San Joaquin Valley Air Pollution Control District

Ambient Air Monitoring Network Plan

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Ambient Air Monitoring Network Plan – 2008

CONTENTS

Executive Summary

1. Introduction

1.1 Monitoring Objectives/Spatial Scales

2. Ozone Monitoring Network

- 2.1 General Information
- 2.2 Ozone Modeling Studies
 - 2.2.1 The San Joaquin Valley Air Quality Study
 - 2.2.2 Central California Ozone Study (CCOS)
- 2.3 SLAMS Status of Ozone Monitoring Network
- 2.4 Enhanced Ozone Monitoring Regulations The EPA Photochemical Assessment Monitoring Stations (PAMS) Program

3. Particulate Matter Monitoring Network

- 3.1 General Information
- 3.2 Status of PM Monitoring Network
- 3.3 Particulate Matter Sampling Frequency
- 3.4 Real-time Particulate Matter Monitoring
- 3.5 California Regional Particulate Air Quality Study (CRPAQS)

4. Non-Methane Hydrocarbons

- 4.1 Hydrocarbon Measurements
 - 4.1.1 Continuous Measurements
 - 4.1.2 Integrated Sampling for Non-Methane Organic Compounds
 - 4.1.3 District PAMS Network
 - 4.1.4 Future District PAMS Network Changes

5. Other Monitoring

- 5.1 Carbon Monoxide Monitoring Network
 - 5.1.1 General Information
- 5.2 Nitrogen Dioxide Monitoring Network
 - 5.2.1 General Information
 - 5.2.2 State and Local Air Monitoring Stations (SLAMS) Status of Nitrogen Dioxide Monitoring Network
- 5.3 Sulfur Dioxide Monitoring Network
 - 5.3.1 General Information
 - 5.3.2 SLAMS Status of Sulfur Dioxide Monitoring Network
- 5.4 Toxics Monitoring
- 5.5 Meteorological Monitoring
 - 5.5.1 Meteorological and Air Quality Forecasting

6. Changes to the SLAMS/PAMS Network

Appendices

- A. Detailed Site Information
- B. 40 CFR 58.10

TABLES

- 1.1 Monitoring Objectives/Spatial Scales
- 2.1 Monitoring Requirements for Ozone
- 2.2 Ozone Monitoring Stations in the San Joaquin Valley APCD
- 3.1 Monitoring Requirements for PM10
- 3.2 Monitoring Requirements for PM2.5
- 3.3 PM10 Monitoring Stations in the San Joaquin Valley APCD
- 3.4 PM2.5 Monitoring Stations in the San Joaquin Valley APCD
- 5.1 Monitoring Specifications for Carbon Monoxide
- 5.2 Carbon Monoxide Monitoring Stations in the San Joaquin Valley APCD
- 5.3 Monitoring Specifications for Nitrogen Dioxide
- 5.4 Nitrogen Dioxide Monitoring Stations in the San Joaquin Valley APCD
- 5.5 Sulfur Dioxide Monitoring Stations in the San Joaquin Valley APCD
- 5.6 Meteorological Parameters

MAPS

- ES 1 California Air Basins
- ES 2 San Joaquin Valley Air Monitoring Sites

Glossary Of Acronyms/Symbols

AB 841: Assembly Bill 841 (Arambula, 2005) AC EBAM: Alternating Current Environmental Beta Attenuation Monitor (real-time particulate monitor) AIRS: Aerometric Information Retrieval System AMTAC: Air Monitoring Technical Advisory Committee AQI: Air Quality Index AQS: Air Quality System AUSPEX: Atmospheric Utility Signatures, Predictions, and Experiments BAM: Beta Attenuation Monitor (real-time particulate monitor) CARB: California Air Resources Board CCOS: Central California Ozone Study CEC: California Energy Commission CH₄: Methane CO: Carbon Monoxide CRPAQS: California Regional Particulate Air Quality Study **DRI: Desert Research Institute EPA:** Environmental Protection Agency GC: Gas Chromatography MSA: Metropolitan Statistical Area NAAQS: National Ambient Air Quality Standards NMHC: Non-Methane Hydrocarbons NMOC: Non-Methane Organic Compounds NO: Nitric Oxide NO₂: Nitrogen Dioxide NOX: Sum of Nitric Oxide and Nitrogen Dioxide (NO + NO₂ = NOX) NPS: National Park Service O₃: Ozone PAMS: Photochemical Assessment Monitoring Stations PM: Particulate Matter (unspecified) PM10: PM of 10 microns or less PM2.5: PM of 2.5 microns or less PSD: Prevention of Significant Deterioration SARMAP: SJVAQS/AUSPEX Regional Modeling Adaptation Project SIP: State Implementation Plans SJV: San Joaquin Valley SJVAPCD: San Joaquin Valley Air Pollution Control District SJVAQS: San Joaquin Valley Air Quality Study SLAMS: State and Local Air Monitoring Station SPM: Special Purpose Monitor SO₂: Sulfur Dioxide THC: Total Hydrocarbons VOC: Volatile Organic Compound

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Executive Summary

The Ambient Air Monitoring Network Plan for 2008 provides a review of the existing and proposed ambient air monitoring network for the San Joaquin Valley of California. This document serves as the annual review/report to the Environmental Protection Agency (EPA) pursuant to Title 40, Code of Federal Regulations, Part 58, and reports on compliance with objectives of the EPA 105 Grant for the San Joaquin Valley Unified Air Pollution Control District. The report also serves as a current directory of ambient air monitoring stations in the San Joaquin Valley by pollutant and includes an inventory of District-wide air pollutant and meteorological monitoring equipment. Finally, the report reviews the network in terms of changing population, plus it explains recent, pending, and future changes to the network. Maps ES-1 and ES-2 provide an overview of the Air District boundaries and the location of the San Joaquin Valley Air Monitoring Sites.

There are a total of twenty-two ozone monitors within the San Joaquin Valley Air Basin. Nine are sited for urban, eleven for neighborhood and two for regional scale. Of the nine urban scale monitors four of them have a monitoring objective of representative concentration and five are sited for high concentration. Two of the neighborhood monitors observe high concentration, while the rest of the neighborhood monitors along with the two regional are for representative concentration. Comparison of the existing ozone-monitoring network to federal requirements indicates the need for one additional monitor in Tulare County. Funding for construction of a Tulare County station is included in the District's 2007-2008 budget. Additionally the District is in the process of constructing a new monitoring station near Tranquility in western Fresno County to provide data representing Westside air quality between Kern and San Joaquin counties.

Monitoring for particulate matter is focused primarily on representative population exposure concentrations. Due to population growth: Madera, San Joaquin and Stanislaus MSAs require additional PM2.5 monitors and one additional PM10 monitor in Madera county. Please see Section 6 (Changes to the SLAMS/PAMS Network) for the upcoming monitoring network enhancements.

Monitoring for PM10 occurs at fifteen sites within the San Joaquin Valley Air Basin. Fourteen of the fifteen sites use filter-based units and one contains a real-time particulate monitor. Of the fourteen sites three of them also contain real time particulate monitors in addition to the filter-based units. Twelve of the sites are neighborhood scale, two are middle scale and the remaining one is urban scale. Of the twelve neighborhood sites, eight are for measuring representative concentration and four for high concentration. The two middle scale sites are split into representative concentration and source impact. The one urban site is sighted for representative concentration. Comparison of the existing PM10 monitoring network to federal requirements indicates the need for one additional monitor in Madera County.

Monitoring for PM2.5 occurs at fourteen sites within the San Joaquin Valley Air Basin. Eleven of the fourteen sites use filter-based units and three contain a real-time particulate monitor. Of the eleven sites seven of them also contain real time particulate

San Joaquin Valley Unified Air Pollution Control District

monitors in addition to the filter-based units. Twelve of the sites are neighborhood scale and the remaining two are urban scale. All of the PM2.5 sites are used for measuring representative concentration. Comparison of the existing PM2.5 monitoring network to federal requirements indicates the need for one additional monitor in each of the San Joaquin, Stanislaus and Madera counties.

Hydrocarbon monitoring within the District occurs at six sites and includes the speciation of Non-Methane Organic Compounds (NMOCs) and toxics that contribute to the formation of ozone. Please refer to Section 4.0 (Non-Methane Hydrocarbons) for additional information on the NMOCs monitoring network.

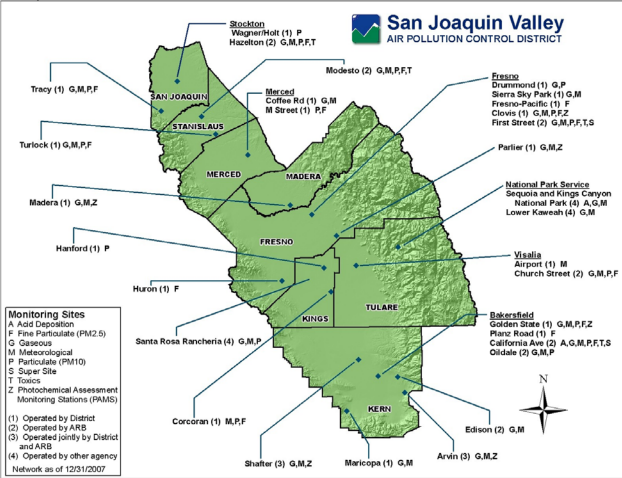
Monitoring for carbon monoxide (CO), nitrogen dioxide (NO2), sulfur dioxide (SO2), and Lead (Pb) is not currently required anywhere in California in order to comply with the Appendix D requirements of the CFR. Ambient concentrations for these pollutants do not exceed the national air quality standards and do not trigger requirements for monitoring. The District and ARB, however, do still monitor and collect ambient air quality data for CO, NO2, and SO2 to supplement related meteorological and criteria pollutant data. Please see Section 5.0 (Other Monitoring) for additional pollutant site information.

There are ten carbon monoxide monitors within the San Joaquin Valley Air Basin. Two are middle scale and eight are neighborhood. All of the carbon monoxide monitors are set for a monitoring objective of representative concentration. Since the District is in attainment for carbon monoxide, a comparison to the federal requirements is not necessary. There are seventeen nitrogen dioxide monitors within the San Joaquin Valley Air Basin. Twelve measure at a neighborhood scale level, while the other five are for urban scale monitoring. Ten of the twelve neighborhood monitors are for representative concentration and the other two for high concentration. The five urban scale monitors are split, four for representative concentration and one for high concentration. Since the District is in attainment for nitrogen dioxide, a comparison to the federal requirements is not necessary. There is currently one monitor for sulfur dioxide operating with the San Joaquin Valley Air Basin. It is a neighborhood scale monitor set to observe representative concentration. Since the District is in attainment for sulfur dioxide, a comparison to the federal requirements is not necessary.

Meteorological monitoring in the San Joaquin Valley has been improved recently by District efforts to expand the meteorological monitoring network, and by CARB and District personnel working to implement a comprehensive meteorological monitoring network quality assurance program.



Map ES 1 California Air Basins Map ES 2 shows the current SLAMS/PAMS monitoring network in the San Joaquin Valley.



Map ES 2 San Joaquin Valley Air Monitoring Sites

1.0 Introduction

The 2008 Air Monitoring Network Plan is an annual review of the existing and proposed ambient monitoring network. The network is reviewed periodically to ensure continued consistency with specific monitoring objectives. This report is the yearly update to the Air Monitoring Network Plan prepared by the San Joaquin Valley Air Pollution Control District (District). It details the location and type of ambient air quality monitoring performed at State and Local Air Monitoring Stations (SLAMS) within the San Joaquin Valley Air Basin, including non-criteria pollutant monitoring.

There are three purposes for this review. First, Title 40, Code of Federal Regulations, Part 58.10 and the District's EPA 105 Grant require an annual review of the SLAMS network to confirm continued compliance with specific monitoring objectives defined in the regulations and to ensure that data in the state and federal data records are properly classified (i.e., concentrations representative of background conditions, populated urban areas, maximum values, etc.). Changes in station location, inlet probe location, or other factors external to the station are reviewed to assure the continued representativeness of the data.

Second, the report serves as a directory of existing and proposed SLAMS and Photochemical Assessment Monitoring Stations (PAMS), and an inventory of pollutant monitoring that is performed at each site. The EPA uses the data to develop national air quality trends.

Finally, the report evaluates the monitoring network in terms of changing population and emission trends. Since emissions, population, ambient pollution concentrations, and instrument types and procedures change with time, the report reviews ways to improve the current monitoring network and discusses any need to re-evaluate station siting. This report also documents the development of the Photochemical Assessment Monitoring Stations (PAMS) Network.

This report contains tables of information and figures for the air monitoring station locations and pollutant concentrations. The tables detail site information that includes site location, AIRS code, pollutants monitored, network designation, sampling method, sampling schedule, spatial scale, and monitoring objective. Included in the tables are descriptions of monitoring performed by the California Air Resources Board (CARB), National Park Service, and Santa Rosa Rancheria within the San Joaquin Valley Air Basin.

1.1 Monitoring Objectives/Spatial Scales

Federal regulations require SLAMS networks to meet four basic monitoring objectives, which include:

- 1) monitoring the highest concentration of a pollutant,
- 2) monitoring representative concentrations in areas of high population density,
- 3) monitoring the impact of major pollutant sources, and
- 4) monitoring pollutant background concentrations.

The physical siting of an air monitoring station must achieve a spatial scale of representativeness that is consistent with the monitoring objective. Spatial scales of representativeness are categories of sampling exposure. The spatial scale for each site results from the physical location of the site with respect to the pollutant sources and the population or area, which is to be represented, by the monitoring site. The categories are classified by the size of the area surrounding the monitoring site which experiences uniform pollutant concentrations. The categories of spatial scale are:

1) Microscale - An area of uniform pollutant concentrations with a radius ranging from several meters up to 100 meters.

2) Middle Scale - Uniform pollutant concentrations in an area with a radius of approximately 100 meters to 0.5 kilometers.

3) Neighborhood Scale - Uniform pollutant concentrations in an area with a radius of approximately 0.5 to 4.0 kilometers.

4) Urban Scale - Citywide pollutant concentrations in an area with a radius ranging from 4 to 50 kilometers.

5) Regional Scale - Uniform pollutant concentrations that would be characteristic of a very large (for example, rural) area that has a radius from tens to hundreds of kilometers.

The relevant spatial scale for each site is determined from the physical location of the site with respect to the pollutant sources and the population or area represented by the monitoring site. For example, if the objective is to measure the highest concentrations, the appropriate scale could be micro, middle, neighborhood, or even urban depending upon if the pollutant is directly emitted or is a secondary pollutant. The middle, neighborhood, and urban scales typically are used for meeting the objective of monitoring in high-density populated areas. A monitoring objective for source impact could require micro, middle, or neighborhood scales. Neighborhood and regional scales are appropriate for monitoring background concentration levels. The following table contains a summary of the monitoring objectives and the associated spatial scales.

Monitoring Objective	Appropriate Spatial Scales
Highest concentration or source impact	Micro, middle, neighborhood, or urban
Representative Concentrations in high population densities	Middle, neighborhood, or urban
Background concentrations	Neighborhood or regional

Table 1.1 Monitoring Objectives/Spatial Scales

2.0 Ozone Monitoring Network

2.1 General Information

Ozone (O_3) is not directly emitted into the atmosphere. It is produced by complex photochemical reactions involving reactive organic compounds, oxides of nitrogen, carbon monoxide, and ultraviolet radiation. The relationships between the primary emissions (precursors) and secondary pollutant (O_3) tend to produce large separations spatially and temporally between the major emission sources and the areas with high ozone concentrations. Therefore, the influence of meteorological conditions upon the transport process must be considered when measuring peak concentration levels of ozone.

The San Joaquin Valley (SJV) is a continuous inter-mountain valley with dimensions of approximately 250 miles in length and 60 miles in width. Climatologically, a semipermanent, sub-tropical high-pressure area that covers the eastern Pacific and the majority of California dominates the summer weather pattern for the San Joaquin Valley. The Valley is characterized by rainfall of between five and fifteen inches per year, most of which occurs during the winter season. Summer peak temperatures above forty degrees Celsius are common. Wind flow is light and variable.

In the winter season, frontal systems and troughs spawned in the northern Pacific Ocean bring clouds and rain into the San Joaquin Valley. These systems are generally produced from low-pressure areas in the Pacific from several hundred to several thousand miles northwest of the Valley. These weather systems are often followed by periods of atmospheric instability, which result in increased vertical motion of the atmosphere leading to good air quality. Frequently, however, periods of poor dispersion occur during the winter when troughs and frontal systems are pushed northward by high-pressure systems. Dispersion lessens and air quality worsens, as winds become light and strong inversions form.

During the remainder of the year, the predominant wind flow is from the northwest as it proceeds from the California Delta down the axis of the Valley. This flow inland creates a semi-marine layer in the northern portion of the Valley that extends to Modesto and, under certain conditions, as far south as Merced. This marine flow reduces the ozone formation and accumulation in the northern Valley. Beyond Merced the influence of this marine flow is negligible.

A meteorological factor associated with ozone production in the southern portion of the Valley is the typical light synoptic scale winds in this region. This allows localized pressure gradients to dominate wind flow. On most days of elevated ozone, a localized mountain/valley breeze regime exists. Drainage flow and mountain breezes created by nighttime cooling predominate in the early morning hours. Valley breezes produced from differential heating between mountain slopes and valley floor predominate in the afternoon hours. Since valley breeze winds are stronger and of longer duration than typical mountain breezes, the net surface winds are from northwest to southeast.

The presence of subsidence inversions and light transport winds are meteorological conditions conducive to the formation and accumulation of ozone. The major point

San Joaquin Valley Unified Air Pollution Control District

sources of ozone precursor emissions (photochemically reactive organic compounds and oxides of nitrogen) are located throughout the District, but primarily in the major metropolitan areas of Stockton, Modesto, Merced, Fresno, Visalia, and Bakersfield, where high population density, industry, and the majority of vehicular travel exist. Additional emission sources are located in Sacramento and the urbanized Bay Area.

Typically, the net northwesterly wind flow produces the effect of having northern Valley and out-of District sources impact receptor areas in the southern portion of the Valley. Emissions originating in these areas and produced ozone act as background and flow over the Fresno and Bakersfield areas, collect more emissions, and result in peak ozone concentrations near Parlier and Arvin. Another interesting phenomena in the San Joaquin Valley is the presence of an eddy current that transports ozone precursors from Kern County northward along the eastern edge of the valley. Winds then turn easterly near Fresno and then northwesterly in the west SJV creating a closed circulation eddy.

2.2 Ozone Modeling Studies

In 1976 the California Air Resources Board conducted a saturation study to determine ozone concentrations within the Fresno metropolitan area and produced a report entitled *"The Area Representativeness of Air Monitoring Stations – Fresno Study Phase I (Oxidant Study)"*, which is used today for general characteristics of ozone formation in the Fresno metropolitan area. The oxidant study determined that meteorology plays a major role in ozone formation in the Valley; long, hot, dry summer days with morning subsidence inversions and light winds are ideal conditions for ozone formation.

In addition to the Fresno Oxidant Study, several independent efforts were conducted to understand air quality in the valley portion of Kern County and air movement patterns and meteorological features affecting the entire San Joaquin Valley. The results of these studies identified that the appropriate area for study and modeling needed to contain meteorological and air quality initial and boundary conditions from a larger geographic area. The San Joaquin Valley-wide Air Pollution Study Agency was established to develop a better understanding of influences within and affecting the San Joaquin Valley Air Basin. Policy and Technical Committees that include representation of regulators and stakeholders guide the research and analysis of this agency.

2.2.1 The San Joaquin Valley Air Quality Study

In 1986, planning began for the San Joaquin Valley Air Quality Study (SJVAQS). County and City governments in the San Joaquin Valley, federal and state grants, and contributions from industry provided funding for this project. The goals of this \$18 million project were to determine the causes of exceedances of the ozone air quality standards in the San Joaquin Valley and to provide decision makers with the modeling tools needed to assess the impacts of alternative emission controls. In 1987 local industry began funding an additional element of the study called AUSPEX (<u>A</u>tmospheric <u>U</u>tility <u>Signatures, Predictions, and EX</u>periments) to provide a study domain extending beyond the SJVAB and a research plan that included assessment of tall stack plumes and plume modeling. The two research programs combined to fund a regional model adaptation program to develop a comprehensive model that addresses ozone, aerosol, visibility, and acid deposition issues in the San Joaquin Valley.

Fieldwork for the SJVAQS/AUSPEX study was conducted in 1990. Data was collected at existing SLAMS stations throughout the San Joaquin Valley as well as sites specifically chosen for the SJVAQS/AUSPEX study. Along with ozone and oxides of nitrogen measurements, samples of volatile organic compounds were taken and analyzed for species present and concentrations of various species to obtain typical VOC profiles for the San Joaquin Valley. Meteorological measurements including wind speed and direction, temperature, relative humidity, and solar radiation were taken at ground sites as well as aloft with a specially-equipped airplane so that threedimensional fields could be generated for these meteorological parameters. Other meteorological parameters such as sea surface temperature and meteorological parameters outside the Valley were also measured to better determine boundary conditions for the model.

The computer model developed from the SJVAQS/AUSPEX study, referred to as SARMAP (SJVAQS/AUSPEX Regional Modeling Adaptation Project), designed to analyze the complex meteorological and pollutant concentration fields in the San Joaquin Valley, has been developed and has undergone testing. The model can accurately predict atmospheric conditions and pollutant concentrations for an observed episode of several days observed in 1990. The SARMAP model is being used to determine what effect emissions sources outside the District have on air quality within the San Joaquin Valley, as well as predict how changes in emissions will affect ozone concentrations in the San Joaquin Valley. Preliminary findings suggest that for the 1990 episode, emission sources outside the District are responsible for twenty-seven percent of the ozone in the northern portion of the Valley, eleven percent of the ozone in the central portion of the Valley, and seven percent of the ozone in the southern portion of the Valley. Despite the relatively good modeling correlation, careful technical review revealed that the observational and high-resolution modeling domain were still not large enough to accurately represent important flow features and eliminate boundary interference with coastal flux.

2.2.2 Central California Ozone Study (CCOS)

The purpose of the Central California Ozone Study (CCOS) is to guide efforts to comply with the health-based air quality standards for ozone by improving our understanding of the dynamics of ozone formation in urban and regional-scale ozone episodes in central and northern California. The CCOS effort began with a summer 2000 field research effort to collect observations related to formation of ozone at the surface and aloft for a large area of central California, with a supporting collection of activity and emissions data, as well as offshore and aloft meteorological and air quality measurements to improve initial and boundary condition representations.

The Central California Ozone Study is directed by the Policy Committee and Technical Committee which are comprised of representatives from federal agencies, the California Air Resources Board (CARB), the California Energy Commission (CEC), local air pollution control agencies, industry and other sponsoring organizations. University researchers in California and the Desert Research Institute (DRI) provide additional

technical input for CCOS. Funding is provided by a variety of federal agencies with contributions from Policy Committee member agencies and organizations. CARB and the San Joaquin Valley-wide Air Pollution Study Agency administer contracting and funds management.

The CCOS area of study includes most of northern California and all of central California. The northern boundary extends through Redding and provides representation of the entire Central Valley of California. The eastern boundary extends past Barstow and includes a large part of the Mojave Desert and all of the southern Sierra Nevada. The southern boundary extends below Santa Barbara and into the South Coast Air Basin. The western boundary extends approximately 200 kilometers west of San Francisco. Measurements are needed along the western boundary to characterize the temporal and spatial distributions of ambient background levels of ozone precursors in the air flowing into California.

The CCOS field measurement program was conducted during a four-month period from 6/1/2000 to 9/30/2000, a study period corresponding to the time of year the majority of the episodes of unacceptable ozone levels observed in northern and central California during previous years. Continuous surface air quality measurements and surface and upper-air meteorological measurements were made throughout the study period to provide sufficient data to model any day of the study period. Data was collected during ozone episode intensive operational periods to better understand the dynamics and chemistry of the formation of high ozone concentrations and the contribution of transport to exceedances of federal and state ozone standards in downwind areas. Additional continuous surface air quality measurements of ozone formation, carbon and nitrogen chemistry variations by time of day, day-of-the-week and pattern of pollutant transport were made at sites downwind of the San Francisco Bay Area, Sacramento, and Fresno.

The measurements provide information on the meteorology and air quality conditions on days leading up to ozone episodes and characterize the pollutant movement from upwind to downwind areas. Analysis of these measurements will assess representativeness of the episode days, the meteorological and pollutant transport patterns which lead to ozone episodes, and the effects of high temperature and tall stack emissions on regional ozone concentrations. The information generated by CCOS will make valuable contributions to further the fundamental science of air quality modeling as well as provide essential information to assist the district in meeting requirements for ozone State Implementation Plans.

2.3 SLAMS Status of Ozone Monitoring Network

Of the twenty-two ozone monitoring stations within the San Joaquin Valley Air Basin, ten are operated by the District, nine are operated by CARB, two are operated by the National Park Service and one is operated by the Santa Rosa Rancheria. All ozone monitors are continuous analyzers and operated on the principle of ultraviolet absorption. Table 2.1 provides a summary of the monitoring requirements for ozone and Table 2.2 contains a listing of the sites that measure ozone within the Valley.

As indicated by Table 2.2, ozone monitoring in the Valley is directed toward measuring representative population exposures and maximum concentrations. As a result of these

monitoring objectives, most ozone monitors in the Valley are scaled for either neighborhood or urban scale measurements.

MSA	County	Pop. (2007)	Minimum Regulatory Monitors Required	Regulatory Monitors Active	Additional Regulatory Monitors Needed
San Joaquin	San Joaquin	679,687	2	2	0
Stanislaus	Stanislaus	521,497	2	2	0
Merced	Merced	251,510	1	1	0
Madera	Madera	148,721	1	1	0
Fresno	Fresno	917,515	2	5	0
Kings	Kings	151,381	1	2	0
Tulare	Tulare	429,006	2	3*	1
Kern	Kern	681,401	2	7	0

Table 2.1 Monitoring Requirements for Ozone

Two monitors, Ash Mountain and Kaweah, are located in Sequoia National Park and do not reflect general population exposure.

2.4 Enhanced Ozone Monitoring Regulations - The EPA Photochemical Assessment Monitoring Stations (PAMS) Program

The 1990 Federal Clean Air Act Amendments include a provision in Title I, Section 182 requiring States to begin a program of enhanced ozone monitoring. On March 4, 1992, EPA promulgated regulations as revisions to Title 40, Code of Federal Regulations, Part 58 for the establishment and operation of Photochemical Assessment Monitoring Stations (PAMS). EPA finalized these regulations on February 12, 1993. The regulations require enhanced monitoring of ozone, ozone precursors including oxides of nitrogen and volatile organic compounds, and meteorological parameters in areas designated as an ozone non-attainment. The San Joaquin Valley is classified as non-attainment for the 8-hour ozone standard.

The final regulations required the District to submit a PAMS Network Plan or an Alternative Network Plan to EPA by August 12, 1993, and a SIP revision supporting PAMS by November 12, 1993. The District submitted an Alternative Network Plan in August 1993 and submitted the PAMS SIP in November 1993. Both CARB and EPA Region IX approved these submittals. The District's PAMS network consists of two smaller networks that are focused on monitoring PAMS parameters in the Bakersfield and Fresno Metropolitan Statistical Areas (MSAs). Each focused network consists of one Type 1 PAMS, one Type 2 PAMS, and one Type 3 PAMS. The Type 1 PAMS is sited to monitor morning upwind ozone and ozone precursor concentrations, the Type 2 PAMS is sited to monitor morning ozone and ozone precursor concentrations at the downwind edge of the central business district, and the Type 3 PAMS is sited to monitor peak afternoon ozone concentration downwind of the MSA. To supplement the network, the District also operates profilers at the Visalia-Airport and at the Tracy-Airport sites.

Currently, all six of the PAMS in the network are operational. The Fresno MSA Type 1 PAMS is located at Madera-Pump Yard, Type 2 is located at Clovis-Villa, and the Type

3 is located at Parlier. The Bakersfield MSA Type 1 is located at Shafter-Walker, Type 2 is located at Bakersfield-Golden State and the Type 3 PAMS is located at Arvin.

Site Name	AIRS Site Code	Plan Section Location	Sampling Interval/Frequency	Scale	Monitoring Objective	Туре	Agency
Arvin	06 029 5001	A.1	1 Hour/Continuous	Urban	Representative Conc.	PAMS	CARB
Bakersfield-California	06 029 0014	A.3	1 Hour/Continuous	Neighborhood	Representative Conc.	SLAMS	CARB
Bakersfield-Golden State	06 029 0010	A.4	1 Hour/Continuous	Neighborhood	Representative Conc.	PAMS/SLAMS	SJVAPCD
Clovis-Villa	06 019 5001	A.6	1 Hour/Continuous	Neighborhood	High Concentration	PAMS	SJVAPCD
Corcoran-Patterson*	06 031 0004	A.7	1 Hour/Continuous	Neighborhood	High Concentration	SLAMS	SJVAPCD
Edison-Johnson Ranch	06 029 0007	A.8	1 Hour/Continuous	Urban	High Concentration	SLAMS	CARB
Fresno-Drummond	06 019 0007	A.9	1 Hour/Continuous	Neighborhood	High Concentration	SLAMS	SJVAPCD
Fresno-First Street	06 019 0008	A.10	1 Hour/Continuous	Neighborhood	Representative Conc.	SLAMS	CARB
Fresno-Sky Park	06 019 0242	A.12	1 Hour/Continuous	Urban	Representative Conc.	SLAMS	SJVAPCD
Madera-Pump Yard	06 039 0004	A.17	1 Hour/Continuous	Urban	Representative Conc.	PAMS/SLAMS	SJVAPCD
Maricopa-Stanislaus	06 029 0008	A.18	1 Hour/Continuous	Urban	High Concentration	SLAMS	SJVAPCD
Merced-Coffee Avenue	06 047 0003	A.19	1 Hour/Continuous	Urban	High Concentration	SLAMS	SJVAPCD

 TABLE 2.2 Ozone Monitoring Stations in the San Joaquin Valley APCD (part 1)

* The District will be adding a temporary ozone monitor at Corcoran-Patterson for the 2008 ozone season.

Site Name	AIRS Site Code	Plan Section Location	Sampling Interval/Frequency	Scale	Monitoring Objective	Туре	Agency
Modesto-14 th Street	06 099 0005	A.21	1 Hour/Continuous	Neighborhood	Representative Conc.	SLAMS	CARB
Oildale-Manor	06 029 0232	A.22	1 Hour/Continuous	Urban	High Concentration	NAMS	CARB
Parlier	06 019 4001	A.24	1 Hour/Continuous	Urban	High Concentration	PAMS	SJVAPCD
Santa Rosa Rancheria	06 031 0500	A.25					CARB
Sequoia National Park-Ash Mountain	06 107 0009		1 Hour/Continuous	Regional	Representative Conc.	SPM	NPS
Sequoia National Park-Lower Kaweah	06 107 0006		1 Hour/Continuous	Regional	Representative Conc.	SPM	NPS
Shafter-Walker Street	06 029 6001	A.26	1 Hour/Continuous	Urban	Representative Conc.	PAMS/SLAMS	CARB
Stockton-Hazelton	06 077 1002	A.27	1 Hour/Continuous	Neighborhood	Representative Conc.	SLAMS	CARB
Tracy-Airport	06 077 3005	A.29	1 Hour/Continuous	Neighborhood	Representative Conc.	SLAMS	SJVAPCD
Turlock-Minaret	06 099 0006	A.30	1 Hour/Continuous	Neighborhood	Representative Conc.	SLAMS	SJVAPCD
Visalia-Church Street	06 107 2002	A.32	1 Hour/Continuous	Neighborhood	Representative Conc.	SLAMS	CARB

 TABLE 2.2 Ozone Monitoring Stations in the San Joaquin Valley APCD (part 2)

3.0 Particulate Matter Monitoring Network

3.1 General Information

Particulate Matter (PM) has long been a concern because of its adverse impacts on health. Particulate Matter is any material, except pure water, that exists in the solid or liquid state in the atmosphere. The size of PM can vary from coarse wind blown dust particles to fine particle combustion products. PM is generally divided into two major categories; PM10 and PM2.5. PM10 comprises particles with a diameter less than or equal to 10 microns. Their small size allows them to make their way to the air sacs deep within the lungs where they may be deposited and result in adverse health effects. PM10 also causes visibility reduction. In contrast, PM2.5 is a subset of PM10 and includes those particles with a diameter less than or equal to 2.5 microns. PM2.5 is primarily a product of combustion or atmospheric aerosol chemistry. Particles within the PM2.5 fraction of PM10 penetrate deeper into the lungs, and cause majority of the visibility reduction attributable to PM. EPA has found the San Joaquin Valley is in attainment of the PM10 standard, but the Valley is still designated as a non-attainment area until EPA takes final action to change that status. On April 28, 2008 EPA proposed a rule that would approve the District's maintenance plan and change nonattainment status to attainment.

3.2 Status of PM Monitoring Network

There are eleven PM2.5 Federal Reference Method (FRM) and fourteen PM10 monitors located throughout the San Joaquin Valley. The District currently operates five PM2.5 and eight PM10 sites, and the remaining are operated by CARB. The District plans to reevaluate the frequency of both PM10 and PM2.5 monitoring as part of the 5-year network assessment that is due in July 2010. In the meantime, the District will continue to operate real-time PM10 federal equivalent method monitors at the peak sites, Corcoran and Bakersfield-Golden State. Tables 3.1 and 3.2 provide a summary of the monitoring requirements for PM10 and PM2.5 and Tables 3.3 & 3.4 summarize the PM10 and PM2.5 monitoring networks, respectively.

MSA	County	Pop. (2007)	Minimum Regulatory Monitors Required (FRM)	Regulatory Monitors Active (FRM)	Regulatory	FEM Real-time Monitors (non- primary)
San Joaquin	San Joaquin	679,687	1	2	0	1
Stanislaus	Stanislaus	521,497	1	2	0	0
Merced	Merced	251,510	0	1	0	0
Madera	Madera	148,721	0	0	1	0
Fresno	Fresno	917,515	2	3	0	1
Kings	Kings	151,381	0	2	0	1
Tulare	Tulare	429,006	1	1	0	0
Kern	Kern	681,401	2	3	0	1

Table 3.1 Monitoring Requirements for PM10

FRM - Federal Reference Method

FEM - Federal Equivalent Method

Table 3.2 Monitoring Requirements for PM2.5

MSA	County	Pop. (2007)	Minimum Regulatory Monitors Required (FRM)	Regulatory Monitors Active (FRM)	Additional Regulatory Monitors Needed (FRM or FEM)	Non- Regulatory Real-time Monitors
San Joaquin	San Joaquin	679,687	2	1	1	2
Stanislaus	Stanislaus	521,497	2	1	1	2
Merced	Merced	251,510	1	1	0	0
Madera	Madera	148,721	1	0	1	0
Fresno	Fresno	917,515	2	3	0	2
Kings	Kings	151,381	1	1	0	1
Tulare	Tulare	429,006	1	1	0	1
Kern	Kern	681,401	2	3	0	2

FRM - Federal Reference Method

FEM - Federal Equivalent Method

3.3 Particulate Matter Sampling Frequency

EPA requires that ongoing analysis of PM10 data from throughout the network be conducted to determine if the monitoring schedule meets the minimum sampling frequency requirements of Title 40, Code of Federal Regulations, Part 58.13. By staggering the primary and secondary units with an alternate six-day schedule, the District's sampling frequency is equivalent to every three-day monitoring at the Corcoran site. All other PM10 monitoring in the San Joaquin Valley is conducted on the sixth-day minimum schedule required by EPA and the CARB. PM2.5 scheduling is varied according to season. Sampling frequency for April-September is every six days and increases to every third day for the months of October-March.

3.4 Real-Time Particulate Matter Monitoring

In an effort to supplement the PM FRM network the District monitors real-time hourly PM10 data at Bakersfield-Golden, Corcoran-Patterson, and Tracy-Airport. The District also operates real-time PM2.5 monitors at Bakersfield-Golden, Corcoran-Patterson, Clovis, Tracy-Airport, Huron, and Turlock. The CARB has real-time PM2.5 monitors at Bakersfield-California, Fresno-First, Modesto-14th Street, Stockton-Hazelton and Visalia-Church. The data gathered by these units is being used to document diurnal variations in particulate matter concentrations, and to document PM10 and PM2.5 concentrations for Air Quality Index (AQI) reporting and forecasting.

3.5 California Regional Particulate Air Quality Study (CRPAQS)

The objectives of the California Regional PM10/PM2.5 Air Quality Study (CRPAQS) are to: 1) provide an improved understanding of emissions, PM10 and PM2.5 composition, and dynamic atmospheric processes; 2) establish a strong scientific foundation for informed decision making; and 3) develop methods to identify the most efficient and cost-effective emission control strategies to achieve the PM10 and PM2.5 standards in Central California. Initial field programs were conducted in 1995 with large-scale field monitoring programs conducted from December 1999 through January 2001. Completion of modeling and analysis for the project produced early results used for the District's PM10 plan with final modeling products and analysis reports are expected in the near future.

CRPAQS is a multi-party collaborative effort, funded by the private and public sectors. CRPAQS is directed by the same Policy Committee that managed the highly successful San Joaquin Valley Ozone Study (SARMAP Ozone Study). CRPAQS is composed of four phases:

Phase 1 involved planning and preparatory research. Projects conducted within this phase included demonstration of alternative control strategies, a preliminary field monitoring program known as the 1995 Integrated Monitoring Study (IMS95), analysis and modeling of historical and IMS95 data, and emission inventory development.

Phase 2 was aimed at developing improved techniques for the identification of primary particulate matter through the use of innovative ambient tracers.

Phase 3 included major field studies to address fall and winter episodic conditions and the annual average. The field data collection efforts included four components:

- 1. A long-term annual program from December 1, 1999 through January 31, 2001.
- 2. A summer program from June 15, 2000 through September 15, 2000.
- 3. A fall episodic program between September 15, 2000 and November 15, 2000.
- 4. A winter episodic program between December 1, 2000 and January 31, 2001. The field measurements were collected over a domain extending from the Pacific Ocean on the west to the Mojave Desert on the east and from the Tehachapi Mountains on the south to the northern end of the Sacramento Valley.

Phase 4 was an intensive period for analysis and modeling of the data collected during the field program.

The Study is intended to provide products to support the development of effective PM10 and PM2.5 attainment plans for Central California. It is uniquely positioned to produce needed data within the implementation schedule specified for the new PM standards.

The information developed will allow apportionment of high PM10 and PM2.5 concentrations to contributing sources, thereby avoiding burdens on the regulated community from unnecessary or ineffective control requirements. Implementation of the control plans that are derived from CRPAQS information will result in significant improvements in visibility, and the health and well being of the citizens of Central California.

Site Name	AIRS Site Code	Plan Section Location	Sampling Interval/Frequency	Scale	Monitoring Objective	Туре	Agency
Bakersfield-California	06 029 0014	A.3	24 Hour/6-day	Middle	Representative Conc.	SLAMS	CARB
Bakersfield-Golden St *	06 029 0010	A.4	24 Hour/6-day 1 Hour/Continuous TEOM	Neighborhood	High Concentration	SLAMS	SJVAPCD
Clovis-Villa	06 019 5001	A.6	24 Hour/6-day	Neighborhood	Representative Conc.	NAMS	SJVAPCD
Corcoran-Patterson *	06 031 0004	A.7	24 Hour/3-day 1 Hour/Continuous TEOM	Neighborhood	High Concentration	SLAMS	SJVUAPCD
Fresno-Drummond	06 019 0007	A.9	24 Hour/6-day	Neighborhood	Representative Conc.	NAMS	SJVAPCD
Fresno-First Street *	06 019 0008	A.10	24 Hour/6-day 1 Hour/Continuous BAM	Neighborhood	High Concentration	NAMS	CARB
Hanford-Irwin	06 031 1004	A.13	24 Hour/6-day	Neighborhood	Representative Conc.	SLAMS	SJVAPCD
Merced-2334 M Street	06 047 2510	A.20	24 Hour/6-day	Neighborhood	Representative Conc.	SLAMS	SJVAPCD
Modesto-14 th Street	06 099 0005	A.21	24 Hour/6-day	Neighborhood	Representative Conc.	SLAMS	CARB
Oildale-Manor	06 029 0232	A.22	24 Hour/6-day	Middle	Source Impact	SLAMS	CARB
Stockton-Hazelton	06 077 1002	A.27	24 Hour/6-day	Neighborhood	High Concentration	NAMS	CARB
Stockton-Wagner/Holt	06 077 3010	A. 28	24 Hour/6-day	Neighborhood	Representative Conc.	NAMS	SJVAPCD
Tracy Airport *	06 077 3005	A. 29	1 Hour/Continuous TEOM	Urban	Representative Conc.	SLAMS	SJVAPCD
Turlock-Minaret	06 099 0006	A. 30	24 Hour/6-day	Neighborhood	Representative Conc.	SLAMS	SJVAPCD
Visalia-Church	06 107 2002	A. 32	24 Hour/6-day	Neighborhood	Representative Conc.	SLAMS	CARB

* In addition to any filter-based sampling that may be present, the site also contains a real time continuous particulate matter monitor.

Site Name	AIRS Site	Plan Section	Sampling Interval/Frequency	Scale	Monitoring Objective	Туре	Agency
Bakersfield-California *	06 029 0014	A.3	24 Hour/Daily	Neighborhood	Representative Conc.	SLAMS	CARB
			1 Hour/Continuous BAM				
Bakersfield-Golden St *	06 029 0010	A.4	24 Hour/X	Neighborhood	Representative Conc.	SLAMS	SJVAPCD
			1 Hour/Continuous BAM				
Bakersfield-Planz	06 029 0016	A.5	24 Hour / 3 rd day	Neighborhood	Representative Conc.	SLAMS	CARB
Clovis-Villa *	06 019 5001	A.6	24 Hour/X	Neighborhood	Representative Conc.	SLAMS	SJVAPCD
			1 Hour/Continuous BAM				
Corcoran-Patterson *	06 031 0004	A.7	24 Hour/X	Neighborhood	Representative Conc.	SLAMS	SJVAPCD
			1 Hour/Continuous BAM				
Fresno-First Street *	06 019 0008	A.10	24 Hour/Daily	Neighborhood	Representative Conc.	NAMS	CARB
			1 Hour/Continuous BAM				
Fresno-Hamilton/Winery	06 029 5025	A.11	24 Hour/X	Neighborhood	Representative Conc.	SLAMS	SJVAPCD
Huron	06 019	A.14	1 Hour/Continuous EBAM	Neighborhood	Representative Conc.	Special Purpose	SJVAPCD
Merced-2334 M Street	06 047 2510	A.20	24 Hour/X	Neighborhood	Representative Conc.	SLAMS	SJVAPCD
Modesto-14 th Street *	06 099 0005	A.21	24 Hour/ 3 rd day	Neighborhood	Representative Conc.	SLAMS	CARB
			1 Hour/Continuous BAM				
Stockton-Hazelton *	06 077 1002	A. 27	24 Hour/ 3 rd day	Neighborhood	Representative Conc.	SLAMS	CARB
			1 Hour/Continuous BAM				
Tracy Airport *	06 077 3005	A. 29	1 Hour/Continuous BAM	Urban	Representative Conc.	SLAMS	SJVAPCD
Turlock-Minaret *	06 099 0006	A. 30	1 Hour/Continuous BAM	Urban	Representative Conc.	SLAMS	SJVAPCD
Visalia-Church *	06 107 2002	A. 32	24 Hour/ 3 rd day	Neighborhood	Representative Conc.	SLAMS	CARB
			1 Hour/Continuous BAM				

* In addition to any filter-based sampling that may be present, the site also contains a real time continuous particulate matter monitor.

X Sampling frequency for Apr-Sep is every six days and increases to sampling every three days for the months of Oct-Mar.

4.0 Non-Methane Hydrocarbons

4.1 Hydrocarbon Measurements

The PAMS program is applicable to ozone nonattainment areas. Ratios of photochemically reactive hydrocarbons to oxides of nitrogen in ambient air are important as inputs to ozone models and the corroborative analysis for preparation of ozone State Implementation Plans (SIPs).

4.1.1 Continuous Measurements

Continuous year round monitoring of non-methane hydrocarbons (NMHC) is currently performed by the District at Arvin, Bakersfield-Golden, Clovis, Madera-Pump, Parlier and Shafter as part of the PAMS program.

4.1.2 Integrated Sampling for Non-Methane Organic Compounds

In the past, the continuous hydrocarbon analyzers described provided the only hydrocarbon data available for modeling. The NMHC component, as measured by the continuous hydrocarbon analyzers, was considered the best available data to represent photochemically reactive hydrocarbons involved in the atmospheric production of ozone. In the mid 1980s, EPA researchers determined that the continuous analyzers underestimated the ambient reactive hydrocarbon levels by as much as fifty percent when compared to more accurate sampling methods, which involve "grab sampling" followed by laboratory gas chromatographic analysis of these grabbed samples. In 1987, EPA issued a technical directive statement that hydrocarbon data collected, as NMHC from continuous analyzers could no longer be used in ozone SIP development; unless the submitting agency could demonstrate equivalency with the integrated grab sampling/laboratory gas chromatography (GC) methods for NMOCs. During 1993 and modified in 1995, the District submitted plans incorporating these changes.

4.1.3 District PAMS Network

Design of the PAMS network is based on selection of an array of site locations relative to ozone precursor source areas and predominant wind directions. The PAMS network is comprised of two monitoring areas: the Fresno MSA and Bakersfield (Kern) MSA. Each MSA has three different "Type" sites: Type 1 sites characterize upwind, background and transported ozone and ozone precursors; Type 2 sites monitor the magnitude and type of precursor emissions in the area where maximum precursor emissions are expected; and Type 3 sites monitor maximum ozone concentrations occurring downwind from the area of maximum precursor emissions.

In the Fresno MSA, the Type 1 site is the Madera Pump site, the Type 2 site is the Clovis site, and the Type 3 site is the Parlier site. While in the Bakersfield MSA, the Type 1 site is the Shafter site, the Type 2 site is the Bakersfield-Golden site, and the Type 3 site is the Arvin site.

Analysis of NMOC data from these newer sampling and analysis methods provides better information for determining hydrocarbon-to- NO_X ratios for photochemical ozone modeling. An ambient hydrocarbon species database is being formed that will enable the District, CARB, and EPA to analyze ambient NMOC profiles and species behaviors under differing atmospheric conditions. NMOC species data may also be used to evaluate the effectiveness of individual hydrocarbon emission control programs, and help shape specific hydrocarbon control strategies in the future.

4.1.4 Future District PAMS Network Changes

Revisions in 40 CFR, adopted December 2006, call for changes in equipment and monitoring. Equipment changes require a different type NOX analyzer at the Type 3 sites and installation of trace level CO analyzers at the Type 2 sites. The District procured two trace level CO analyzers and is in the process of installing them.

5.0 Other Monitoring

5.1 Carbon Monoxide Monitoring Network

5.1.1 General Information

Monitoring for CO within the District has shown that concentrations have not exceeded the NAAQS for over a decade. Based on this, the District is not required to monitor for CO. However, the District still continues the CO monitoring program to supplement related meteorological and criteria pollutant data. The District has added a trace CO analyzer at Clovis and is in the planning stages of adding a trace level CO monitor to the Bakersfield-Golden site.

The highest carbon monoxide (CO) concentrations recorded in the Valley occur during the winter months. More than ninety percent of all annual maximums have been measured during the months of November, December, January, and February when strong radiation or subsidence inversions exist and wind conditions are predominantly calm. Both one-hour and eight-hour daily maximums are usually recorded during early morning and late evening hours.

MSA	County	Pop. (2007)	Monitors Active
San Joaquin	San Joaquin	679,687	1
Stanislaus	Stanislaus	521,497	2
Merced	Merced	251,510	0
Madera	Madera	148,721	0
Fresno	Fresno	917,515	4
Kings	Kings	151,381	0
Tulare	Tulare	429,006	0
Kern	Kern	681,401	1

Site Name	AIRS Site Code	Plan Section Location	Sampling Interval/Frequency	Scale	Monitoring Objective	TYPE	Agency
Bakersfield-Golden State*	06 029 0010	A.4	1 Hour/Continuous	Middle	Representative Conc.	SLAMS	SJVAPCD
Clovis-Villa*	06 019 5001	A.6	1 Hour/Continuous	Neighborhood	Representative Conc.	SLAMS	SJVAPCD
Fresno-Drummond	06 019 0007	A.9	1 Hour/Continuous	Neighborhood	Representative Conc.	SLAMS	SJVAPCD
Fresno-First Street	06 019 0008	A.10	1 Hour/Continuous	Neighborhood	Representative Conc.	SLAMS	CARB
Fresno-Sky Park	06 019 0242	A.12	1 Hour/Continuous	Neighborhood	Representative Conc.	SLAMS	SJVAPCD
Modesto-14th Street	06 099 0005	A.21	1 Hour/Continuous	Neighborhood	Representative Conc.	SLAMS	CARB
Stockton-Hazelton	06 077 1002	A. 27	1 Hour/Continuous	Neighborhood	Representative Conc.	SLAMS	CARB
Turlock-Minaret	06 099 0006	A. 30	1 Hour/Continuous	Neighborhood	Representative Conc.	SLAMS	SJVAPCD

 TABLE 5.2 Carbon Monoxide Monitoring Stations in the San Joaquin Valley APCD

* The Clovis site contains a trace level CO analyzer and Bakersfield-Golden in planning stages of receiving a trace level CO monitor.

5.2 Nitrogen Dioxide Monitoring Network

5.2.1 General Information

Nitrogen dioxide belongs to a family of highly reactive gases called nitrogen oxides (NOx). These gases form when fuel is burned at high temperatures, and come principally from motor vehicle exhaust and stationary sources such as electric utilities and industrial boilers. Nitrogen dioxide is a strong oxidizing agent that reacts in the air to form corrosive nitric acid, as well as toxic organic nitrates. It also plays a major role in the atmospheric reactions that produce ground-level ozone and particulate matter.

The San Joaquin Valley does not exceed federal or state standards for NO_2 . NO_X emission levels are being reduced in an effort to reach attainment of the ozone and particulate matter standards. Therefore, future ambient NO_2 levels are likely to be reduced below current levels.

5.2.2 State and Local Air Monitoring Stations (SLAMS) Status of Nitrogen Dioxide Monitoring Network

Nitrogen dioxide is currently monitored at sixteen sites within the District, ten by the SJVAPCD along with another seven sites by the CARB. Ten of the sites are listed as SLAMS and are equipped with continuous chemiluminescent NO_X analyzers. The remaining six sites are categorized as PAMS NO_2 monitors.

MSA	County	Pop. (2007)	Monitors Active	
San Joaquin	San Joaquin	679,687	2	
Stanislaus	Stanislaus	521,497	1	
Merced	Merced	251,510	1	
Madera	Madera	148,721	1	
Fresno	Fresno	917,515	5	
Kings	Kings	151,381	0	
Tulare	Tulare	429,006	1	
Kern	Kern	681,401	5	

Table 5.3 Monitoring Specifications for Nitrogen Dioxide

Site Name	AIRS Site Code	Plan Section Location	Sample Interval/Frequency	Scale	Monitoring Objective	Туре	Agency
Arvin	06 029 5001	A.1	1 Hour/Continuous	Urban	Representative Conc.	PAMS/SLAMS	CARB
Bakersfield-California	06 029 0014	A.3	1 Hour/Continuous	Neighborhood	Representative Conc.	SLAMS	CARB
Bakersfield-Golden State	06 029 0010	A.4	1 Hour/Continuous	Urban	High Concentration	PAMS/SLAMS	SJVAPCD
Clovis-Villa	06 019 5001	A.6	1 Hour/Continuous	Neighborhood	High Concentration	PAMS/SLAMS	SJVAPCD
Edison-Johnson Ranch	06 029 0007	A.8	1 Hour/Continuous	Urban	Representative Conc.	SLAMS	CARB
Fresno-Drummond	06 019 0007	A.9	1 Hour/Continuous	Neighborhood	High Concentration	SLAMS	SJVAPCD
Fresno-First Street	06 019 0008	A.10	1 Hour/Continuous	Neighborhood	Representative Conc.	SLAMS	CARB
Fresno-Sky Park	06 019 0242	A.12	1 Hour/Continuous	Neighborhood	Representative Conc.	SLAMS	SJVAPCD
Madera-Pump Yard	06 039 0004	A.17	1 Hour/Continuous	Neighborhood	Representative Conc.	PAMS/SLAMS	SJVAPCD
Merced-Coffee Avenue	06 047 0003	A.19	1 Hour/Continuous	Urban	Representative Conc.	SLAMS	SJVAPCD
Parlier	06 019 4001	A.24	1 Hour/Continuous	Urban	Representative Conc.	PAMS/SLAMS	SJVAPCD
Shafter-Walker Street	06 029 6001	A. 26	1 Hour/Continuous	Neighborhood	Representative Conc.	PAMS/SLAMS	CARB
Stockton-Hazelton	06 077 1002	A. 27	1 Hour/Continuous	Neighborhood	Representative Conc.	SLAMS	CARB
Tracy-Airport	06 077 3005	A. 29	1 Hour/Continuous	Neighborhood	Representative Conc.	SLAMS	SJVAPCD
Turlock-Minaret	06 099 0006	A. 30	1 Hour/Continuous	Neighborhood	Representative Conc.	SLAMS	SJVAPCD
Visalia-Church	06 107 2002	A. 32	1 Hour/Continuous	Neighborhood	Representative Conc.	SLAMS	CARB

TABLE 5.4 Nitrogen Dioxide Monitoring Stations in the San Joaquin Valley APCD

5.3 Sulfur Dioxide Monitoring Network

5.3.1 General Information

Emissions of sulfur dioxide (SO₂) result primarily from the combustion of fossil fuels. Annual District-wide SO₂ emissions have decreased by over 70% since 1990. Federal and state SO₂ standards have not been exceeded in the San Joaquin Valley within the last ten years.

5.3.2 SLAMS Status of Sulfur Dioxide Monitoring Network

In early 1997, CARB reviewed several years of SO₂ data from Bakersfield-California, Fresno-First Street, and Oildale-Manor. CARB then determined that all three SO₂ monitors were measuring background concentrations of SO₂ much lower than both the federal and state SO₂ standards. In an effort to conserve resources, CARB terminated operation of two SO₂ monitors.

TABLE 5.5 Sulfur Dioxide Monitoring Stations in the San Joaquin Valley	APCD
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Site Name	AIRS Site Code	Plan Section Location	Sampling Interval Frequency	Scale	Monitoring Objective	Туре	Agency
Fresno- First Street	06 019 0008	A.10	1 Hr Continuous	Neighborhood	Representative Conc.	SLAMS	CARB

5.4 Toxics Monitoring

In late 1984, CARB established a statewide ambient air toxic monitoring network to be used in a program to identify and control the emissions of airborne toxic substances in California. The network includes Bakersfield-California, Fresno-First Street, and Stockton-Hazelton. At these stations, 24-hour periodic samples of air are collected and analyzed for the following gases: benzene, carbon tetrachloride, chloroform, ethylene dibromide, ethylene dichloride, methyl chloroform, methylene chloride, perchloroethylene, toluene, trichloroethylene, and m-, p-, and o-xylene. The samples are also analyzed for the following particulate metals: arsenic, and chromium-6. The current CARB Integrated NMOC sampling program, as well as the District PAMS NMOC sampling program, also identify and quantify several toxic hydrocarbon species.

5.5 Meteorological Monitoring

Meteorological monitoring, the measurement of weather variables, has been part of the ambient air monitoring programs for many years. The eight county Air Pollution Control Districts that formed the San Joaquin Valley Air Pollution Control District (SJVAPCD) performed very limited meteorological monitoring. The most the counties monitored was

wind speed and direction, without quality control programs to ensure valid data and often without reporting the data to either CARB or EPA.

Since the formation of the SJVAPCD, the air monitoring section has been working with CARB to build a meteorological monitoring program. With the help of the CARB, the District has installed and semiannually calibrates meteorological sensors at several sites. Table 5.6 summarizes the meteorological monitoring network located within the San Joaquin Valley.

5.5.1 Meteorological and Air Quality Forecasting

One of the primary uses for the meteorological data is to aid in the daily forecasting of weather conditions and air quality. Forecasting activities include:

- Reporting and forecasting the Air Quality Index (AQI) for carbon monoxide, ozone (one and eight hour), PM2.5 and PM10 for each of the District's eight counties. The District analyzes for 26 zones within the counties and forecasts the peak value in each. These forecasts are transferred to EPA's AIRNOW.
- 2) Agricultural burn emissions collection for more than 100 burn-zones.
- 3) Issuance of Public Health Advisories or Smog Alerts when required
- 4) Prescribed (controlled) burn planning in consultation with the California Department of Forestry, National Park Service, and local Fire Districts
- 5) Emergency Response consultations

Of the activities listed, determinations of the AQI and burn/no-burn status are the primary ones that require the most day-to-day work effort. The other activities are consequences of the first two. Air Quality Index forecasting and reporting, along with the emergence of Public Health Advisories in 1990, have made the public and media more aware of air quality and what can be done to reduce air pollution.

Station Name	Wind Speed	Wind Direction	Outdoor Temperature	Relative Humidity	Barometric Pressure	Solar Radiation
Arvin	х	Х	х	х	Х	Х
Bakersfield-California	Х	Х	х	Х	Х	Х
Bakersfield-Golden St	х	Х	х	Х	Х	Х
Clovis-Villa	Х	Х	х	Х	х	Х
Corcoran-Patterson	Х	Х	х		х	
Edison-Johnson	Х	Х	х			
Fresno-Drummond	Х	Х	х		х	
Fresno-First Street	х	Х	х	х	Х	
Fresno-Skv Park	х	Х	х			
Madera-Pump Yard	Х	Х	x	х	х	Х
Maricopa-Stanislaus	Х	Х	х		х	
Merced-Coffee	Х	Х	x			
Modesto-14th Street	Х	Х	x		x	
Oildale-Manor	Х	Х	x			
Parlier	Х	Х	x	х	x	х
Sequoia National Park-	Х	Х	х	х		х
Sequoia National Park-	Х	Х	x	х		х
Shafter-Walker Street	Х	Х	х	х	х	х
Stockton-Hazelton	Х	Х	х	х		
Tracv-Airport	Х	Х	х		Х	
Turlock-Minaret	Х	Х				
Visalia-Church	Х	Х	х		Х	
Visalia-Airport	Х	Х	х	х	Х	Х

 TABLE 5.6 Meteorological Parameters

6. Changes to the SLAMS/PAMS Network

The San Joaquin Valley Air Pollution Control District SLAMS/PAMS network is being upgraded and expanded. All stations are being upgraded to improve safety conditions for air monitoring technicians.

The Hanford monitoring station is being moved to a new location on the grounds of the Lincoln School in Hanford. The relocation will require a temporary shut down of the monitoring station. During the shut down, ozone will be temporarily collected at the Corcoran air monitoring station to represent Kings County ozone characteristics.

The Bakersfield-Golden State air monitoring station is being moved to a new location on in downtown Bakersfield. The relocation will require a temporary shut down of the monitoring station. During the shut down, air monitoring data will be continue to be collected at the Bakersfield-California air monitoring station by ARB.

Huron is currently down, we will be upgrading the equipment at that site this year. The new equipment will be a Met One BAM1020, and should require less operational maintenance and be more dependable than the unit that was removed, the Met One E-BAM.

In the next 18 months, the District plans to further expand its network to include:

- a new monitoring station at Tranquility, which will monitor ozone, PM2.5 and meteorology;
- a new monitoring station at Porterville, which will monitor ozone and meteorology;
- a PM2.5 monitor in Stanislaus County;
- o a NOy monitor at the Arvin air monitoring station;
- o an additional PM2.5 monitor in San Joaquin County;
- PM2.5 and PM10 monitors in Madera County;
- District will be switching from FRM to FEM for PM2.5 monitoring;
- Meteorology equipment will be added to the Turlock station;
- And as indicated above, changes at Bakersfield, Hanford, and Huron.

Appendix A Detailed Site Information

(This information was obtained from the CARB website at the following address: <u>http://www.arb.ca.gov/qaweb/sitelist_create.php</u>. District has not corrected several known errors shown in these pages)

- A. 1 Arvin Bear Mountain
- A. 2 Ash Mountain
- A. 3 Bakersfield California
- A. 4 Bakersfield Golden
- A. 5 Bakersfield Planz Road
- A. 6 Clovis Villa
- A. 7 Corcoran Patterson
- A. 8 Edison
- A. 9 Fresno Drummond
- A. 10 Fresno First
- A. 11 Fresno Pacific
- A. 12 Fresno Skypark
- A. 13 Hanford Irwin
- A. 14 Huron
- A. 15 Kaweah
- A. 16 Lebec Peace Valley
- A. 17 Madera Pump
- A. 18 Maricopa
- A. 19 Merced Coffee
- A. 20 Merced M Street
- A. 21 Modesto
- A. 22 Oildale
- A. 23 Parlier Tuolumne
- A. 24 Parlier
- A. 25 Santa Rosa Rancheria
- A. 26 Shafter
- A. 27 Stockton Hazelton
- A. 28 Stockton Wagner-Holt
- A. 29 Tracy Airport
- A. 30 Turlock Minaret
- A. 31 Visalia Airport
- A. 32 Visalia Church

A.1 Arvin Bear Mountain

AIRS Number	CARB Number	Site Start Date	Reporting Agency
06-029-5001	15247	6/1/89	CARB/SJVAPCD (shared site)

Site Address	County	Air Basin	Latitude	Longitude	Elevation
20401 Bear Mountain Blvd, Arvin CA 93203	Kern	San Joaquin Valley	35° 12' 31"	118° 46' 33"	617

	Parameters Monitored								
NO ₂	, O ₃ , Total NMHC, Outdoor Temperature, Relative Humidity, Wind Direction, Horizontal Wind								
Spee	ed, Barometric Pressure, Solar Radiation								

Station Temperature	Traffic	Topography	Predominant Wind Direction: Northwest
Controlled: Yes	Description: Rural	Site: Level	Arc Air Flow (Deg): 360 Degrees
Recorded: Yes	Distance: 150 meters	Region: Valley	Probe Clean: Yes
Inside Temp: 25 Degrees Celsius	Count (Veh/Day): 1000	QA Manual	Manifold Clean: Yes
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: As Needed
Located With Instruments: Yes	Description: Ag Fields	Agency: CARB	Autocalibrator Type: Environics 9100
Shadowing: Yes	Distance: 10 meters	Urbanization: Rural	Site Survey Complete: Yes
Boom Orientation (Deg): 345 Temp(Motor/Natural): Motor	Direction: East	Ground Cover: Dirt	Logbook Up To Date: Yes

Monitor Type	Nitrogen Dioxide	Non-Methane Hydrocarbons	Ozone	Outdoor Temperature	Relative Humidity		Horizontal Wind Speed	Barometric Pressure
Manufacturer/Model	TECO 42, 42C	TECO 55C	API/Teledyne 400	MET ONE 060A-2	Vaisala	MET ONE 020-B	MET ONE 010-C	MET ONE 090D
Serial Number	20003375	8986	20004366	T1334	HMP45D	F1024	P1030	6551
POC	1	2	1	2	2	2	2	1
Data For Record?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Purpose	PAMS	Unknown	PAMS	Unknown	PAMS	Unknown	Unknown	PAMS
Objective	POPULATION EXPOSURE	POPULATION EXPOSURE	POPULATION EXPOSURE					
Scale	Urban scale	Urban scale	Urban scale					
Height Above Ground	3.3	3.3	3.3	10	10	10	10	9.5
Height Above Platform	1	1	1	7	7	7	7	7
Sampler Spacing								
Current Manual Available?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Instrument Log Up- to-date?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
In-line Filter Change Date	10/17/2006	10/18/2006	10/17/2006					
Cal. Gas Cert. Date	3/26/2006	3/26/2006						
Calibration Current?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Calibration Date	5/8/2006	10/18/2006	5/5/2006	7/12/2006	7/12/2006	7/12/2006	7/12/2006	7/12/2006
Cal. Equipment Cert. Date	5/8/2006	5/8/2006	7/11/2006	2/6/2006	7/12/2006		7/12/2006	1/3/2006
Obstacle Description	None	None	None	None	None	None	None	None
Distance to Obstacle	-	-	-	-	-	-	-	-
Height Above Inlet	-	-	-	-	-	-	-	-
Distance to Walls, etc.	-	-	-					
Distance to Dripline	-	-	-					
Dominant Influence	Agriculture	Vehicular	Agriculture					
Residence Time (sec)	13.4	17.6	13.6					

AIRS Number	CARB Num	ber	Site Start Date			Reporting Agency			
06-107-0009	54009		1/1/00		National Park Service				
Site Add	Iress	C	County Ai		r Basin	Latitude	Longitude	Elevation	
Ash Mountain National Pa		-	liiare i		i Joaquin √alley	36° 29' 22"	118° 49' 45"	535	

A.2 Ash Mountain

Parameters Monitored

O₃, TEOM_{PM10}, PM_{2.5}, Outdoor Temperature, Relative Humidity, Wind Direction, Horizontal Wind Speed, Solar Radiation

Station Temperature	Traffic	Topography	Predominant Wind Direction: North		
Controlled: Yes	Description: Light	Site: hilly	Arc Air Flow (Deg): 360 Degrees		
Recorded: Yes	Distance: 500 meters	Region: Mountainous	Probe Clean: Yes		
Inside Temp: 25 Degrees Celsius	Count (Veh/Day): 1000	QA Manual	Manifold Clean: N/A		
Meteorology Non-vehicular Local Sources		Approved: Yes	Cleaning Schedule: As Needed		
Located With Instruments: Yes	Description: None	Agency: NPS	Autocalibrator Type: TECO 49		
Shadowing: No	Distance: N/A	Urbanization: Rural	Site Survey Complete: Yes		
Boom Orientation (Deg): 346 Temp(Motor/Natural): Motor	Direction: N/A	Ground Cover: Dirt	Logbook Up To Date: Yes		

Monitor Type	Ozone
Manufacturer/Model	TECO 49, 49C
Serial Number	880676
POC	1
Data For Record?	Yes
Purpose	Non-EPA Federal
Objective	UNKNOWN
Scale	
Height Above Ground	5.1
Height Above Platform	1.9
Sampler Spacing	
Current Manual Available?	Yes
Instrument Log Up-to-date?	Yes
In-line Filter Change Date	9/12/2006
Cal. Gas Cert. Date	
Calibration Current?	Yes
Calibration Date	9/7/2006
Cal. Equipment Cert. Date	Not Available
Obstacle Description	None
Distance to Obstacle	-
Height Above Inlet	-
Distance to Walls, etc.	-
Distance to Dripline	-
Dominant Influence	Vehicular
Residence Time (sec)	8.2

A.3 Bakersfield California										
AIRS Number	CARB Number	Site Start	Site Start Date Reporting Agency							
06-029-0014	15255	3/1/9	3/1/94		CARB					
Site Add	Iress	County A		r Basin	Latitude	Longitude	Elevation			
5558 California, CA 933		Kern	rn San Joaquin Valley		35° 21' 24"	119 [°] 3' 46"	117			
Parameters Monitored										
NO ₂ , O ₃ , PM ₁₀ , PM _{2.5} , Toxics, Cr ⁶⁺ , Outdoor Temperature, Relative Humidity, Wind Direction, Horizontal Wind Speed, Barometric Pressure, Solar Radiation										

Station Temperature	Traffic	Topography	Predominant Wind Direction: South
Controlled: Yes	Description: Arterial	Site: Level	Arc Air Flow (Deg): 360 Degrees
Recorded: Yes	Distance: 300 meters	Region: Level	Probe Clean: Yes
Inside Temp: 27 Degrees Celsius	Count (Veh/Day): 10000	QA Manual	Manifold Clean: Yes
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: Semi Annually
Located With Instruments: Yes	Description: None	Agency: CARB	Autocalibrator Type: Environics 9100
Shadowing: Yes	Distance: N/A	Urbanization: City Center	Site Survey Complete: Yes
Boom Orientation (Deg): 346 Temp(Motor/Natural): Motor	Direction: N/A	Ground Cover: Roof	Logbook Up To Date: Yes

Monitor Type	Nitrogen Dioxide	Ozone	PM10-SSI	PM10-SSI	BAM-PM2.5	BAM-PM2.5	PM2.5	PM2.5	Xontech 920	Xontech 920	Outdoor Temperatur e		Horizontal Wind Speed	Barometric Pressure
Manufacturer/Model	API 200A	API/Teledyne 400	Sierra Anderson SA1200	Sierra Anderson SA1200	Met One BAM 1020	Met One BAM 1020	R & P 2025	R & P 2000-H	Xontech 924	Xontech 924	MET ONE 060A-2	MET ONE 020-C	MET ONE 010-B	MET ONE 090D
Serial Number	20021217	20003806	20018176	20018177	20005413	20021413	20021399	20004999	20021410	20021408	M8663	W1490	M1027	X1370
POC	1	1	1	2	3	4	1	2	2	1	1	1	1	1
Data For Record?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Purpose	SLAMS	SLAMS	SLAMS	Other	Other	Other	SLAMS	SLAMS	Unknown	Unknown	Other	Other	Other	Other
Objective	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	Other	Other	POPULATION EXPOSURE	Other	UNKNOWN	UNKNOWN				
Scale	Neighborhoo d	Neighborhoo d	Neighborhood	Neighborhood			Neighborhood							
Height Above Ground	7.3	7.3	6.5	6.5	7	7	7.3	7.3	7.2	7.2	8	10	10	7
Height Above Platform	3.3	3.3	1.5	1.5	2	2	1.5	1.5	3.2	3.2	3	5	6	2
Sampler Spacing			3	3	3	3	3	3	2	2				
Current Manual Available?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Instrument Log Up-to-date?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
In-line Filter Change Date	2/28/2007	2/28/2007												
Cal. Gas Cert. Date	11/3/2005													
Calibration Current?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Calibration Date	10/17/2006	10/17/2006	2/1/2007	2/1/2007	1/19/2007	1/19/2007	2/1/2007	2/1/2007	11/11/2006	11/11/2006	6/3/2002	6/3/2002	6/3/2002	2/9/2006
Cal. Equipment Cert. Date	10/17/2006	10/17/2006	9/15/2006	9/15/2006	8/31/2006	8/31/2006	8/31/2006	8/31/2006	8/31/2006	8/31/2006	Not Available		Not Available	Not Available
Obstacle Description	None	None	None	None	None	None	None	None	None	None	None	None	None	None
Distance to Obstacle	-	-	-		-	-		-	-	-		-	-	
Height Above Inlet	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Distance to Walls, etc.	-	-	-	-	-	-	-	-	-	-				
Distance to Dripline	-	-	-		-	-		-	-	-				
Dominant Influence	Vehicular	Vehicular	Vehicular	Vehicular	Vehicular	Vehicular	Vehicular	Vehicular	Vehicular	Vehicular				
Residence Time (sec)	14.4	10.1												

A.4 Dakei Silelu Gulueli									
IRS Number	CARB Number	Site Start Date	Reporting Agency						
06-029-0010	15256	6/1/94	SJVAPCD						
0	1								

A A Bakarsfield Goldon

Site Address	County	Air Basin	Latitude	Longitude	Elevation
1128 Golden State Hwy, Bakersfield CA 93301	Kern	San Joaquin Valley	35° 23' 7"	119 [°] 0' 52"	151

Parameters Monitored CO, NO₂, O₃, Total NMHC, PM₁₀, PM_{2.5}, Outdoor Temperature, Relative Humidity, Wind Direction, Horizontal Wind Speed, Barometric Pressure, Solar Radiation

Station Temperature	Traffic	Topography	Predominant Wind Direction: Northwest
Controlled: Yes	Description: Arterial	Site: Level	Arc Air Flow (Deg): 360 Degrees
Recorded: Yes	Distance: 100 meters	Region: Level	Probe Clean: Yes
Inside Temp: 23 Degrees Celsius	Count (Veh/Day): 10000	QA Manual	Manifold Clean: Yes
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: As needed
Located With Instruments: Yes	Description: Sandy Lot	Agency: SJVUAPCD	Autocalibrator Type: Environics 6100
Shadowing: Yes	Distance: 1 meters	Urbanization: City Center	Site Survey Complete: Yes
Boom Orientation (Deg): 345	Direction: All	Ground Cover: Dirt	Logbook Up To Date: Yes
Temp(Motor/Natural): Motor			

San Joaquin Valley Unified Air Pollution Control District

								-
Monitor Type	Carbon Monoxide	Nitrogen Dioxide	Non-Methane Hydrocarbons	Ozone	PM10-SSI	BAM-PM2.5	PM2.5	Outdoor Temperature
Manufacturer/Model	TECO 48, 48C	TECO 42, 42C	TECO 55	API/Teledyn e 400	Sierra Anderson SA1200	Met One BAM 1020	Anderson RAAS 2.5	MET ONE 060A-2
Serial Number	2324	11359	6592	11001	4121	9840	300-00151	X1747
POC	1	1	1	1	1		1	1
Data For Record?	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes
Purpose	SLAMS	SLAMS	PAMS	SLAMS	SLAMS		SLAMS	PAMS
Objective	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	POPULATION EXPOSURE	POPULATION EXPOSURE	
Scale	Middle scale	Null	Null	Neighborhoo d		Neighborhood	Neighborhood	
Height Above Ground	7.5	7.5	7.5	7.5	5.5	5.7	5.7	9
Height Above Platform	3	3	3	3	1.5	1.7	1.7	3
Sampler Spacing								
Current Manual Available?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Instrument Log Up-to-date?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
In-line Filter Change Date	11/15/2006	11/15/2006	11/15/2006	11/15/2006				
Cal. Gas Cert. Date	6/2/2006	6/2/2006	6/2/2006					
Calibration Current?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Calibration Date	8/25/2006	8/25/2006	6/28/2006	11/16/2006	6/6/2006	11/7/2006	1/3/2006	6/15/2006
Cal. Equipment Cert. Date	11/16/2006	11/16/2006	11/16/2006	11/16/2006	4/3/2006	1/3/2006	1/3/2006	2/6/2006
Obstacle Description	None	None	None	None	None	None	None	None
Distance to Obstacle	-	-	-	-	-	-	-	-
Height Above Inlet	-	-	-	-	-	-	-	-
Distance to Walls, etc.	-	-	-	-	-	-	-	
Distance to Dripline	-	-	-	-	-	-	-	
Dominant Influence	Vehicular	Vehicular	Vehicular	Vehicular	Industrial	Vehicular	Commercial	
Residence Time (sec)	11.2	12.4	14.8	12.4				

AIRS Number	CARB Num	ber	Site Start Date		Reporting Agency				
06-029-0016	15258		9/19/00		CARB				
Site Add	ress	C	County	Ai	r Basin	Latitude	Longitude	Elevation	
401 E. Planz Rd., Bakersfield CA 93307 Kern		Kern		n Joaquin Valley	35° 19' 52"	118° 59' 59"	145		

A.5 Bakersfield Planz Road

Parameter Monitored

PM_{2.5}

Station Temperature	Traffic	Topography	Predominant Wind Direction: South
Controlled: No	Description: Commercial	Site: Level	Arc Air Flow (Deg): 360 Degrees
Recorded: No	Distance: 500 meters	Region: Level	Probe Clean: N/A
Inside Temp: 0 Degrees Celsius	Count (Veh/Day): 1000	QA Manual	Manifold Clean: N/A
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: N/A
Located With Instruments: No	Description: Airplanes	Agency: CARB	Autocalibrator Type: N/A
Shadowing: No	Distance: 20 meters	Urbanization: City Center	Site Survey Complete: Yes
Boom Orientation (Deg):	Direction: 360	Ground Cover: Asphalt	Logbook Up To Date: Yes
Temp(Motor/Natural):			Logbook op to Date. Tes

Monitor Type	PM2.5
Manufacturer/Model	R&P 2025
Serial Number	20021078
POC	1
Data For Record?	Yes
Purpose	SLAMS
Objective	POPULATION EXPOSURE
Scale	Neighborhood
Height Above Ground	0.6
Height Above Platform	1.5
Sampler Spacing	
Current Manual Available?	Yes
Instrument Log Up-to-date?	Yes
In-line Filter Change Date	
Cal. Gas Cert. Date	
Calibration Current?	Yes
Calibration Date	2/1/2007
Cal. Equipment Cert. Date	8/31/2006
Obstacle Description	None
Distance to Obstacle	-
Height Above Inlet	-
Distance to Walls, etc.	-
Distance to Dripline	-
Dominant Influence	Vehicular
Residence Time (sec)	

AIRS Number	CARB Numbe	er Site Start	t Date	Reporting Agency				
06-019-5001	10248	9/1/9	0		SJVAPCD			
Site Add	Site Address County A		Ai	r Basin	Latitude	Longitude	Elevation	
	E E E E E E E E E E E E E E E E E E E			n Joaquin Valley	36° 49' 10"	119° 42' 59"	86	
		Param	neters	Monitored				
	CO, NO ₂ , O ₃ , Total NMHC, PM ₁₀ , PM _{2.5} , Outdoor Temperature, Relative Humidity, Wind Direction, Horizontal Wind Speed, Barometric Pressure, Solar Radiation							

A.6 Clovis Villa

Station Temperature	Traffic	Topography	Predominant Wind Direction: Southwest
Controlled: Yes	Description: SR168	Site: Level	Arc Air Flow (Deg): 360 Degrees
Recorded: Yes	Distance: 50 meters	Region: Valley	Probe Clean: Yes
Inside Temp: 26 Degrees Celsius	Count (Veh/Day): 7000	QA Manual	Manifold Clean: Yes
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: Semi Annually
Located With Instruments: Yes	Description: Maintenance yard	Agency: SJVU APCD	Autocalibrator Type: Environics 6100
Shadowing: Yes	Distance: 3 meters	Urbanization: City Center	Site Survey Complete: Yes
Boom Orientation (Deg): 345 Temp(Motor/Natural): Motor	Direction: S,E,W	Ground Cover: Asphalt	Logbook Up To Date: Yes

Monitor Type	Carbon Monoxide	Nitrogen Dioxide	Non-Methane Hydrocarbons	Ozone	PM10-SSI	BAM-PM2.5	PM2.5	Outdoor Temperature
Manufacturer/Model	TECO 48, 48C	TECO 42. 42C	TECO 55C	API/Teledyne 400	SA 1200	MET ONE BAM 1020	Anderson 300	MET ONE 060A-2
Serial Number	5019	1727	6822	11004	004040-00	11771	6785	M8677
POC	1	1	1	1	1	1	1	1
Data For Record?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Purpose	SLAMS	PAMS	PAMS	NAMS	NAMS	SLAMS	SLAMS	PAMS
Objective	MAX PRECURSOR EMISSIONS IMPACT	Highest Concentration	Highest Concentration	Highest Concentration	POPULATION EXPOSURE	Other	Other	
Scale	Null	Neighborhood	Neighborhood	Neighborhood	Neighborhood			
Height Above Ground	6.3	6.3	6.3	6.3	5.3	6	5.3	9.6
Height Above Platform	2.2	2.2	2.2	2.2	1.5	2	1.5	
Sampler Spacing								
Current Manual Available?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Instrument Log Up-to-date?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
In-line Filter Change Date	9/18/2006	9/18/2006	9/18/2006	9/18/2006				
Cal. Gas Cert. Date	10/21/2002	10/21/2002	10/21/2002					
Calibration Current?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Calibration Date	3/22/2006	3/22/2006	9/14/2006	7/28/2006	5/22/2006	6/12/2006	6/12/2006	5/17/2006
Cal. Equipment Cert. Date	8/3/2006	8/3/2006	8/3/2006	8/3/2006	4/3/2006	10/19/2005	10/19/2005	Not Available
Obstacle Description	None	None	None	None	None	None	None	None
Distance to Obstacle	-	-	-	-	-	-	-	-
Height Above Inlet	-	-	-	-	-	-	-	-
Distance to Walls, etc.	-	-	-	-	-	-	-	
Distance to Dripline	-	-	-	-	-	-	-	
Dominant Influence	Vehicular	Vehicular	Vehicular	Vehicular	Industrial	Vehicular	Vehicular	
Residence Time (sec)	11.7	12.8	12.9	11.4				

A.7 Corcoran Patterson									
AIRS Number	CARB Num	ber	Site Start	Date		Reporting	g Agency		
06-031-0004	16719		10/1/9	96	SJVAPCD				
Site Address County Air Basin Latitude Longitude Elevat							Elevation		
1520 Patterson / CA 932			Kings San Joaquin Valley		36° 6' 8"	119° 33' 57"	62		
	Parameters Monitored								
PM ₁₀ , TEOM _{PM10} , Pressure	PM ₁₀ , TEOM _{PM10} , PM _{2.5} , Outdoor Temperature, Wind Direction, Horizontal Wind Speed, Barometric Pressure								

Station Temperature	Traffic	Topography	Predominant Wind Direction: Northwest
Controlled: Yes	Description: City	Site: Level	Arc Air Flow (Deg): 360 Degrees
Recorded: Yes	Distance: 50 meters	Region: Level	Probe Clean: N/A
Inside Temp: 27 Degrees Celsius	Count (Veh/Day): 4000	QA Manual	Manifold Clean: N/A
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: N/A
Located With Instruments: Yes	Description: None	Agency: SJVUAPCD	Autocalibrator Type: N/A
Shadowing: No	Distance: N/A	Urbanization: Rural	Site Survey Complete: Yes
Boom Orientation (Deg): 344	Direction: N/A	Ground Cover: Roof	Logbook Up To Date: Yes

Monitor Type	PM10-SSI	PM10-SSI	PM10-SSI	TEOM	BAM-PM2.5	PM2.5	Outdoor Temperature	Wind Direction
Manufacturer/Model	Sierra Anderson SA1200	Sierra Anderson SA 1200	Sierra Anderson SA 1200	Thermo 1400A	BAM 1020	Anderson RAAS2.5-300	MET ONE 060A-2	MET ONE 020-C
Serial Number	2445	2423	2179	13248	B6664	6788	M8736	X2502
POC	3	1	4	4	1	1	1	1
Data For Record?	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Purpose		Other	Other	Other	SLAMS	SLAMS	Other	Other
Objective	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	POPULATION EXPOSURE	POPULATION EXPOSURE		
Scale		Middle scale			Neighborhood	Neighborhood		
Height Above Ground	5	5	5	7.5	7.5	7.5	9	10
Height Above Platform	1	1	1	2	1.5	1.5		
Sampler Spacing	1	1	1					
Current Manual Available?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Instrument Log Up-to-date?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
In-line Filter Change Date								
Cal. Gas Cert. Date								
Calibration Current?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Calibration Date	2/6/2007	1/26/2007	2/6/2007	8/7/2006	2/5/2007	10/30/2006	1/19/2007	1/19/2007
Cal. Equipment Cert. Date	4/3/2006	4/3/2006	4/3/2006	Not Available	11/1/2006	11/1/2006	2/6/2006	
Obstacle Description	None	None	None	None	None	None	None	None
Distance to Obstacle	-	-	-	-	-	-	-	-
Height Above Inlet	-	-	-	-	-	-	-	-
Distance to Walls, etc.	-	-	-	-	-	-		
Distance to Dripline	-	-	-	-	-	-		
Dominant Influence	Agriculture	Agriculture	Agriculture	Agriculture	Agriculture	Agriculture		
Residence Time (sec)								

A.8 Edison								
AIRS Number	CARB Numb	ber	er Site Start Date Reporting Agency					
06-029-0007	15242		1/1/8	0	CARB			
Site Add	Site Address County Air Basin Latitude Longitude Elevation						Elevation	
Johnson Farm Edison CA	· · ·		Kern		i Joaquin √alley	35° 20' 45"	118° 51' 6"	172
Parameters Monitored								
NO ₂ , O ₃ , Outdoor	Temperature,	Wind	d Direction,	Horizo	ontal Wind S	Speed		

Station Temperature	Traffic	Topography	Predominant Wind Direction: Northwest
Controlled: Yes	Description: Highway	Site: Valley	Arc Air Flow (Deg): 360 Degrees
Recorded: Yes	Distance: 450 meters	Region: Valley	Probe Clean: Yes
Inside Temp: 24 Degrees Celsius	Count (Veh/Day): 50000	QA Manual	Manifold Clean: Yes
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: As needed
Located With Instruments: Yes	Description: Train	Agency: CARB	Autocalibrator Type: Environics 9100
Shadowing: No	Distance: 250 meters	Urbanization: Rural	Site Survey Complete: Yes
Boom Orientation (Deg): 347	Direction: SE	Ground Cover: Dirt	Logbook Up To Date: Yes

Monitor Type	Nitrogen Dioxide	Ozone	Outdoor Temperature	Wind Direction	Horizontal Wind Speed
Manufacturer/Model	TECO 42, 42C	API/Teledyne 400	MET ONE 060A-2	MET ONE 020-C	MET ONE 010-C
Serial Number	20003376	20003785	M8667	N3105	P1079
POC	1	1	1	1	1
Data For Record?	Yes	Yes	Yes	Yes	Yes
Purpose	SLAMS	SLAMS	Other	Other	Other
Objective	UNKNOWN	UNKNOWN			
Scale	Null				
Height Above Ground	7	7	2.4	10	10
Height Above Platform	2	2			
Sampler Spacing					
Current Manual Available?	Yes	Yes	Yes	Yes	Yes
Instrument Log Up-to-date?	Yes	Yes	Yes	Yes	Yes
In-line Filter Change Date	2/26/2007	2/26/2007			
Cal. Gas Cert. Date	2/22/2006				
Calibration Current?	Yes	Yes	Yes	Yes	Yes
Calibration Date	3/8/2006	3/8/2006	6/3/2002	6/3/2002	6/3/2002
Cal. Equipment Cert. Date	3/8/2006	3/8/2006	Not Available		Not Available
Obstacle Description	Tree	Tree	None	None	None
Distance to Obstacle	22	22	-	-	-
Height Above Inlet	16.1	16.1	-	-	-
Distance to Walls, etc.	-	-			
Distance to Dripline	18.5	18.5			
Dominant Influence	Vehicular	Vehicular			
Residence Time (sec)	14.8	15.6			

A.9 Fresno Drummond								
AIRS Number	CARB Num	ber	Site Start	Date	Reporting Agency			
06-019-0007	10244		7/1/8	4	SJVAPCD			
Site Add	ress	C	County	Ai	r Basin	Latitude	Longitude	Elevation
4706 E. Drumm Fresno CA	,	F	resno		i Joaquin √alley	36° 42' 20"	119 [°] 44' 29"	120
Parameters Monitored								
CO, NO ₂ , O ₃ , PM	CO, NO ₂ , O ₃ , PM ₁₀							

Station Temperature	Traffic	Topography	Predominant Wind Direction: North
Controlled: Yes	Description: Industrial	Site: Level	Arc Air Flow (Deg): 360 Degrees
Recorded: Yes	Distance: 50 meters	Region: Level	Probe Clean: Yes
Inside Temp: 25 Degrees Celsius	Count (Veh/Day): 1000	QA Manual	Manifold Clean: Yes
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: Semi Annually
Located With Instruments: Yes	Description: Industrial	Agency: SJVUAPCD	Autocalibrator Type: DASIBI 5008
Shadowing: No	Distance: 50 meters	Urbanization: City Center	Site Survey Complete: Yes
Boom Orientation (Deg): 346	Direction: NE	Ground Cover: Asphalt	Logbook Up To Date: Yes

Monitor Type	Carbon Monoxide	Nitrogen Dioxide	Ozone	PM10-SSI	Outdoor Temperature	Wind Direction	Horizontal Wind Speed	Barometric Pressure
Manufacturer/Model	TECO 48, 48C	TECO 42, 42C	API/Teledyne 400	SA 1200	MET ONE 060A-2	MET ONE 020-B	MET ONE 010-B	MET ONE 090D
Serial Number	4824	11362	11371	4069	D4458	J3036	J1045	D3753
POC	1	1	1	1	1	1	1	1
Data For Record?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Purpose	SLAMS	SLAMS	SLAMS	NAMS	SLAMS	SLAMS	SLAMS	SLAMS
Objective	UNKNOWN	UNKNOWN	UNKNOWN	POPULATION EXPOSURE				
Scale	Null	Null	Neighborhood	Neighborhood				
Height Above Ground	6.7	6.7	6.7	5.2	10	10	10	10
Height Above Platform	2.6	2.6	2.6	1.5				
Sampler Spacing								
Current Manual Available?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Instrument Log Up-to-date?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
In-line Filter Change Date	4/27/2006	4/27/2006	4/27/2006					
Cal. Gas Cert. Date	9/22/2003	9/22/2003						
Calibration Current?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Calibration Date	2/16/2006	2/24/2006	11/15/2005	3/1/2006	12/15/2005	12/15/2005	12/15/2005	1/25/2006
Cal. Equipment Cert. Date	9/9/2005	9/9/2005	9/27/2005	2/23/2005	1/11/2005		12/9/2005	3/31/2005
Obstacle Description	None	None	None	None	None	None	None	None
Distance to Obstacle	-	-	-	-	-	-	-	-
Height Above Inlet	-	-	-	-	-	-	-	-
Distance to Walls, etc.	-	-	-	-				
Distance to Dripline	-	-	-	-				
Dominant Influence	Commercial	Commercial	Commercial	Vehicular				
Residence Time (sec)	14.9	16.2	14.4					

AIRS Number	CARB Num	ber	r Site Start Date		Reporting Agency			
06-019-0008	10246		1/1/90		CARB			
Site Add	Iress	County Air		r Basin	Latitude	Longitude	Elevation	
3425 N. First St 9372	·	F	rasno		n Joaquin Valley	36° 46' 55"	119 [°] 46' 23"	98

A.10 Fresno First

Parameters Monitored

CO, SO₂, NO₂, O₃, Total NMHC, PM₁₀, Dichot, BAM_{PM2.5}, PM_{2.5}, Toxics, Cr⁶⁺, Outdoor Temperature, Relative Humidity, Wind Direction, Horizontal Wind Speed, Barometric Pressure

Station Temperature	Traffic	Topography	Predominant Wind Direction: Northwest	
Controlled: Yes	Description: Arterial	Site: Level	Arc Air Flow (Deg): 360 Degrees	
Recorded: Yes	Distance: 75 meters	Region: Level	Probe Clean: Yes	
Inside Temp: 24 Degrees Celsius	Count (Veh/Day): 3000	QA Manual	Manifold Clean: Yes	
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: Semi Annually	
Located With Instruments: Yes	Description: Vent Stack	Agency: California Air Resources Board	Autocalibrator Type: Environics 9100	
Shadowing: No	Distance: 10 meters	Urbanization: City Center	Site Survey Complete: Yes	
Boom Orientation (Deg): 346 Temp(Motor/Natural): Motor	Direction: North	Ground Cover: Roof	Logbook Up To Date: Yes	

Monitor Type	Carbon Monoxide	Sulfur Dioxide	Nitrogen Dioxide	Non-Methane Hydrocarbons	Ozone	PM10-SSI	BAM-PM2.5	PM2.5
Manufacturer/Model	Dasibi 3008	TECO 43A, 43B, 43C	TECO 42, 42C	TECO 55C	API/Teledyne 400	Andersen SA1200	Met One BAM1020	R&P 2025
Serial Number	20003813	20021373	20004668	20016855	20003822	20018504	20021416	20020969
POC	1		1	1	1	1	3	1
Data For Record?	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes
Purpose	SLAMS		SLAMS	Other	SLAMS	NAMS	Other	SLAMS
Objective	MAX PRECURSOR EMISSIONS IMPACT		MAX PRECURSOR EMISSIONS IMPACT	MAX PRECURSOR EMISSIONS IMPACT	MAX PRECURSOR EMISSIONS IMPACT	Highest Concentration	POPULATION EXPOSURE	POPULATION EXPOSURE
Scale	Null		Null	Null		Neighborhood		
Height Above Ground	12.2	12.2	12.2	12.2	12.2	9.8	14	9.2
Height Above Platform	3.7	3.7	3.7	3.7	3.7	2.1	3	1.5
Sampler Spacing							1.5	1
Current Manual Available?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Instrument Log Up-to-date?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
In-line Filter Change Date	7/10/2006	7/10/2006	7/10/2006	7/10/2006	7/10/2006			
Cal. Gas Cert. Date	3/24/2006	3/24/2006	3/24/2006	3/24/2006				
Calibration Current?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Calibration Date	4/10/2006	4/10/2006	4/10/2006	4/10/2006	4/10/2006	3/27/2006	6/30/2006	6/28/2006
Cal. Equipment Cert. Date	3/8/2006	3/8/2006	3/8/2006	3/8/2006	3/8/2006	12/21/2005	3/22/2006	3/22/2006
Obstacle Description	None	None	None	None	None	None	None	None
Distance to Obstacle	-	-	-	-	-	-	-	-
Height Above Inlet	-	-	-	-	-	-	-	-
Distance to Walls, etc.	-	-	-	-	-	-	-	-
Distance to Dripline	26.8	26.8	26.8	26.8	26.8	-	-	-
Dominant Influence	Vehicular	Vehicular	Vehicular	Vehicular	Vehicular	Vehicular	Vehicular	Vehicular
Residence Time (sec)	4.8	6	5.7	5.4	4.3			

A.11 Fresno Pacific								
AIRS Number	CARB Num	ber	Site Start	Date		Reporting	g Agency	
06-019-5025	10025		1/1/00		SJVAPCD			
Site Add	Site Address County Air Basin Latitude Longitude Elevation						Elevation	
1716 Winery, I 9372		F	resno		i Joaquin √alley	36° 43' 35"	119° 43' 57"	95
Parameter Monitored								
PM _{2.5}								

Station Temperature	Traffic	Topography	Predominant Wind Direction: North				
Controlled: No	Description: Side	Site: Level	Arc Air Flow (Deg): 360 Degrees				
Recorded: No	Distance: 50 meters	Region: Level	Probe Clean: N/A				
Inside Temp: 0 Degrees Celsius	Count (Veh/Day): 500	QA Manual	Manifold Clean: N/A				
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: N/A				
Located With Instruments: No	Description: None	Agency: SJVAPCD	Autocalibrator Type: N/A				
Shadowing: No	Distance: N/A	Urbanization: City Center	Site Survey Complete: Yes				
Boom Orientation (Deg): NA Temp(Motor/Natural):	Direction: N/A	Ground Cover: roof	Logbook Up To Date: Yes				

Monitor Type	PM2.5
Manufacturer/Model	Andersen 300
Serial Number	7843
POC	1
Data For Record?	Yes
Purpose	SLAMS
Objective	Other
Scale	
Height Above Ground	11.5
Height Above Platform	1.5
Sampler Spacing	
Current Manual Available?	Yes
Instrument Log Up-to-date?	Yes
In-line Filter Change Date	
Cal. Gas Cert. Date	
Calibration Current?	Yes
Calibration Date	2/23/2006
Cal. Equipment Cert. Date	10/19/2005
Obstacle Description	None
Distance to Obstacle	-
Height Above Inlet	-
Distance to Walls, etc.	-
Distance to Dripline	-
Dominant Influence	Vehicular
Residence Time (sec)	

AIRS Number	CARB Num	ber	Site Start	Date		Reporting	g Agency	
06-019-0242	10245		7/1/86		SJVAPCD			
Site Address County Air Basin Latitude Longitude Elev						Elevation		
4508 Chennault			San	Joaquin Valley	36° 50' 26"	119° 52' 25"	98	
Parameters Monitored								
CO, NO ₂ , O ₃ , Out	door Tempera	ture,	Wind Direc	ction, H	lorizontal W	/ind Speed		

A.12 Fresno Skypark

Station Temperature	Traffic	Topography	Predominant Wind Direction: Northwest
Controlled: Yes	Description: Residential	Site: Level	Arc Air Flow (Deg): 360 Degrees
Recorded: Yes	Distance: 10 meters	Region: Level	Probe Clean: Yes
Inside Temp: 25 Degrees Celsius	Count (Veh/Day): 200	QA Manual	Manifold Clean: Yes
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: As needed
Located With Instruments: Yes	Description: Aviation	Agency: SJVUAPCD	Autocalibrator Type: DASIBI 5008
Shadowing: No	Distance: 120 meters	Urbanization: City Center	Site Survey Complete: Yes
Boom Orientation (Deg): 345	Direction: ENE	Ground Cover: asphalt	Logbook Up To Date: Yes

Monitor Type	Carbon Monoxide	Nitrogen Dioxide	Ozone	Outdoor Temperature	Wind Direction	Horizontal Wind Speed
Manufacturer/Model	TECO 48, 48C	TECO 42, 42C	API/Teledyne 400	MET ONE 060A-2	MET ONE 020-C	MET ONE 010-B
Serial Number	4823	11358	11368	M8737	C2077	M1060
POC	1	1	1	1	1	1
Data For Record?	Yes	Yes	Yes	Yes	Yes	Yes
Purpose	SLAMS	SLAMS	SLAMS	Other	Other	Other
Objective	UNKNOWN	UNKNOWN	UNKNOWN			
Scale	Null	Null	Urban			
Height Above Ground	6.2	6.2	6.2	5.5	6	6
Height Above Platform	2.5	2.5	2.5			
Sampler Spacing						
Current Manual Available?	Yes	Yes	Yes	Yes	Yes	Yes
Instrument Log Up-to-date?	Yes	Yes	Yes	Yes	Yes	Yes
In-line Filter Change Date	5/2/2006	5/2/2006	5/2/2006			
Cal. Gas Cert. Date	7/26/2004	7/26/2004				
Calibration Current?	Yes	Yes	Yes	Yes	Yes	Yes
Calibration Date	11/15/2005	11/15/2005	11/9/2005	5/1/2006	5/1/2006	5/1/2006
Cal. Equipment Cert. Date	11/9/2005	11/9/2005	9/27/2005	2/6/2006		2/24/2006
Obstacle Description	None	None	None	None	None	None
Distance to Obstacle	-	-	-	-	-	-
Height Above Inlet	-	-	-	-	-	-
Distance to Walls, etc.	-	-	-			
Distance to Dripline	-	-	-			
Dominant Influence	Vehicular	Vehicular	Vehicular			
Residence Time (sec)	10.6	11.5	11.2			

A.13 Hanford Irwin

AIRS Number	CARB Num	ber	Site Start	Date		Reporting	J Agency	
06-031-1004	16716		10/11/	93		SJVA	PCD	
Site Add	Iress	С	ounty	Ai	r Basin	Latitude	Longitude	Elevation
807 S Irwin St,			Kings		Joaquin	36° 18' 53"	119° 38' 37"	82

93230	Kings	San Joaquin Valley	36° 18' 53"	119 [°] 38' 37"	

Parameters Monitored

NO₂, O₃, PM₁₀

Station Temperature	Traffic	Topography	Predominant Wind Direction: West
Controlled: Yes	Description: City	Site: Level	Arc Air Flow (Deg): 360 Degrees
Recorded: Yes	Distance: 75 meters	Region: Level	Probe Clean: Yes
Inside Temp: 26 Degrees Celsius	Count (Veh/Day): 5000	QA Manual	Manifold Clean: No
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: As necessary
Located With Instruments: Yes	Description: None	Agency: SJVUAPCD	Autocalibrator Type: Environics 6100
Shadowing: No	Distance: N/A	Urbanization: Rural	Site Survey Complete: Yes
Boom Orientation (Deg): N/A	Direction: N/A	Ground Cover: Grass	Logbook Up To Date: Yes

Manifar Tuna	Nitrogen Diewide	0	PM10-SSI	Barometric Pressure
Monitor Type	Nitrogen Dioxide	Ozone	PW10-351	Barometric Pressure
Manufacturer/Model	TECO 42, 42C	API/Teledyne 400	Sierra Anderson SA1200	MET ONE 090D
Serial Number	11360	11370	1884	D3755
POC	1	1	1	1
Data For Record?	Yes	Yes	No	Yes
Purpose	SLAMS	SLAMS		Unknown
Objective	UNKNOWN	UNKNOWN	UNKNOWN	
Scale	Null	Neighborhood		
Height Above Ground	5.5	5.5	5.5	5.5
Height Above Platform	1.4	1.4	1.5	
Sampler Spacing				
Current Manual Available?	Yes	Yes	Yes	Yes
Instrument Log Up-to-date?	Yes	Yes	Yes	Yes
In-line Filter Change Date	2/12/2007	2/12/2007		
Cal. Gas Cert. Date	10/28/2005			
Calibration Current?	Yes	Yes	Yes	Yes
Calibration Date	2/7/2007	2/15/2007	7/27/2006	1/26/2007
Cal. Equipment Cert. Date	2/15/2007	2/15/2007	4/3/2006	11/1/2006
Obstacle Description	None	None	None	None
Distance to Obstacle	-	-	-	-
Height Above Inlet		-	-	-
Distance to Walls, etc.	-	-	-	
Distance to Dripline	-	-	-	
Dominant Influence	Vehicular	Vehicular	Agriculture	
Residence Time (sec)	13.6	12.9		

AIRS NumberCARB NumberSite Start DateReporting Agency06-019-unknown12/28/06SJVAPCD							
06-019- unknown 12/28/06 SJVAPCD	AIRS Number	CARB Number	er Site Start Date	Reporting Agency			
	06-019-	unknown	12/28/06	SJVAPCD			
Site Address County Air Basin Latitude Longitude Elevat	Site Add	dress	County Ai	r Basin	Latitude	Longitude	Elevation
16875 4th Street, Huron, CA 93234FresnoSan Joaquin Valley36° 35' "119° 30' "		· · ·	Fresho	· ·	36° 35' "	119 [°] 30' "	

A.14 Huron

Parameter Monitored

PM 2.5

This site is operating as required by AB 841 (Arambula), which requires the installation of one or more monitors for monitoring PM 2.5 in the western region of the County of Fresno in areas that are primarily low-income and underserved.

AIRS Number	CARB Numbe	Site Start Date			Reporting	J Agency	
06-107-0006	54036	4/1/8	4/1/87		National Park Service		
Site Address County		County	Δi	r Basin	Latitude	Longitude	Elevation
Lower Kaweah C Sequoia Nation	Campground,	Tulare	Sar	n Joaquin Valley	36° 33' 58"	118° 46' 40"	1937

A.15 Kaweah

Parameters Monitored
O ₃ , Outdoor Temperature, Relative Humidity, Wind Direction, Horizontal Wind Speed, Solar Radiation

Station Temperature	Traffic	Topography	Predominant Wind Direction: North
Controlled: Yes	Description: Highway	Site: Mountainous	Arc Air Flow (Deg): 360 Degrees
Recorded: Yes	Distance: 1500 meters	Region: Mountainous	Probe Clean: Yes
Inside Temp: 25 Degrees Celsius	Count (Veh/Day): 5000	QA Manual	Manifold Clean: Yes
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: As Needed
Located With Instruments: Yes	Description: None	Agency: National Park Service	Autocalibrator Type: TECO 49C
Shadowing: No	Distance: N/A	Urbanization: Remote	Site Survey Complete: Yes
Boom Orientation (Deg): 346	Direction: N/A	Ground Cover: Gravel	Logbook Up To Date: Yes

Monitor Type	Ozone
Manufacturer/Model	TECO 49, 49C
Serial Number	49C-74535-376
POC	1
Data For Record?	Yes
Purpose	Non-EPA Federal
Objective	UNKNOWN
Scale	Neighborhood
Height Above Ground	43
Height Above Platform	2
Sampler Spacing	
Current Manual Available?	Yes
Instrument Log Up-to-date?	Yes
In-line Filter Change Date	9/19/2006
Cal. Gas Cert. Date	
Calibration Current?	Yes
Calibration Date	9/6/2006
Cal. Equipment Cert. Date	9/6/2006
Obstacle Description	None
Distance to Obstacle	-
Height Above Inlet	-
Distance to Walls, etc.	-
Distance to Dripline	-
Dominant Influence	Vehicular
Residence Time (sec)	13.5

A.16 Lebec Peace Valley

AIRS Number	CARB Number	Site Start Date	Reporting Agency
06-037-9034	15990	1/1/2001	CARB

Site Address	County	Air Basin	Latitude	Longitude	Elevation
Peace Valley Road, Lebec CA	Los Angeles	*South Coast	34 [°] 49' 0"	118° 53' 12"	1.0

Parameters Monitored

O₃, PM_{2.5}

*Located on the border of the San Joaquin Air Basin

Station Temperature	Traffic	Topography	Predominant Wind Direction: Northeast
Controlled: Yes	Description: Freeway	Site: Mountainous	Arc Air Flow (Deg): 360 Degrees
Recorded: Yes	Distance: 100 meters	Region: Mountainous	Probe Clean: Yes
Inside Temp: 22 Degrees Celsius	Count (Veh/Day): 200000	QA Manual	Manifold Clean: Yes
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: As needed
Located With Instruments: No	Description: None	Agency: CARB	Autocalibrator Type: Environics 9100
Shadowing: No	Distance: N/A	Urbanization: Remote	Site Survey Complete: Yes
Boom Orientation (Deg): N/A Temp(Motor/Natural):	Direction: N/A	Ground Cover: Asphalt	Logbook Up To Date: Yes

Monitor Type	Ozone
Manufacturer/Model	API/Teledyne 400
Serial Number	20004738
POC	1
Data For Record?	Yes
Purpose	Unknown
Objective	POPULATION EXPOSURE
Scale	
Height Above Ground	4.8
Height Above Platform	2.1
Sampler Spacing	
Current Manual Available?	Yes
Instrument Log Up-to-date?	Yes
In-line Filter Change Date	3/1/2007
Cal. Gas Cert. Date	
Calibration Current?	Yes
Calibration Date	11/7/2006
Cal. Equipment Cert. Date	11/7/2006
Obstacle Description	None
Distance to Obstacle	-
Height Above Inlet	-
Distance to Walls, etc.	-
Distance to Dripline	-
Dominant Influence	Vehicular
Residence Time (sec)	14.9

		-				P		
AIRS Number	CARB Num	ber	Site Start Date		Reporting Agency			
06-039-0004	20211		Not Avai	vailable SJVAPCD				
Site Add	ress	County Air Basin Latitude Longitude Eleva						Elevation
Av 8 and Road 29 CA 936	· ·	N	Andera San Joaquin Valley		36° 52' 2"	120° 0' 36"	85	
Parameters Monitored								
NO ₂ , O ₃ , Total NN Barometric Press				elative	Humidity, V	Wind Direction,	Horizontal Wi	nd Speed,

A.17 Madera Pump

		<u> </u>	-
Station Temperature	Traffic	Topography	Predominant Wind Direction: Northwest
Controlled: Yes	Description: Rural	Site: Hilly	Arc Air Flow (Deg): 360 Degrees
Recorded: Yes	Distance: 10 meters	Region: Level	Probe Clean: Yes
Inside Temp: 24.3 Degrees Celsius	Count (Veh/Day): 100	QA Manual	Manifold Clean: Yes
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: Semi Annually
Located With Instruments: Yes	Description: Agriculture	Agency: SJVU APCD	Autocalibrator Type: Environics 6100
Shadowing: No	Distance: 100 meters	Urbanization: Rural	Site Survey Complete: Yes
Boom Orientation (Deg): 348 Temp(Motor/Natural): Motor	Direction: 360	Ground Cover: Asphalt	Logbook Up To Date: Yes

						Horizontal		
Monitor Type	Nitrogen Dioxide	Non-Methane Hydrocarbons	Ozone	Outdoor Temperature		Speed	Barometric Pressure	Solar Radiation
Manufacturer/Model	TECO 42, 42C	TECO 55C	API/Teledyne 400	MET ONE 060A- 2	MET ONE 020	MET ONE 010-B	MET ONE 090D	Eppley 8-48
Serial Number	4109	6500	11003	N8641	N3063	F1023	2704	29989
POC	1	1	1	1	1	1	1	1
Data For Record?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Purpose	PAMS	PAMS	PAMS	PAMS	Other	Other	PAMS	PAMS
Objective	GENERAL/BACKGROUND	GENERAL/BACKGROUND	GENERAL/BACKGROUND					
Scale	Urban scale	Urban scale	Urban scale					
Height Above Ground	5.5	5.5	5.5	9.5	10	10	4.5	10
Height Above Platform	2	2	2				1	1
Sampler Spacing								
Current Manual Available?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Instrument Log Up-to-date?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
In-line Filter Change Date	7/3/2006	7/3/2006	7/3/2006					
Cal. Gas Cert. Date	7/26/2004	2/3/2005						
Calibration Current?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Calibration Date	4/12/2006	6/29/2006	5/18/2006	5/9/2006	5/9/2006	5/9/2006	5/9/2006	5/9/2006
Cal. Equipment Cert. Date	1/10/2006	1/10/2006	5/3/2006	2/6/2006		2/24/2006	7/21/2005	Not Available
Obstacle Description	None	None	None	None	None	None	None	None
Distance to Obstacle	-	-	-	-	-	-	-	-
Height Above Inlet	-	-	-	-	-	-	-	-
Distance to Walls, etc.	-	-	-					
Distance to Dripline	-	-	-					
Dominant Influence	Agriculture	Agriculture	Agriculture					
Residence Time (sec)	15.9	15.6	16.8					

A.18 Maricopa									
AIRS Number	AIRS Number CARB Number Site Start Date Reporting Agency								
06-029-0008	15246		7/1/8	7/1/87 SJVAPCD					
Site Address County Ai			Ai	r Basin	Latitude	Longitude	Elevation		
755 Stanislau Maricopa Ca	· · · · ·		Kern San Joaquin Valley			35° 3' 5"	119° 24' 10"	297	
Parameters Monitored									
O ₃ , Outdoor Tem	perature, Wind	l Dire	ction, Horiz	zontal	Wind Speed	l			

Station Temperature	Traffic	Topography	Predominant Wind Direction: West					
Controlled: Yes	Description: Dirt	Site: Level	Arc Air Flow (Deg): 360 Degrees					
Recorded: Yes	Distance: 40 meters	Region: Level	Probe Clean: Yes					
Inside Temp: 25 Degrees Celsius	Count (Veh/Day): 10	QA Manual	Manifold Clean: N/A					
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: Semi Annually					
Located With Instruments: Yes	Description: None	Agency: SJVUAPCD	Autocalibrator Type: API 400 IZS					
Shadowing: No	Distance: N/A	Urbanization: City Center	Site Survey Complete: Yes					
Boom Orientation (Deg): 346 Temp(Motor/Natural): Motor	Direction: N/A	Ground Cover: Dirt	Logbook Up To Date: Yes					

Monitor Type	Ozone	Outdoor Temperature	Wind Direction	Horizontal Wind Speed	Barometric Pressure
Manufacturer/Model	API/Teledyne 400	MET ONE 060A	MET ONE 020-C	MET ONE 010-C	MET ONE 090D
Serial Number	10046	K8674	A1179	X2997	U3743
POC	1	1	1	1	1
Data For Record?	Yes	Yes	Yes	Yes	Yes
Purpose	SLAMS	SLAMS	SLAMS	SLAMS	SLAMS
Objective	UNKNOWN				
Scale	Urban scale				
Height Above Ground	3.7	2.7	10	10	2.7
Height Above Platform	1				
Sampler Spacing					
Current Manual Available?	Yes	Yes	Yes	Yes	Yes
Instrument Log Up-to-date?	Yes	Yes	Yes	Yes	Yes
In-line Filter Change Date	2/28/2007				
Cal. Gas Cert. Date					
Calibration Current?	Yes	Yes	Yes	Yes	Yes
Calibration Date	1/23/2007	2/21/2007	2/21/2007	2/21/2007	2/21/2007
Cal. Equipment Cert. Date	1/23/2007	1/11/2005		3/24/2006	11/8/2006
Obstacle Description	None	None	None	None	None
Distance to Obstacle	-	-	-	-	-
Height Above Inlet	-	-	-	-	-
Distance to Walls, etc.	-				
Distance to Dripline	-				
Dominant Influence	Vehicular				
Residence Time (sec)	4.3				

A.19 Merced Coffee									
AIRS Number	CARB Num	ber	Der Site Start Date Reporting Agency						
06-047-0003	24528		10/1/9	91	SJVAPCD				
Site Address County Air Basin Latitude Longitude Elevati							Elevation		
385 S. Coffee St. 9534	, Merced CA		Merced San		Joaquin Valley	37° 16' 54"	120° 26' 01"	107	
Parameters Monitored									
NO ₂ , O ₃ , Outdoor	Temperature,	Wind	d Direction,	Horizo	ontal Wind S	Speed			

Station Temperature	Traffic	Topography	Predominant Wind Direction: West
Controlled: Yes	Description: Arterial	Site: Level	Arc Air Flow (Deg): 360 Degrees
Recorded: Yes	Distance: 12 meters	Region: Valley	Probe Clean: Yes
Inside Temp: 26 Degrees Celsius	Count (Veh/Day): 300	QA Manual	Manifold Clean: Yes
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: As Needed
Located With Instruments: Yes	Description: livestock	Agency: SJVUAPCD	Autocalibrator Type: Environics 6100
Shadowing: No	Distance: 5 meters	Urbanization: Rural	Site Survey Complete: Yes
Boom Orientation (Deg): 345	Direction: 360	Ground Cover: Grass	Logbook Up To Date: Yes

Monitor Type	Nitrogen Dioxide	Ozone	Outdoor Temperature	Wind Direction	Horizontal Wind Speed
Manufacturer/Model	TECO 42, 42C	API/Teledyne 400	MET ONE 060A	MET ONE 020-B	MET ONE 010-B
Serial Number	8265	11366	R8704	F1018	293-81
POC	1	1	1	1	1
Data For Record?	Yes	Yes	Yes	Yes	Yes
Purpose	SLAMS	SLAMS	Other	Other	Other
Objective	UNKNOWN	UNKNOWN			
Scale	Null	Urban scale			
Height Above Ground	3.5	3.5	5	6	6
Height Above Platform	1	1	1.5	2.5	2.5
Sampler Spacing					
Current Manual Available?	Yes	Yes	Yes	Yes	Yes
Instrument Log Up-to-date?	Yes	Yes	Yes	Yes	Yes
In-line Filter Change Date	2/21/2007	2/21/2007			
Cal. Gas Cert. Date	7/27/2004				
Calibration Current?	Yes	Yes	Yes	Yes	Yes
Calibration Date	11/6/2006	12/19/2006	2/14/2007	2/14/2007	2/14/2007
Cal. Equipment Cert. Date	10/25/2006	10/26/2005	2/1/2007		2/24/2006
Obstacle Description	None	None	None	None	None
Distance to Obstacle	-	-	-	-	-
Height Above Inlet	-	-	-	-	
Distance to Walls, etc.	-	-			
Distance to Dripline	-	-			
Dominant Influence	Vehicular	Vehicular			
Residence Time (sec)	13.7	11.9			

2008 Network Plan

A.20 Merced M Street									
AIRS Number	AIRS Number CARB Number Site Start Date Reporting Agency								
06-047-2510	24510		4/1/99			SJVAPCD			
Site Add	Site Address County Air Basin Latitude Longitude Elevation								
	2334 M Street Merced CA		/lerced		i Joaquin √alley	37° 18' 31"	120° 28' 47"	35	
Parameters Monitored									
PM ₁₀ , PM _{2.5}	² M ₁₀ , PM ₂₅								

Station Temperature	Traffic	Topography	Predominant Wind Direction: West
Controlled: No	Description: Moderate	Site: Level	Arc Air Flow (Deg): 360 Degrees
Recorded: No	Distance: 10 meters	Region: Level	Probe Clean: N/A
Inside Temp: 0 Degrees Celsius	Count (Veh/Day): 6000	QA Manual	Manifold Clean: N/A
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: N/A
Located With Instruments: No	Description: None	Agency: SJVUAPCD	Autocalibrator Type: N/A
Shadowing: No	Distance: N/A	Urbanization: City Center	Site Survey Complete: Yes
Boom Orientation (Deg): N/A Temp(Motor/Natural):	Direction: N/A	Ground Cover: Roof	Logbook Up To Date: Yes

Monitor Type	PM10-SSI	PM2.5
Manufacturer/Model	Andersen 1200	Andersen RAAS2.5-3.00
Serial Number	2308	6786
POC	1	1
Data For Record?	Yes	Yes
Purpose	SLAMS	SLAMS
Objective	UNKNOWN	POPULATION EXPOSURE
Scale		Neighborhood
Height Above Ground	8.7	8.7
Height Above Platform	1.5	1.5
Sampler Spacing		
Current Manual Available?	Yes	Yes
Instrument Log Up-to-date?	Yes	Yes
In-line Filter Change Date		
Cal. Gas Cert. Date		
Calibration Current?	Yes	Yes
Calibration Date	10/18/2006	10/3/2006
Cal. Equipment Cert. Date	4/3/2006	10/19/2005
Obstacle Description	None	None
Distance to Obstacle	-	-
Height Above Inlet	-	-
Distance to Walls, etc.	-	
Distance to Dripline	-	-
Dominant Influence	Vehicular	Vehicular
Residence Time (sec)		

AIRS Number	CARB Num	ber	Site Start Date		Reporting Agency			
06-099-0005	50568		1/1/81		1/1/81 CARB			
Site Address County Air Basin Latitude Longitude Elevation								
	814 14th Street, Modesto CA 95354 Stanisla		anislaus		n Joaquin Valley	37° 38' 31"	120° 59' 39"	27
Parameters Monitored								
CO, O ₃ , PM ₁₀ , BA	M _{PM2.5} , Outdo	or Te	mperature,	Wind	Direction, H	Iorizontal Wind	Speed, Barom	etric

A.21 Modesto

Site Survey Report

Station Temperature	Traffic	Topography	Predominant Wind Direction: West
Controlled: Yes	Description: City	Site: Level	Arc Air Flow (Deg): 360 Degrees
Recorded: Yes	Distance: 13 meters	Region: Level	Probe Clean: Yes
Inside Temp: 26 Degrees Celsius	Count (Veh/Day): 10000 QA Manual		Manifold Clean: Yes
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: Annually
Located With Instruments: Yes	Description: None	Agency: ARB	Autocalibrator Type: ESC8800
Shadowing: No	Distance: N/A	Urbanization: City Center	Site Survey Complete: Yes
Boom Orientation (Deg): 346 Temp(Motor/Natural): Motor	Direction: N/A	Ground Cover: Roof	Logbook Up To Date: Yes

Monitor Type	Carbon Monoxide	Ozone	PM10-SSI	BAM-PM2.5	PM2.5	Outdoor Temperature	Barometric Pressure
Manufacturer/Model	Dasibi 3008	API/Teledyn	Andersen 1200	MetOne RAM1020	R&P 2025	MET ONE 060A-2	MET ONE 090C-26/31
Serial Number	20003364	20002075	20003727	20020893	20020956	N8727	X1028
POC	1	1	3	3	1	1	1
Data For Record?	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Purpose	SLAMS	SLAMS	SLAMS	SLAMS	SLAMS	Other	Other
Objective	UNKNOWN	UNKNOWN	UNKNOWN	Other	POPULATION EXPOSURE		
Scale	Null			Neighborhood	Neighborhood		
Height Above Ground	8	8	6	6	5.5	4	10
Height Above Platform	5	5	1.5	1.5	2.4	2	4
Sampler Spacing			3				
Current Manual Available?	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Instrument Log Up-to-date?	Yes	Yes	Yes	Yes	Yes	Yes	Yes
In-line Filter Change Date	2/22/2007	2/22/2007					
Cal. Gas Cert. Date	12/14/2006						
Calibration Current?	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Calibration Date	2/21/2007	12/14/2006	2/6/2007	2/21/2007	1/31/2007	5/20/2004	2/5/2006
Cal. Equipment Cert. Date	2/21/2007	12/14/2006	1/16/2007	1/16/2007	1/16/2007	Not Available	Not Available
Obstacle Description	None	None	None	None	None	None	None
Distance to Obstacle	-	-	-	-	-	-	-
Height Above Inlet	-	-	-	-	-	-	-
Distance to Walls, etc.	-	-	-	-	-		
Distance to Dripline	-	-	-	-	-		
Dominant Influence	Vehicular	Vehicular	Vehicular	Vehicular	Vehicular		
Residence Time (sec)	17.1	17.1					

Pressure

AIRS Number	CARB Num	ber	Site Start Date		Reporting Agency			
06-029-0232	15243		1/1/80 CARB					
Site Address County Air Basin Latitude Long					Longitude	Elevation		
3311 Manor St, Oildale CA 93308		Kern		n Joaquin Valley	35° 26' 17"	119º 1' 0"	183	
Parameters Monitored								
O ₃ , PM ₁₀ , Outdoo	r Temperature	, Wir	nd Directior	n, Horiz	ontal Wind	Speed		

A.22 Oildale

Station Temperature	Traffic	Topography	Predominant Wind Direction: North
Controlled: Yes	Description: Arterial	Site: Level	Arc Air Flow (Deg): 360 Degrees
Recorded: Yes	Distance: 150 meters	Region: Level	Probe Clean: Yes
Inside Temp: 26 Degrees Celsius	Count (Veh/Day): 10000	QA Manual	Manifold Clean: Yes
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: As needed
Located With Instruments: Yes	Description: Co-Gen	Agency: CARB	Autocalibrator Type: Environics 9100
Shadowing: No	Distance: 800 meters	Urbanization: Suburban	Site Survey Complete: Yes
Boom Orientation (Deg): 347 Temp(Motor/Natural): Motor	Direction: NE	Ground Cover: Dirt	Logbook Up To Date: Yes

Monitor Type	Ozone	PM10-SSI	Outdoor Temperature	Wind Direction	Horizontal Wind Speed
Manufacturer/Model	API/Teledyne 400	Sierra Anderson 1200	MET ONE 020A-2	MET ONE 020-B	MET ONE 010-B
Serial Number	20004967	20018204	M8672	5670	5670A
POC	1	2	1	1	1
Data For Record?	Yes	Yes	Yes	Yes	Yes
Purpose	NAMS	SLAMS	Other	Other	Other
Objective	Highest Concentration	UNKNOWN			
Scale	Urban scale				
Height Above Ground	7.3	3	3	10	10
Height Above Platform	2.1	1.5			
Sampler Spacing					
Current Manual Available?	Yes	Yes	Yes	Yes	Yes
Instrument Log Up-to-date?	Yes	Yes	Yes	Yes	Yes
In-line Filter Change Date	2/21/2007				
Cal. Gas Cert. Date					
Calibration Current?	Yes	Yes	Yes	Yes	Yes
Calibration Date	11/9/2006	12/10/2006	6/3/2002	3/6/2002	3/6/2002
Cal. Equipment Cert. Date	11/9/2006	9/15/2006	4/19/2002		6/15/2001
Obstacle Description	None	None	None	None	None
Distance to Obstacle	-	-		-	
Height Above Inlet	-	-	-	-	-
Distance to Walls, etc.	-	-			
Distance to Dripline	-				
Dominant Influence	Vehicular	Vehicular			
Residence Time (sec)	9.3				

		7.4	13 F ai	IICI	i uoiu				
AIRS Number	CARB Num	ber	Site Start Date		t Date Reporting Agency				
06-019-3002	10231		1/1/06 CARB						
Site Address County Air Basin Latitude Longitude Elevation									
13900 Tuolumn CA	Eresno			n Joaquin Valley	36° 36' 26"	119° 32' 23"	115		
Parameters Monitored									
BAM _{PM2.5} , Toxics									

A.23 Parlier Tuolumne

Station Temperature	Traffic	Topography	Predominant Wind Direction: Northwest
Controlled: Yes	Description: Arterial	Site: Level	Arc Air Flow (Deg): 360 Degrees
Recorded: Yes	Distance: 800 meters	Region: Level	Probe Clean: N/A
Inside Temp: 25 Degrees Celsius	Count (Veh/Day): 25000	QA Manual	Manifold Clean: N/A
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: N/A
Located With Instruments: Yes	Description: Agriculture	Agency: San Joaquin Valley APCD	Autocalibrator Type: N/A
Shadowing: Yes	Distance: 50 meters	Urbanization: Rural	Site Survey Complete: Yes
Boom Orientation (Deg): 345 Temp(Motor/Natural): Motor	Direction: East	Ground Cover: Grass	Logbook Up To Date: Yes

Monitor Type	BAM-PM2.5	Xontech 920
Manufacturer/Model	BAM 1020	Xontech 924
Serial Number	20005408	20021013
POC	4	1
Data For Record?	Yes	Yes
Purpose	Unknown	Unknown
Objective	POPULATION EXPOSURE	POPULATION EXPOSURE
Scale	Neighborhood	
Height Above Ground	5	3
Height Above Platform	1	1
Sampler Spacing		
Current Manual Available?	Yes	Yes
Instrument Log Up-to-date?	Yes	Yes
In-line Filter Change Date		
Cal. Gas Cert. Date		
Calibration Current?	Yes	Yes
Calibration Date	1/24/2006	4/6/2006
Cal. Equipment Cert. Date	7/26/2005	3/8/2006
Obstacle Description	None	None
Distance to Obstacle	-	-
Height Above Inlet	-	-
Distance to Walls, etc.	-	-
Distance to Dripline	-	-
Dominant Influence	Agriculture	Agriculture
Residence Time (sec)		

AIRS Number	CARB Num	ber	Site Start Date		Reporting Agency				
06-019-4001	10230		3/1/8	3/1/83 SJVAPCD					
Site Address		County Ai		r Basin	Latitude	Longitude	Elevation		
9240 S. Riverbend Av, Parlier CA 93648		resno		i Joaquin √alley	36° 35' 50"	119 [°] 30' 15"	96		

Parameters Monitored

NO₂, O₃, Total NMHC, Outdoor Temperature, Relative Humidity, Wind Direction, Horizontal Wind Speed, Barometric Pressure, Solar Radiation

Station Temperature Traffic		Topography	Predominant Wind Direction: Northwest
Controlled: Yes	Description: Arterial	Site: Level	Arc Air Flow (Deg): 360 Degrees
Recorded: Yes	Distance: 800 meters	Region: Level	Probe Clean: Yes
Inside Temp: 24 Degrees Celsius	Count (Veh/Day): 25000	QA Manual	Manifold Clean: Yes
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: Semi Annually
Located With Instruments: Yes	Description: Agriculture	Agency: San Joaquin Valley APCD	Autocalibrator Type: Environics 6100
Shadowing: Yes	Distance: 50 meters	Urbanization: Rural	Site Survey Complete: Yes
Boom Orientation (Deg): 345 Temp(Motor/Natural): Motor	Direction: East	Ground Cover: Dirt	Logbook Up To Date: Yes

Monitor Type	Nitrogen Dioxide	Non-Methane Hydrocarbons	Ozone	Outdoor Temperature	Relative Humidity	Wind Direction	Horizontal Wind Speed	Barometric Pressure
Manufacturer/Model	TECO 42, 42C	TECO 55	API/Teledyne 400	MET ONE 060A-2	Vaisala	MET ONE 020- C	MET ONE 010-C	MET ONE 090C-26/32
Serial Number	11361	6663	11002	X3211	083V-0-6	P3035	P1031	5095
POC	1	1	1	1	1	1	1	1
Data For Record?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Purpose	PAMS	PAMS	PAMS	PAMS	PAMS	PAMS	PAMS	PAMS
Objective	MAX OZONE CONCENTRATION	POPULATION EXPOSURE	MAX OZONE CONCENTRATION					
Scale	Urban scale	Urban scale	Urban scale					
Height Above Ground	8	8	8	11	11	11	11	4.5
Height Above Platform	4	4	4	5	5	5	5	
Sampler Spacing								
Current Manual Available?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Instrument Log Up-to-date?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
In-line Filter Change Date	9/14/2006	9/14/2006	9/14/2006					
Cal. Gas Cert. Date	9/23/2003	9/23/2003						
Calibration Current?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Calibration Date	6/7/2006	5/22/2006	5/2/2006	5/23/2006	5/23/2006	5/23/2006	5/23/2006	5/23/2006
Cal. Equipment Cert. Date	5/2/2006	5/2/2006	5/2/2006	Not Available	Not Available		Not Available	Not Available
Obstacle Description	None	None	None	None	None	None	None	None
Distance to Obstacle	-	-	-	-	-	-	-	-
Height Above Inlet	-	-	-	-	-	-	-	-
Distance to Walls, etc.	-	-	-					
Distance to Dripline	-	200	-					
Dominant Influence	Agriculture	Agriculture	Agriculture					
Residence Time (sec)	13	15.3	12.3					

A.25 Santa Rusa Ranchena											
AIRS Number CARB Number Site Start Date Reporting Agency											
06-031-0500	unknown	8/01/06		CARB							
				11							
					· · · · -						

A.25 Santa Rosa Rancheria	a
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Site Address	County	Air Basin	Latitude	Longitude	Elevation				
17225 Jersey Ave., Santa Rosa Rancheria, CA 93245	Kings	San Joaquin Valley	36° 13' 0"	-119°45' 55 "					
Parameter Monitored									

O₃, PM 10, Outdoor Temperature, Wind Direction, Horizontal Wind Speed

AIRS Number	CARB Numb	er	Site Start	Date	te Reporting Agency				
06-029-6001	15248		1/1/89 C			CARB/SJVAPCD (shared site)			
Site Address County				Ai	r Basin	Latitude	Longitude	Elevation	
578 Walker St, Shafter CA 93263			Kern		n Joaquin Valley	35° 30' 13"	119º 16' 21"	126	
Parameters Monitored									

A.26 Shafter

NO₂, O₃, Total NMHC, Outdoor Temperature, Relative Humidity, Wind Direction, Horizontal Wind Speed, Barometric Pressure, Solar Radiation

Station Temperature	Station Temperature Traffic		Predominant Wind Direction: Northwest	
Controlled: Yes	Description: Residential	Site: Level	Arc Air Flow (Deg): 360 Degrees	
Recorded: Yes	Distance: 10 meters	Region: Level	Probe Clean: Yes	
Inside Temp: 28 Degrees Celsius	Count (Veh/Day): 1200	QA Manual	Manifold Clean: Yes	
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: As needed	
Located With Instruments: Yes	Description: None	Agency: CARB	Autocalibrator Type: Environics 9100	
Shadowing: Yes	Distance: N/A	Urbanization: City Center	Site Survey Complete: Yes	
Boom Orientation (Deg): 344	Direction: N/A	Ground Cover: Roof	Logbook Up To Date: Yes	

Monitor Type	Nitrogen Dioxide	Non-Methane Hydrocarbons	Ozone	Outdoor Temperature	Wind Direction	Horizontal Wind Speed	Barometric Pressure
Manufacturer/Model	TECO 42, 42C	TECO 55	API/Teledyne 400	MET ONE 060A-2	MET ONE 020-B	MET ONE 010-C	MET ONE 090D
Serial Number	20003374	6793	20004966	N8731	4242	N1068	1227
POC	1	1	1	1	1	1	1
Data For Record?	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Purpose	SLAMS	Unknown	SLAMS	Other	Unknown	Unknown	Unknown
Objective	POPULATION EXPOSURE	UNKNOWN	POPULATION EXPOSURE				
Scale	Neighborhood		Neighborhood				
Height Above Ground	6.7	6.7	6.7	9.5	10	10	5
Height Above Platform	2.7	2.7	2.7	4.5	5	5	1
Sampler Spacing							
Current Manual Available?	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Instrument Log Up-to-date?	Yes	Yes	Yes	Yes	Yes	Yes	Yes
In-line Filter Change Date	11/14/2006	11/16/2006	11/14/2006				
Cal. Gas Cert. Date	9/21/2005	9/21/2005					
Calibration Current?	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Calibration Date	11/3/2006	11/1/2006	11/2/2006	6/29/2006	6/29/2006	6/29/2006	9/29/2006
Cal. Equipment Cert. Date	11/2/2006	11/2/2006	10/18/2006	2/6/2006		2/24/2006	1/3/2006
Obstacle Description	None	None	None	None	None	None	None
Distance to Obstacle	-	-	-	-	-	-	-
Height Above Inlet	-	-	-	-	-	-	-
Distance to Walls, etc.	-	-	-				
Distance to Dripline	-	-	-				
Dominant Influence	Vehicular	Vehicular	Vehicular				
Residence Time (sec)	13.6	14.9	12.5				

Direction, Horizontal Wind Speed

AIRS Number	CARB Number		Site Start Date		ite Start Date Reporting Agency					
06-077-1002	39252		Not Available			CA				
Site Address Coun				Ai	r Basin	Latitude	Longitude	Elevation		
1593 E Hazelton St, Stockton CA 95205		Sar	an Joaquin T		i Joaquin √alley	37° 57' 6"	121° 16' 8"	4		
Parameters Monitored										
CO, NO ₂ , O ₃ , PM	₁₀ , BAM _{PM2.5} , F	CO, NO ₂ , O ₃ , PM ₁₀ , BAM _{PM2.5} , PM _{2.5} , Toxics, Cr ⁶⁺ , Outdoor Temperature, Relative Humidity, Wind								

A.27 Stockton Hazelton

Station Temperature	Traffic	Topography	Predominant Wind Direction: Northwest
Controlled: Yes	Description: Commercial	Site: Level	Arc Air Flow (Deg): 360 Degrees
Recorded: Yes	Distance: 62 meters	Region: Level	Probe Clean: Yes
Inside Temp: 24 Degrees Celsius	Count (Veh/Day): 1000	QA Manual	Manifold Clean: Yes
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: Semi Annually
Located With Instruments: Yes	Description: Light Industry	Agency: California Air Resources Board	Autocalibrator Type: Environics 9100
Shadowing: No	Distance: 800 meters	Urbanization: City Center	Site Survey Complete: Yes
Boom Orientation (Deg): 344	Direction: West	Ground Cover: Asphalt	Logbook Up To Date: Yes

Monitor Type	Carbon Monoxide	Nitrogen Dioxide	Ozone	PM10-SSI	BAM-PM2.5	PM2.5	Xontech 920	Xontech 920	Outdoor Temperature	Relative Humidity
Manufacturer/Model	Dasibi 3008	TECO 42, 42C	API/Teledyne 400	Sierra Andersen SA1200	Met One 1020	R&P 2025	Xontech 924	Xontech 924	MET ONE 064-2	Met One 083D-0
Serial Number	20004286	20003401	20003807	20004282	20020745	20021075	20021014	2021016	X3203	M6267
POC	1	2	1	2		3	2	2	1	1
Data For Record?	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Purpose	SLAMS	SLAMS	SLAMS	NAMS		Unknown	Unknown	Unknown	Other	
Objective	UNKNOWN	UNKNOWN	UNKNOWN	Highest Concentration		GENERAL/BACKGROUND	UNKNOWN	UNKNOWN		
Scale	Null	Null		Neighborhood						
Height Above Ground	7.6	7.6	7.6	6.1	3.5	6.1	6.1	6.1	6.8	6.8
Height Above Platform	3.7	3.7	3.7	1.5	2	1.5	1.5	1.5	1.3	1.3
Sampler Spacing							2	2		
Current Manual Available?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Instrument Log Up-to- date?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
In-line Filter Change Date	10/5/2006	10/5/2006	10/5/2006							
Cal. Gas Cert. Date	5/31/2006	5/31/2006								
Calibration Current?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Calibration Date	9/11/2006	9/11/2006	9/11/2006	9/1/2006	10/3/2006	10/3/2006	10/4/2006	10/4/2006	10/2/2006	Not Available
Cal. Equipment Cert. Date	9/11/2006	9/11/2006	6/28/2006	12/29/2005	1/4/2006	1/4/2006	1/4/2006	1/4/2006	1/4/2006	Not Available
Obstacle Description	None	None	None	None	None	None	None	None	Tree	Tree
Distance to Obstacle	-	-	-	-	-	-	-	-	2.5	5
Height Above Inlet	-	-	-	-	-	-	-	-	4	13
Distance to Walls, etc.	-	-	-	-	-	-	-	-		
Distance to Dripline	-	-	-	-	-	-	-	-		
Dominant Influence	Vehicular	Vehicular	Vehicular	Residential	Residential	Residential	Vehicular	Vehicular		
Residence Time (sec)	8	8.7	9							

	A.	20	SLOCK	lon	wayn	ier-noit			
AIRS Number	CARB Num	ber	ber Site Start Date		Reporting Agency				
06-077-3010	39288		10/1/96		SJVAPCD				
Site Address County Air Basin Latitude Longitude Elevation									
8778 Brattle Pl, 9520		Sar			n Joaquin Valley	38° 1' 47"	121° 21' 9"	8	
Parameter Monitored									

A.28 Stockton Wagner-Holt

Station Temperature	Traffic	Topography	Predominant Wind Direction: West	
Controlled: No	Description: Residential	Site: Level	Arc Air Flow (Deg): 360 Degrees	
Recorded: No	Distance: 50 meters	Region: Level	Probe Clean: N/A	
Inside Temp: 0 Degrees Celsius	Count (Veh/Day): 500	QA Manual	Manifold Clean: N/A	
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: N/A	
Located With Instruments: No	Description: NONE	Agency: California Air Resources Board	Autocalibrator Type: None	
Shadowing: No	Distance: 0 meters	Urbanization: City Center	Site Survey Complete: Yes	
Boom Orientation (Deg): N/A Temp(Motor/Natural):	Direction:	Ground Cover: Roof	Logbook Up To Date: Yes	

Monitor Type	PM10-SSI
Manufacturer/Model	Graseby Andersen SA 1200
Serial Number	3519
POC	1
Data For Record?	Yes
Purpose	Other
Objective	UNKNOWN
Scale	Neighborhood
Height Above Ground	5.9
Height Above Platform	1.5
Sampler Spacing	
Current Manual Available?	Yes
Instrument Log Up-to-date?	Yes
In-line Filter Change Date	
Cal. Gas Cert. Date	
Calibration Current?	Yes
Calibration Date	7/12/2006
Cal. Equipment Cert. Date	4/3/2006
Obstacle Description	None
Distance to Obstacle	-
Height Above Inlet	-
Distance to Walls, etc.	-
Distance to Dripline	-
Dominant Influence	Vehicular
Residence Time (sec)	

A.29 Hacy Allport									
AIRS Number	CARB Num	ber Site Start Date				Reporting Agency			
06-077-3005	39271		1/11/05		SJVAPCD				
Site Address County Air Basin Latitude Longitude Elevation									
5749 S. Tracy Blv 9537		Sar	San Joaquin Sa		i Joaquin √alley	37° 41' 10"	121° 26' 36"	30	
Parameters Monitored									
NO ₂ , O ₃ , BAM _{PM2.}	5, TEOM _{PM10} , V	Wind	Direction,	Horizo	ntal Wind S	peed, Lower Ai	r Profile		

A.29 Tracy Airport

Station Temperature	Traffic	Topography	Predominant Wind Direction: West
Controlled: Yes	Description: Freeway	Site: level	Arc Air Flow (Deg): 360 Degrees
Recorded: Yes	Distance: 2000 meters	Region: level	Probe Clean: Yes
Inside Temp: 25 Degrees Celsius	Count (Veh/Day): 30000	QA Manual	Manifold Clean: Yes
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: Semi-Annually
Located With Instruments: Yes	Description: None	Agency: San Joaquin Valley Unified APCD	Autocalibrator Type: Environics 6100
Shadowing: No	Distance: N/A	Urbanization: Rural	Site Survey Complete: Yes
Boom Orientation (Deg): 345 Temp(Motor/Natural):	Direction: N/A	Ground Cover: Dirt	Logbook Up To Date: Yes

Monitor Type	Nitrogen Dioxide	Ozone	ТЕОМ	BAM-PM2.5	Outdoor Temperature	Wind Direction	Horizontal Wind Speed	Barometric Pressure
	210/1100	API/Teledyne		MetOne	MET ONE 060A-	MET ONE 020-		
Manufacturer/Model	TECO 42, 42C	400	TEOM 1400A	BAM1020	2	C	MET ONE 010-C	MET ONE 090D
Serial Number	9201	11372	6056	11767	N8642	A4259	A3694	A4044
POC	1	1				1	1	
Data For Record?	Yes	Yes	No	No	No	Yes	Yes	Yes
Purpose	Unknown	Unknown				Unknown	Unknown	SLAMS
Objective	Other	Other		Other				
Scale	Null			Urban				
Height Above Ground	4.5	4.5	4.5	4.5	9	10	10	9
Height Above Platform	0.8	0.8	1.7	1.7				
Sampler Spacing				3.9				
Current Manual Available?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Instrument Log Up-to-date?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
In-line Filter Change Date	2/20/2007	2/20/2007						
Cal. Gas Cert. Date	7/27/2004							
Calibration Current?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Calibration Date	1/18/2007	5/9/2006	10/12/2006	10/12/2006	2/6/2007	2/6/2007	2/6/2007	2/6/2007
Cal. Equipment Cert. Date	5/9/2006	5/9/2006	1/3/2006	1/3/2007	2/6/2006		2/24/2006	8/11/2006
Obstacle Description	None	None	None	None	None	None	None	None
Distance to Obstacle	-	-	-	-	-	-	-	-
Height Above Inlet	-	-	-	-	-	-	-	-
Distance to Walls, etc.	-	-	-	-				
Distance to Dripline	-	-	-	-				
Dominant Influence	Vehicular	Vehicular	Vehicular	Vehicular				
Residence Time (sec)	14.5	10.1						

AIRS Number	CARB Num	ber	Site Start Date		Reporting Agency			
06-099-0006	50573		Not Available		SJVAPCD			
Site Address County Air Basin Latitude Longitude Elevation						Elevation		
1034 S Minaret S 9538	Stanislaus			i Joaquin √alley	37° 29' 17"	120° 50' 9"	30	
Parameters Monitored								
CO, NO ₂ , O ₃ , PM	10, Wind Direct	ion, l	Horizontal	Wind S	peed			

A.30 Turlock Minaret

Station Temperature	Traffic	Topography	Predominant Wind Direction: Northwest
Controlled: Yes	Description: Light	Site: Level	Arc Air Flow (Deg): 360 Degrees
Recorded: Yes	Distance: 25 meters	Region: Valley	Probe Clean: Yes
Inside Temp: 26 Degrees Celsius	Count (Veh/Day): 1000	QA Manual	Manifold Clean: Yes
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: Annually
Located With Instruments: Yes	Description: Light industrial	Agency: SJVUAPCD	Autocalibrator Type: Environics 6100
Shadowing: No	Distance: 1500 meters	Urbanization: Suburban	Site Survey Complete: Yes
Boom Orientation (Deg): 345 Temp(Motor/Natural):	Direction: NW	Ground Cover: Gravel	Logbook Up To Date: Yes

Monitor Type	Carbon Monoxide	Nitrogen Dioxide	Ozone	PM10-SSI	BAM-PM2.5	Wind Direction	Horizontal Wind Speed
Manufacturer/Model	TECO 48, 48C	TECO 42, 42C	API/Teledyne 400	Andersen 1200	MetOne BAM1020	MET ONE 020-C	MET ONE 010-B
Serial Number	8266	3705	11356	4161	11760	R3137	1744
POC	1	1	1	1		1	1
Data For Record?	Yes	Yes	Yes	Yes	No	Yes	Yes
Purpose	SLAMS	SLAMS	SLAMS	Other		Other	Other
Objective	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN			
Scale	Null	Null	Neighborhood				
Height Above Ground	6.1	6.1	6.1	5.2	5.2	8.7	8.7
Height Above Platform	2.4	2.4	2.4	1.5	1.5	5	5
Sampler Spacing							
Current Manual Available?	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Instrument Log Up-to-date?	Yes	Yes	Yes	Yes	Yes	Yes	Yes
In-line Filter Change Date	2/23/2007	2/23/2007	2/23/2007				
Cal. Gas Cert. Date	7/27/2006	7/27/2006					
Calibration Current?	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Calibration Date	1/17/2007	1/17/2007	1/17/2007	10/18/2006	9/14/2006	2/15/2007	2/15/2007
Cal. Equipment Cert. Date	1/17/2007	1/17/2007	1/17/2007	Not Available	Not Available		2/24/2006
Obstacle Description	None	None	None	None	None	None	None
Distance to Obstacle	-	-	-	-	-	-	-
Height Above Inlet	-	-	-	-	-	-	-
Distance to Walls, etc.	-	-	-	-	-		
Distance to Dripline	-	-	-	-	-		
Dominant Influence	Vehicular	Vehicular	Vehicular	Vehicular	Vehicular		
Residence Time (sec)	15.7	13.8	14.6				

	A.31 Visalia Airport							
AIRS Number	AIRS Number CARB Number Site Start Date Reporting Agency							
06-107-3000	54000	Not Available	SJVAPCD					

Site Address	County	Air Basin	Latitude	Longitude	Elevation
Airport, Visalia CA 93291	Tulare	San Joaquin Valley	36° 18' 50"	119° 23' 32"	90

Parameters Monitored Outdoor Temperature, Relative Humidity, Wind Direction, Horizontal Wind Speed, Barometric Pressure, Solar Radiation, Lower Air Profile

This Site Is Used for Meteorological Information Only

A.32 Visalia	Church
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AIRS Number	CARB Num	ber	Site Start Date		Reporting Agency				
06-107-2002	54568		7/1/79		CARB				
Site Address C			County A		r Basin Latitude		Longitude	Elevation	
310 N. Church St, Visalia CA 93291		-			Joaquin /alley	36° 19' 57"	119° 17' 27"	97	
Parameters Monitored									
NO ₂ , O ₃ , PM ₁₀ , BAM _{PM2.5} , PM _{2.5} , Outdoor Temperature, Wind Direction, Horizontal Wind Speed, Barometric Pressure									

Station Temperature	Traffic	Topography	Predominant Wind Direction: South		
Controlled: Yes	Description: Arterial	Site: Level	Arc Air Flow (Deg): 360 Degrees		
Recorded: Yes	Distance: 23 meters	Region: Level	Probe Clean: Yes		
Inside Temp: 22.8 Degrees Celsius	Count (Veh/Day): 10000	QA Manual	Manifold Clean: Yes		
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: Semi Annually		
Located With Instruments: Yes	Description: None	Agency: California Air Resources Board	Autocalibrator Type: Environics 9100		
Shadowing: No	Distance: N/A	Urbanization: City Center	Site Survey Complete: Yes		
Boom Orientation (Deg): 345	Direction: N/A	Ground Cover: Roof	Logbook Up To Date: Yes		

Monitor Type	Nitrogen Dioxide	Ozone	PM10-SSI	PM10-SSI	BAM-PM2.5	PM2.5	Outdoor Temperature	Wind Direction	Horizontal Wind Speed
Manufacturer/Model	TECO 42, 42C	API/Teledyne 400	Andersen SA1200	Andersen SA1200	Met One BAM1020	R&P 2025	MET ONE 060A- 2	MET ONE 020- C	MET ONE 010- SC
Serial Number	20003373	20003827	7471	7678	20005406	20020968	N8734	Feb-61	576
POC	1	1	1	2	3	1	1	1	1
Data For Record?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Purpose	SLAMS	SLAMS	Other	SLAMS	Unknown	SLAMS	Other	Other	Other
Objective	UNKNOWN	UNKNOWN	POPULATION EXPOSURE	UNKNOWN	Other	POPULATION EXPOSURE			
Scale	Null		Neighborhood						
Height Above Ground	7	7	5.2	5.2	5.7	5.7	6.6	11.9	11.9
Height Above Platform	3.3	3.3	1.5	1.5	2	2	2.8	7.3	7.3
Sampler Spacing									
Current Manual Available?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Instrument Log Up-to- date?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
In-line Filter Change Date	7/10/2006	7/10/2006							
Cal. Gas Cert. Date	11/30/2004								
Calibration Current?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Calibration Date	4/5/2006	4/5/2006	6/12/2006	6/12/2006	7/28/2005	7/28/2005	7/28/2005	7/28/2005	7/28/2005
Cal. Equipment Cert. Date	3/2/2006	3/2/2006	10/5/2005	10/5/2005	9/8/2004	9/8/2004	6/15/2005		5/16/2005
Obstacle Description	None	None	None	None	None	None	None	None	None
Distance to Obstacle	-	-	-	-	-	-	-	-	-
Height Above Inlet	-	-	-	-	-	-	-	-	-
Distance to Walls, etc.	-	-	-	-	-	-			
Distance to Dripline	-	-	-	-	-	-			
Dominant Influence	Vehicular	Vehicular	Vehicular	Vehicular	Vehicular	Vehicular			
Residence Time (sec)	19.2	14.2							

Appendix B 40 CFR 58.10

§ 58.10 Annual monitoring network plan and periodic network assessment.

(a)(1) Beginning July 1, 2007, the State, or where applicable local, agency shall adopt and submit to the Regional Administrator an annual monitoring network plan which shall provide for the establishment and maintenance of an air quality surveillance system that consists of a network of SLAMS monitoring stations including FRM, FEM, and ARM monitors that are part of SLAMS, NCore stations, STN stations, State speciation stations, SPM stations, and/or, in serious, severe and extreme ozone nonattainment areas, PAMS stations, and SPM monitoring stations. The plan shall include a statement of purposes for each monitor and evidence that siting and operation of each monitor meets the requirements of appendices A, C, D, and E of this part, where applicable. The annual monitoring network plan must be made available for public inspection for at least 30 days prior to submission to EPA.

(2) Any annual monitoring network plan that proposes SLAMS network modifications including new monitoring sites is subject to the approval of the EPA Regional Administrator, who shall provide opportunity for public comment and shall approve or disapprove the plan and schedule within 120 days. If the State or local agency has already provided a public comment opportunity on its plan and has made no changes subsequent to that comment opportunity, the Regional Administrator is not required to provide a separate opportunity for comment.

(3) The plan for establishing required NCore multipollutant stations shall be submitted to the Administrator not later than July 1, 2009. The plan shall provide for all required stations to be operational by January 1, 2011.

(b) The annual monitoring network plan must contain the following information for each existing and proposed site:

(1) The AQS site identification number.

(2) The location, including street address and geographical coordinates.

(3) The sampling and analysis method(s) for each measured parameter.

(4) The operating schedules for each monitor.

(5) Any proposals to remove or move a monitoring station within a period of 18 months following plan submittal.

(6) The monitoring objective and spatial scale of representativeness for each monitor as defined in appendix D to this part.

(7) The identification of any sites that are suitable and sites that are not suitable for comparison against the annual $PM_{2.5}NAAQS$ as described in §58.30.

(8) The MSA, CBSA, CSA or other area represented by the monitor.

(c) The annual monitoring network plan must document how States and local agencies provide for the review of changes to a $PM_{2.5}$ monitoring network that impact the location of a violating $PM_{2.5}$ monitor or the creation/change to a community monitoring zone, including a description of the proposed use of spatial averaging for purposes of making comparisons to the annual $PM_{2.5}$ NAAQS as set forth in appendix N to part 50 of this chapter. The affected State or local agency must document the process for obtaining public comment and include any comments received through the public notification process within their submitted plan.

(d) The State, or where applicable local, agency shall perform and submit to the EPA Regional Administrator an assessment of the air quality surveillance system every 5 years to determine, at a minimum, if the network meets the monitoring objectives defined in appendix D to this part, whether new sites are needed, whether existing sites are no longer needed and can be terminated, and whether new technologies are appropriate for incorporation into the ambient air monitoring network. The network assessment must consider the ability of existing and proposed sites to support air quality characterization for areas with relatively high populations of susceptible individuals (e.g., children with asthma), and, for any sites that are being proposed for discontinuance, the effect on data users other than the agency itself, such as nearby States and Tribes or health effects studies. For PM2.5, the assessment also must identify needed changes to population-oriented sites. The State, or where applicable local, agency must submit a copy of this 5-year assessment, along with a revised annual network plan, to the Regional Administrator. The first assessment is due July 1, 2010.

(e) All proposed additions and discontinuations of SLAMS monitors in annual monitoring network plans and periodic network assessments are subject to approval according to §58.14.

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