Boiler/Process Heater
47157	-9	PM10	-9	87.69	100	100	-9	045	8302			MACT: Industrial Boiler/Process Heater
47157	-9	PM10	-9	40.00	100	100	-9	524	EU2			MACT: Industrial Boiler/Process Heater
47157	-9	PM10	-9	40.00	100	100	-9	528	1			MACT: Industrial Boiler/Process Heater
47157	-9	PM10	-9	40.00	100	100	-9	528	2			MACT: Industrial Boiler/Process Heater
47157	-9	PM10	-9	40.00	100	100	-9	528	3			MACT: Industrial Boiler/Process Heater
47157	-9	PM2_5	-9	87.67	100	100	-9	045	8001			MACT: Industrial Boiler/Process Heater
47157	-9	PM2_5	-9	87.52	100	100	-9	045	8301			MACT: Industrial Boiler/Process Heater
47157	-9	PM2_5	-9	40.00	100	100	-9	524	EU2			MACT: Industrial Boiler/Process Heater
47157	-9	PM2_5	-9	40.00	100	100	-9	528	1			MACT: Industrial Boiler/Process Heater
47157	-9	PM2_5	-9	40.00	100	100	-9	528	2			MACT: Industrial Boiler/Process Heater
47157	-9	PM2_5	-9	40.00	100	100	-9	528	3			MACT: Industrial Boiler/Process Heater
47157	-9	SO2	-9	4.00	100	100	-9	045	8001			MACT: Industrial Boiler/Process Heater
47157	-9	SO2	-9	4.00	100	100	-9	045	8301			MACT: Industrial Boiler/Process Heater
47157	-9	SO2	-9	4.00	100	100	-9	045	8302			MACT: Industrial Boiler/Process Heater
47157	-9	SO2	-9	4.00	100	100	-9	524	EU2			MACT: Industrial Boiler/Process Heater
47157	-9	SO2	-9	4.00	100	100	-9	528	1			MACT: Industrial Boiler/Process Heater
47157	-9	SO2	-9	4.00	100	100	-9	528	2			MACT: Industrial Boiler/Process Heater
47157	-9	SO2	-9	4.00	100	100	-9	528	3			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
47161	-9	NOX	-9	60.00	100	100	-9	0011	003			NOX SIP Call
47161	-9	NOX	-9	60.00	100	100	-9	0011	004			NOX SIP Call
47163	-9	NOX	-9	60.00	100	100	-9	0003	020101			NOX SIP Call
47163	-9	NOX	-9	60.00	100	100	-9	0003	021520			NOX SIP Call
47163	-9	NOX	-9	60.00	100	100	-9	0003	240609			NOX SIP Call
47163	-9	NOX	-9	60.00	100	100	-9	0003	261501			NOX SIP Call
47163	-9	NOX	-9	60.00	100	100	-9	0018	002			NOX SIP Call
47163	-9	NOX	-9	60.00	100	100	-9	0022	017			NOX SIP Call
47163	-9	PM10	-9	93.18	100	100	-9	0003	020101			MACT: Industrial Boiler/Process Heater
47163	-9	PM10	-9	93.53	100	100	-9	0003	021520			MACT: Industrial Boiler/Process Heater
47163	-9	PM10	-9	99.62	100	100	-9	0003	027425			MACT: Industrial Boiler/Process Heater
47163	-9	PM10	-9	40.00	100	100	-9	0003	260904			MACT: Industrial Boiler/Process Heater
47163	-9	PM10	-9	99.62	100	100	-9	0003	261003			MACT: Industrial Boiler/Process Heater
47163	-9	PM10	-9	99.62	100	100	-9	0003	261501			MACT: Industrial Boiler/Process Heater
47163	-9	PM10	-9	40.00	100	100	-9	0003	266105			MACT: Industrial Boiler/Process Heater
47163	-9	PM10	-9	99.73	100	100	-9	0018	002			MACT: Industrial Boiler/Process Heater
47163	-9	PM10	-9	97.38	100	100	-9	0022	015			MACT: Industrial Boiler/Process Heater
47163	-9	PM10	-9	98.00	100	100	-9	0022	017			MACT: Industrial Boiler/Process Heater
47163	-9	PM10	-9	49.44	100	100	-9	0039	001			MACT: Industrial Boiler/Process Heater
47163	-9	PM10	-9	40.00	100	100	-9	0055	001			MACT: Industrial Boiler/Process Heater
47163	-9	PM2_5	-9	88.00	100	100	-9	0003	020101			MACT: Industrial Boiler/Process Heater
47163	-9	PM2_5	-9	88.00	100	100	-9	0003	021520			MACT: Industrial Boiler/Process Heater
47163	-9	PM2_5	-9	99.40	100	100	-9	0003	027425			MACT: Industrial Boiler/Process Heater
47163	-9	PM2_5	-9	40.00	100	100	-9	0003	260904			MACT: Industrial Boiler/Process Heater
47163	-9	PM2_5	-9	99.40	100	100	-9	0003	261003			MACT: Industrial Boiler/Process Heater
47163	-9	PM2_5	-9	99.40	100	100	-9	0003	261501			MACT: Industrial Boiler/Process Heater
47163	-9	PM2_5	-9	40.00	100	100	-9	0003	266105			MACT: Industrial Boiler/Process Heater
47163	-9	PM2_5	-9	99.22	100	100	-9	0018	002			MACT: Industrial Boiler/Process Heater
47163	-9	PM2_5	-9	97.00	100	100	-9	0022	015			MACT: Industrial Boiler/Process Heater
47163	-9	PM2_5	-9	96.09	100	100	-9	0022	017			MACT: Industrial Boiler/Process Heater
47163	-9	PM2_5	-9	64.46	100	100	-9	0039	001			MACT: Industrial Boiler/Process Heater
47163	-9	PM2_5	-9	40.00	100	100	-9	0055	001			MACT: Industrial Boiler/Process Heater
47163	-9	SO2	-9	4.00	100	100	-9	0003	020101			MACT: Industrial Boiler/Process Heater
47163	-9	SO2	-9	4.00	100	100	-9	0003	021520			MACT: Industrial Boiler/Process Heater
47163	-9	SO2	-9	4.00	100	100	-9	0003	027425			MACT: Industrial Boiler/Process Heater
47163	-9	SO2	-9	4.00	100	100	-9	0003	260904			MACT: Industrial Boiler/Process Heater
47163	-9	SO2	-9	4.00	100	100	-9	0003	261003			MACT: Industrial Boiler/Process Heater
47163	-9	SO2	-9	90.40	100	100	-9	0003	261501			MACT: Industrial Boiler/Process Heater
47163	-9	SO2	-9	4.00	100	100	-9	0003	266105			MACT: Industrial Boiler/Process Heater
47163	-9	SO2	-9	4.00	100	100	-9	0018	002			MACT: Industrial Boiler/Process Heater
47163	-9	SO2	-9	4.00	100	100	-9	0022	015			MACT: Industrial Boiler/Process Heater
47163	-9	SO2	-9	4.00	100	100	-9	0039	001			MACT: Industrial Boiler/Process Heater
47163	-9	SO2	-9	4.00	100	100	-9	0055	001			MACT: Industrial Boiler/Process Heater
47165	-9	NOX	-9	82.00	100	100	-9	0008	87D01			NOX SIP Call
47165	-9	NOX	-9	82.00	100	100	-9	0008	87D02			NOX SIP Call
47165	-9	NOX	-9	82.00	100	100	-9	0014	001			NOX SIP Call
47165	-9	PM10	-9	53.48	100	100	-9	0022	003			MACT: Industrial Boiler/Process Heater
47165	-9	PM2_5	-9	46.00	100	100	-9	0022	003			MACT: Industrial Boiler/Process Heater
47165	-9	SO2	-9	4.00	100	100	-9	0022	003			MACT: Industrial Boiler/Process Heater
47167	-9	NOX	-9	82.00	100	100	-9	0067	001			NOX SIP Call
47173	-9	PM10	-9	28.00	100	100	-9	0023				MACT: Lime Manufacturing
47173	-9	PM10	-9	28.00	100	100	-9	0028				MACT: Lime Manufacturing
47173	-9	PM2_5	-9	28.00	100	100	-9	0023				MACT: Lime Manufacturing
47173	-9	PM2_5	-9	28.00	100	100	-9	0028				MACT: Lime Manufacturing
47173	-9	SO2	-9	20.00	100	100	-9	0023				MACT: Lime Manufacturing
47173	-9	SO2	-9	20.00	100	100	-9	0028				MACT: Lime Manufacturing
47177	-9	PM10	-9	40.00	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
47177	-9	PM2_5	-9	40.00	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
47177	-9	SO2	-9	4.00	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
47179	-9	PM10	-9	48.74	100	100	-9	0005	001			MACT: Industrial Boiler/Process Heater
47179	-9	PM10	-9	89.40	100	100	-9	0005	011			MACT: Industrial Boiler/Process Heater
47179	-9	PM10	-9	99.51	100	100	-9	0029	002			MACT: Industrial Boiler/Process Heater
47179	-9	PM10	-9	99.45	100	100	-9	0052	003			MACT: Industrial Boiler/Process Heater
47179	-9	PM10	-9	40.00	100	100	-9	0226	001			MACT: Industrial Boiler/Process Heater
47179	-9	PM10	-9	89.40	100	100	-9	24	12			MACT: Industrial Boiler/Process Heater
47179	-9	PM2_5	-9	46.00	100	100	-9	0005	001			MACT: Industrial Boiler/Process Heater
47179	-9	PM2_5	-9	88.00	100	100	-9	0005	011			MACT: Industrial Boiler/Process Heater
47179	-9	PM2_5	-9	99.40	100	100	-9	0029	002			MACT: Industrial Boiler/Process Heater
47179	-9	PM2_5	-9	99.40	100	100	-9	0052	003			MACT: Industrial Boiler/Process Heater
47179	-9	PM2_5	-9	40.00	100	100	-9	0226	001			MACT: Industrial Boiler/Process Heater
47179	-9	PM2_5	-9	88.00	100	100	-9	24	12			MACT: Industrial Boiler/Process Heater
47179	-9	SO2	-9	4.00	100	100	-9	0005	001			MACT: Industrial Boiler/Process Heater
47179	-9	SO2	-9	4.00	100	100	-9	0005	011			MACT: Industrial Boiler/Process Heater
47179	-9	SO2	-9	4.00	100	100	-9	0029	002			MACT: Industrial Boiler/Process Heater
47179	-9	SO2	-9	4.00	100	100	-9	0052	003			MACT: Industrial Boiler/Process Heater
47179	-9	SO2	-9	4.00	100	100	-9	0226	001			MACT: Industrial Boiler/Process Heater
47179	-9	SO2	-9	4.00	100	100	-9	24	12			MACT: Industrial Boiler/Process Heater
47181	-9	PM10	-9	40.00	100	100	-9	0062	007			MACT: Industrial Boiler/Process Heater
47181	-9	PM10	-9	40.00	100	100	-9	0062	008			MACT: Industrial Boiler/Process Heater
47181	-9	PM2_5	-9	40.00	100	100	-9	0062	007			MACT: Industrial Boiler/Process Heater
47181	-9	PM2_5	-9	40.00	100	100	-9	0062	008			MACT: Industrial Boiler/Process Heater
47181	-9	SO2	-9	4.00	100	100	-9	0062	007			MACT: Industrial Boiler/Process Heater
47181	-9	SO2	-9	4.00	100	100	-9	0062	008			MACT: Industrial Boiler/Process Heater
47183	-9	PM10	-9	77.16	100	100	-9	0014	001			MACT: Industrial Boiler/Process Heater
47183	-9	PM10	-9	40.00	100	100	-9	0030	004			MACT: Industrial Boiler/Process Heater
47183	-9	PM2_5	-9	70.00	100	100	-9	0014	001			MACT: Industrial Boiler/Process Heater
47183	-9	PM2_5	-9	40.00	100	100	-9	0030	004			MACT: Industrial Boiler/Process Heater
47183	-9	SO2	-9	4.00	100	100	-9	0014	001			MACT: Industrial Boiler/Process Heater
47183	-9	SO2	-9	4.00	100	100	-9	0030	004			MACT: Industrial Boiler/Process Heater
48005	-9	PM10	-9	40.00	100	100	-9	AC0017B	017			MACT: Industrial Boiler/Process Heater
48005	-9	PM10	-9	94.00	100	100	-9	AC0018W	013			MACT: Industrial Boiler/Process Heater
48005	-9	PM10	-9	76.00	100	100	-9	AC0018W	015			MACT: Industrial Boiler/Process Heater
48005	-9	PM10	-9	88.00	100	100	-9	AC0018W	043			MACT: Industrial Boiler/Process Heater
48005	-9	PM10	-9	99.40	100	100	-9	AC0018W	063			MACT: Industrial Boiler/Process Heater
48005	-9	PM2_5	-9	40.00	100	100	-9	AC0017B	017			MACT: Industrial Boiler/Process Heater
48005	-9	PM2_5	-9	94.00	100	100	-9	AC0018W	013			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
48005	-9	PM2_5	-9	70.00	100	100	-9	AC0018W	015			MACT: Industrial Boiler/Process Heater
48005	-9	PM2_5	-9	70.00	100	100	-9	AC0018W	043			MACT: Industrial Boiler/Process Heater
48005	-9	PM2_5	-9	88.00	100	100	-9	AC0018W	063			MACT: Industrial Boiler/Process Heater
48005	-9	SO2	-9	4.00	100	100	-9	AC0017B	017			MACT: Industrial Boiler/Process Heater
48005	-9	SO2	-9	4.00	100	100	-9	AC0018W	013			MACT: Industrial Boiler/Process Heater
48005	-9	SO2	-9	4.00	100	100	-9	AC0018W	015			MACT: Industrial Boiler/Process Heater
48005	-9	SO2	-9	4.00	100	100	-9	AC0018W	043			MACT: Industrial Boiler/Process Heater
48005	-9	SO2	-9	4.00	100	100	-9	AC0018W	063			MACT: Industrial Boiler/Process Heater
48029	-9	PM10	-9	28.00	100	100	-9	BG1104G				MACT: Lime Manufacturing
48029	-9	PM2_5	-9	28.00	100	100	-9	BG1104G				MACT: Lime Manufacturing
48029	-9	NOX	-9	20.00	100	100	-9	BG1104G				MACT: Lime Manufacturing
48029	30500606	NOX	-9	48.81	100	100	-9	BG0259G	041	0041	1	Dallas SIP: Cement Kiln Emission Limits
48029	30500709	NOX	-9	47.55	100	100	-9	BG0045E	005	0009	1	Dallas SIP: Cement Kiln Emission Limits
48035	-9	PM10	-9	28.00	100	100	-9	BJ0001T				MACT: Lime Manufacturing
48035	-9	PM2_5	-9	28.00	100	100	-9	BJ0001T				MACT: Lime Manufacturing
48035	-9	SO2	-9	20.00	100	100	-9	BJ0001T				MACT: Lime Manufacturing
48037	-9	PM10	-9	94.00	100	100	-9	BK0025R	066			MACT: Industrial Boiler/Process Heater
48037	-9	PM10	-9	94.00	100	100	-9	BK0025R	067			MACT: Industrial Boiler/Process Heater
48037	-9	PM10	-9	40.00	100	100	-9	BK0025R	068			MACT: Industrial Boiler/Process Heater
48037	-9	PM10	-9	40.00	100	100	-9	BK0025R	331			MACT: Industrial Boiler/Process Heater
48037	-9	PM2_5	-9	99.40	100	100	-9	BK0025R	066			MACT: Industrial Boiler/Process Heater
48037	-9	PM2_5	-9	99.40	100	100	-9	BK0025R	067			MACT: Industrial Boiler/Process Heater
48037	-9	PM2_5	-9	40.00	100	100	-9	BK0025R	068			MACT: Industrial Boiler/Process Heater
48037	-9	PM2_5	-9	40.00	100	100	-9	BK0025R	331			MACT: Industrial Boiler/Process Heater
48037	-9	SO2	-9	4.00	100	100	-9	BK0025R	066			MACT: Industrial Boiler/Process Heater
48037	-9	SO2	-9	4.00	100	100	-9	BK0025R	067			MACT: Industrial Boiler/Process Heater
48037	-9	SO2	-9	4.00	100	100	-9	BK0025R	068			MACT: Industrial Boiler/Process Heater
48037	-9	SO2	-9	4.00	100	100	-9	BK0025R	331			MACT: Industrial Boiler/Process Heater
48039	-9	PM10	-9	40.00	100	100	-9	BL0021O	969			MACT: Industrial Boiler/Process Heater
48039	-9	PM10	-9	40.00	100	100	-9	BL0021O	973			MACT: Industrial Boiler/Process Heater
48039	-9	PM10	-9	40.00	100	100	-9	BL0021O	974			MACT: Industrial Boiler/Process Heater
48039	-9	PM10	-9	40.00	100	100	-9	BL0021O	975			MACT: Industrial Boiler/Process Heater
48039	-9	PM2_5	-9	40.00	100	100	-9	BL0021O	969			MACT: Industrial Boiler/Process Heater
48039	-9	PM2_5	-9	40.00	100	100	-9	BL0021O	973			MACT: Industrial Boiler/Process Heater
48039	-9	PM2_5	-9	40.00	100	100	-9	BL0021O	974			MACT: Industrial Boiler/Process Heater
48039	-9	PM2_5	-9	40.00	100	100	-9	BL0021O	975			MACT: Industrial Boiler/Process Heater
48039	-9	SO2	-9	4.00	100	100	-9	BL0021O	969			MACT: Industrial Boiler/Process Heater
48039	-9	SO2	-9	4.00	100	100	-9	BL0021O	973			MACT: Industrial Boiler/Process Heater
48039	-9	SO2	-9	4.00	100	100	-9	BL0021O	974			MACT: Industrial Boiler/Process Heater
48039	-9	SO2	-9	4.00	100	100	-9	BL0021O	975			MACT: Industrial Boiler/Process Heater
48039	-9	SO2	-9	4.00	100	100	-9	BL0021O	969			MACT: Industrial Boiler/Process Heater
48039	-9	SO2	-9	4.00	100	100	-9	BL0022M	707			MACT: Industrial Boiler/Process Heater
48039	-9	SO2	-9	4.00	100	100	-9	BL0268B	029			MACT: Industrial Boiler/Process Heater
48057	-9	SO2	-9	4.00	100	100	-9	CB0028T	B08			MACT: Industrial Boiler/Process Heater
48057	-9	SO2	-9	4.00	100	100	-9	CB0034B	070			MACT: Industrial Boiler/Process Heater
48057	-9	SO2	-9	4.00	100	100	-9	CB0042C	004			MACT: Industrial Boiler/Process Heater
48067	-9	PM10	-9	40.00	100	100	-9	CG0010G	001			MACT: Industrial Boiler/Process Heater
48067	-9	PM2_5	-9	40.00	100	100	-9	CG0010G	001			MACT: Industrial Boiler/Process Heater
48067	-9	SO2	-9	4.00	100	100	-9	CG0010G	001			MACT: Industrial Boiler/Process Heater
48091	-9	PM10	-9	28.00	100	100	-9	CS0020O				MACT: Lime Manufacturing
48091	-9	PM2_5	-9	28.00	100	100	-9	CS0020O				MACT: Lime Manufacturing
48091	-9	NOX	-9	20.00	100	100	-9	CS0020O				MACT: Lime Manufacturing
48091	30500606	NOX	-9	6.04	100	100	-9	CS0018B	011	0011	1	Dallas SIP: Cement Kiln Emission Limits
48091	30500622	NOX	-9	13.58	100	100	-9	CS0022K	067	0016	1	Dallas SIP: Cement Kiln Emission Limits
48113	-9	NOX	-9	70.00	100	100	-9	DB0087J	001			Dallas SIP: Point Source NOx Rules
48113	-9	NOX	-9	70.00	100	100	-9	DB0087J	002			Dallas SIP: Point Source NOx Rules
48113	-9	NOX	-9	84.00	100	100	-9	DB0087J	003			Dallas SIP: Point Source NOx Rules
48113	-9	NOX	-9	72.73	100	100	-9	DB0820B	008			Dallas SIP: Point Source NOx Rules
48113	-9	NOX	-9	72.73	100	100	-9	DB0820B	009			Dallas SIP: Point Source NOx Rules
48113	-9	NOX	-9	72.73	100	100	-9	DB0820B	179			Dallas SIP: Point Source NOx Rules
48121	-9	NOX	-9	82.00	100	100	-9	264	2			Dallas SIP: Point Source NOx Rules
48121	-9	NOX	-9	82.00	100	100	-9	264	3			Dallas SIP: Point Source NOx Rules
48135	-9	SO2	-9	4.00	100	100	-9	EB0057B	222			MACT: Industrial Boiler/Process Heater
48135	-9	SO2	-9	4.00	100	100	-9	EB0057B	223			MACT: Industrial Boiler/Process Heater
48135	-9	SO2	-9	4.00	100	100	-9	EB0057B	233			MACT: Industrial Boiler/Process Heater
48135	-9	SO2	-9	4.00	100	100	-9	EB0057B	250			MACT: Industrial Boiler/Process Heater
48135	-9	SO2	-9	4.00	100	100	-9	EB0057B	334			MACT: Industrial Boiler/Process Heater
48135	-9	SO2	-9	4.00	100	100	-9	EB0057B	351			MACT: Industrial Boiler/Process Heater
48139	30500606	NOX	-9	22.22	100	100	-9	ED0099J	007	0007	1	Dallas SIP: Cement Kiln Emission Limits
48139	30500706	NOX	-9	33.48	100	100	-9	ED0066B	071	0011	1	Dallas SIP: Cement Kiln Emission Limits
48139	30500706	NOX	-9	33.48	100	100	-9	ED0066B	074	0014	1	Dallas SIP: Cement Kiln Emission Limits
48141	-9	PM10	-9	40.00	100	100	-9	EE0007G	070			MACT: Industrial Boiler/Process Heater
48141	-9	PM2_5	-9	40.00	100	100	-9	EE0007G	070			MACT: Industrial Boiler/Process Heater
48141	-9	SO2	-9	4.00	100	100	-9	EE0007G	070			MACT: Industrial Boiler/Process Heater
48167	-9	PM10	-9	40.00	100	100	-9	GB0073P	064			MACT: Industrial Boiler/Process Heater
48167	-9	PM2_5	-9	40.00	100	100	-9	GB0073P	064			MACT: Industrial Boiler/Process Heater
48167	-9	SO2	-9	4.00	100	100	-9	GB0028U	079			MACT: Industrial Boiler/Process Heater
48167	-9	SO2	-9	4.00	100	100	-9	GB0073P	064			MACT: Industrial Boiler/Process Heater
48179	-9	PM10	-9	40.00	100	100	-9	GH0004O	090			MACT: Industrial Boiler/Process Heater
48179	-9	PM10	-9	40.00	100	100	-9	GH0004O	091			MACT: Industrial Boiler/Process Heater
48179	-9	PM2_5	-9	40.00	100	100	-9	GH0004O	090			MACT: Industrial Boiler/Process Heater
48179	-9	PM2_5	-9	40.00	100	100	-9	GH0004O	091			MACT: Industrial Boiler/Process Heater
48179	-9	SO2	-9	95.20	100	100	-9	GH0004O	090			MACT: Industrial Boiler/Process Heater
48179	-9	SO2	-9	95.20	100	100	-9	GH0004O	091			MACT: Industrial Boiler/Process Heater
48179	-9	SO2	-9	4.00	100	100	-9	GH0004O	490			MACT: Industrial Boiler/Process Heater
48183	-9	SO2	-9	4.00	100	100	-9	GJ0003W	025			MACT: Industrial Boiler/Process Heater
48185	-9	PM10	-9	40.00	100	100	-9	GK0012K	002			MACT: Industrial Boiler/Process Heater
48185	-9	PM2_5	-9	40.00	100	100	-9	GK0012K	002			MACT: Industrial Boiler/Process Heater
48185	-9	SO2	-9	90.40	100	100	-9	GK0012K	002			MACT: Industrial Boiler/Process Heater
48199	-9	PM10	-9	40.00	100	100	-9	HF0011W	026			MACT: Industrial Boiler/Process Heater
48199	-9	PM2_5	-9	40.00	100	100	-9	HF0011W	026			MACT: Industrial Boiler/Process Heater
48199	-9	SO2	-9	4.00	100	100	-9	HF0011W	026			MACT: Industrial Boiler/Process Heater
48201	-9	PM10	-9	40.00	100	100	-9	HG0048L	885			MACT: Industrial Boiler/Process Heater
48201	-9	PM10	-9	40.00	100	100	-9	HG0048L	887			MACT: Industrial Boiler/Process Heater
48201	-9	PM10	-9	40.00	100	100	-9	HG0048L	892			MACT: Industrial Boiler/Process Heater
48201	-9	PM10	-9	40.00	100	100	-9	HG0048L	893			MACT: Industrial Boiler/Process Heater
48201	-9	PM10	-9	40.00	100	100	-9	HG0052U	016			MACT: Industrial Boiler/Process Heater
48201	-9	PM10	-9	40.00	100	100	-9	HG0229F	145			MACT: Industrial Boiler/Process Heater

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48201	-9	SO2	-9	4.00	100	100	-9	HG0632T	132			MACT: Industrial Boiler/Process Heater
48201	-9	SO2	-9	4.00	100	100	-9	HG0632T	232			MACT: Industrial Boiler/Process Heater
48201	-9	SO2	-9	4.00	100	100	-9	HG0632T	239			MACT: Industrial Boiler/Process Heater
48201	-9	SO2	-9	4.00	100	100	-9	HG0632T	318			MACT: Industrial Boiler/Process Heater
48201	-9	SO2	-9	4.00	100	100	-9	HG0632T	463			MACT: Industrial Boiler/Process Heater
48201	-9	SO2	-9	4.00	100	100	-9	HG0659W	G29			MACT: Industrial Boiler/Process Heater
48201	-9	SO2	-9	4.00	100	100	-9	HG0659W	G30			MACT: Industrial Boiler/Process Heater
48201	-9	SO2	-9	4.00	100	100	-9	HG0659W	K76			MACT: Industrial Boiler/Process Heater
48201	-9	SO2	-9	4.00	100	100	-9	HG0659W	N31			MACT: Industrial Boiler/Process Heater
48201	-9	SO2	-9	95.20	100	100	-9	HG0674D	006			MACT: Industrial Boiler/Process Heater
48201	-9	SO2	-9	4.00	100	100	-9	HG0697O	018			MACT: Industrial Boiler/Process Heater
48201	-9	SO2	-9	4.00	100	100	-9	HG0770G	196			MACT: Industrial Boiler/Process Heater
48201	-9	SO2	-9	4.00	100	100	-9	HG0770G	306			MACT: Industrial Boiler/Process Heater
48201	-9	SO2	-9	4.00	100	100	-9	HG0770G	320			MACT: Industrial Boiler/Process Heater
48201	-9	SO2	-9	4.00	100	100	-9	HG0770G	321			MACT: Industrial Boiler/Process Heater
48201	-9	SO2	-9	4.00	100	100	-9	HG0813N	003			MACT: Industrial Boiler/Process Heater
48201	-9	SO2	-9	4.00	100	100	-9	HG0813N	004			MACT: Industrial Boiler/Process Heater
48201	-9	SO2	-9	4.00	100	100	-9	HG1249P	008			MACT: Industrial Boiler/Process Heater
48201	-9	SO2	-9	4.00	100	100	-9	HG1249P	020			MACT: Industrial Boiler/Process Heater
48201	-9	SO2	-9	4.00	100	100	-9	HG1451S	013			MACT: Industrial Boiler/Process Heater
48201	-9	SO2	-9	85.60	100	100	-9	HG1495V	001			MACT: Industrial Boiler/Process Heater
48201	-9	SO2	-9	4.00	100	100	-9	HX0029W	002			MACT: Industrial Boiler/Process Heater
48201	-9	SO2	-9	4.00	100	100	-9	HX0029W	003			MACT: Industrial Boiler/Process Heater
48201	-9	SO2	-9	4.00	100	100	-9	HX1726J	002			MACT: Industrial Boiler/Process Heater
48201	-9	SO2	-9	4.00	100	100	-9	HX1726J	067			MACT: Industrial Boiler/Process Heater
48201	-9	SO2	-9	4.00	100	100	-9	HX2334A	005			MACT: Industrial Boiler/Process Heater
48201	-9	SO2	-9	4.00	100	100	-9	HX2334A	006			MACT: Industrial Boiler/Process Heater
48203	-9	PM10	-9	40.00	100	100	-9	HH0042M	148			MACT: Industrial Boiler/Process Heater
48203	-9	PM10	-9	40.00	100	100	-9	HH0042M	149			MACT: Industrial Boiler/Process Heater
48203	-9	PM2_5	-9	40.00	100	100	-9	HH0042M	148			MACT: Industrial Boiler/Process Heater
48203	-9	PM2_5	-9	40.00	100	100	-9	HH0042M	149			MACT: Industrial Boiler/Process Heater
48203	-9	SO2	-9	4.00	100	100	-9	HH0042M	148			MACT: Industrial Boiler/Process Heater
48203	-9	SO2	-9	4.00	100	100	-9	HH0042M	149			MACT: Industrial Boiler/Process Heater
48203	-9	SO2	-9	4.00	100	100	-9	HH0042M	389			MACT: Industrial Boiler/Process Heater
48203	-9	SO2	-9	4.00	100	100	-9	HH0042M	404			MACT: Industrial Boiler/Process Heater
48203	-9	SO2	-9	4.00	100	100	-9	HH0042M	996			MACT: Industrial Boiler/Process Heater
48203	-9	SO2	-9	4.00	100	100	-9	HH0042M	C53			MACT: Industrial Boiler/Process Heater
48203	-9	SO2	-9	4.00	100	100	-9	HH0042M	C64			MACT: Industrial Boiler/Process Heater
48203	-9	SO2	-9	4.00	100	100	-9	HH0042M	K70			MACT: Industrial Boiler/Process Heater
48209	30500623	NOX	-9	14.64	100	100	-9	HK0014M	001	0001	1	Dallas SIP: Cement Kiln Emission Limits
48209	30500623	NOX	-9	14.64	100	100	-9	HK0014M	001	0015	2	Dallas SIP: Cement Kiln Emission Limits
48215	-9	PM10	-9	89.98	100	100	-9	HN0083G	013			MACT: Industrial Boiler/Process Heater
48215	-9	PM10	-9	89.98	100	100	-9	HN0083G	014			MACT: Industrial Boiler/Process Heater
48215	-9	PM10	-9	89.98	100	100	-9	HN0083G	015			MACT: Industrial Boiler/Process Heater
48215	-9	PM10	-9	89.98	100	100	-9	HN0083G	016			MACT: Industrial Boiler/Process Heater
48215	-9	PM2_5	-9	52.00	100	100	-9	HN0083G	013			MACT: Industrial Boiler/Process Heater
48215	-9	PM2_5	-9	52.00	100	100	-9	HN0083G	014			MACT: Industrial Boiler/Process Heater
48215	-9	PM2_5	-9	52.00	100	100	-9	HN0083G	015			MACT: Industrial Boiler/Process Heater
48215	-9	PM2_5	-9	52.00	100	100	-9	HN0083G	016			MACT: Industrial Boiler/Process Heater
48215	-9	SO2	-9	4.00	100	100	-9	HN0083G	013			MACT: Industrial Boiler/Process Heater
48215	-9	SO2	-9	4.00	100	100	-9	HN0083G	014			MACT: Industrial Boiler/Process Heater
48215	-9	SO2	-9	4.00	100	100	-9	HN0083G	015			MACT: Industrial Boiler/Process Heater
48215	-9	SO2	-9	4.00	100	100	-9	HN0083G	016			MACT: Industrial Boiler/Process Heater
48233	-9	SO2	-9	4.00	100	100	-9	HW0013C	168			MACT: Industrial Boiler/Process Heater
48241	-9	PM10	-9	94.00	100	100	-9	JC0003K	007			MACT: Industrial Boiler/Process Heater
48241	-9	PM10	-9	94.00	100	100	-9	JC0003K	008			MACT: Industrial Boiler/Process Heater
48241	-9	PM10	-9	40.00	100	100	-9	JC0013H	011			MACT: Industrial Boiler/Process Heater
48241	-9	PM10	-9	40.00	100	100	-9	JC0028R	002			MACT: Industrial Boiler/Process Heater
48241	-9	PM10	-9	40.00	100	100	-9	JC0028R	003			MACT: Industrial Boiler/Process Heater
48241	-9	PM10	-9	40.00	100	100	-9	JC0028R	004			MACT: Industrial Boiler/Process Heater
48241	-9	PM10	-9	40.00	100	100	-9	JC0028R	005			MACT: Industrial Boiler/Process Heater
48241	-9	PM2_5	-9	52.00	100	100	-9	JC0003K	007			MACT: Industrial Boiler/Process Heater
48241	-9	PM2_5	-9	94.00	100	100	-9	JC0003K	008			MACT: Industrial Boiler/Process Heater
48241	-9	PM2_5	-9	40.00	100	100	-9	JC0013H	011			MACT: Industrial Boiler/Process Heater
48241	-9	PM2_5	-9	40.00	100	100	-9	JC0028R	002			MACT: Industrial Boiler/Process Heater
48241	-9	PM2_5	-9	40.00	100	100	-9	JC0028R	003			MACT: Industrial Boiler/Process Heater
48241	-9	PM2_5	-9	40.00	100	100	-9	JC0028R	004			MACT: Industrial Boiler/Process Heater
48241	-9	PM2_5	-9	40.00	100	100	-9	JC0028R	005			MACT: Industrial Boiler/Process Heater
48241	-9	SO2	-9	4.00	100	100	-9	JC0003K	007			MACT: Industrial Boiler/Process Heater
48241	-9	SO2	-9	4.00	100	100	-9	JC0003K	008			MACT: Industrial Boiler/Process Heater
48241	-9	SO2	-9	4.00	100	100	-9	JC0013H	011			MACT: Industrial Boiler/Process Heater
48241	-9	SO2	-9	4.00	100	100	-9	JC0028R	002			MACT: Industrial Boiler/Process Heater
48241	-9	SO2	-9	4.00	100	100	-9	JC0028R	003			MACT: Industrial Boiler/Process Heater
48241	-9	SO2	-9	4.00	100	100	-9	JC0028R	004			MACT: Industrial Boiler/Process Heater
48241	-9	SO2	-9	4.00	100	100	-9	JC0028R	005			MACT: Industrial Boiler/Process Heater
48245	-9	PM10	-9	40.00	100	100	-9	JE0425E	006			MACT: Industrial Boiler/Process Heater
48245	-9	PM2_5	-9	40.00	100	100	-9	JE0425E	006			MACT: Industrial Boiler/Process Heater
48245	-9	SO2	-9	4.00	100	100	-9	JE0425E	006			MACT: Industrial Boiler/Process Heater
48245	-9	SO2	-9	4.00	100	100	-9	JE0508W	093			MACT: Industrial Boiler/Process Heater
48251	-9	PM10	-9	28.00	100	100	-9	JH0045I				MACT: Lime Manufacturing
48251	-9	PM2_5	-9	28.00	100	100	-9	JH0045I				MACT: Lime Manufacturing
48251	-9	SO2	-9	20.00	100	100	-9	JH0045I				MACT: Lime Manufacturing
48267	-9	PM10	-9	40.00	100	100	-9	KG0003S	001			MACT: Industrial Boiler/Process Heater
48267	-9	PM10	-9	40.00	100	100	-9	KG0003S	004			MACT: Industrial Boiler/Process Heater
48267	-9	PM10	-9	40.00	100	100	-9	KG0003S	005			MACT: Industrial Boiler/Process Heater
48267	-9	PM10	-9	40.00	100	100	-9	KG0003S	012			MACT: Industrial Boiler/Process Heater
48267	-9	PM2_5	-9	40.00	100	100	-9	KG0003S	001			MACT: Industrial Boiler/Process Heater
48267	-9	PM2_5	-9	40.00	100	100	-9	KG0003S	004			MACT: Industrial Boiler/Process Heater
48267	-9	PM2_5	-9	40.00	100	100	-9	KG0003S	005			MACT: Industrial Boiler/Process Heater
48267	-9	PM2_5	-9	40.00	100	100	-9	KG0003S	012			MACT: Industrial Boiler/Process Heater
48267	-9	SO2	-9	4.00	100	100	-9	KG0003S	001			MACT: Industrial Boiler/Process Heater
48267	-9	SO2	-9	4.00	100	100	-9	KG0003S	004			MACT: Industrial Boiler/Process Heater
48267	-9	SO2	-9	4.00	100	100	-9	KG0003S	005			MACT: Industrial Boiler/Process Heater
48267	-9	SO2	-9	4.00	100	100	-9	KG0003S	012			MACT: Industrial Boiler/Process Heater
48291	-9	PM10	-9	40.00	100	100	-9	LH0026B	014			MACT: Industrial Boiler/Process Heater
48291	-9	PM2_5	-9	40.00	100	100	-9	LH0026B	014			MACT: Industrial Boiler/Process Heater
48291	-9	SO2	-9	4.00	100	100	-9	LH0026B	014			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
48331	-9	NOX	-9	73.00	100	100	-9	MM0001T	010			DOJ Settlements
48331	-9	NOX	-9	73.00	100	100	-9	MM0001T	011			DOJ Settlements
48331	-9	NOX	-9	73.00	100	100	-9	MM0001T	012			DOJ Settlements
48331	-9	SO2	-9	88.00	100	100	-9	MM0001T	010			DOJ Settlements
48331	-9	SO2	-9	88.00	100	100	-9	MM0001T	011			DOJ Settlements
48331	-9	SO2	-9	88.00	100	100	-9	MM0001T	012			DOJ Settlements
48341	-9	PM10	-9	40.00	100	100	-9	MR0003G	023			MACT: Industrial Boiler/Process Heater
48341	-9	PM10	-9	40.00	100	100	-9	MR0003G	024			MACT: Industrial Boiler/Process Heater
48341	-9	PM2_5	-9	40.00	100	100	-9	MR0003G	023			MACT: Industrial Boiler/Process Heater
48341	-9	PM2_5	-9	40.00	100	100	-9	MR0003G	024			MACT: Industrial Boiler/Process Heater
48341	-9	SO2	-9	4.00	100	100	-9	MR0003G	023			MACT: Industrial Boiler/Process Heater
48341	-9	SO2	-9	4.00	100	100	-9	MR0003G	024			MACT: Industrial Boiler/Process Heater
48347	-9	PM10	-9	40.00	100	100	-9	NA0055O	001			MACT: Industrial Boiler/Process Heater
48347	-9	PM10	-9	40.00	100	100	-9	NA0055O	002			MACT: Industrial Boiler/Process Heater
48347	-9	PM2_5	-9	40.00	100	100	-9	NA0055O	001			MACT: Industrial Boiler/Process Heater
48347	-9	PM2_5	-9	40.00	100	100	-9	NA0055O	002			MACT: Industrial Boiler/Process Heater
48347	-9	SO2	-9	4.00	100	100	-9	NA0055O	001			MACT: Industrial Boiler/Process Heater
48347	-9	SO2	-9	4.00	100	100	-9	NA0055O	002			MACT: Industrial Boiler/Process Heater
48351	-9	PM10	-9	40.00	100	100	-9	NC0003L	004			MACT: Industrial Boiler/Process Heater
48351	-9	PM2_5	-9	40.00	100	100	-9	NC0003L	004			MACT: Industrial Boiler/Process Heater
48351	-9	SO2	-9	4.00	100	100	-9	NC0003L	004			MACT: Industrial Boiler/Process Heater
48355	-9	SO2	-9	4.00	100	100	-9	NE0051B	048			MACT: Industrial Boiler/Process Heater
48355	-9	SO2	-9	4.00	100	100	-9	NE0051B	049			MACT: Industrial Boiler/Process Heater
48355	-9	SO2	-9	4.00	100	100	-9	NE0122D	446			MACT: Industrial Boiler/Process Heater
48361	-9	PM10	-9	40.00	100	100	-9	OC0010U	061			MACT: Industrial Boiler/Process Heater
48361	-9	PM10	-9	40.00	100	100	-9	OC0019C	003			MACT: Industrial Boiler/Process Heater
48361	-9	PM2_5	-9	40.00	100	100	-9	OC0010U	061			MACT: Industrial Boiler/Process Heater
48361	-9	PM2_5	-9	40.00	100	100	-9	OC0019C	003			MACT: Industrial Boiler/Process Heater
48361	-9	SO2	-9	4.00	100	100	-9	OC0007J	436			MACT: Industrial Boiler/Process Heater
48361	-9	SO2	-9	4.00	100	100	-9	OC0010U	061			MACT: Industrial Boiler/Process Heater
48361	-9	SO2	-9	4.00	100	100	-9	OC0019C	003			MACT: Industrial Boiler/Process Heater
48373	-9	PM10	-9	40.00	100	100	-9	PF0002P	001			MACT: Industrial Boiler/Process Heater
48373	-9	PM10	-9	40.00	100	100	-9	PF0003N	002			MACT: Industrial Boiler/Process Heater
48373	-9	PM10	-9	40.00	100	100	-9	PF0003N	015			MACT: Industrial Boiler/Process Heater
48373	-9	PM10	-9	40.00	100	100	-9	PF0003N	016			MACT: Industrial Boiler/Process Heater
48373	-9	PM2_5	-9	40.00	100	100	-9	PF0002P	001			MACT: Industrial Boiler/Process Heater
48373	-9	PM2_5	-9	40.00	100	100	-9	PF0003N	002			MACT: Industrial Boiler/Process Heater
48373	-9	PM2_5	-9	40.00	100	100	-9	PF0003N	015			MACT: Industrial Boiler/Process Heater
48373	-9	PM2_5	-9	40.00	100	100	-9	PF0003N	016			MACT: Industrial Boiler/Process Heater
48373	-9	SO2	-9	4.00	100	100	-9	PF0002P	001			MACT: Industrial Boiler/Process Heater
48373	-9	SO2	-9	4.00	100	100	-9	PF0003N	002			MACT: Industrial Boiler/Process Heater
48373	-9	SO2	-9	4.00	100	100	-9	PF0003N	015			MACT: Industrial Boiler/Process Heater
48373	-9	SO2	-9	4.00	100	100	-9	PF0003N	016			MACT: Industrial Boiler/Process Heater
48373	-9	SO2	-9	4.00	100	100	-9	PF0003N	031			MACT: Industrial Boiler/Process Heater
48395	-9	PM10	-9	40.00	100	100	-9	RI0035C	017			MACT: Industrial Boiler/Process Heater
48395	-9	PM10	-9	40.00	100	100	-9	RI0035C	021			MACT: Industrial Boiler/Process Heater
48395	-9	PM2_5	-9	40.00	100	100	-9	RI0035C	017			MACT: Industrial Boiler/Process Heater
48395	-9	PM2_5	-9	40.00	100	100	-9	RI0035C	021			MACT: Industrial Boiler/Process Heater
48395	-9	SO2	-9	4.00	100	100	-9	RI0035C	017			MACT: Industrial Boiler/Process Heater
48395	-9	SO2	-9	4.00	100	100	-9	RI0035C	021			MACT: Industrial Boiler/Process Heater
48403	-9	PM10	-9	70.00	100	100	-9	SA0005N	001			MACT: Industrial Boiler/Process Heater
48403	-9	PM2_5	-9	55.00	100	100	-9	SA0005N	001			MACT: Industrial Boiler/Process Heater
48403	-9	SO2	-9	4.00	100	100	-9	SA0005N	001			MACT: Industrial Boiler/Process Heater
48439	-9	NOX	-9	72.31	100	100	-9	TA0115B	007			Dallas SIP: Point Source NOx Rules
48439	-9	NOX	-9	70.00	100	100	-9	TA0115B	008			Dallas SIP: Point Source NOx Rules
48439	-9	NOX	-9	67.27	100	100	-9	TA0115B	009			Dallas SIP: Point Source NOx Rules
48439	-9	NOX	-9	70.00	100	100	-9	TA0156K	016			Dallas SIP: Point Source NOx Rules
48439	-9	NOX	-9	70.00	100	100	-9	TA0156K	017			Dallas SIP: Point Source NOx Rules
48439	-9	NOX	-9	70.00	100	100	-9	TA0156K	018			Dallas SIP: Point Source NOx Rules
48439	-9	NOX	-9	70.00	100	100	-9	TA0156K	019			Dallas SIP: Point Source NOx Rules
48439	-9	NOX	-9	75.00	100	100	-9	TA0235N	011			Dallas SIP: Point Source NOx Rules
48439	-9	VOC	-9	28.00	100	100	-9	TA0157I				MACT: Auto & Light Duty Truck Manufacturing
48453	-9	PM10	-9	28.00	100	100	-9	TH0010I				MACT: Lime Manufacturing
48453	-9	PM2_5	-9	28.00	100	100	-9	TH0010I				MACT: Lime Manufacturing
48453	-9	SO2	-9	20.00	100	100	-9	TH0010I				MACT: Lime Manufacturing
48469	-9	SO2	-9	4.00	100	100	-9	VC0008Q	238			MACT: Industrial Boiler/Process Heater
48471	-9	PM10	-9	40.00	100	100	-9	WA0024A	001			MACT: Industrial Boiler/Process Heater
48471	-9	PM2_5	-9	40.00	100	100	-9	WA0024A	001			MACT: Industrial Boiler/Process Heater
48471	-9	SO2	-9	85.12	100	100	-9	WA0024A	001			MACT: Industrial Boiler/Process Heater
49007	-9	PM10	-9	40.00	100	100	-9	10083	3298			MACT: Industrial Boiler/Process Heater
49007	-9	PM10	-9	97.00	100	100	-9	10083	3299			MACT: Industrial Boiler/Process Heater
49007	-9	PM10	-9	40.00	100	100	-9	10096	11111			MACT: Industrial Boiler/Process Heater
49007	-9	PM2_5	-9	40.00	100	100	-9	10083	3298			MACT: Industrial Boiler/Process Heater
49007	-9	PM2_5	-9	40.00	100	100	-9	10083	3299			MACT: Industrial Boiler/Process Heater
49007	-9	PM2_5	-9	40.00	100	100	-9	10096	11111			MACT: Industrial Boiler/Process Heater
49007	-9	SO2	-9	4.00	100	100	-9	10083	3298			MACT: Industrial Boiler/Process Heater
49007	-9	SO2	-9	4.00	100	100	-9	10083	3299			MACT: Industrial Boiler/Process Heater
49007	-9	SO2	-9	4.00	100	100	-9	10096	11111			MACT: Industrial Boiler/Process Heater
49015	-9	PM10	-9	40.00	100	100	-9	10240	12600			MACT: Industrial Boiler/Process Heater
49015	-9	PM2_5	-9	40.00	100	100	-9	10240	12600			MACT: Industrial Boiler/Process Heater
49015	-9	SO2	-9	4.00	100	100	-9	10240	12600			MACT: Industrial Boiler/Process Heater
49023	-9	PM10	-9	40.00	100	100	-9	10298	7269			MACT: Industrial Boiler/Process Heater
49023	-9	PM2_5	-9	40.00	100	100	-9	10298	7269			MACT: Industrial Boiler/Process Heater
49023	-9	SO2	-9	4.00	100	100	-9	10298	7269			MACT: Industrial Boiler/Process Heater
49035	-9	PM10	-9	40.00	100	100	-9	10572	13945			MACT: Industrial Boiler/Process Heater
49035	-9	PM10	-9	40.00	100	100	-9	10572	13946			MACT: Industrial Boiler/Process Heater
49035	-9	PM10	-9	40.00	100	100	-9	10572	13947			MACT: Industrial Boiler/Process Heater
49035	-9	PM10	-9	40.00	100	100	-9	10572	13948			MACT: Industrial Boiler/Process Heater
49035	-9	PM10	-9	99.40	100	100	-9	10572	900013			MACT: Industrial Boiler/Process Heater
49035	-9	PM10	-9	99.40	100	100	-9	10572	900014			MACT: Industrial Boiler/Process Heater
49035	-9	PM10	-9	99.40	100	100	-9	10572	900015			MACT: Industrial Boiler/Process Heater
49035	-9	PM2_5	-9	40.00	100	100	-9	10572	13945			MACT: Industrial Boiler/Process Heater
49035	-9	PM2_5	-9	40.00	100	100	-9	10572	13946			MACT: Industrial Boiler/Process Heater
49035	-9	PM2_5	-9	40.00	100	100	-9	10572	13947			MACT: Industrial Boiler/Process Heater
49035	-9	PM2_5	-9	40.00	100	100	-9	10572	13948			MACT: Industrial Boiler/Process Heater
49035	-9	PM2_5	-9	99.40	100	100	-9	10572	900013			MACT: Industrial Boiler/Process Heater
49035	-9	PM2_5	-9	99.40	100	100	-9	10572	900014			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
49035	-9	PM2_5	-9	99.40	100	100	-9	10572	900015			MACT: Industrial Boiler/Process Heater
49035	-9	SO2	-9	4.00	100	100	-9	10572	13945			MACT: Industrial Boiler/Process Heater
49035	-9	SO2	-9	4.00	100	100	-9	10572	13946			MACT: Industrial Boiler/Process Heater
49035	-9	SO2	-9	4.00	100	100	-9	10572	13947			MACT: Industrial Boiler/Process Heater
49035	-9	SO2	-9	4.00	100	100	-9	10572	13948			MACT: Industrial Boiler/Process Heater
49035	-9	SO2	-9	99.04	100	100	-9	10572	900013			MACT: Industrial Boiler/Process Heater
49035	-9	SO2	-9	99.04	100	100	-9	10572	900014			MACT: Industrial Boiler/Process Heater
49035	-9	SO2	-9	99.04	100	100	-9	10572	900015			MACT: Industrial Boiler/Process Heater
49039	-9	PM10	-9	89.20	100	100	-9	10648	21924			MACT: Industrial Boiler/Process Heater
49039	-9	PM2_5	-9	99.40	100	100	-9	10648	21924			MACT: Industrial Boiler/Process Heater
49039	-9	SO2	-9	4.00	100	100	-9	10648	21924			MACT: Industrial Boiler/Process Heater
49041	-9	PM10	-9	99.94	100	100	-9	10654	7086			MACT: Industrial Boiler/Process Heater
49041	-9	PM10	-9	99.94	100	100	-9	10654	7265			MACT: Industrial Boiler/Process Heater
49041	-9	PM10	-9	40.00	100	100	-9	10654	7266			MACT: Industrial Boiler/Process Heater
49041	-9	PM2_5	-9	99.94	100	100	-9	10654	7086			MACT: Industrial Boiler/Process Heater
49041	-9	PM2_5	-9	99.00	100	100	-9	10654	7265			MACT: Industrial Boiler/Process Heater
49041	-9	PM2_5	-9	40.00	100	100	-9	10654	7266			MACT: Industrial Boiler/Process Heater
49041	-9	SO2	-9	4.00	100	100	-9	10654	7086			MACT: Industrial Boiler/Process Heater
49041	-9	SO2	-9	99.90	100	100	-9	10654	7265			MACT: Industrial Boiler/Process Heater
49041	-9	SO2	-9	4.00	100	100	-9	10654	7266			MACT: Industrial Boiler/Process Heater
49043	-9	PM10	-9	99.40	100	100	-9	10676	13761			MACT: Industrial Boiler/Process Heater
49043	-9	PM10	-9	99.40	100	100	-9	10676	15843			MACT: Industrial Boiler/Process Heater
49043	-9	PM10	-9	99.40	100	100	-9	10676	9317			MACT: Industrial Boiler/Process Heater
49043	-9	PM10	-9	99.40	100	100	-9	10676	9323			MACT: Industrial Boiler/Process Heater
49043	-9	PM2_5	-9	99.40	100	100	-9	10676	13761			MACT: Industrial Boiler/Process Heater
49043	-9	PM2_5	-9	99.40	100	100	-9	10676	15843			MACT: Industrial Boiler/Process Heater
49043	-9	PM2_5	-9	99.40	100	100	-9	10676	9317			MACT: Industrial Boiler/Process Heater
49043	-9	PM2_5	-9	99.40	100	100	-9	10676	9323			MACT: Industrial Boiler/Process Heater
49043	-9	SO2	-9	4.00	100	100	-9	10676	13761			MACT: Industrial Boiler/Process Heater
49043	-9	SO2	-9	52.00	100	100	-9	10676	15843			MACT: Industrial Boiler/Process Heater
49043	-9	SO2	-9	52.00	100	100	-9	10676	9317			MACT: Industrial Boiler/Process Heater
49043	-9	SO2	-9	52.00	100	100	-9	10676	9323			MACT: Industrial Boiler/Process Heater
49045	-9	PM10	-9	28.00	100	100	-9	10707				MACT: Lime Manufacturing
49045	-9	PM10	-9	40.00	100	100	-9	11339	10347			MACT: Industrial Boiler/Process Heater
49045	-9	PM10	-9	40.00	100	100	-9	11339	4282			MACT: Industrial Boiler/Process Heater
49045	-9	PM10	-9	40.00	100	100	-9	11339	4436			MACT: Industrial Boiler/Process Heater
49045	-9	PM2_5	-9	28.00	100	100	-9	10707				MACT: Lime Manufacturing
49045	-9	PM2_5	-9	40.00	100	100	-9	11339	10347			MACT: Industrial Boiler/Process Heater
49045	-9	PM2_5	-9	40.00	100	100	-9	11339	4282			MACT: Industrial Boiler/Process Heater
49045	-9	PM2_5	-9	40.00	100	100	-9	11339	4436			MACT: Industrial Boiler/Process Heater
49045	-9	SO2	-9	20.00	100	100	-9	10707				MACT: Lime Manufacturing
49045	-9	SO2	-9	4.00	100	100	-9	11339	10347			MACT: Industrial Boiler/Process Heater
49045	-9	SO2	-9	4.00	100	100	-9	11339	4282			MACT: Industrial Boiler/Process Heater
49045	-9	SO2	-9	4.00	100	100	-9	11339	4436			MACT: Industrial Boiler/Process Heater
49049	-9	PM10	-9	99.40	100	100	-9	10790	3291			MACT: Industrial Boiler/Process Heater
49049	-9	PM10	-9	99.98	100	100	-9	10796	4221			MACT: Industrial Boiler/Process Heater
49049	-9	PM10	-9	40.00	100	100	-9	10796	5029			MACT: Industrial Boiler/Process Heater
49049	-9	PM2_5	-9	40.00	100	100	-9	10790	3291			MACT: Industrial Boiler/Process Heater
49049	-9	PM2_5	-9	99.98	100	100	-9	10796	4221			MACT: Industrial Boiler/Process Heater
49049	-9	PM2_5	-9	40.00	100	100	-9	10796	5029			MACT: Industrial Boiler/Process Heater
49049	-9	SO2	-9	99.04	100	100	-9	10790	3291			MACT: Industrial Boiler/Process Heater
49049	-9	SO2	-9	4.00	100	100	-9	10796	4221			MACT: Industrial Boiler/Process Heater
49049	-9	SO2	-9	4.00	100	100	-9	10796	5029			MACT: Industrial Boiler/Process Heater
50001	-9	PM10	-9	40.00	100	100	-9	12	1			MACT: Industrial Boiler/Process Heater
50001	-9	PM10	-9	40.00	100	100	-9	12	2			MACT: Industrial Boiler/Process Heater
50001	-9	PM2_5	-9	40.00	100	100	-9	12	1			MACT: Industrial Boiler/Process Heater
50001	-9	PM2_5	-9	40.00	100	100	-9	12	2			MACT: Industrial Boiler/Process Heater
50001	-9	SO2	-9	4.00	100	100	-9	12	1			MACT: Industrial Boiler/Process Heater
50001	-9	SO2	-9	4.00	100	100	-9	12	2			MACT: Industrial Boiler/Process Heater
50009	-9	PM10	-9	40.00	100	100	-9	1	2			MACT: Industrial Boiler/Process Heater
50009	-9	PM10	-9	40.00	100	100	-9	1	3			MACT: Industrial Boiler/Process Heater
50009	-9	PM10	-9	40.00	100	100	-9	1	6			MACT: Industrial Boiler/Process Heater
50009	-9	PM10	-9	89.40	100	100	-9	2	2			MACT: Industrial Boiler/Process Heater
50009	-9	PM2_5	-9	40.00	100	100	-9	1	2			MACT: Industrial Boiler/Process Heater
50009	-9	PM2_5	-9	40.00	100	100	-9	1	3			MACT: Industrial Boiler/Process Heater
50009	-9	PM2_5	-9	40.00	100	100	-9	1	6			MACT: Industrial Boiler/Process Heater
50009	-9	PM2_5	-9	88.00	100	100	-9	2	2			MACT: Industrial Boiler/Process Heater
50009	-9	SO2	-9	4.00	100	100	-9	1	2			MACT: Industrial Boiler/Process Heater
50009	-9	SO2	-9	4.00	100	100	-9	1	3			MACT: Industrial Boiler/Process Heater
50009	-9	SO2	-9	4.00	100	100	-9	1	6			MACT: Industrial Boiler/Process Heater
50009	-9	SO2	-9	4.00	100	100	-9	2	2			MACT: Industrial Boiler/Process Heater
50015	-9	PM10	-9	40.00	100	100	-9	50	1			MACT: Industrial Boiler/Process Heater
50015	-9	PM10	-9	40.00	100	100	-9	89	1			MACT: Industrial Boiler/Process Heater
50015	-9	PM10	-9	40.00	100	100	-9	89	2			MACT: Industrial Boiler/Process Heater
50015	-9	PM2_5	-9	40.00	100	100	-9	50	1			MACT: Industrial Boiler/Process Heater
50015	-9	PM2_5	-9	40.00	100	100	-9	89	1			MACT: Industrial Boiler/Process Heater
50015	-9	PM2_5	-9	40.00	100	100	-9	89	2			MACT: Industrial Boiler/Process Heater
50015	-9	SO2	-9	4.00	100	100	-9	50	1			MACT: Industrial Boiler/Process Heater
50015	-9	SO2	-9	4.00	100	100	-9	89	1			MACT: Industrial Boiler/Process Heater
50015	-9	SO2	-9	4.00	100	100	-9	89	2			MACT: Industrial Boiler/Process Heater
50017	-9	PM10	-9	40.00	100	100	-9	614	1			MACT: Industrial Boiler/Process Heater
50017	-9	PM2_5	-9	40.00	100	100	-9	614	1			MACT: Industrial Boiler/Process Heater
50017	-9	SO2	-9	4.00	100	100	-9	614	1			MACT: Industrial Boiler/Process Heater
50019	-9	PM10	-9	89.40	100	100	-9	4	1			MACT: Industrial Boiler/Process Heater
50019	-9	PM10	-9	89.40	100	100	-9	4	2			MACT: Industrial Boiler/Process Heater
50019	-9	PM10	-9	89.40	100	100	-9	4	3			MACT: Industrial Boiler/Process Heater
50019	-9	PM2_5	-9	88.00	100	100	-9	4	1			MACT: Industrial Boiler/Process Heater
50019	-9	PM2_5	-9	88.00	100	100	-9	4	2			MACT: Industrial Boiler/Process Heater
50019	-9	PM2_5	-9	88.00	100	100	-9	4	3			MACT: Industrial Boiler/Process Heater
50019	-9	SO2	-9	4.00	100	100	-9	4	1			MACT: Industrial Boiler/Process Heater
50019	-9	SO2	-9	4.00	100	100	-9	4	2			MACT: Industrial Boiler/Process Heater
50019	-9	SO2	-9	4.00	100	100	-9	4	3			MACT: Industrial Boiler/Process Heater
50021	-9	PM10	-9	72.60	100	100	-9	644	1			MACT: Industrial Boiler/Process Heater
50021	-9	PM10	-9	40.00	100	100	-9	81	1			MACT: Industrial Boiler/Process Heater
50021	-9	PM10	-9	72.60	100	100	-9	81	2			MACT: Industrial Boiler/Process Heater
50021	-9	PM10	-9	89.40	100	100	-9	87	1			MACT: Industrial Boiler/Process Heater
50021	-9	PM2_5	-9	70.00	100	100	-9	644	1			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
50021	-9	PM2_5	-9	40.00	100	100	-9	81	1			MACT: Industrial Boiler/Process Heater
50021	-9	PM2_5	-9	70.00	100	100	-9	81	2			MACT: Industrial Boiler/Process Heater
50021	-9	PM2_5	-9	88.00	100	100	-9	87	1			MACT: Industrial Boiler/Process Heater
50021	-9	SO2	-9	4.00	100	100	-9	644	1			MACT: Industrial Boiler/Process Heater
50021	-9	SO2	-9	4.00	100	100	-9	81	1			MACT: Industrial Boiler/Process Heater
50021	-9	SO2	-9	4.00	100	100	-9	81	2			MACT: Industrial Boiler/Process Heater
50021	-9	SO2	-9	4.00	100	100	-9	87	1			MACT: Industrial Boiler/Process Heater
50023	-9	PM10	-9	40.00	100	100	-9	620	1			MACT: Industrial Boiler/Process Heater
50023	-9	PM2_5	-9	40.00	100	100	-9	620	1			MACT: Industrial Boiler/Process Heater
50023	-9	SO2	-9	4.00	100	100	-9	620	1			MACT: Industrial Boiler/Process Heater
50025	-9	PM10	-9	84.08	100	100	-9	60	1			MACT: Industrial Boiler/Process Heater
50025	-9	PM10	-9	84.08	100	100	-9	60	2			MACT: Industrial Boiler/Process Heater
50025	-9	PM2_5	-9	90.57	100	100	-9	60	1			MACT: Industrial Boiler/Process Heater
50025	-9	PM2_5	-9	90.57	100	100	-9	60	2			MACT: Industrial Boiler/Process Heater
50025	-9	SO2	-9	4.00	100	100	-9	60	1			MACT: Industrial Boiler/Process Heater
50025	-9	SO2	-9	4.00	100	100	-9	60	2			MACT: Industrial Boiler/Process Heater
50027	-9	PM10	-9	40.00	100	100	-9	138	3			MACT: Industrial Boiler/Process Heater
50027	-9	PM10	-9	40.00	100	100	-9	144	5			MACT: Industrial Boiler/Process Heater
50027	-9	PM2_5	-9	40.00	100	100	-9	138	3			MACT: Industrial Boiler/Process Heater
50027	-9	PM2_5	-9	40.00	100	100	-9	144	5			MACT: Industrial Boiler/Process Heater
50027	-9	SO2	-9	4.00	100	100	-9	138	3			MACT: Industrial Boiler/Process Heater
50027	-9	SO2	-9	4.00	100	100	-9	144	5			MACT: Industrial Boiler/Process Heater
51001	-9	NOX	-9	60.00	100	100	-9	00006	1			NOX SIP Call
51001	-9	PM10	-9	84.10	100	100	-9	00023	1			MACT: Industrial Boiler/Process Heater
51001	-9	PM2_5	-9	88.00	100	100	-9	00023	1			MACT: Industrial Boiler/Process Heater
51001	-9	SO2	-9	4.00	100	100	-9	00023	1			MACT: Industrial Boiler/Process Heater
51003	-9	PM10	-9	70.06	100	100	-9	00003	3			MACT: Industrial Boiler/Process Heater
51003	-9	PM10	-9	98.80	100	100	-9	00003	5			MACT: Industrial Boiler/Process Heater
51003	-9	PM10	-9	98.80	100	100	-9	00003	6			MACT: Industrial Boiler/Process Heater
51003	-9	PM10	-9	88.60	100	100	-9	00059	2			MACT: Industrial Boiler/Process Heater
51003	-9	PM10	-9	78.16	100	100	-9	00098	1			MACT: Industrial Boiler/Process Heater
51003	-9	PM2_5	-9	70.00	100	100	-9	00003	3			MACT: Industrial Boiler/Process Heater
51003	-9	PM2_5	-9	99.58	100	100	-9	00003	5			MACT: Industrial Boiler/Process Heater
51003	-9	PM2_5	-9	99.58	100	100	-9	00003	6			MACT: Industrial Boiler/Process Heater
51003	-9	PM2_5	-9	70.00	100	100	-9	00059	2			MACT: Industrial Boiler/Process Heater
51003	-9	PM2_5	-9	78.95	100	100	-9	00098	1			MACT: Industrial Boiler/Process Heater
51003	-9	SO2	-9	4.00	100	100	-9	00003	3			MACT: Industrial Boiler/Process Heater
51003	-9	SO2	-9	4.00	100	100	-9	00003	5			MACT: Industrial Boiler/Process Heater
51003	-9	SO2	-9	4.00	100	100	-9	00003	6			MACT: Industrial Boiler/Process Heater
51003	-9	SO2	-9	3.99	100	100	-9	00059	2			MACT: Industrial Boiler/Process Heater
51003	-9	SO2	-9	4.00	100	100	-9	00098	1			MACT: Industrial Boiler/Process Heater
51007	-9	PM10	-9	85.00	100	100	-9	00001	2			MACT: Industrial Boiler/Process Heater
51007	-9	PM2_5	-9	70.00	100	100	-9	00001	2			MACT: Industrial Boiler/Process Heater
51007	-9	SO2	-9	4.00	100	100	-9	00001	2			MACT: Industrial Boiler/Process Heater
51009	-9	SO2	-9	4.00	100	100	-9	00022	3			MACT: Industrial Boiler/Process Heater
51011	-9	PM10	-9	96.40	100	100	-9	00010	2			MACT: Industrial Boiler/Process Heater
51011	-9	PM2_5	-9	70.00	100	100	-9	00010	2			MACT: Industrial Boiler/Process Heater
51011	-9	SO2	-9	4.00	100	100	-9	00010	2			MACT: Industrial Boiler/Process Heater
51015	-9	PM10	-9	83.80	100	100	-9	00110	1			MACT: Industrial Boiler/Process Heater
51015	-9	PM10	-9	83.80	100	100	-9	00110	2			MACT: Industrial Boiler/Process Heater
51015	-9	PM10	-9	83.80	100	100	-9	00110	3			MACT: Industrial Boiler/Process Heater
51015	-9	PM2_5	-9	46.00	100	100	-9	00110	1			MACT: Industrial Boiler/Process Heater
51015	-9	PM2_5	-9	46.00	100	100	-9	00110	2			MACT: Industrial Boiler/Process Heater
51015	-9	PM2_5	-9	46.00	100	100	-9	00110	3			MACT: Industrial Boiler/Process Heater
51015	-9	SO2	-9	3.98	100	100	-9	00110	1			MACT: Industrial Boiler/Process Heater
51015	-9	SO2	-9	3.99	100	100	-9	00110	2			MACT: Industrial Boiler/Process Heater
51015	-9	SO2	-9	3.98	100	100	-9	00110	3			MACT: Industrial Boiler/Process Heater
51019	-9	NOX	-9	60.00	100	100	-9	00003	2			NOX SIP Call
51019	-9	PM10	-9	99.46	100	100	-9	00003	2			MACT: Industrial Boiler/Process Heater
51019	-9	PM10	-9	99.46	100	100	-9	00003	4			MACT: Industrial Boiler/Process Heater
51019	-9	PM2_5	-9	88.00	100	100	-9	00003	2			MACT: Industrial Boiler/Process Heater
51019	-9	PM2_5	-9	97.00	100	100	-9	00003	4			MACT: Industrial Boiler/Process Heater
51019	-9	SO2	-9	4.00	100	100	-9	00003	2			MACT: Industrial Boiler/Process Heater
51019	-9	SO2	-9	4.00	100	100	-9	00003	4			MACT: Industrial Boiler/Process Heater
51021	-9	PM10	-9	58.00	100	100	-9	00005	1			MACT: Industrial Boiler/Process Heater
51021	-9	PM2_5	-9	70.00	100	100	-9	00005	1			MACT: Industrial Boiler/Process Heater
51021	-9	SO2	-9	4.00	100	100	-9	00005	1			MACT: Industrial Boiler/Process Heater
51025	-9	PM10	-9	40.00	100	100	-9	00024	1			MACT: Industrial Boiler/Process Heater
51025	-9	PM10	-9	81.16	100	100	-9	00029	1			MACT: Industrial Boiler/Process Heater
51025	-9	PM2_5	-9	40.00	100	100	-9	00024	1			MACT: Industrial Boiler/Process Heater
51025	-9	PM2_5	-9	88.00	100	100	-9	00029	1			MACT: Industrial Boiler/Process Heater
51025	-9	SO2	-9	4.00	100	100	-9	00024	1			MACT: Industrial Boiler/Process Heater
51025	-9	SO2	-9	4.00	100	100	-9	00029	1			MACT: Industrial Boiler/Process Heater
51027	-9	PM10	-9	85.00	100	100	-9	00098	1			MACT: Industrial Boiler/Process Heater
51027	-9	PM2_5	-9	46.00	100	100	-9	00098	1			MACT: Industrial Boiler/Process Heater
51027	-9	SO2	-9	4.00	100	100	-9	00098	1			MACT: Industrial Boiler/Process Heater
51029	-9	PM10	-9	40.00	100	100	-9	00018	3			MACT: Industrial Boiler/Process Heater
51029	-9	PM10	-9	40.00	100	100	-9	00018	4			MACT: Industrial Boiler/Process Heater
51029	-9	PM10	-9	40.00	100	100	-9	00018	5			MACT: Industrial Boiler/Process Heater
51029	-9	PM2_5	-9	40.00	100	100	-9	00018	3			MACT: Industrial Boiler/Process Heater
51029	-9	PM2_5	-9	40.00	100	100	-9	00018	4			MACT: Industrial Boiler/Process Heater
51029	-9	PM2_5	-9	40.00	100	100	-9	00018	5			MACT: Industrial Boiler/Process Heater
51029	-9	SO2	-9	4.00	100	100	-9	00018	3			MACT: Industrial Boiler/Process Heater
51029	-9	SO2	-9	4.00	100	100	-9	00018	4			MACT: Industrial Boiler/Process Heater
51029	-9	SO2	-9	4.00	100	100	-9	00018	5			MACT: Industrial Boiler/Process Heater
51031	-9	PM10	-9	70.00	100	100	-9	00001	1			MACT: Industrial Boiler/Process Heater
51031	-9	PM10	-9	70.00	100	100	-9	00001	3			MACT: Industrial Boiler/Process Heater
51031	-9	PM10	-9	70.01	100	100	-9	00001	4			MACT: Industrial Boiler/Process Heater
51031	-9	PM10	-9	91.00	100	100	-9	00041	1			MACT: Industrial Boiler/Process Heater
51031	-9	PM2_5	-9	70.00	100	100	-9	00001	1			MACT: Industrial Boiler/Process Heater
51031	-9	PM2_5	-9	70.00	100	100	-9	00001	3			MACT: Industrial Boiler/Process Heater
51031	-9	PM2_5	-9	70.00	100	100	-9	00001	4			MACT: Industrial Boiler/Process Heater
51031	-9	PM2_5	-9	88.00	100	100	-9	00041	1			MACT: Industrial Boiler/Process Heater
51031	-9	SO2	-9	4.00	100	100	-9	00001	1			MACT: Industrial Boiler/Process Heater
51031	-9	SO2	-9	4.00	100	100	-9	00001	3			MACT: Industrial Boiler/Process Heater
51031	-9	SO2	-9	4.00	100	100	-9	00001	4			MACT: Industrial Boiler/Process Heater
51031	-9	SO2	-9	4.00	100	100	-9	00041	1			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
51035	-9	PM10	5	-9	91.00	100	100	-9	00073	1		MACT: Industrial Boiler/Process Heater
51035	-9	PM2_5	5	-9	88.00	100	100	-9	00073	1		MACT: Industrial Boiler/Process Heater
51035	-9	SO2	5	-9	4.01	100	100	-9	00073	1		MACT: Industrial Boiler/Process Heater
51037	-9	PM10	5	-9	70.00	100	100	-9	00023	1		MACT: Industrial Boiler/Process Heater
51037	-9	PM2_5	5	-9	46.00	100	100	-9	00023	1		MACT: Industrial Boiler/Process Heater
51037	-9	SO2	5	-9	3.98	100	100	-9	00023	1		MACT: Industrial Boiler/Process Heater
51041	-9	NOX	5	-9	60.00	100	100	-9	00002	1		NOX SIP Call
51041	-9	NOX	5	-9	60.00	100	100	-9	00002	2		NOX SIP Call
51041	-9	NOX	5	-9	60.00	100	100	-9	00015	107		NOX SIP Call
51041	-9	NOX	5	-9	60.00	100	100	-9	00015	207		NOX SIP Call
51041	-9	NOX	5	-9	60.00	100	100	-9	00015	28		NOX SIP Call
51041	-9	NOX	5	-9	60.00	100	100	-9	00015	32		NOX SIP Call
51041	-9	NOX	5	-9	60.00	100	100	-9	00015	33		NOX SIP Call
51041	-9	NOX	5	-9	60.00	100	100	-9	00015	55		NOX SIP Call
51041	-9	NOX	5	-9	60.00	100	100	-9	00015	56		NOX SIP Call
51041	-9	NOX	5	-9	60.00	100	100	-9	00015	9		NOX SIP Call
51041	-9	NOX	5	-9	60.00	100	100	-9	00081	2		NOX SIP Call
51041	-9	PM10	5	-9	99.88	100	100	-9	00081	2		MACT: Industrial Boiler/Process Heater
51041	-9	PM2_5	5	-9	97.60	100	100	-9	00081	2		MACT: Industrial Boiler/Process Heater
51041	-9	SO2	5	-9	4.00	100	100	-9	00081	2		MACT: Industrial Boiler/Process Heater
51047	-9	NOX	5	-9	60.00	100	100	-9	00047	2		NOX SIP Call
51047	-9	NOX	5	-9	60.00	100	100	-9	00047	5		NOX SIP Call
51047	-9	NOX	5	-9	60.00	100	100	-9	00047	6		NOX SIP Call
51047	-9	PM10	5	-9	79.00	100	100	-9	00008	1		MACT: Industrial Boiler/Process Heater
51047	-9	PM2_5	5	-9	70.00	100	100	-9	00008	1		MACT: Industrial Boiler/Process Heater
51047	-9	SO2	5	-9	4.00	100	100	-9	00008	1		MACT: Industrial Boiler/Process Heater
51059	-9	NOX	5	-9	60.00	100	100	-9	00018	7		NOX SIP Call
51059	-9	NOX	5	-9	60.00	100	100	-9	00056	14		NOX SIP Call
51065	-9	NOX	5	-9	60.00	100	100	-9	00001	1		NOX SIP Call
51065	-9	NOX	5	-9	60.00	100	100	-9	00001	2		NOX SIP Call
51065	-9	PM10	5	-9	40.00	100	100	-9	00001	1		MACT: Industrial Boiler/Process Heater
51065	-9	PM10	5	-9	40.00	100	100	-9	00001	2		MACT: Industrial Boiler/Process Heater
51065	-9	PM2_5	5	-9	40.00	100	100	-9	00001	1		MACT: Industrial Boiler/Process Heater
51065	-9	PM2_5	5	-9	40.00	100	100	-9	00001	2		MACT: Industrial Boiler/Process Heater
51065	-9	SO2	5	-9	4.00	100	100	-9	00001	1		MACT: Industrial Boiler/Process Heater
51065	-9	SO2	5	-9	4.00	100	100	-9	00001	2		MACT: Industrial Boiler/Process Heater
51067	-9	PM10	5	-9	88.60	100	100	-9	00014	4		MACT: Industrial Boiler/Process Heater
51067	-9	PM10	5	-9	93.52	100	100	-9	00014	8		MACT: Industrial Boiler/Process Heater
51067	-9	PM10	5	-9	94.00	100	100	-9	00023	1		MACT: Industrial Boiler/Process Heater
51067	-9	PM10	5	-9	82.00	100	100	-9	00026	2		MACT: Industrial Boiler/Process Heater
51067	-9	PM10	5	-9	96.40	100	100	-9	00037	1		MACT: Industrial Boiler/Process Heater
51067	-9	PM2_5	5	-9	70.00	100	100	-9	00014	4		MACT: Industrial Boiler/Process Heater
51067	-9	PM2_5	5	-9	88.00	100	100	-9	00014	8		MACT: Industrial Boiler/Process Heater
51067	-9	PM2_5	5	-9	70.00	100	100	-9	00023	1		MACT: Industrial Boiler/Process Heater
51067	-9	PM2_5	5	-9	46.00	100	100	-9	00026	2		MACT: Industrial Boiler/Process Heater
51067	-9	PM2_5	5	-9	70.00	100	100	-9	00037	1		MACT: Industrial Boiler/Process Heater
51067	-9	SO2	5	-9	3.99	100	100	-9	00014	4		MACT: Industrial Boiler/Process Heater
51067	-9	SO2	5	-9	4.01	100	100	-9	00014	8		MACT: Industrial Boiler/Process Heater
51067	-9	SO2	5	-9	4.00	100	100	-9	00023	1		MACT: Industrial Boiler/Process Heater
51067	-9	SO2	5	-9	4.00	100	100	-9	00026	2		MACT: Industrial Boiler/Process Heater
51067	-9	SO2	5	-9	3.99	100	100	-9	00037	1		MACT: Industrial Boiler/Process Heater
51067	-9	SO2	5	-9	4.00	100	100	-9	00042	2		MACT: Industrial Boiler/Process Heater
51069	-9	PM10	5	-9	89.98	100	100	-9	00026	1		MACT: Industrial Boiler/Process Heater
51069	-9	PM10	5	-9	28.00	100	100	-9	00034	1		MACT: Lime Manufacturing
51069	-9	PM2_5	5	-9	70.00	100	100	-9	00026	1		MACT: Industrial Boiler/Process Heater
51069	-9	PM2_5	5	-9	28.00	100	100	-9	00034	1		MACT: Lime Manufacturing
51069	-9	SO2	5	-9	4.00	100	100	-9	00026	1		MACT: Industrial Boiler/Process Heater
51069	-9	SO2	5	-9	20.00	100	100	-9	00034	1		MACT: Lime Manufacturing
51071	-9	NOX	5	-9	60.00	100	100	-9	00004	1		NOX SIP Call
51071	-9	PM10	5	-9	28.00	100	100	-9	00001	1		MACT: Lime Manufacturing
51071	-9	PM10	5	-9	97.84	100	100	-9	00004	1		MACT: Industrial Boiler/Process Heater
51071	-9	PM2_5	5	-9	28.00	100	100	-9	00001	1		MACT: Lime Manufacturing
51071	-9	PM2_5	5	-9	97.60	100	100	-9	00004	1		MACT: Industrial Boiler/Process Heater
51071	-9	SO2	5	-9	20.00	100	100	-9	00001	1		MACT: Lime Manufacturing
51071	-9	SO2	5	-9	4.00	100	100	-9	00004	1		MACT: Industrial Boiler/Process Heater
51075	-9	PM10	5	-9	97.00	100	100	-9	00007	2		MACT: Industrial Boiler/Process Heater
51075	-9	PM10	5	-9	97.00	100	100	-9	00007	3		MACT: Industrial Boiler/Process Heater
51075	-9	PM2_5	5	-9	99.58	100	100	-9	00007	2		MACT: Industrial Boiler/Process Heater
51075	-9	PM2_5	5	-9	99.40	100	100	-9	00007	3		MACT: Industrial Boiler/Process Heater
51075	-9	SO2	5	-9	4.00	100	100	-9	00007	2		MACT: Industrial Boiler/Process Heater
51075	-9	SO2	5	-9	4.00	100	100	-9	00007	3		MACT: Industrial Boiler/Process Heater
51081	-9	PM10	5	-9	79.00	100	100	-9	00002	6		MACT: Industrial Boiler/Process Heater
51081	-9	PM10	5	-9	98.20	100	100	-9	00020	1		MACT: Industrial Boiler/Process Heater
51081	-9	PM10	5	-9	71.20	100	100	-9	00042	1		MACT: Industrial Boiler/Process Heater
51081	-9	PM10	5	-9	71.20	100	100	-9	00042	3		MACT: Industrial Boiler/Process Heater
51081	-9	PM10	5	-9	71.20	100	100	-9	00042	4		MACT: Industrial Boiler/Process Heater
51081	-9	PM2_5	5	-9	85.00	100	100	-9	00002	6		MACT: Industrial Boiler/Process Heater
51081	-9	PM2_5	5	-9	98.80	100	100	-9	00020	1		MACT: Industrial Boiler/Process Heater
51081	-9	PM2_5	5	-9	46.00	100	100	-9	00042	1		MACT: Industrial Boiler/Process Heater
51081	-9	PM2_5	5	-9	46.00	100	100	-9	00042	3		MACT: Industrial Boiler/Process Heater
51081	-9	PM2_5	5	-9	46.00	100	100	-9	00042	4		MACT: Industrial Boiler/Process Heater
51081	-9	SO2	5	-9	4.00	100	100	-9	00002	6		MACT: Industrial Boiler/Process Heater
51081	-9	SO2	5	-9	4.00	100	100	-9	00020	1		MACT: Industrial Boiler/Process Heater
51081	-9	SO2	5	-9	4.00	100	100	-9	00042	1		MACT: Industrial Boiler/Process Heater
51081	-9	SO2	5	-9	4.00	100	100	-9	00042	3		MACT: Industrial Boiler/Process Heater
51081	-9	SO2	5	-9	4.00	100	100	-9	00042	4		MACT: Industrial Boiler/Process Heater
51083	-9	NOX	5	-9	60.00	100	100	-9	00046	1		NOX SIP Call
51083	-9	PM10	5	-9	40.00	100	100	-9	00046	1		MACT: Industrial Boiler/Process Heater
51083	-9	PM2_5	5	-9	40.00	100	100	-9	00046	1		MACT: Industrial Boiler/Process Heater
51083	-9	SO2	5	-9	4.00	100	100	-9	00046	1		MACT: Industrial Boiler/Process Heater
51085	-9	NOX	5	-9	60.00	100	100	-9	00042	6		NOX SIP Call
51085	-9	NOX	5	-9	60.00	100	100	-9	00061	1		NOX SIP Call
51085	-9	NOX	5	-9	60.00	100	100	-9	00061	2		NOX SIP Call
51085	-9	NOX	5	-9	60.00	100	100	-9	00061	3		NOX SIP Call
51085	-9	NOX	5	-9	60.00	100	100	-9	00061	4		NOX SIP Call
51085	-9	PM10	5	-9	40.00	100	100	-9	00001	3		MACT: Industrial Boiler/Process Heater
51085	-9	PM10	5	-9	40.00	100	100	-9	00042	1		MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
51085	-9	PM2_5	-9	40.00	100	100	-9	00001	3			MACT: Industrial Boiler/Process Heater
51085	-9	PM2_5	-9	99.52	100	100	-9	00042	1			MACT: Industrial Boiler/Process Heater
51085	-9	SO2	-9	4.00	100	100	-9	00001	3			MACT: Industrial Boiler/Process Heater
51085	-9	SO2	-9	4.00	100	100	-9	00042	1			MACT: Industrial Boiler/Process Heater
51089	-9	PM10	-9	88.00	100	100	-9	00012	1			MACT: Industrial Boiler/Process Heater
51089	-9	PM10	-9	88.00	100	100	-9	00012	2			MACT: Industrial Boiler/Process Heater
51089	-9	PM10	-9	94.00	100	100	-9	00030	2			MACT: Industrial Boiler/Process Heater
51089	-9	PM10	-9	88.00	100	100	-9	00033	1			MACT: Industrial Boiler/Process Heater
51089	-9	PM10	-9	88.00	100	100	-9	00033	2			MACT: Industrial Boiler/Process Heater
51089	-9	PM10	-9	82.00	100	100	-9	00037	1			MACT: Industrial Boiler/Process Heater
51089	-9	PM10	-9	82.00	100	100	-9	00037	2			MACT: Industrial Boiler/Process Heater
51089	-9	PM10	-9	91.00	100	100	-9	00064	1			MACT: Industrial Boiler/Process Heater
51089	-9	PM10	-9	88.00	100	100	-9	00064	2			MACT: Industrial Boiler/Process Heater
51089	-9	PM10	-9	95.20	100	100	-9	00065	6			MACT: Industrial Boiler/Process Heater
51089	-9	PM10	-9	40.00	100	100	-9	00066	1			MACT: Industrial Boiler/Process Heater
51089	-9	PM10	-9	40.00	100	100	-9	00066	4			MACT: Industrial Boiler/Process Heater
51089	-9	PM10	-9	94.00	100	100	-9	00073	1			MACT: Industrial Boiler/Process Heater
51089	-9	PM10	-9	40.00	100	100	-9	00083	1			MACT: Industrial Boiler/Process Heater
51089	-9	PM2_5	-9	70.00	100	100	-9	00012	1			MACT: Industrial Boiler/Process Heater
51089	-9	PM2_5	-9	70.00	100	100	-9	00012	2			MACT: Industrial Boiler/Process Heater
51089	-9	PM2_5	-9	70.00	100	100	-9	00030	2			MACT: Industrial Boiler/Process Heater
51089	-9	PM2_5	-9	41.74	100	100	-9	00033	1			MACT: Industrial Boiler/Process Heater
51089	-9	PM2_5	-9	41.74	100	100	-9	00033	2			MACT: Industrial Boiler/Process Heater
51089	-9	PM2_5	-9	46.00	100	100	-9	00037	1			MACT: Industrial Boiler/Process Heater
51089	-9	PM2_5	-9	46.00	100	100	-9	00037	2			MACT: Industrial Boiler/Process Heater
51089	-9	PM2_5	-9	70.00	100	100	-9	00064	1			MACT: Industrial Boiler/Process Heater
51089	-9	PM2_5	-9	88.00	100	100	-9	00064	2			MACT: Industrial Boiler/Process Heater
51089	-9	PM2_5	-9	97.00	100	100	-9	00065	6			MACT: Industrial Boiler/Process Heater
51089	-9	PM2_5	-9	40.00	100	100	-9	00066	1			MACT: Industrial Boiler/Process Heater
51089	-9	PM2_5	-9	40.00	100	100	-9	00066	4			MACT: Industrial Boiler/Process Heater
51089	-9	PM2_5	-9	88.00	100	100	-9	00073	1			MACT: Industrial Boiler/Process Heater
51089	-9	PM2_5	-9	40.00	100	100	-9	00083	1			MACT: Industrial Boiler/Process Heater
51089	-9	SO2	-9	4.01	100	100	-9	00012	1			MACT: Industrial Boiler/Process Heater
51089	-9	SO2	-9	4.00	100	100	-9	00012	2			MACT: Industrial Boiler/Process Heater
51089	-9	SO2	-9	4.00	100	100	-9	00030	2			MACT: Industrial Boiler/Process Heater
51089	-9	SO2	-9	4.00	100	100	-9	00033	1			MACT: Industrial Boiler/Process Heater
51089	-9	SO2	-9	4.00	100	100	-9	00033	2			MACT: Industrial Boiler/Process Heater
51089	-9	SO2	-9	4.01	100	100	-9	00037	1			MACT: Industrial Boiler/Process Heater
51089	-9	SO2	-9	4.00	100	100	-9	00037	2			MACT: Industrial Boiler/Process Heater
51089	-9	SO2	-9	4.00	100	100	-9	00064	1			MACT: Industrial Boiler/Process Heater
51089	-9	SO2	-9	4.01	100	100	-9	00064	2			MACT: Industrial Boiler/Process Heater
51089	-9	SO2	-9	4.01	100	100	-9	00065	6			MACT: Industrial Boiler/Process Heater
51089	-9	SO2	-9	3.99	100	100	-9	00066	1			MACT: Industrial Boiler/Process Heater
51089	-9	SO2	-9	3.97	100	100	-9	00066	4			MACT: Industrial Boiler/Process Heater
51089	-9	SO2	-9	4.00	100	100	-9	00073	1			MACT: Industrial Boiler/Process Heater
51089	-9	SO2	-9	4.00	100	100	-9	00083	1			MACT: Industrial Boiler/Process Heater
51093	-9	NOX	-9	60.00	100	100	-9	00006	29			NOX SIP Call
51093	-9	NOX	-9	60.00	100	100	-9	00006	3			NOX SIP Call
51093	-9	NOX	-9	60.00	100	100	-9	00006	4			NOX SIP Call
51093	-9	PM10	-9	40.00	100	100	-9	00006	17			MACT: Industrial Boiler/Process Heater
51093	-9	PM10	-9	40.00	100	100	-9	00006	3			MACT: Industrial Boiler/Process Heater
51093	-9	PM10	-9	40.00	100	100	-9	00006	4			MACT: Industrial Boiler/Process Heater
51093	-9	PM10	-9	40.00	100	100	-9	00018	1			MACT: Industrial Boiler/Process Heater
51093	-9	PM2_5	-9	97.28	100	100	-9	00006	17			MACT: Industrial Boiler/Process Heater
51093	-9	PM2_5	-9	96.15	100	100	-9	00006	3			MACT: Industrial Boiler/Process Heater
51093	-9	PM2_5	-9	94.00	100	100	-9	00006	4			MACT: Industrial Boiler/Process Heater
51093	-9	PM2_5	-9	70.00	100	100	-9	00018	1			MACT: Industrial Boiler/Process Heater
51093	-9	SO2	-9	4.00	100	100	-9	00006	17			MACT: Industrial Boiler/Process Heater
51093	-9	SO2	-9	4.00	100	100	-9	00006	3			MACT: Industrial Boiler/Process Heater
51093	-9	SO2	-9	4.00	100	100	-9	00006	4			MACT: Industrial Boiler/Process Heater
51093	-9	SO2	-9	4.00	100	100	-9	00018	1			MACT: Industrial Boiler/Process Heater
51097	-9	PM10	-9	99.40	100	100	-9	00012	20			MACT: Industrial Boiler/Process Heater
51097	-9	PM2_5	-9	99.40	100	100	-9	00012	20			MACT: Industrial Boiler/Process Heater
51097	-9	SO2	-9	4.00	100	100	-9	00012	20			MACT: Industrial Boiler/Process Heater
51099	-9	PM10	-9	99.94	100	100	-9	00012	1			MACT: Industrial Boiler/Process Heater
51099	-9	PM2_5	-9	99.00	100	100	-9	00012	1			MACT: Industrial Boiler/Process Heater
51099	-9	SO2	-9	90.40	100	100	-9	00012	1			MACT: Industrial Boiler/Process Heater
51101	-9	NOX	-9	60.00	100	100	-9	00001	2			NOX SIP Call
51101	-9	NOX	-9	60.00	100	100	-9	00001	7			NOX SIP Call
51101	-9	NOX	-9	60.00	100	100	-9	00001	8			NOX SIP Call
51101	-9	PM10	-9	40.00	100	100	-9	00001	2			MACT: Industrial Boiler/Process Heater
51101	-9	PM10	-9	97.00	100	100	-9	00001	4			MACT: Industrial Boiler/Process Heater
51101	-9	PM10	-9	88.00	100	100	-9	00004	5			MACT: Industrial Boiler/Process Heater
51101	-9	PM10	-9	40.00	100	100	-9	00023	2			MACT: Industrial Boiler/Process Heater
51101	-9	PM2_5	-9	98.80	100	100	-9	00001	2			MACT: Industrial Boiler/Process Heater
51101	-9	PM2_5	-9	92.89	100	100	-9	00001	4			MACT: Industrial Boiler/Process Heater
51101	-9	PM2_5	-9	88.00	100	100	-9	00004	5			MACT: Industrial Boiler/Process Heater
51101	-9	PM2_5	-9	40.00	100	100	-9	00023	2			MACT: Industrial Boiler/Process Heater
51101	-9	SO2	-9	4.00	100	100	-9	00001	2			MACT: Industrial Boiler/Process Heater
51101	-9	SO2	-9	4.00	100	100	-9	00001	4			MACT: Industrial Boiler/Process Heater
51101	-9	SO2	-9	4.00	100	100	-9	00004	5			MACT: Industrial Boiler/Process Heater
51101	-9	SO2	-9	4.00	100	100	-9	00023	2			MACT: Industrial Boiler/Process Heater
51109	-9	PM10	-9	88.00	100	100	-9	00041	1			MACT: Industrial Boiler/Process Heater
51109	-9	PM10	-9	81.04	100	100	-9	00043	4			MACT: Industrial Boiler/Process Heater
51109	-9	PM2_5	-9	88.00	100	100	-9	00041	1			MACT: Industrial Boiler/Process Heater
51109	-9	PM2_5	-9	88.00	100	100	-9	00043	4			MACT: Industrial Boiler/Process Heater
51109	-9	SO2	-9	4.00	100	100	-9	00041	1			MACT: Industrial Boiler/Process Heater
51109	-9	SO2	-9	4.00	100	100	-9	00043	4			MACT: Industrial Boiler/Process Heater
51117	-9	NOX	-9	60.00	100	100	-9	00051	1			NOX SIP Call
51117	-9	PM10	-9	70.00	100	100	-9	00001	1			MACT: Industrial Boiler/Process Heater
51117	-9	PM10	-9	70.00	100	100	-9	00001	8			MACT: Industrial Boiler/Process Heater
51117	-9	PM10	-9	40.00	100	100	-9	00046	2			MACT: Industrial Boiler/Process Heater
51117	-9	PM10	-9	40.00	100	100	-9	00051	1			MACT: Industrial Boiler/Process Heater
51117	-9	PM2_5	-9	70.00	100	100	-9	00001	1			MACT: Industrial Boiler/Process Heater
51117	-9	PM2_5	-9	70.00	100	100	-9	00001	8			MACT: Industrial Boiler/Process Heater
51117	-9	PM2_5	-9	40.00	100	100	-9	00046	2			MACT: Industrial Boiler/Process Heater
51117	-9	PM2_5	-9	40.00	100	100	-9	00051	1			MACT: Industrial Boiler/Process Heater

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51117	-9	SO2	-9	4.00	100	100	-9	00001	1			MACT: Industrial Boiler/Process Heater
51117	-9	SO2	-9	4.00	100	100	-9	00001	8			MACT: Industrial Boiler/Process Heater
51117	-9	SO2	-9	3.99	100	100	-9	00046	2			MACT: Industrial Boiler/Process Heater
51117	-9	SO2	-9	4.00	100	100	-9	00051	1			MACT: Industrial Boiler/Process Heater
51121	-9	PM10	-9	50.02	100	100	-9	00002	2			MACT: Industrial Boiler/Process Heater
51121	-9	PM10	-9	99.40	100	100	-9	00002	7			MACT: Industrial Boiler/Process Heater
51121	-9	PM2_5	-9	70.00	100	100	-9	00002	2			MACT: Industrial Boiler/Process Heater
51121	-9	PM2_5	-9	99.40	100	100	-9	00002	7			MACT: Industrial Boiler/Process Heater
51121	-9	SO2	-9	4.00	100	100	-9	00002	2			MACT: Industrial Boiler/Process Heater
51121	-9	SO2	-9	92.32	100	100	-9	00002	7			MACT: Industrial Boiler/Process Heater
51135	-9	PM10	-9	40.00	100	100	-9	00029	1			MACT: Industrial Boiler/Process Heater
51135	-9	PM2_5	-9	40.00	100	100	-9	00029	1			MACT: Industrial Boiler/Process Heater
51135	-9	SO2	-9	4.00	100	100	-9	00029	1			MACT: Industrial Boiler/Process Heater
51137	-9	PM10	-9	91.00	100	100	-9	00020	1			MACT: Industrial Boiler/Process Heater
51137	-9	PM10	-9	88.00	100	100	-9	00020	2			MACT: Industrial Boiler/Process Heater
51137	-9	PM2_5	-9	70.00	100	100	-9	00020	1			MACT: Industrial Boiler/Process Heater
51137	-9	PM2_5	-9	70.00	100	100	-9	00020	2			MACT: Industrial Boiler/Process Heater
51137	-9	SO2	-9	3.96	100	100	-9	00020	1			MACT: Industrial Boiler/Process Heater
51137	-9	SO2	-9	4.00	100	100	-9	00020	2			MACT: Industrial Boiler/Process Heater
51141	-9	PM10	-9	94.00	100	100	-9	00008	2			MACT: Industrial Boiler/Process Heater
51141	-9	PM10	-9	88.00	100	100	-9	00008	24			MACT: Industrial Boiler/Process Heater
51141	-9	PM10	-9	40.00	100	100	-9	00008	28			MACT: Industrial Boiler/Process Heater
51141	-9	PM10	-9	94.00	100	100	-9	00022	1			MACT: Industrial Boiler/Process Heater
51141	-9	PM2_5	-9	88.00	100	100	-9	00008	2			MACT: Industrial Boiler/Process Heater
51141	-9	PM2_5	-9	55.00	100	100	-9	00008	24			MACT: Industrial Boiler/Process Heater
51141	-9	PM2_5	-9	40.00	100	100	-9	00008	28			MACT: Industrial Boiler/Process Heater
51141	-9	PM2_5	-9	88.00	100	100	-9	00022	1			MACT: Industrial Boiler/Process Heater
51141	-9	SO2	-9	4.00	100	100	-9	00008	2			MACT: Industrial Boiler/Process Heater
51141	-9	SO2	-9	4.01	100	100	-9	00008	24			MACT: Industrial Boiler/Process Heater
51141	-9	SO2	-9	4.00	100	100	-9	00008	28			MACT: Industrial Boiler/Process Heater
51141	-9	SO2	-9	3.96	100	100	-9	00018	1			MACT: Industrial Boiler/Process Heater
51141	-9	SO2	-9	3.99	100	100	-9	00018	2			MACT: Industrial Boiler/Process Heater
51141	-9	SO2	-9	4.01	100	100	-9	00022	1			MACT: Industrial Boiler/Process Heater
51143	-9	NOX	-9	60.00	100	100	-9	00017	23			NOX SIP Call
51143	-9	PM10	-9	79.00	100	100	-9	00003	8			MACT: Industrial Boiler/Process Heater
51143	-9	PM10	-9	40.00	100	100	-9	00123	1			MACT: Industrial Boiler/Process Heater
51143	-9	PM10	-9	40.00	100	100	-9	00123	2			MACT: Industrial Boiler/Process Heater
51143	-9	PM2_5	-9	70.00	100	100	-9	00003	8			MACT: Industrial Boiler/Process Heater
51143	-9	PM2_5	-9	40.00	100	100	-9	00123	1			MACT: Industrial Boiler/Process Heater
51143	-9	PM2_5	-9	40.00	100	100	-9	00123	2			MACT: Industrial Boiler/Process Heater
51143	-9	SO2	-9	4.00	100	100	-9	00003	8			MACT: Industrial Boiler/Process Heater
51143	-9	SO2	-9	4.00	100	100	-9	00123	1			MACT: Industrial Boiler/Process Heater
51143	-9	SO2	-9	4.00	100	100	-9	00123	2			MACT: Industrial Boiler/Process Heater
51143	-9	SO2	-9	4.00	100	100	-9	00123	5			MACT: Industrial Boiler/Process Heater
51147	-9	PM10	-9	70.00	100	100	-9	00009	2			MACT: Industrial Boiler/Process Heater
51147	-9	PM10	-9	82.00	100	100	-9	00009	3			MACT: Industrial Boiler/Process Heater
51147	-9	PM2_5	-9	46.00	100	100	-9	00009	2			MACT: Industrial Boiler/Process Heater
51147	-9	PM2_5	-9	70.00	100	100	-9	00009	3			MACT: Industrial Boiler/Process Heater
51147	-9	SO2	-9	4.00	100	100	-9	00009	2			MACT: Industrial Boiler/Process Heater
51147	-9	SO2	-9	4.00	100	100	-9	00009	3			MACT: Industrial Boiler/Process Heater
51153	-9	NOX	-9	60.00	100	100	-9	00002	1			NOX SIP Call
51153	-9	NOX	-9	60.00	100	100	-9	00002	2			NOX SIP Call
51153	-9	NOX	-9	60.00	100	100	-9	00002	3			NOX SIP Call
51153	-9	NOX	-9	60.00	100	100	-9	00002	4			NOX SIP Call
51153	-9	PM10	-9	40.00	100	100	-9	00002	3			MACT: Industrial Boiler/Process Heater
51153	-9	PM10	-9	40.00	100	100	-9	00002	4			MACT: Industrial Boiler/Process Heater
51153	-9	PM2_5	-9	40.00	100	100	-9	00002	3			MACT: Industrial Boiler/Process Heater
51153	-9	PM2_5	-9	40.00	100	100	-9	00002	4			MACT: Industrial Boiler/Process Heater
51153	-9	SO2	-9	4.00	100	100	-9	00002	3			MACT: Industrial Boiler/Process Heater
51153	-9	SO2	-9	4.00	100	100	-9	00002	4			MACT: Industrial Boiler/Process Heater
51155	-9	PM10	-9	91.00	100	100	-9	00001	1			MACT: Industrial Boiler/Process Heater
51155	-9	PM10	-9	91.00	100	100	-9	00001	12			MACT: Industrial Boiler/Process Heater
51155	-9	PM10	-9	88.60	100	100	-9	00038	4			MACT: Industrial Boiler/Process Heater
51155	-9	PM10	-9	88.60	100	100	-9	00038	5			MACT: Industrial Boiler/Process Heater
51155	-9	PM2_5	-9	70.00	100	100	-9	00001	1			MACT: Industrial Boiler/Process Heater
51155	-9	PM2_5	-9	70.00	100	100	-9	00001	12			MACT: Industrial Boiler/Process Heater
51155	-9	PM2_5	-9	85.00	100	100	-9	00038	4			MACT: Industrial Boiler/Process Heater
51155	-9	PM2_5	-9	85.00	100	100	-9	00038	5			MACT: Industrial Boiler/Process Heater
51155	-9	SO2	-9	3.99	100	100	-9	00001	1			MACT: Industrial Boiler/Process Heater
51155	-9	SO2	-9	3.99	100	100	-9	00001	12			MACT: Industrial Boiler/Process Heater
51155	-9	SO2	-9	3.98	100	100	-9	00038	4			MACT: Industrial Boiler/Process Heater
51155	-9	SO2	-9	4.03	100	100	-9	00038	5			MACT: Industrial Boiler/Process Heater
51159	-9	PM10	-9	88.00	100	100	-9	00008	2			MACT: Industrial Boiler/Process Heater
51159	-9	PM2_5	-9	90.57	100	100	-9	00008	2			MACT: Industrial Boiler/Process Heater
51159	-9	SO2	-9	4.00	100	100	-9	00008	2			MACT: Industrial Boiler/Process Heater
51161	-9	PM10	-9	88.00	100	100	-9	00089	3			MACT: Industrial Boiler/Process Heater
51161	-9	PM10	-9	70.00	100	100	-9	00094	1			MACT: Industrial Boiler/Process Heater
51161	-9	PM10	-9	96.28	100	100	-9	00173	1			MACT: Industrial Boiler/Process Heater
51161	-9	PM10	-9	79.18	100	100	-9	00173	2			MACT: Industrial Boiler/Process Heater
51161	-9	PM2_5	-9	70.00	100	100	-9	00089	3			MACT: Industrial Boiler/Process Heater
51161	-9	PM2_5	-9	46.00	100	100	-9	00094	1			MACT: Industrial Boiler/Process Heater
51161	-9	PM2_5	-9	88.00	100	100	-9	00173	1			MACT: Industrial Boiler/Process Heater
51161	-9	PM2_5	-9	46.00	100	100	-9	00173	2			MACT: Industrial Boiler/Process Heater
51161	-9	SO2	-9	4.00	100	100	-9	00089	3			MACT: Industrial Boiler/Process Heater
51161	-9	SO2	-9	4.00	100	100	-9	00094	1			MACT: Industrial Boiler/Process Heater
51161	-9	SO2	-9	4.00	100	100	-9	00173	1			MACT: Industrial Boiler/Process Heater
51161	-9	SO2	-9	4.00	100	100	-9	00173	2			MACT: Industrial Boiler/Process Heater
51163	-9	PM10	-9	73.00	100	100	-9	00001	7			MACT: Industrial Boiler/Process Heater
51163	-9	PM10	-9	40.00	100	100	-9	00022	4			MACT: Industrial Boiler/Process Heater
51163	-9	PM10	-9	78.40	100	100	-9	00033	4			MACT: Industrial Boiler/Process Heater
51163	-9	PM2_5	-9	88.00	100	100	-9	00001	7			MACT: Industrial Boiler/Process Heater
51163	-9	PM2_5	-9	40.00	100	100	-9	00022	4			MACT: Industrial Boiler/Process Heater
51163	-9	PM2_5	-9	90.57	100	100	-9	00033	4			MACT: Industrial Boiler/Process Heater
51163	-9	SO2	-9	4.00	100	100	-9	00001	7			MACT: Industrial Boiler/Process Heater
51163	-9	SO2	-9	4.00	100	100	-9	00022	4			MACT: Industrial Boiler/Process Heater
51163	-9	SO2	-9	4.02	100	100	-9	00033	4			MACT: Industrial Boiler/Process Heater
51165	-9	PM10	-9	97.00	100	100	-9	00001	5			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
51165	-9	PM10	-9	97.00	100	100	-9	00001	6			MACT: Industrial Boiler/Process Heater
51165	-9	PM10	-9	85.00	100	100	-9	00073	1			MACT: Industrial Boiler/Process Heater
51165	-9	PM2_5	-9	99.58	100	100	-9	00001	5			MACT: Industrial Boiler/Process Heater
51165	-9	PM2_5	-9	99.58	100	100	-9	00001	6			MACT: Industrial Boiler/Process Heater
51165	-9	PM2_5	-9	46.00	100	100	-9	00073	1			MACT: Industrial Boiler/Process Heater
51165	-9	SO2	-9	4.00	100	100	-9	00001	5			MACT: Industrial Boiler/Process Heater
51165	-9	SO2	-9	4.00	100	100	-9	00001	6			MACT: Industrial Boiler/Process Heater
51165	-9	SO2	-9	4.00	100	100	-9	00073	1			MACT: Industrial Boiler/Process Heater
51165	-9	SO2	-9	4.00	100	100	-9	00122	36			MACT: Industrial Boiler/Process Heater
51167	-9	NOX	-9	60.00	100	100	-9	00003	1			NOX SIP Call
51167	-9	NOX	-9	60.00	100	100	-9	00003	2			NOX SIP Call
51167	-9	NOX	-9	60.00	100	100	-9	00003	3			NOX SIP Call
51167	-9	PM10	-9	40.00	100	100	-9	00003	1			MACT: Industrial Boiler/Process Heater
51167	-9	PM10	-9	40.00	100	100	-9	00003	2			MACT: Industrial Boiler/Process Heater
51167	-9	PM10	-9	40.00	100	100	-9	00003	3			MACT: Industrial Boiler/Process Heater
51167	-9	PM2_5	-9	40.00	100	100	-9	00003	1			MACT: Industrial Boiler/Process Heater
51167	-9	PM2_5	-9	40.00	100	100	-9	00003	2			MACT: Industrial Boiler/Process Heater
51167	-9	PM2_5	-9	40.00	100	100	-9	00003	3			MACT: Industrial Boiler/Process Heater
51167	-9	SO2	-9	4.00	100	100	-9	00003	1			MACT: Industrial Boiler/Process Heater
51167	-9	SO2	-9	4.00	100	100	-9	00003	2			MACT: Industrial Boiler/Process Heater
51167	-9	SO2	-9	4.00	100	100	-9	00003	3			MACT: Industrial Boiler/Process Heater
51171	-9	PM10	-9	28.00	100	100	-9	00003				MACT: Lime Manufacturing
51171	-9	PM10	-9	88.00	100	100	-9	00063	1			MACT: Industrial Boiler/Process Heater
51171	-9	PM2_5	-9	28.00	100	100	-9	00003				MACT: Lime Manufacturing
51171	-9	PM2_5	-9	71.08	100	100	-9	00063	1			MACT: Industrial Boiler/Process Heater
51171	-9	SO2	-9	20.00	100	100	-9	00003				MACT: Lime Manufacturing
51171	-9	SO2	-9	4.00	100	100	-9	00063	1			MACT: Industrial Boiler/Process Heater
51173	-9	PM10	-9	76.00	100	100	-9	00030	1			MACT: Industrial Boiler/Process Heater
51173	-9	PM10	-9	80.20	100	100	-9	00035	1			MACT: Industrial Boiler/Process Heater
51173	-9	PM10	-9	80.20	100	100	-9	00035	2			MACT: Industrial Boiler/Process Heater
51173	-9	PM10	-9	79.00	100	100	-9	00036	1			MACT: Industrial Boiler/Process Heater
51173	-9	PM10	-9	85.00	100	100	-9	00066	1			MACT: Industrial Boiler/Process Heater
51173	-9	PM10	-9	94.00	100	100	-9	00067	1			MACT: Industrial Boiler/Process Heater
51173	-9	PM10	-9	89.20	100	100	-9	00071	1			MACT: Industrial Boiler/Process Heater
51173	-9	PM10	-9	88.00	100	100	-9	00096	1			MACT: Industrial Boiler/Process Heater
51173	-9	PM2_5	-9	46.00	100	100	-9	00030	1			MACT: Industrial Boiler/Process Heater
51173	-9	PM2_5	-9	88.00	100	100	-9	00035	1			MACT: Industrial Boiler/Process Heater
51173	-9	PM2_5	-9	88.00	100	100	-9	00035	2			MACT: Industrial Boiler/Process Heater
51173	-9	PM2_5	-9	88.00	100	100	-9	00036	1			MACT: Industrial Boiler/Process Heater
51173	-9	PM2_5	-9	88.00	100	100	-9	00036	2			MACT: Industrial Boiler/Process Heater
51173	-9	PM2_5	-9	70.00	100	100	-9	00066	1			MACT: Industrial Boiler/Process Heater
51173	-9	PM2_5	-9	85.00	100	100	-9	00067	1			MACT: Industrial Boiler/Process Heater
51173	-9	PM2_5	-9	70.00	100	100	-9	00071	1			MACT: Industrial Boiler/Process Heater
51173	-9	PM2_5	-9	70.00	100	100	-9	00096	1			MACT: Industrial Boiler/Process Heater
51173	-9	SO2	-9	4.01	100	100	-9	00030	1			MACT: Industrial Boiler/Process Heater
51173	-9	SO2	-9	4.00	100	100	-9	00035	1			MACT: Industrial Boiler/Process Heater
51173	-9	SO2	-9	4.07	100	100	-9	00035	2			MACT: Industrial Boiler/Process Heater
51173	-9	SO2	-9	3.98	100	100	-9	00036	1			MACT: Industrial Boiler/Process Heater
51173	-9	SO2	-9	4.00	100	100	-9	00066	1			MACT: Industrial Boiler/Process Heater
51173	-9	SO2	-9	4.00	100	100	-9	00067	1			MACT: Industrial Boiler/Process Heater
51173	-9	SO2	-9	3.99	100	100	-9	00071	1			MACT: Industrial Boiler/Process Heater
51173	-9	SO2	-9	4.00	100	100	-9	00096	1			MACT: Industrial Boiler/Process Heater
51175	-9	NOX	-9	60.00	100	100	-9	00051	1			NOX SIP Call
51175	-9	NOX	-9	60.00	100	100	-9	00051	2			NOX SIP Call
51175	-9	PM10	-9	40.00	100	100	-9	00051	1			MACT: Industrial Boiler/Process Heater
51175	-9	PM10	-9	99.94	100	100	-9	00051	2			MACT: Industrial Boiler/Process Heater
51175	-9	PM2_5	-9	99.88	100	100	-9	00051	1			MACT: Industrial Boiler/Process Heater
51175	-9	PM2_5	-9	99.88	100	100	-9	00051	2			MACT: Industrial Boiler/Process Heater
51175	-9	SO2	-9	98.08	100	100	-9	00051	1			MACT: Industrial Boiler/Process Heater
51175	-9	SO2	-9	99.01	100	100	-9	00051	2			MACT: Industrial Boiler/Process Heater
51183	-9	PM10	-9	40.00	100	100	-9	00001	36			MACT: Industrial Boiler/Process Heater
51183	-9	PM10	-9	40.00	100	100	-9	00001	6			MACT: Industrial Boiler/Process Heater
51183	-9	PM2_5	-9	40.00	100	100	-9	00001	36			MACT: Industrial Boiler/Process Heater
51183	-9	PM2_5	-9	46.00	100	100	-9	00001	6			MACT: Industrial Boiler/Process Heater
51183	-9	SO2	-9	3.99	100	100	-9	00001	36			MACT: Industrial Boiler/Process Heater
51183	-9	SO2	-9	4.00	100	100	-9	00001	6			MACT: Industrial Boiler/Process Heater
51185	-9	PM10	-9	88.00	100	100	-9	00116	1			MACT: Industrial Boiler/Process Heater
51185	-9	PM10	-9	88.00	100	100	-9	00116	2			MACT: Industrial Boiler/Process Heater
51185	-9	PM10	-9	88.00	100	100	-9	00116	3			MACT: Industrial Boiler/Process Heater
51185	-9	PM2_5	-9	90.57	100	100	-9	00116	1			MACT: Industrial Boiler/Process Heater
51185	-9	PM2_5	-9	70.00	100	100	-9	00116	2			MACT: Industrial Boiler/Process Heater
51185	-9	PM2_5	-9	90.57	100	100	-9	00116	3			MACT: Industrial Boiler/Process Heater
51185	-9	SO2	-9	4.00	100	100	-9	00116	1			MACT: Industrial Boiler/Process Heater
51185	-9	SO2	-9	4.02	100	100	-9	00116	2			MACT: Industrial Boiler/Process Heater
51185	-9	SO2	-9	4.00	100	100	-9	00116	3			MACT: Industrial Boiler/Process Heater
51195	-9	PM10	-9	82.00	100	100	-9	00158	1			MACT: Industrial Boiler/Process Heater
51195	-9	PM10	-9	88.00	100	100	-9	00158	2			MACT: Industrial Boiler/Process Heater
51195	-9	PM2_5	-9	88.00	100	100	-9	00158	1			MACT: Industrial Boiler/Process Heater
51195	-9	PM2_5	-9	88.00	100	100	-9	00158	2			MACT: Industrial Boiler/Process Heater
51195	-9	SO2	-9	3.99	100	100	-9	00158	1			MACT: Industrial Boiler/Process Heater
51195	-9	SO2	-9	4.01	100	100	-9	00158	2			MACT: Industrial Boiler/Process Heater
51199	-9	NOX	-9	60.00	100	100	-9	00001	5			NOX SIP Call
51199	-9	NOX	-9	60.00	100	100	-9	00001	6			NOX SIP Call
51199	-9	NOX	-9	60.00	100	100	-9	00004	1			NOX SIP Call
51199	-9	PM10	-9	40.00	100	100	-9	00001	5			MACT: Industrial Boiler/Process Heater
51199	-9	PM10	-9	40.00	100	100	-9	00001	6			MACT: Industrial Boiler/Process Heater
51199	-9	PM2_5	-9	40.00	100	100	-9	00001	5			MACT: Industrial Boiler/Process Heater
51199	-9	PM2_5	-9	40.00	100	100	-9	00001	6			MACT: Industrial Boiler/Process Heater
51199	-9	SO2	-9	4.00	100	100	-9	00001	5			MACT: Industrial Boiler/Process Heater
51199	-9	SO2	-9	4.00	100	100	-9	00001	6			MACT: Industrial Boiler/Process Heater
51510	-9	NOX	-9	60.00	100	100	-9	00003	1			NOX SIP Call
51510	-9	NOX	-9	60.00	100	100	-9	00003	2			NOX SIP Call
51510	-9	NOX	-9	60.00	100	100	-9	00003	3			NOX SIP Call
51510	-9	NOX	-9	60.00	100	100	-9	00003	4			NOX SIP Call
51510	-9	NOX	-9	60.00	100	100	-9	00003	5			NOX SIP Call
51510	-9	PM10	-9	40.00	100	100	-9	00003	1			MACT: Industrial Boiler/Process Heater
51510	-9	PM10	-9	40.00	100	100	-9	00003	2			MACT: Industrial Boiler/Process Heater
51510	-9	PM10	-9	40.00	100	100	-9	00003	3			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
51510	-9	PM10	-9	40.00	100	100	-9	00003	4			MACT: Industrial Boiler/Process Heater
51510	-9	PM10	-9	40.00	100	100	-9	00003	5			MACT: Industrial Boiler/Process Heater
51510	-9	PM2_5	-9	40.00	100	100	-9	00003	1			MACT: Industrial Boiler/Process Heater
51510	-9	PM2_5	-9	40.00	100	100	-9	00003	2			MACT: Industrial Boiler/Process Heater
51510	-9	PM2_5	-9	40.00	100	100	-9	00003	3			MACT: Industrial Boiler/Process Heater
51510	-9	PM2_5	-9	40.00	100	100	-9	00003	4			MACT: Industrial Boiler/Process Heater
51510	-9	PM2_5	-9	40.00	100	100	-9	00003	5			MACT: Industrial Boiler/Process Heater
51510	-9	SO2	-9	4.00	100	100	-9	00003	1			MACT: Industrial Boiler/Process Heater
51510	-9	SO2	-9	4.00	100	100	-9	00003	2			MACT: Industrial Boiler/Process Heater
51510	-9	SO2	-9	4.00	100	100	-9	00003	3			MACT: Industrial Boiler/Process Heater
51510	-9	SO2	-9	4.00	100	100	-9	00003	4			MACT: Industrial Boiler/Process Heater
51510	-9	SO2	-9	4.00	100	100	-9	00003	5			MACT: Industrial Boiler/Process Heater
51515	-9	PM10	-9	40.00	100	100	-9	00006	3			MACT: Industrial Boiler/Process Heater
51515	-9	PM2_5	-9	40.00	100	100	-9	00006	3			MACT: Industrial Boiler/Process Heater
51515	-9	SO2	-9	4.15	100	100	-9	00006	3			MACT: Industrial Boiler/Process Heater
51550	-9	NOX	-9	60.00	100	100	-9	00026	1			NOX SIP Call
51550	-9	NOX	-9	60.00	100	100	-9	00026	10			NOX SIP Call
51550	-9	NOX	-9	60.00	100	100	-9	00026	11			NOX SIP Call
51550	-9	NOX	-9	60.00	100	100	-9	00026	12			NOX SIP Call
51550	-9	NOX	-9	60.00	100	100	-9	00026	13			NOX SIP Call
51550	-9	NOX	-9	60.00	100	100	-9	00026	14			NOX SIP Call
51550	-9	NOX	-9	60.00	100	100	-9	00026	2			NOX SIP Call
51550	-9	NOX	-9	60.00	100	100	-9	00026	3			NOX SIP Call
51550	-9	NOX	-9	60.00	100	100	-9	00026	4			NOX SIP Call
51550	-9	NOX	-9	60.00	100	100	-9	00026	5			NOX SIP Call
51550	-9	NOX	-9	60.00	100	100	-9	00026	6			NOX SIP Call
51550	-9	NOX	-9	60.00	100	100	-9	00026	8			NOX SIP Call
51550	-9	NOX	-9	60.00	100	100	-9	00161	1			NOX SIP Call
51550	-9	PM10	-9	40.00	100	100	-9	00026	1			MACT: Industrial Boiler/Process Heater
51550	-9	PM10	-9	40.00	100	100	-9	00026	2			MACT: Industrial Boiler/Process Heater
51550	-9	PM10	-9	40.00	100	100	-9	00026	3			MACT: Industrial Boiler/Process Heater
51550	-9	PM10	-9	40.00	100	100	-9	00026	4			MACT: Industrial Boiler/Process Heater
51550	-9	PM10	-9	99.64	100	100	-9	00038	5			MACT: Industrial Boiler/Process Heater
51550	-9	PM2_5	-9	40.00	100	100	-9	00026	1			MACT: Industrial Boiler/Process Heater
51550	-9	PM2_5	-9	40.00	100	100	-9	00026	2			MACT: Industrial Boiler/Process Heater
51550	-9	PM2_5	-9	40.00	100	100	-9	00026	3			MACT: Industrial Boiler/Process Heater
51550	-9	PM2_5	-9	40.00	100	100	-9	00026	4			MACT: Industrial Boiler/Process Heater
51550	-9	PM2_5	-9	99.58	100	100	-9	00038	5			MACT: Industrial Boiler/Process Heater
51550	-9	SO2	-9	4.00	100	100	-9	00026	1			MACT: Industrial Boiler/Process Heater
51550	-9	SO2	-9	4.00	100	100	-9	00026	2			MACT: Industrial Boiler/Process Heater
51550	-9	SO2	-9	4.00	100	100	-9	00026	3			MACT: Industrial Boiler/Process Heater
51550	-9	SO2	-9	4.00	100	100	-9	00026	4			MACT: Industrial Boiler/Process Heater
51550	-9	SO2	-9	4.00	100	100	-9	00038	5			MACT: Industrial Boiler/Process Heater
51580	-9	PM10	-9	42.11	100	100	-9	00003	1			MACT: Industrial Boiler/Process Heater
51580	-9	PM10	-9	38.46	100	100	-9	00003	4			MACT: Industrial Boiler/Process Heater
51580	-9	SO2	-9	4.00	100	100	-9	00003	1			MACT: Industrial Boiler/Process Heater
51580	-9	SO2	-9	4.00	100	100	-9	00003	4			MACT: Industrial Boiler/Process Heater
51590	-9	PM10	-9	97.00	100	100	-9	00002	1			MACT: Industrial Boiler/Process Heater
51590	-9	PM10	-9	97.00	100	100	-9	00002	3			MACT: Industrial Boiler/Process Heater
51590	-9	PM10	-9	40.00	100	100	-9	00032	4			MACT: Industrial Boiler/Process Heater
51590	-9	PM10	-9	40.00	100	100	-9	00032	5			MACT: Industrial Boiler/Process Heater
51590	-9	PM2_5	-9	97.60	100	100	-9	00002	1			MACT: Industrial Boiler/Process Heater
51590	-9	PM2_5	-9	97.60	100	100	-9	00002	3			MACT: Industrial Boiler/Process Heater
51590	-9	PM2_5	-9	70.00	100	100	-9	00032	4			MACT: Industrial Boiler/Process Heater
51590	-9	PM2_5	-9	70.00	100	100	-9	00032	5			MACT: Industrial Boiler/Process Heater
51590	-9	SO2	-9	4.00	100	100	-9	00002	1			MACT: Industrial Boiler/Process Heater
51590	-9	SO2	-9	4.00	100	100	-9	00002	3			MACT: Industrial Boiler/Process Heater
51590	-9	SO2	-9	4.00	100	100	-9	00032	4			MACT: Industrial Boiler/Process Heater
51590	-9	SO2	-9	4.00	100	100	-9	00032	5			MACT: Industrial Boiler/Process Heater
51640	-9	PM10	-9	94.00	100	100	-9	00002	1			MACT: Industrial Boiler/Process Heater
51640	-9	PM10	-9	81.10	100	100	-9	00003	1			MACT: Industrial Boiler/Process Heater
51640	-9	PM10	-9	83.20	100	100	-9	00003	3			MACT: Industrial Boiler/Process Heater
51640	-9	PM10	-9	83.20	100	100	-9	00003	4			MACT: Industrial Boiler/Process Heater
51640	-9	PM10	-9	81.10	100	100	-9	00018	1			MACT: Industrial Boiler/Process Heater
51640	-9	PM10	-9	92.20	100	100	-9	00018	2			MACT: Industrial Boiler/Process Heater
51640	-9	PM10	-9	81.10	100	100	-9	00036	1			MACT: Industrial Boiler/Process Heater
51640	-9	PM10	-9	94.00	100	100	-9	00058	1			MACT: Industrial Boiler/Process Heater
51640	-9	PM10	-9	91.78	100	100	-9	00059	1			MACT: Industrial Boiler/Process Heater
51640	-9	PM10	-9	81.10	100	100	-9	00061	1			MACT: Industrial Boiler/Process Heater
51640	-9	PM10	-9	81.10	100	100	-9	00061	2			MACT: Industrial Boiler/Process Heater
51640	-9	PM2_5	-9	70.00	100	100	-9	00002	1			MACT: Industrial Boiler/Process Heater
51640	-9	PM2_5	-9	46.00	100	100	-9	00003	1			MACT: Industrial Boiler/Process Heater
51640	-9	PM2_5	-9	70.00	100	100	-9	00003	3			MACT: Industrial Boiler/Process Heater
51640	-9	PM2_5	-9	88.00	100	100	-9	00003	4			MACT: Industrial Boiler/Process Heater
51640	-9	PM2_5	-9	70.00	100	100	-9	00018	1			MACT: Industrial Boiler/Process Heater
51640	-9	PM2_5	-9	85.00	100	100	-9	00018	2			MACT: Industrial Boiler/Process Heater
51640	-9	PM2_5	-9	88.00	100	100	-9	00036	1			MACT: Industrial Boiler/Process Heater
51640	-9	PM2_5	-9	70.00	100	100	-9	00058	1			MACT: Industrial Boiler/Process Heater
51640	-9	PM2_5	-9	88.00	100	100	-9	00059	1			MACT: Industrial Boiler/Process Heater
51640	-9	PM2_5	-9	70.00	100	100	-9	00061	1			MACT: Industrial Boiler/Process Heater
51640	-9	PM2_5	-9	70.00	100	100	-9	00061	2			MACT: Industrial Boiler/Process Heater
51640	-9	SO2	-9	4.00	100	100	-9	00002	1			MACT: Industrial Boiler/Process Heater
51640	-9	SO2	-9	4.00	100	100	-9	00003	1			MACT: Industrial Boiler/Process Heater
51640	-9	SO2	-9	4.00	100	100	-9	00003	3			MACT: Industrial Boiler/Process Heater
51640	-9	SO2	-9	4.00	100	100	-9	00003	4			MACT: Industrial Boiler/Process Heater
51640	-9	SO2	-9	4.03	100	100	-9	00018	1			MACT: Industrial Boiler/Process Heater
51640	-9	SO2	-9	4.00	100	100	-9	00018	2			MACT: Industrial Boiler/Process Heater
51640	-9	SO2	-9	4.00	100	100	-9	00036	1			MACT: Industrial Boiler/Process Heater
51640	-9	SO2	-9	4.00	100	100	-9	00058	1			MACT: Industrial Boiler/Process Heater
51640	-9	SO2	-9	4.00	100	100	-9	00059	1			MACT: Industrial Boiler/Process Heater
51640	-9	SO2	-9	4.00	100	100	-9	00061	1			MACT: Industrial Boiler/Process Heater
51640	-9	SO2	-9	4.00	100	100	-9	00061	2			MACT: Industrial Boiler/Process Heater
51650	-9	PM10	-9	40.00	100	100	-9	00010	1			MACT: Industrial Boiler/Process Heater
51650	-9	PM10	-9	40.00	100	100	-9	00010	2			MACT: Industrial Boiler/Process Heater
51650	-9	PM2_5	-9	40.00	100	100	-9	00010	1			MACT: Industrial Boiler/Process Heater
51650	-9	PM2_5	-9	40.00	100	100	-9	00010	2			MACT: Industrial Boiler/Process Heater
51650	-9	SO2	-9	4.00	100	100	-9	00010	1			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
51650	-9	SO2	-9	4.00	100	100	-9	00010	2			MACT: Industrial Boiler/Process Heater
51670	-9	NOX	-9	60.00	100	100	-9	00026	11A			NOX SIP Call
51670	-9	NOX	-9	60.00	100	100	-9	00063	1			NOX SIP Call
51670	-9	NOX	-9	60.00	100	100	-9	00063	2			NOX SIP Call
51670	-9	PM10	-9	99.70	100	100	-9	00003	2			MACT: Industrial Boiler/Process Heater
51670	-9	PM10	-9	99.94	100	100	-9	00063	1			MACT: Industrial Boiler/Process Heater
51670	-9	PM10	-9	39.95	100	100	-9	00063	2			MACT: Industrial Boiler/Process Heater
51670	-9	PM2_5	-9	97.00	100	100	-9	00003	2			MACT: Industrial Boiler/Process Heater
51670	-9	PM2_5	-9	99.79	100	100	-9	00063	1			MACT: Industrial Boiler/Process Heater
51670	-9	PM2_5	-9	99.79	100	100	-9	00063	2			MACT: Industrial Boiler/Process Heater
51670	-9	SO2	-9	4.00	100	100	-9	00003	2			MACT: Industrial Boiler/Process Heater
51670	-9	SO2	-9	92.32	100	100	-9	00063	1			MACT: Industrial Boiler/Process Heater
51670	-9	SO2	-9	92.32	100	100	-9	00063	2			MACT: Industrial Boiler/Process Heater
51680	-9	PM10	-9	40.00	100	100	-9	00042	1			MACT: Industrial Boiler/Process Heater
51680	-9	PM10	-9	91.00	100	100	-9	00042	4			MACT: Industrial Boiler/Process Heater
51680	-9	PM10	-9	99.40	100	100	-9	00097	1			MACT: Industrial Boiler/Process Heater
51680	-9	PM10	-9	99.40	100	100	-9	00097	2			MACT: Industrial Boiler/Process Heater
51680	-9	PM10	-9	99.40	100	100	-9	00097	3			MACT: Industrial Boiler/Process Heater
51680	-9	PM2_5	-9	40.00	100	100	-9	00042	1			MACT: Industrial Boiler/Process Heater
51680	-9	PM2_5	-9	88.00	100	100	-9	00042	4			MACT: Industrial Boiler/Process Heater
51680	-9	PM2_5	-9	98.80	100	100	-9	00097	1			MACT: Industrial Boiler/Process Heater
51680	-9	PM2_5	-9	98.80	100	100	-9	00097	2			MACT: Industrial Boiler/Process Heater
51680	-9	PM2_5	-9	98.80	100	100	-9	00097	3			MACT: Industrial Boiler/Process Heater
51680	-9	SO2	-9	4.01	100	100	-9	00042	1			MACT: Industrial Boiler/Process Heater
51680	-9	SO2	-9	3.99	100	100	-9	00042	4			MACT: Industrial Boiler/Process Heater
51680	-9	SO2	-9	4.00	100	100	-9	00097	1			MACT: Industrial Boiler/Process Heater
51680	-9	SO2	-9	4.00	100	100	-9	00097	2			MACT: Industrial Boiler/Process Heater
51680	-9	SO2	-9	4.00	100	100	-9	00097	3			MACT: Industrial Boiler/Process Heater
51690	-9	PM10	-9	94.00	100	100	-9	00004	2			MACT: Industrial Boiler/Process Heater
51690	-9	PM10	-9	94.00	100	100	-9	00004	8			MACT: Industrial Boiler/Process Heater
51690	-9	PM10	-9	91.00	100	100	-9	00050	1			MACT: Industrial Boiler/Process Heater
51690	-9	PM2_5	-9	70.00	100	100	-9	00004	2			MACT: Industrial Boiler/Process Heater
51690	-9	PM2_5	-9	70.00	100	100	-9	00004	8			MACT: Industrial Boiler/Process Heater
51690	-9	PM2_5	-9	70.00	100	100	-9	00050	1			MACT: Industrial Boiler/Process Heater
51690	-9	SO2	-9	3.88	100	100	-9	00004	2			MACT: Industrial Boiler/Process Heater
51690	-9	SO2	-9	4.00	100	100	-9	00004	8			MACT: Industrial Boiler/Process Heater
51690	-9	SO2	-9	4.00	100	100	-9	00050	1			MACT: Industrial Boiler/Process Heater
51710	-9	VOC	-9	28.00	100	100	-9	00009				MACT: Auto & Light Duty Truck Manufacturing
51730	-9	PM10	-9	97.00	100	100	-9	00001	1			MACT: Industrial Boiler/Process Heater
51730	-9	PM10	-9	97.00	100	100	-9	00001	2			MACT: Industrial Boiler/Process Heater
51730	-9	PM10	-9	97.00	100	100	-9	00001	3			MACT: Industrial Boiler/Process Heater
51730	-9	PM10	-9	85.00	100	100	-9	00062	5			MACT: Industrial Boiler/Process Heater
51730	-9	PM2_5	-9	99.79	100	100	-9	00001	1			MACT: Industrial Boiler/Process Heater
51730	-9	PM2_5	-9	99.79	100	100	-9	00001	2			MACT: Industrial Boiler/Process Heater
51730	-9	PM2_5	-9	99.79	100	100	-9	00001	3			MACT: Industrial Boiler/Process Heater
51730	-9	PM2_5	-9	70.00	100	100	-9	00062	5			MACT: Industrial Boiler/Process Heater
51730	-9	SO2	-9	4.00	100	100	-9	00001	1			MACT: Industrial Boiler/Process Heater
51730	-9	SO2	-9	4.00	100	100	-9	00001	2			MACT: Industrial Boiler/Process Heater
51730	-9	SO2	-9	4.00	100	100	-9	00001	3			MACT: Industrial Boiler/Process Heater
51730	-9	SO2	-9	4.00	100	100	-9	00062	5			MACT: Industrial Boiler/Process Heater
51740	-9	PM10	-9	99.42	100	100	-9	00081	1			MACT: Industrial Boiler/Process Heater
51740	-9	PM10	-9	99.46	100	100	-9	00081	2			MACT: Industrial Boiler/Process Heater
51740	-9	PM10	-9	99.46	100	100	-9	00081	3			MACT: Industrial Boiler/Process Heater
51740	-9	PM10	-9	99.46	100	100	-9	00081	4			MACT: Industrial Boiler/Process Heater
51740	-9	PM10	-9	99.44	100	100	-9	00081	5			MACT: Industrial Boiler/Process Heater
51740	-9	PM10	-9	99.44	100	100	-9	00081	6			MACT: Industrial Boiler/Process Heater
51740	-9	PM2_5	-9	99.58	100	100	-9	00081	1			MACT: Industrial Boiler/Process Heater
51740	-9	PM2_5	-9	99.58	100	100	-9	00081	2			MACT: Industrial Boiler/Process Heater
51740	-9	PM2_5	-9	99.58	100	100	-9	00081	3			MACT: Industrial Boiler/Process Heater
51740	-9	PM2_5	-9	99.58	100	100	-9	00081	4			MACT: Industrial Boiler/Process Heater
51740	-9	PM2_5	-9	99.58	100	100	-9	00081	5			MACT: Industrial Boiler/Process Heater
51740	-9	PM2_5	-9	99.58	100	100	-9	00081	6			MACT: Industrial Boiler/Process Heater
51740	-9	SO2	-9	4.00	100	100	-9	00081	1			MACT: Industrial Boiler/Process Heater
51740	-9	SO2	-9	4.00	100	100	-9	00081	2			MACT: Industrial Boiler/Process Heater
51740	-9	SO2	-9	4.00	100	100	-9	00081	3			MACT: Industrial Boiler/Process Heater
51740	-9	SO2	-9	4.00	100	100	-9	00081	4			MACT: Industrial Boiler/Process Heater
51740	-9	SO2	-9	4.00	100	100	-9	00081	5			MACT: Industrial Boiler/Process Heater
51740	-9	SO2	-9	4.00	100	100	-9	00081	6			MACT: Industrial Boiler/Process Heater
51760	-9	NOX	-9	60.00	100	100	-9	00308	1			NOX SIP Call
51760	-9	NOX	-9	60.00	100	100	-9	00389	20			NOX SIP Call
51760	-9	NOX	-9	60.00	100	100	-9	00389	21			NOX SIP Call
51760	-9	NOX	-9	60.00	100	100	-9	00399	1			NOX SIP Call
51760	-9	NOX	-9	60.00	100	100	-9	00399	2			NOX SIP Call
51760	-9	NOX	-9	60.00	100	100	-9	00399	3			NOX SIP Call
51760	-9	NOX	-9	60.00	100	100	-9	00399	4			NOX SIP Call
51760	-9	PM10	-9	76.00	100	100	-9	00012	2			MACT: Industrial Boiler/Process Heater
51760	-9	PM10	-9	58.00	100	100	-9	00087	1			MACT: Industrial Boiler/Process Heater
51760	-9	PM10	-9	58.00	100	100	-9	00087	2			MACT: Industrial Boiler/Process Heater
51760	-9	PM10	-9	58.00	100	100	-9	00087	4			MACT: Industrial Boiler/Process Heater
51760	-9	PM10	-9	40.00	100	100	-9	00308	1			MACT: Industrial Boiler/Process Heater
51760	-9	PM10	-9	40.00	100	100	-9	00399	1			MACT: Industrial Boiler/Process Heater
51760	-9	PM10	-9	99.94	100	100	-9	00399	2			MACT: Industrial Boiler/Process Heater
51760	-9	PM10	-9	99.94	100	100	-9	00399	3			MACT: Industrial Boiler/Process Heater
51760	-9	PM10	-9	40.00	100	100	-9	00399	4			MACT: Industrial Boiler/Process Heater
51760	-9	PM2_5	-9	70.00	100	100	-9	00012	2			MACT: Industrial Boiler/Process Heater
51760	-9	PM2_5	-9	40.00	100	100	-9	00087	1			MACT: Industrial Boiler/Process Heater
51760	-9	PM2_5	-9	40.00	100	100	-9	00087	2			MACT: Industrial Boiler/Process Heater
51760	-9	PM2_5	-9	40.00	100	100	-9	00087	4			MACT: Industrial Boiler/Process Heater
51760	-9	PM2_5	-9	97.60	100	100	-9	00308	1			MACT: Industrial Boiler/Process Heater
51760	-9	PM2_5	-9	99.58	100	100	-9	00399	1			MACT: Industrial Boiler/Process Heater
51760	-9	PM2_5	-9	99.58	100	100	-9	00399	2			MACT: Industrial Boiler/Process Heater
51760	-9	PM2_5	-9	99.58	100	100	-9	00399	3			MACT: Industrial Boiler/Process Heater
51760	-9	PM2_5	-9	40.00	100	100	-9	00399	4			MACT: Industrial Boiler/Process Heater
51760	-9	SO2	-9	4.00	100	100	-9	00012	2			MACT: Industrial Boiler/Process Heater
51760	-9	SO2	-9	4.00	100	100	-9	00087	1			MACT: Industrial Boiler/Process Heater
51760	-9	SO2	-9	4.00	100	100	-9	00087	2			MACT: Industrial Boiler/Process Heater
51760	-9	SO2	-9	4.00	100	100	-9	00087	4			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
51760	-9	SO2	-9	4.00	100	100	-9	00308	1			MACT: Industrial Boiler/Process Heater
51760	-9	SO2	-9	92.32	100	100	-9	00399	1			MACT: Industrial Boiler/Process Heater
51760	-9	SO2	-9	94.24	100	100	-9	00399	2			MACT: Industrial Boiler/Process Heater
51760	-9	SO2	-9	93.28	100	100	-9	00399	3			MACT: Industrial Boiler/Process Heater
51760	-9	SO2	-9	92.32	100	100	-9	00399	4			MACT: Industrial Boiler/Process Heater
51770	-9	PM10	-9	85.00	100	100	-9	00083	1			MACT: Industrial Boiler/Process Heater
51770	-9	PM10	-9	85.00	100	100	-9	00083	2			MACT: Industrial Boiler/Process Heater
51770	-9	PM10	-9	85.00	100	100	-9	00083	3			MACT: Industrial Boiler/Process Heater
51770	-9	PM10	-9	85.00	100	100	-9	00083	7			MACT: Industrial Boiler/Process Heater
51770	-9	PM10	-9	94.00	100	100	-9	00088	2			MACT: Industrial Boiler/Process Heater
51770	-9	PM2_5	-9	88.00	100	100	-9	00083	1			MACT: Industrial Boiler/Process Heater
51770	-9	PM2_5	-9	88.00	100	100	-9	00083	2			MACT: Industrial Boiler/Process Heater
51770	-9	PM2_5	-9	88.00	100	100	-9	00083	3			MACT: Industrial Boiler/Process Heater
51770	-9	PM2_5	-9	88.00	100	100	-9	00083	7			MACT: Industrial Boiler/Process Heater
51770	-9	PM2_5	-9	70.00	100	100	-9	00088	2			MACT: Industrial Boiler/Process Heater
51770	-9	SO2	-9	4.00	100	100	-9	00083	1			MACT: Industrial Boiler/Process Heater
51770	-9	SO2	-9	4.00	100	100	-9	00083	2			MACT: Industrial Boiler/Process Heater
51770	-9	SO2	-9	4.00	100	100	-9	00083	3			MACT: Industrial Boiler/Process Heater
51770	-9	SO2	-9	4.00	100	100	-9	00083	7			MACT: Industrial Boiler/Process Heater
51770	-9	SO2	-9	4.00	100	100	-9	00088	2			MACT: Industrial Boiler/Process Heater
51800	-9	PM10	-9	84.99	100	100	-9	00037	5			MACT: Industrial Boiler/Process Heater
51800	-9	PM10	-9	95.20	100	100	-9	00042	1			MACT: Industrial Boiler/Process Heater
51800	-9	PM2_5	-9	88.00	100	100	-9	00037	5			MACT: Industrial Boiler/Process Heater
51800	-9	PM2_5	-9	90.57	100	100	-9	00042	1			MACT: Industrial Boiler/Process Heater
51800	-9	SO2	-9	4.07	100	100	-9	00037	5			MACT: Industrial Boiler/Process Heater
51800	-9	SO2	-9	4.00	100	100	-9	00042	1			MACT: Industrial Boiler/Process Heater
51810	-9	PM10	-9	40.00	100	100	-9	00013	1			MACT: Industrial Boiler/Process Heater
51810	-9	PM10	-9	40.00	100	100	-9	00013	2			MACT: Industrial Boiler/Process Heater
51810	-9	PM10	-9	40.00	100	100	-9	00013	3			MACT: Industrial Boiler/Process Heater
51810	-9	PM2_5	-9	99.58	100	100	-9	00013	1			MACT: Industrial Boiler/Process Heater
51810	-9	PM2_5	-9	99.58	100	100	-9	00013	2			MACT: Industrial Boiler/Process Heater
51810	-9	PM2_5	-9	99.58	100	100	-9	00013	3			MACT: Industrial Boiler/Process Heater
51810	-9	SO2	-9	4.00	100	100	-9	00013	1			MACT: Industrial Boiler/Process Heater
51810	-9	SO2	-9	4.00	100	100	-9	00013	2			MACT: Industrial Boiler/Process Heater
51810	-9	SO2	-9	4.00	100	100	-9	00013	3			MACT: Industrial Boiler/Process Heater
51820	-9	PM10	-9	40.00	100	100	-9	00005	1			MACT: Industrial Boiler/Process Heater
51820	-9	PM10	-9	40.00	100	100	-9	00005	2			MACT: Industrial Boiler/Process Heater
51820	-9	PM10	-9	99.22	100	100	-9	00009	1			MACT: Industrial Boiler/Process Heater
51820	-9	PM10	-9	99.22	100	100	-9	00009	2			MACT: Industrial Boiler/Process Heater
51820	-9	PM10	-9	99.22	100	100	-9	00009	3			MACT: Industrial Boiler/Process Heater
51820	-9	PM2_5	-9	40.00	100	100	-9	00005	1			MACT: Industrial Boiler/Process Heater
51820	-9	PM2_5	-9	40.00	100	100	-9	00005	2			MACT: Industrial Boiler/Process Heater
51820	-9	PM2_5	-9	99.50	100	100	-9	00009	1			MACT: Industrial Boiler/Process Heater
51820	-9	PM2_5	-9	99.50	100	100	-9	00009	2			MACT: Industrial Boiler/Process Heater
51820	-9	PM2_5	-9	99.50	100	100	-9	00009	3			MACT: Industrial Boiler/Process Heater
51820	-9	SO2	-9	4.02	100	100	-9	00005	1			MACT: Industrial Boiler/Process Heater
51820	-9	SO2	-9	4.00	100	100	-9	00005	2			MACT: Industrial Boiler/Process Heater
51820	-9	SO2	-9	4.00	100	100	-9	00009	1			MACT: Industrial Boiler/Process Heater
51820	-9	SO2	-9	4.00	100	100	-9	00009	2			MACT: Industrial Boiler/Process Heater
51820	-9	SO2	-9	4.00	100	100	-9	00009	3			MACT: Industrial Boiler/Process Heater
53009	-9	PM10	-9	40.00	100	100	-9	00004	02			MACT: Industrial Boiler/Process Heater
53009	-9	PM2_5	-9	40.00	100	100	-9	00004	02			MACT: Industrial Boiler/Process Heater
53009	-9	SO2	-9	4.00	100	100	-9	00004	02			MACT: Industrial Boiler/Process Heater
53011	-9	PM10	-9	97.39	100	100	-9	00005	18			MACT: Industrial Boiler/Process Heater
53011	-9	PM2_5	-9	97.00	100	100	-9	00005	18			MACT: Industrial Boiler/Process Heater
53011	-9	SO2	-9	4.00	100	100	-9	00005	18			MACT: Industrial Boiler/Process Heater
53015	-9	PM10	-9	97.67	100	100	-9	00003	20			MACT: Industrial Boiler/Process Heater
53015	-9	PM10	-9	99.53	100	100	-9	00003	21			MACT: Industrial Boiler/Process Heater
53015	-9	PM2_5	-9	97.30	100	100	-9	00003	20			MACT: Industrial Boiler/Process Heater
53015	-9	PM2_5	-9	99.40	100	100	-9	00003	21			MACT: Industrial Boiler/Process Heater
53015	-9	SO2	-9	4.00	100	100	-9	00003	20			MACT: Industrial Boiler/Process Heater
53015	-9	SO2	-9	4.00	100	100	-9	00003	21			MACT: Industrial Boiler/Process Heater
53027	-9	PM10	-9	60.87	100	100	-9	00001	24			MACT: Industrial Boiler/Process Heater
53027	-9	PM10	-9	99.62	100	100	-9	00001	25			MACT: Industrial Boiler/Process Heater
53027	-9	PM10	-9	40.00	100	100	-9	00002	03			MACT: Industrial Boiler/Process Heater
53027	-9	PM10	-9	40.00	100	100	-9	00002	06			MACT: Industrial Boiler/Process Heater
53027	-9	PM10	-9	40.00	100	100	-9	00006	01			MACT: Industrial Boiler/Process Heater
53027	-9	PM10	-9	40.00	100	100	-9	00053	01			MACT: Industrial Boiler/Process Heater
53027	-9	PM2_5	-9	55.00	100	100	-9	00001	24			MACT: Industrial Boiler/Process Heater
53027	-9	PM2_5	-9	99.46	100	100	-9	00001	25			MACT: Industrial Boiler/Process Heater
53027	-9	PM2_5	-9	99.05	100	100	-9	00002	03			MACT: Industrial Boiler/Process Heater
53027	-9	PM2_5	-9	99.05	100	100	-9	00002	06			MACT: Industrial Boiler/Process Heater
53027	-9	PM2_5	-9	40.00	100	100	-9	00006	01			MACT: Industrial Boiler/Process Heater
53027	-9	PM2_5	-9	99.05	100	100	-9	00053	01			MACT: Industrial Boiler/Process Heater
53027	-9	SO2	-9	4.00	100	100	-9	00001	24			MACT: Industrial Boiler/Process Heater
53027	-9	SO2	-9	4.00	100	100	-9	00001	25			MACT: Industrial Boiler/Process Heater
53027	-9	SO2	-9	4.00	100	100	-9	00002	03			MACT: Industrial Boiler/Process Heater
53027	-9	SO2	-9	4.00	100	100	-9	00002	06			MACT: Industrial Boiler/Process Heater
53027	-9	SO2	-9	4.00	100	100	-9	00006	01			MACT: Industrial Boiler/Process Heater
53027	-9	SO2	-9	4.00	100	100	-9	00053	01			MACT: Industrial Boiler/Process Heater
53031	-9	PM10	-9	96.40	100	100	-9	00001	22			MACT: Industrial Boiler/Process Heater
53031	-9	PM2_5	-9	95.73	100	100	-9	00001	22			MACT: Industrial Boiler/Process Heater
53031	-9	SO2	-9	52.00	100	100	-9	00001	22			MACT: Industrial Boiler/Process Heater
53035	-9	PM10	-9	40.00	100	100	-9	21323	1			MACT: Industrial Boiler/Process Heater
53035	-9	PM2_5	-9	39.99	100	100	-9	21323	1			MACT: Industrial Boiler/Process Heater
53035	-9	SO2	-9	4.00	100	100	-9	21323	1			MACT: Industrial Boiler/Process Heater
53041	-9	PM10	-9	40.00	100	100	-9	00004	01			MACT: Industrial Boiler/Process Heater
53041	-9	PM10	-9	40.00	100	100	-9	00021	03			MACT: Industrial Boiler/Process Heater
53041	-9	PM10	-9	40.00	100	100	-9	00054	01			MACT: Industrial Boiler/Process Heater
53041	-9	PM2_5	-9	70.00	100	100	-9	00004	01			MACT: Industrial Boiler/Process Heater
53041	-9	PM2_5	-9	55.00	100	100	-9	00021	03			MACT: Industrial Boiler/Process Heater
53041	-9	PM2_5	-9	88.00	100	100	-9	00054	01			MACT: Industrial Boiler/Process Heater
53041	-9	SO2	-9	4.00	100	100	-9	00003	02			MACT: Industrial Boiler/Process Heater
53041	-9	SO2	-9	4.00	100	100	-9	00004	01			MACT: Industrial Boiler/Process Heater
53041	-9	SO2	-9	4.00	100	100	-9	00021	03			MACT: Industrial Boiler/Process Heater
53041	-9	SO2	-9	4.00	100	100	-9	00054	01			MACT: Industrial Boiler/Process Heater
53045	-9	PM10	-9	40.00	100	100	-9	00002	08			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
53045	-9	PM2_5	-9	99.40	100	100	-9	0002	08			MACT: Industrial Boiler/Process Heater
53045	-9	SO2	-9	4.00	100	100	-9	0002	08			MACT: Industrial Boiler/Process Heater
53049	-9	PM10	-9	40.00	100	100	-9	0004	13			MACT: Industrial Boiler/Process Heater
53049	-9	PM2_5	-9	99.40	100	100	-9	0004	13			MACT: Industrial Boiler/Process Heater
53049	-9	SO2	-9	4.00	100	100	-9	0004	13			MACT: Industrial Boiler/Process Heater
53053	-9	PM10	-9	97.39	100	100	-9	0008	25			MACT: Industrial Boiler/Process Heater
53053	-9	PM10	-9	40.00	100	100	-9	11669	1			MACT: Industrial Boiler/Process Heater
53053	-9	PM10	-9	28.00	100	100	-9	11820				MACT: Lime Manufacturing
53053	-9	PM10	-9	40.00	100	100	-9	12711	4			MACT: Industrial Boiler/Process Heater
53053	-9	PM2_5	-9	97.00	100	100	-9	0008	25			MACT: Industrial Boiler/Process Heater
53053	-9	PM2_5	-9	40.00	100	100	-9	11669	1			MACT: Industrial Boiler/Process Heater
53053	-9	PM2_5	-9	28.00	100	100	-9	11820				MACT: Lime Manufacturing
53053	-9	PM2_5	-9	40.00	100	100	-9	12711	4			MACT: Industrial Boiler/Process Heater
53053	-9	SO2	-9	4.00	100	100	-9	0008	25			MACT: Industrial Boiler/Process Heater
53053	-9	SO2	-9	4.00	100	100	-9	11669	1			MACT: Industrial Boiler/Process Heater
53053	-9	SO2	-9	20.00	100	100	-9	11820				MACT: Lime Manufacturing
53053	-9	SO2	-9	4.00	100	100	-9	12711	4			MACT: Industrial Boiler/Process Heater
53057	-9	SO2	-9	4.00	100	100	-9	0017	03			MACT: Industrial Boiler/Process Heater
53059	-9	PM10	-9	40.00	100	100	-9	0017	01			MACT: Industrial Boiler/Process Heater
53059	-9	PM2_5	-9	97.00	100	100	-9	0017	01			MACT: Industrial Boiler/Process Heater
53059	-9	SO2	-9	4.00	100	100	-9	0017	01			MACT: Industrial Boiler/Process Heater
53061	-9	PM10	-9	99.45	100	100	-9	0002	23			MACT: Industrial Boiler/Process Heater
53061	-9	PM10	-9	40.00	100	100	-9	10663	1			MACT: Industrial Boiler/Process Heater
53061	-9	PM2_5	-9	99.40	100	100	-9	0002	23			MACT: Industrial Boiler/Process Heater
53061	-9	PM2_5	-9	40.00	100	100	-9	10663	1			MACT: Industrial Boiler/Process Heater
53061	-9	SO2	-9	4.00	100	100	-9	0002	23			MACT: Industrial Boiler/Process Heater
53061	-9	SO2	-9	4.00	100	100	-9	10663	1			MACT: Industrial Boiler/Process Heater
53065	-9	PM10	-9	40.00	100	100	-9	0006	01			MACT: Industrial Boiler/Process Heater
53065	-9	PM10	-9	40.00	100	100	-9	0008	01			MACT: Industrial Boiler/Process Heater
53065	-9	PM10	-9	40.00	100	100	-9	0008	02			MACT: Industrial Boiler/Process Heater
53065	-9	PM10	-9	40.00	100	100	-9	0010	01			MACT: Industrial Boiler/Process Heater
53065	-9	PM10	-9	40.00	100	100	-9	0012	01			MACT: Industrial Boiler/Process Heater
53065	-9	PM2_5	-9	40.00	100	100	-9	0006	01			MACT: Industrial Boiler/Process Heater
53065	-9	PM2_5	-9	64.46	100	100	-9	0008	01			MACT: Industrial Boiler/Process Heater
53065	-9	PM2_5	-9	73.35	100	100	-9	0008	02			MACT: Industrial Boiler/Process Heater
53065	-9	PM2_5	-9	64.46	100	100	-9	0010	01			MACT: Industrial Boiler/Process Heater
53065	-9	PM2_5	-9	92.89	100	100	-9	0012	01			MACT: Industrial Boiler/Process Heater
53065	-9	SO2	-9	4.00	100	100	-9	0006	01			MACT: Industrial Boiler/Process Heater
53065	-9	SO2	-9	4.00	100	100	-9	0008	01			MACT: Industrial Boiler/Process Heater
53065	-9	SO2	-9	4.00	100	100	-9	0008	02			MACT: Industrial Boiler/Process Heater
53065	-9	SO2	-9	4.00	100	100	-9	0010	01			MACT: Industrial Boiler/Process Heater
53065	-9	SO2	-9	4.00	100	100	-9	0012	01			MACT: Industrial Boiler/Process Heater
53071	-9	PM10	-9	60.87	100	100	-9	0003	23			MACT: Industrial Boiler/Process Heater
53071	-9	PM2_5	-9	55.00	100	100	-9	0003	23			MACT: Industrial Boiler/Process Heater
53071	-9	SO2	-9	4.00	100	100	-9	0003	23			MACT: Industrial Boiler/Process Heater
53073	-9	PM10	-9	40.00	100	100	-9	0002	01			MACT: Industrial Boiler/Process Heater
53073	-9	PM10	-9	99.45	100	100	-9	0004	01			MACT: Industrial Boiler/Process Heater
53073	-9	PM10	-9	40.00	100	100	-9	0023	02			MACT: Industrial Boiler/Process Heater
53073	-9	PM2_5	-9	64.46	100	100	-9	0002	01			MACT: Industrial Boiler/Process Heater
53073	-9	PM2_5	-9	99.40	100	100	-9	0004	01			MACT: Industrial Boiler/Process Heater
53073	-9	PM2_5	-9	40.00	100	100	-9	0023	02			MACT: Industrial Boiler/Process Heater
53073	-9	SO2	-9	4.00	100	100	-9	0002	01			MACT: Industrial Boiler/Process Heater
53073	-9	SO2	-9	4.00	100	100	-9	0004	01			MACT: Industrial Boiler/Process Heater
53073	-9	SO2	-9	4.00	100	100	-9	0023	02			MACT: Industrial Boiler/Process Heater
53075	-9	PM10	-9	40.00	100	100	-9	0008	03			MACT: Industrial Boiler/Process Heater
53075	-9	PM10	-9	40.00	100	100	-9	0008	07			MACT: Industrial Boiler/Process Heater
53075	-9	PM10	-9	40.00	100	100	-9	0008	08			MACT: Industrial Boiler/Process Heater
53075	-9	PM10	-9	40.00	100	100	-9	0201	01			MACT: Industrial Boiler/Process Heater
53075	-9	PM2_5	-9	99.58	100	100	-9	0008	03			MACT: Industrial Boiler/Process Heater
53075	-9	PM2_5	-9	58.26	100	100	-9	0008	07			MACT: Industrial Boiler/Process Heater
53075	-9	PM2_5	-9	58.26	100	100	-9	0008	08			MACT: Industrial Boiler/Process Heater
53075	-9	PM2_5	-9	97.17	100	100	-9	0201	01			MACT: Industrial Boiler/Process Heater
53075	-9	SO2	-9	4.00	100	100	-9	0008	03			MACT: Industrial Boiler/Process Heater
53075	-9	SO2	-9	4.00	100	100	-9	0008	07			MACT: Industrial Boiler/Process Heater
53075	-9	SO2	-9	4.00	100	100	-9	0008	08			MACT: Industrial Boiler/Process Heater
53075	-9	SO2	-9	4.00	100	100	-9	0201	01			MACT: Industrial Boiler/Process Heater
53077	-9	SO2	-9	4.00	100	100	-9	0002	04			MACT: Industrial Boiler/Process Heater
54003	-9	NOX	-9	30.00	100	100	-9	0006	010			NOX SIP Call
54003	-9	NOX	-9	30.00	100	100	-9	0006	011			NOX SIP Call
54003	-9	NOX	-9	30.00	100	100	-9	0006	012			NOX SIP Call
54007	-9	NOX	-9	60.00	100	100	-9	0100	004			NOX SIP Call
54009	-9	NOX	-9	60.00	100	100	-9	0002	017			NOX SIP Call
54009	-9	NOX	-9	60.00	100	100	-9	0002	018			NOX SIP Call
54009	-9	PM10	-9	38.71	100	100	-9	0001	774			MACT: Industrial Boiler/Process Heater
54009	-9	SO2	-9	4.00	100	100	-9	0001	774			MACT: Industrial Boiler/Process Heater
54011	-9	NOX	-9	60.00	100	100	-9	0019	P05			NOX SIP Call
54019	-9	NOX	-9	60.00	100	100	-9	0001	006			NOX SIP Call
54019	-9	PM10	-9	40.00	100	100	-9	0001	006			MACT: Industrial Boiler/Process Heater
54019	-9	PM10	-9	99.49	100	100	-9	0034	001			MACT: Industrial Boiler/Process Heater
54019	-9	PM2_5	-9	40.00	100	100	-9	0001	006			MACT: Industrial Boiler/Process Heater
54019	-9	PM2_5	-9	99.40	100	100	-9	0034	001			MACT: Industrial Boiler/Process Heater
54019	-9	SO2	-9	4.00	100	100	-9	0001	006			MACT: Industrial Boiler/Process Heater
54019	-9	SO2	-9	4.01	100	100	-9	0034	001			MACT: Industrial Boiler/Process Heater
54023	-9	PM10	-9	72.60	100	100	-9	0015	004			MACT: Industrial Boiler/Process Heater
54023	-9	PM10	-9	72.60	100	100	-9	0023	004			MACT: Industrial Boiler/Process Heater
54023	-9	PM2_5	-9	70.00	100	100	-9	0015	004			MACT: Industrial Boiler/Process Heater
54023	-9	PM2_5	-9	70.00	100	100	-9	0023	004			MACT: Industrial Boiler/Process Heater
54023	-9	SO2	-9	4.00	100	100	-9	0015	004			MACT: Industrial Boiler/Process Heater
54023	-9	SO2	-9	4.00	100	100	-9	0023	004			MACT: Industrial Boiler/Process Heater
54025	-9	PM10	-9	40.00	100	100	-9	0011	001			MACT: Industrial Boiler/Process Heater
54025	-9	PM10	-9	42.32	100	100	-9	0017	001			MACT: Industrial Boiler/Process Heater
54025	-9	PM2_5	-9	40.00	100	100	-9	0011	001			MACT: Industrial Boiler/Process Heater
54025	-9	PM2_5	-9	42.16	100	100	-9	0017	001			MACT: Industrial Boiler/Process Heater
54025	-9	SO2	-9	4.00	100	100	-9	0011	001			MACT: Industrial Boiler/Process Heater
54025	-9	SO2	-9	4.04	100	100	-9	0017	001			MACT: Industrial Boiler/Process Heater
54029	-9	NOX	-9	60.00	100	100	-9	0001	089			NOX SIP Call
54029	-9	NOX	-9	60.00	100	100	-9	0001	092			NOX SIP Call

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
54029	-9	NOX	-9	60.00	100	100	-9	0001	093			NOX SIP Call
54029	-9	NOX	-9	60.00	100	100	-9	0008	007			NOX SIP Call
54031	-9	PM10	-9	89.40	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
54031	-9	PM10	-9	89.40	100	100	-9	0003	002			MACT: Industrial Boiler/Process Heater
54031	-9	PM2_5	-9	88.00	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
54031	-9	PM2_5	-9	88.00	100	100	-9	0003	002			MACT: Industrial Boiler/Process Heater
54031	-9	SO2	-9	3.99	100	100	-9	0003	001			MACT: Industrial Boiler/Process Heater
54031	-9	SO2	-9	4.00	100	100	-9	0003	002			MACT: Industrial Boiler/Process Heater
54033	-9	PM10	-9	84.08	100	100	-9	0025	001			MACT: Industrial Boiler/Process Heater
54033	-9	PM2_5	-9	90.57	100	100	-9	0025	001			MACT: Industrial Boiler/Process Heater
54033	-9	SO2	-9	3.99	100	100	-9	0025	001			MACT: Industrial Boiler/Process Heater
54037	-9	PM10	-9	99.96	100	100	-9	0007	001			MACT: Industrial Boiler/Process Heater
54037	-9	PM2_5	-9	99.92	100	100	-9	0007	001			MACT: Industrial Boiler/Process Heater
54037	-9	SO2	-9	4.00	100	100	-9	0007	001			MACT: Industrial Boiler/Process Heater
54039	-9	NOX	-9	60.00	100	100	-9	0003	0B6			NOX SIP Call
54039	-9	NOX	-9	60.00	100	100	-9	0003	0B7			NOX SIP Call
54039	-9	NOX	-9	60.00	100	100	-9	0003	0B8			NOX SIP Call
54039	-9	NOX	-9	60.00	100	100	-9	0007	040			NOX SIP Call
54039	-9	NOX	-9	60.00	100	100	-9	0007	050			NOX SIP Call
54039	-9	NOX	-9	60.00	100	100	-9	0007	060			NOX SIP Call
54039	-9	NOX	-9	60.00	100	100	-9	0007	071			NOX SIP Call
54039	-9	NOX	-9	60.00	100	100	-9	0007	081			NOX SIP Call
54039	-9	NOX	-9	60.00	100	100	-9	0007	091			NOX SIP Call
54039	-9	NOX	-9	82.00	100	100	-9	0047	009			NOX SIP Call
54039	-9	NOX	-9	60.00	100	100	-9	0076	003			NOX SIP Call
54039	-9	NOX	-9	60.00	100	100	-9	0076	004			NOX SIP Call
54039	-9	NOX	-9	60.00	100	100	-9	0076	007			NOX SIP Call
54039	-9	NOX	-9	60.00	100	100	-9	0076	015			NOX SIP Call
54039	-9	NOX	-9	60.00	100	100	-9	0076	016			NOX SIP Call
54039	-9	PM10	-9	99.03	100	100	-9	0002	013			MACT: Industrial Boiler/Process Heater
54039	-9	PM10	-9	98.59	100	100	-9	0002	015			MACT: Industrial Boiler/Process Heater
54039	-9	PM10	-9	98.59	100	100	-9	0002	016			MACT: Industrial Boiler/Process Heater
54039	-9	PM10	-9	98.59	100	100	-9	0003	0B6			MACT: Industrial Boiler/Process Heater
54039	-9	PM10	-9	40.00	100	100	-9	0007	071			MACT: Industrial Boiler/Process Heater
54039	-9	PM10	-9	40.00	100	100	-9	0007	081			MACT: Industrial Boiler/Process Heater
54039	-9	PM10	-9	40.00	100	100	-9	0007	091			MACT: Industrial Boiler/Process Heater
54039	-9	PM2_5	-9	99.11	100	100	-9	0002	013			MACT: Industrial Boiler/Process Heater
54039	-9	PM2_5	-9	97.60	100	100	-9	0002	015			MACT: Industrial Boiler/Process Heater
54039	-9	PM2_5	-9	97.60	100	100	-9	0002	016			MACT: Industrial Boiler/Process Heater
54039	-9	PM2_5	-9	97.60	100	100	-9	0003	0B6			MACT: Industrial Boiler/Process Heater
54039	-9	PM2_5	-9	40.00	100	100	-9	0007	071			MACT: Industrial Boiler/Process Heater
54039	-9	PM2_5	-9	40.00	100	100	-9	0007	081			MACT: Industrial Boiler/Process Heater
54039	-9	PM2_5	-9	40.00	100	100	-9	0007	091			MACT: Industrial Boiler/Process Heater
54039	-9	SO2	-9	3.88	100	100	-9	0001	451			MACT: Industrial Boiler/Process Heater
54039	-9	SO2	-9	4.00	100	100	-9	0002	013			MACT: Industrial Boiler/Process Heater
54039	-9	SO2	-9	4.00	100	100	-9	0002	015			MACT: Industrial Boiler/Process Heater
54039	-9	SO2	-9	4.00	100	100	-9	0002	016			MACT: Industrial Boiler/Process Heater
54039	-9	SO2	-9	4.00	100	100	-9	0003	0B6			MACT: Industrial Boiler/Process Heater
54039	-9	SO2	-9	4.00	100	100	-9	0007	071			MACT: Industrial Boiler/Process Heater
54039	-9	SO2	-9	4.00	100	100	-9	0007	081			MACT: Industrial Boiler/Process Heater
54039	-9	SO2	-9	4.00	100	100	-9	0007	091			MACT: Industrial Boiler/Process Heater
54041	-9	NOX	-9	60.00	100	100	-9	0009	008			NOX SIP Call
54047	-9	PM10	-9	72.60	100	100	-9	0022	002			MACT: Industrial Boiler/Process Heater
54047	-9	PM10	-9	72.60	100	100	-9	0022	012			MACT: Industrial Boiler/Process Heater
54047	-9	PM2_5	-9	70.00	100	100	-9	0022	002			MACT: Industrial Boiler/Process Heater
54047	-9	PM2_5	-9	70.00	100	100	-9	0022	012			MACT: Industrial Boiler/Process Heater
54047	-9	SO2	-9	4.04	100	100	-9	0022	002			MACT: Industrial Boiler/Process Heater
54047	-9	SO2	-9	3.93	100	100	-9	0022	012			MACT: Industrial Boiler/Process Heater
54049	-9	NOX	-9	60.00	100	100	-9	0009	001			NOX SIP Call
54049	-9	NOX	-9	60.00	100	100	-9	0009	002			NOX SIP Call
54049	-9	PM10	-9	40.00	100	100	-9	0009	001			MACT: Industrial Boiler/Process Heater
54049	-9	PM10	-9	40.00	100	100	-9	0009	002			MACT: Industrial Boiler/Process Heater
54049	-9	PM2_5	-9	40.00	100	100	-9	0009	001			MACT: Industrial Boiler/Process Heater
54049	-9	PM2_5	-9	40.00	100	100	-9	0009	002			MACT: Industrial Boiler/Process Heater
54049	-9	SO2	-9	4.00	100	100	-9	0009	001			MACT: Industrial Boiler/Process Heater
54049	-9	SO2	-9	4.00	100	100	-9	0009	002			MACT: Industrial Boiler/Process Heater
54051	-9	NOX	-9	60.00	100	100	-9	0002	001			NOX SIP Call
54051	-9	NOX	-9	60.00	100	100	-9	0002	002			NOX SIP Call
54051	-9	NOX	-9	60.00	100	100	-9	0002	003			NOX SIP Call
54051	-9	PM10	-9	98.59	100	100	-9	0002	001			MACT: Industrial Boiler/Process Heater
54051	-9	PM10	-9	99.48	100	100	-9	0002	002			MACT: Industrial Boiler/Process Heater
54051	-9	PM10	-9	98.59	100	100	-9	0002	003			MACT: Industrial Boiler/Process Heater
54051	-9	PM10	-9	40.00	100	100	-9	0002	004			MACT: Industrial Boiler/Process Heater
54051	-9	PM10	-9	40.00	100	100	-9	0002	016			MACT: Industrial Boiler/Process Heater
54051	-9	PM2_5	-9	97.60	100	100	-9	0002	001			MACT: Industrial Boiler/Process Heater
54051	-9	PM2_5	-9	99.00	100	100	-9	0002	002			MACT: Industrial Boiler/Process Heater
54051	-9	PM2_5	-9	97.60	100	100	-9	0002	003			MACT: Industrial Boiler/Process Heater
54051	-9	PM2_5	-9	40.00	100	100	-9	0002	004			MACT: Industrial Boiler/Process Heater
54051	-9	PM2_5	-9	40.00	100	100	-9	0002	016			MACT: Industrial Boiler/Process Heater
54051	-9	SO2	-9	4.00	100	100	-9	0002	001			MACT: Industrial Boiler/Process Heater
54051	-9	SO2	-9	4.00	100	100	-9	0002	002			MACT: Industrial Boiler/Process Heater
54051	-9	SO2	-9	4.00	100	100	-9	0002	003			MACT: Industrial Boiler/Process Heater
54051	-9	SO2	-9	4.00	100	100	-9	0002	004			MACT: Industrial Boiler/Process Heater
54051	-9	SO2	-9	4.00	100	100	-9	0002	016			MACT: Industrial Boiler/Process Heater
54057	-9	PM10	-9	91.49	100	100	-9	0011	034			MACT: Industrial Boiler/Process Heater
54057	-9	PM2_5	-9	88.00	100	100	-9	0011	034			MACT: Industrial Boiler/Process Heater
54057	-9	SO2	-9	4.00	100	100	-9	0011	034			MACT: Industrial Boiler/Process Heater
54067	-9	PM10	-9	89.40	100	100	-9	0035	111			MACT: Industrial Boiler/Process Heater
54067	-9	PM10	-9	99.49	100	100	-9	0095	0B1			MACT: Industrial Boiler/Process Heater
54067	-9	PM2_5	-9	88.00	100	100	-9	0035	111			MACT: Industrial Boiler/Process Heater
54067	-9	PM2_5	-9	99.40	100	100	-9	0095	0B1			MACT: Industrial Boiler/Process Heater
54067	-9	SO2	-9	65.45	100	100	-9	0035	111			MACT: Industrial Boiler/Process Heater
54067	-9	SO2	-9	4.00	100	100	-9	0095	0B1			MACT: Industrial Boiler/Process Heater
54071	-9	PM10	-9	28.00	100	100	-9	0001				MACT: Lime Manufacturing
54071	-9	PM2_5	-9	28.00	100	100	-9	0001				MACT: Lime Manufacturing
54071	-9	SO2	-9	20.00	100	100	-9	0001				MACT: Lime Manufacturing
54073	-9	PM10	-9	40.00	100	100	-9	0003	0SA			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
54073	-9	PM10	-9	99.84	100	100	-9	0003	OWA			MACT: Industrial Boiler/Process Heater
54073	-9	PM10	-9	99.84	100	100	-9	0003	OWB			MACT: Industrial Boiler/Process Heater
54073	-9	PM10	-9	40.00	100	100	-9	0003	OWD			MACT: Industrial Boiler/Process Heater
54073	-9	PM2_5	-9	40.00	100	100	-9	0003	OSA			MACT: Industrial Boiler/Process Heater
54073	-9	PM2_5	-9	40.00	100	100	-9	0003	OWD			MACT: Industrial Boiler/Process Heater
54073	-9	SO2	-9	4.00	100	100	-9	0003	OSA			MACT: Industrial Boiler/Process Heater
54073	-9	SO2	-9	4.00	100	100	-9	0003	OWA			MACT: Industrial Boiler/Process Heater
54073	-9	SO2	-9	4.00	100	100	-9	0003	OWB			MACT: Industrial Boiler/Process Heater
54073	-9	SO2	-9	4.00	100	100	-9	0003	OWD			MACT: Industrial Boiler/Process Heater
54077	-9	NOX	-9	60.00	100	100	-9	0001	001			NOX SIP Call
54077	-9	NOX	-9	60.00	100	100	-9	0001	002			NOX SIP Call
54077	-9	NOX	-9	60.00	100	100	-9	0001	003			NOX SIP Call
54077	-9	PM10	-9	40.00	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
54077	-9	PM10	-9	40.00	100	100	-9	0001	002			MACT: Industrial Boiler/Process Heater
54077	-9	PM10	-9	40.00	100	100	-9	0001	003			MACT: Industrial Boiler/Process Heater
54077	-9	PM10	-9	72.60	100	100	-9	0060	002			MACT: Industrial Boiler/Process Heater
54077	-9	PM2_5	-9	40.00	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
54077	-9	PM2_5	-9	40.00	100	100	-9	0001	002			MACT: Industrial Boiler/Process Heater
54077	-9	PM2_5	-9	40.00	100	100	-9	0001	003			MACT: Industrial Boiler/Process Heater
54077	-9	PM2_5	-9	70.00	100	100	-9	0060	002			MACT: Industrial Boiler/Process Heater
54077	-9	SO2	-9	4.00	100	100	-9	0001	001			MACT: Industrial Boiler/Process Heater
54077	-9	SO2	-9	4.00	100	100	-9	0001	002			MACT: Industrial Boiler/Process Heater
54077	-9	SO2	-9	4.00	100	100	-9	0001	003			MACT: Industrial Boiler/Process Heater
54077	-9	SO2	-9	4.01	100	100	-9	0060	002			MACT: Industrial Boiler/Process Heater
54079	-9	NOX	-9	60.00	100	100	-9	0006	005			NOX SIP Call
54079	-9	PM10	-9	98.00	100	100	-9	0001	019			MACT: Industrial Boiler/Process Heater
54079	-9	PM2_5	-9	96.09	100	100	-9	0001	019			MACT: Industrial Boiler/Process Heater
54079	-9	SO2	-9	4.00	100	100	-9	0001	019			MACT: Industrial Boiler/Process Heater
54083	-9	PM10	-9	72.60	100	100	-9	0025	001			MACT: Industrial Boiler/Process Heater
54083	-9	PM2_5	-9	70.00	100	100	-9	0025	001			MACT: Industrial Boiler/Process Heater
54083	-9	SO2	-9	4.01	100	100	-9	0025	001			MACT: Industrial Boiler/Process Heater
54091	-9	NOX	-9	60.00	100	100	-9	0013	006			NOX SIP Call
54097	-9	NOX	-9	60.00	100	100	-9	0009	012			NOX SIP Call
54097	-9	PM10	-9	99.30	100	100	-9	0029	WFF			MACT: Industrial Boiler/Process Heater
54097	-9	PM2_5	-9	99.53	100	100	-9	0029	WFF			MACT: Industrial Boiler/Process Heater
54097	-9	SO2	-9	4.00	100	100	-9	0029	WFF			MACT: Industrial Boiler/Process Heater
54099	-9	PM10	-9	99.66	100	100	-9	0010	001			MACT: Industrial Boiler/Process Heater
54099	-9	PM2_5	-9	40.00	100	100	-9	0010	001			MACT: Industrial Boiler/Process Heater
54099	-9	SO2	-9	4.00	100	100	-9	0010	001			MACT: Industrial Boiler/Process Heater
54101	-9	PM10	-9	48.74	100	100	-9	0012	001			MACT: Industrial Boiler/Process Heater
54101	-9	PM2_5	-9	46.00	100	100	-9	0012	001			MACT: Industrial Boiler/Process Heater
54101	-9	SO2	-9	3.99	100	100	-9	0012	001			MACT: Industrial Boiler/Process Heater
54103	-9	NOX	-9	82.00	100	100	-9	0006	003			NOX SIP Call
54103	-9	NOX	-9	82.00	100	100	-9	0006	004			NOX SIP Call
54103	-9	NOX	-9	82.00	100	100	-9	0006	005			NOX SIP Call
54103	-9	NOX	-9	60.00	100	100	-9	0033	003			NOX SIP Call
54103	-9	NOX	-9	60.00	100	100	-9	0033	004			NOX SIP Call
54107	-9	PM10	-9	40.00	100	100	-9	0001	P01			MACT: Industrial Boiler/Process Heater
54107	-9	PM10	-9	40.00	100	100	-9	0001	P03			MACT: Industrial Boiler/Process Heater
54107	-9	PM10	-9	40.00	100	100	-9	0001	P04			MACT: Industrial Boiler/Process Heater
54107	-9	PM10	-9	40.00	100	100	-9	0001	P05			MACT: Industrial Boiler/Process Heater
54107	-9	PM10	-9	40.00	100	100	-9	0001	P06			MACT: Industrial Boiler/Process Heater
54107	-9	PM10	-9	40.00	100	100	-9	0012	202			MACT: Industrial Boiler/Process Heater
54107	-9	PM2_5	-9	40.00	100	100	-9	0001	P01			MACT: Industrial Boiler/Process Heater
54107	-9	PM2_5	-9	40.00	100	100	-9	0001	P03			MACT: Industrial Boiler/Process Heater
54107	-9	PM2_5	-9	40.00	100	100	-9	0001	P06			MACT: Industrial Boiler/Process Heater
54107	-9	PM2_5	-9	40.00	100	100	-9	0012	202			MACT: Industrial Boiler/Process Heater
54107	-9	SO2	-9	4.00	100	100	-9	0001	P01			MACT: Industrial Boiler/Process Heater
54107	-9	SO2	-9	4.00	100	100	-9	0001	P02			MACT: Industrial Boiler/Process Heater
54107	-9	SO2	-9	4.00	100	100	-9	0001	P03			MACT: Industrial Boiler/Process Heater
54107	-9	SO2	-9	4.00	100	100	-9	0001	P04			MACT: Industrial Boiler/Process Heater
54107	-9	SO2	-9	4.00	100	100	-9	0001	P05			MACT: Industrial Boiler/Process Heater
54107	-9	SO2	-9	4.00	100	100	-9	0001	P06			MACT: Industrial Boiler/Process Heater
54107	-9	SO2	-9	4.00	100	100	-9	0012	202			MACT: Industrial Boiler/Process Heater
54109	-9	PM10	-9	99.52	100	100	-9	0002	006			MACT: Industrial Boiler/Process Heater
54109	-9	PM2_5	-9	98.80	100	100	-9	0002	006			MACT: Industrial Boiler/Process Heater
54109	-9	SO2	-9	71.19	100	100	-9	0002	006			MACT: Industrial Boiler/Process Heater
55003	-9	PM10	-9	40.00	100	100	-9	802009010	B04			MACT: Industrial Boiler/Process Heater
55003	-9	PM10	-9	40.01	100	100	-9	802009450	B01			MACT: Industrial Boiler/Process Heater
55003	-9	PM10	-9	40.00	100	100	-9	802033540	B23			MACT: Industrial Boiler/Process Heater
55003	-9	PM10	-9	40.00	100	100	-9	802036730	B20			MACT: Industrial Boiler/Process Heater
55003	-9	PM10	-9	40.00	100	100	-9	802036950	B21			MACT: Industrial Boiler/Process Heater
55003	-9	PM10	-9	40.00	100	100	-9	802037170	B20			MACT: Industrial Boiler/Process Heater
55003	-9	PM2_5	-9	46.00	100	100	-9	802009010	B04			MACT: Industrial Boiler/Process Heater
55003	-9	PM2_5	-9	46.01	100	100	-9	802009450	B01			MACT: Industrial Boiler/Process Heater
55003	-9	PM2_5	-9	46.00	100	100	-9	802033540	B23			MACT: Industrial Boiler/Process Heater
55003	-9	PM2_5	-9	40.00	100	100	-9	802036730	B20			MACT: Industrial Boiler/Process Heater
55003	-9	PM2_5	-9	40.00	100	100	-9	802036950	B21			MACT: Industrial Boiler/Process Heater
55003	-9	PM2_5	-9	40.00	100	100	-9	802037170	B20			MACT: Industrial Boiler/Process Heater
55003	-9	SO2	-9	3.99	100	100	-9	802009010	B04			MACT: Industrial Boiler/Process Heater
55003	-9	SO2	-9	3.91	100	100	-9	802009450	B01			MACT: Industrial Boiler/Process Heater
55003	-9	SO2	-9	4.01	100	100	-9	802033540	B23			MACT: Industrial Boiler/Process Heater
55003	-9	SO2	-9	4.05	100	100	-9	802036730	B20			MACT: Industrial Boiler/Process Heater
55003	-9	SO2	-9	3.99	100	100	-9	802036950	B21			MACT: Industrial Boiler/Process Heater
55003	-9	SO2	-9	3.99	100	100	-9	802037170	B20			MACT: Industrial Boiler/Process Heater
55005	-9	PM10	-9	40.00	100	100	-9	603010870	B20			MACT: Industrial Boiler/Process Heater
55005	-9	PM10	-9	40.00	100	100	-9	603011530	B20			MACT: Industrial Boiler/Process Heater
55005	-9	PM10	-9	40.00	100	100	-9	603038260	B20			MACT: Industrial Boiler/Process Heater
55005	-9	PM10	-9	40.00	100	100	-9	603038480	B21			MACT: Industrial Boiler/Process Heater
55005	-9	PM10	-9	40.00	100	100	-9	603038480	B23			MACT: Industrial Boiler/Process Heater
55005	-9	PM10	-9	40.00	100	100	-9	603038700	B22			MACT: Industrial Boiler/Process Heater
55005	-9	PM2_5	-9	46.00	100	100	-9	603010870	B20			MACT: Industrial Boiler/Process Heater
55005	-9	PM2_5	-9	46.00	100	100	-9	603011530	B20			MACT: Industrial Boiler/Process Heater
55005	-9	PM2_5	-9	40.00	100	100	-9	603038260	B20			MACT: Industrial Boiler/Process Heater
55005	-9	PM2_5	-9	45.95	100	100	-9	603038480	B21			MACT: Industrial Boiler/Process Heater
55005	-9	PM2_5	-9	46.00	100	100	-9	603038480	B23			MACT: Industrial Boiler/Process Heater
55005	-9	PM2_5	-9	40.00	100	100	-9	603038700	B22			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
55005	-9	SO2	-9	4.00	100	100	-9	603010870	B20			MACT: Industrial Boiler/Process Heater
55005	-9	SO2	-9	4.01	100	100	-9	603011530	B20			MACT: Industrial Boiler/Process Heater
55005	-9	SO2	-9	3.99	100	100	-9	603038260	B20			MACT: Industrial Boiler/Process Heater
55005	-9	SO2	-9	4.00	100	100	-9	603038480	B21			MACT: Industrial Boiler/Process Heater
55005	-9	SO2	-9	3.99	100	100	-9	603038480	B23			MACT: Industrial Boiler/Process Heater
55005	-9	SO2	-9	3.99	100	100	-9	603038700	B22			MACT: Industrial Boiler/Process Heater
55007	-9	PM10	-9	40.00	100	100	-9	804012330	B21			MACT: Industrial Boiler/Process Heater
55007	-9	PM2_5	-9	40.00	100	100	-9	804012330	B21			MACT: Industrial Boiler/Process Heater
55007	-9	SO2	-9	4.00	100	100	-9	804012330	B21			MACT: Industrial Boiler/Process Heater
55009	-9	PM10	-9	40.00	100	100	-9	405008450	B02			MACT: Industrial Boiler/Process Heater
55009	-9	PM10	-9	40.00	100	100	-9	405010430	B01			MACT: Industrial Boiler/Process Heater
55009	-9	PM10	-9	40.00	100	100	-9	405032100	B26			MACT: Industrial Boiler/Process Heater
55009	-9	PM10	-9	40.00	100	100	-9	405032650	B23			MACT: Industrial Boiler/Process Heater
55009	-9	PM10	-9	40.00	100	100	-9	405032650	B24			MACT: Industrial Boiler/Process Heater
55009	-9	PM10	-9	40.00	100	100	-9	405032870	B24			MACT: Industrial Boiler/Process Heater
55009	-9	PM10	-9	39.98	100	100	-9	405032870	B25			MACT: Industrial Boiler/Process Heater
55009	-9	PM10	-9	40.01	100	100	-9	405032870	B26			MACT: Industrial Boiler/Process Heater
55009	-9	PM10	-9	39.98	100	100	-9	405032870	B27			MACT: Industrial Boiler/Process Heater
55009	-9	PM10	-9	40.00	100	100	-9	405032870	B28			MACT: Industrial Boiler/Process Heater
55009	-9	PM10	-9	40.01	100	100	-9	405032870	B29			MACT: Industrial Boiler/Process Heater
55009	-9	PM10	-9	28.00	100	100	-9	405033970				MACT: Lime Manufacturing
55009	-9	PM10	-9	28.00	100	100	-9	405041560				MACT: Lime Manufacturing
55009	-9	PM10	-9	40.00	100	100	-9	405042110	B21			MACT: Industrial Boiler/Process Heater
55009	-9	PM10	-9	39.97	100	100	-9	405104810	B31			MACT: Industrial Boiler/Process Heater
55009	-9	PM2_5	-9	40.00	100	100	-9	405008450	B02			MACT: Industrial Boiler/Process Heater
55009	-9	PM2_5	-9	40.00	100	100	-9	405010430	B01			MACT: Industrial Boiler/Process Heater
55009	-9	PM2_5	-9	46.00	100	100	-9	405032100	B26			MACT: Industrial Boiler/Process Heater
55009	-9	PM2_5	-9	40.00	100	100	-9	405032650	B23			MACT: Industrial Boiler/Process Heater
55009	-9	PM2_5	-9	40.00	100	100	-9	405032650	B24			MACT: Industrial Boiler/Process Heater
55009	-9	PM2_5	-9	99.40	100	100	-9	405032870	B24			MACT: Industrial Boiler/Process Heater
55009	-9	PM2_5	-9	99.40	100	100	-9	405032870	B25			MACT: Industrial Boiler/Process Heater
55009	-9	PM2_5	-9	99.40	100	100	-9	405032870	B26			MACT: Industrial Boiler/Process Heater
55009	-9	PM2_5	-9	99.40	100	100	-9	405032870	B27			MACT: Industrial Boiler/Process Heater
55009	-9	PM2_5	-9	99.40	100	100	-9	405032870	B28			MACT: Industrial Boiler/Process Heater
55009	-9	PM2_5	-9	40.00	100	100	-9	405032870	B29			MACT: Industrial Boiler/Process Heater
55009	-9	PM2_5	-9	28.00	100	100	-9	405033970				MACT: Lime Manufacturing
55009	-9	PM2_5	-9	28.00	100	100	-9	405041560				MACT: Lime Manufacturing
55009	-9	PM2_5	-9	40.00	100	100	-9	405042110	B21			MACT: Industrial Boiler/Process Heater
55009	-9	PM2_5	-9	46.03	100	100	-9	405104810	B31			MACT: Industrial Boiler/Process Heater
55009	-9	SO2	-9	4.00	100	100	-9	405008450	B02			MACT: Industrial Boiler/Process Heater
55009	-9	SO2	-9	3.99	100	100	-9	405010430	B01			MACT: Industrial Boiler/Process Heater
55009	-9	SO2	-9	4.00	100	100	-9	405032100	B26			MACT: Industrial Boiler/Process Heater
55009	-9	SO2	-9	4.00	100	100	-9	405032650	B23			MACT: Industrial Boiler/Process Heater
55009	-9	SO2	-9	4.00	100	100	-9	405032650	B24			MACT: Industrial Boiler/Process Heater
55009	-9	SO2	-9	4.00	100	100	-9	405032870	B24			MACT: Industrial Boiler/Process Heater
55009	-9	SO2	-9	4.00	100	100	-9	405032870	B25			MACT: Industrial Boiler/Process Heater
55009	-9	SO2	-9	4.00	100	100	-9	405032870	B26			MACT: Industrial Boiler/Process Heater
55009	-9	SO2	-9	4.00	100	100	-9	405032870	B27			MACT: Industrial Boiler/Process Heater
55009	-9	SO2	-9	4.00	100	100	-9	405032870	B28			MACT: Industrial Boiler/Process Heater
55009	-9	SO2	-9	20.00	100	100	-9	405033970				MACT: Lime Manufacturing
55009	-9	SO2	-9	20.00	100	100	-9	405041560				MACT: Lime Manufacturing
55009	-9	SO2	-9	3.99	100	100	-9	405042110	B21			MACT: Industrial Boiler/Process Heater
55009	-9	SO2	-9	4.41	100	100	-9	405104810	B31			MACT: Industrial Boiler/Process Heater
55013	-9	PM10	-9	40.00	100	100	-9	807010380	B20			MACT: Industrial Boiler/Process Heater
55013	-9	PM2_5	-9	40.00	100	100	-9	807010380	B20			MACT: Industrial Boiler/Process Heater
55013	-9	SO2	-9	3.99	100	100	-9	807010380	B20			MACT: Industrial Boiler/Process Heater
55017	-9	PM10	-9	40.00	100	100	-9	609037220	B20			MACT: Industrial Boiler/Process Heater
55017	-9	PM10	-9	40.00	100	100	-9	609037660	B20			MACT: Industrial Boiler/Process Heater
55017	-9	PM10	-9	40.00	100	100	-9	609037660	B21			MACT: Industrial Boiler/Process Heater
55017	-9	PM10	-9	40.00	100	100	-9	609037660	B22			MACT: Industrial Boiler/Process Heater
55017	-9	PM10	-9	48.73	100	100	-9	609042390	B22			MACT: Industrial Boiler/Process Heater
55017	-9	PM10	-9	40.00	100	100	-9	609074070	B01			MACT: Industrial Boiler/Process Heater
55017	-9	PM2_5	-9	46.00	100	100	-9	609037220	B20			MACT: Industrial Boiler/Process Heater
55017	-9	PM2_5	-9	40.00	100	100	-9	609037660	B20			MACT: Industrial Boiler/Process Heater
55017	-9	PM2_5	-9	40.00	100	100	-9	609037660	B21			MACT: Industrial Boiler/Process Heater
55017	-9	PM2_5	-9	40.00	100	100	-9	609037660	B22			MACT: Industrial Boiler/Process Heater
55017	-9	PM2_5	-9	46.00	100	100	-9	609042390	B22			MACT: Industrial Boiler/Process Heater
55017	-9	PM2_5	-9	40.00	100	100	-9	609074070	B01			MACT: Industrial Boiler/Process Heater
55017	-9	SO2	-9	4.00	100	100	-9	609037220	B20			MACT: Industrial Boiler/Process Heater
55017	-9	SO2	-9	4.00	100	100	-9	609037660	B20			MACT: Industrial Boiler/Process Heater
55017	-9	SO2	-9	4.00	100	100	-9	609037660	B21			MACT: Industrial Boiler/Process Heater
55017	-9	SO2	-9	4.00	100	100	-9	609037660	B22			MACT: Industrial Boiler/Process Heater
55017	-9	SO2	-9	3.99	100	100	-9	609042390	B22			MACT: Industrial Boiler/Process Heater
55017	-9	SO2	-9	4.03	100	100	-9	609074070	B01			MACT: Industrial Boiler/Process Heater
55019	-9	PM10	-9	40.00	100	100	-9	610013800	B20			MACT: Industrial Boiler/Process Heater
55019	-9	PM10	-9	40.00	100	100	-9	610046690	B20			MACT: Industrial Boiler/Process Heater
55019	-9	PM10	-9	48.74	100	100	-9	610046690	B21			MACT: Industrial Boiler/Process Heater
55019	-9	PM2_5	-9	40.00	100	100	-9	610013800	B20			MACT: Industrial Boiler/Process Heater
55019	-9	PM2_5	-9	46.00	100	100	-9	610046690	B20			MACT: Industrial Boiler/Process Heater
55019	-9	PM2_5	-9	46.00	100	100	-9	610046690	B21			MACT: Industrial Boiler/Process Heater
55019	-9	SO2	-9	3.98	100	100	-9	610013800	B20			MACT: Industrial Boiler/Process Heater
55019	-9	SO2	-9	4.05	100	100	-9	610046690	B20			MACT: Industrial Boiler/Process Heater
55019	-9	SO2	-9	4.03	100	100	-9	610046690	B21			MACT: Industrial Boiler/Process Heater
55025	-9	PM10	-9	40.00	100	100	-9	113008390	B21			MACT: Industrial Boiler/Process Heater
55025	-9	PM10	-9	40.00	100	100	-9	113008390	B22			MACT: Industrial Boiler/Process Heater
55025	-9	PM10	-9	40.00	100	100	-9	113008390	B23			MACT: Industrial Boiler/Process Heater
55025	-9	PM10	-9	40.00	100	100	-9	113008390	B24			MACT: Industrial Boiler/Process Heater
55025	-9	PM10	-9	40.00	100	100	-9	113014000	B21			MACT: Industrial Boiler/Process Heater
55025	-9	PM10	-9	40.00	100	100	-9	113014000	B22			MACT: Industrial Boiler/Process Heater
55025	-9	PM10	-9	40.01	100	100	-9	113014550	B21			MACT: Industrial Boiler/Process Heater
55025	-9	PM10	-9	40.00	100	100	-9	113014550	B22			MACT: Industrial Boiler/Process Heater
55025	-9	PM10	-9	40.00	100	100	-9	113023570	B21			MACT: Industrial Boiler/Process Heater
55025	-9	PM10	-9	40.00	100	100	-9	113023570	B22			MACT: Industrial Boiler/Process Heater
55025	-9	PM10	-9	40.00	100	100	-9	113023570	B23			MACT: Industrial Boiler/Process Heater
55025	-9	PM10	-9	40.01	100	100	-9	113288120	P04			MACT: Industrial Boiler/Process Heater
55025	-9	PM2_5	-9	40.00	100	100	-9	113008390	B21			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
55025	-9	PM2_5	-9	40.00	100	100	-9	113008390	B22			MACT: Industrial Boiler/Process Heater
55025	-9	PM2_5	-9	40.00	100	100	-9	113008390	B23			MACT: Industrial Boiler/Process Heater
55025	-9	PM2_5	-9	40.00	100	100	-9	113008390	B24			MACT: Industrial Boiler/Process Heater
55025	-9	PM2_5	-9	40.00	100	100	-9	113014000	B21			MACT: Industrial Boiler/Process Heater
55025	-9	PM2_5	-9	40.00	100	100	-9	113014000	B22			MACT: Industrial Boiler/Process Heater
55025	-9	PM2_5	-9	46.00	100	100	-9	113014550	B21			MACT: Industrial Boiler/Process Heater
55025	-9	PM2_5	-9	46.01	100	100	-9	113014550	B22			MACT: Industrial Boiler/Process Heater
55025	-9	PM2_5	-9	41.74	100	100	-9	113023570	B21			MACT: Industrial Boiler/Process Heater
55025	-9	PM2_5	-9	41.74	100	100	-9	113023570	B22			MACT: Industrial Boiler/Process Heater
55025	-9	PM2_5	-9	41.74	100	100	-9	113023570	B23			MACT: Industrial Boiler/Process Heater
55025	-9	PM2_5	-9	40.00	100	100	-9	113288120	P04			MACT: Industrial Boiler/Process Heater
55025	-9	SO2	-9	4.00	100	100	-9	113008390	B21			MACT: Industrial Boiler/Process Heater
55025	-9	SO2	-9	4.00	100	100	-9	113008390	B22			MACT: Industrial Boiler/Process Heater
55025	-9	SO2	-9	4.00	100	100	-9	113008390	B23			MACT: Industrial Boiler/Process Heater
55025	-9	SO2	-9	4.00	100	100	-9	113008390	B24			MACT: Industrial Boiler/Process Heater
55025	-9	SO2	-9	4.00	100	100	-9	113014000	B21			MACT: Industrial Boiler/Process Heater
55025	-9	SO2	-9	4.00	100	100	-9	113014000	B22			MACT: Industrial Boiler/Process Heater
55025	-9	SO2	-9	4.00	100	100	-9	113014550	B21			MACT: Industrial Boiler/Process Heater
55025	-9	SO2	-9	4.00	100	100	-9	113014550	B22			MACT: Industrial Boiler/Process Heater
55025	-9	SO2	-9	4.00	100	100	-9	113023570	B21			MACT: Industrial Boiler/Process Heater
55025	-9	SO2	-9	4.00	100	100	-9	113023570	B22			MACT: Industrial Boiler/Process Heater
55025	-9	SO2	-9	4.00	100	100	-9	113023570	B23			MACT: Industrial Boiler/Process Heater
55025	-9	SO2	-9	4.41	100	100	-9	113288120	P04			MACT: Industrial Boiler/Process Heater
55027	-9	PM10	-9	40.00	100	100	-9	114012030	B21			MACT: Industrial Boiler/Process Heater
55027	-9	PM10	-9	40.00	100	100	-9	114012030	B22			MACT: Industrial Boiler/Process Heater
55027	-9	PM10	-9	40.00	100	100	-9	114012030	B23			MACT: Industrial Boiler/Process Heater
55027	-9	PM2_5	-9	46.00	100	100	-9	114012030	B21			MACT: Industrial Boiler/Process Heater
55027	-9	PM2_5	-9	46.00	100	100	-9	114012030	B22			MACT: Industrial Boiler/Process Heater
55027	-9	PM2_5	-9	46.00	100	100	-9	114012030	B23			MACT: Industrial Boiler/Process Heater
55027	-9	SO2	-9	4.00	100	100	-9	114012030	B21			MACT: Industrial Boiler/Process Heater
55027	-9	SO2	-9	4.00	100	100	-9	114012030	B22			MACT: Industrial Boiler/Process Heater
55027	-9	SO2	-9	4.00	100	100	-9	114012030	B23			MACT: Industrial Boiler/Process Heater
55031	-9	PM10	-9	40.00	100	100	-9	816009150	B23			MACT: Industrial Boiler/Process Heater
55031	-9	PM10	-9	28.00	100	100	-9	816036430				MACT: Lime Manufacturing
55031	-9	PM10	-9	40.00	100	100	-9	816037530	B21			MACT: Industrial Boiler/Process Heater
55031	-9	PM2_5	-9	46.00	100	100	-9	816009150	B23			MACT: Industrial Boiler/Process Heater
55031	-9	PM2_5	-9	28.00	100	100	-9	816036430				MACT: Lime Manufacturing
55031	-9	PM2_5	-9	40.00	100	100	-9	816037530	B21			MACT: Industrial Boiler/Process Heater
55031	-9	SO2	-9	4.00	100	100	-9	816009150	B23			MACT: Industrial Boiler/Process Heater
55031	-9	SO2	-9	20.00	100	100	-9	816036430				MACT: Lime Manufacturing
55031	-9	SO2	-9	4.00	100	100	-9	816037530	B21			MACT: Industrial Boiler/Process Heater
55033	-9	PM10	-9	40.00	100	100	-9	617013320	B21			MACT: Industrial Boiler/Process Heater
55033	-9	PM10	-9	40.00	100	100	-9	617013320	B22			MACT: Industrial Boiler/Process Heater
55033	-9	PM2_5	-9	41.74	100	100	-9	617013320	B21			MACT: Industrial Boiler/Process Heater
55033	-9	PM2_5	-9	41.74	100	100	-9	617013320	B22			MACT: Industrial Boiler/Process Heater
55033	-9	SO2	-9	4.00	100	100	-9	617013320	B21			MACT: Industrial Boiler/Process Heater
55033	-9	SO2	-9	4.00	100	100	-9	617013320	B22			MACT: Industrial Boiler/Process Heater
55035	-9	PM10	-9	40.00	100	100	-9	618027080	B20			MACT: Industrial Boiler/Process Heater
55035	-9	PM10	-9	40.00	100	100	-9	618027080	B21			MACT: Industrial Boiler/Process Heater
55035	-9	PM10	-9	39.68	100	100	-9	618063050	B01			MACT: Industrial Boiler/Process Heater
55035	-9	PM2_5	-9	40.00	100	100	-9	618027080	B20			MACT: Industrial Boiler/Process Heater
55035	-9	PM2_5	-9	40.00	100	100	-9	618027080	B21			MACT: Industrial Boiler/Process Heater
55035	-9	PM2_5	-9	45.71	100	100	-9	618063050	B01			MACT: Industrial Boiler/Process Heater
55035	-9	SO2	-9	4.00	100	100	-9	618027080	B20			MACT: Industrial Boiler/Process Heater
55035	-9	SO2	-9	4.00	100	100	-9	618027080	B21			MACT: Industrial Boiler/Process Heater
55035	-9	SO2	-9	4.00	100	100	-9	618063050	B01			MACT: Industrial Boiler/Process Heater
55037	-9	PM10	-9	40.00	100	100	-9	419023770	B01			MACT: Industrial Boiler/Process Heater
55037	-9	PM10	-9	40.00	100	100	-9	419023770	B02			MACT: Industrial Boiler/Process Heater
55037	-9	PM2_5	-9	46.00	100	100	-9	419023770	B01			MACT: Industrial Boiler/Process Heater
55037	-9	PM2_5	-9	40.00	100	100	-9	419023770	B02			MACT: Industrial Boiler/Process Heater
55037	-9	SO2	-9	4.01	100	100	-9	419023770	B01			MACT: Industrial Boiler/Process Heater
55037	-9	SO2	-9	4.09	100	100	-9	419023770	B02			MACT: Industrial Boiler/Process Heater
55039	-9	PM10	-9	28.00	100	100	-9	420042480				MACT: Lime Manufacturing
55039	-9	PM2_5	-9	28.00	100	100	-9	420042480				MACT: Lime Manufacturing
55039	-9	SO2	-9	20.00	100	100	-9	420042480				MACT: Lime Manufacturing
55041	-9	PM10	-9	40.00	100	100	-9	721007650	B20			MACT: Industrial Boiler/Process Heater
55041	-9	PM10	-9	40.00	100	100	-9	721007650	B21			MACT: Industrial Boiler/Process Heater
55041	-9	PM2_5	-9	40.00	100	100	-9	721007650	B20			MACT: Industrial Boiler/Process Heater
55041	-9	PM2_5	-9	40.00	100	100	-9	721007650	B21			MACT: Industrial Boiler/Process Heater
55041	-9	SO2	-9	3.98	100	100	-9	721007650	B20			MACT: Industrial Boiler/Process Heater
55041	-9	SO2	-9	4.01	100	100	-9	721007650	B21			MACT: Industrial Boiler/Process Heater
55043	-9	PM10	-9	40.00	100	100	-9	122005840	B22			MACT: Industrial Boiler/Process Heater
55043	-9	PM10	-9	40.00	100	100	-9	122005840	B23			MACT: Industrial Boiler/Process Heater
55043	-9	PM2_5	-9	41.75	100	100	-9	122005840	B22			MACT: Industrial Boiler/Process Heater
55043	-9	PM2_5	-9	41.74	100	100	-9	122005840	B23			MACT: Industrial Boiler/Process Heater
55043	-9	SO2	-9	4.00	100	100	-9	122005840	B22			MACT: Industrial Boiler/Process Heater
55043	-9	SO2	-9	4.00	100	100	-9	122005840	B23			MACT: Industrial Boiler/Process Heater
55045	-9	PM10	-9	40.00	100	100	-9	123012670	P11			MACT: Industrial Boiler/Process Heater
55045	-9	PM2_5	-9	40.00	100	100	-9	123012670	P11			MACT: Industrial Boiler/Process Heater
55045	-9	SO2	-9	4.00	100	100	-9	123012670	P11			MACT: Industrial Boiler/Process Heater
55049	-9	PM10	-9	40.00	100	100	-9	125012360	B04			MACT: Industrial Boiler/Process Heater
55049	-9	PM2_5	-9	46.00	100	100	-9	125012360	B04			MACT: Industrial Boiler/Process Heater
55049	-9	SO2	-9	3.80	100	100	-9	125012360	B04			MACT: Industrial Boiler/Process Heater
55051	-9	PM10	-9	40.00	100	100	-9	826027510	B01			MACT: Industrial Boiler/Process Heater
55051	-9	PM2_5	-9	46.00	100	100	-9	826027510	B01			MACT: Industrial Boiler/Process Heater
55051	-9	SO2	-9	3.99	100	100	-9	826027510	B01			MACT: Industrial Boiler/Process Heater
55053	-9	PM10	-9	40.00	100	100	-9	627054560	B24			MACT: Industrial Boiler/Process Heater
55053	-9	PM10	-9	40.00	100	100	-9	627054560	B20			MACT: Industrial Boiler/Process Heater
55053	-9	PM2_5	-9	46.00	100	100	-9	627042970	B24			MACT: Industrial Boiler/Process Heater
55053	-9	PM2_5	-9	40.00	100	100	-9	627054560	B20			MACT: Industrial Boiler/Process Heater
55053	-9	SO2	-9	4.00	100	100	-9	627042970	B24			MACT: Industrial Boiler/Process Heater
55053	-9	SO2	-9	4.01	100	100	-9	627054560	B20			MACT: Industrial Boiler/Process Heater
55055	-9	PM10	-9	40.00	100	100	-9	128008540	B24			MACT: Industrial Boiler/Process Heater
55055	-9	PM2_5	-9	46.00	100	100	-9	128008540	B24			MACT: Industrial Boiler/Process Heater
55055	-9	SO2	-9	4.02	100	100	-9	128008540	B24			MACT: Industrial Boiler/Process Heater
55057	-9	PM10	-9	40.00	100	100	-9	729040620	B20			MACT: Industrial Boiler/Process Heater
55057	-9	PM10	-9	40.00	100	100	-9	729056350	B01			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
55057	-9	PM2_5	-9	40.00	100	100	-9	729040620	B20			MACT: Industrial Boiler/Process Heater
55057	-9	PM2_5	-9	46.00	100	100	-9	729056350	B01			MACT: Industrial Boiler/Process Heater
55057	-9	SO2	-9	3.64	100	100	-9	729040620	B20			MACT: Industrial Boiler/Process Heater
55057	-9	SO2	-9	4.03	100	100	-9	729056350	B01			MACT: Industrial Boiler/Process Heater
55059	-9	PM10	-9	40.01	100	100	-9	230012530	B01			MACT: Industrial Boiler/Process Heater
55059	-9	PM2_5	-9	40.00	100	100	-9	230012530	B01			MACT: Industrial Boiler/Process Heater
55059	-9	SO2	-9	3.96	100	100	-9	230012530	B01			MACT: Industrial Boiler/Process Heater
55063	-9	PM10	-9	40.00	100	100	-9	632019300	B01			MACT: Industrial Boiler/Process Heater
55063	-9	PM10	-9	40.00	100	100	-9	632028100	B20			MACT: Industrial Boiler/Process Heater
55063	-9	PM10	-9	40.00	100	100	-9	632028100	B21			MACT: Industrial Boiler/Process Heater
55063	-9	PM10	-9	40.00	100	100	-9	632028210	B23			MACT: Industrial Boiler/Process Heater
55063	-9	PM10	-9	40.00	100	100	-9	632028210	B24			MACT: Industrial Boiler/Process Heater
55063	-9	PM10	-9	40.00	100	100	-9	632054610	B30			MACT: Industrial Boiler/Process Heater
55063	-9	PM10	-9	40.00	100	100	-9	632084530	B02			MACT: Industrial Boiler/Process Heater
55063	-9	PM2_5	-9	46.00	100	100	-9	632019300	B01			MACT: Industrial Boiler/Process Heater
55063	-9	PM2_5	-9	41.74	100	100	-9	632028100	B20			MACT: Industrial Boiler/Process Heater
55063	-9	PM2_5	-9	41.74	100	100	-9	632028100	B21			MACT: Industrial Boiler/Process Heater
55063	-9	PM2_5	-9	41.74	100	100	-9	632028210	B23			MACT: Industrial Boiler/Process Heater
55063	-9	PM2_5	-9	46.00	100	100	-9	632028210	B24			MACT: Industrial Boiler/Process Heater
55063	-9	PM2_5	-9	46.00	100	100	-9	632054610	B30			MACT: Industrial Boiler/Process Heater
55063	-9	PM2_5	-9	40.00	100	100	-9	632084530	B02			MACT: Industrial Boiler/Process Heater
55063	-9	SO2	-9	4.01	100	100	-9	632019300	B01			MACT: Industrial Boiler/Process Heater
55063	-9	SO2	-9	4.00	100	100	-9	632028100	B20			MACT: Industrial Boiler/Process Heater
55063	-9	SO2	-9	4.00	100	100	-9	632028100	B21			MACT: Industrial Boiler/Process Heater
55063	-9	SO2	-9	4.00	100	100	-9	632028210	B23			MACT: Industrial Boiler/Process Heater
55063	-9	SO2	-9	4.00	100	100	-9	632028210	B24			MACT: Industrial Boiler/Process Heater
55063	-9	SO2	-9	3.99	100	100	-9	632054610	B30			MACT: Industrial Boiler/Process Heater
55063	-9	SO2	-9	4.00	100	100	-9	632084530	B02			MACT: Industrial Boiler/Process Heater
55067	-9	PM10	-9	40.00	100	100	-9	734044520	B22			MACT: Industrial Boiler/Process Heater
55067	-9	PM10	-9	40.00	100	100	-9	734044630	B20			MACT: Industrial Boiler/Process Heater
55067	-9	PM10	-9	40.00	100	100	-9	734044630	B21			MACT: Industrial Boiler/Process Heater
55067	-9	PM10	-9	40.00	100	100	-9	734046390	P01			MACT: Industrial Boiler/Process Heater
55067	-9	PM10	-9	40.00	100	100	-9	734046720	B01			MACT: Industrial Boiler/Process Heater
55067	-9	PM2_5	-9	46.00	100	100	-9	734044520	B22			MACT: Industrial Boiler/Process Heater
55067	-9	PM2_5	-9	46.00	100	100	-9	734044630	B20			MACT: Industrial Boiler/Process Heater
55067	-9	PM2_5	-9	46.00	100	100	-9	734046390	P01			MACT: Industrial Boiler/Process Heater
55067	-9	PM2_5	-9	46.00	100	100	-9	734046720	B01			MACT: Industrial Boiler/Process Heater
55067	-9	SO2	-9	3.99	100	100	-9	734044520	B22			MACT: Industrial Boiler/Process Heater
55067	-9	SO2	-9	4.00	100	100	-9	734044630	B20			MACT: Industrial Boiler/Process Heater
55067	-9	SO2	-9	4.00	100	100	-9	734044630	B21			MACT: Industrial Boiler/Process Heater
55067	-9	SO2	-9	3.97	100	100	-9	734046390	P01			MACT: Industrial Boiler/Process Heater
55067	-9	SO2	-9	3.98	100	100	-9	734046720	B01			MACT: Industrial Boiler/Process Heater
55069	-9	PM10	-9	40.00	100	100	-9	735008010	CONF1			MACT: Industrial Boiler/Process Heater
55069	-9	PM10	-9	40.00	100	100	-9	735053880	B01			MACT: Industrial Boiler/Process Heater
55069	-9	PM10	-9	40.01	100	100	-9	735057950	B03			MACT: Industrial Boiler/Process Heater
55069	-9	PM10	-9	40.01	100	100	-9	735057950	P01			MACT: Industrial Boiler/Process Heater
55069	-9	PM10	-9	40.01	100	100	-9	735057950	P02			MACT: Industrial Boiler/Process Heater
55069	-9	PM2_5	-9	40.00	100	100	-9	735008010	CONF1			MACT: Industrial Boiler/Process Heater
55069	-9	PM2_5	-9	40.00	100	100	-9	735053880	B01			MACT: Industrial Boiler/Process Heater
55069	-9	PM2_5	-9	40.00	100	100	-9	735057950	B03			MACT: Industrial Boiler/Process Heater
55069	-9	PM2_5	-9	40.00	100	100	-9	735057950	P01			MACT: Industrial Boiler/Process Heater
55069	-9	PM2_5	-9	40.02	100	100	-9	735057950	P02			MACT: Industrial Boiler/Process Heater
55069	-9	SO2	-9	4.00	100	100	-9	735008010	CONF1			MACT: Industrial Boiler/Process Heater
55069	-9	SO2	-9	4.14	100	100	-9	735053880	B01			MACT: Industrial Boiler/Process Heater
55069	-9	SO2	-9	3.99	100	100	-9	735057950	B03			MACT: Industrial Boiler/Process Heater
55069	-9	SO2	-9	4.01	100	100	-9	735057950	P01			MACT: Industrial Boiler/Process Heater
55069	-9	SO2	-9	4.00	100	100	-9	735057950	P02			MACT: Industrial Boiler/Process Heater
55071	-9	PM10	-9	40.00	100	100	-9	436010300	B01			MACT: Industrial Boiler/Process Heater
55071	-9	PM10	-9	28.00	100	100	-9	436034390				MACT: Lime Manufacturing
55071	-9	PM10	-9	40.00	100	100	-9	436035160	B20			MACT: Industrial Boiler/Process Heater
55071	-9	PM10	-9	40.00	100	100	-9	436035930	B25			MACT: Industrial Boiler/Process Heater
55071	-9	PM10	-9	40.00	100	100	-9	436035930	B26			MACT: Industrial Boiler/Process Heater
55071	-9	PM10	-9	40.00	100	100	-9	436035930	B27			MACT: Industrial Boiler/Process Heater
55071	-9	PM10	-9	40.06	100	100	-9	436036700	C03			MACT: Industrial Boiler/Process Heater
55071	-9	PM10	-9	40.00	100	100	-9	436040770	B23			MACT: Industrial Boiler/Process Heater
55071	-9	PM10	-9	40.00	100	100	-9	436041870	B21			MACT: Industrial Boiler/Process Heater
55071	-9	PM2_5	-9	45.99	100	100	-9	436010300	B01			MACT: Industrial Boiler/Process Heater
55071	-9	PM2_5	-9	28.00	100	100	-9	436034390				MACT: Lime Manufacturing
55071	-9	PM2_5	-9	40.00	100	100	-9	436035160	B20			MACT: Industrial Boiler/Process Heater
55071	-9	PM2_5	-9	46.00	100	100	-9	436035930	B25			MACT: Industrial Boiler/Process Heater
55071	-9	PM2_5	-9	40.00	100	100	-9	436035930	B26			MACT: Industrial Boiler/Process Heater
55071	-9	PM2_5	-9	40.00	100	100	-9	436035930	B27			MACT: Industrial Boiler/Process Heater
55071	-9	PM2_5	-9	40.00	100	100	-9	436036700	C03			MACT: Industrial Boiler/Process Heater
55071	-9	PM2_5	-9	46.00	100	100	-9	436040770	B23			MACT: Industrial Boiler/Process Heater
55071	-9	PM2_5	-9	88.00	100	100	-9	436041870	B21			MACT: Industrial Boiler/Process Heater
55071	-9	SO2	-9	4.00	100	100	-9	436010300	B01			MACT: Industrial Boiler/Process Heater
55071	-9	SO2	-9	20.00	100	100	-9	436034390				MACT: Lime Manufacturing
55071	-9	SO2	-9	4.05	100	100	-9	436035160	B20			MACT: Industrial Boiler/Process Heater
55071	-9	SO2	-9	4.00	100	100	-9	436035930	B25			MACT: Industrial Boiler/Process Heater
55071	-9	SO2	-9	4.00	100	100	-9	436035930	B26			MACT: Industrial Boiler/Process Heater
55071	-9	SO2	-9	4.00	100	100	-9	436035930	B27			MACT: Industrial Boiler/Process Heater
55071	-9	SO2	-9	4.00	100	100	-9	436036700	C03			MACT: Industrial Boiler/Process Heater
55071	-9	SO2	-9	3.95	100	100	-9	436040770	B23			MACT: Industrial Boiler/Process Heater
55071	-9	SO2	-9	4.00	100	100	-9	436041870	B21			MACT: Industrial Boiler/Process Heater
55073	-9	PM10	-9	40.00	100	100	-9	737009570	B20			MACT: Industrial Boiler/Process Heater
55073	-9	PM10	-9	40.00	100	100	-9	737009570	B24			MACT: Industrial Boiler/Process Heater
55073	-9	PM10	-9	40.00	100	100	-9	737010450	P11			MACT: Industrial Boiler/Process Heater
55073	-9	PM10	-9	40.00	100	100	-9	737013420	B01			MACT: Industrial Boiler/Process Heater
55073	-9	PM10	-9	40.01	100	100	-9	737079640	P50			MACT: Industrial Boiler/Process Heater
55073	-9	PM10	-9	40.00	100	100	-9	737100320	P01			MACT: Industrial Boiler/Process Heater
55073	-9	PM10	-9	40.00	100	100	-9	737110990	B01			MACT: Industrial Boiler/Process Heater
55073	-9	PM10	-9	40.00	100	100	-9	737110990	B02			MACT: Industrial Boiler/Process Heater
55073	-9	PM2_5	-9	88.00	100	100	-9	737009570	B20			MACT: Industrial Boiler/Process Heater
55073	-9	PM2_5	-9	40.00	100	100	-9	737009570	B24			MACT: Industrial Boiler/Process Heater
55073	-9	PM2_5	-9	99.40	100	100	-9	737010450	P11			MACT: Industrial Boiler/Process Heater
55073	-9	PM2_5	-9	46.00	100	100	-9	737013420	B01			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
55073	-9	PM2_5	-9	40.00	100	100	-9	737079640	P50			MACT: Industrial Boiler/Process Heater
55073	-9	PM2_5	-9	40.00	100	100	-9	737100320	P01			MACT: Industrial Boiler/Process Heater
55073	-9	PM2_5	-9	40.00	100	100	-9	737110990	B01			MACT: Industrial Boiler/Process Heater
55073	-9	PM2_5	-9	40.00	100	100	-9	737110990	B02			MACT: Industrial Boiler/Process Heater
55073	-9	SO2	-9	4.00	100	100	-9	737009570	B20			MACT: Industrial Boiler/Process Heater
55073	-9	SO2	-9	4.00	100	100	-9	737009570	B24			MACT: Industrial Boiler/Process Heater
55073	-9	SO2	-9	3.99	100	100	-9	737010450	P11			MACT: Industrial Boiler/Process Heater
55073	-9	SO2	-9	4.00	100	100	-9	737013420	B01			MACT: Industrial Boiler/Process Heater
55073	-9	SO2	-9	4.00	100	100	-9	737079640	P50			MACT: Industrial Boiler/Process Heater
55073	-9	SO2	-9	3.91	100	100	-9	737100320	P01			MACT: Industrial Boiler/Process Heater
55073	-9	SO2	-9	3.99	100	100	-9	737110990	B01			MACT: Industrial Boiler/Process Heater
55073	-9	SO2	-9	4.01	100	100	-9	737110990	B02			MACT: Industrial Boiler/Process Heater
55075	-9	PM10	-9	40.00	100	100	-9	438007460	B10			MACT: Industrial Boiler/Process Heater
55075	-9	PM10	-9	40.00	100	100	-9	438039360	B01			MACT: Industrial Boiler/Process Heater
55075	-9	PM10	-9	40.00	100	100	-9	438039360	B22			MACT: Industrial Boiler/Process Heater
55075	-9	PM10	-9	40.00	100	100	-9	438039360	B23			MACT: Industrial Boiler/Process Heater
55075	-9	PM10	-9	39.96	100	100	-9	438039360	B24			MACT: Industrial Boiler/Process Heater
55075	-9	PM10	-9	38.89	100	100	-9	438039910	B20			MACT: Industrial Boiler/Process Heater
55075	-9	PM10	-9	40.00	100	100	-9	438040020	B01			MACT: Industrial Boiler/Process Heater
55075	-9	PM10	-9	40.00	100	100	-9	438040020	B02			MACT: Industrial Boiler/Process Heater
55075	-9	PM10	-9	40.00	100	100	-9	438043100	B20			MACT: Industrial Boiler/Process Heater
55075	-9	PM10	-9	40.00	100	100	-9	438043100	B21			MACT: Industrial Boiler/Process Heater
55075	-9	PM10	-9	40.05	100	100	-9	438043430	B20			MACT: Industrial Boiler/Process Heater
55075	-9	PM2_5	-9	46.00	100	100	-9	438007460	B10			MACT: Industrial Boiler/Process Heater
55075	-9	PM2_5	-9	88.00	100	100	-9	438039360	B21			MACT: Industrial Boiler/Process Heater
55075	-9	PM2_5	-9	88.00	100	100	-9	438039360	B22			MACT: Industrial Boiler/Process Heater
55075	-9	PM2_5	-9	88.00	100	100	-9	438039360	B23			MACT: Industrial Boiler/Process Heater
55075	-9	PM2_5	-9	88.00	100	100	-9	438039360	B24			MACT: Industrial Boiler/Process Heater
55075	-9	PM2_5	-9	46.00	100	100	-9	438040020	B01			MACT: Industrial Boiler/Process Heater
55075	-9	PM2_5	-9	46.00	100	100	-9	438040020	B02			MACT: Industrial Boiler/Process Heater
55075	-9	PM2_5	-9	40.00	100	100	-9	438043100	B20			MACT: Industrial Boiler/Process Heater
55075	-9	PM2_5	-9	40.00	100	100	-9	438043100	B21			MACT: Industrial Boiler/Process Heater
55075	-9	PM2_5	-9	40.00	100	100	-9	438043430	B20			MACT: Industrial Boiler/Process Heater
55075	-9	SO2	-9	4.04	100	100	-9	438007460	B10			MACT: Industrial Boiler/Process Heater
55075	-9	SO2	-9	4.00	100	100	-9	438039360	B21			MACT: Industrial Boiler/Process Heater
55075	-9	SO2	-9	4.00	100	100	-9	438039360	B22			MACT: Industrial Boiler/Process Heater
55075	-9	SO2	-9	4.00	100	100	-9	438039360	B23			MACT: Industrial Boiler/Process Heater
55075	-9	SO2	-9	4.00	100	100	-9	438039360	B24			MACT: Industrial Boiler/Process Heater
55075	-9	SO2	-9	4.01	100	100	-9	438039910	B20			MACT: Industrial Boiler/Process Heater
55075	-9	SO2	-9	3.99	100	100	-9	438039910	P30			MACT: Industrial Boiler/Process Heater
55075	-9	SO2	-9	4.00	100	100	-9	438040020	B01			MACT: Industrial Boiler/Process Heater
55075	-9	SO2	-9	4.00	100	100	-9	438040020	B02			MACT: Industrial Boiler/Process Heater
55075	-9	SO2	-9	4.00	100	100	-9	438043100	B20			MACT: Industrial Boiler/Process Heater
55075	-9	SO2	-9	3.88	100	100	-9	438043100	B21			MACT: Industrial Boiler/Process Heater
55075	-9	SO2	-9	4.00	100	100	-9	438043430	B20			MACT: Industrial Boiler/Process Heater
55079	-9	PM10	-9	40.00	100	100	-9	241027050	B21			MACT: Industrial Boiler/Process Heater
55079	-9	PM10	-9	40.00	100	100	-9	241027050	B22			MACT: Industrial Boiler/Process Heater
55079	-9	PM10	-9	40.00	100	100	-9	241027050	B23			MACT: Industrial Boiler/Process Heater
55079	-9	PM2_5	-9	88.00	100	100	-9	241027050	B21			MACT: Industrial Boiler/Process Heater
55079	-9	PM2_5	-9	88.00	100	100	-9	241027050	B22			MACT: Industrial Boiler/Process Heater
55079	-9	PM2_5	-9	88.00	100	100	-9	241027050	B23			MACT: Industrial Boiler/Process Heater
55079	-9	SO2	-9	4.00	100	100	-9	241027050	B21			MACT: Industrial Boiler/Process Heater
55079	-9	SO2	-9	4.00	100	100	-9	241027050	B22			MACT: Industrial Boiler/Process Heater
55079	-9	SO2	-9	4.00	100	100	-9	241027050	B23			MACT: Industrial Boiler/Process Heater
55081	-9	PM10	-9	40.00	100	100	-9	632105430	B01			MACT: Industrial Boiler/Process Heater
55081	-9	PM10	-9	39.99	100	100	-9	632105430	B02			MACT: Industrial Boiler/Process Heater
55081	-9	PM2_5	-9	40.00	100	100	-9	632105430	B01			MACT: Industrial Boiler/Process Heater
55081	-9	PM2_5	-9	40.00	100	100	-9	632105430	B02			MACT: Industrial Boiler/Process Heater
55081	-9	SO2	-9	4.00	100	100	-9	632105430	B02			MACT: Industrial Boiler/Process Heater
55083	-9	PM10	-9	40.00	100	100	-9	443012020	B01			MACT: Industrial Boiler/Process Heater
55083	-9	PM2_5	-9	40.00	100	100	-9	443012020	B01			MACT: Industrial Boiler/Process Heater
55083	-9	SO2	-9	3.98	100	100	-9	443012020	B01			MACT: Industrial Boiler/Process Heater
55085	-9	PM10	-9	40.00	100	100	-9	744008100	CONF1			MACT: Industrial Boiler/Process Heater
55085	-9	PM10	-9	40.00	100	100	-9	744106880	B01			MACT: Industrial Boiler/Process Heater
55085	-9	PM10	-9	40.00	100	100	-9	744139660	B07			MACT: Industrial Boiler/Process Heater
55085	-9	PM10	-9	40.00	100	100	-9	744139660	B10			MACT: Industrial Boiler/Process Heater
55085	-9	PM2_5	-9	40.00	100	100	-9	744008100	CONF1			MACT: Industrial Boiler/Process Heater
55085	-9	PM2_5	-9	46.00	100	100	-9	744106880	B01			MACT: Industrial Boiler/Process Heater
55085	-9	PM2_5	-9	40.00	100	100	-9	744139660	B07			MACT: Industrial Boiler/Process Heater
55085	-9	PM2_5	-9	46.00	100	100	-9	744139660	B10			MACT: Industrial Boiler/Process Heater
55085	-9	SO2	-9	4.00	100	100	-9	744008100	CONF1			MACT: Industrial Boiler/Process Heater
55085	-9	SO2	-9	3.99	100	100	-9	744106880	B01			MACT: Industrial Boiler/Process Heater
55085	-9	SO2	-9	4.00	100	100	-9	744139660	B07			MACT: Industrial Boiler/Process Heater
55085	-9	SO2	-9	4.00	100	100	-9	744139660	B10			MACT: Industrial Boiler/Process Heater
55087	-9	PM10	-9	40.00	100	100	-9	445030960	B21			MACT: Industrial Boiler/Process Heater
55087	-9	PM10	-9	40.00	100	100	-9	445030960	B22			MACT: Industrial Boiler/Process Heater
55087	-9	PM10	-9	40.00	100	100	-9	445031180	B07			MACT: Industrial Boiler/Process Heater
55087	-9	PM10	-9	40.00	100	100	-9	445031180	B09			MACT: Industrial Boiler/Process Heater
55087	-9	PM10	-9	40.00	100	100	-9	445031180	B11			MACT: Industrial Boiler/Process Heater
55087	-9	PM10	-9	40.00	100	100	-9	445031290	B23			MACT: Industrial Boiler/Process Heater
55087	-9	PM10	-9	40.00	100	100	-9	445038550	B22			MACT: Industrial Boiler/Process Heater
55087	-9	PM10	-9	40.00	100	100	-9	445039210	B21			MACT: Industrial Boiler/Process Heater
55087	-9	PM10	-9	40.00	100	100	-9	445039210	B22			MACT: Industrial Boiler/Process Heater
55087	-9	PM10	-9	40.00	100	100	-9	445119070	B10			MACT: Industrial Boiler/Process Heater
55087	-9	PM2_5	-9	46.00	100	100	-9	445030960	B21			MACT: Industrial Boiler/Process Heater
55087	-9	PM2_5	-9	46.00	100	100	-9	445030960	B22			MACT: Industrial Boiler/Process Heater
55087	-9	PM2_5	-9	46.00	100	100	-9	445031180	B07			MACT: Industrial Boiler/Process Heater
55087	-9	PM2_5	-9	46.00	100	100	-9	445031180	B09			MACT: Industrial Boiler/Process Heater
55087	-9	PM2_5	-9	46.00	100	100	-9	445031180	B11			MACT: Industrial Boiler/Process Heater
55087	-9	PM2_5	-9	88.00	100	100	-9	445031290	B23			MACT: Industrial Boiler/Process Heater
55087	-9	PM2_5	-9	45.99	100	100	-9	445038550	B22			MACT: Industrial Boiler/Process Heater
55087	-9	PM2_5	-9	40.00	100	100	-9	445039210	B21			MACT: Industrial Boiler/Process Heater
55087	-9	PM2_5	-9	40.00	100	100	-9	445039210	B22			MACT: Industrial Boiler/Process Heater
55087	-9	PM2_5	-9	40.00	100	100	-9	445119070	B10			MACT: Industrial Boiler/Process Heater
55087	-9	SO2	-9	4.00	100	100	-9	445030960	B21			MACT: Industrial Boiler/Process Heater
55087	-9	SO2	-9	4.00	100	100	-9	445030960	B22			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
55087	-9	SO2	-9	4.00	100	100	-9	445031180	B07			MACT: Industrial Boiler/Process Heater
55087	-9	SO2	-9	4.00	100	100	-9	445031180	B09			MACT: Industrial Boiler/Process Heater
55087	-9	SO2	-9	4.00	100	100	-9	445031180	B11			MACT: Industrial Boiler/Process Heater
55087	-9	SO2	-9	4.00	100	100	-9	445031290	B23			MACT: Industrial Boiler/Process Heater
55087	-9	SO2	-9	4.00	100	100	-9	445038550	B22			MACT: Industrial Boiler/Process Heater
55087	-9	SO2	-9	4.03	100	100	-9	445039210	B21			MACT: Industrial Boiler/Process Heater
55087	-9	SO2	-9	4.01	100	100	-9	445039210	B22			MACT: Industrial Boiler/Process Heater
55087	-9	SO2	-9	3.99	100	100	-9	445119070	B10			MACT: Industrial Boiler/Process Heater
55093	-9	PM10	-9	40.00	100	100	-9	648015170	B20			MACT: Industrial Boiler/Process Heater
55093	-9	PM2_5	-9	41.74	100	100	-9	648015170	B20			MACT: Industrial Boiler/Process Heater
55093	-9	SO2	-9	4.00	100	100	-9	648015170	B20			MACT: Industrial Boiler/Process Heater
55095	-9	PM10	-9	40.00	100	100	-9	649052250	B20			MACT: Industrial Boiler/Process Heater
55095	-9	PM2_5	-9	46.00	100	100	-9	649052250	B20			MACT: Industrial Boiler/Process Heater
55095	-9	SO2	-9	3.99	100	100	-9	649052250	B20			MACT: Industrial Boiler/Process Heater
55097	-9	PM10	-9	40.00	100	100	-9	750008710	B24			MACT: Industrial Boiler/Process Heater
55097	-9	PM10	-9	40.00	100	100	-9	750036760	B01			MACT: Industrial Boiler/Process Heater
55097	-9	PM10	-9	40.00	100	100	-9	750036760	B02			MACT: Industrial Boiler/Process Heater
55097	-9	PM10	-9	39.97	100	100	-9	750055570	B11			MACT: Industrial Boiler/Process Heater
55097	-9	PM10	-9	40.00	100	100	-9	750055680	B20			MACT: Industrial Boiler/Process Heater
55097	-9	PM2_5	-9	88.00	100	100	-9	750008710	B24			MACT: Industrial Boiler/Process Heater
55097	-9	PM2_5	-9	41.74	100	100	-9	750036760	B01			MACT: Industrial Boiler/Process Heater
55097	-9	PM2_5	-9	41.74	100	100	-9	750036760	B02			MACT: Industrial Boiler/Process Heater
55097	-9	PM2_5	-9	40.00	100	100	-9	750055570	B11			MACT: Industrial Boiler/Process Heater
55097	-9	PM2_5	-9	46.00	100	100	-9	750055680	B20			MACT: Industrial Boiler/Process Heater
55097	-9	SO2	-9	4.00	100	100	-9	750008710	B24			MACT: Industrial Boiler/Process Heater
55097	-9	SO2	-9	4.00	100	100	-9	750036760	B01			MACT: Industrial Boiler/Process Heater
55097	-9	SO2	-9	4.00	100	100	-9	750036760	B02			MACT: Industrial Boiler/Process Heater
55097	-9	SO2	-9	4.00	100	100	-9	750055570	B11			MACT: Industrial Boiler/Process Heater
55097	-9	SO2	-9	3.87	100	100	-9	750055680	B20			MACT: Industrial Boiler/Process Heater
55099	-9	PM10	-9	40.00	100	100	-9	851009390	CONF1			MACT: Industrial Boiler/Process Heater
55099	-9	PM10	-9	40.00	100	100	-9	851009940	B22			MACT: Industrial Boiler/Process Heater
55099	-9	PM10	-9	39.99	100	100	-9	851009940	P30			MACT: Industrial Boiler/Process Heater
55099	-9	PM10	-9	40.00	100	100	-9	851034800	B20			MACT: Industrial Boiler/Process Heater
55099	-9	PM10	-9	40.00	100	100	-9	851043710	B01			MACT: Industrial Boiler/Process Heater
55099	-9	PM2_5	-9	40.00	100	100	-9	851009390	CONF1			MACT: Industrial Boiler/Process Heater
55099	-9	PM2_5	-9	46.00	100	100	-9	851009940	B22			MACT: Industrial Boiler/Process Heater
55099	-9	PM2_5	-9	45.99	100	100	-9	851009940	P30			MACT: Industrial Boiler/Process Heater
55099	-9	PM2_5	-9	46.00	100	100	-9	851034800	B20			MACT: Industrial Boiler/Process Heater
55099	-9	PM2_5	-9	46.00	100	100	-9	851043710	B01			MACT: Industrial Boiler/Process Heater
55099	-9	SO2	-9	4.00	100	100	-9	851009390	CONF1			MACT: Industrial Boiler/Process Heater
55099	-9	SO2	-9	4.00	100	100	-9	851009940	B22			MACT: Industrial Boiler/Process Heater
55099	-9	SO2	-9	4.00	100	100	-9	851009940	P30			MACT: Industrial Boiler/Process Heater
55099	-9	SO2	-9	4.00	100	100	-9	851034800	B20			MACT: Industrial Boiler/Process Heater
55099	-9	SO2	-9	3.95	100	100	-9	851043710	B01			MACT: Industrial Boiler/Process Heater
55105	-9	PM10	-9	40.00	100	100	-9	154002860	B21			MACT: Industrial Boiler/Process Heater
55105	-9	PM10	-9	40.00	100	100	-9	154002860	B22			MACT: Industrial Boiler/Process Heater
55105	-9	PM10	-9	40.00	100	100	-9	154002860	B23			MACT: Industrial Boiler/Process Heater
55105	-9	PM10	-9	40.01	100	100	-9	154002860	B24			MACT: Industrial Boiler/Process Heater
55105	-9	PM2_5	-9	46.00	100	100	-9	154002860	B21			MACT: Industrial Boiler/Process Heater
55105	-9	PM2_5	-9	46.00	100	100	-9	154002860	B22			MACT: Industrial Boiler/Process Heater
55105	-9	PM2_5	-9	46.01	100	100	-9	154002860	B23			MACT: Industrial Boiler/Process Heater
55105	-9	PM2_5	-9	46.01	100	100	-9	154002860	B24			MACT: Industrial Boiler/Process Heater
55105	-9	SO2	-9	4.00	100	100	-9	154002860	B21			MACT: Industrial Boiler/Process Heater
55105	-9	SO2	-9	4.00	100	100	-9	154002860	B22			MACT: Industrial Boiler/Process Heater
55105	-9	SO2	-9	4.00	100	100	-9	154002860	B23			MACT: Industrial Boiler/Process Heater
55105	-9	SO2	-9	4.00	100	100	-9	154002860	B24			MACT: Industrial Boiler/Process Heater
55105	-9	VOC	-9	28.00	100	100	-9	154002860				MACT: Auto & Light Duty Truck Manufacturing
55107	-9	PM10	-9	40.00	100	100	-9	855027030	B24			MACT: Industrial Boiler/Process Heater
55107	-9	PM2_5	-9	46.00	100	100	-9	855027030	B24			MACT: Industrial Boiler/Process Heater
55107	-9	SO2	-9	4.00	100	100	-9	855027030	B24			MACT: Industrial Boiler/Process Heater
55111	-9	PM10	-9	40.03	100	100	-9	157003550	P01			MACT: Industrial Boiler/Process Heater
55111	-9	PM2_5	-9	40.00	100	100	-9	157003550	P01			MACT: Industrial Boiler/Process Heater
55111	-9	SO2	-9	4.00	100	100	-9	157003550	P01			MACT: Industrial Boiler/Process Heater
55113	-9	PM10	-9	40.00	100	100	-9	858009240	B20			MACT: Industrial Boiler/Process Heater
55113	-9	PM10	-9	40.00	100	100	-9	858009460	B20			MACT: Industrial Boiler/Process Heater
55113	-9	PM10	-9	40.01	100	100	-9	858017710	B20			MACT: Industrial Boiler/Process Heater
55113	-9	PM10	-9	40.00	100	100	-9	858100540	B11			MACT: Industrial Boiler/Process Heater
55113	-9	PM10	-9	40.00	100	100	-9	858100540	B12			MACT: Industrial Boiler/Process Heater
55113	-9	PM10	-9	40.00	100	100	-9	858100540	B21			MACT: Industrial Boiler/Process Heater
55113	-9	PM10	-9	40.00	100	100	-9	858100540	B22			MACT: Industrial Boiler/Process Heater
55113	-9	PM10	-9	40.00	100	100	-9	858100540	P13			MACT: Industrial Boiler/Process Heater
55113	-9	PM10	-9	40.00	100	100	-9	858100540	P14			MACT: Industrial Boiler/Process Heater
55113	-9	PM10	-9	40.00	100	100	-9	858100540	P23			MACT: Industrial Boiler/Process Heater
55113	-9	PM10	-9	40.00	100	100	-9	858100540	P24			MACT: Industrial Boiler/Process Heater
55113	-9	PM10	-9	40.00	100	100	-9	858102300	B20			MACT: Industrial Boiler/Process Heater
55113	-9	PM2_5	-9	99.40	100	100	-9	858009240	B20			MACT: Industrial Boiler/Process Heater
55113	-9	PM2_5	-9	46.00	100	100	-9	858009460	B20			MACT: Industrial Boiler/Process Heater
55113	-9	PM2_5	-9	46.00	100	100	-9	858017710	B20			MACT: Industrial Boiler/Process Heater
55113	-9	PM2_5	-9	40.00	100	100	-9	858100540	B11			MACT: Industrial Boiler/Process Heater
55113	-9	PM2_5	-9	40.00	100	100	-9	858100540	B12			MACT: Industrial Boiler/Process Heater
55113	-9	PM2_5	-9	40.00	100	100	-9	858100540	B21			MACT: Industrial Boiler/Process Heater
55113	-9	PM2_5	-9	40.00	100	100	-9	858100540	B22			MACT: Industrial Boiler/Process Heater
55113	-9	PM2_5	-9	40.00	100	100	-9	858100540	P13			MACT: Industrial Boiler/Process Heater
55113	-9	PM2_5	-9	40.00	100	100	-9	858100540	P14			MACT: Industrial Boiler/Process Heater
55113	-9	PM2_5	-9	40.00	100	100	-9	858100540	P23			MACT: Industrial Boiler/Process Heater
55113	-9	PM2_5	-9	40.00	100	100	-9	858100540	P24			MACT: Industrial Boiler/Process Heater
55113	-9	PM2_5	-9	46.00	100	100	-9	858102300	B20			MACT: Industrial Boiler/Process Heater
55113	-9	SO2	-9	3.99	100	100	-9	858009240	B20			MACT: Industrial Boiler/Process Heater
55113	-9	SO2	-9	4.01	100	100	-9	858009460	B20			MACT: Industrial Boiler/Process Heater
55113	-9	SO2	-9	3.99	100	100	-9	858017710	B20			MACT: Industrial Boiler/Process Heater
55113	-9	SO2	-9	4.01	100	100	-9	858100540	B11			MACT: Industrial Boiler/Process Heater
55113	-9	SO2	-9	3.99	100	100	-9	858100540	B12			MACT: Industrial Boiler/Process Heater
55113	-9	SO2	-9	4.01	100	100	-9	858100540	B21			MACT: Industrial Boiler/Process Heater
55113	-9	SO2	-9	3.99	100	100	-9	858100540	B22			MACT: Industrial Boiler/Process Heater
55113	-9	SO2	-9	4.00	100	100	-9	858100540	P13			MACT: Industrial Boiler/Process Heater
55113	-9	SO2	-9	4.00	100	100	-9	858100540	P14			MACT: Industrial Boiler/Process Heater
55113	-9	SO2	-9	4.00	100	100	-9	858100540	P23			MACT: Industrial Boiler/Process Heater

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Region	SCC	PLLT	PCEC	CE	RE	RP	SIC	PLANTID	POINTID	STACKID	SEGMENT	Description
55113	-9	SO2	-9	3.99	100	100	-9	858100540	P24			MACT: Industrial Boiler/Process Heater
55113	-9	SO2	-9	3.97	100	100	-9	858102300	B20			MACT: Industrial Boiler/Process Heater
55115	-9	PM10	-9	40.00	100	100	-9	459039570	B01			MACT: Industrial Boiler/Process Heater
55115	-9	PM10	-9	40.00	100	100	-9	459044300	B12			MACT: Industrial Boiler/Process Heater
55115	-9	PM10	-9	40.00	100	100	-9	459044300	B8			MACT: Industrial Boiler/Process Heater
55115	-9	PM10	-9	40.00	100	100	-9	459044410	B24			MACT: Industrial Boiler/Process Heater
55115	-9	PM10	-9	40.00	100	100	-9	459082140	B20			MACT: Industrial Boiler/Process Heater
55115	-9	PM10	-9	40.00	100	100	-9	459086870	B01			MACT: Industrial Boiler/Process Heater
55115	-9	PM2_5	-9	46.00	100	100	-9	459039570	B01			MACT: Industrial Boiler/Process Heater
55115	-9	PM2_5	-9	46.00	100	100	-9	459044300	B12			MACT: Industrial Boiler/Process Heater
55115	-9	PM2_5	-9	46.00	100	100	-9	459044300	B8			MACT: Industrial Boiler/Process Heater
55115	-9	PM2_5	-9	46.00	100	100	-9	459044410	B24			MACT: Industrial Boiler/Process Heater
55115	-9	PM2_5	-9	46.00	100	100	-9	459082140	B20			MACT: Industrial Boiler/Process Heater
55115	-9	PM2_5	-9	46.00	100	100	-9	459086870	B01			MACT: Industrial Boiler/Process Heater
55115	-9	SO2	-9	3.99	100	100	-9	459039570	B01			MACT: Industrial Boiler/Process Heater
55115	-9	SO2	-9	4.01	100	100	-9	459044300	B12			MACT: Industrial Boiler/Process Heater
55115	-9	SO2	-9	3.99	100	100	-9	459044300	B8			MACT: Industrial Boiler/Process Heater
55115	-9	SO2	-9	4.02	100	100	-9	459044410	B24			MACT: Industrial Boiler/Process Heater
55115	-9	SO2	-9	3.99	100	100	-9	459082140	B20			MACT: Industrial Boiler/Process Heater
55115	-9	SO2	-9	3.97	100	100	-9	459086870	B01			MACT: Industrial Boiler/Process Heater
55117	-9	PM10	-9	40.00	100	100	-9	460029570	B08			MACT: Industrial Boiler/Process Heater
55117	-9	PM10	-9	40.00	100	100	-9	460061250	B20			MACT: Industrial Boiler/Process Heater
55117	-9	PM10	-9	40.00	100	100	-9	460061250	B21			MACT: Industrial Boiler/Process Heater
55117	-9	PM2_5	-9	46.00	100	100	-9	460029570	B08			MACT: Industrial Boiler/Process Heater
55117	-9	PM2_5	-9	46.00	100	100	-9	460061250	B20			MACT: Industrial Boiler/Process Heater
55117	-9	PM2_5	-9	46.00	100	100	-9	460061250	B21			MACT: Industrial Boiler/Process Heater
55117	-9	SO2	-9	4.01	100	100	-9	460029570	B08			MACT: Industrial Boiler/Process Heater
55117	-9	SO2	-9	4.03	100	100	-9	460061250	B20			MACT: Industrial Boiler/Process Heater
55117	-9	SO2	-9	4.04	100	100	-9	460061250	B21			MACT: Industrial Boiler/Process Heater
55119	-9	PM10	-9	40.01	100	100	-9	861010370	B20			MACT: Industrial Boiler/Process Heater
55119	-9	PM10	-9	40.00	100	100	-9	861028520	B20			MACT: Industrial Boiler/Process Heater
55119	-9	PM10	-9	40.00	100	100	-9	861037980	B01			MACT: Industrial Boiler/Process Heater
55119	-9	PM2_5	-9	46.00	100	100	-9	861010370	B20			MACT: Industrial Boiler/Process Heater
55119	-9	PM2_5	-9	46.00	100	100	-9	861028520	B20			MACT: Industrial Boiler/Process Heater
55119	-9	PM2_5	-9	40.00	100	100	-9	861037980	B01			MACT: Industrial Boiler/Process Heater
55119	-9	SO2	-9	4.01	100	100	-9	861010370	B20			MACT: Industrial Boiler/Process Heater
55119	-9	SO2	-9	4.06	100	100	-9	861028520	B20			MACT: Industrial Boiler/Process Heater
55119	-9	SO2	-9	3.94	100	100	-9	861037980	B01			MACT: Industrial Boiler/Process Heater
55121	-9	PM10	-9	40.00	100	100	-9	662006720	B20			MACT: Industrial Boiler/Process Heater
55121	-9	PM2_5	-9	46.00	100	100	-9	662006720	B20			MACT: Industrial Boiler/Process Heater
55121	-9	SO2	-9	3.98	100	100	-9	662006720	B20			MACT: Industrial Boiler/Process Heater
55125	-9	PM10	-9	40.00	100	100	-9	764048780	B20			MACT: Industrial Boiler/Process Heater
55125	-9	PM10	-9	40.00	100	100	-9	764048780	P30			MACT: Industrial Boiler/Process Heater
55125	-9	PM10	-9	40.00	100	100	-9	764123360	B01			MACT: Industrial Boiler/Process Heater
55125	-9	PM2_5	-9	46.00	100	100	-9	764048780	B20			MACT: Industrial Boiler/Process Heater
55125	-9	PM2_5	-9	40.00	100	100	-9	764048780	P30			MACT: Industrial Boiler/Process Heater
55125	-9	SO2	-9	4.00	100	100	-9	764123360	B01			MACT: Industrial Boiler/Process Heater
55125	-9	SO2	-9	4.01	100	100	-9	764123360	B01			MACT: Industrial Boiler/Process Heater
55127	-9	PM10	-9	40.00	100	100	-9	265005400	P30			MACT: Industrial Boiler/Process Heater
55127	-9	PM2_5	-9	46.00	100	100	-9	265005400	P30			MACT: Industrial Boiler/Process Heater
55127	-9	SO2	-9	4.00	100	100	-9	265005400	P30			MACT: Industrial Boiler/Process Heater
55129	-9	PM10	-9	40.00	100	100	-9	866029890	B20			MACT: Industrial Boiler/Process Heater
55129	-9	PM10	-9	40.00	100	100	-9	866029890	B21			MACT: Industrial Boiler/Process Heater
55129	-9	PM10	-9	40.00	100	100	-9	866029890	B22			MACT: Industrial Boiler/Process Heater
55129	-9	PM2_5	-9	46.00	100	100	-9	866029890	B20			MACT: Industrial Boiler/Process Heater
55129	-9	PM2_5	-9	46.00	100	100	-9	866029890	B21			MACT: Industrial Boiler/Process Heater
55129	-9	PM2_5	-9	46.00	100	100	-9	866029890	B22			MACT: Industrial Boiler/Process Heater
55129	-9	SO2	-9	3.99	100	100	-9	866029890	B20			MACT: Industrial Boiler/Process Heater
55129	-9	SO2	-9	3.99	100	100	-9	866029890	B21			MACT: Industrial Boiler/Process Heater
55129	-9	SO2	-9	4.00	100	100	-9	866029890	B22			MACT: Industrial Boiler/Process Heater
55133	-9	PM10	-9	40.00	100	100	-9	268009500	B01			MACT: Industrial Boiler/Process Heater
55133	-9	PM2_5	-9	99.40	100	100	-9	268009500	B01			MACT: Industrial Boiler/Process Heater
55133	-9	SO2	-9	4.01	100	100	-9	268009500	B01			MACT: Industrial Boiler/Process Heater
55135	-9	PM10	-9	40.00	100	100	-9	469034170	B26			MACT: Industrial Boiler/Process Heater
55135	-9	PM10	-9	40.00	100	100	-9	469080920	B01			MACT: Industrial Boiler/Process Heater
55135	-9	PM2_5	-9	40.00	100	100	-9	469034170	B26			MACT: Industrial Boiler/Process Heater
55135	-9	PM2_5	-9	40.00	100	100	-9	469080920	B01			MACT: Industrial Boiler/Process Heater
55135	-9	SO2	-9	4.00	100	100	-9	469034170	B26			MACT: Industrial Boiler/Process Heater
55135	-9	SO2	-9	4.44	100	100	-9	469080920	B01			MACT: Industrial Boiler/Process Heater
55139	-9	PM10	-9	40.00	100	100	-9	471034190	B22			MACT: Industrial Boiler/Process Heater
55139	-9	PM10	-9	39.99	100	100	-9	471034190	B23			MACT: Industrial Boiler/Process Heater
55139	-9	PM10	-9	40.00	100	100	-9	471034190	B24			MACT: Industrial Boiler/Process Heater
55139	-9	PM10	-9	40.00	100	100	-9	471037490	B20			MACT: Industrial Boiler/Process Heater
55139	-9	PM10	-9	40.00	100	100	-9	471037490	B21			MACT: Industrial Boiler/Process Heater
55139	-9	PM10	-9	40.00	100	100	-9	471038810	B23			MACT: Industrial Boiler/Process Heater
55139	-9	PM10	-9	40.00	100	100	-9	471038810	B24			MACT: Industrial Boiler/Process Heater
55139	-9	PM10	-9	40.00	100	100	-9	471040240	B99			MACT: Industrial Boiler/Process Heater
55139	-9	PM10	-9	40.00	100	100	-9	471041670	B20			MACT: Industrial Boiler/Process Heater
55139	-9	PM10	-9	40.00	100	100	-9	471062790	B21			MACT: Industrial Boiler/Process Heater
55139	-9	PM10	-9	40.00	100	100	-9	471062790	B22			MACT: Industrial Boiler/Process Heater
55139	-9	PM2_5	-9	46.00	100	100	-9	471034190	B22			MACT: Industrial Boiler/Process Heater
55139	-9	PM2_5	-9	46.00	100	100	-9	471034190	B23			MACT: Industrial Boiler/Process Heater
55139	-9	PM2_5	-9	40.00	100	100	-9	471034190	B24			MACT: Industrial Boiler/Process Heater
55139	-9	PM2_5	-9	41.74	100	100	-9	471037490	B20			MACT: Industrial Boiler/Process Heater
55139	-9	PM2_5	-9	41.74	100	100	-9	471037490	B21			MACT: Industrial Boiler/Process Heater
55139	-9	PM2_5	-9	46.00	100	100	-9	471038810	B23			MACT: Industrial Boiler/Process Heater
55139	-9	PM2_5	-9	46.00	100	100	-9	471038810	B24			MACT: Industrial Boiler/Process Heater
55139	-9	PM2_5	-9	46.00	100	100	-9	471040240	B99			MACT: Industrial Boiler/Process Heater
55139	-9	PM2_5	-9	40.00	100	100	-9	471041670	B20			MACT: Industrial Boiler/Process Heater
55139	-9	PM2_5	-9	40.00	100	100	-9	471062790	B21			MACT: Industrial Boiler/Process Heater
55139	-9	PM2_5	-9	40.00	100	100	-9	471062790	B22			MACT: Industrial Boiler/Process Heater
55139	-9	SO2	-9	4.00	100	100	-9	471034190	B22			MACT: Industrial Boiler/Process Heater
55139	-9	SO2	-9	4.00	100	100	-9	471034190	B23			MACT: Industrial Boiler/Process Heater
55139	-9	SO2	-9	4.00	100	100	-9	471034190	B24			MACT: Industrial Boiler/Process Heater
55139	-9	SO2	-9	4.00	100	100	-9	471037490	B20			MACT: Industrial Boiler/Process Heater

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56023	-9	SO2	-9	4.00	100	100	-9	00004	003			MACT: Industrial Boiler/Process Heater
56029	-9	PM10	-9	28.00	100	100	-9	00014				MACT: Lime Manufacturing
56029	-9	PM2_5	-9	28.00	100	100	-9	00014				MACT: Lime Manufacturing
56029	-9	SO2	-9	20.00	100	100	-9	00014				MACT: Lime Manufacturing
56037	-9	PM10	-9	40.00	100	100	-9	00002	003			MACT: Industrial Boiler/Process Heater
56037	-9	PM10	-9	40.00	100	100	-9	00002	004			MACT: Industrial Boiler/Process Heater
56037	-9	PM10	-9	40.00	100	100	-9	00002	069			MACT: Industrial Boiler/Process Heater
56037	-9	PM10	-9	40.00	100	100	-9	00005	001			MACT: Industrial Boiler/Process Heater
56037	-9	PM10	-9	40.00	100	100	-9	00005	002			MACT: Industrial Boiler/Process Heater
56037	-9	PM10	-9	40.00	100	100	-9	00010	001			MACT: Industrial Boiler/Process Heater
56037	-9	PM10	-9	40.00	100	100	-9	00010	002			MACT: Industrial Boiler/Process Heater
56037	-9	PM10	-9	40.00	100	100	-9	00010	003			MACT: Industrial Boiler/Process Heater
56037	-9	PM10	-9	40.00	100	100	-9	00048	005			MACT: Industrial Boiler/Process Heater
56037	-9	PM10	-9	40.00	100	100	-9	00048	006			MACT: Industrial Boiler/Process Heater
56037	-9	PM2_5	-9	40.00	100	100	-9	00002	003			MACT: Industrial Boiler/Process Heater
56037	-9	PM2_5	-9	40.00	100	100	-9	00002	004			MACT: Industrial Boiler/Process Heater
56037	-9	PM2_5	-9	40.00	100	100	-9	00002	069			MACT: Industrial Boiler/Process Heater
56037	-9	PM2_5	-9	40.00	100	100	-9	00005	001			MACT: Industrial Boiler/Process Heater
56037	-9	PM2_5	-9	40.00	100	100	-9	00005	002			MACT: Industrial Boiler/Process Heater
56037	-9	PM2_5	-9	40.00	100	100	-9	00010	001			MACT: Industrial Boiler/Process Heater
56037	-9	PM2_5	-9	40.00	100	100	-9	00010	002			MACT: Industrial Boiler/Process Heater
56037	-9	PM2_5	-9	40.00	100	100	-9	00010	003			MACT: Industrial Boiler/Process Heater
56037	-9	PM2_5	-9	40.00	100	100	-9	00048	005			MACT: Industrial Boiler/Process Heater
56037	-9	PM2_5	-9	40.00	100	100	-9	00048	006			MACT: Industrial Boiler/Process Heater
56037	-9	SO2	-9	4.00	100	100	-9	00002	003			MACT: Industrial Boiler/Process Heater
56037	-9	SO2	-9	4.00	100	100	-9	00002	004			MACT: Industrial Boiler/Process Heater
56037	-9	SO2	-9	4.00	100	100	-9	00002	069			MACT: Industrial Boiler/Process Heater
56037	-9	SO2	-9	99.52	100	100	-9	00005	001			MACT: Industrial Boiler/Process Heater
56037	-9	SO2	-9	4.00	100	100	-9	00005	002			MACT: Industrial Boiler/Process Heater
56037	-9	SO2	-9	4.00	100	100	-9	00010	001			MACT: Industrial Boiler/Process Heater
56037	-9	SO2	-9	4.00	100	100	-9	00010	002			MACT: Industrial Boiler/Process Heater
56037	-9	SO2	-9	4.00	100	100	-9	00010	003			MACT: Industrial Boiler/Process Heater
56037	-9	SO2	-9	4.00	100	100	-9	00048	005			MACT: Industrial Boiler/Process Heater
56037	-9	SO2	-9	4.00	100	100	-9	00048	006			MACT: Industrial Boiler/Process Heater

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B. AREA SOURCE CONTROL PACKET CONTENTS

Region	SCC	PLLT	PCEC	CE	RE	RP	Description
0	2104008000	CO	-9	37.00	100	100.00	Residential; Wood; Total: Woodstoves and Fireplaces
0	2104008000	PM10	-9	33.00	100	100.00	Residential; Wood; Total: Woodstoves and Fireplaces
0	2104008000	PM2_5	-9	33.00	100	100.00	Residential; Wood; Total: Woodstoves and Fireplaces
0	2104008000	VOC	-9	49.00	100	100.00	Residential; Wood; Total: Woodstoves and Fireplaces
0	2104008001	CO	-9	37.00	100	100.00	Residential; Wood; Fireplaces: General
0	2104008001	PM10	-9	33.00	100	100.00	Residential; Wood; Fireplaces: General
0	2104008001	PM2_5	-9	33.00	100	100.00	Residential; Wood; Fireplaces: General
0	2104008001	VOC	-9	49.00	100	100.00	Residential; Wood; Fireplaces: General
0	2104008010	CO	-9	37.00	100	100.00	Residential; Wood; Woodstoves: General
0	2104008010	PM10	-9	33.00	100	100.00	Residential; Wood; Woodstoves: General
0	2104008010	PM2_5	-9	33.00	100	100.00	Residential; Wood; Woodstoves: General
0	2104008010	VOC	-9	49.00	100	100.00	Residential; Wood; Woodstoves: General
0	2104008030	CO	-9	37.00	100	100.00	Residential; Wood; Catalytic Woodstoves: General
0	2104008030	PM10	-9	33.00	100	100.00	Residential; Wood; Catalytic Woodstoves: General
0	2104008030	PM2_5	-9	33.00	100	100.00	Residential; Wood; Catalytic Woodstoves: General
0	2104008030	VOC	-9	49.00	100	100.00	Residential; Wood; Catalytic Woodstoves: General
0	2104008050	CO	-9	37.00	100	100.00	Residential; Wood; Non-catalytic Woodstoves: EPA certified
0	2104008050	PM10	-9	33.00	100	100.00	Residential; Wood; Non-catalytic Woodstoves: EPA certified
0	2104008050	PM2_5	-9	33.00	100	100.00	Residential; Wood; Non-catalytic Woodstoves: EPA certified
0	2104008050	VOC	-9	49.00	100	100.00	Residential; Wood; Non-catalytic Woodstoves: EPA certified
0	2104008051	CO	-9	37.00	100	100.00	Residential; Wood; Non-catalytic Woodstoves: Non-EPA certified
0	2104008051	PM10	-9	33.00	100	100.00	Residential; Wood; Non-catalytic Woodstoves: Non-EPA certified
0	2104008051	PM2_5	-9	33.00	100	100.00	Residential; Wood; Non-catalytic Woodstoves: Non-EPA certified
0	2104008051	VOC	-9	49.00	100	100.00	Residential; Wood; Non-catalytic Woodstoves: Non-EPA certified
0	2301040000	VOC	-9	37.00	100	100.00	Title III MACT: SOCMF Fugitives
0	2306000000	VOC	-9	60.00	100	100.00	Title III MACT: Petroleum Refinery Fugitives
0	2401005000	VOC	-9	37.00	100	100.00	Title III MACT: Autobody Refinishing
0	2401015000	VOC	-9	36.00	100	100.00	Title III MACT: Wood Product Surface Coating
0	2401020000	VOC	-9	30.00	100	100.00	Title III MACT: Wood Furniture Surface Coating
0	2401025000	VOC	-9	36.00	100	100.00	Title III MACT: Metal Furniture & Appliances Surface Coating
0	2401030000	VOC	-9	78.00	80	100.00	Title I RACT: Paper Surface Coating
0	2401040000	VOC	-9	36.00	100	100.00	Title III MACT: Metal Product Surface Coating
0	2401045000	VOC	-9	36.00	100	100.00	Title III MACT: Metal Product Surface Coating
0	2401050000	VOC	-9	36.00	100	100.00	Title III MACT: Metal Product Surface Coating
0	2401055000	VOC	-9	36.00	100	100.00	Title III MACT: Machinery, Railroad Surface Coating
0	2401060000	VOC	-9	36.00	100	100.00	Title III MACT: Metal Furniture & Appliances Surface Coating
0	2401065000	VOC	-9	36.00	100	100.00	Title III MACT: Electronic Coating
0	2401070000	VOC	-9	36.00	100	100.00	Title III MACT: Motor Vehicle Surface Coating
0	2401075000	VOC	-9	60.00	100	100.00	Title III MACT: Aerospace Surface Coating
0	2401080000	VOC	-9	24.00	100	100.00	Title III MACT: Marine Vessel Surface Coating (Shipbuilding)
0	2401085000	VOC	-9	36.00	100	100.00	Title III MACT: Machinery, Railroad Surface Coating
0	2401090000	VOC	-9	36.00	100	100.00	Title III MACT: Machinery, Railroad Surface Coating
0	2415100000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415105000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415110000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415120000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415125000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415130000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415135000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415140000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415145000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415199000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415200000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415300000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415305000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415310000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415320000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415325000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415330000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415335000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415340000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415345000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415355000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415360000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415365000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2420000370	VOC	-9	44.00	80	100.00	Title I RACT: Petroleum Dry Cleaning
0	2420010370	VOC	-9	44.00	80	100.00	Title I RACT: Petroleum Dry Cleaning
0	2501060100	VOC	-9	52.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
0	2501060101	VOC	-9	52.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
0	2501060102	VOC	-9	81.70	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Controlled
0	2630000000	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010000	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010001	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010002	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010003	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010004	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010005	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010006	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010007	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010008	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010009	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010010	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010011	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630020000	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
4013	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
4013	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
6001	2301040000	VOC	-9	80.00	100	12.00	Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	2401001000	VOC	-9	12.00	100	100.00	Bay Area SIP: Improved Architectural Coatings Rule
6001	2401040000	VOC	-9	10.00	100	100.00	Bay Area SIP: Metal Container, Closure, and Coil Coating Limits
6001	2401045000	VOC	-9	10.00	100	100.00	Bay Area SIP: Metal Container, Closure, and Coil Coating Limits

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Region	SCC	PLLT	PCEC	CE	RE	RP	Description
9007	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
9007	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
9007	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
9007	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
9007	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
9007	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9007	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9007	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
9007	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
9007	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
9009	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
9009	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
9009	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
9009	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
9009	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
9009	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
9009	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
9009	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
9009	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9009	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9009	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
9009	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
9009	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
9011	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
9011	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
9011	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
9011	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
9011	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
9011	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
9011	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
9011	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
9011	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9011	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9011	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
9011	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
9011	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
9013	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
9013	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
9013	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
9013	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
9013	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
9013	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
9013	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
9013	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
9013	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9013	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9013	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
9013	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
9013	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
9015	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
9015	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
9015	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
9015	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
9015	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
9015	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
9015	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
9015	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
9015	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9015	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9015	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
9015	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
9015	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
10001	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
10001	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
10001	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
10001	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
10001	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
10001	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
10001	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
10001	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
10001	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
10001	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
10001	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
10001	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
10001	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
10001	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
10003	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
10003	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
10003	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
10003	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
10003	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
10003	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
10003	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
10003	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
10003	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
10003	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
10003	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
10003	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
10003	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
10003	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled

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Region	SCC	PLLT	PCEC	CE	RE	RP	Description
34015	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34015	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34015	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34015	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34017	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34017	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34017	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34017	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34017	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34017	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34017	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34017	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34017	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34017	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34017	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34017	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34017	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34017	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34019	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34019	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34019	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34019	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34019	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34019	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34019	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34019	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34019	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34019	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34019	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34019	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34019	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34019	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34021	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34021	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34021	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34021	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34021	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34021	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34021	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34021	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34021	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34021	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34021	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34021	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34021	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34021	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34023	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34023	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34023	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34023	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34023	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34023	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34023	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34023	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34023	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34023	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34023	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34023	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34023	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34023	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34025	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34025	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34025	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34025	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34025	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34025	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34025	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34025	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34025	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34025	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34025	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34025	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34025	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34025	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34027	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34027	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34027	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34027	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34027	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34027	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34027	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34027	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34027	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34027	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34027	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34027	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34027	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34027	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34029	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34029	2401070000	VOC	-9	56.00	100	100.00	OTC: MER

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Region	SCC	PLLT	PCEC	CE	RE	RP	Description
34029	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34029	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34029	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34029	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34029	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34029	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34029	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34029	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34029	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34029	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34029	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34029	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34031	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34031	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34031	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34031	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34031	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34031	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34031	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34031	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34031	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34031	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34031	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34031	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34031	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34031	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34033	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34033	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34033	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34033	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34033	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34033	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34033	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34033	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34033	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34033	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34033	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34033	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34033	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34033	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34035	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34035	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34035	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34035	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34035	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34035	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34035	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34035	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34035	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34035	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34035	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34035	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34035	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34035	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34037	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34037	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34037	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34037	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34037	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34037	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34037	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34037	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34037	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34037	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34037	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34037	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34037	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34037	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34039	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34039	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34039	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34039	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34039	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34039	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34039	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34039	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34039	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34039	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34039	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34039	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34039	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34039	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34041	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34041	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
36005	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
36005	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
36005	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
36005	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
36005	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
36005	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM

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Region	SCC	PLLT	PCEC	CE	RE	RP	Description
36005	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
36005	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
36005	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
36005	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36005	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36005	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
36005	2501060100	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
36005	2501060101	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
36047	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
36047	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
36047	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
36047	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
36047	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
36047	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
36047	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
36047	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
36047	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
36047	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36047	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36047	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
36047	2501060100	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
36047	2501060101	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
36059	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
36059	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
36059	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
36059	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
36059	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
36059	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
36059	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
36059	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
36059	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
36059	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36059	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36059	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
36059	2501060100	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
36059	2501060101	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
36061	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
36061	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
36061	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
36061	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
36061	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
36061	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
36061	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
36061	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
36061	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
36061	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36061	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36061	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
36061	2501060100	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
36061	2501060101	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
36071	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
36071	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
36071	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
36071	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
36071	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
36071	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
36071	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
36071	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
36071	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
36071	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36071	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36071	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
36071	2501060100	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
36071	2501060101	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
36081	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
36081	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
36081	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
36081	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
36081	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
36081	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
36081	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
36081	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
36081	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
36081	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36081	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36081	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
36081	2501060100	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
36081	2501060101	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
36085	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
36085	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
36085	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
36085	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
36085	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
36085	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
36085	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
36085	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
36085	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
36085	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36085	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36085	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers

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Region	SCC	PLLT	PCEC	CE	RE	RP	Description
53053	2501060100	VOC	-9	95.00	100	46.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
53053	2501060101	VOC	-9	95.00	100	46.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
53061	2501060100	VOC	-9	95.00	100	46.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
53061	2501060101	VOC	-9	95.00	100	46.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
53067	2501060100	VOC	-9	95.00	100	18.80	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
53067	2501060101	VOC	-9	95.00	100	18.80	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
55059	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
55059	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
55061	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
55061	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
55071	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
55071	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
55079	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
55079	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
55089	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
55089	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
55101	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
55101	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
55117	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
55117	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
55131	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
55131	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
55133	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
55133	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled

US EPA ARCHIVE DOCUMENT

Region	SCC	PLLT	PCEC	CE	RE	RP	Description
0	2104008000	CO	-9	41.20	100	100.00	Residential; Wood; Total: Woodstoves and Fireplaces
0	2104008000	PM10	-9	37.20	100	100.00	Residential; Wood; Total: Woodstoves and Fireplaces
0	2104008000	PM2.5	-9	37.20	100	100.00	Residential; Wood; Total: Woodstoves and Fireplaces
0	2104008000	VOC	-9	54.30	100	100.00	Residential; Wood; Total: Woodstoves and Fireplaces
0	2104008001	CO	-9	41.20	100	100.00	Residential; Wood; Fireplaces: General
0	2104008001	PM10	-9	37.20	100	100.00	Residential; Wood; Fireplaces: General
0	2104008001	PM2.5	-9	37.20	100	100.00	Residential; Wood; Fireplaces: General
0	2104008001	VOC	-9	54.30	100	100.00	Residential; Wood; Fireplaces: General
0	2104008010	CO	-9	41.20	100	100.00	Residential; Wood; Woodstoves: General
0	2104008010	PM10	-9	37.20	100	100.00	Residential; Wood; Woodstoves: General
0	2104008010	PM2.5	-9	37.20	100	100.00	Residential; Wood; Woodstoves: General
0	2104008010	VOC	-9	54.30	100	100.00	Residential; Wood; Woodstoves: General
0	2104008030	CO	-9	41.20	100	100.00	Residential; Wood; Catalytic Woodstoves: General
0	2104008030	PM10	-9	37.20	100	100.00	Residential; Wood; Catalytic Woodstoves: General
0	2104008030	PM2.5	-9	37.20	100	100.00	Residential; Wood; Catalytic Woodstoves: General
0	2104008030	VOC	-9	54.30	100	100.00	Residential; Wood; Catalytic Woodstoves: General
0	2104008050	CO	-9	41.20	100	100.00	Residential; Wood; Non-catalytic Woodstoves: EPA certified
0	2104008050	PM10	-9	37.20	100	100.00	Residential; Wood; Non-catalytic Woodstoves: EPA certified
0	2104008050	PM2.5	-9	37.20	100	100.00	Residential; Wood; Non-catalytic Woodstoves: EPA certified
0	2104008050	VOC	-9	54.30	100	100.00	Residential; Wood; Non-catalytic Woodstoves: EPA certified
0	2104008051	CO	-9	41.20	100	100.00	Residential; Wood; Non-catalytic Woodstoves: Non-EPA certified
0	2104008051	PM10	-9	37.20	100	100.00	Residential; Wood; Non-catalytic Woodstoves: Non-EPA certified
0	2104008051	PM2.5	-9	37.20	100	100.00	Residential; Wood; Non-catalytic Woodstoves: Non-EPA certified
0	2104008051	VOC	-9	54.30	100	100.00	Residential; Wood; Non-catalytic Woodstoves: Non-EPA certified
0	2301040000	VOC	-9	37.00	100	100.00	Title III MACT: SOCMFI Fugitives
0	2306000000	VOC	-9	60.00	100	100.00	Title III MACT: Petroleum Refinery Fugitives
0	2401005000	VOC	-9	37.00	100	100.00	Title III MACT: Autobody Refinishing
0	2401015000	VOC	-9	36.00	100	100.00	Title III MACT: Wood Product Surface Coating
0	2401020000	VOC	-9	30.00	100	100.00	Title III MACT: Wood Furniture Surface Coating
0	2401025000	VOC	-9	36.00	100	100.00	Title III MACT: Metal Furniture & Appliances Surface Coating
0	2401030000	VOC	-9	78.00	80	100.00	Title I RACT: Paper Surface Coating
0	2401040000	VOC	-9	36.00	100	100.00	Title III MACT: Metal Product Surface Coating
0	2401045000	VOC	-9	36.00	100	100.00	Title III MACT: Metal Product Surface Coating
0	2401050000	VOC	-9	36.00	100	100.00	Title III MACT: Metal Product Surface Coating
0	2401055000	VOC	-9	36.00	100	100.00	Title III MACT: Machinery, Railroad Surface Coating
0	2401060000	VOC	-9	36.00	100	100.00	Title III MACT: Metal Furniture & Appliances Surface Coating
0	2401065000	VOC	-9	36.00	100	100.00	Title III MACT: Electronic Coating
0	2401070000	VOC	-9	36.00	100	100.00	Title III MACT: Motor Vehicle Surface Coating
0	2401075000	VOC	-9	60.00	100	100.00	Title III MACT: Aerospace Surface Coating
0	2401080000	VOC	-9	24.00	100	100.00	Title III MACT: Marine Vessel Surface Coating (Shipbuilding)
0	2401085000	VOC	-9	36.00	100	100.00	Title III MACT: Machinery, Railroad Surface Coating
0	2401090000	VOC	-9	36.00	100	100.00	Title III MACT: Machinery, Railroad Surface Coating
0	2415100000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415105000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415110000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415120000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415125000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415130000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415135000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415140000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415145000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415199000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415200000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415300000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415305000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415310000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415320000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415325000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415330000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415335000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415340000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415345000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415355000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415360000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415365000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2420000370	VOC	-9	44.00	80	100.00	Title I RACT: Petroleum Dry Cleaning
0	2420010370	VOC	-9	44.00	80	100.00	Title I RACT: Petroleum Dry Cleaning
0	2501060100	VOC	-9	59.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
0	2501060101	VOC	-9	59.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
0	2501060102	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Controlled
0	2630000000	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010000	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010001	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010002	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010003	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010004	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010005	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010006	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010007	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010008	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010009	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010010	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010011	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630020000	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
4013	2501060100	VOC	-9	59.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
4013	2501060101	VOC	-9	59.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
6001	2301040000	VOC	-9	80.00	100	12.00	Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	2401001000	VOC	-9	12.00	100	100.00	Bay Area SIP: Improved Architectural Coatings Rule
6001	2401040000	VOC	-9	10.00	100	100.00	Bay Area SIP: Metal Container, Closure, and Coil Coating Limits
6001	2401045000	VOC	-9	10.00	100	100.00	Bay Area SIP: Metal Container, Closure, and Coil Coating Limits

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Region	SCC	PLLT	PCEC	CE	RE	RP	Description
9007	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
9007	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
9007	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
9007	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
9007	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
9007	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9007	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9007	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
9007	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
9007	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
9009	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
9009	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
9009	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
9009	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
9009	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
9009	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
9009	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
9009	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
9009	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9009	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9009	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
9009	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
9009	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
9011	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
9011	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
9011	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
9011	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
9011	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
9011	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
9011	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
9011	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
9011	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9011	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9011	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
9011	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
9011	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
9013	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
9013	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
9013	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
9013	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
9013	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
9013	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
9013	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
9013	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
9013	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9013	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9013	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
9013	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
9013	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
9015	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
9015	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
9015	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
9015	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
9015	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
9015	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
9015	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
9015	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
9015	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9015	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9015	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
9015	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
9015	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
10001	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
10001	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
10001	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
10001	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
10001	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
10001	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
10001	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
10001	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
10001	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
10001	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
10001	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
10001	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
10001	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
10001	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
10003	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
10003	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
10003	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
10003	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
10003	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
10003	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
10003	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
10003	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
10003	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
10003	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
10003	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
10003	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
10003	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
10003	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled

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Region	SCC	PLLT	PCEC	CE	RE	RP	Description
34015	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34015	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34015	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34015	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34017	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34017	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34017	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34017	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34017	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34017	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34017	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34017	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34017	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34017	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34017	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34017	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34017	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34017	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34019	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34019	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34019	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34019	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34019	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34019	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34019	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34019	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34019	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34019	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34019	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34019	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34019	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34019	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34021	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34021	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34021	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34021	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34021	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34021	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34021	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34021	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34021	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34021	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34021	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34021	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34021	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34021	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34023	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34023	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34023	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34023	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34023	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34023	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34023	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34023	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34023	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34023	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34023	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34023	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34023	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34023	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34025	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34025	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34025	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34025	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34025	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34025	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34025	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34025	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34025	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34025	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34025	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34025	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34025	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34025	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34027	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34027	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34027	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34027	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34027	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34027	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34027	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34027	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34027	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34027	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34027	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34027	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34027	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34027	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34029	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34029	2401070000	VOC	-9	56.00	100	100.00	OTC: MER

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Region	SCC	PLLT	PCEC	CE	RE	RP	Description
34029	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34029	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34029	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34029	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34029	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34029	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34029	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34029	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34029	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34029	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34029	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34029	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34031	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34031	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34031	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34031	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34031	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34031	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34031	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34031	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34031	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34031	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34031	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34031	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34031	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34031	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34033	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34033	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34033	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34033	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34033	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34033	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34033	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34033	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34033	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34033	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34033	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34033	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34033	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34033	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34035	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34035	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34035	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34035	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34035	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34035	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34035	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34035	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34035	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34035	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34035	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34035	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34035	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34035	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34037	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34037	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34037	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34037	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34037	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34037	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34037	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34037	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34037	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34037	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34037	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34037	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34037	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34037	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34039	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34039	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34039	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34039	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34039	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34039	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34039	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34039	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34039	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34039	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34039	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34039	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34039	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34039	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34041	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34041	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
36005	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
36005	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
36005	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
36005	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
36005	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
36005	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM

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Region	SCC	PLLT	PCEC	CE	RE	RP	Description
36005	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
36005	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
36005	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
36005	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36005	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36005	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
36005	2501060100	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
36005	2501060101	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
36047	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
36047	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
36047	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
36047	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
36047	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
36047	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
36047	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
36047	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
36047	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
36047	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36047	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36047	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
36047	2501060100	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
36047	2501060101	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
36059	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
36059	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
36059	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
36059	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
36059	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
36059	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
36059	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
36059	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
36059	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
36059	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36059	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36059	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
36059	2501060100	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
36059	2501060101	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
36061	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
36061	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
36061	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
36061	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
36061	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
36061	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
36061	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
36061	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
36061	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
36061	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36061	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36061	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
36061	2501060100	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
36061	2501060101	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
36071	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
36071	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
36071	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
36071	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
36071	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
36071	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
36071	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
36071	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
36071	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
36071	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36071	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36071	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
36071	2501060100	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
36071	2501060101	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
36081	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
36081	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
36081	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
36081	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
36081	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
36081	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
36081	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
36081	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
36081	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
36081	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36081	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36081	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
36081	2501060100	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
36081	2501060101	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
36085	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
36085	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
36085	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
36085	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
36085	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
36085	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
36085	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
36085	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
36085	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
36085	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36085	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36085	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers

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Region	SCC	PLLT	PCEC	CE	RE	RP	Description
53053	2501060100	VOC	-9	95.00	100	46.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
53053	2501060101	VOC	-9	95.00	100	46.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
53061	2501060100	VOC	-9	95.00	100	46.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
53061	2501060101	VOC	-9	95.00	100	46.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
53067	2501060100	VOC	-9	95.00	100	18.80	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
53067	2501060101	VOC	-9	95.00	100	18.80	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
55059	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
55059	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
55061	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
55061	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
55071	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
55071	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
55079	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
55079	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
55089	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
55089	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
55101	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
55101	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
55117	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
55117	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
55131	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
55131	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
55133	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
55133	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled

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Region	SCC	PLLT	PCEC	CE	RE	RP	Description
0	2104008000	CO	-9	48.10	100	100.00	Residential; Wood; Total: Woodstoves and Fireplaces
0	2104008000	PM10	-9	44.10	100	100.00	Residential; Wood; Total: Woodstoves and Fireplaces
0	2104008000	PM2_5	-9	44.10	100	100.00	Residential; Wood; Total: Woodstoves and Fireplaces
0	2104008000	VOC	-9	63.20	100	100.00	Residential; Wood; Total: Woodstoves and Fireplaces
0	2104008001	CO	-9	48.10	100	100.00	Residential; Wood; Fireplaces: General
0	2104008001	PM10	-9	44.10	100	100.00	Residential; Wood; Fireplaces: General
0	2104008001	PM2_5	-9	44.10	100	100.00	Residential; Wood; Fireplaces: General
0	2104008001	VOC	-9	63.20	100	100.00	Residential; Wood; Fireplaces: General
0	2104008010	CO	-9	48.10	100	100.00	Residential; Wood; Woodstoves: General
0	2104008010	PM10	-9	44.10	100	100.00	Residential; Wood; Woodstoves: General
0	2104008010	PM2_5	-9	44.10	100	100.00	Residential; Wood; Woodstoves: General
0	2104008010	VOC	-9	63.20	100	100.00	Residential; Wood; Woodstoves: General
0	2104008030	CO	-9	48.10	100	100.00	Residential; Wood; Catalytic Woodstoves: General
0	2104008030	PM10	-9	44.10	100	100.00	Residential; Wood; Catalytic Woodstoves: General
0	2104008030	PM2_5	-9	44.10	100	100.00	Residential; Wood; Catalytic Woodstoves: General
0	2104008030	VOC	-9	63.20	100	100.00	Residential; Wood; Catalytic Woodstoves: General
0	2104008050	CO	-9	48.10	100	100.00	Residential; Wood; Non-catalytic Woodstoves: EPA certified
0	2104008050	PM10	-9	44.10	100	100.00	Residential; Wood; Non-catalytic Woodstoves: EPA certified
0	2104008050	PM2_5	-9	44.10	100	100.00	Residential; Wood; Non-catalytic Woodstoves: EPA certified
0	2104008050	VOC	-9	63.20	100	100.00	Residential; Wood; Non-catalytic Woodstoves: EPA certified
0	2104008051	CO	-9	48.10	100	100.00	Residential; Wood; Non-catalytic Woodstoves: Non-EPA certified
0	2104008051	PM10	-9	44.10	100	100.00	Residential; Wood; Non-catalytic Woodstoves: Non-EPA certified
0	2104008051	PM2_5	-9	44.10	100	100.00	Residential; Wood; Non-catalytic Woodstoves: Non-EPA certified
0	2104008051	VOC	-9	63.20	100	100.00	Residential; Wood; Non-catalytic Woodstoves: Non-EPA certified
0	2301040000	VOC	-9	37.00	100	100.00	Title III MACT: SOCMF Fugitives
0	2306000000	VOC	-9	60.00	100	100.00	Title III MACT: Petroleum Refinery Fugitives
0	2401005000	VOC	-9	37.00	100	100.00	Title III MACT: Autobody Refinishing
0	2401015000	VOC	-9	36.00	100	100.00	Title III MACT: Wood Product Surface Coating
0	2401020000	VOC	-9	30.00	100	100.00	Title III MACT: Wood Furniture Surface Coating
0	2401025000	VOC	-9	36.00	100	100.00	Title III MACT: Metal Furniture & Appliances Surface Coating
0	2401030000	VOC	-9	78.00	80	100.00	Title I RACT: Paper Surface Coating
0	2401040000	VOC	-9	36.00	100	100.00	Title III MACT: Metal Product Surface Coating
0	2401045000	VOC	-9	36.00	100	100.00	Title III MACT: Metal Product Surface Coating
0	2401050000	VOC	-9	36.00	100	100.00	Title III MACT: Metal Product Surface Coating
0	2401055000	VOC	-9	36.00	100	100.00	Title III MACT: Machinery, Railroad Surface Coating
0	2401060000	VOC	-9	36.00	100	100.00	Title III MACT: Metal Furniture & Appliances Surface Coating
0	2401065000	VOC	-9	36.00	100	100.00	Title III MACT: Electronic Coating
0	2401070000	VOC	-9	36.00	100	100.00	Title III MACT: Motor Vehicle Surface Coating
0	2401075000	VOC	-9	60.00	100	100.00	Title III MACT: Aerospace Surface Coating
0	2401080000	VOC	-9	24.00	100	100.00	Title III MACT: Marine Vessel Surface Coating (Shipbuilding)
0	2401085000	VOC	-9	36.00	100	100.00	Title III MACT: Machinery, Railroad Surface Coating
0	2401090000	VOC	-9	36.00	100	100.00	Title III MACT: Machinery, Railroad Surface Coating
0	2415100000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415105000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415110000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415120000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415125000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415130000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415135000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415140000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415145000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415199000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415200000	VOC	-9	31.00	100	100.00	Title III MACT: Open Top & Conveyorized Degreasing
0	2415300000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415305000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415310000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415320000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415325000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415330000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415335000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415340000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415345000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415355000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415360000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2415365000	VOC	-9	43.00	100	100.00	Title III MACT: Halogenated Solvent Cleaners (Cold Cleaning)
0	2420000370	VOC	-9	44.00	80	100.00	Title I RACT: Petroleum Dry Cleaning
0	2420010370	VOC	-9	44.00	80	100.00	Title I RACT: Petroleum Dry Cleaning
0	2501060100	VOC	-9	70.70	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
0	2501060101	VOC	-9	70.70	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
0	2501060102	VOC	-9	85.30	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Controlled
0	2630000000	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010000	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010001	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010002	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010003	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010004	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010005	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010006	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010007	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010008	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010009	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010010	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630010011	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
0	2630020000	VOC	-9	80.00	100	100.00	Title III MACT: POTWs
4013	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
4013	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
6001	2301040000	VOC	-9	80.00	100	12.00	Bay Area SIP: Fugitive Emissions, Refinery and Chemical P
6001	2401001000	VOC	-9	12.00	100	100.00	Bay Area SIP: Improved Architectural Coatings Rule
6001	2401040000	VOC	-9	10.00	100	100.00	Bay Area SIP: Metal Container, Closure, and Coil Coating Limits
6001	2401045000	VOC	-9	10.00	100	100.00	Bay Area SIP: Metal Container, Closure, and Coil Coating Limits

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Region	SCC	PLLT	PCEC	CE	RE	RP	Description
9007	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
9007	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
9007	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
9007	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
9007	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
9007	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9007	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9007	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
9007	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
9007	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
9009	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
9009	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
9009	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
9009	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
9009	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
9009	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
9009	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
9009	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
9009	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9009	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9009	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
9009	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
9009	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
9011	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
9011	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
9011	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
9011	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
9011	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
9011	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
9011	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
9011	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
9011	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9011	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9011	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
9011	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
9011	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
9013	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
9013	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
9013	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
9013	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
9013	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
9013	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
9013	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
9013	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
9013	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9013	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9013	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
9013	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
9013	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
9015	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
9015	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
9015	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
9015	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
9015	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
9015	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
9015	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
9015	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
9015	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9015	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
9015	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
9015	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
9015	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
10001	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
10001	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
10001	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
10001	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
10001	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
10001	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
10001	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
10001	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
10001	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
10001	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
10001	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
10001	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
10001	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
10001	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
10003	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
10003	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
10003	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
10003	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
10003	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
10003	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
10003	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
10003	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
10003	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
10003	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
10003	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
10003	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
10003	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
10003	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled

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Region	SCC	PLLT	PCEC	CE	RE	RP	Description
34015	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34015	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34015	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34015	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34017	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34017	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34017	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34017	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34017	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34017	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34017	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34017	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34017	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34017	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34017	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34017	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34017	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34017	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34019	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34019	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34019	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34019	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34019	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34019	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34019	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34019	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34019	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34019	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34019	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34019	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34019	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34019	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34021	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34021	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34021	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34021	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34021	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34021	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34021	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34021	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34021	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34021	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34021	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34021	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34021	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34021	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34023	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34023	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34023	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34023	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34023	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34023	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34023	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34023	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34023	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34023	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34023	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34023	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34023	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34023	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34025	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34025	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34025	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34025	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34025	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34025	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34025	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34025	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34025	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34025	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34025	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34025	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34025	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34025	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34027	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34027	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34027	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34027	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34027	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34027	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34027	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34027	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34027	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34027	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34027	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34027	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34027	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34027	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34029	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34029	2401070000	VOC	-9	56.00	100	100.00	OTC: MER

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Region	SCC	PLLT	PCEC	CE	RE	RP	Description
34029	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34029	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34029	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34029	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34029	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34029	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34029	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34029	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34029	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34029	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34029	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34029	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34031	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34031	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34031	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34031	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34031	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34031	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34031	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34031	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34031	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34031	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34031	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34031	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34031	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34031	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34033	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34033	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34033	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34033	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34033	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34033	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34033	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34033	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34033	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34033	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34033	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34033	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34033	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34033	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34035	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34035	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34035	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34035	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34035	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34035	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34035	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34035	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34035	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34035	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34035	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34035	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34035	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34035	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34037	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34037	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34037	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34037	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34037	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34037	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34037	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34037	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34037	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34037	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34037	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34037	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34037	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34037	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34039	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
34039	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
34039	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
34039	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
34039	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
34039	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
34039	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
34039	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
34039	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
34039	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34039	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
34039	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
34039	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34039	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
34041	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
34041	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
36005	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
36005	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
36005	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
36005	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
36005	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
36005	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM

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Region	SCC	PLLT	PCEC	CE	RE	RP	Description
36005	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
36005	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
36005	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
36005	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36005	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36005	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
36005	2501060100	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
36005	2501060101	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
36047	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
36047	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
36047	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
36047	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
36047	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
36047	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
36047	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
36047	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
36047	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
36047	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36047	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36047	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
36047	2501060100	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
36047	2501060101	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
36059	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
36059	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
36059	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
36059	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
36059	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
36059	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
36059	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
36059	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
36059	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
36059	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36059	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36059	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
36059	2501060100	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
36059	2501060101	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
36061	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
36061	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
36061	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
36061	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
36061	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
36061	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
36061	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
36061	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
36061	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
36061	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36061	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36061	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
36061	2501060100	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
36061	2501060101	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
36071	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
36071	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
36071	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
36071	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
36071	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
36071	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
36071	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
36071	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
36071	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
36071	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36071	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36071	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
36071	2501060100	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
36071	2501060101	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
36081	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
36081	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
36081	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
36081	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
36081	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
36081	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
36081	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
36081	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
36081	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
36081	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36081	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36081	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers
36081	2501060100	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
36081	2501060101	VOC	-9	90.00	100	100.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
36085	2401001000	VOC	-9	23.00	100	100.00	OTC: AIM
36085	2401070000	VOC	-9	56.00	100	100.00	OTC: MER
36085	2401075000	VOC	-9	56.00	100	100.00	OTC: MER
36085	2401080000	VOC	-9	56.00	100	100.00	OTC: MER
36085	2401085000	VOC	-9	56.00	100	100.00	OTC: MER
36085	2401090000	VOC	-9	23.00	100	100.00	OTC: AIM
36085	2401100000	VOC	-9	23.00	100	100.00	OTC: AIM
36085	2401990000	VOC	-9	23.00	100	100.00	OTC: AIM
36085	2415000000	VOC	-9	66.00	100	100.00	OTC: Solvent Cleaning
36085	2460000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36085	2465000000	VOC	-9	19.00	100	100.00	OTC: Consumer Products
36085	2501000120	VOC	-9	18.00	100	100.00	OTC: Portable Gasoline Containers

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Region	SCC	PLLT	PCEC	CE	RE	RP	Description
53053	2501060100	VOC	-9	95.00	100	46.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
53053	2501060101	VOC	-9	95.00	100	46.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
53061	2501060100	VOC	-9	95.00	100	46.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
53061	2501060101	VOC	-9	95.00	100	46.00	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
53067	2501060100	VOC	-9	95.00	100	18.80	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
53067	2501060101	VOC	-9	95.00	100	18.80	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
55059	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
55059	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
55061	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
55061	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
55071	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
55071	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
55079	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
55079	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
55089	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
55089	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
55101	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
55101	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
55117	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
55117	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
55131	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
55131	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled
55133	2501060100	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Total
55133	2501060101	VOC	-9	95.00	100	91.30	Onboard Vapor Recovery Systems & Stage II for Gasoline Service Stations; Stage 2: Displacement Loss/Uncontrolled

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