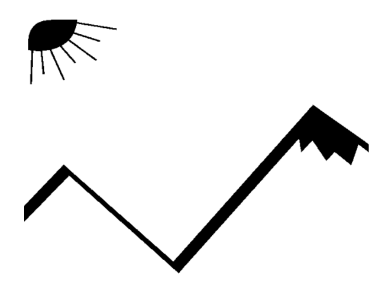
Exceptional Event Documentation

Bakersfield, California April 11, 2010



San Joaquin Valley
Unified Air Pollution Control District

September 1, 2011

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Executive Summary

The analysis in this report demonstrates that the exceedances of the PM10 National Ambient Air Quality Standard (NAAQS) recorded on April 11, 2010 were caused by unusually strong winds, and therefore qualify as an Exceptional Event under the Clean Air Act. Without the winds PM10 levels were expected to be between 19 $\mu g/m^3$ and 38 $\mu g/m^3$.

A strong low pressure system approached the northwestern California coast on April 11 and caused the high wind event. Strong and gusty south-southeasterly winds developed and flowed downslope off the Tehachapi Mountains into the southern San Joaquin Valley. Initially, the strong south-southeasterly winds over the valley portion of Kern County entrained and transported dust to the Bakersfield-California monitor. Between 11:00 AM PST and 4:00 PM PST, wind speeds at the monitoring site were sufficient enough to entrain and cause elevated PM10 levels. The wind storm overwhelmed the San Joaquin Valley Air Pollution Control District's rigorous particulate matter emission controls and led to historically high PM10 concentrations in the Bakersfield area. The PM10 measurement on April 11 was the 2nd highest measurement ever recorded at the site since monitoring began in 1994. The exceedances of the NAAQS would not have occurred but for the wind event.

Table ES-1: 24-hour Average PM10 Concentrations, April 11, 2010 (Real-time Monitor)

Site	PM10 Concentration	AIRS#	POC#
Bakersfield-California	238 μg/m³	06-029-0014-85101	5

This report meets all U.S. Environmental Protection Agency (EPA) documentation standards for Exceptional Events (see Section 1). Pursuant to federal regulations, with EPA concurrence, the April 11, 2010 PM10 measurement shown in Table ES-1 would be excluded from consideration regarding the NAAQS (40 Code of Federal Regulations (CFR) 50.14(b)) and any other regulatory purposes.

Section 1: Meeting Federal Requirements for Exceptional Events

EPA's *Treatment of Data Influenced by Exceptional Events* rule (codified in 40 CFR 50) describes the requirements for exceptional events flagging and documentation. The District meets all of these procedural and documentation requirements.

1.1: Procedural Requirements

1. Public notification that event was occurring (40 CFR 50.14(c))

The District issued a press release on April 11, 2010 at 2:00 PM PDT highlighting elevated PM10 levels due to high winds (see Appendix C).

2. Place informational flag on data in the Air Quality System (AQS) (40 CFR 50.14(c)(2)(i))

The District submits real-time data into AQS. Once the data is in AQS, if the District's preliminary analysis supports influence from an exceptional event, the District submits a preliminary flag into AQS. The data is not official until it undergoes more thorough quality assurance and quality control, leading to certification by May 1 of the year following the calendar year in which the data was collected (40 CFR 58.15(a)(2)). The event is not official until the exceptional event documentation is approved by EPA. An AQS printout showing that the data has been flagged is in Appendix H.

3. Notify EPA of intent to flag through submission of initial event description by July 1 of calendar year following event (40 CFR 50.14(c)(2)(iii))

Shortly after the date of the event in question, the District notified EPA of the Exceptional Event via phone call. The District submitted a letter to the California Air Resources Board (CARB) on May 2, 2011 listing the days the District intended to analyze under the exceptional events policy (see Appendix A). The April 11, 2010 PM10 high wind event was included on this list. CARB then sent the District's list to EPA.

4. Document that the public comment process was followed for event documentation $(40 \ CFR \ 50.14(c)(3)(v))$

The District conducted a 30-day public comment period on this document from September 1, 2011 through October 1, 2011. Public notice was published in Valley newspapers and on the District website. Evidence of this notice can be found in Appendix I.

5. Submit demonstration supporting exceptional event (40 CFR 50.14(a)(1-2))

This document is intended to satisfy this requirement.

1.2: Documentation Requirements

6. Provide evidence that the event satisfies "exceptional event" criteria set forth in 40 CFR 50.1(j) (40 CFR 50.14(c)(3)(iv)(A))

See Sections 2 and 3 of this document.

According to 40 CFR 50.1(j), also Clean Air Act (CAA) Section 319, an exceptional event meets all of the following criteria:

- a. Is not reasonably controllable or preventable (See Section 2 of this document)
- b. Affects air quality (See Section 3 of this document)
- c. Is caused by either (1) human activity that is unlikely to recur at a particular location or (2) a natural event (See Section 3 of this document)
- d. Is determined by EPA to be in accordance with 40 CFR 50.14 to be an exceptional event (Pending EPA concurrence upon receipt of this document)
- 7. There is a clear, causal relationship between the measurement under consideration and the event (40 CFR 50.14(c)(3)(iv)(B))

See Section 3 of this document.

8. Provide evidence that the event is associated with a measured concentration in excess of normal, historical fluctuations (40 CFR 50.14(c)(3)(iv)(C))

See Section 4 of this document.

9. Provide evidence that there would have been no exceedance or violation but for the event (the "but for" test) (40 CFR 50.14(c)(3)(iv)(D))

See Section 4 of this document.

Section 2: Air Pollutant Controls in the San Joaquin Valley

This section satisfies the following federal requirement:

 An exceptional event is one that is not reasonably controllable or preventable
 (40 CFR 50.14(c)(3)(iv)(A) and 40 CFR 50.1(j))

While high winds are not controllable, particulate matter emissions have been stringently controlled by the San Joaquin Valley Air Pollution Control District (District) in order to reduce PM10 levels. The District's air pollution controls are recognized as some of the toughest in the nation. Most notable among the District's PM controls:

- Regulation VIII (Fugitive PM10 Prohibitions), which requires actions to prevent, reduce, and mitigate anthropogenic fugitive dust emissions.
- Rule 4103 (Open Burning), which prohibits the burning of most agricultural waste materials and severely restricts the burning of the non-prohibited material, in conjunction with the District's Smoke Management Program.
- Rule 4106 (Prescribed Burning and Hazard Reduction Burning), which assures that the controlled burning of forest and rangeland residue in the District's foothills and mountains is conducted in a way to prevent air quality problems.
- Rule 4550 (Conservation Management Practices), which limits fugitive dust emissions from agricultural operations.
- Rule 4901 (Wood Burning Fireplaces and Wood Burning Heaters), which restricts wood burning when ambient PM10 concentrations reach or exceed 135 μg/m³ or ambient PM2.5 concentrations reach or exceed 30 μg/m³ between November 1 and February 28.

Recognizing the effectiveness of the District's PM control measures, EPA approved the District's PM10 control strategy as Best Available Control Measures (BACM) in its May 26, 2004 approval of the *2003 PM10 Plan* (69 *FR* 30035). EPA reiterated this BACM approval in its November 12, 2008 approval of the District's *2007 PM10 Maintenance Plan*, noting that EPA had also approved many of the District's individual rules as BACM since the *2003 PM10 Plan* approval (73 *FR* 66766). In addition, PM and PM precursors continue to be further controlled in the Valley through the District's ongoing planning and regulatory efforts, including the *2007 Ozone Plan*, the *2008 PM2.5 Plan*, and the resulting control measures.

The District's BACM and other control measures have significantly reduced ambient PM10 concentrations and allowed the San Joaquin Valley Air Basin to attain the PM10 NAAQS. The District's BACM-level pollution controls are designed for the typical range of climate conditions in the San Joaquin Valley. For a natural event to overwhelm these controls, the characteristics of the event - by definition - must be outside the norm. Since the District's controls are considered Best Available Control Measures and because the controls were in place at the time, the dust entrained on April 11, 2010 was clearly not reasonably controllable or preventable.

Human activities that generated PM10 emissions were approximately constant before, during and after the April 11, 2010 wind event (Table 3-4), indicating that the sudden increase in PM10 concentrations was not driven by human activity. Based on a survey of the available information, there is no evidence of unusual anthropogenic emissions on April 11, 2010.

Pursuant to District Rule 4103 and the District's Smoke Management Program, agricultural burning was authorized in the San Joaquin Valley on April 11, 2010. No burning was authorized upwind of the Bakersfield-California monitoring site on that day. The District authorized a total of 5.9056 tons of PM10 emissions on this day in the northern and western parts of Kern County, Tulare, Kings, Fresno, Madera, Merced, Stanislaus, and San Joaquin Counties. The wind flow from the south-southeast on April 11, 2010 carried any emissions from agricultural burning away from the Bakersfield area.

Typical April farming operations in Kern County include harvesting of annual winter crops, spring land preparation practices for permanent crops and annual summer crops to increase irrigation water infiltration into the soil (reduce soil compaction), reduce and prevent weed growth and weed competition with the desired crops, and to condition the soil for seed bed preparation for summer annual plantings. The San Joaquin Valley Air Pollution Control District has several effective fugitive dust control measures in place. Examples are District Rule 8061 (Paved and Unpaved Roads) and Rule 8081 (Agricultural Sources). These rules establish fugitive dust control requirements to stabilize non-field surfaces of paved and unpaved roads, vehicle and equipment parking and traffic areas, vehicle carryout / trackout, and bulk material piles. District Rule 4550 (Conservation Management Practices) for agricultural operations implements multiple fugitive dust control measures for land preparation/cultivation, harvest activities, unpaved roads and equipment yards, and other cultural practices that minimize PM10 emissions.

The above practices are applied as an industry standard and they sufficiently control dust under the San Joaquin Valley's typical range of weather patterns. Exceptions to fugitive dust control may occur when unusual weather conditions overwhelm properly applied and timed dust control practices.

Additionally, a summary of the District's compliance inspections and a video image on April 11, 2010 is shown in Appendix E.

Section 3: PM10 concentrations were caused by a natural high wind event

This section satisfies the following federal requirements:

- The event was caused by a natural event (40 CFR 50.14(c)(3)(iv)(A) and 40 CFR 50.1(j),
- The event affected air quality
 (40 CFR 50.14(c)(3)(iv)(A) and 40 CFR 50.1(j),
- There is a clear, causal relationship between the measurement under consideration and the event (40 CFR 50.14(c)(3)(iv)(B))

On April 11, 2010, a high wind event caused the entrainment and transport of geologic particulate matter (PM) from the southern San Joaquin Valley through the Bakersfield area. Reports of blowing dust in the Bakersfield area occurred as a result of the wind storm. The southern and southeastern portions of the San Joaquin Valley were affected by this event, particularly the Bakersfield area (see Figure 1).

According to T&B Systems analysis of the California Regional Particulate Air Quality Study (CRPAQS) study area:

"There is evidence that winds at speeds of approximately 8 m/s [meters per second; 8 m/s is approximately 17.9 miles per hour (mph)] or greater can contribute to coarse particulate concentrations. ... there are indications that higher gusts associated with lower wind speeds (e.g. 10 m/s [22.3 mph] gusts when average wind speeds are closer to 6 m/s [13.4 mph]) may provide explanations for higher coarse mass concentrations" (T&B Systems, 2004, p 4).

This report concluded that wind speeds of 8 m/s (17.9 mph) could be sufficient to entrain surface soil into the atmosphere. The District used this speed as an indicator of the potential for dust entrainment during high wind events.

There are many sources of documentation that may be used to establish an exceptional event:

- Meteorological data (e.g., wind speed and wind direction to support a source receptor relationship)
- Modeling and receptor analysis
- Videos and/or photographs of the event and the resulting emissions
- Maps of the areas showing sources of emissions and the area affected by the event
- Media accounts of the event

Initially, the strong winds from the south-southeast over the valley portion of Kern County entrained and transported dust to the Bakersfield-California monitor. Between 11:00 AM PST and 4:00 PM PST, wind speeds at the monitoring site were sufficient enough to entrain and cause elevated PM10 levels.

3.1: A natural event of high winds occurred on April 11, 2010

As shown in Figure 1, the San Joaquin Valley is a distinct inter-mountain valley in Central California, oriented southeast to northwest, with the slightly higher end of the valley closer to Los Angeles and the low end at the Sacramento-San Joaquin River Delta near San Francisco. The Valley is bounded by the Sierra Nevada range to the east, the Temblor and Coastal ranges to the west and the Tehachapi and San Emigdio ranges to the south. The floor of the San Joaquin Valley is approximately 200 miles long and 80 miles wide on average. In April of each year, the wind direction is generally from the northwest, following the orientation of the valley and Sierra Nevada Mountains.

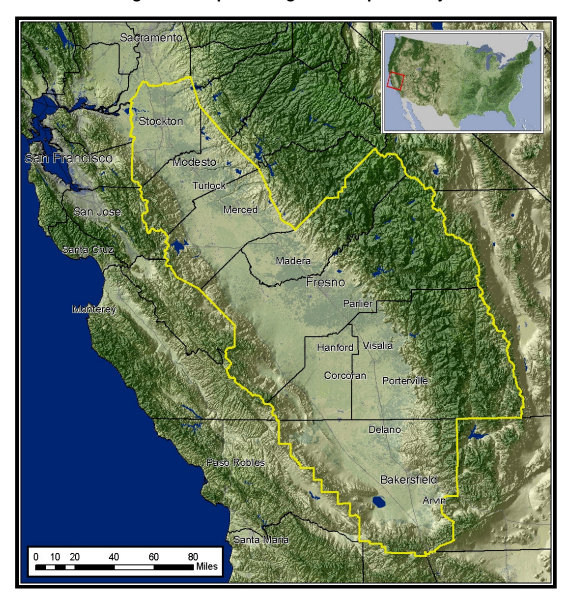


Figure 1: Map showing San Joaquin Valley

A strong low pressure system approached the northwestern California coast on April 11 and caused the high wind event. Strong and gusty winds developed from the southsoutheast and flowed downslope off the Tehachapi Mountains into the southern San Joaquin Valley. A cold front passed through the region during the evening of April 11. There was a significant drop in temperature over just a two day period, from April 10 through April 12 (shown in Table 3-1) which demonstrates the change in the weather pattern that occurred.

Table 3-1: Drop in maximum temperature surrounding the event

	April 9	April 10	April 11	April 12
Bakersfield	74	74	68	64

Strong winds that occurred on April 11 were sufficient enough to entrain dust into the atmosphere and transport and deposit it in Bakersfield and other parts of the southern San Joaquin Valley from between 10:00 AM PST until 8:00 PM PST. The wind speed measured at the Bakersfield California air monitoring station (10 meters Above Ground Level (AGL)) was high enough to entrain dust shortly after 11:00 AM PST. A peak hourly wind speed of 20.7 mph (see Table 3-2 and Appendix F) was observed at the Bakersfield-California monitor at 12:00 and 2:00 PM PST.

The surface observations from Bakersfield Meadows Airport listed in Table 3-3 and Appendix F show that on April 11, 2010, winds from the south-southeast in the Bakersfield area were at speeds of 17 mph or greater from 10:54 AM to 7:05 PM PST, with a peak wind speed of 35 mph at 1:39 PM PST and 1:54 PM PST, and a peak wind gust of 46 mph at 12:12 PM PST and 12:54 PM PST. The dust plume continued north-northwestward where it was deposited. The real-time PM10 monitor at Corcoran measured an elevated PM10 measurement of 428 $\mu g/m^3$ at 2:00 PM PST. The rest of the available Corcoran PM10 hourly measurements were below the PM10 NAAQS (the Corcoran PM10 monitor experienced a power outage between 5:00 PM PST and 9:00 PM PST). In reviewing local visibility observations at Hanford and Lemoore and the real-time PM10 data from Corcoran, only a few hours may have been impacted by dust deposition.

On April 11, 2010 strong and gusty winds observed to the south-southeast of Bakersfield and at the monitoring site resulted in the entrainment and transport of blowing dust across the southern portion of the Valley.

3.2: The high winds affected air quality

PM10 concentrations were at their highest for the week on April 11, 2010, as shown in Table 3-4. In Bakersfield, PM10 concentrations were well below the PM10 NAAQS from April 8 through April 10, 2010. A strong low pressure system approached the northwestern California coast on April 11 and generated winds sufficient enough to cause blowing dust in the southern San Joaquin Valley. The high wind event caused elevated PM10 levels at the Bakersfield monitoring station. The cold front arrived in Bakersfield around 7:00 PM PST, bringing precipitation and better dispersion to the area. Shortly thereafter, PM10 levels dropped significantly upon frontal passage.

Table 3-2: High winds across the southern and southeastern San Joaquin Valley caused PM10 concentrations to increase at Bakersfield on April 11, 2010.

Caus				110115	O IIICI E	ase at Da	ikersilei	и он Арі	rii 11, 201	U.
			ea south region.	Source	e region					
			e south-		outh-	18 miles	s to the			
	so	southeast of			east of	southeast of				
	Bakersfield		Bakersfield Grapevine		Bakersfield Arvin-Bear					
	Gra	pevine	Peak		Speed	Mounta			rsfield -	
Hour	Wind	Speed	l (mph)	(mpl	h) and	Wind 9	Speed		nia Wind mph) and	Bakersfield PM10
(PST)		Wind		Wind Gust (mph) at 10 m		(mph) ar Direction			rection at	(μg/m3)
	(IIIpII	i) at 10	m AGL		GL	AG		10 n	n AGL	
	Wind	Wind	\A/:	Wind		Wind		Wind	\A/:	
	Speed (mph)	Gust (mph)	Wind Direction	Speed (mph)	Wind Direction	Speed (mph)	Wind Direction	Speed (mph)	Wind Direction	
0	21	32	SSE	9	NW	2.3	ENE	3.5	N	23
1	26	34	S	7	SW	1.2	S	2.3	NW	31
2	31	39	S	7	WSW	2.3	SE	2.3	WNW	28
3	24	43	S	11	W	2.3	SE	2.3	W	29
4	18	34	SSE	9	W	2.3	S	2.3	Е	33
5	26	35	SSE	6	SW	2.3	SE	2.3	Е	40
6	30	39	SSE	3	SE	3.5	ENE	3.5	ESE	36
7	32	47	S	8	SW	2.3	NNE	2.3	ESE	38
8	42	50	S	6	NNW	2.3	N	3.5	SSE	39
9	47	58	S	8	NW	4.6	N	4.6 SSE		67
10	47	58	S	9	NW	4.6	NNE	12.7	SSE	242
11	50	61	S	19	S	4.6	SSE	17.3	SSE	765
12	45	64	S	22	ESE	16.1	S	20.7	SSE	1000
13	43	61	S	27	SE	17.3	S	19.6	SSE	925
14	42	59	S	19	SE	20.7	S	20.7	SSE	654
15	30	55	S	19	S	28.8	SSE	17.3	SSE	482
16	38	52	S	23	SE	31.1	SSE	18.4	SSE	418
17	35	53	S	21	SE	29.9	SSE	13.8	SSE	430
18	32	50	S	28	SE	24.2	SSE	5.8	SSE	372
19	28	57	S	14	SE	17.3	S	11.5	NW	24
20	5	33	ESE	26	NW	4.6	N	5.8	NNW	12
21	7	10	NNE	6	N	4.6	Е	3.5	ENE	11
22	1	8	N	6	SE	4.6	Е	6.9	ESE	9
23	6	18	SW	12	SE	6.9	Е	5.8	ESE	4
Llour O	o Midalak	++0 1 ^ 1 ^ 1 ^	Pooific Ct-	ndord Ti	o Mind de	to from Cross	vino Book ==		r Average was obtained t	238

Hour 0 is Midnight to 1 AM, Pacific Standard Time. Wind data from Grapevine Peak and Grapevine was obtained through the MesoWest website http://www.met.utah.edu/mesowest/. Grapevine Peak is logged hourly based on a 10-minute average from no less than 120 samples. Grapevine data is the measurement taken at the 53rd minute. When the 53rd minute was unavailable, the 54th minute was used instead. Arvin-Bear Mountain Blvd and Bakersfield-California data are hourly averages and wind speeds in knots have been converted to mph.

Table 3-3: Bakersfield Hourly PM10 concentrations increased with wind speed

		Bakers	Bakersfield-		
Hour (PST)	Bakersfield PM10 (μg/m³)	Wind Speed (mph)	Wind Gust (mph)	Wind Direction	Meadows Airport Weather Observation
		а	t 10 meters AG	L	
0	23	8		N	Clear
1	31	8		NNE	Clear
2	28	3		N	Clear
3	29	Calm			Clear
4	33	Calm			Clear
5	40	5		SE	Clear
6	36	Calm			Clear
7	38	6		ESE	Clear
8	39	6		SE	Clear
9	67	8		S	Clear
10	242	14	23	S	Haze
11	765	24	39	SSE	Haze
12	1000	32	39	SSE	Haze
13	925	31	46	SSE	Haze
14	654	35	43	SSE	Haze
15	482	29	43	SSE	Haze
16	418	28	41	SSE	Haze
17	430	26	36	SSE	Haze
18	372	18	24	SSE	Haze
19	24	26	32	WNW	Light Rain
20	12	16	24	NNW	Light Rain
21	11	12	18	N	Rain
22	9	8		SE	Rain
23	4	17	23	E	Rain
24 Hour Average	238				

Table 3-4: 24-hour average PM10 concentrations, μg/m³

(All real-time PM10 concentrations are collected under local conditions)

Monitoring site	Apr. 8	Apr. 9	Apr. 10	Apr. 11	Apr. 12	Apr. 13	Apr. 14
Stockton – Wagner Holt	14						15
Stockton – Hazelton	20						15
Tracy	18	18	21	18	6	11	15
Modesto – 14 th							14
Turlock	20						16
Merced – M Street	17						14
Clovis – Villa	21						12
Fresno – First Street	15						11
Fresno – Drummond	43						16
Hanford	20						17
Santa Rosa Rancheria	19						16
Corcoran	24	27	34	59	11		
Corcoran (Filter Based) 1	26					12	18
Visalia – Church	25						19
Oildale	37						22
Bakersfield – California	37	40	41	238	16	14	32
Bakersfield – California (Filter Based) ¹	32*						29

¹ Primary analyzers take precedence over secondary analyzers when multiple data are available. *Collocated Sampler

3.3: The high winds caused the exceedance

Section 3.1 showed that there was a natural event of high winds on April 11, 2010. Section 3.2 showed that high PM10 concentrations were elevated at the time of the high wind event. The analysis below shows that the high winds caused the PM10 exceedance.

3.3.1: Wind and PM10 data, hour-by-hour

The hourly PM10 concentrations and wind data recorded on April 11 indicates that Bakersfield was initially impacted by upwind geologic material transported by high winds occurring in the south and southeastern portion of the San Joaquin Valley before the peak winds arrived in Bakersfield. Bakersfield was later impacted by material that was entrained by strong local winds (see Table 3-2 and Figure 2). As presented in Section 3.3.2, the NAM model forward trajectory analysis shows that early morning winds south and southeast of Bakersfield were sufficient to entrain and transport PM to Bakersfield by the time of the exceedance.

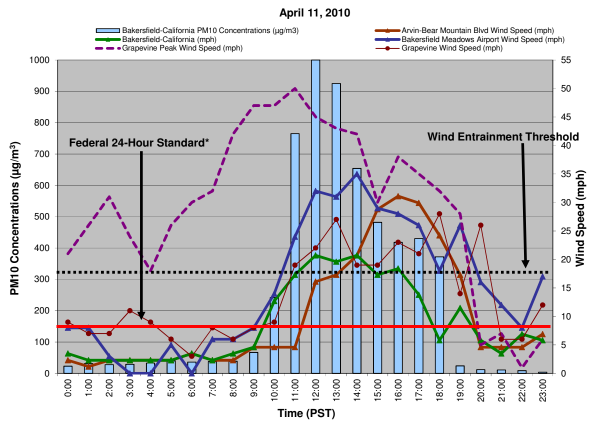
Southerly winds at Grapevine Peak (elevation 4,647 feet), located 33 miles south-southeast of Bakersfield in the Tehachapi Mountains, strengthened early on April 11.

Grapevine Peak was chosen as an indicator of wind flow (down slope) entering into the southern San Joaquin Valley Air Basin. Around 11:00 AM PST, strong southerly winds developed at Grapevine (a site located at the base of the Tehachapi Mountains) and entrained and transported PM10 north-northwestward. PM10 concentrations at the Bakersfield California air monitoring site became elevated by blowing dust around one hour before winds began increasing at the site. By midday, south-southeasterly winds strengthened to 21 mph (see Tables 3-2 and 3-3 and Appendix F). PM10 hourly levels began exceeding the 24 hour NAAQS on April 11 during hour 10 and remained elevated until hour 18 (see Figure 2, Table 3-2 and Appendix F).

Observations at Bakersfield Meadows Airport located north-northwest of the Bakersfield air monitoring site (downwind) indicated eight hours of sustained winds greater than 17.9 mph and eight hours with gusts 25 mph or greater. The highest recorded gust was 46 mph which occurred at 12:12 PM PST and 12:54 PM PST. A reduction in visibilities (Haze) was reported at the Bakersfield Meadows Airport from 10:54 AM PST until 5:54 PM PST (see Table 3-3 and Appendix F).

This analysis shows that the April 11, 2010 high wind event resulted in blowing dust across the southern San Joaquin Valley. Initially, the strong winds from the south-southeast over the valley portion of Kern County entrained and transported dust to the Bakersfield-California monitor. Between 11:00 AM PST and 4:00 PM PST, wind speeds at the monitoring site were sufficient enough to entrain and cause elevated PM10 levels. The cold front arrived in Bakersfield around 7:00 PM PST, bringing precipitation and better mixing to the area. Shortly thereafter, PM10 levels dropped significantly upon frontal passage.

Figure 2: Hourly Wind Speeds at Arvin, Grapevine, Bakersfield-California, Bakersfield-Meadows Airport, and Grapevine Peak, and PM10 Concentrations at Bakersfield-California



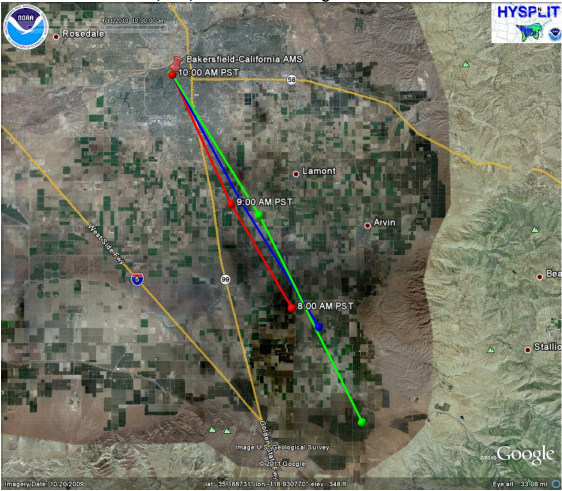
*Federal 24-Hour National Ambient Air Quality Standard (NAAQS) for PM10 is defined as a 24-hour average of 155 µg/m³.

3.3.2: Source - Receptor Analysis: Backward Trajectory

The District ran the National Oceanic and Atmospheric Administration (NOAA) Hybrid Single-Particle Lagrangian Integrated Trajectory (HYSPLIT) model for the natural event to identify air parcel source regions that contributed to peak particulate concentrations in Bakersfield. HYSPLIT can compute air parcel trajectories and dispersion based on meteorological observation data files from the National Weather Service's National Centers for Environmental Prediction (NCEP). The model and full documentation are available at www.arl.noaa.gov/ready/hysplit4.html.

The modeling and observations show that the winds originated south-southeast of Bakersfield. The model trajectory analysis takes the air parcel north-northwestward toward the Bakersfield area, leading to the blowing dust observations throughout the city and the elevated PM10 reported at the Bakersfield-California air monitoring site. Winds were from the south-southeast during the blowing dust event, as the following figures show.





The District used the HYSPLIT model to simulate the flow field for air parcels that arrived in Bakersfield at times when the concentrations first began to increase, the peak concentrations of the day, and when concentrations began to decrease, which happened around the times of 10:00 AM PST, 12:00 PM PST, and 6:00 PM PST, respectively. Figure 4, 5, and 6 show the flow field for air parcels at select hours during the course of the event.

The area south-southeast of Bakersfield was the main source region for air arriving in the city during the high PM10 measurements recorded between 10:00 AM and 6:00 PM PST on April 11, 2010 (see Figures 4 through 6; dots on the images indicate air parcel movement, not particulate concentration).

Figure 4: Location of air mass at 10:00 AM PST arriving in Bakersfield between 10:00 AM PST and 11:00 AM PST when concentrations began to increase (NOAA Air Resources Laboratory Plot)

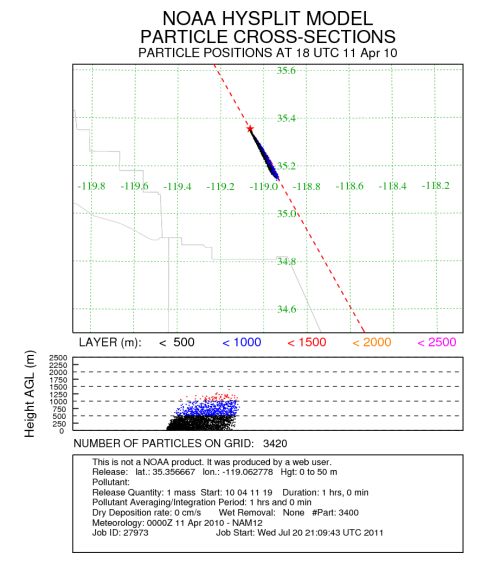


Figure 5: Location of air mass at 12:00 PM PST arriving in Bakersfield between 12:00 PM PST and 1:00 PM PST when concentrations were at their maximum (NOAA Air Resources Laboratory Plot)

NOAA HYSPLIT MODEL PARTICLE CROSS-SECTIONS PARTICLE POSITIONS AT 20 UTC 11 Apr 10

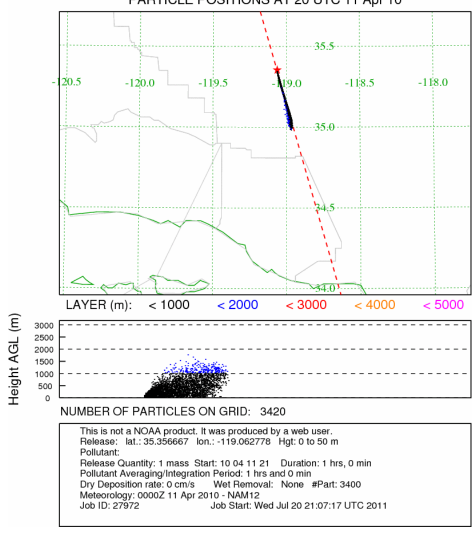
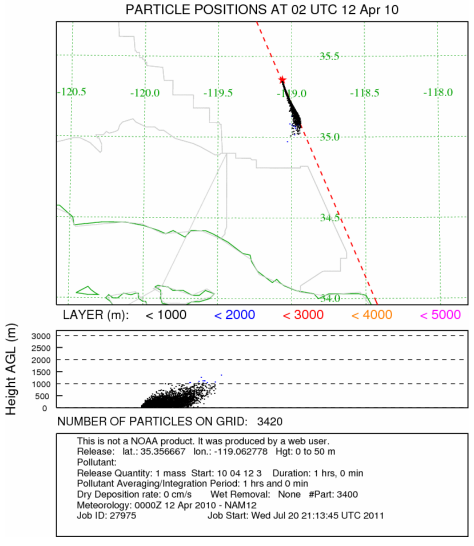


Figure 6: Location of air mass at 6:00 PM PST arriving in Bakersfield between 6:00 PM PST and 7:00 PM PST when concentrations began to decrease (NOAA Air Resources Laboratory Plot)

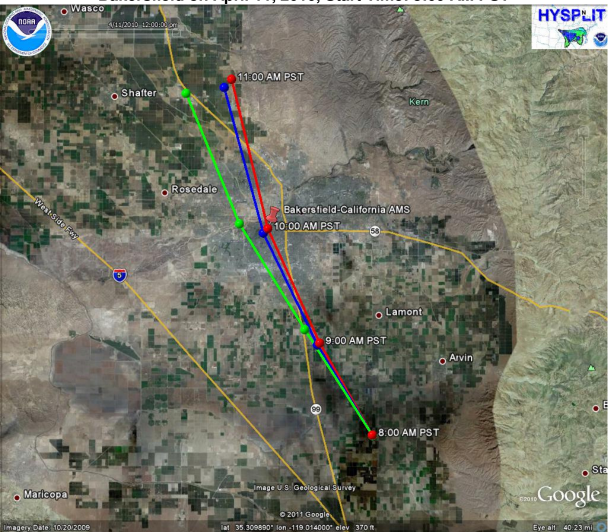
NOAA HYSPLIT MODEL PARTICLE CROSS-SECTIONS



3.3.3: Source – Receptor Analysis: Forward Trajectory

The District also analyzes this exceptional event using forward trajectory analysis. For the April 11, 2010 event, figure 7 and 8 are forward trajectories showing that high winds carried dust from the source area through the receptor (impacted) location of the city of Bakersfield.

Figure 7: Forward Trajectories at 10, 100 and 250 meters starting southeast of Bakersfield on April 11, 2010, Start Time: 8:00 AM PST



Forward trajectories starting southeast of Bakersfield at 8:00 AM PST on April 11, 2010. Runtime is 3 hours. Trajectory heights are at 10 meters in red, 100 meters in blue, and 250 meters in green. These trajectories show the air parcel from southeast of the Bakersfield reaching the monitor within 2 hours (10:00 AM PST) at the 10, 100 and 250 meter height levels.

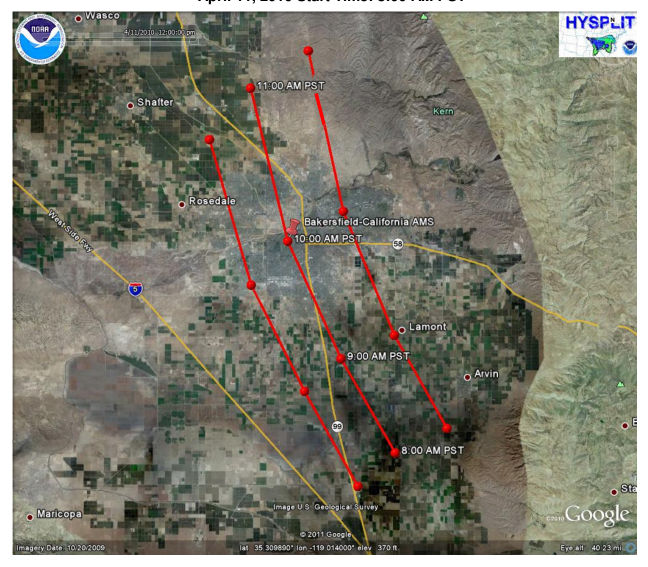


Figure 8: Forward Trajectories at 10 meters starting from southeast of Bakersfield on April 11, 2010 Start Time: 8:00 AM PST

Forward trajectories starting at 8:00 AM PST on April 11, 2010 from the south-southeast of Bakersfield. Runtime is 3 hours. Trajectory heights are at 10 meters. These trajectories show the air parcel from the south-southeast of Bakersfield reaching the monitor within 2 hours (10:00 PM PST) at the 10 meter height level.

3.3.4: April 11, 2010 Exceptional Event Media and Compliance Coverage

Television and newspaper coverage and District Compliance inspector reports confirmed the presence of high winds and blowing dust on April 11, 2010. Photograph and video documentation, and eyewitness accounts of the impacted areas (see Appendices D and E) verified that high winds caused blowing dust on April 11, 2010.

<u>Section 4: PM10 concentrations on April 11, 2010 were in excess of normal, historical fluctuations and the "but for" test</u>

This section satisfies the following federal requirements:

- Provide evidence that the event is associated with a measured concentration in excess of normal, historical fluctuations
 - (40 CFR 50.14(c)(3)(iv)(C)),
- The exceedance would not have occurred but for the event

(40 CFR 50.14(c)(3)(iv)(D))

PM10 concentrations on April 11, 2010 were exceptionally high at the Bakersfield-California site, as summarized in Table 4-1 and Figure 9 and 10. The PM10 measurement on April 11 was the 2nd highest measurement ever recorded at the site since monitoring began in 1994. The measured PM10 concentration on April 11 at Bakersfield-California was greater than the 99th Percentile value. All real-time PM10 measurements presented in this document were collected under local conditions.

Table 4-1: Historical Ranking of PM10 Concentrations at the Bakersfield - California Site since 1994

Date	Concentration (ug/m³)	Historical Ranking
10/9/2008	256	1 st
4/11/2010	238	2 nd
1/4/2001	190	3 rd
1/1/2001	186	4 th
1/7/2001	159	5 th

Historically, 24-hour PM10 monitor concentrations are low in the month of April. A PM10 exceedance in April has not occurred since monitoring began in 1986 (see Table 4-2 and Figure 9 and 10). It is clear that the PM10 level on April 11, 2010 was outside of historical maximums at the Bakersfield-California site.

Table 4-2: Maximum PM10 Concentrations in the Month of April by year since 1986

Date	Max PM10 Value (μg/m³)	Location
4/26/1986	41	Merced - 18th
4/21/1987	83	Stockton - Hazelton
4/9/1988	95	Fresno - Olive
4/10/1989	98	Fresno - Olive
4/29/1990	110	Kettleman City – Cal Trans
4/30/1991	140	Fresno - Drummond
4/18/1992	117	Kettleman City – Cal Trans
4/28/1993	51	Hanford #1
4/2/1994	73	Kettleman City – Cal Trans
4/9/1995	74	Kettleman City – Cal Trans
4/27/1996	131	Kettleman City – Cal Trans
4/16/1997	50	Bakersfield - Golden
4/29/1998	78	Corcoran
4/30/1999	47	Hanford
4/6/2000	53	Bakersfield - Golden
4/15/2001	57	Bakersfield - Golden
4/14/2002	84	Hanford
4/27/2003	55	Corcoran
4/27/2004	83	Bakersfield - California
4/22/2005	95	Bakersfield - Golden
4/29/2006	47	Visalia
4/12/2007	122	Santa Rosa Rancheria
4/14/2008	103	Bakersfield - Golden
4/7/2009	93	Bakersfield - Golden
4/11/2010	238	Bakersfield - California

■ Maximum Federal 24-Hour Standard* PM10 Concentrations (ug/m3) 73 74 ' 1881, 1888, 1888, 1884, 1884, 1885, 1884, 1885, 1886, 1881, 1888, 1885, 1884

Figure 9: April Historical Maximum 24-Hour PM10 Concentration since 1986

*Federal 24-Hour National Ambient Air Quality Standard (NAAQS) for PM10 is defined as a 24-hour average of $155 \mu g/m^3$.

Note: The "true maximum" PM10 non-exceptional event data point for 2010 is shown: 59 μg/m³.

The District developed box-whisker plots to further analyze April PM10 data through 2010 for active sites in the San Joaquin Valley to determine if the concentrations on April 11, 2010 were in excess of normal historical fluctuations (see Figure 10). The start date of monitoring at each site is summarized in Table 4-3.

Table 4-3: PM10 Monitor Site Location and First Available April Data Point

PM 10 Monitor Site Location	First Available April Data Point
Bakersfield - CA	4/14/1994
Bakersfield – Golden State Hwy	4/3/1995
Clovis	4/6/1991
Corcoran*	4/3/1987
Fresno - Drummond	4/10/1990
Fresno - 1st	4/5/1990
Hanford	4/2/1994
Merced M St.	4/14/1999
Modesto - 14th St.	4/3/1996
Oildale	4/3/1987
Santa Rosa Rancheria	4/6/2007
Stockton - Hazelton	4/3/1987
Stockton - Wagner-Holt	4/4/1997
Turlock Minaret St.	4/3/1994
Visalia Church St.	4/3/1987

^{*} Corcoran - Van Dorsten through 1997, then Corcoran

The District used these box-whisker plots to identify outliers. An outlier is defined as a point that falls above the upper quartile (top of the box). A quartile is one of the four divisions of observations which have been grouped into four equal-sized sets, based on their statistical rank. The following equation identifies where the outlier resides:

Where, QU is the 75th Percentile value, and IQR is the difference between the 75th and 25th Percentile values.

For Bakersfield - California, the PM10 concentrations measured on April 11 was an outlier (see Figure 10). Thus, the April 11, 2010 exceedance was clearly in excess of normal historical fluctuations.

⁻ Patterson Avenue thereafter. Collocated April 1995 through 1997.

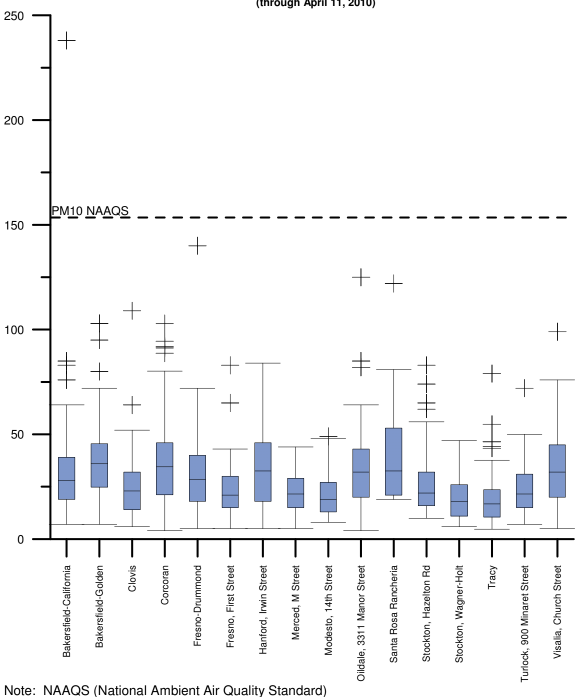


Figure 10: Box-Whisker Plot of PM10 (µg/m3) data by site for the month of April (through April 11, 2010)

Federal 24-Hour National Ambient Air Quality Standard (NAAQS) for PM10 is defined as a 24-hour average of 155 $\mu g/m^3$.

As shown in Table 3-4, the lowest and highest real-time PM10 concentrations at Bakersfield - California during the week centered on the April 11th event were 14 µg/m³ and 41 μg/m³, respectively. The PM10 concentrations surrounding the event were below the PM10 National Ambient Air Quality Standard. According to Figure 10,

Bakersfield - California April data shows the 25^{th} percentile value of $19~\mu g/m^3$, the median (50^{th} percentile value) of $28~\mu g/m^3$, and the 75^{th} percentile value of $38~\mu g/m^3$. The District expects the PM10 concentrations on April 11 would have been between the 25^{th} and 75^{th} percentile values of $19~\mu g/m^3$ and $38~\mu g/m^3$, respectively. But for the high wind event, which contributed between 200 and 219 $\mu g/m^3$ of PM10 to the concentration measured at the monitoring site, there would have been no exceedance of the NAAQS.

Section 5: Conclusion

District analysis shows that:

- PM is heavily controlled in the San Joaquin Valley and these controls have decreased average PM10 levels in the Valley throughout the year (Section 2)
- A natural high wind event caused PM10 to increase and the PM10 concentration decreased the following day, after the event was over (Section 3)
- The PM10 concentration on April 11, 2010 was the highest concentration ever recorded for the month of April since monitoring began (Section 4)
- But for the high wind event, which contributed between 200 and 219 μg/m³ of PM10 to the concentration measured at the monitoring site, there would have been no exceedance of the NAAQS (Section 4)

Since human activities that generated PM10 emissions were approximately constant before, during and after the April 11, 2010 high wind event, the District concludes that the exceedance would not have occurred "but for" the high wind event. The uncontrollable high winds overwhelmed the BACM for PM that have been put in place in the Valley. The cold front arrived in Bakersfield around 7:00 PM PST, bringing precipitation and better mixing to the area. Shortly thereafter, PM10 levels dropped significantly upon frontal passage.

In light of this conclusion, and with the demonstration (Section 1 and referenced sections) that the District has met all applicable requirements, the District requests EPA to approve the April 11, 2010 Bakersfield-California PM10 exceptional event documentation as having been caused by an exceptional event.

Section 6: References

Stull, Roland. An Introduction to Boundary Layer Meteorology. 1997

California Department of Water Resources document, Wind in California, (Bulletin No. 185, January 1978)

California Irrigation Management Information System (CIMIS) http://www.cimis.water.ca.gov/cimis/data.jsp

Department of Earth and Atmospheric Sciences, University at Albany, State University of New York, http://www.atmos.albany.edu/weather/difax.html : Surface weather maps

Desert Research Institute (DRI), Western Regional Climate Center, http://www.wrcc.dri.edu, Western Climate Summaries

Environmental Protection Agency (EPA). Guideline on the Identification and Use of Air Quality Data Affected by Exceptional Events. July 1986.

Environmental Protection Agency (EPA). Treatment of Data Influenced by Exceptional Events; Final Rule. March 2007.

Environmental Protection Agency (EPA). *Memorandum: Areas Affected by PM10 Natural Events*. May 1996.

BAKERSFIELD.com (KBAK and KBFX Eyewitness News), Bakersfield: Online Coverage

KBAK Channel 29 (CBS), Bakersfield: Television news coverage

KERO Channel 23 (ABC), Bakersfield: Television news coverage

KFSN Channel 30 (ABC), Fresno: Television news coverage

KGPE Channel 47 (CBS), Fresno: Television news coverage

TurnTo23.com (ABC), Bakersfield: Online news coverage

Mesowest historical meteorological data, Mesowest, http://www.met.utah.edu/mesowest

National Oceanic and Atmospheric Administration (NOAA): ESRL/Physical Sciences Division, Profiler Data

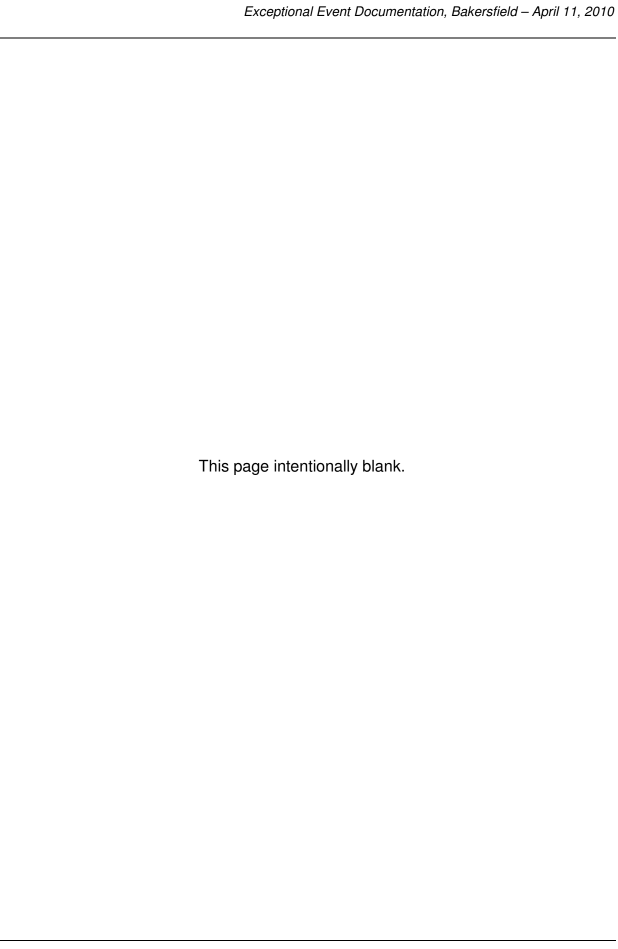
National Oceanic and Atmospheric Administration (NOAA): Air Resources Laboratory HYSPLIT – Hybrid Single Particle Lagrangian Integrated Trajectory Model, http://ready.arl.noaa.gov/HYSPLIT.php

National Oceanic and Atmospheric Administration (NOAA): Weather data, http://www.weather.gov

Naval Postgraduate School, Department of Meteorology, Profiler Data, http://www.weather.nps.navy.mil/profiler/coastprof.html

T&B Systems, *Task 3.3 How Well Do Measurements Characterize Critical Meteorological Features, Subtask 3 Measurement of Gustiness*, August 24, 2004, http://www.arb.ca.gov/airways/crpaqs/DA/Final/TB33st3.pdf

APPENDICES & SUPPORTING DOCUMENTS



APPENDIX A: Notification to ARB in regards to 2010 Exceptional Event Days





May 2, 2011

Theresa Najita Air Pollution Specialist California Air Resources Board 1001 "I" Street PO Box 2815 Sacramento, CA 95812

Dear Mrs. Najita,

Please include the following information in your list to EPA of potential exceptional events that occurred in the San Joaquin Valley Air Basin during 2010.

Date(s)	Site(s)	AIRS#	Cause
4/11	Bakersfield California; including	06-029-0014-81102	High winds
	any collocated monitors		
4/11	Bakersfield Planz	06-029-0016-88101	High winds
7/04	Bakersfield Planz	06-029-0016-88101	Fireworks
7/04	Bakersfield California .	06-029-0014-88101	Fireworks
7/04	Fresno-1 st	06-019-0008-88101	Fireworks
9/30	Corcoran	06-031-0004-88101	Wildland Fire Use
9/29	Madera City	06-039-2010-88101	Wildland Fire Use
9/25 -9/30	Madera City	06-039-2010-44201	Wildland Fire Use
9/25 -9/30	Clovis	06-019-5001-44201	Wildland Fire Use
9/25 -9/30	Fresno Sierra Sky Park	06-019-0242-44201	Wildland Fire Use
9/25 -9/30	Hanford	06-031-1004-44201	Wildland Fire Use
9/25 -9/30	Madera Pump	06-039-0004-44201	Wildland Fire Use
9/25 -9/30	Parlier	06-019-4001-44201	Wildland Fire Use
9/29	Tranquillity	06-019-2009-44201	Wildland Fire Use
9/28 -9/30	Merced Coffee	06-047-0003-44201	Wildland Fire Use
9/25 -9/30	Fresno-1 st	06-019-0008-44201	Wildland Fire Use

The District also respectfully requests ARB to flag the September 25 through 30, 2010 Wildland Fire Use event that occurred at the Fresno-1st Ozone monitoring site.

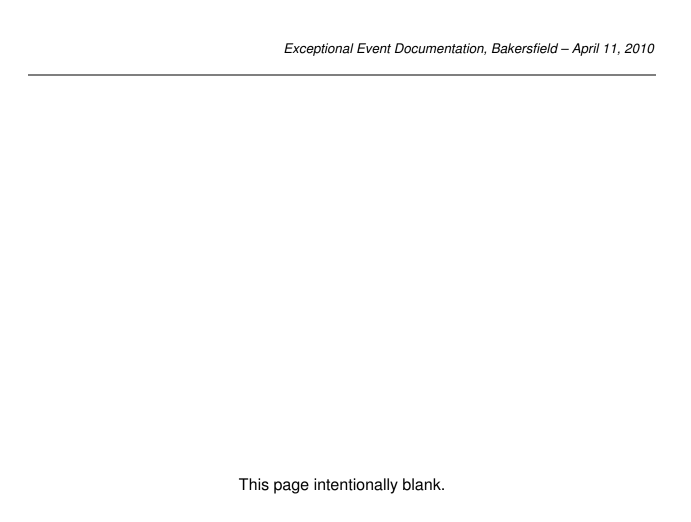
If you have any questions about this request, please contact Stephen Shaw, Supervising Air Quality Specialist via phone at 559-230-5824 or via email at stephen.shaw@valleyair.org.

cc:

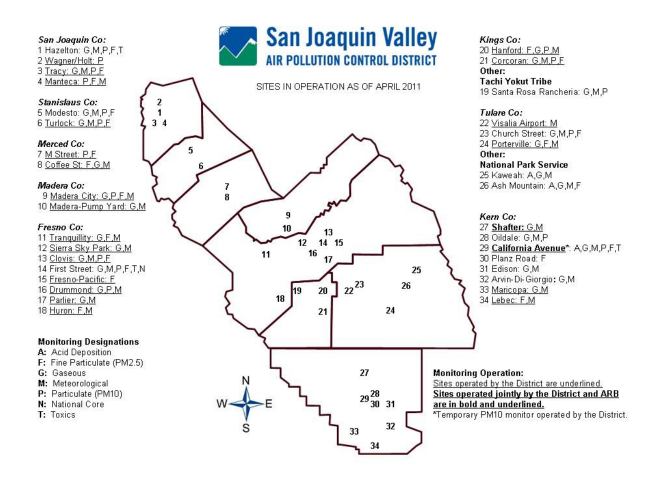
Director, Strategies and Incentives

Karen Magliano (ARB), Sylvia Zulawnick (ARB)

Printed on recycled paper.



APPENDIX B: SJV Air Monitoring Network Map





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B-2

APPENDIX C: Public Notification of the Exceptional Event

C.1 DISTRICT PRESS RELEASE ON APRIL 11, 2010 FOR THE EXCEPTIONAL EVENT.

News Release

For Immediate Release

For: City and assignment editors



North District Media Contact - Modesto Anthony Presho (209) Sept-6400

Central District Media Contact - Fresno Jaime Holt (559) 250-5850

South District Media Contact - Bakersfield Brenda Tumer (661) 392-5500

Spanish language Media Contact Claudia Encinas (5:59) 230-5851 After Hours Contact—(558) 284-6317



Air District issues health caution Blowing Dust prompts warning

Gusty winds in the San Joaquin Valley have prompted local air-pollution officials to issue a health cautionary statement from Sunday afternoon through this evening.

Winds in the Valley portion of Kern, Tulare, and Kings Counties may produce areas of localized blowing dust. Blowing dust can result in unhealthy concentrations of particulate matter 10 microns and smaller, or PM10.

Take precautions to protect your health if you are in an area of blowing dust," said Samir Sheikh, Planning Director for the Air District.

Exposure to particulate pollution can cause serious health problems, aggravate lung disease, trigger asthma attacks and acute bronchitis, and increase risk of respiratory infections.

Residents in the Valley portion of Kern, Tulare, and Kings Counties are advised to use caution through this evening. People with heart or lung diseases should follow their doctors' advice for dealing with episodes of unhealthy air quality. Additionally, older adults and children should avoid prolonged exposure, strenuous activities or heavy exertion. Everyone else should reduce prolonged exposure, strenuous activities or heavy exertion.

For more information about the Valley Air District, call a regional office: in Fresno, 559-230-6000; in Bakersfield, 661-392-5500; and in Modesto, 209-557-6400.

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The Valley Air District covers eight counties including San Joaquin, Stanislaus, Merced, Madera, Fresno, Kings, Tulare and the Valley air basin portions of Kern. Visit www.valleyair.org to learn more.

C-1 SJVUAPCD

C.2 Air Quality Alert Message

AIR QUALITY ALERT MESSAGE
SAN JOAQUIN VALLEY AIR POLLUTION CONTROL DISTRICT
RELAYED BY NATIONAL WEATHER SERVICE SAN JOAQUIN VALLEY CA
221 PM PDT SUN APR 11 2010

THE SAN JOAQUIN VALLEY AIR POLLUTION CONTROL DISTRICT HAS ISSUED AN AIR QUALITY ALERT FOR KINGS, TULARE, AND THE VALLEY PORTION OF KERN COUNTIES FROM 200 PM SUNDAY AFTERNOON UNTIL MIDNIGHT PDT TONIGHT DUE TO BLOWING DUST CAUSED BY WINDY CONDITIONS.

EXPOSURE TO PARTICLE POLLUTION CAN CAUSE SERIOUS HEALTH PROBLEMS...AGGRAVATE LUNG DISEASE...CAUSE ASTHMA ATTACKS AND ACUTE BRONCHITIS AND INCREASE RISK OF RESPIRATORY INFECTIONS. IN PEOPLE WITH HEART DISEASE...SHORT-TERM EXPOSURE TO PARTICLE POLLUTION HAS BEEN LINKED TO HEART ATTACKS AND ARRHYTHMIAS... ACCORDING TO THE U.S. ENVIRONMENTAL PROTECTION AGENCY. CHILDREN AND ELDERLY PEOPLE ARE ALSO MORE SUSCEPTIBLE TO CONSEQUENCES OF HIGH PARTICULATE LEVELS.

\$\$

C.3 National Weather Service Wind Advisories

URGENT - WEATHER MESSAGE NATIONAL WEATHER SERVICE HANFORD CA 222 PM PDT SAT APR 10 2010

.STRONG PACIFIC STORM SYSTEM WILL PUSH A COLD FRONT THROUGH THE REGION OVERNIGHT ON SUNDAY. STRONG SOUTHERLY WINDS AHEAD OF THE COLD FRONT WILL BE CONFINED MAINLY TO THE WEST SIDE OF THE SAN JOAQUIN VALLEY AND INCLUDING MERCED. DOWNSLOPING EFFECT WILL CAUSE VERY STRONG SOUTHERLY WINDS THROUGH THE GRAPEVINE OVERNIGHT ON SUNDAY.

CAZ089>091-110530-/O.NEW.KHNX.WI.Y.0016.100411T1800Z-100412T0700Z/ WEST CENTRAL SAN JOAQUIN VALLEY-EAST CENTRAL SAN JOAQUIN VALLEY-SOUTHWESTERN SAN JOAQUIN VALLEY-

222 PM PDT SAT APR 10 2010

...WIND ADVISORY IN EFFECT FROM 11 AM SUNDAY TO MIDNIGHT PDT SUNDAY NIGHT...

THE NATIONAL WEATHER SERVICE IN HANFORD HAS ISSUED A WIND ADVISORY...WHICH IS IN EFFECT FROM 11 AM SUNDAY TO MIDNIGHT PDT SUNDAY NIGHT FOR THE CENTRAL AND SOUTHWESTERN SAN JOAQUIN VALLEY.

- * WINDS: SOUTHWEST 20 TO 30 MPH WITH GUSTS TO 40 MPH.
- * TIMING: WINDS WILL PICK UP THROUGH THE DAY ON SUNDAY WITH THE STRONGEST WINDS FROM 5 PM TO 10 PM SUNDAY NIGHT AS THE FRONT PASSES THROUGH.
- * LOCATIONS INCLUDE: LEMOORE...AVENAL...MERCED...LOS BANOS...

C-2 SJVUAPCD

COALINGA...MENDOTA

* IMPACTS: THE WIND WILL MAKE DRIVING DIFFICULT ALONG THE INTERSTATE 5 CORRIDOR ALONG THE WEST SIDE OF THE SAN JOAQUIN VALLEY.

\$\$

JDB

WEATHER.GOV/HANFORD

CAZ089>091-112130-

/O.CON.KHNX.WI.Y.0016.100411T1800Z-100412T0700Z/ WEST CENTRAL SAN JOAQUIN VALLEY-EAST CENTRAL SAN JOAQUIN VALLEY-SOUTHWESTERN SAN JOAQUIN VALLEY-618 AM PDT SUN APR 11 2010

...WIND ADVISORY REMAINS IN EFFECT FROM 11 AM THIS MORNING TO MIDNIGHT PDT TONIGHT...

A WIND ADVISORY REMAINS IN EFFECT FROM 11 AM THIS MORNING TO MIDNIGHT PDT TONIGHT FOR THE CENTRAL AND SOUTHWESTERN SAN JOAQUIN VALLEY.

- * WINDS: SOUTHWEST 20 TO 30 MPH WITH GUSTS TO 40 MPH.
- * TIMING: WINDS WILL PICK UP THROUGH THE DAY WITH THE STRONGEST WINDS FROM 5 PM TO 10 PM TONIGHT AS THE FRONT PASSES THROUGH.
- * LOCATIONS INCLUDE: LEMOORE...AVENAL...MERCED...LOS BANOS... COALINGA...MENDOTA
- * IMPACTS: THE WIND WILL MAKE DRIVING DIFFICULT ALONG THE INTERSTATE 5 CORRIDOR ALONG THE WEST SIDE OF THE SAN JOAQUIN VALLEY.

\$\$

DUDLEY

WEATHER.GOV/HANFORD

CAZ089>091-120400-

/O.CON.KHNX.WI.Y.0016.000000T0000Z-100412T0700Z/ WEST CENTRAL SAN JOAQUIN VALLEY-EAST CENTRAL SAN JOAQUIN VALLEY-SOUTHWESTERN SAN JOAQUIN VALLEY-1239 PM PDT SUN APR 11 2010

...WIND ADVISORY REMAINS IN EFFECT UNTIL MIDNIGHT PDT TONIGHT...

A WIND ADVISORY REMAINS IN EFFECT UNTIL MIDNIGHT PDT TONIGHT FOR THE CENTRAL AND SOUTHWESTERN SAN JOAQUIN VALLEY.

* WINDS: SOUTHWEST 20 TO 30 MPH WITH GUSTS TO 40 MPH.

C-3 SJVUAPCD

- * TIMING: WINDS WILL PICK UP THROUGH THE DAY WITH THE STRONGEST WINDS FROM 5 PM TO 10 PM TONIGHT AS THE FRONT PASSES THROUGH.
- * LOCATIONS INCLUDE: LEMOORE...AVENAL...MERCED...LOS BANOS...
 COALINGA...MENDOTA
- * IMPACTS: THE WIND WILL MAKE DRIVING DIFFICULT ALONG THE INTERSTATE 5 CORRIDOR ALONG THE WEST SIDE OF THE SAN JOAQUIN VALLEY.

\$\$

JDB

WEATHER.GOV/HANFORD

CAZ092-120430-/O.EXA.KHNX.WI.Y.0016.000000T0000Z-100412T0700Z/ SOUTHEASTERN SAN JOAQUIN VALLEY-126 PM PDT SUN APR 11 2010

...WIND ADVISORY IN EFFECT UNTIL MIDNIGHT PDT TONIGHT...

THE NATIONAL WEATHER SERVICE IN HANFORD HAS ISSUED A WIND ADVISORY...WHICH IS IN EFFECT UNTIL MIDNIGHT PDT TONIGHT FOR THE SOUTHEASTERN SAN JOAQUIN VALLEY.

- * WINDS: SOUTHWEST 20 TO 30 MPH WITH GUSTS TO 45 MPH.
- * TIMING: WINDS HAVE PICKED UP EARLY THIS AFTERNOON...WITH THE STRONGEST WINDS FROM 5 PM TO 10 PM TONIGHT AS THE FRONT PASSES THROUGH.
- * LOCATIONS INCLUDE: BAKERSFIELD
- * IMPACTS: THE WIND WILL MAKE DRIVING DIFFICULT ALONG THE INTERSTATE 5 CORRIDOR ALONG THE WEST SIDE OF THE SAN JOAQUIN VALLEY.

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CAZ089>092-120530-

/O.CON.KHNX.WI.Y.0016.000000T0000Z-100412T0700Z/ WEST CENTRAL SAN JOAQUIN VALLEY-EAST CENTRAL SAN JOAQUIN VALLEY-SOUTHWESTERN SAN JOAQUIN VALLEY-SOUTHEASTERN SAN JOAQUIN VALLEY-223 PM PDT SUN APR 11 2010

...WIND ADVISORY REMAINS IN EFFECT UNTIL MIDNIGHT PDT TONIGHT...

A WIND ADVISORY REMAINS IN EFFECT UNTIL MIDNIGHT PDT TONIGHT FOR THE CENTRAL AND SOUTHERN SAN JOAQUIN VALLEY.

- * WINDS: SOUTHWEST 20 TO 30 MPH WITH GUSTS TO 45 MPH.
- * TIMING: WE CURRENTLY HAVE WIND ADVISORY CONDITIONS IN SEVERAL LOCATIONS AND WE EXPECT THE STRONGEST WINDS FROM 7 PM TO 1 AM TONIGHT AS THE FRONT PASSES THROUGH.

C-4 SJVUAPCD

- * LOCATIONS INCLUDE:
 BAKERSFIELD...LEMOORE...AVENAL...CORCORAN...MERCED...FRESNO...
 LOS BANOS...COALINGA.
- * IMPACTS: THE WIND WILL MAKE DRIVING DIFFICULT ALONG THE INTERSTATE 5 CORRIDOR ALONG THE WEST SIDE OF THE SAN JOAQUIN VALLEY. BLOWING DUST AND REDUCED VISIBILITIES ARE ALSO POSSIBLE.

URGENT - WEATHER MESSAGE NATIONAL WEATHER SERVICE HANFORD CA 358 PM PDT SUN APR 11 2010

CAZ089>092-120700-

/O.CON.KHNX.WI.Y.0016.000000T0000Z-100412T0700Z/ WEST CENTRAL SAN JOAQUIN VALLEY-EAST CENTRAL SAN JOAQUIN VALLEY-SOUTHWESTERN SAN JOAQUIN VALLEY-SOUTHEASTERN SAN JOAQUIN VALLEY-358 PM PDT SUN APR 11 2010

...WIND ADVISORY REMAINS IN EFFECT UNTIL MIDNIGHT PDT TONIGHT...

A WIND ADVISORY REMAINS IN EFFECT UNTIL MIDNIGHT PDT TONIGHT FOR THE CENTRAL AND SOUTHERN SAN JOAQUIN VALLEY.

- * WINDS: SOUTHWEST 20 TO 30 MPH WITH GUSTS TO 45 MPH.
- * TIMING: WIND ADVISORY CONDITIONS ARE OCCURRING IN MANY AREAS OF THE CENTRAL AND SOUTH VALLEY NOW. THE WIND WILL CONTINUE UNTIL LATE THIS EVENING WHEN THE FRONT PASSES THROUGH. AREAS OF BLOWING DUST WILL OCCUR PRIOR TO THE ARRIVAL OF RAIN.
- * LOCATIONS INCLUDE: BAKERSFIELD...LEMOORE...AVENAL...VISALIA...
 CORCORAN...MERCED...MADERA...FRESNO...LOS BANOS...COALINGA.
- * IMPACTS: THE WIND WILL MAKE DRIVING DIFFICULT AT TIME...ESPECIALLY HIGH PROFILE VEHICLES. IN ADDITION...AREAS OF DUST AND BLOWING DUST WILL REDUCE VISIBILITIES TO NEAR 1 MILE AT TIMES...ESPECIALLY ALONG EAST WEST HIGHWAYS.

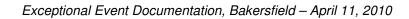
PRECAUTIONARY/PREPAREDNESS ACTIONS...

A WIND ADVISORY MEANS WIND GUSTS OF 35 MPH OR GREATER ARE EXPECTED OR OCCURRING.

\$\$

BINGHAM

C-5 SJVUAPCD



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C-6 SJVUAPCD

APPENDIX D: Media Coverage

D1. Newspaper Articles and Television News Coverage from April 11, 2010

Wind Flips Plane in Taft

Plane Took Off Only to Land Upside Down

TurnTo23.com POSTED: 9:32 pm PDT April 11, 2010

TAFT, Calif. -- A gust of wind appears to be the cause behind a plane crash that happened in Taft on Sunday morning.

A single-engine Piper Super Cub flipped as it took off from the Taft Airport around 11 a.m. Sunday.

According to the Federal Aviation Administration, the pilot encountered a gust of wind and that led to the crash.

The plane came to as top upside down about 200 feet off the runway.

The pilot suffered minor injuries but refused medical treatment.

The pilot, who's name has not been released, was headed to bakersfield. Damage to the plane was extensive.

Wind Prompts Blowing Dust Warning

Strong Winds Prompted a Blowing Dust Advisory Sunday

TurnTo23.com
POSTED: 10:06 pm PDT April 11, 2010
UPDATED: 10:34 pm PDT April 11, 2010

BAKERSFIELD, Calif. -- Windy weather ripped through Kern County downing trees and leaving many without power.

The strong winds kicked up Sunday morning and were replaced by rain by 8 p.m. in the downtown area.

The winds kicked up a lot of dust, as they often do, which led to the San Joaquin Valley Air Pollution Control District to issue a blowing dust warning Sunday afternoon.

The blowing dust can be unhealthy especially if you have respiratory problems.

D-1 SJVUAPCD

The Air District is advised residents in Kern, Tulare and Kings Counties to use caution throughout Sunday evening until the winds died down and the dust stopped blowing.

The strong winds did leave hundreds of home owners without power.

According to PG&E, 1,200 customers were without power Sunday night at 9:30 p.m. in 33 separate outages in the Bakersfield area. There were also numerous isolated outages throughout Kern County, including in Wasco and Lamont.

Wild weather blows through Bakersfield

BAKERSFIELDnow.com
By Sabrina Rodriguez, Eyewitness News

Summary

Bakersfield was hit hard after a wind and dust storm blew through the city, knocking down trees, shutting off power, and closing down businesses.

Story Created: Apr 12, 2010 at 12:01 AM PDT Story Updated: Apr 12, 2010 at 12:18 AM PDT



BAKERSFIELD, Calif. -- If you spent anytime out doors on Sunday, you saw just how bad the weather was. But that bad weather blew through all of Bakersfield.

Visibility was low, air quality - horrible, and the wind whipped and howled.

When those ingredients mix disaster strikes, and chainsaws are working overtime.

D-2 SJVUAPCD

Sunday's wind and dust storm caused problems all over Bakersfield.

In the northwest, the dust made driving a little dangerous.

On Sunset Ave. a 70' tree fell across the road and onto a truck, which was a little dented but still drivable. Power was also knocked out.

On California Ave. drivers has an obstacle course after a large tree at the California Apartments came crashing down across two lanes of east bound traffic.

Resident Andrea Sebreros said she's never seen a wind storm this bad. Her solution will be to stay inside.

Hers wasn't the only apartment complex to get hit.

In northeast Bakersfield at the Auburn Heights Apartments, the high wind uprooted a tree which landed on top of an apartment building.

Resident Michael Acosta saw the tree begin to fall, ran inside to get his grandmother out, but when they got outside the tree had fallen away from their apartment. "It's crazy," he said, "I've never seen anything like this and the wind so strong. People could have been hurt or killed."

Instead of staying home, some people tried to wait out the storm at their favorite restaurant, but even they couldn't escape.

The Red Robin at Valley Plaza Mall had to be shut down after the wind caved in a wall, which let in lots of dust and debris.

"You could hear it, like the plastic blowing," said customer Norma Duran. "There was all this dust and fiberglass going around."

Fellow customer Amy Montee added, "It was very dusty and we were one of the last people to be seated and then they said they were closing it down because it was just too dangerous."

While Montee was lucky enough to get her food other customers were turned away disappointed.

To say the least, it was a busy day in Bakersfield.

"I've never seen it this bad before," said Acosta.

D-3 SJVUAPCD

TV Coverage from KBAK-29 (CBS) -- Bakersfield













D-4 SJVUAPCD





Video Coverage from KERO-23 (ABC) - Bakersfield

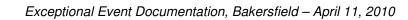




TV Coverage from KFSN-30 (ABC) – Fresno



D-5 SJVUAPCD



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D-6 SJVUAPCD

APPENDIX E: District Compliance Department Coverage

E1. District Compliance Video Image from April 11, 2010

Bakersfield Area



E-1 SJVUAPCD

E2. Routine Inspections from April 11, 2010

Since the high wind event occurred on a Sunday, no inspections were conducted in the northern and southern region. For April 11, 2010 there were a total of 3 inspections in the central region.

	Activity												
ActivityDate	Activity	ProjectType	EmpRegion										
4/11/2010	Compliance Assistance	Outdoor Burning: Ag, Prescribed, Barrels	С										
4/11/2010	Compliance Assistance	Outdoor Burning: Ag, Prescribed, Barrels	С										
4/11/2010	Complaint Investigations	Outdoor Burning: Ag, Prescribed, Barrels	С										

E-2 SJVUAPCD

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E-3 SJVUAPCD

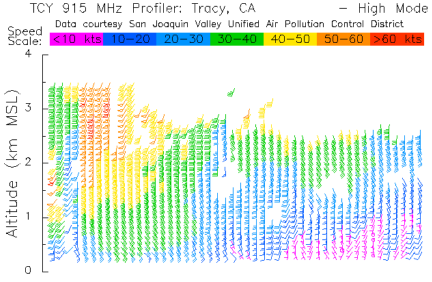
APPENDIX F: Weather Analysis

F1. Wind Profiles

Time in UTC (Coordinated Universal Time, also abbreviated with "Z" or "GMT") is also called Greenwich Mean Time (Mean Solar Time at the Royal Observatory in Greenwich, England). Greenwich Mean Time is seven hours ahead of Pacific Daylight Time (PDT). For example, 12 UTC or 12 Z is 4 AM PST or 5 AM PDT. The lower air profilers were located in Tracy, Chowchilla, and Lost Hills.

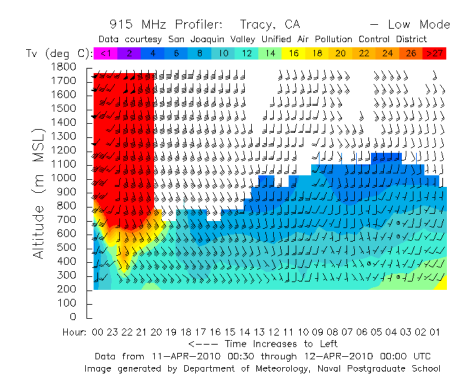
Wind barbs point in the direction "from" which the wind is blowing. A circle represents calm conditions. Flags (straight lines) attached at the end of the wind barbs indicate wind speed. Each short flag represents 5 knots, and each long flag represents 10 knots. A long flag and a short flag represent 15 knots, simply by adding the value of each flag together (10 knots + 5 knots = 15 knots). The color-coded speed scale is also provided on top of the plot. A triangular flag at the end of a wind barb represents a 50-knot wind. This wind barb is color-coded orange in the plot shown above.

F-1 SJVUAPCD

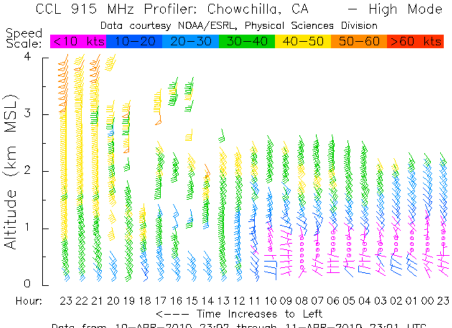


Hour: 00 23 22 21 20 19 18 17 16 15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 <--- Time Increases to Left

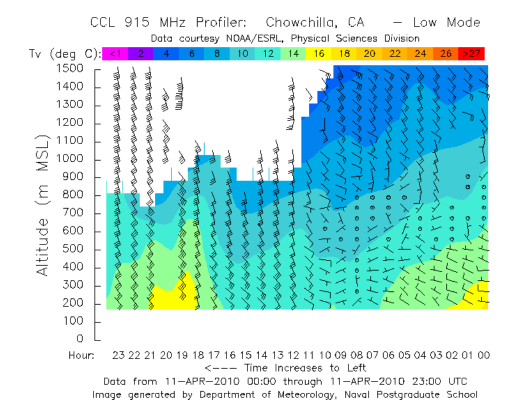
Data from 11—APR—2010 00:30 through 12—APR—2010 00:00 UTC Image generated by Department of Meteorology, Naval Postgraduate School



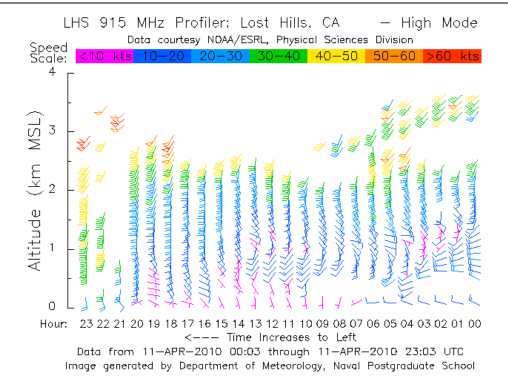
F-2 SJVUAPCD

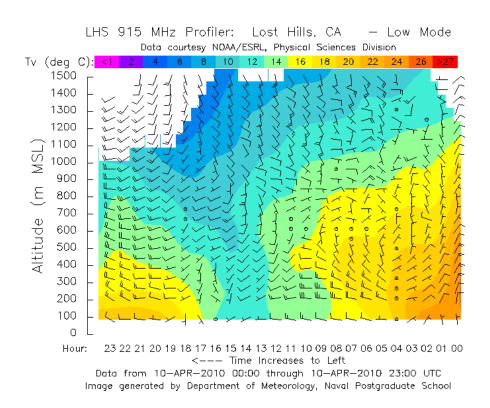


Data from 10—APR—2010 23:02 through 11—APR—2010 23:01 UTC Image generated by Department of Meteorology, Naval Postgraduate School



F-3 SJVUAPCD



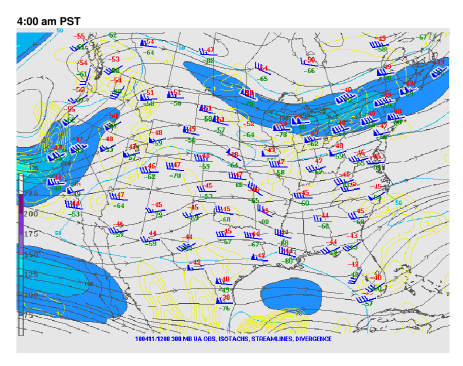


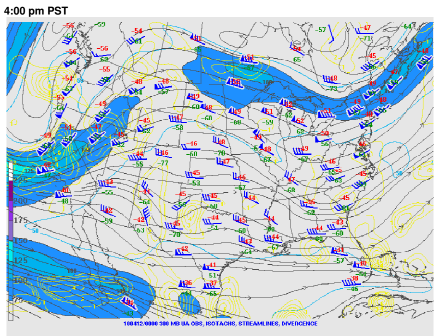
F-4 SJVUAPCD

F2. Weather Charts

Upper-air analysis (approximately 30,000 feet above ground level) on April 11, 2010

The upper air analysis showed a moderately strong 75 to 125 MPH Jet-stream positioned over California through the day transferring stronger winds toward the surface.

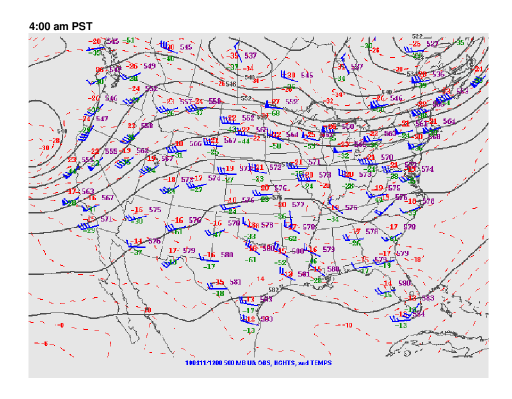


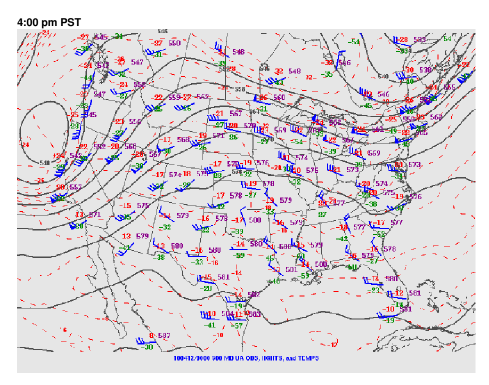


F-5 SJVUAPCD

Upper-air analysis (approximately 18,000 feet above ground level) on April 11, 2010

The upper air analysis showed a strong trough approaching the northwestern U.S.

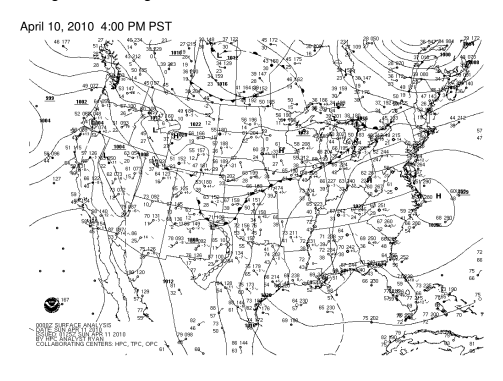


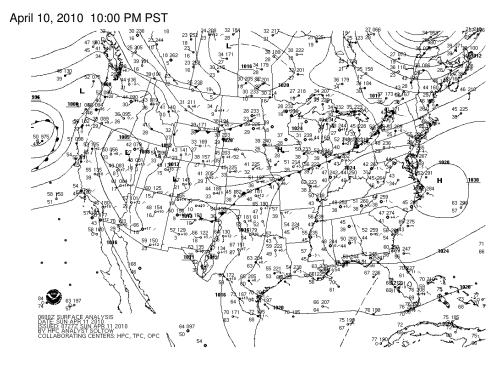


F-6 SJVUAPCD

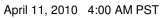
Surface Analysis on April 11, 2010

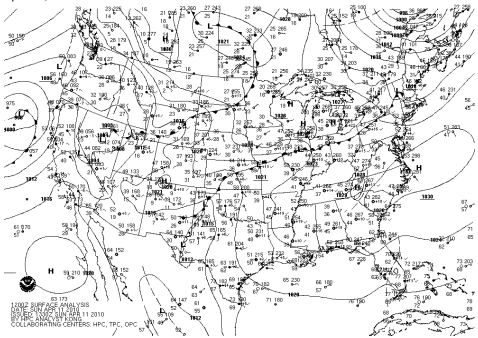
The surface analysis charts from 4:00 PM PST April 10, 2010 through 11:00 PM PST April 11, 2010 showed winds increasing in the San Joaquin Valley as the low pressure system strengthened along the coast and then moved into California.



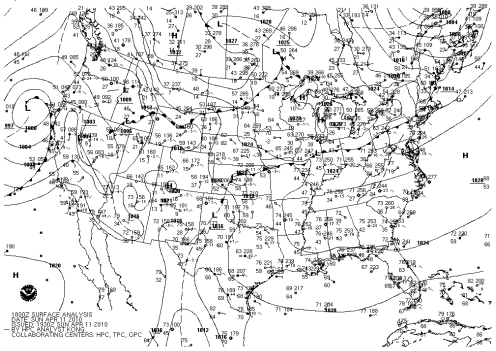


F-7 SJVUAPCD

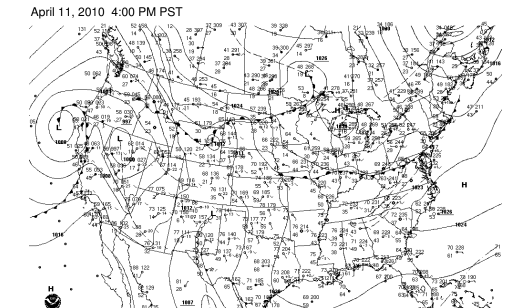


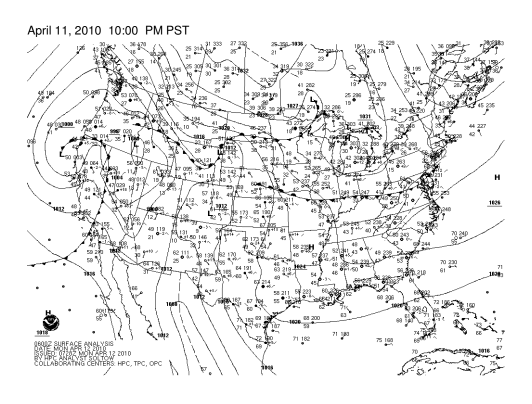


April 11, 2010 10:00 AM PST



F-8 SJVUAPCD





F-9 SJVUAPCD

F3. Surface Observations

CARB Air Monitoring Site: Bakersfield - California Avenue

1 - Hour			
Averages			
Define Group		BFL255	BFL255
Date - Time		RWS	RWD
		KNOTS	DEG
11-Apr-10	0:00	3	0
11-Apr-10	1:00	2	315
11-Apr-10	2:00	2	296
11-Apr-10	3:00	2	275
11-Apr-10	4:00	2	97
11-Apr-10	5:00	2	88
11-Apr-10	6:00	2 3 2	105
11-Apr-10	7:00	2	101
11-Apr-10	8:00	3	166
11-Apr-10	9:00	4	169
11-Apr-10	10:00	11	150
11-Apr-10	11:00	15	143
11-Apr-10	12:00	18	143
11-Apr-10	13:00	17	140
11-Apr-10	14:00	18	140
11-Apr-10	15:00	15	140
11-Apr-10	16:00	16	140
11-Apr-10	17:00	12	138
11-Apr-10	18:00	5	154
11-Apr-10	19:00	10	316
11-Apr-10	20:00	5	341
11-Apr-10	21:00	3	49
11-Apr-10	22:00	6	101
11-Apr-10	23:00	5	104

F-10 SJVUAPCD

Weather Conditions for:

Bakersfield, Meadows Field Airport, CA (KBFL) Elev: 509 ft; Latitude: 35.43361; Longitude: -119.05667

Current time: Mon, 12 Apr 17:16 pm (PDT) Most Recent Observation: Mon, 12 Apr 4:54 pm (PDT)

Most Recent Obs	serva	tion: I	Mon, 12	2 Apr 4:	54 pm (F	(וטי		
Time	Temp		Relative			Visibility	WX	Clouds
()				Direction				
(PDT)	(f)	(f)	(%)		(mph)	(miles)		EENVOOR OOTOOR
12 Apr 4:54 pm	60	44	55	NNW	20	10.00		FEW065 SCT085
12 Apr 3:54 pm	63	39	41	WNW	17 G24			FEW095
12 Apr 3:31 pm	63	43	48	W	14	10.00		FEW049 SCT080 SCT095
12 Apr 2:54 pm	60	40	47	CALM	_	10.00		SCT046 SCT055 BKN070
12 Apr 1:54 pm	60	43	53	VRBL	3	10.00		CLR
12 Apr 12:54 pm		44	62	NW	8	10.00		FEW032 SCT043 BKN065
12 Apr 11:54 am		39	48	CALM	_	10.00		FEW095
12 Apr 10:54 am		43	59	SW	5	10.00		BKN065
12 Apr 9:54 am	53	45	74	ESE	5	10.00		FEW032
12 Apr 8:54 am	51	43	74	CALM		10.00		BKN050 OVC055
12 Apr 7:54 am	50	43	76	CALM		10.00		BKN050 OVC060
12 Apr 6:54 am	50	43	76	ESE	3	10.00		OVC060
12 Apr 5:54 am	48	44	86	ESE	3	10.00		OVC065
12 Apr 4:54 am	47	44	90	SSE	6	10.00		BKN060
12 Apr 3:54 am	50	43	76	ENE	5	10.00		BKN090 BKN110
12 Apr 2:54 am	47	43	86	ENE	6	10.00		CLR
12 Apr 1:54 am	49	44	83	ENE	3	10.00		CLR
12 Apr 12:54 am		45	82	ESE	8	10.00		SCT050
11 Apr 11:54 pm		45	86	E	17 G23			SCT045 OVC055
11 Apr 10:54 pm		45	82	SE	8		RA	SCT027 BKN038 OVC049
11 Apr 9:54 pm	49	45	86	N	12G18			R FEW020 SCT037 OVC047
11 Apr 8:54 pm	48	45	89	NNW	16 G24			SCT043 OVC050
11 Apr 8:05 pm	50	46	87	NW	20G30			BKN060 OVC080
11 Apr 7:54 pm	52	44	74	WNW	26G32		-RA	BKN065 OVC090
11 Apr 6:54 pm	61	40	46	SSE	18 G24		HZ	SCT085 BKN110
11 Apr 6:29 pm	63	39	42	SSE	24G37		HZ	BKN080
11 Apr 5:54 pm	63	39	41	SSE	26G36		HZ	FEW085
11 Apr 4:54 pm	65	39	38	SSE	28G41		HZ	CLR
11 Apr 3:54 pm	67	38	34	SSE	29G43		HZ	CLR
11 Apr 2:54 pm	67	38	34	SSE	35G43			CLR
11 Apr 2:52 pm	66	37	35	SSE	33G40		HZ	CLR
11 Apr 2:39 pm	66	37	35	SSE	35G39		HZ	FEW006
11 Apr 1:54 pm	67	38	34	SSE	31G46		HZ	FEW006
11 Apr 1:20 pm	66	37	35	SSE	35G44			FEW008
11 Apr 1:12 pm	66	37	35	SSE	33G46		HZ	CLR
11 Apr 12:54 pm		37	33	SSE	32G39			CLR
11 Apr 12:03 pm		37	37	SSE	28G35			CLR
11 Apr 11:54 am		37	36	SSE	24G39		HZ	CLR
11 Apr 10:54 am		40	41	S	14 G23			CLR
11 Apr 9:54 am	57	41	55	S	8	10.00		CLR
11 Apr 8:54 am	56	41	57	SE	6	10.00		CLR
11 Apr 7:54 am	50	43	76	ESE	6	9.00		CLR
11 Apr 6:54 am	49	41	74	CALM	_	8.00		CLR
11 Apr 5:54 am	51	41	68	SE	5	10.00		CLR

F-11 **SJVUAPCD**

11 Apr 4:54 am	51	40	65	CALM		10.00	CLR	
11 Apr 3:54 am	51	40	65	CALM		10.00	CLR	
11 Apr 2:54 am	51	40	65	N	3	10.00	CLR	
11 Apr 1:54 am	54	40	59	NNE	8	10.00	CLR	
11 Apr 12:54 am	52	40	63	N	8	10.00	CLR	
10 Apr 11:54 pm	52	40	63	N	7	10.00	CLR	

Weather Conditions for:

Visalia, Visalia Municipal Airport, CA (KVIS) Elev: 295 ft; Latitude: 36.31667; Longitude: -119.4

Current time: Mon, 12 Apr 17:21 pm (PDT) Most Recent Observation: Mon, 12 Apr 5:15 pm (PDT)

Time		Dew	Relative	Wind		Visibility WX	Clouds
			Humidity	Direction			
(PDT)	(f)	(f)	(%)		(mph)	(miles)	
12 Apr 5:15 pm	55	45		ESE	7	10.00	SCT040 BKN047 OVC055
12 Apr 4:55 pm	57	45		SE	7	10.00	SCT044 BKN070 OVC095
12 Apr 4:35 pm	57	45		S	6	10.00	FEW070 OVC090
12 Apr 4:15 pm	57	43		SSW	10	10.00	FEW070 BKN080
12 Apr 3:55 pm	57	46		SSE	12	10.00	FEW070 OVC090
12 Apr 3:35 pm	55	45		SSE	9	10.00	FEW046 SCT060 OVC090
12 Apr 3:15 pm	55	45		SSE	13	10.00	FEW055 BKN070 OVC090
12 Apr 2:55 pm	52	43		SSE	10	10.00	FEW034 SCT048 BKN070
12 Apr 2:35 pm	48	39		S	6 G30	8.00	BKN036 BKN042 OVC048
12 Apr 2:15 pm	57	43		SW	21G25		SCT038 BKN049 OVC065
12 Apr 1:55 pm	61	45		SSW	10	10.00	SCT038
12 Apr 1:35 pm	59	43		SSW	13	10.00	SCT032 SCT039 SCT050
12 Apr 1:15 pm	57	45		S	12 G20		SCT032 BKN050 OVC095
12 Apr 12:55 pm		43		S	12	10.00	BKN050 BKN060 OVC095
12 Apr 12:35 pm		45		S	13G16		FEW031 SCT039 OVC060
12 Apr 12:15 pm		45		S	10G17		SCT031 BKN046 OVC060
12 Apr 11:55 am	55	45		SE	7	10.00	FEW031 SCT042 BKN048
12 Apr 11:35 am		45		SE	8	10.00	FEW028
12 Apr 11:15 am	55	45		ESE	9	10.00	CLR
12 Apr 10:55 am		45		ESE	6	10.00	FEW080
12 Apr 10:35 am	54	45		SE	10	10.00	SCT055 BKN070 BKN080
12 Apr 10:15 am		45		SE	10	10.00	BKN055 OVC070
12 Apr 9:55 am	50	45	82	SE	8	10.00	FEW046 OVC055
12 Apr 9:35 am	48	43		CALM		10.00	FEW016 SCT036 OVC048
12 Apr 9:15 am	48	43	81	WSW	9	8.00	SCT016 OVC036
12 Apr 8:55 am	50	43	_	CALM		10.00	BKN038 OVC046
12 Apr 8:35 am	50	43	76	ESE	5	9.00	OVC046
12 Apr 8:15 am	50	43	76	ESE	6	10.00	BKN045 OVC055
12 Apr 7:55 am	50	43		SE	6	10.00	SCT047 BKN055 OVC065
12 Apr 7:35 am	48	43	81	SE	5	10.00	SCT055 BKN065 OVC080
12 Apr 7:15 am	48	43		ESE	6	10.00	BKN055 OVC065
12 Apr 6:55 am	48	41	76	ESE	7	10.00	FEW046 SCT050 OVC065
12 Apr 6:35 am	48	43		ESE	8	9.00	BKN044 OVC050
12 Apr 6:15 am	48	43		S	7	10.00	OVC046
12 Apr 5:55 am	48	41	76	SSE	7	9.00	BKN049 OVC070

F-12 **SJVUAPCD**

12 Apr 5:35 am	48	41	76	SSE	7	10.00	FEW060 BKN070 OVC090
12 Apr 5:15 am	48	39	71	SE	7	10.00	BKN090 OVC110
12 Apr 4:55 am	48	41	76	ESE	7	10.00	FEW042 BKN050 BKN110
12 Apr 4:35 am	48	41	76	SSE	6	10.00	OVC047
12 Apr 4:15 am	48	41	76	SSE	7	10.00	OVC042
12 Apr 3:55 am	48	41	76	SE	5	10.00	BKN044
12 Apr 3:35 am	48	41	76	SSE	3	10.00	OVC046
12 Apr 3:15 am	48	41	76	SE	5	10.00	OVC046
12 Apr 2:55 am	48	39	71	SSE	5	10.00	BKN050 BKN110
12 Apr 2:35 am	46	39	76	SSE	7	10.00	FEW060 BKN120
12 Apr 2:15 am	48	39	71	SSE	8	10.00	SCT120
12 Apr 1:55 am	46	39	76	SE	9	10.00	CLR
12 Apr 1:35 am	48	39	71	SE	8	10.00	CLR
12 Apr 1:15 am	48	39	71	SE	10	10.00	SCT045
12 Apr 12:55 am	48	41	76	ESE	8	10.00	SCT039 OVC047
12 Apr 12:35 am	48	39	71	E	6	10.00	FEW033 SCT040 BKN047
12 Apr 12:15 am	48	39	71	ESE	7	10.00	SCT033 SCT040
11 Apr 11:55 pm	48	39	71	E	7	10.00	SCT033 BKN040 OVC060
11 Apr 11:35 pm	48	39	71	ESE	7	10.00	FEW035 BKN060
11 Apr 11:15 pm	48	39	71	ESE	13	10.00	SCT032 BKN060
11 Apr 10:55 pm	48	39	71	SE	14	10.00	BKN029 OVC060
11 Apr 10:35 pm	48	41	76	ESE	13G16	10.00	BKN027 OVC090
11 Apr 10:15 pm	48	41	76	ESE	12	10.00	SCT027 BKN060 OVC090
11 Apr 9:55 pm	48	41	76	E	10	10.00	SCT029 BKN055 OVC070
11 Apr 9:35 pm	46	41	81	ESE	16 G23	10.00	OVC055
11 Apr 9:15 pm	46	41	81	E	16	10.00	OVC055
11 Apr 8:55 pm	46	41	81	ESE	9	10.00	SCT048 OVC055
11 Apr 8:35 pm	46	39	76	CALM		10.00	OVC048
11 Apr 8:15 pm	46	41	81	WNW	3	10.00	OVC048
11 Apr 7:55 pm	46	39	76	NW	5	10.00	OVC050
11 Apr 7:35 pm	46	39	76	W	10	10.00	OVC060
11 Apr 7:15 pm	46	39	76	W	15 G23		FEW048 OVC060
11 Apr 6:55 pm	46	39	76	W	20G28		FEW033 FEW045 OVC060
11 Apr 6:35 pm	54	43	67	W	22G33		FEW031 SCT060 OVC070
11 Apr 6:15 pm	57	45	63	SSE	8	10.00	BKN070 OVC080
11 Apr 5:55 pm	57	43	59	S	15 G28	9.00	OVC070
11 Apr 5:35 pm	57	43	59	SSW	20G29	6.00	BKN070 OVC075
11 Apr 5:15 pm	61	43	51	SW	14 G20		OVC070
11 Apr 4:55 pm	61	43	51	SW	17 G24		OVC080
11 Apr 4:35 pm	63	41	45	SSW	21G26		OVC080
11 Apr 4:15 pm	66	37	35	S	20G25		OVC080
11 Apr 3:55 pm	66	37	35	S	22G29		OVC090
11 Apr 3:35 pm	66	37	35	S	18 G25		OVC090
11 Apr 3:15 pm	66	39	37	S	13	10.00	FEW065 BKN090
11 Apr 2:55 pm	66	39	37	SSE	12 <mark>G21</mark>		FEW065 BITTOSO
11 Apr 2:35 pm	68	39	35	S	15 G20		FEW100
11 Apr 2:15 pm	66	39	37	SSE	10G18		FEW100
11 Apr 1:55 pm	66	39	37	SSE	8	10.00	CLR
11 Apr 1:35 pm	63	39	42	S	7	10.00	CLR
11 Apr 1:15 pm	63	39	42	SSE	, 10G17		CLR
11 Apr 12:55 pm	63	39	42	SSE	9	10.00	CLR
	61	39	42 45	SSE			CLR
11 Apr 12:35 pm					9	10.00	
11 Apr 12:15 pm	61 61	39 30	45 45	SE	7	10.00	CLR
11 Apr 11:55 am	61	39	45	SE	7	10.00	CLR

F-13 SJVUAPCD

11 Apr 11:35 am	59	39	48	ESE	9	10.00	CLR
11 Apr 11:15 am	59	39	48	E	7	10.00	CLR
11 Apr 10:55 am	59	39	48	ESE	8	10.00	CLR
11 Apr 10:35 am	57	39	51	SE	7	10.00	CLR
11 Apr 10:15 am	57	39	51	SE	7	10.00	CLR
11 Apr 9:55 am	57	39	51	SE	7	10.00	CLR
11 Apr 9:35 am	55	39	54	E	7	10.00	CLR
11 Apr 9:15 am	55	39	54	E	8	10.00	CLR
11 Apr 8:55 am	54	41	62	E	6	9.00	CLR
11 Apr 8:35 am	54	41	62	E	6	10.00	SCT047
11 Apr 8:15 am	52	41	66	E	7	10.00	BKN045
11 Apr 7:55 am	52	41	66	E	6	10.00	SCT045
11 Apr 7:35 am	50	39	66	E	6	10.00	FEW045
11 Apr 7:15 am	48	39	71	E	7	10.00	CLR
11 Apr 6:55 am	50	39	66	E	6	10.00	SCT045
11 Apr 6:35 am	50	39	66	E	6	10.00	OVC045
11 Apr 6:15 am	50	39	66	E	5	10.00	OVC045
11 Apr 5:55 am	52	39	62	ESE	5	10.00	BKN043
11 Apr 5:35 am	50	39	66	SE	3	10.00	BKN043
11 Apr 5:15 am	50	39	66	ESE	3	10.00	BKN043
11 Apr 4:55 am	48	39	71	ESE	5	10.00	BKN043
11 Apr 4:35 am	48	39	71	ESE	3	10.00	BKN041
11 Apr 4:15 am	48	39	71	SE	3	10.00	FEW041
11 Apr 3:55 am	48	39	71	ESE	5	10.00	CLR
11 Apr 3:35 am	48	39	71	ESE	3	10.00	CLR
11 Apr 3:15 am	48	39	71	ESE	3	10.00	CLR
11 Apr 2:55 am	48	39	71	CALM		10.00	CLR
11 Apr 2:35 am	48	39	71	CALM		10.00	CLR
11 Apr 2:15 am	48	39	71	CALM		10.00	CLR
11 Apr 1:55 am	48	39	71	CALM		10.00	CLR
11 Apr 1:35 am	48	39	71	CALM		10.00	CLR
11 Apr 1:15 am	48	39	71	CALM		10.00	CLR
11 Apr 12:55 am	48	37	66	CALM		10.00	CLR
11 Apr 12:35 am	48	37	66	E	3	10.00	CLR
11 Apr 12:15 am	48	37	66	CALM		10.00	CLR
10 Apr 11:55 pm	48	37	66	CALM		10.00	CLR

Weather Conditions for:

Hanford, Hanford Municipal Airport, CA (KHJO) Elev: 243 ft; Latitude: 36.31861; Longitude: -119.62889

Mon, 12 Apr 17:22 pm (PDT) Current time: Most Recent Observation: Mon, 12 Apr 4:53 pm (PDT)

Time	Temp.	Dew	Relative	Wind	Wind	Visibility	WX	Clouds	Quality
		Point	Humidity	Direction	Speed				Control
(PDT)	(f)	(f)	(%)		(mph)	(miles)			
12 Apr 4:53 pm	60	41	49	WSW	13 G21	10.00		FEW048 SCT100	OK
12 Apr 3:53 pm	61	43	52	WSW	9	10.00		FEW075 BKN100	OK
12 Apr 2:53 pm	60	42	51	SSW	15 G21	10.00		FEW048 SCT055 BKN065	OK
12 Apr 1:53 pm	55	46	72	SW	8	10.00 -	RA	SCT041 BKN050 OVC065	OK

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12 Apr 12:53 pm	61	46	58	S	14	10.00		FEW034 SCT042 BKN049	OK
12 Apr 11:53 am	57	46	67	S	12	10.00		FEW032 BKN046 BKN055	OK
12 Apr 10:53 am	57	46	67	SSE	13	10.00		BKN110	OK
12 Apr 9:53 am	53	47	80	SE	10	10.00		CLR	OK
12 Apr 8:53 am	48	47	96	SE	8	4.00	-RA BR	FEW035 BKN049 BKN060	ОК
12 Apr 7:53 am	48	45	89	SSE	9	8.00	-RA	BKN046 BKN055 OVC065	ок
12 Apr 6:53 am	48	44	86	SE	6	10.00		BKN080 OVC110	ок
12 Apr 5:53 am	48	45	89	SSE	8	10.00		BKN055 OVC070	ОК
12 Apr 4:53 am	46	45	96	SE	6	10.00		SCT070 BKN100	OK
12 Apr 3:53 am	48	45	89	SSE	8	10.00		OVC060	ОК
12 Apr 2:53 am	48	44	86	SE	8	10.00		SCT043 BKN055 OVC095	OK
12 Apr 1:53 am	46	43	89	ESE	9	10.00		BKN110	OK
12 Apr 12:53 am		44	90	ESE	8	10.00		BKN039	OK
11 Apr 11:53 pm	48	47	96	ESE	8	10.00		OVC035	OK
11 Apr 11:28 pm	46	46	100	ESE	10	10.00		SCT026 OVC035	OK
11 Apr 11:07 pm	48	48	100	ESE	7	10.00		BKN025 OVC030	OK
	48	47	96	ESE	, 12G17				OK
11 Apr 10:53 pm								SCT027	
11 Apr 9:53 pm	47 47	47 47	100	ESE	13	10.00	DΛ	BKN110	OK
11 Apr 8:53 pm	47	47	100	SE	8	9.00		BKN048 OVC065	OK
11 Apr 7:53 pm	47	47	100	W	3	7.00		BKN040 OVC050	OK
11 Apr 6:53 pm	47	46	97	W	10			BKN035 OVC047	OK
11 Apr 6:32 pm	46	45	93	W	17 G28			SCT035 BKN044 OVC055	OK
11 Apr 6:18 pm	46	45	93	W			RA BR	SCT037 OVC060	OK
11 Apr 5:53 pm	60	44	55	SSW	18 G26			SCT050 OVC065	OK
11 Apr 4:53 pm	59	47	64	SW	13 G21			BKN040 OVC049	OK
11 Apr 3:53 pm	65	38	37	S	24G36		HZ	SCT047 BKN070	OK
11 Apr 2:53 pm	66	40	38	SE	12 G20	10.00		BKN070 BKN085	OK
11 Apr 1:53 pm	67	42	40	SE	13	10.00		BKN060	OK
11 Apr 12:53 pm	62	42	48	VRBL	6G16	10.00		BKN075	OK
11 Apr 11:53 am	60	42	51	SE	8	10.00		CLR	OK
11 Apr 10:53 am	58	42	55	ESE	10	10.00		CLR	OK
11 Apr 9:53 am	56	42	60	SE	9	10.00		CLR	OK
11 Apr 8:53 am	55	43	64	ESE	8	10.00		BKN050	ОК
11 Apr 7:53 am	52	44	74	E	6	10.00		OVC050	ОК
11 Apr 6:53 am	50	43	77	ESE	3	10.00		OVC048	ОК
11 Apr 5:53 am	49	43	80	ESE	6	10.00		OVC048	ОК
11 Apr 4:53 am	49	42	77	SSE	3	10.00		BKN046	ОК
11 Apr 3:53 am	48	42	80	ESE	5	10.00		FEW044	OK
11 Apr 2:53 am	48	41	77	ESE	5	10.00		CLR	OK
11 Apr 1:53 am	48	41	77	SE	5	10.00		CLR	OK
11 Apr 12:53 am	48	41	77	E	3	10.00		CLR	OK
10 Apr 11:53 pm	51	39	63	WSW	5	10.00		CLR	OK
10 Apr 10:53 pm	53	39	59	W	8	10.00		CLR	OK
10 Apr 9:53 pm	54	39	57	WSW	8	10.00		CLR	OK
10 Apr 9:53 pm	55	39	55	WSW	7	10.00		CLR	OK
10 Apr 8.53 pm		39 39	55 51	W	7	10.00		CLR	OK
	57 60			W	, 12				
10 Apr 6:53 pm	60 65	40	47			10.00		CLR	OK
10 Apr 5:53 pm	65	40	40	WSW	9	10.00		CLR	OK

F-15 SJVUAPCD

Weather Conditions for:

Lemoore, Naval Air Station, CA (KNLC) Elev: 233 ft; Latitude: 36.30361; Longitude: -119.93806

Current time: Mon, 12 Apr 17:23 pm (PDT)
Most Recent Observation: Mon, 12 Apr 4:56 pm (PDT)

Most Recent Obs						•		
Time			Relative			Visibility	WX	Clouds
(DDT)			Humidity	Direction		<i>(</i> ")		
(PDT)	(f)	(f)	(%)	MOM	(mph)	(miles)		00T040T011 00T000 00T400 DIAN4F0
12 Apr 4:56 pm	63	41			18 G25			SCT040TCU SCT060 SCT100 BKN150
12 Apr 3:56 pm	62	40			21G25			FEW046 SCT060 BKN100 BKN150
12 Apr 2:56 pm	64	41		SW	13 G24			FEW046 SCT060 BKN100 BKN150
12 Apr 1:56 pm	62	40		SW	10 G23			SCT045 BKN060 BKN100 BKN150
12 Apr 12:56 pm	62	43		S	14G18	10.00		SCT040 BKN060 BKN090 BKN150
12 Apr 11:56 am	60	44	55	S	14G17	10.00		SCT038 SCT050 BKN090 BKN150
12 Apr 10:56 am	58	46	65	S	13	10.00		SCT030 BKN060 BKN090
12 Apr 9:56 am	55	46	72	S	14	10.00		FEW030 SCT065 BKN110
12 Apr 8:56 am	53	47	80	SSE	15	10.00		SCT065 BKN100
12 Apr 7:56 am	49	46	90	S	12	10.00		FEW065 BKN100
12 Apr 7:14 am	46	45		S	6	10.00		FEW070 BKN090
12 Apr 6:56 am	46	44			6	3.00		SCT065 BKN100
12 Apr 5:56 am	45	43		SSE	8	3.00		CLR
12 Apr 4:56 am	48	45		S	10	3.00		SCT050 SCT070 OVC095
12 Apr 3:56 am	48	45		SSE	15	3.00		FEW080 BKN110
12 Apr 2:56 am	47	44		SE	12	3.00		FEW050 BKN065
12 Apr 1:56 am	46	43		SE	13	3.00		FEW090
12 Apr 12:56 am	45	43		ESE	12	3.00		CLR
	47	44			9	3.00		FEW029 BKN037
11 Apr 11:56 pm	47 47	44		ESE	10	3.00		CLR
11 Apr 10:56 pm								
11 Apr 9:56 pm	47	43		ESE	12	3.00		CLR
11 Apr 8:56 pm	48	44		SSE	16	3.00	В.	FEW075
11 Apr 7:56 pm	48	44		SSE	9			BKN048 OVC065
11 Apr 6:56 pm	47	43		WSW	10			OVC050
11 Apr 5:56 pm	48	43						BKN041 OVC055
11 Apr 5:48 pm	48	43						SCT039 OVC055
11 Apr 5:43 pm	48	43	-	W			-RA	SCT048 OVC055
11 Apr 4:56 pm	60	43			25G31			OVC060
11 Apr 3:56 pm	63	40					-RA	FEW045 OVC060
11 Apr 2:56 pm	64	39		SSE	16	10.00		OVC065
11 Apr 1:56 pm	63	40		SE	18 G25			BKN060 OVC200
11 Apr 12:56 pm	66	39			22G28	10.00		BKN060 OVC200
11 Apr 11:56 am	61	39		SE	16 G25	10.00		BKN055 OVC200
11 Apr 10:56 am	60	41		SE	16	10.00		OVC065
11 Apr 9:56 am	59	41	51	SSE	21	10.00		CLR
11 Apr 8:56 am	55	43		SE	13	10.00		CLR
11 Apr 7:56 am	51	43		SE	8	9.00		CLR
11 Apr 6:56 am	50	41		SE	7	10.00		CLR
11 Apr 5:56 am	53	39		S	7	10.00		OVC055
11 Apr 4:56 am	51	42			6	10.00		OVC049
11 Apr 3:56 am	50	41		E	7	10.00		OVC049
11 Apr 2:56 am	49	40		SE	5	10.00		BKN047 BKN055
11 Apr 1:56 am	51	40			6	10.00		CLR
11 Apr 12:56 am	52	39	61	WSW	8	10.00		CLR

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10 Apr 11:56 pm	52	38	59	WSW	10	10.00	CLR
10 Apr 10:56 pm							CLR

Weather Conditions for:

Fresno, Fresno Air Terminal, CA (KFAT) Elev: 331 ft; Latitude: 36.78000; Longitude: -119.71944

Current time: Mon, 12 Apr 17:23 pm (PDT)
Most Recent Observation: Mon, 12 Apr 5:19 pm (PDT)

Time				-		-	. \\/\/	011
Time	ı emp.		Relative			Visibility	WX	Clouds
(PDT)	(f)	(f)	Humidity (%)	DIFECTION	(mph)	(miles)		
12 Apr 5:19 pm	48	43	81	NE	9	` ,	TSRA	FEW019 BKN033 OVC050
12 Apr 5:09 pm	46	43	87	E	6		TSRA	FEW019 BKN033 OVC050
12 Apr 4:58 pm	46	41	81	VRBL	7G18			FEW019 BKN033 OVC050
12 Apr 4:53 pm	48	44	86	N			-TSRA	FEW019 SCT040 OVC050
12 Apr 4:26 pm	52	46	82	E			_	SCT039 BKN050CB OVC070
12 Apr 3:53 pm	55	44	66	E	18 G24		VOIGILA	FEW049 BKN060 BKN080
12 Apr 2:53 pm	57	50	77	SE	14G18			FEW019 BKN036 BKN047
12 Apr 2:41 pm	54	45	71	E	8	3.00	_D A	FEW019 BKN036 BKN047
	54	46	77	SE	16	1.75		FEW023 SCT032 BKN043
12 Apr 2:33 pm	60	43	53	ESE	16	10.00	TOA	SCT085
12 Apr 1:53 pm		43	55	ESE	16	10.00		BKN035 BKN045
12 Apr 12:53 pm		43	55	SE	13			FEW035 SCT040 BKN055
12 Apr 11:53 am		43	59	SSE	16 <mark>G23</mark>	10.00		FEW035 SCT040 BKN055 FEW025 SCT070
12 Apr 10:53 am	55	43 44	59 66	SSE	17 G23			SCT025 SCT070
12 Apr 9:53 am	53	44	74	SSE	14			BKN065
12 Apr 8:53 am	50			SE	12	10.00		
12 Apr 7:53 am		46 46	86	ESE	12 8	10.00	DΛ	FEW050 SCT090 BKN180
12 Apr 6:53 am	49		90			10.00		SCT038 BKN048 OVC055
12 Apr 5:53 am	49 47	45	86	SE SE	10	10.00	-na	BKN070 OVC100
12 Apr 4:53 am	47	44	90		9	10.00		FEW045 SCT080
12 Apr 3:53 am	48	43	83	ESE	10	10.00		FEW047 BKN060
12 Apr 2:53 am	49	43	80	SE	9	10.00		OVC055
12 Apr 1:53 am	48	43	83	SE	9	10.00		OVC100
12 Apr 12:53 am		43	83	SE	12	10.00		FEW033 SCT150
11 Apr 11:53 pm		43	83	SE	10	10.00		FEW028 OVC150
11 Apr 10:53 pm		44	83	E	8	10.00		FEW028 OVC130
11 Apr 9:53 pm	49	44	83	ESE	14	10.00		FEW025 BKN055 OVC130
11 Apr 8:53 pm	48	45	89	E	15	10.00	DADD	BKN060 BKN070 OVC080
11 Apr 7:53 pm	48	44	86	SE	6		-RA BR	BKN044 OVC050
11 Apr 7:21 pm	48	45	87	WSW	8		-RA BR	BKN041 OVC050
11 Apr 6:53 pm	49	45	86	W	14		-RA BR	FEW015 BKN041 OVC050
11 Apr 6:24 pm	54	50		WSW	12		RA BR	BKN016 BKN026 OVC038
11 Apr 6:00 pm	55	50	82	S	5	2.50		SCT031 BKN043 OVC055
11 Apr 5:53 pm	55	50	83	SSE	6	4.00		BKN039 BKN047 OVC055
11 Apr 4:53 pm	55	49	80	SSW	14	4.00	-КА	BKN035 BKN049 OVC055
11 Apr 3:53 pm	61	44	54	SSE	9	8.00		SCT038 BKN048 BKN060 OVC130
11 Apr 2:53 pm	63	39	41	SE	14 G25			FEW060 BKN080 OVC130
11 Apr 1:53 pm	65	39	38	SE	20G26			FEW060 SCT080 BKN150 BKN200
11 Apr 12:53 pm	1 62	38	41	SE	14	10.00		SCT050 BKN100 OVC150

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11 Apr 11:53 am	61	40	46	ESE	14	10.00	FEW060 SCT100 OVC150
11 Apr 10:53 am	59	40	49	SE	12	10.00	FEW060 SCT100 OVC130
11 Apr 9:53 am	58	39	49	SE	15 G21	10.00	BKN060 BKN100 OVC130
11 Apr 8:53 am	55	40	57	E	9	10.00	OVC055
11 Apr 7:53 am	53	41	63	ESE	9	10.00	OVC049
11 Apr 6:53 am	53	40	61	E	9	10.00	OVC049
11 Apr 5:53 am	52	40	63	ESE	7	10.00	OVC049
11 Apr 4:53 am	52	40	63	ESE	6	10.00	OVC045
11 Apr 3:53 am	53	39	59	SSE	6	10.00	SCT047 BKN150 OVC200
11 Apr 2:53 am	54	39	57	S	8	10.00	OVC200
11 Apr 1:53 am	52	40	63	SE	7	10.00	OVC200
11 Apr 12:53 am	52	40	63	ESE	8	10.00	OVC200
10 Apr 11:53 pm	54	40	59	E	7	10.00	SCT200

Past Weather Conditions for GVPC1

Observations prior to selected time: April 11, 2010 - 23:59 PDT Weather Conditions at April 11, 2010 - 23:13 PDT

Tabular Listing: April 10, 2010 - 23:59 through April 11, 2010 - 23:59 PDT

			Wet Bulb				
		Point	Temperature	Humidity	Speed	Gust	Direction
	°F	°F	°F	%	mph	mph	
23:13	32.0	31.5	31.8	98	1	8	N
22:13	33.0	32.5	32.8	98	7	10	NNE
21:13	36.0	35.2	35.7	97	5	33	ESE
20:13	37.0	35.4	36.3	94	28	57	S
19:13	37.0	36.0	36.5	96	32	50	S
18:13	38.0	37.0	37.5	96	35	53	S
17:13	38.0	34.5	36.4	87	38	52	S
16:13	40.0	34.3	37.3	80	30	55	S
15:13	42.0	34.7	38.5	75	42	59	S
14:13	42.0	36.9	39.5	82	43	61	S
13:13	41.0	36.2	38.7	83	45	64	S
12:13	41.0	34.7	38.0	78	50	61	S
11:13	41.0	32.3	37.0	71	47	58	S
10:13	40.0	30.7	35.8	69	47	58	S
9:13	37.0	31.1	34.4	79	42	50	S
8:13	36.0	31.9	34.2	85	32	47	S
7:13	35.0	31.8	33.6	88	30	39	SSE
6:13	35.0	30.1	32.9	82	26	35	SSE
5:13	34.0	31.4	32.9	90	18	34	SSE
4:13	34.0	33.0	33.6	96	24	43	S
3:13	35.0	33.7	34.4	95	31	39	S
2:13	35.0	33.7	34.4	95	26	34	S
1:13	36.0	34.7	35.4	95	21	32	SSE
0:13	36.0	34.7	35.4	95	21	30	SSE
23:13	37.0	35.2	36.2	93	20	27	SSE

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APPENDIX G: Climatology

G1. Climate Summaries

FRESNO WSO AP, CALIFORNIA (043257)

Period of Record Monthly Climate Summary

Period of Record: 7/1/1948 to 8/31/2009

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Average Max. Temperature (F)	54.5	61.5	67.0	74.5	83.6	91.7	98.3	96.3	90.5	79.7	65.3	54.6	76.5
Average Min. Temperature (F)	37.5	40.6	43.8	47.9	54.4	60.4	65.7	63.9	59.4	51.0	42.4	37.2	50.3
Average Total Precipitation (in.)	2.11	1.90	1.87	1.01	0.37	0.14	0.01	0.01	0.16	0.51	1.14	1.58	10.80
Average Total SnowFall (in.)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
Average Snow Depth (in.)	0	0	0	0	0	0	0	0	0	0	0	0	0

Percent of possible observations for period of record.

Max. Temp.: 100% Min. Temp.: 100% Precipitation: 100% Snowfall: 91.2% Snow Depth: 91.3% Source: Western Regional Climate Center

HANFORD 1 S, CALIFORNIA (043747)

Period of Record Monthly Climate Summary

Period of Record: 7/1/1899 to 8/31/2009

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Average Max. Temperature (F)	54.7	61.9	67.6	75.0	83.7	91.4	97.9	96.1	90.4	80.0	66.3	55.4	76.7
Average Min. Temperature (F)	35.2	38.6	42.1	46.4	52.5	58.3	62.4	60.4	55.3	47.2	38.7	34.6	47.6
Average Total Precipitation (in.)	1.59	1.53	1.48	0.75	0.26	0.08	0.01	0.01	0.16	0.38	0.84	1.20	8.29
Average Total SnowFall (in.)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Average Snow Depth (in.)	0	0	0	0	0	0	0	0	0	0	0	0	0

Percent of possible observations for period of record.

Max. Temp.: 98.4% Min. Temp.: 98.1% Precipitation: 98.8% Snowfall: 98.2% Snow Depth:

98.2%

Source: Western Regional Climate Center

G-1 SJVUAPCD

CORCORAN IRRIG DIST, CALIFORNIA (042012)

Period of Record Monthly Climate Summary

Period of Record: 7/1/1948 to 8/31/2009

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Average Max. Temperature (F)	54.6	61.9	68.2	76.1	85.5	93.1	99.0	97.0	91.3	81.0	66.1	54.9	77.4
Average Min. Temperature (F)	36.5	39.7	42.7	46.5	52.9	58.7	63.4	61.9	57.4	49.2	40.6	35.8	48.8
Average Total Precipitation (in.)	1.48	1.34	1.13	0.66	0.23	0.05	0.01	0.01	0.16	0.32	0.73	0.98	7.09
Average Total SnowFall (in.)	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
Average Snow Depth (in.)	0	0	0	0	0	0	0	0	0	0	0	0	0

Percent of possible observations for period of record.

Max. Temp.: 99.5% Min. Temp.: 99.5% Precipitation: 98.9% Snowfall: 99.5% Snow Depth:

99.5%

Source: Western Regional Climate Center

BAKERSFIELD WSO ARPT, CALIFORNIA (040442)

Period of Record Monthly Climate Summary

Period of Record: 10/1/1937 to 8/31/2009

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Average Max. Temperature (F)	57.4	63.6	69.0	75.8	84.3	92.1	98.7	96.6	90.9	80.6	67.3	57.8	77.8
Average Min. Temperature (F)	38.5	42.1	45.5	49.8	56.7	63.3	69.2	67.6	62.9	53.9	44.2	38.5	52.7
Average Total Precipitation (in.)	1.05	1.17	1.12	0.66	0.21	0.07	0.01	0.04	0.11	0.30	0.60	0.78	6.12
Average Total SnowFall (in.)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
Average Snow Depth (in.)	0	0	0	0	0	0	0	0	0	0	0	0	0

Percent of possible observations for period of record.

Max. Temp.: 99.6% Min. Temp.: 99.6% Precipitation: 99.7% Snowfall: 92.4% Snow Depth:

92.2%

Source: Western Regional Climate Center

G-2 SJVUAPCD

G2. Preliminary Climatological Data for October 2009

Bakersfield, CA - April 2010

CXUS56 KHNX 011246 CF6BFL

PRELIMINARY LOCAL CLIMATOLOGICAL DATA (WS FORM: F-6)

STATION: BAKERSFIELD CA

MONTH: APRIL YEAR: 2010 LATITUDE: 35 25 N LONGITUDE: 119 3 W

TEMPERATURE IN F: :PCPN: SNOW: WIND :SUNSHINE: SKY :PK WND ______ 3 4 5 6A 6B 7 8 9 10 11 12 13 1 14 15 16 17 18 12Z AVG MX 2MIN DY MAX MIN AVG DEP HDD CDD WTR SNW DPTH SPD SPD DIR MIN PSBL S-S WX SPD === 38 50 -10 15 0 0.00 0.0 0 7.1 14 310 5 18 330 2 0 0.00 0.0 0 4.0 14 350 42 54 -6 11 3 17 66 Μ M 340 0 6.4 14 330 0 0.00 0.0 3 65 44 55 -5 10 Μ Μ 20 10 4 66 40 53 -7 12 0 T 0.0 0 4.6 17 350 Μ 3 22 320 5 62 42 52 -8 13 0.08 0.0 0 8.9 28 310 Μ 5 1 38 М 310 6 66 37 52 -9 13 0 0.00 0.0 0 3.9 13 330 0 8 16 Μ 300 7 77 5 0 0.00 0.0 0 5.0 15 340 0 20 43 60 -1 М M 10 8 79 62 3 0 0.00 0.0 0 4.6 13 290 45 Μ 16 320 74 9 48 61 0 4 0.00 0.0 0 3.4 12 260 Μ Μ 0 15 260 0 9.2 21 330 10 74 50 62 1 3 0 0.00 0.0 М М 0 25 320 11 68 48 58 -47 0 0.41 0.0 0 15.0 39 150 2 18 46 150 12 64 46 55 -7 10 0 0.04 0.0 0 6.2 22 280 М М 6 26 290 13 66 46 56 -6 9 0 T 0.0 0 3.9 13 320 Μ Μ 6 15 290

G-3 SJVUAPCD

====			===:			====	-====:	MISC	: =====	-> #	39 ====	150 =====	=====	====	====	# 4 =====	: 6 ====	150 ====
=== AV 70 MAX (1			7							6.1	FAS	STST	М	М	3			
=== SM 2: ====	124	140	0	=====	203	20	1.14	====	0.0 1	.83.0	===		M =====	====	76 ====		-==	-===
30 320 ====	68 ====	46 ====	57 ====	-9 ====	8====	0	0.03	0.0	0	5.0	17 ====	310 ====	M =====	M ====	5 ====	====	===	26 ====
29 330	63	43	53	-13	12		0.02	0.0	0	10.4	20	350	М	М	6			26
	69	48	59	-7	6	0	0.04	0.0	0	11.0	28	310	М	М	8	1		33
	81	57	69	4	0	4	0.00	0.0	0	8.7	23	320	М	М	1			29
	85	58	72	7	0	7	0.00	0.0	0	5.0	13	290	М	М	0			18
	81	54	68	3	0	3	0.00	0.0	0	4.3	13	280	М	М	0	8		18
260 24	77	50	64	-1	1	0	0.00	0.0	0	3.8	13	320	М	М	0			16
	70	42	56	-8	9	0	0.00	0.0	0	2.8	10	260	М	М	0			15
	58	45	52	-12	13	0	0.09	0.0	0	3.4	10	300	М	М	4	1		13
	57	43	50	-14	15	0	0.27	0.0	0	5.4	23	280	М	М	8	1		29
	69	46	58	-6	7	0	0.16	0.0	0	8.0	32	300	M	М	7	18		41
280 19 8	81	57	69	6	0	4	0.00	0.0	0	8.2	М	М	М	М	0			М
250 18 8	82	52	67	4	0	2	0.00	0.0	0	5.2	16	320	М	М	0			21
310 17 .	76	47	62	-1	3		0.00	0.0	0	4.6	12	280	М	М	0	18		16
310 16 '	75	52	64	1	1	0	0.00	0.0	0	6.0	14	310	М	М	1	8		20
310 15 '	72	46	59	-3	6	0	0.00	0.0	0	4.9	13	270	М	М	0	18		23
14 '	71	45	58	-4	7	0	0.00	0.0	0	4.1	14	300	M	Μ	1	8		20

NOTES:

LAST OF SEVERAL OCCURRENCES

COLUMN 17 PEAK WIND IN M.P.H.

PRELIMINARY LOCAL CLIMATOLOGICAL DATA (WS FORM: F-6) , PAGE 2

STATION: BAKERSFIELD CA

MONTH: APRIL
YEAR: 2010
LATITUDE: 35 25 N
LONGITUDE: 119 3 W

G-4 SJVUAPCD

[TEMPERATURE DATA]	[PRECIPITATION DATA]	SYMBOLS USED IN COLUMN 16
	TOTAL FOR MONTH: 1.14 DPTR FM NORMAL: 0.69	
	GRTST 24HR 0.44 ON 11-12 SNOW, ICE PELLETS, HAIL	3 = THUNDER
	TOTAL MONTH: 0.0 INCH GRTST 24HR 0.0	5 = HAIL
	GRTST DEPTH: 0	7 = DUSTSTORM OR
SANDSTORM:		VSBY 1/2 MILE OR LESS 8 = SMOKE OR HAZE
[NO. OF DAYS WITH]	[WEATHER - DAYS WITH]	
	0.01 INCH OR MORE: 9	
DPTR FM NORMAL 84	CLEAR (SCALE 0-3) 19 PTCLDY (SCALE 4-7) 11 CLOUDY (SCALE 8-10) 0	
[CDD (BASE 65)] TOTAL THIS MO. 20 DPTR FM NORMAL -36 TOTAL FM JAN 1 20 DPTR FM NORMAL -44	[PRESSURE DATA] HIGHEST SLP 30.33 ON 6 LOWEST SLP 29.72 ON 21	
[REMARKS] #FINAL-04-10#		

Hanford, CA - April 2010

CXUS56 KHNX 011246 CF6HJO PRELIMINARY LOCAL CLIMATOLOGICAL DATA (WS FORM: F-6)

STATION: HANFORD CA AIRPORT

TEMPERATURE IN F: : PCPN: SNOW: WIND : SUNSHINE: SKY : PK

WND

G-5 SJVUAPCD

=== 1 18	2	3	4	5	6A	6B	7	8	9 12Z	10	11 MY	12 2MIN	13	14	15	16	17
DY DR	MAX	MIN	AVG	DEP	HDD	CDD	WTR	SNW					MIN	PSBL	S-S	WX	SPD
===	====	====	====	====	====	====	=====	=====	=====	====	===	====	====	=====	====	====	=====
1	63	36	50	М	15	0	0.00	0.0	0	7.7	, M	М	М	М	2		М
M 2	65	34	50	М	15	0	Т	0.0	0	3.6	5 14	320	М	М	2		16
320 3	63	40	52	М	13	0	0.00	0.0	0	8.5	5 16	320	М	М	2		22
330 4	56	34	45	М	20	Λ	0.05	0.0	0	6 4	1 1 2	220	М	М	4		25
230																-	
5 310	62	42	52	М	13	0	0.15	0.0	0	7.6	23	310	М	М	5	1	30
6 300	66	41	54	М	11	0	0.00	0.0	0	7.1	14	340	М	M	0		22
7	75	38	57	М	8	0	0.00	0.0	0	3.7	10	310	М	М	0		13
320 8	78	43	61	М	4	0	0.00	0.0	0	3.9	14	310	М	М	0	18	20
310 9	74	48	61	М	4	0	0.00	0.0	0	7.3	3 17	320	М	М	0		21
330 10	69	48	59	М	6	0	0.00	0.0	0			200	М	М	0		21
260				M									M	141			
11 260	68	47	58	М	7	0	0.26	0.0	0	9.0	29	200	М	М	6	18	43
12 250	63	45	54	М	11	0	0.08	0.0	0	7.8	3 20	210	М	М	8	1	25
13	65	40	53	М	12	0	0.00	0.0	0	2.4	1 9	320	М	М	4	12	12
330 14	70	39	55	М	10	0	0.00	0.0	0	5.6	5 13	310	М	М	0	1	18
320 15	72	45	59	М	6	0	0.00	0.0	0	4.4	1 24	220	М	М	0		41
80 16	75	48	62	М	3	0	0.00	0.0	0	7.3	3 16	330	М	М	0	1	26
20 17	77	49	63	М	2		0.00	0.0	0			330	М	М	0		31
250																	
18 M	81	50	66	М	0	1	0.00	0.0	0	4.1	. 10	350	М	М	0		М
19 M	82	50	66	М	0	1	0.00	0.0	0	5.3	3 M	М	М	М	0	18	M
20	61	45	53	М	12	0	0.64	0.0	0	7.1	21	320	М	М	8	1	45
80 21	55	42	49	М	16	0	0.34	0.0	0	5.6	5 14	300	М	М	7	1	26
30 22	57	44	51	М	14	0	Т	0.0	0	1.7	' 8	170	М	М	6	1	10
170					11		0.00										
23 40	69	39	54	М				0.0	0	1.1			M	М		128	10
24 M	78	44	61	М	4	0	0.00	0.0	0	3.8	3 12	320	М	М	0	128	М

G-6 SJVUAPCD

25	81	49	65	М	0	0	0.00	0.0	0	5.0	12	300	М	М	0			15
320 26	86	52	69	М	0	4	0.00	0.0	0	3.5	13	310	М	М	0	18		М
M 27	78	52	65	М	0	0	0.00	0.0	0	6.9	20	220	М	М	3	8		25
220 28	67	48	58	М	7	0	0.11	0.0	0	8.5	23	330	М	М	8			29
330 29	66	41	54	М	11	0	0.00	0.0	0	10.8	24	320	М	М	3			30
320 30 350	68	37	53	М	12		0.00	0.0		3.5			М	М	1			18
===	==== 2090 ====		0		==== 247 ====		1.63				===:		 M 	====	==== 70 ====	====	===:	====
=== AV	69.7	43.	7							5.8	FA	STST	M	М	2			
MAX	(MPH)						MIS	C	-> #	29	200				#	45	80
			EAK WI					DAT.	A (WS	STAT: MONTI YEAR LATI:	ION H: :	: HA AP 20	NFORD RIL 10 36 19	CA I	AIRE	PORT	•	
[[]]	WD II D	7 mii		. 7		[]			ON TA				19 38		T.1.T	001	TTN 43.T	1.0
[TEI	MPER.	ATUR	E DATA	<i>Y</i>]		[PI	RECIPI	TATI	ON DAT	ľA]		SYM	BOLS	USED	ΙN	COI	JUMN	16
	-		THLY: MAL:			-			NTH: AL:				FOG			ā		
HIG	IBIL HEST	:	86 OI	1 26	5	GR:	ST 24	HR	0.68 (ON 20-	-21		TO 1	/4 M	ILE	OR	LES	S
LOW	EST:		34 ON	J 4	4, 2	SNO	CAL MC	NTH:	LLETS, 0.0) INC	L H	4 = 5 =	HAIL	PELL:		IN C)R	
DRI	ZZLE					GR	ST DE	PTH:	0			7 =	DUST	STORI	M OF	2		
	OSTO		S WITH	ł]								8 =	VSBY SMOK	1/2 E OR	MII HA2	LE C	OR L	ESS
MAX MIN	90 (OR A	ELOW: BOVE: ELOW: ELOW:	()	0.5	LO INC	CH OR	MORE:	: 5 : 1		Х =	TORN.	ADO				

G-7 SJVUAPCD

```
[HDD (BASE 65)]
TOTAL THIS MO. 247 CLEAR (SCALE 0-3) 20
DPTR FM NORMAL M PTCLDY (SCALE 4-7) 8
TOTAL FM JUL 1 2707 CLOUDY (SCALE 8-10) 2
DPTR FM NORMAL-297263

[CDD (BASE 65)]
TOTAL THIS MO. 6
DPTR FM NORMAL M [PRESSURE DATA]
TOTAL FM JAN 1 6 HIGHEST SLP 30.34 ON 6
DPTR FM NORMAL M LOWEST SLP 29.74 ON 21

[REMARKS]
#FINAL-04-10#
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Fresno, CA - April 2010

CXUS56 KHNX 011246 CF6FAT

PRELIMINARY LOCAL CLIMATOLOGICAL DATA (WS FORM: F-6)

STATION: FRESNO CA
MONTH: APRIL
YEAR: 2010
LATITUDE: 36 46 N
LONGITUDE: 119 43 W

WNI		ERAT	JRE I	IN F	:	:	:PCPN:		SNOW:	IIW	ND	:	SUNS	SHINE	: SK	Y	:PK
1 18	= = 2	3	4	5	6A	6B	7	8	9	10	11	12	13	14	15	16	17
DY DR			AVG		HDD	CDD	WTR	SNW	12Z DPTH	_		2MIN DIR	MIN	PSBL	S-S	WX	SPD
===																	
1	63	39	51	-7	14	0	0.00	0.0	0	6.5	5 13	310	М	М	5		17
330	63	41	52	-6	13	0	Т	0.0	0	3.4	4 15	310	М	М	7		20
120	60	43	52	-6	13	0	0.00	0.0	0	9.2	2 18	320	М	М	7		24
310	57	40	49	-10	16	0	0.12	0.0	0	9.0	20	150	М	М	8		23
140	61	43	52	-7	13	0	0.20	0.0	0	6.2	2 24	320	М	М	6	1	32
320 6	65	39	52	-7	13	0	0.00	0.0	0	4.3	3 14	320	М	М	2		18
330 7	74	43	59	0	6	0	0.00	0.0	0	2.	5 9	280	М	М	0		13

G-8 SJVUAPCD

AV 68 MAX(N			О					MISO	C			STST 300	М	М	5	# 40	300
===				====	====	====	=====	====	=====							=====	====
=== SM 20	065	139	7		227	15	2.19		0.0 1	84.0			М		147		
300	69 ====	44					0.00						M =====	M =====	4 ====		20
310	65	43		-10			T			13.5			M	М	5		36
320	65	48					0.05			10.0			М	М		1	36
250	76		66	2	0				0				М	М	9	_	30
26 8 300	85	58	72	8	0		0.00	0.0	0			310	М	М	3		16
	81	54	68	5	0	3	0.00	0.0	0	3.6	12	340	М	М	1	18	16
	78	52	65	2	0	0	0.00	0.0	0	4.5	14	320	М	М	3	18	21
	69	43	56	-7	9	0	0.00	0.0	0	1.7	9	170	М	М	2		15
	57	46	52	-11	13	0	0.01	0.0	0	2.6	9	170	М	М	9	1	22
	53	44	49	-13	16	0	0.32	0.0	0	6.8	15	250	М	М	9	1	17
	62	46	54	-8	11	0	0.77	0.0	0	9.2	30	300	М	М	9	1	40
	81	54	68	6	0	3	0.00	0.0	0	4.5	М	М	М	М	4		М
	80	52	66	4	0	1	0.00	0.0	0	2.9	8	310	М	М	5		13
	77	49	63	2	2	0	0.00	0.0	0	5.4	12	310	М	М	4		16
310 16 310	74	50	62	1	3	0	0.00	0.0	0	7.6	14	310	М	М	2	1	18
	71	45	58	-3	7	0	0.00	0.0	0	3.4	14	300	М	М	6		16
	70	45	58	-3	7	0	0.00	0.0	0	5.7	15	330	М	М	3		20
	65	42	54	-7	11	0	0.00	0.0	0	2.7	10	320	М	М	3	1	13
	61	46	54	-6	11	0	0.35	0.0	0	10.5	22	150	М	М	6	135	29
	65	47	56	-4	9	0	0.37	0.0	0	10.6	23	130	М	М	10	18	30
	68	50	59	-1	6	0	0.00	0.0	0	8.4	18	180	М	М	7		23
	73	47	60	0	5	0	0.00	0.0	0	5.2	14	300	М	М	1		17
	77	48	63	3	2	0	0.00	0.0	0	4.8	16	320	М	М	0		22

G-9 SJVUAPCD

```
NOTES:
# LAST OF SEVERAL OCCURRENCES
COLUMN 17 PEAK WIND IN M.P.H.
PRELIMINARY LOCAL CLIMATOLOGICAL DATA (WS FORM: F-6) , PAGE 2
                                         STATION: FRESNO CA
                                                  APRIL
                                         MONTH:
                                         YEAR:
                                                 2010
                                         LATITUDE: 36 46 N
                                         LONGITUDE: 119 43 W
[TEMPERATURE DATA] [PRECIPITATION DATA]
                                                 SYMBOLS USED IN COLUMN 16
AVERAGE MONTHLY: 57.7 TOTAL FOR MONTH: 2.19 1 = FOG OR MIST
DPTR FM NORMAL: -3.5 DPTR FM NORMAL: 1.43 2 = FOG REDUCING
VISIBILITY
HIGHEST: 85 ON 26 GRTST 24HR 0.77 ON 20-20 TO 1/4 MILE OR LESS
          39 ON 6, 1
                                                 3 = THUNDER
                                                 4 = ICE PELLETS
                       SNOW, ICE PELLETS, HAIL
                       TOTAL MONTH: 0.0 INCH 5 = HAIL
                       GRTST 24HR
                                     0.0
                                                 6 = FREEZING RAIN OR
DRIZZLE
                       GRTST DEPTH: 0
                                                 7 = DUSTSTORM OR
SANDSTORM:
                                                    VSBY 1/2 MILE OR LESS
                                                 8 = SMOKE OR HAZE
[NO. OF DAYS WITH] [WEATHER - DAYS WITH]
                                                 9 = BLOWING SNOW
                                                 X = TORNADO
MAX 32 OR BELOW: 0 0.01 INCH OR MORE: 8 MAX 90 OR ABOVE: 0 0.10 INCH OR MORE: 6
MIN 32 OR BELOW: 0 0.50 INCH OR MORE: 1
MIN 0 OR BELOW: 0
                      1.00 INCH OR MORE:
[HDD (BASE 65) ]
TOTAL THIS MO. 227
DPTR FM NORMAL 87
                     CLEAR (SCALE 0-3) 11
                     PTCLDY (SCALE 4-7) 14
TOTAL FM JUL 1 2323
                     CLOUDY (SCALE 8-10) 5
DPTR FM NORMAL -83
[CDD (BASE 65) ]
TOTAL THIS MO. 15
DPTR FM NORMAL -25
                     [PRESSURE DATA]
                     HIGHEST SLP 30.33 ON 6
TOTAL FM JAN 1 15
DPTR FM NORMAL -28 LOWEST SLP 29.73 ON 21
[REMARKS]
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G-10 SJVUAPCD

#FINAL-04-10#

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G-11 SJVUAPCD

APPENDIX H: AQS Printout

H-1 SJVUAPCD

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

User ID: FUW RAW DATA REPORT

2010 04 30

2010 04 01

Report F	Request	ID: 9	03508				Report C	Code:	AMP350						Aug. 25, 2011
									GEOGRA	PHIC SE	LECTIONS				
Tribal Code	State	County	Site	Parameter	POC	City	AQCR	UAR	CBSA	CSA	EPA Region	Method	Duration	Begin Date	End Date
	06	029													
	06	031													
	06	019													
	06	047													
	06	077													
	06	107													
	06	099													
	ameter ficatio		SELECT cameter 81102		Durati	on									
			85101												
		SELEC	CTED OP	TIONS								SORT O	RDER		
	Option	Туре				Opti	on Value				Order	Со	lumn		
R	AW DATA	EVENTS				INCLU	DE EVENTS	5			1	STAT	E_CODE		
	INCLUDE						YES				2	COUNT	TY_CODE		
		ATISTICS					MEAN YES				3	SIT	TE_ID		
M	ERGE PD UNI	F FILES					YES ANDARD				4	PARAME	TER_CODE		
	OIVI	10				01	INDINO				5	E	POC		
		GLOBAL	DATES										APPLICABLE	STANDARDS	
St	art Dat	е	End	Date									Standard D	escription	

PM10 24-hour 2006

STATE: (06) California

LAND USE: COMMERCIAL

LOCATION SETTING:

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (2840) FRESNO, CA

SUBURBAN

RAW DATA REPORT Aug. 25, 2011

CAS NUMBER: (81102) PM10 Total 0-10um STP LATITUDE: POC: 1

SITE ID: 06-019-0007 COUNTY: (019) Fresno

CITY: (27000) Fresno

SITE ADDRESS: 4706 E. DRUMMOND ST., FRESNO

SITE COMMENTS: ARB SITE NUMBER 1000244 NEW SITE 07/84.

MONITOR COMMENTS: GMW HI-VOLUME SAMPLER W/ SIERRA ANDERSON 1200 SSI INLET

SUPPORT AGENCY: (0945) San Joaquin Valley Unified Air Pollution Control District

MONITOR TYPE: SLAMS

MONTH

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL SA/GMW-1200 GRAVIMETRIC

(0145) California Air Resources Board

DURATION: 24 HOUR 2010 REPORT FOR:

UNITS: Micrograms/cubic meter (25 C)

LONGITUDE:

UTM ZONE:

36.705556

11

UTM NORTHING: 4065510

UTM EASTING: 255112

ELEVATION-MSL: 89

PROBE HEIGHT: 5

-119.741389

MIN DETECTABLE: 2

Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1												
2				28								
3												
4												
5												
6												
7												
8				43								
9												
10												
11												
12												
13 14				16								
15				10								
16												
17												
18												
19												
20				11								
21												
22												
23												
24												
25												
26				24								
27 28												
28 29												
30												
31												
NO.:	0	0	0	5	0	0	0	0	0	0	0	0
MAX:				43.								
MEAN:				24.4								
ANNUA:	L OBSERVATIONS	5: 5	ANNUAL MEAN:	24.4	ANNUAL MAX:	43.						

STATE: (06) California

LAND USE: COMMERCIAL

LOCATION SETTING:

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (2840) FRESNO, CA

SUBURBAN

RAW DATA REPORT Aug. 25, 2011

CAS NUMBER: (85101) PM10 - LC LATITUDE:

SITE ID: 06-019-0007 POC: 1 COUNTY: (019) Fresno

CITY: (27000) Fresno

SITE ADDRESS: 4706 E. DRUMMOND ST., FRESNO

SITE COMMENTS: ARB SITE NUMBER 1000244 NEW SITE 07/84.

MONITOR COMMENTS: GMW HI-VOLUME SAMPLER W/ SIERRA ANDERSON 1200 SSI INLET

SUPPORT AGENCY: (0945) San Joaquin Valley Unified Air Pollution Control District

MONITOR TYPE: OTHER

MONTH

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL-SA/GMW1200 GRAVIMETRIC

(0145) California Air Resources Board

DURATION: 24 HOUR 2010 REPORT FOR:

UNITS: Micrograms/cubic meter (LC)

LONGITUDE:

UTM ZONE:

36.705556

11

UTM NORTHING: 4065510

UTM EASTING: 255112

ELEVATION-MSL: 89

PROBE HEIGHT:

-119.741389

MIN DETECTABLE: 2

Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1												
2				29								
3												
4												
5 6												
7												
8				43								
9												
10												
11												
12												
13 14				16								
15				10								
16												
17												
18												
19												
20				11								
21 22												
23												
24												
25												
26				24								
27												
28												
29 30												
31												
				-								
NO.: MAX:	0	0	0	5 43.	0	0	0	0	0	0	0	0
MEAN:				24.6								
	L OBSERVATIONS	S: 5	ANIMIA I MITTE		ANNUAL MAX:	43.						
ANNUA.	L OBSERVATION:	5	ANNUAL MEAN:	24.6	ANNUAL MAX:	43.						

HIR QUADITI DIDI

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (2840) FRESNO, CA

2010

0

LAND USE: RESIDENTIAL

LOCATION SETTING:

REPORT FOR:

CAS NUMBER:

36.781389

11

252601

UTM NORTHING: 4074004

-119.772222

LATITUDE:

LONGITUDE:

UTM ZONE:

UNITS: Micrograms/cubic meter (25 C)

DURATION: 24 HOUR

MIN DETECTABLE: 2

UTM EASTING:

ELEVATION-MSL: 96

PROBE HEIGHT: 13

RAW DATA REPORT Aug. 25, 2011

SITE ID: 06-019-0008 POC: 1

(81102) PM10 Total 0-10um STP

COUNTY: (019) Fresno

CITY: (27000) Fresno

SITE ADDRESS: 3425 N FIRST ST, FRESNO

MONITOR TYPE: SLAMS

NO.:

MAX:

MEAN:

ANNUAL OBSERVATIONS:

5

SITE COMMENTS: RELOCATED ABOUT 1-2/3 MI. NNW OF FRESNO-OLIVE AVENUE SITE. ARB SITE NAME (#) IS FF

MONITOR COMMENTS: GMW HI-VOLUME SAMPLER W/SIERRA ANDERSON MODEL 1200 SSI INLET.

SUPPORT AGENCY: (0145) California Air Resources Board

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL SA/GMW-1200 GRAVIMETRIC

PQAO: (0145) California Air Resources Board

	MONTH											
Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1												
2				10								
3												
4												
5												
6												
7												
8				15								
9												
10												
11												
12												
13												
14 15				11								
16												
17												
18												
19												
20				6								
21												
22												
23												
24												
25												
26				26								
27												
28												
29												
30												
31												

0

ANNUAL MAX:

Note: Qualifier codes with regional concurrence are shown in upper case, and those without regional review are shown in lower case. An asterisk ("*") indicates that the region has reviewed the value and does not concur with the qualifier.

ANNUAL MEAN:

26.

13.6

13.6

LAND USE: RESIDENTIAL

SUBURBAN

LOCATION SETTING:

REPORT FOR:

CAS NUMBER:

36.781389

11

252601

UTM NORTHING: 4074004

-119.772222

LATITUDE:

LONGITUDE:

UTM ZONE:

UTM EASTING:

PROBE HEIGHT:

UNITS: Micrograms/cubic meter (LC)

MIN DETECTABLE: 2

ELEVATION-MSL: 96

RAW DATA REPORT Aug. 25, 2011

SITE ID: 06-019-0008 POC: 1 STATE: (06) California

COUNTY: (019) Fresno AQCR: (031) SAN JOAQUIN VALLEY CITY: (27000) Fresno URBANIZED AREA: (2840) FRESNO, CA

SITE ADDRESS: 3425 N FIRST ST, FRESNO

SITE COMMENTS: RELOCATED ABOUT 1-2/3 MI. NNW OF FRESNO-OLIVE AVENUE SITE. ARB SITE NAME (#) IS FF

MONITOR COMMENTS: GMW HI-VOLUME SAMPLER W/ SIERRA ANDERSON 1200 SSI INLET

SUPPORT AGENCY: (0145) California Air Resources Board DURATION: 24 HOUR MONITOR TYPE: OTHER 2010

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL-SA/GMW1200 GRAVIMETRIC

(0145) California Air Resources Board

MONTH

(85101) PM10 - LC

Day JANU	ARY FE	BRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1												
2				11								
3												
4												
5 6												
7												
8				15								
9												
10												
11												
12												
13												
14				11								
15 16												
17												
18												
19												
20				6								
21												
22												
23												
24												
25 26				26								
27				20								
28												
29												
30												
31												
NO.:	0	0	0	5	0	0	0	0	0	0	0	0
MAX:				26.								
MEAN:				13.8								
ANNUAL OBSI	ERVATIONS:	5	ANNUAL MEAN:	13.8	ANNUAL MAX:	26.						

AIR QUALITY SIST

LAND USE: RESIDENTIAL

2010

SUBURBAN

LOCATION SETTING:

REPORT FOR:

CAS NUMBER:

LONGITUDE:

UTM ZONE:

UNITS: Micrograms/cubic meter (LC)

DURATION: 24 HOUR

MIN DETECTABLE:

UTM EASTING:

PROBE HEIGHT:

ELEVATION-MSL: 96

36.781389

11

252601

UTM NORTHING: 4074004

-119.772222

RAW DATA REPORT Aug. 25, 2011

SITE ID: 06-019-0008 POC: 4 STATE: (06) California

COUNTY: (019) Fresno

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (840) FRESNO, CA

SITE ADDRESS: 3425 N FIRST ST, FRESNO

SITE COMMENTS: RELOCATED ABOUT 1-2/3 MI. NNW OF FRESNO-OLIVE AVENUE SITE. ARB SITE NAME (#) IS FF

MONITOR COMMENTS:

MONITH

(85101) PM10 - LC

SUPPORT AGENCY: (0145) California Air Resources Board

MONITOR TYPE: IMPROVE

COLLECTION AND ANALYSIS METHOD: (808) IMPROVE Module D with Cyclone Inle

PQAO: (0745) National Park Service

	MONTH											
Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1												
2				12.451								
3												
4				5 000								
5 6				5.822								
7												
8				14.868								
9												
10												
11				18.765								
12												
13												
14				10.582								
15 16												
17				10.089								
18												
19												
20												
21												
22												
23				14.529								
24												
25 26				23.813								
27				23.013								
28												
29				9.190								
30												
31												
NO.:	0	0	0	9	0	0	0	0	0	0	0	0
MAX:				23.813								
MEAN:				13.3453								
ANNUA	L OBSERVATION	NS: 9	ANNUAL MEA	N: 13.3453	ANNUAL MAX:	23.813						

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (2840) FRESNO, CA

URBAN AND CENTER CITY

LAND USE: RESIDENTIAL

LOCATION SETTING:

REPORT FOR: 2010

CAS NUMBER:

36.819167

11

UTM NORTHING: 4078053

UTM EASTING: 257704

ELEVATION-MSL: 86

PROBE HEIGHT: 6

-119.716389

LATITUDE:

LONGITUDE:

UTM ZONE:

UNITS: Micrograms/cubic meter (25 C)

DURATION: 24 HOUR

MIN DETECTABLE: 2

RAW DATA REPORT Aug. 25, 2011

SITE ID: 06-019-5001 POC: 1

STATE: (06) California COUNTY: (019) Fresno

CITY: (14218) Clovis

SITE ADDRESS: 908 N VILLA AVE, CLOVIS

SITE COMMENTS: LOCATED IN CLOVIS MAINTENANCE YARD. ARB SITE NAME (#) IS CLOVIS-908 N VILLA AVE.

MONITOR COMMENTS: GMW HI-VOLUME SAMPLER W/ SIERRA ANDERSON 1200 SSI INLET

SUPPORT AGENCY: (0945) San Joaquin Valley Unified Air Pollution Control District

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL SA/GMW-1200 GRAVIMETRIC

PQAO: (0145) California Air Resources Board

MONTH

MONITOR TYPE: SLAMS

(81102) PM10 Total 0-10um STP

	MONTH											
Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1												
2				17								
3												
4												
5												
6												
7												
8				21								
9												
10												
11												
12												
13												
14				12								
15												
16												
17												
18												
19												
20				8								
21												
22												
23												
24												
25				21								
26				31								
27 28												
28												
30												
31												
NO.:	0	0	0	5	0	0	0	0	0	0	0	0
MAX:				31.								
MEAN:				17.8								
ANNUAL	OBSERVATIONS	S: 5	ANNUAL MEAN	N: 17.8	ANNUAL MAX:	31.						

LAND USE: RESIDENTIAL

URBAN AND CENTER CITY

LOCATION SETTING:

CAS NUMBER:

36.819167

11

257704

UTM NORTHING: 4078053

-119.716389

LATITUDE:

LONGITUDE:

UTM ZONE:

UTM EASTING:

PROBE HEIGHT:

UNITS: Micrograms/cubic meter (LC)

MIN DETECTABLE: 2

ELEVATION-MSL: 86

RAW DATA REPORT Aug. 25, 2011

SITE ID: 06-019-5001 POC: 1 STATE: (06) California

COUNTY: (019) Fresno AQCR: (031) SAN JOAQUIN VALLEY CITY: (14218) Clovis URBANIZED AREA: (2840) FRESNO, CA

SITE ADDRESS: 908 N VILLA AVE, CLOVIS

SITE COMMENTS: LOCATED IN CLOVIS MAINTENANCE YARD. ARB SITE NAME (#) IS CLOVIS-908 N VILLA AVE.

MONITOR COMMENTS: GMW HI-VOLUME SAMPLER W/ SIERRA ANDERSON 1200 SSI INLET

SUPPORT AGENCY: (0945) San Joaquin Valley Unified Air Pollution Control District DURATION: 24 HOUR MONITOR TYPE: OTHER 2010 REPORT FOR:

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL-SA/GMW1200 GRAVIMETRIC

(0145) California Air Resources Board

MONTH

(85101) PM10 - LC

Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1												
2				18								
3												
4												
5												
6												
7												
8				22								
9												
10												
11												
12												
13												
14				12								
15												
16 17												
18												
19												
20				9								
21				-								
22												
23												
24												
25												
26				31								
27												
28												
29												
30												
31												
NO.:	0	0	0	5	0	0	0	0	0	0	0	0
MAX:				31.								
MEAN:				18.4								
ANNUAI	L OBSERVATIONS	3 : 5	ANNUAL MEAN	: 18.4	ANNUAL MAX:	31.						

RAW DATA REPORT Aug. 25, 2011

CAS NUMBER:

SITE ID: 06-019-9000 POC: 1 STATE: (06) California COUNTY: (019) Fresno

CITY: (00000) Not in a city SITE ADDRESS: Kaiser

(85101) PM10 - LC

SITE COMMENTS: MONITOR COMMENTS:

AQCR: (031) SAN JOAQUIN VALLEY URBANIZED AREA: (0000) NOT IN AN URBAN AREA LAND USE: FOREST LOCATION SETTING: RURAL

REPORT FOR: 2010

UTM ZONE: UTM NORTHING: UTM EASTING: ELEVATION-MSL: 2598 PROBE HEIGHT:

37.2206398608

-119.15555696

LATITUDE:

UNITS: Micrograms/cubic meter (LC)

DURATION: 24 HOUR

MIN DETECTABLE:

LONGITUDE:

SUPPORT AGENCY: (0745) National Park Service

MONITOR TYPE: IMPROVE

COLLECTION AND ANALYSIS METHOD: (808) IMPROVE Module D with Cyclone Inle

PQAO: (0745) National Park Service

	MONTH											
Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1												
2				3.005								
3												
4												
5				2.281								
6												
7 8				3.701								
9				3.701								
10												
11				8.707								
12												
13												
14				3.460								
15												
16												
17 18				7.073								
19												
20				3.209								
21												
22												
23				3.926								
24												
25												
26				10.759								
27 28												
29				AN								
30												
31												
NO.:	0	0	0	9	0	0	0	0	0	0	0	0
MAX:				10.759								
MEAN:				5.1246								
ANNUAI	L OBSERVATION	IS: 9	ANNUAL MEAN	5.1246	ANNUAL MAX:	10.759						

LAND USE: MOBILE

LOCATION SETTING:

REPORT FOR:

URBANIZED AREA: (0680) BAKERSFIELD, CA

2010

RURAL

CAS NUMBER:

35.050556

11

395450

UTM NORTHING: 3879053

ELEVATION-MSL: 853

-118.146389

LATITUDE:

LONGITUDE:

UTM ZONE:

UTM EASTING:

PROBE HEIGHT:

UNITS: Micrograms/cubic meter (25 C)

DURATION: 24 HOUR

MIN DETECTABLE: 2

RAW DATA REPORT Aug. 25, 2011

SITE ID: 06-029-0011 POC: 1

STATE: (06) California COUNTY: (029) Kern AQCR: (033) SOUTHEAST DESERT

CITY: (48452) Mojave

SITE ADDRESS: 923 POOLE STREET, MOJAVE, CA 93501

(81102) PM10 Total 0-10um STP

SITE COMMENTS: ARB SITE NAME (NUMBER) IS MOJAVE-923 POOLE ST (1500252). AT MOJAVE AIRPORT ANIMAI

MONITOR COMMENTS: GMW HI-VOLUME SAMPLER W/ SIERRA ANDERSON 1200 SSI INLET

SUPPORT AGENCY: (0145) California Air Resources Board

MONITOR TYPE: OTHER

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL SA/GMW-1200 GRAVIMETRIC

(0145) California Air Resources Board

MONTH

	MONTH											
Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1												
2				8								
3												
4												
5												
6												
7												
8				8								
9												
10												
11												
12												
13												
14				12								
15												
16												
17												
18												
19												
20				5								
21												
22												
23												
24												
25												
26				AJ								
27												
28												
29												
30												
31												
NO.:	0	0	0	4	0	0	0	0	0	0	0	0
MAX:				12.								
MEAN:				8.3								
ANNUA	L OBSERVATIONS	S: 4	ANNUAL MEA	N: 8.3	ANNUAL MAX:	12.						

LAND USE: MOBILE

LOCATION SETTING:

REPORT FOR:

RURAL

2010

CAS NUMBER: LATITUDE:

LONGITUDE:

UTM ZONE:

UTM EASTING:

PROBE HEIGHT:

UNITS: Micrograms/cubic meter (LC)

DURATION: 24 HOUR

MIN DETECTABLE: 2

ELEVATION-MSL: 853

35.050556

11

395450

UTM NORTHING: 3879053

-118.146389

RAW DATA REPORT Aug. 25, 2011

SITE ID: 06-029-0011 POC: 1

STATE: (06) California COUNTY: (029) Kern AQCR: (033) SOUTHEAST DESERT

CITY: (48452) Mojave URBANIZED AREA: (0680) BAKERSFIELD, CA

SITE ADDRESS: 923 POOLE STREET, MOJAVE, CA 93501

SITE COMMENTS: ARB SITE NAME (NUMBER) IS MOJAVE-923 POOLE ST (1500252). AT MOJAVE AIRPORT ANIMAI

MONITOR COMMENTS: GMW HI-VOLUME SAMPLER W/ SIERRA ANDERSON 1200 SSI INLET

SUPPORT AGENCY: (0145) California Air Resources Board MONITOR TYPE: OTHER

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL-SA/GMW1200 GRAVIMETRIC

(0145) California Air Resources Board

MONTH

(85101) PM10 - LC

	11011111											
Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1												
2				7								
3												
4												
5												
6 7												
8				7								
9				,								
10												
11												
12												
13												
14				11								
15												
16												
17												
18												
19												
20				5								
21 22												
23												
24												
25												
26				AJ								
27												
28												
29												
30												
31												
NO.:	0	0	0	4	0	0	0	0	0	0	0	0
MAX:				11.								
MEAN:				7.5								
ANNUA	L OBSERVATIONS	: 4	ANNUAL MEAN	: 7.5	ANNUAL MAX:	11.						

LAND USE: MOBILE

LOCATION SETTING:

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (0680) BAKERSFIELD, CA

URBAN AND CENTER CITY

CAS NUMBER:

UTM ZONE:

11

UTM NORTHING: 3914247

UTM EASTING: 314614

ELEVATION-MSL: 0

PROBE HEIGHT:

RAW DATA REPORT Aug. 25, 2011

(81102) PM10 Total 0-10um STP

LATITUDE: 35.356111 SITE ID: 06-029-0014 POC: 1 STATE: (06) California LONGITUDE: -119.040278

COUNTY: (029) Kern

CITY: (03526) Bakersfield

SITE ADDRESS: 5558 CALIFORNIA AVE, BAKERSFIELD

SITE COMMENTS:

MONITOR COMMENTS: GMW HI-VOL W/ SA 1200 SSI INLET - CARB PRIMARY SAMPLER

SUPPORT AGENCY: (0145) California Air Resources Board

MONITOR TYPE: SLAMS

MONTH

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL SA/GMW-1200 GRAVIMETRIC

PQAO: (0145) California Air Resources Board

DURATION: 24 HOUR REPORT FOR: 2010 UNITS: Micrograms/cubic meter (25 C)

MIN DETECTABLE: 2

Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY J	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1												
2				19								
3												
4												
5												
6												
7												
8				AG								
9 10												
11												
12												
13												
14				29								
15												
16				29								
17												
18												
19												
20				10								
21												
22												
23 24												
25												
26				31								
27				91								
28												
29												
30												
31												
NO.:	0	0	0	5	0	0	0	0	0	0	0	0
MAX:				31.								
MEAN:				23.6								
ANNUA:	L OBSERVATION	NS: 5	ANNUAL MEAN	1: 23.6	ANNUAL MAX:	31.						

LAND USE: MOBILE

LOCATION SETTING:

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (0680) BAKERSFIELD, CA

RAW DATA REPORT Aug. 25, 2011

(81102) PM10 Total 0-10um STP

SITE ID: 06-029-0014 POC: 2 STATE: (06) California

COUNTY: (029) Kern

CITY: (03526) Bakersfield

SITE ADDRESS: 5558 CALIFORNIA AVE, BAKERSFIELD

SITE COMMENTS:

MONITOR COMMENTS: GMW HI-VOL W/ SA 1200 SSI INLET - CARB COLLOCATED SAMPLER

SUPPORT AGENCY: (0145) California Air Resources Board

MONITOR TYPE: OTHER

MONTH

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL SA/GMW-1200 GRAVIMETRIC

POAO: (0145) California Air Resources Board

DURATION: 24 HOUR REPORT FOR: 2010

URBAN AND CENTER CITY

UNITS: Micrograms/cubic meter (25 C)

CAS NUMBER:

35.356111

11

UTM NORTHING: 3914247

UTM EASTING: 314614

ELEVATION-MSL: 0

PROBE HEIGHT:

-119.040278

LATITUDE:

LONGITUDE:

UTM ZONE:

MIN DETECTABLE: 2

Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1												
2				20								
3												
4												
5												
6												
7												
8				32								
9												
10												
11												
12 13												
14				29								
15				23								
16				30								
17												
18												
19												
20				11								
21												
22												
23												
24												
25				21								
26 27				31								
28												
29												
30												
31												
NO.:	0	0	0	6	0	0	0	0	0	0	0	0
MAX:	9	· ·	Ü	32.	Ŭ	9	0	0	J	Ü	0	Ü
MEAN:				25.5								
	L OBSERVATION	S: 6	ANNUAL MEAN:		ANNUAL MAX:	32.						

STATE: (06) California

LAND USE: MOBILE

LOCATION SETTING:

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (0680) BAKERSFIELD, CA

RAW DATA REPORT Aug. 25, 2011

SITE ID: 06-029-0014 POC: 1

(85101) PM10 - LC

COUNTY: (029) Kern

CITY: (03526) Bakersfield

SITE ADDRESS: 5558 CALIFORNIA AVE, BAKERSFIELD

SITE COMMENTS:

MONITOR COMMENTS: GMW HI-VOL W/ SA 1200 SSI INLET - THE PRIMARY SAMPLER

SUPPORT AGENCY: (0145) California Air Resources Board

MONITOR TYPE: SLAMS

MONTH

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL-SA/GMW1200 GRAVIMETRIC

PQAO: (0145) California Air Resources Board

DURATION: 24 HOUR REPORT FOR: 2010

URBAN AND CENTER CITY

UNITS: Micrograms/cubic meter (LC)

CAS NUMBER:

35.356111

11

UTM NORTHING: 3914247

UTM EASTING: 314614

ELEVATION-MSL: 0

PROBE HEIGHT:

-119.040278

LATITUDE:

LONGITUDE:

UTM ZONE:

MIN DETECTABLE: 2

	MONIA											
Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1												
2				19								
3												
4												
5												
6												
7												
8				AG								
9												
0												
1												
.2												
. 4				30								
.5				30								
.6				30								
7				30								
8												
9												
0				10								
1												
2												
3												
4												
5												
6				31								
7												
3												
9												
0												
1												
.:	0	0	0		0	0	0	0	0	0	0	0
XY:				31.								
EAN:				24.0								

STATE: (06) California

LAND USE: MOBILE

LOCATION SETTING:

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (0680) BAKERSFIELD, CA

URBAN AND CENTER CITY

35.356111

11

314614

UTM NORTHING: 3914247

-119.040278

LONGITUDE:

UTM EASTING:

PROBE HEIGHT:

ELEVATION-MSL: 0

UTM ZONE:

RAW DATA REPORT Aug. 25, 2011

CAS NUMBER: (85101) PM10 - LC LATITUDE:

SITE ID: 06-029-0014 POC: 2 COUNTY: (029) Kern

CITY: (03526) Bakersfield

SITE ADDRESS: 5558 CALIFORNIA AVE, BAKERSFIELD

SITE COMMENTS:

MONITOR COMMENTS: GMW HI-VOL W/ SA 1200 SSI INLET - THE COLLOCATED SAMPLER

SUPPORT AGENCY: (0145) California Air Resources Board

MONITOR TYPE: OTHER

MONTH

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL-SA/GMW1200 GRAVIMETRIC

DURATION: 24 HOUR 2010 REPORT FOR: UNITS: Micrograms/cubic meter (LC)

(0145) California Air Resources Board MIN DETECTABLE: 2

Day JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER

1													
5 6 6 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9													
6	2				20								
5 6 7 7 8 9 7 9 9 100 1 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3												
6	4												
8	5												
8 32 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6												
9	7												
9	8				32								
10													
11 12 13 14 14 30 15 16 30 17 18 19 20 11 21 22 23 23 24 25 23 24 25 26 27 28 29 30 31 27 28 29 30 31 NO.: 0 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10												
12 13 14 14 30 15 16 18 19 17 18 19 20 21 21 22 23 24 25 26 26 31 27 28 29 30 31 31 NO.: 0 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 MAX: S2. MEAN: S25.7													
13 14													
14 30 15 15 16 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19													
15 16 30 17 18 18 19 20 11 21 22 23 24 25 25 26 31 27 28 29 30 31 NO.: 0 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 MAX: 32. MMAX: 32.					30								
16 30 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19													
17 18 19 20 20 11 21 22 23 24 25 26 27 28 29 31 27 28 30 30 31 NO.: 0 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0					30								
18 19 20 20 11 21 22 23 24 25 26 27 28 29 30 31 27 80 80 80 80 80 80 80 80 80 80 80 80 80													
19 20													
20													
21 22 23 24 25 26 27 28 29 30 29 30 31 NO:: 0 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0					11								
22 23 24 25 26 27 28 29 30 31 27 28 29 30 31 No.: 0 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0													
23 24 25 26 27 28 29 30 31 31 No.: 0 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0													
24 25 26 31 27 28 29 30 31 NO.: 0 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 MAX: 32. MEAN: 525.7													
25 26 31 27 28 29 30 31 NO: 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 MAX: 32. MEAN: 25.7													
26 31 27 28 29 30 31 NO.: 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0													
27 28 29 30 31 NO.: 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					31								
28 29 30 31 NO: 0 0 0 6 0 0 0 0 0 0 0 0 0 MAX: 32. MEAN: 25.7					31								
29 30 31 NO.: 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0													
30 31 NO.: 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0													
NO: 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0													
NO: 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0													
MAX: 32. MEAN: 25.7													
MEAN: 25.7		0	0	0		0	0	0	0	0	0	0	0
	MAX:												
ANNUAL OBSERVATIONS: 6 ANNUAL MEAN: 25.7 ANNUAL MAX: 32.	MEAN:				25.7								
	ANNUAL OBS	SERVATIONS:	6	ANNUAL MEAN:	25.7	ANNUAL MAX:	32.						

RAW DATA REPORT

Aug. 25, 2011

SITE ID: 06-029-0014 POC: 5

(85101) PM10 - LC

COUNTY: (029) Kern

CITY: (03526) Bakersfield

SITE ADDRESS: 5558 CALIFORNIA AVE, BAKERSFIELD

SITE COMMENTS: MONITOR COMMENTS:

SUPPORT AGENCY: (0145) California Air Resources Board

MONITOR TYPE: SLAMS REPORT FOR: APRIL 2010 DURATION: 1 HOUR

COLLECTION AND ANALYSIS METHOD: (122) INSTRUMENT MET ONE 4 MODELS BETA A

UNITS: Micrograms/cubic meter (LC)

STATE: (06) California

LAND USE: MOBILE

LOCATION SETTING:

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (0680) BAKERSFIELD, CA

URBAN AND CENTER CITY

CAS NUMBER:

35.356111

11

UTM NORTHING: 3914247

UTM EASTING: 314614

ELEVATION-MSL: 0

PROBE HEIGHT: 2

-119.040278

LATITUDE:

LONGITUDE:

UTM ZONE:

PQAO:	(01	.45) Cal:	ifornia	Air Res	ources E	Board														M.	IN DETEC	TABLE:	4			
HO																										
DAY	0000	0100	0200	0300	0400	0500	0600	0700	0800	0900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	OBS	MEAN
1	9	9	12	12	11	12	12	10	13	14	21	21	11	24	21	16	20	19	16	18	22	26	22	24	24	16.5
2	27	19	27	19	18	21	25	35	26	31	17	23	20	25	19	13	13	25	18	22	64	29	29	27	24	24.7
3	28	14	15	20	17	7	9	18	20	31	27	24	36	27	25	23	26	27	29	25	29	32	31	18	24	23.3
4	21	25	17	23	19	20	24	34	23	23	16	13	21	22	51	34	13	17	18	18	13	14	15	24	24	21.6
5	19	24	23	22	8	10	9	7	7	7	9	9	11	13	9	7	7	11	12	9	12	14	17	14	24	12.1
6	15	21	15	14	20	17	17	24	29	22	17	14	15	18	22	22	20	15	24	19	24	25	27	30	24	20.3
7	35	34	38	30	33	39	43	33	36	23	40	29	27	26	38	25	34	34	38	30	41	46	51	50	24	35.5
8	51	45	48	39	38	46	51	46	50	52	BA	BA	35	37	19	16	16	13	21	40	32	35	47	38	22	37.0
9	41	33	33	30	37	45	50	55	36	32	27	27	36	34	32	31	35	41	41	44	43	63	59	57	24	40.1
10	57	41	39	37	31	36	44	51	51	33	29	40	38	37	45	47	56	44	51	41	33	32	35	29	24	40.7
11	23IJ	31IJ	28IJ	29IJ	33IJ	40IJ	36IJ	38IJ	39IJ	67IJ	242IJ	765IJ	1000IJ	925IJ	654IJ	482IJ	418IJ	430IJ	372IJ	24IJ	12IJ	11IJ	9IJ	4IJ	24	238.0
12	2	2	5	7	11	19	33	15	15	17	17	14	13	11	20	9	30	12	29	27	23	23	23	20	24	16.5
13	15	11	10	17	13	14	22	AZ	AZ	14	11	6	10	13	19	7	9	9	8	11	17	21	30	33	22	14.5
14	24	20	23	46	25	35	44	54	54	37	26	21	18	28	28	19	16	23	33	34	42	41	41	38	24	32.1
15	29	20	13	18	15	18	25	20	20	12	19	18	21	28	32	34	36	26	32	39	40	51	51	52	24	27.9
16	48	56	52	21	21	21	26	25	24	28	31	25	37	36	40	42	41	40	33	34	40	46	33	31	24	34.6
17	35	33	30	30	27	33	28	31	23	23	12	19	15	19	16	21	25	19	29	31	42	62	47	43	24	28.9
18	48	35	45	34	29	37	42	41	40	40	37	29	31	32	30	28	24	21	30	30	36	30	30	27	24	33.6
19	23	27	25	37	35	43	61	41	36	41	40	35	39	38	39	30	28	23	28	36	22	14	13	11	24	31.9
20	9	8	8	10	12	31	30	41	20	83	6	5	2	2	4	7	6	5	7	5	5	4	4	6	24	13.3
21	4	2	2	5	7	8	18	15	11	6	7	8	5	2	2	6	9	4	2	2	2	2	2	2	24	5.5
22	2	2	9	9	6	8	14	15	13	9	9	6	4	5	2	6	8	6	6	7	21	25	29	23	24	10.2
23	22	25	28	27	28	19	19	23	12	14	13	8	9	11	10	18	16	14	10	9	29	34	51	42	24	20.5
24	36	29	46	31	27	34	38	24	28	21	24	19	19	15	20	17	26	27	23	29	32	34	38	48	24	28.5
25	54	43	39	38	38	45	47	54	52	51	36	25	26	25	23	22	24	20	20	25	39	45	34	42	24	36.1
26	46	46	30	41	38	46	54	51	34	33	31	35	28	31	33	31	22	30	39	42	39	52	51	51	24	38.9
27	55	41	32	21	30	54	53	49	45	40	37	48	21	34	45	63	26	51	15	12	6	5	4	4	24	33.0
28	2	6	6	4	7	12	17	18	21	17	14	BA	14	14	23	19	12	14	17	20	12	17	11	9	23	13.3
29	6	5	4	2	2	4	8	9	10	11	9	6	5	7	9	11	22	23	33	40	39	32	34	33	24	15.2
30	17	9	9	10	11	13	34	26	11	9	10	8	9	14	13	13	10	17	13	22	29	25	25	28	24	16.0
31																									0	
NO.:	30	30	30	30	30	30	30	29	29	30	29	28	30	30	30	30	30	30	30	30	30	30	30	30		
MAX:	57.	56.	52.	46.	38.	54.	61.	55.	54.	83.	242.	765.	1000.	925.	654.	482.	418.	430.	372.	44.	64.	63.	59.	57.		
AVG:	26.8	23.9	23.7	22.8	21.6	26.2	31.1	31.1	27.6	28.0	28.8	46.4	52.5	51.8	44.8	37.3	34.9	35.3	34.9	24.8	28.0	29.7	29.8	28.6		

MONTHLY OBSERVATIONS: 715 MONTHLY MEAN: 32.1 MONTHLY MAX: 1000.

STATE: (06) California

LAND USE: COMMERCIAL

AQCR: (033) SOUTHEAST DESERT

URBANIZED AREA: (0000) NOT IN AN URBAN AREA

LOCATION SETTING: URBAN AND CENTER CITY

RAW DATA REPORT Aug. 25, 2011

(81102) PM10 Total 0-10um STP CAS NUMBER: LATITUDE:

SITE ID: 06-029-0015 POC: 1

COUNTY: (029) Kern CITY: (60704) Ridgecrest

SITE ADDRESS: 100 WEST CALIFORNIA AVE, RIDGECREST, CA

SITE COMMENTS: CARB SITE NUMBER 15-300.

MONITOR COMMENTS: GMW HI-VOLUME SAMPLER W/ SIERRA ANDERSON 1200 SSI INLET

SUPPORT AGENCY: (0575) Kern County APCD

MONITOR TYPE: SLAMS

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL SA/GMW-1200 GRAVIMETRIC

POAO: (0145) California Air Resources Board

DURATION: 24 HOUR REPORT FOR: 2010

UNITS: Micrograms/cubic meter (25 C)

LONGITUDE:

UTM ZONE:

35.623889

-117.677222

11

UTM NORTHING: 3942245

UTM EASTING: 438673

ELEVATION-MSL: 701

PROBE HEIGHT: 3

MIN DETECTABLE: 2

	MONTH												
Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	
1													
2				15									
3													
4													
5													
6													
7													
8				13									
9													
10													
11													
12													
13													
14				14									
15													
16													
17													
18													
19													
20				11									
21													
22 23													
23													
25													
26				19									
27				15									
28													
29													
30													
31													
NO.:	0	0	0	5	0	0	0	0	0	0	0	0	
MAX:				19.									
MEAN:				14.4									
ANNUA	L OBSERVATION	S: 5	ANNUAL MEAN	: 14.4	ANNUAL MAX:	19.							

LAND USE: COMMERCIAL

RAW DATA REPORT Aug. 25, 2011

CAS NUMBER:

STATE: (06) California COUNTY: (029) Kern AQCR: (033) SOUTHEAST DESERT

SITE ID: 06-029-0015

CITY: (60704) Ridgecrest

(85101) PM10 - LC

SITE ADDRESS: 100 WEST CALIFORNIA AVE, RIDGECREST, CA

POC: 1

SITE COMMENTS: CARB SITE NUMBER 15-300.

MONITOR COMMENTS: GMW HI-VOLUME SAMPLER W/ SIERRA ANDERSON 1200 SSI INLET

SUPPORT AGENCY: (0575) Kern County APCD

MONITOR TYPE: OTHER

MONTH

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL-SA/GMW1200 GRAVIMETRIC

(0145) California Air Resources Board

DURATION: 24 HOUR REPORT FOR: 2010

URBANIZED AREA: (0000) NOT IN AN URBAN AREA

LOCATION SETTING: URBAN AND CENTER CITY

UNITS: Micrograms/cubic meter (LC)

LATITUDE:

LONGITUDE:

UTM ZONE:

35.623889

11

UTM NORTHING: 3942245

UTM EASTING: 438673

ELEVATION-MSL: 701

PROBE HEIGHT:

-117.677222

MIN DETECTABLE: 2

	MONIH											
Day 3	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1												
2				14								
3												
4												
5												
6												
7												
8				13								
9												
10												
11												
12												
13												
14				13								
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18												
19												
20				11								
21 22												
23												
24												
25												
26				18								
27				10								
28												
29												
30												
31												
NO.:	0	0	0	5	0	0	0	0	0	0	0	0
MAX:				18.								
MEAN:				13.8								
ANNUAL.	OBSERVATION	S: 5	ANNUAL MEA	N: 13.8	ANNUAL MAX	: 18.						
1111101111	ODDERVITTON	J	ANNUAL MEA	13.0	iniioin riin	10.						

STATE: (06) California

LAND USE: DESERT

LOCATION SETTING:

AQCR: (033) SOUTHEAST DESERT

URBANIZED AREA: (0000) NOT IN AN URBAN AREA

RURAL

RAW DATA REPORT Aug. 25, 2011

(81102) PM10 Total 0-10um STP CAS NUMBER: LATITUDE:

SITE ID: 06-029-0017 POC: 1

COUNTY: (029) Kern

CITY: (00000) Not in a city

SITE ADDRESS: 3147 Highway 178, Canebrake

SITE COMMENTS:

MONITOR COMMENTS: PM10 SSI HI-VOL SAMPLER

SUPPORT AGENCY: (0145) California Air Resources Board

MONITOR TYPE: NON-REGULATORY

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL SA/GMW-1200 GRAVIMETRIC

PQAO: (0145) California Air Resources Board

DURATION: 24 HOUR REPORT FOR: 2010

UNITS: Micrograms/cubic meter (25 C)

LONGITUDE:

UTM NORTHING:

UTM EASTING:

PROBE HEIGHT:

ELEVATION-MSL: 914.4

UTM ZONE:

35.7277796549

-118.13931200

MIN DETECTABLE: 2

	MONTH											
Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1												
2				6								
3												
4												
5				2								
6 7				3								
8				AN								
9				1111								
10												
11												
12												
13												
14				AG								
15 16												
17												
18												
19												
20				19								
21												
22												
23												
24 25												
26				14								
27				1.1								
28												
29												
30												
31												
NO.:	0	0	0	4	0	0	0	0	0	0	0	0
MAX:				19.								
MEAN:				10.5								
ANNUA:	L OBSERVATIO	NS: 4	ANNUAL MEAN:	: 10.5	ANNUAL MAX:	19.						
	- 1161			, ,	,							

STATE: (06) California

LAND USE: DESERT

LOCATION SETTING:

AQCR: (033) SOUTHEAST DESERT

URBANIZED AREA: (0000) NOT IN AN URBAN AREA

RURAL

RAW DATA REPORT Aug. 25, 2011

(85101) PM10 - LC CAS NUMBER: LATITUDE:

SITE ID: 06-029-0017 POC: 1 COUNTY: (029) Kern

CITY: (00000) Not in a city

SITE ADDRESS: 3147 Highway 178, Canebrake

SITE COMMENTS:

MONITOR COMMENTS: PM10 SSI HI-VOL SAMPLER

SUPPORT AGENCY: (0145) California Air Resources Board

MONITOR TYPE: NON-REGULATORY

MONTH

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL-SA/GMW1200 GRAVIMETRIC

(0145) California Air Resources Board

DURATION: 24 HOUR REPORT FOR: 2010

UNITS: Micrograms/cubic meter (LC)

MIN DETECTABLE: 2

LONGITUDE:

UTM NORTHING:

UTM EASTING:

PROBE HEIGHT:

ELEVATION-MSL: 914.4

UTM ZONE:

35.7277796549

-118.13931200

Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	
1													
2				5									
3				3									
4													
5													
6				2									
7													
8				AN									
9													
10													
11													
12													
13													
14 15				AG									
16													
17													
18													
19													
20				18									
21													
22													
23													
24													
25													
26				13									
27													
28 29													
30													
31													
NO.:	0	0	0	4	0	0	0	0	0	0	0	0	
MAX:				18.									
MEAN:				9.5									
ANNUA	L OBSERVATION	S: 4	ANNUAL MEAN:	9.5	ANNUAL MAX:	18.							

STATE: (06) California

LAND USE: INDUSTRIAL

LOCATION SETTING:

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (0680) BAKERSFIELD, CA

SUBURBAN

RAW DATA REPORT Aug. 25, 2011

SITE ID: 06-029-0232 POC: 2

COUNTY: (029) Kern

CITY: (53448) Oildale

SITE ADDRESS: 3311 MANOR ST., OILDALE

(81102) PM10 Total 0-10um STP

SITE COMMENTS: ARB SITE NUMBER 1500243 NEW SITE 10/83.

MONITOR COMMENTS: GMW HI-VOLUME SAMPLER W/ SIERRA ANDERSON 1200 SSI INLET

SUPPORT AGENCY: (0145) California Air Resources Board

MONITOR TYPE: SLAMS

MONTH

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL SA/GMW-1200 GRAVIMETRIC

POAO: (0145) California Air Resources Board

DURATION: 24 HOUR REPORT FOR: 2010

UNITS: Micrograms/cubic meter (25 C)

CAS NUMBER:

35.438889

11

UTM NORTHING: 3923383

UTM EASTING: 317022

ELEVATION-MSL: 180

PROBE HEIGHT:

-119.015833

LATITUDE:

LONGITUDE:

UTM ZONE:

MIN DETECTABLE: 2

	MONIA											
Day J	ANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1												
2				20								
3												
4												
5												
6												
7												
8				37								
9												
10												
11												
12												
13												
14				22								
15												
16 17												
18												
19												
20				10								
21				10								
22												
23												
24												
25												
26				38								
27												
28												
29												
30												
31												
NO.:	0	0	0	5	0	0	0	0	0	0	0	0
MAX:				38.								
MEAN:				25.4								
ANNUAT. (OBSERVATIONS	: 5	ANNUAL MEA	N: 25.4	ANNUAL MAX	: 38.						
	ODODI(VIII I ONO	. ,	ANNUAL PIER	20.4	IIIIIIII IIIII	. 55.						

STATE: (06) California

LAND USE: INDUSTRIAL

LOCATION SETTING:

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (0680) BAKERSFIELD, CA

SUBURBAN

RAW DATA REPORT Aug. 25, 2011

CAS NUMBER: (85101) PM10 - LC LATITUDE:

SITE ID: 06-029-0232 POC: 1 COUNTY: (029) Kern

CITY: (53448) Oildale

SITE ADDRESS: 3311 MANOR ST., OILDALE

SITE COMMENTS: ARB SITE NUMBER 1500243 NEW SITE 10/83.

MONITOR COMMENTS: GMW HI-VOLUME SAMPLER W/ SIERRA ANDERSON 1200 SSI INLET

SUPPORT AGENCY: (0145) California Air Resources Board

MONITOR TYPE: SLAMS

MONTH

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL-SA/GMW1200 GRAVIMETRIC

PQAO: (0145) California Air Resources Board

DURATION: 24 HOUR REPORT FOR: 2010

UNITS: Micrograms/cubic meter (LC)

LONGITUDE:

UTM ZONE:

35.438889

11

UTM NORTHING: 3923383

UTM EASTING: 317022

ELEVATION-MSL: 180

PROBE HEIGHT:

-119.015833

MIN DETECTABLE: 2

Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
	UANUAKI	FEBRUART	PIANCII	MENTE	PIAI	OONE	0011	A0G051	SEF TEMBER	OCTOBER	NOVEMBER	DECEMBER
1 2				0.1								
3				21								
4												
5												
6												
7												
8				37								
9												
10												
11												
12												
13												
14 15				23								
16												
17												
18												
19												
20				10								
21												
22												
23												
24												
25				2.7								
26 27				37								
28												
29												
30												
31												
NO.:	0	0	0	5	0	0	0	0	0	0	0	0
MAX:				37.								
MEAN:				25.6								
ANNUA	L OBSERVATION	NS: 5	ANNUAL MEAN	: 25.6	ANNUAL MAX:	37.						

STATE: (06) California

LAND USE: MOBILE

LOCATION SETTING:

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (0000) NOT IN AN URBAN AREA

RURAL

RAW DATA REPORT Aug. 25, 2011

(85101) PM10 - LC CAS NUMBER: LATITUDE:

SITE ID: 06-029-9001 POC: 1

COUNTY: (029) Kern

CITY: (40956) Lebec SITE ADDRESS: PEACE VALLEY RD/FRAZIER PARK MTN RD, LEBEC

SITE COMMENTS: MONITOR COMMENTS:

SUPPORT AGENCY: (0145) California Air Resources Board

MONITOR TYPE: IMPROVE

COLLECTION AND ANALYSIS METHOD: (808) IMPROVE Module D with Cyclone Inle

PQAO: () Not Found

DURATION: 24 HOUR 2010 REPORT FOR:

UNITS: Micrograms/cubic meter (LC)

LONGITUDE:

UTM ZONE:

34.821944

11

UTM NORTHING: 3854723.17

UTM EASTING: 327451.5

ELEVATION-MSL: 1

PROBE HEIGHT:

-118.886667

MIN DETECTABLE:

	MONTH											
Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1												
2				8.172								
3												
4												
5				2.238								
6												
7												
8				6.205								
9												
10												
11				13.817								
12												
13												
14				9.304								
15												
16												
17				14.843								
18												
19												
20				5.723								
21												
22 23				3.841								
23				3.841								
25												
26				14.614								
27				11.011								
28												
29				5.057								
30												
31												
NO.:	0	0	0	10	0	0	0	0	0	0	0	0
MAX:				14.843								
MEAN:				8.3814								
ANNUAI	_ OBSERVATION	NS: 10	ANNUAL MEAN	: 8.3814	ANNUAL MAX:	14.843						

STATE: (06) California

LAND USE: RESIDENTIAL

LOCATION SETTING:

REPORT FOR: 2010

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (0000) NOT IN AN URBAN AREA

SUBURBAN

36.101389

11

UTM NORTHING: 3998073

UTM EASTING: 269015

ELEVATION-MSL: 61

PROBE HEIGHT: 6

-119.565833

LONGITUDE:

UTM ZONE:

UNITS: Micrograms/cubic meter (25 C)

DURATION: 24 HOUR

MIN DETECTABLE: 2

RAW DATA REPORT Aug. 25, 2011

(81102) PM10 Total 0-10um STP CAS NUMBER: LATITUDE:

SITE ID: 06-031-0004 POC: 1 COUNTY: (031) Kings

CITY: (16224) Corcoran

SITE ADDRESS: 1520 PATTERSON AV., CORCORAN

SITE COMMENTS: SITE IS PARALLEL MONITOR TO 06-031-0003 WHICH IS TO BE CLOSED MID 97

MONITOR COMMENTS: PARALLEL SITE TO 06-031-0003. GMW HI-VOL SA 1200 SSI INLET

SUPPORT AGENCY: (0945) San Joaquin Valley Unified Air Pollution Control District MONITOR TYPE: OTHER

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL SA/GMW-1200 GRAVIMETRIC

POAO: (0145) California Air Resources Board

	MONTH											
Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1												
2				17								
3												
4												
5												
6												
7												
8				26								
9												
10												
11												
12												
13												
14				18								
15												
16												
17 18												
18												
20				7								
21				,								
22												
23												
24												
2.5												
26				36								
27												
28												
29												
30												
31												
NO.:	0	0	0	5	0	0	0	0	0	0	0	0
MAX:				36.								
MEAN:				20.8								
ANNUA:	L OBSERVATION	S: 5	ANNUAL MEAN	: 20.8	ANNUAL MAX:	36.						

STATE: (06) California

LAND USE: RESIDENTIAL

LOCATION SETTING:

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (0000) NOT IN AN URBAN AREA

SUBURBAN

RAW DATA REPORT Aug. 25, 2011

(81102) PM10 Total 0-10um STP

CAS NUMBER:

LATITUDE:

SITE ID: 06-031-0004 POC: 3 COUNTY: (031) Kings

CITY: (16224) Corcoran

SITE ADDRESS: 1520 PATTERSON AV., CORCORAN

SITE COMMENTS: SITE IS PARALLEL MONITOR TO 06-031-0003 WHICH IS TO BE CLOSED MID 97

MONITOR COMMENTS: GMW HI-VOL SSI SIERRA ANDERSON COLLOCATED

SUPPORT AGENCY: (0945) San Joaquin Valley Unified Air Pollution Control District

MONITOR TYPE: OTHER

MONTH

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL SA/GMW-1200 GRAVIMETRIC

PQAO: (0145) California Air Resources Board

REPORT FOR: 2010 DURATION: 24 HOUR

UNITS: Micrograms/cubic meter (25 C)

LONGITUDE:

UTM ZONE:

36.101389

11

UTM NORTHING: 3998073

UTM EASTING: 269015

ELEVATION-MSL: 61

PROBE HEIGHT:

-119.565833

MIN DETECTABLE: 2

	MONIH											
Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1												
2				17								
3												
4												
5												
6												
7												
8				25								
9												
0												
1 2												
3												
4				18								
5				10								
6												
7												
8												
9												
0				7								
l												
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4												
5												
5				36								
7												
3												
9												
0												
1												
.:	0	0	0		0	0	0	0	0	0	0	0
XY:				36.								
EAN:				20.6								

STATE: (06) California

LAND USE: RESIDENTIAL

LOCATION SETTING:

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (0000) NOT IN AN URBAN AREA

SUBURBAN

RAW DATA REPORT Aug. 25, 2011

(81102) PM10 Total 0-10um STP

CAS NUMBER:

LATITUDE:

SITE ID: 06-031-0004 POC: 4 COUNTY: (031) Kings

CITY: (16224) Corcoran

SITE ADDRESS: 1520 PATTERSON AV., CORCORAN

SITE COMMENTS: SITE IS PARALLEL MONITOR TO 06-031-0003 WHICH IS TO BE CLOSED MID 97

MONITOR COMMENTS: GMW HI-VOL SSI SIERRA ANDERSON ALTERNATE 6 DAY SAMPLING

SUPPORT AGENCY: (0945) San Joaquin Valley Unified Air Pollution Control District

MONITOR TYPE: OTHER

MONTH

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL SA/GMW-1200 GRAVIMETRIC

PQAO: (0145) California Air Resources Board

REPORT FOR: 2010 DURATION: 24 HOUR

UNITS: Micrograms/cubic meter (25 C)

LONGITUDE:

UTM ZONE:

36.101389

11

UTM NORTHING: 3998073

UTM EASTING: 269015

ELEVATION-MSL: 61

PROBE HEIGHT:

-119.565833

MIN DETECTABLE: 2

	MONTH												
Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	
1													
2													
3													
4													
5				7									
6													
7													
8													
9													
10													
11 12				AG									
13				12									
14				12									
15													
16													
17				19									
18													
19													
20													
21													
22													
23				21									
24													
25													
26													
27													
28				1.5									
29 30				15									
31													
NO.:	0	0	0	5	0	0	0	0	0	0	0	0	
MAX:				21.									
MEAN:				14.8									
ANNUAL	L OBSERVATION	NS: 5	ANNUAL MEA	N: 14.8	ANNUAL MAX	21.							

RAW DATA REPORT

STATE: (06) California

LAND USE: RESIDENTIAL

AQCR: (031) SAN JOAQUIN VALLEY

LOCATION SETTING: SUBURBAN

URBANIZED AREA: (0000) NOT IN AN URBAN AREA

CAS NUMBER: LATITUDE:

UTM ZONE:

36.101389

LONGITUDE: -119.565833

UTM NORTHING: 3998073

UTM EASTING: 269015

ELEVATION-MSL: 61

PROBE HEIGHT: 5

11

Aug. 25, 2011

SITE ID: 06-031-0004 POC· 7

COUNTY: (031) Kings

CITY: (16224) Corcoran

SITE ADDRESS: 1520 PATTERSON AV., CORCORAN

(81102) PM10 Total 0-10um STP

SITE COMMENTS: SITE IS PARALLEL MONITOR TO 06-031-0003 WHICH IS TO BE CLOSED MID 97

MONITOR COMMENTS:

SUPPORT AGENCY: (0945) San Joaquin Valley Unified Air Pollution Control District

	ORT AGEN		15) San	Joaquin	Valley	Unified	Air Pol	lution C	ontrol	District						0	010			_		1	_			
	TOR TYPE				70) 7170			0.465					REPORT	FOR:	APRIL	2	010					: 1 HOU			F 0)	
	ECTION A						L-K&P SF	AZ46B-IN	LEI IEO	4												-		meter (2	5 C)	
PQAC	O: (U.	145) Cal	llornia	AII Kes	sources	Board														IV.	IIN DEIE	CTABLE:	-50			
		0100	0200	0200	0400	0500	0.000	0700	0000	0000	1000	1100	1200	1200	1.400	1500	1.000	1700	1000	1000	2000	2100	2200	2300	OBS	MEAN
DAY	0000	0100	0200	0300 15	0400 11	0500 12	0600 14	16	0800 16	0900 12	1000	1100 6	1200 7	1300	1400	1500 9	1600 11	1700 20	1800 18	1900 25	2000 21	2100 18	2200 17	12	24	12.8
2	9	9	10	9	14	11	17	19	12	11	10	9	12	9	10	15	15	18	19	33	47	31	34	29	24	17.2
3	27	21	19	19	14	12	17	16	15	26	21	21	20	15	14	14	19	21	21	32	39	28	23	21	24	20.6
4	18	12	12	14	15	18	20	18	21	21	24	25	14	14	32	22	17	21	22	25	12	7	12	12	24	17.8
5	13	11	16	11	8	AQ	5	4	5	4	3	4	2	2	4	3	4	7	15	11	11	12	11	13	23	7.8
6	13	10	9	8	8	10	14	18	9	7	BA	BA	BA .	22	21	19	19	19	20	22	22	18	18	13	21	15.2
7	12	12	12	31	48	43	23	21	19	17	13	12	17	20	23	15	15	21	25	29	35	30	31	22	24	22.8
8	19	17	15	17	17	35	32	38	23	20	19	17	23	14	13	19	18	18	40	49	33	27	22	21	24	23.6
9	19	19	19	19	19	20	20	19	27	24	27	28	29	27	24	26	28	32	28	35	49	39	32	26	24	26.5
10	24	24	28	25	20	21	29	27	49	57	55	48	38	33	31	33	31	34	33	30	29	28	32	35	24	33.1
11	37	33	29	26	33	33	32	37	28	28	30	28	33	89	425	113	69	AV	AV	AV	AV	AV	AQ	1	18	61.3
12	4	5	5	7	12	12	14	11	4	9	14	9	16	5	4	6	14	20	21	18	12	10	7	7	24	10.3
13	6	5	5	17	10	14	13	13	10	9	6	3	BA	BA	BA	BA	BA	BA	BA	BA	BA	BA	BA	BA	12	9.3
14	BA	BA	BA	BA	BA	BA	BA	BA	BA	BA	BA	BA	BA	BA	BA	14	18	18	24	25	14	14	13	9	9	16.6
15	10	9	9	9	11	15	26	14	14	17	AQ	AQ	AQ	AQ	19	21	26	27	29	32	35	36	27	22	20	20.4
16	26	22	21	20	19	22	20	19	24	25	27	26	23	22	22	21	21	26	32	28	25	20	19	20	24	22.9
17	13	10	10	10	11	12	14	15	15	19	16	19	16	22	18	18	19	19	21	28	29	26	22	20	24	17.6
18	18	17	12	14	14	18	26	20	21	13	9	12	16	19	19	21	24	27	33	39	24	24	19	21	24	20.0
19	30	17	17	19	21	24	32	39	33	24	20	28	29	19	18	32	49	29	22	10	11	15	18	16	24	23.8
20	14	14	10	9	11	18	16	22	33	5	1	3	3	1	3	1	4	4	3	4	3	5	3	5	24	8.1
21	4 5	4	2	3	4 5	8 7	14	10 6	7	6 5	3 5	1	1 8	6 7	5 7	3 6	1 9	2	2	4	5	4	1	6	24	4.4 8.3
22 23	11	11	9	10	12	15	21	16	6 10	9	8	9	9	9	11	15	14	12	15	19 21	20 36	14 37	10 36	14 19	24 24	15.6
24	11	21	22	21	13	20	22	23	18	14	20	19	15	16	23	21	21	23	29	24	22	23	20	19	24	20.0
25	24	19	18	17	18	19	22	14	23	23	20	19	18	24	21	17	25	30	34	36	29	23	27	25	24	22.7
26	24	29	33	25	28	35	37	45	32	36	28	33	30	19	27	28	33	39	40	50	38	36	29	23	24	32.4
27	20	14	13	12	20	20	23	23	BA	27	26	38	42	37	74	49	39	26	20	6	2	2	1	5	23	23.4
28	7	7	10	11	11	21	19	16	12	13	10	12	12	14	21	11	12	39	18	15	13	11	9	7	24	13.8
29	5	4	6	8	7	11	14	10	7	9	12	11	15	15	19	38	66	57	37	33	27	19	12	10	24	18.8
30	13	13	12	9	7	15	23	14	13	13	15	15	16	18	25	19	22	22	26	28	38	38	23	19	24	19.0
31																									0	
NO.:	29	29	29	29	29	28	29	29	28	29	27	27	26	27	28	29	29	28	28	28	28	28	28	29		
MAX:	37.	33.	33.	31.	48.	43.	37.	45.	49.	57.	55.	48.	42.	89.	425.	113.	69.	57.	40.	50.	49.	39.	36.	35.		
AVG:		13.8	13.7	14.4	15.2	18.6	20.3	19.4	18.1	17.3	16.7	17.1	17.8	18.6	33.6	21.7	22.9	22.8	23.4	25.4	24.3	21.3	18.9	16.3		

MONTHLY OBSERVATIONS: 678 MONTHLY MEAN: 19.4 MONTHLY MAX: 425.

STATE: (06) California

LAND USE: RESIDENTIAL

LOCATION SETTING:

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (0000) NOT IN AN URBAN AREA

SUBURBAN

RAW DATA REPORT Aug. 25, 2011

(85101) PM10 - LC

CAS NUMBER:

LATITUDE:

COUNTY: (031) Kings CITY: (16224) Corcoran

SITE ADDRESS: 1520 PATTERSON AV., CORCORAN

SITE COMMENTS: SITE IS PARALLEL MONITOR TO 06-031-0003 WHICH IS TO BE CLOSED MID 97

MONITOR COMMENTS: GMW HI-VOLUME SAMPLER W/ SIERRA ANDERSON 1200 SSI INLET

SUPPORT AGENCY: (0945) San Joaquin Valley Unified Air Pollution Control District

MONITOR TYPE: OTHER

MONTH

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL-SA/GMW1200 GRAVIMETRIC

PQAO: (0145) California Air Resources Board

REPORT FOR: 2010 DURATION: 24 HOUR

UNITS: Micrograms/cubic meter (LC)

LONGITUDE:

UTM ZONE:

36.101389

11

UTM NORTHING: 3998073

UTM EASTING: 269015

ELEVATION-MSL: 61

PROBE HEIGHT:

-119.565833

MIN DETECTABLE: 2

Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	
1													
2				18									
3													
4													
5													
6													
7													
8				27									
9													
10													
11													
12													
13				4.0									
14 15				19									
16													
17													
18													
19													
20				7									
21													
22													
23													
24													
25													
26				36									
27													
28													
29													
30 31													
31													
NO.:	0	0	0	5	0	0	0	0	0	0	0	0	
MAX:				36.									
MEAN:				21.4									
ANNUA:	L OBSERVATIONS	3: 5	ANNUAL MEAN:	21.4	ANNUAL MAX:	36.							

STATE: (06) California

LAND USE: RESIDENTIAL

LOCATION SETTING:

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (0000) NOT IN AN URBAN AREA

SUBURBAN

RAW DATA REPORT Aug. 25, 2011

SITE ID: 06-031-0004 POC: 3

(85101) PM10 - LC

COUNTY: (031) Kings

CITY: (16224) Corcoran

SITE ADDRESS: 1520 PATTERSON AV., CORCORAN

SITE COMMENTS: SITE IS PARALLEL MONITOR TO 06-031-0003 WHICH IS TO BE CLOSED MID 97

MONITOR COMMENTS: GMW HI-VOL SSI SIERRA ANDERSON COLLOCATED

SUPPORT AGENCY: (0945) San Joaquin Valley Unified Air Pollution Control District

MONITOR TYPE: OTHER

MONTH

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL-SA/GMW1200 GRAVIMETRIC

PQAO: (0145) California Air Resources Board

REPORT FOR: 2010 DURATION: 24 HOUR

UNITS: Micrograms/cubic meter (LC)

CAS NUMBER:

LONGITUDE:

UTM ZONE:

36.101389

11

UTM NORTHING: 3998073

UTM EASTING: 269015

ELEVATION-MSL: 61

PROBE HEIGHT:

-119.565833

MIN DETECTABLE: 2

Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	
1													
2				18									
3													
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25													
26				37									
27													
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29													
30													
31													
NO.:	0	0	0	5	0	0	0	0	0	0	0	0	
MAX:				37.									
MEAN:				21.2									
ANNUA	L OBSERVATION	S: 5	ANNUAL MEAN:	21.2	ANNUAL MAX:	37.							

STATE: (06) California

LAND USE: RESIDENTIAL

LOCATION SETTING:

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (0000) NOT IN AN URBAN AREA

SUBURBAN

RAW DATA REPORT Aug. 25, 2011

SITE ID: 06-031-0004 POC: 4

(85101) PM10 - LC

COUNTY: (031) Kings

CITY: (16224) Corcoran

SITE ADDRESS: 1520 PATTERSON AV., CORCORAN

SITE COMMENTS: SITE IS PARALLEL MONITOR TO 06-031-0003 WHICH IS TO BE CLOSED MID 97

MONITOR COMMENTS: GMW HI-VOL SSI SIERRA ANDERSON ALTERNATE 6 DAY SAMPLING

SUPPORT AGENCY: (0945) San Joaquin Valley Unified Air Pollution Control District

MONITOR TYPE: OTHER

MONTH

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL-SA/GMW1200 GRAVIMETRIC

PQAO: (0145) California Air Resources Board

REPORT FOR: 2010 DURATION: 24 HOUR

UNITS: Micrograms/cubic meter (LC)

CAS NUMBER:

36.101389

11

UTM NORTHING: 3998073

UTM EASTING: 269015

ELEVATION-MSL: 61

PROBE HEIGHT:

-119.565833

LATITUDE:

LONGITUDE:

UTM ZONE:

MIN DETECTABLE: 2

D	JANUARY	FEBRUARY	MARCH	APRIL	MAY	TUNE	JULY	ALICHET	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
Day	JANUARI	FEBRUARI	MARCH	APRIL	MAI	JUNE	JULI	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1												
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3												
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8												
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11				AG								
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13				12								
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15												
16 17				19								
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25												
26												
27 28												
28 29				15								
30				13								
31												
NO.:	0	0	0	5	0	0	0	0	0	0	0	0
MAX:				21.								
MEAN:				14.8								
ANNUA	L OBSERVATIO	NS: 5	ANNUAL MEA	AN: 14.8	ANNUAL MAX	: 21.						

RAW DATA REPORT

STATE: (06) California

LAND USE: RESIDENTIAL

LOCATION SETTING:

REPORT FOR: APRIL

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (0000) NOT IN AN URBAN AREA

SUBURBAN

2010

LATITUDE:

LONGITUDE:

UTM ZONE:

DURATION: 1 HOUR

UTM EASTING:

ELEVATION-MSL: 61

PROBE HEIGHT: 5

36.101389

11

269015

UTM NORTHING: 3998073

-119.565833

Aug. 25, 2011 CAS NUMBER:

SITE ID: 06-031-0004 POC: 7

(85101) PM10 - LC

COUNTY: (031) Kings CITY: (16224) Corcoran

SITE ADDRESS: 1520 PATTERSON AV., CORCORAN

SITE COMMENTS: SITE IS PARALLEL MONITOR TO 06-031-0003 WHICH IS TO BE CLOSED MID 97

MONITOR COMMENTS:

SUPPORT AGENCY: (0945) San Joaquin Valley Unified Air Pollution Control District

MONITOR TYPE: SLAMS

COLI	ECTION A	ND ANAL	YSIS MET	HOD: (0	79) INS	TRUMENTA	L-R&P SA	A246B-IN	LET TEO	M										U	NITS: Mi	crogram:	s/cubic	meter (L	C)	
PQA	0: (0:	145) Cal	Lifornia	Air Res	sources	Board														M	IIN DETE	CTABLE:	-50			
	HOUR																									
DA	0000	0100	0200	0300	0400	0500	0600	0700	0800	0900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	OBS	MEAN
1	8	8	9	16	12	12	15	17	16	13	10	7	8	4	10	10	11	21	18	26	22	19	18	13	24	13.5
2	9	9	10	10	15	12	18	20	13	11	11	10	12	9	10	15	16	19	20	34	49	32	35	30	24	17.9
3	28	22	20	20	15	12	17	17	16	27	22	22	20	15	14	15	20	21	22	34	40	29	24	22	24	21.4
4	19	13	13	15	16	19	21	19	22	22	25	26	14	14	33	23	18	22	22	26	13	7	13	13	24	18.7
5	13	11	17	11	8	0	5	4	5	4	3	4	2	2	4	3	4	7	15	11	11	13	12	13	24	7.6
6	13	10	10	9	8	11	15	19	10	8	BA	BA	BA	23	21	19	20	19	21	23	23	19	19	14	21	15.9
7	12	13	13	33	51	46	24	22	20	18	14	12	17	21	23	16	15	21	26	30	36	31	32	23	24	23.7
8	20	18	15	17	18	37	34	40	24	20	19	17	23	14	13	19	18	18	40	49	34	28	22	22	24	24.1
9	20	19	20	20	20	21	20	19	28	25	28	28	30	27	24	26	28	32	28	35	50	39	33	27	24	27.0
10	24	25	29	25	21	22	30	28	51	58	56	49	39	33	32	34	31	35	34	31	29	29	33	36	24	33.9
11	38	35	30	27	34	34	33	38	29	29	30	29	33	89	428	114	70	AV	AV	AV	AV	AV	0	2	19	59.1
12	5	6	6	8	13	13	15	12	5	10	15	9	16	5	4	6	14	20	22	19	13	10	7	8	24	10.9
13	7	5	5	18	10	15	14	13	11	9	6	3	BA	BA	BA	BA	12	9.7								
14	BA	BA	BA	BA	BA	BA	BA	BA	BA	BA	BA	BA	BA	BA	BA	14	18	18	24	26	15	14	14	10	9	17.0
15	10	9	10	9	12	15	27	14	15	18	18	19	21	24	19	21	27	27	30	32	36	36	28	23	24	20.8
16	26	23	21	21	19	23	21	20	25	25	28	26	24	22	22	21	21	26	33	29	25	21	20	20	24	23.4
17	14	10	10	10	12	13	15	15	16	20	16	19	16	22	18	18	19	19	21	28	29	26	22	20	24	17.8
18	19	17	13	14	15	18	27	20	22	13	9	12	16	19	19	21	23	27	33	39	24	24	19	21	24	20.2
19	30	18	18	20	21	25	33	40	33	24	20	28	28	19	18	32	48	29	23	10	11	15	18	17	24	24.1
20	14	14	10	9	11	19	16	22	33	5	1	3	3	1	3	1	4	4	4	5	3	5	3	5	24	8.3
21	5	4	3	3	4	8	15	10	7	6	3	1	1	7	5	3	2	2	2	4	5	4	1	7	24	4.7
22	5	3	6	5	5	7	10	6	6	6	5	7	8	7	7	6	9	9	8	20	21	15	11	15	24	8.6
23	12	11	9	11	12	16	22	17	11	10	8	9	10	10	11	15	15	12	16	21	37	38	37	20	24	16.3
24	11	21	23	22	14	21	23	24	19	14	20	19	16	16	23	21	21	24	29	24	23	23	20	20	24	20.5
25	25	20	19	18	19	20	23	14	23	24	20	19	18	24	21	17	25	30	34	36	29	23	27	26	24	23.1
26	24	30	34	25	29	36	39	46	33	37	28	33	30	19	27	28	33	39	40	49	38	36	30	24	24	32.8
27	20	14	14	12	20	20	24	24	BA	27	26	38	42	37	74	49	39	26	20	6	2	2	1	5	23	23.6
28	7	8	10	11	12	22	19	17	13	14	10	12	12	14	22	12	13	40	18	15	14	12	9	7	24	14.3
29	6	4	7	8	8	12	15	10	7	9	13	11	16	16	20	39	68	58	38	34	28	20	13	11	24	19.6
30	14	14	13	9	7	16	24	15	14	14	15	15	17	18	26	19	23	22	26	28	39	39	23	20	24	19.6
31																									0	
NO.	29	29	29	29	29	29	29	29	28	29	28	28	27	28	28	29	29	28	28	28	28	28	29	29		
MAX:		35.	34.	33.	51.	46.	39.	46.	51.	58.	56.	49.	42.	89.	428.	114.	70.	58.	40.	49.	50.	39.	37.	36.		
AVG:		14.3	14.4	15.0	15.9	18.8	21.2	20.1	18.8	17.9	17.1	17.4	18.2	19.0	34.0	22.0	23.2	23.1	23.8	25.9	25.0	21.8	18.8	17.0		
2100	10.0	11.5		10.0	10.5	10.0			10.0				10.2	23.0	01.0	22.0	20.2	20.1	20.0	20.5	20.0	21.0	10.0	10		

MONTHLY OBSERVATIONS: 684 MONTHLY MEAN: 19.9 MONTHLY MAX: 428.

STATE: (06) California

LAND USE: AGRICULTURAL

LOCATION SETTING:

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (0000) NOT IN AN URBAN AREA

RAW DATA REPORT Aug. 25, 2011

CAS NUMBER: (81102) PM10 Total 0-10um STP LATITUDE:

SITE ID: 06-031-0500 POC: 1 COUNTY: (031) Kings

CITY: (70122) Santa Rosa Rancheria SITE ADDRESS: 17225 Jersey Ave.

SITE COMMENTS: MONITOR COMMENTS:

SUPPORT AGENCY: (542) Santa Rosa Indian Community of Santa Rosa Rancheria, CA

MONITOR TYPE: TRIBAL MONITORS

MONTH

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL SA/GMW-1200 GRAVIMETRIC

POAO: (0145) California Air Resources Board

DURATION: 24 HOUR REPORT FOR: 2010

UNITS: Micrograms/cubic meter (25 C)

LONGITUDE:

UTM ZONE:

36.233318

11

UTM NORTHING: 4013172.63

UTM EASTING: 251475.44

ELEVATION-MSL: 68

PROBE HEIGHT:

-119.765251

MIN DETECTABLE: 2

Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	
1													
2				20									
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MAX:				27.									
MEAN:				18.4									
ANNUA	L OBSERVATION	S: 5	ANNUAL MEAN:	: 18.4	ANNUAL MAX:	27.							
			INNOTE FEAN.	. 10.1									

STATE: (06) California

LAND USE: AGRICULTURAL

LOCATION SETTING:

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (0000) NOT IN AN URBAN AREA

RAW DATA REPORT Aug. 25, 2011

CAS NUMBER: (85101) PM10 - LC LATITUDE:

SITE ID: 06-031-0500 POC: 1 COUNTY: (031) Kings

CITY: (70122) Santa Rosa Rancheria SITE ADDRESS: 17225 Jersey Ave.

SITE COMMENTS: MONITOR COMMENTS:

SUPPORT AGENCY: (542) Santa Rosa Indian Community of Santa Rosa Rancheria, CA

MONITOR TYPE: TRIBAL MONITORS

MONTH

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL-SA/GMW1200 GRAVIMETRIC

(0145) California Air Resources Board

DURATION: 24 HOUR 2010 REPORT FOR:

UNITS: Micrograms/cubic meter (LC)

LONGITUDE:

UTM ZONE:

36.233318

11

UTM NORTHING: 4013172.63

UTM EASTING: 251475.44

ELEVATION-MSL: 68

PROBE HEIGHT:

-119.765251

MIN DETECTABLE: 2

Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	
1													
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30 31													
31													
NO.:	0	0	0	5	0	0	0	0	0	0	0	0	
MAX:				27.									
MEAN:				18.4									
ANNUA	L OBSERVATIONS	S: 5	ANNUAL MEAN:	18.4	ANNUAL MAX:	27.							

AQCR: (031) SAN JOAQUIN VALLEY

LAND USE: RESIDENTIAL

LOCATION SETTING:

URBANIZED AREA: (0000) NOT IN AN URBAN AREA

SUBURBAN

RAW DATA REPORT Aug. 25, 2011

(81102) PM10 Total 0-10um STP

SITE ID: 06-031-1004 POC: 1 STATE: (06) California

COUNTY: (031) Kings CITY: (31960) Hanford

MONTH

SITE ADDRESS: 807 SOUTH IRWIN ST., HANFORD

SITE COMMENTS: RELOCATED HANFORD-CAMPUS SITE & ADDED NO2 MONITORING ARB #1600716

MONITOR COMMENTS: GMW HI-VOLUME SAMPLER W/ SIERRA ANDERSON 1200 SSI INLET

SUPPORT AGENCY: (0945) San Joaquin Valley Unified Air Pollution Control District MONITOR TYPE: SLAMS

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL SA/GMW-1200 GRAVIMETRIC

PQAO: (0145) California Air Resources Board

REPORT FOR: 2010 DURATION: 24 HOUR

UNITS: Micrograms/cubic meter (25 C)

CAS NUMBER: LATITUDE:

LONGITUDE:

UTM ZONE:

36.314444

11

UTM NORTHING: 4021869

UTM EASTING: 262656

ELEVATION-MSL: 99

PROBE HEIGHT:

-119.643611

MIN DETECTABLE: 2

	11011111											
Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1												
2				16								
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26				38								
27												
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29												
30												
31												
NO.:	0	0	0	5	0	0	0	0	0	0	0	0
MAX:				38.								
MEAN:				19.8								
	L OBSERVATIONS	S: 5	ANNUAL MEAN:		ANNUAL MAX:	38.						
		-										

RAW DATA REPORT Aug. 25, 2011

SITE ID: 06-031-1004 POC: 1

(85101) PM10 - LC

COUNTY: (031) Kings CITY: (31960) Hanford

SITE ADDRESS: 807 SOUTH IRWIN ST., HANFORD

SITE COMMENTS: RELOCATED HANFORD-CAMPUS SITE & ADDED NO2 MONITORING ARB #1600716

SUPPORT AGENCY: (0945) San Joaquin Valley Unified Air Pollution Control District

MONITOR COMMENTS: GMW HI-VOLUME SAMPLER W/ SIERRA ANDERSON 1200 SSI INLET

MONITOR TYPE: SLAMS

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL-SA/GMW1200 GRAVIMETRIC

POAO: (0145) California Air Resources Board

STATE: (06) California

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (0000) NOT IN AN URBAN AREA

LAND USE: RESIDENTIAL

LOCATION SETTING: SUBURBAN

LONGITUDE: -119.643611
UTM ZONE: 11
UTM NORTHING: 4021869
UTM EASTING: 262656
ELEVATION-MSL: 99
PROBE HEIGHT:

36.314444

REPORT FOR: 2010 DURATION: 24 HOUR

UNITS: Micrograms/cubic meter (LC)

CAS NUMBER:

MIN DETECTABLE: 2

	MONTH											
Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1												
2				16								
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MEAN:				20.4								
	ODCEDUATION				ANIMITAT MAY	39.						
ANNUAL	L OBSERVATION	IS: 5	ANNUAL MEAN	: 20.4	ANNUAL MAX:	39.						

STATE: (06) California

LAND USE: COMMERCIAL

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (4940) MERCED, CA

LOCATION SETTING: URBAN AND CENTER CITY

RAW DATA REPORT Aug. 25, 2011

(81102) PM10 Total 0-10um STP

CAS NUMBER:

LATITUDE:

SITE ID: 06-047-2510 POC: 1

COUNTY: (047) Merced CITY: (46898) Merced

SITE ADDRESS: 2334 'M' ST. MERCED, CA

SITE COMMENTS:

MONITOR COMMENTS: GMW HI-VOLUME SAMPLER W/ SIERRA ANDERSON 1200 SSI INLET

SUPPORT AGENCY: (0945) San Joaquin Valley Unified Air Pollution Control District

MONITOR TYPE: SLAMS

MONITH

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL SA/GMW-1200 GRAVIMETRIC

POAO: (0145) California Air Resources Board

REPORT FOR: 2010 DURATION: 24 HOUR

UNITS: Micrograms/cubic meter (25 C)

LONGITUDE:

UTM ZONE:

37.309167

-120.480556

10

UTM NORTHING: 4131943

UTM EASTING: 723284

ELEVATION-MSL: 58

PROBE HEIGHT: 2

MIN DETECTABLE: 2

	MONTH											
Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
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NO.:	0	0	0	5	0	0	0	0	0	0	0	0
MAX:				24.								
MEAN:				15.0								
ANNUAL	OBSERVATION	IS: 5	ANNUAL MEAN	: 15.0	ANNUAL MAX:	24.						
					n upper case and							

STATE: (06) California

LAND USE: COMMERCIAL

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (4940) MERCED, CA

LOCATION SETTING: URBAN AND CENTER CITY

RAW DATA REPORT Aug. 25, 2011

CAS NUMBER: (85101) PM10 - LC LATITUDE:

SITE ID: 06-047-2510 POC: 1 COUNTY: (047) Merced

CITY: (46898) Merced

SITE ADDRESS: 2334 'M' ST. MERCED, CA

SITE COMMENTS:

MONITOR COMMENTS: GMW HI-VOLUME SAMPLER W/ SIERRA ANDERSON 1200 SSI INLET

SUPPORT AGENCY: (0945) San Joaquin Valley Unified Air Pollution Control District

MONITOR TYPE: SLAMS

MONITH

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL-SA/GMW1200 GRAVIMETRIC

POAO: (0145) California Air Resources Board

DURATION: 24 HOUR REPORT FOR: 2010

UNITS: Micrograms/cubic meter (LC)

LONGITUDE:

UTM ZONE:

37.309167

10

UTM NORTHING: 4131943

UTM EASTING: 723284

ELEVATION-MSL: 58

PROBE HEIGHT: 2

-120.480556

MIN DETECTABLE: 2

	MONTH											
Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
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Х:				24.								
AN:				15.6								
131113.7	OBSERVATION	3 : 5	ANNUAL MEAN:	15.6	ANNUAL MAX:	24.						

STATE: (06) California

LAND USE: RESIDENTIAL

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (8120) STOCKTON, CA

LOCATION SETTING: URBAN AND CENTER CITY

RAW DATA REPORT Aug. 25, 2011

(81102) PM10 Total 0-10um STP LATITUDE: SITE ID: 06-077-1002 POC: 2

COUNTY: (077) San Joaquin

CITY: (75000) Stockton

SITE ADDRESS: HAZELTON-HD, STOCKTON

SITE COMMENTS: ARB SITE NUMBER 3900252 STILL OPERATING

MONITOR COMMENTS: GMW HI-VOLUME SAMPLER W/ SIERRA ANDERSON 1200 SSI INLET

SUPPORT AGENCY: (0145) California Air Resources Board

MONITOR TYPE: SLAMS

MONTH

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL SA/GMW-1200 GRAVIMETRIC

PQAO: (0145) California Air Resources Board

DURATION: 24 HOUR REPORT FOR: 2010

CAS NUMBER:

LONGITUDE:

UTM ZONE:

UNITS: Micrograms/cubic meter (25 C)

37.950833

-121.2675

10

UTM NORTHING: 4201570

UTM EASTING: 652220

ELEVATION-MSL: 19

PROBE HEIGHT: 5

MIN DETECTABLE: 2

	JNIH											
Day JA	NUARY F	'EBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
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28												
30												
31												
NO.:	0	0	0	5	0	0	0	0	0	0	0	0
MAX:				24.								
MEAN:				15.2								
ANNUAL OF	BSERVATIONS:	5	ANNUAL MEAN	: 15.2	ANNUAL MAX	: 24.						

STATE: (06) California

LAND USE: RESIDENTIAL

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (8120) STOCKTON, CA

RAW DATA REPORT Aug. 25, 2011

SITE ID: 06-077-1002 POC: 1

COUNTY: (077) San Joaquin

CITY: (75000) Stockton

(85101) PM10 - LC

SITE ADDRESS: HAZELTON-HD, STOCKTON

SITE COMMENTS: ARB SITE NUMBER 3900252 STILL OPERATING

MONITOR COMMENTS: GMW HI-VOLUME SAMPLER W/ SIERRA ANDERSON 1200 SSI INLET

SUPPORT AGENCY: (0145) California Air Resources Board

MONITOR TYPE: OTHER

MONTH

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL-SA/GMW1200 GRAVIMETRIC

PQAO: (0145) California Air Resources Board

DURATION: 24 HOUR REPORT FOR: 2010

LOCATION SETTING: URBAN AND CENTER CITY

MIN DETECTABLE: 2

CAS NUMBER: LATITUDE:

LONGITUDE:

UTM ZONE:

UTM EASTING:

PROBE HEIGHT:

UNITS: Micrograms/cubic meter (LC)

ELEVATION-MSL: 19

37.950833

-121.2675

652220

10

UTM NORTHING: 4201570

Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	
1													
2				12									
3													
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8				21									
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NO.:	0	0	0	5	0	0	0	0	0	0	0	0	
MAX:				25.									
MEAN:				16.0									
ANNUAI	. OBSERVATIONS	5 : 5	ANNUAL MEAN:	16.0	ANNUAL MAX:	25.							

RAW DATA REPORT

(81102) PM10 Total 0-10um STP

SITE ID: 06-077-3005 POC: 3

CITY: (80238) Tracy

COUNTY: (077) San Joaquin

SITE ADDRESS: 5749 S. TRACY BLVD., TRACY

SITE COMMENTS: MONITOR COMMENTS:

MONITOR TYPE: SLAMS

STATE: (06) California

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (0000) NOT IN AN URBAN AREA

2010

LAND USE: RESIDENTIAL

REPORT FOR: APRIL

LOCATION SETTING: SUBURBAN

LONGITUDE: -121.44056
UTM ZONE: 10
UTM NORTHING: 4171527.87
UTM EASTING: 637510.59
ELEVATION-MSL: 30

CAS NUMBER:

LATITUDE:

DURATION: 1 HOUR

Aug. 25, 2011

37.6825

ELEVATION-MSL: 30 PROBE HEIGHT: 5

SUPPORT AGENCY: (0945) San Joaquin Valley Unified Air Pollution Control District

COLLECTION AND ANALYSIS METHOD: (079) INSTRUMENTAL-R&P SA246B-INLET TEOM

UNITS: Micrograms/cubic meter (25 C)
MIN DETECTABLE: -50

PQAO:	(01	.45) Cal	ifornia	Air Res	ources E	Board														M	IN DETEC	CTABLE:	-50			
НО																										
DAY	0000	0100	0200	0300	0400	0500	0600	0700	0800	0900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	OBS	MEAN
1	5	7	6	5	4	6	6	4	5	6	8	7	5	4	9	11	10	11	12	15	14	12	12	10	24	8.1
2	11	12	8	10	13	13	10	14	33	19	18	16	25	23	10	7	4	8	4	10	25	21	16	14	24	14.3
3	16	18	12	18	16	15	16	14	11	10	10	10	11	15	9	11	15	17	16	11	13	11	11	13	24	13.3
4	12	11	10	6	14	13	9	12	13	11	6	7	12	11	17	6	9	7	9	9	8	1	3	7	24	9.3
5	4	7	3	8	8	5	8	6	8	5	11	8	2	7	12	9	9	13	14	10	13	14	11	11	24	8.6
6	10	11	9	8	7	8	15	13	7	9	9	11	7	7	10	6	11	11	11	7	6	7	7	5	24	8.8
7	3	5	5	7	7	8	7	8	8	9	7	8	12	9	11	8	13	18	18	10	9	9	11	4	24	8.9
8	7	5	18	9	9	31	17	30	23	BA	BA	15	21	19	22	19	20	22	19	23	25	17	20	14	22	18.4
9	13	10	8	10	9	10	11	13	18	18	25	27	25	24	22	20	24	26	25	30	23	20	18	22	24	18.8
10	18	15	15	14	17	19	20	25	22	19	20	16	18	18	21	22	26	27	27	2.5	22	24	26	28	24	21.0
11	24	23	20	27	26	23	30	29	27	28	32	36	31	23	6	0	0	10	7	7	4	7	6	6	24	18.0
12	3	5	4	4	5	3	6	11	3	4	3	3	8	4	5	7	7	9	8	8	10	9	11	11	24	6.3
13	6	2	6	6	7	7	7	10	9	11	11	8	9	12	16	17	18	17	19	17	16	15	19	15	24	11.7
14	17	15	18	17	19	18	20	23	25	15	14	15	18	7	12	19	19	17	17	15	11	10	11	7	24	15.8
15	11	10	6	13	7	16	15	9	10	10	9	14	13	16	17	20	20	25	24	18	18	11	17	14	24	14.3
16	17	14	15	20	20	10	17	27	19	11	9	9	5	13	9	9	15	10	13	9	7	10	14	15	24	13.2
17	10	12	13	6	6	9	9	10	7	10	0	6	6	6	13	14	16	11	19	10	11	7	5	5	24	9.2
18	4	7	19	11	7	5	20	13	21	18	14	11	12	21	16	16	19	21	27	8	14	15	16	19	24	14.8
19	19	20	21	17	16	17	16	24	18	26	26	26	36	21	15	17	18	31	22	16	22	24	20	22	24	21.3
20	16	18	17	19	0	3	0	3	7	4	5	3	5	9	10	13	11	10	12	8	8	6	8	7	24	8.4
21	6	4	4	6	4	3	4	5	11	7	10	2	4	1	0	4	4	0	10	4	9	10	15	15	24	5.9
22	12	5	10	14	10	9	15	13	9	11	14	11	10	8	11	15	21	17	16	16	15	13	10	10	24	12.3
23	7	7	9	10	9	16	27	30	21	18	16	11	14	11	17	17	24	32	31	9	12	16	17	18	24	16.6
24	14	19	15	17	22	15	24	28	28	16	12	19	26	24	21	24	22	24	24	17	6	14	15	12	24	19.1
25	13	11	26	19	18	10	15	9	18	19	19	18	13	17	14	15	17	17	28	15	24	15	0	7	24	15.7
26	9	10	34	22	5	29	25	14	51	22	26	12	28	20	26	42	25	22	21	17	14	28	22	15	24	22.5
27	22	23	14	15	13	23	15	11	7	8	0	4	20	8	0	37	1	4	10	17	17	16	14	16	24	13.1
28	8	16	13	12	15	7	10	8	4	1	5	13	12	2	9	15	22	17	9	10	9	8	7	9	24	10.0
29	7	6	5	5	5	6	5	2	4	1	BA	10	3	0	4	25	28	32	3	13	12	7	4	3	23	8.3
30	5	2	4	3	2	4	6	16	38	28	26	19	13	6	7	13	17	15	8	11	9	11	13	6	24	11.8
31																									0	
NO.:	30	30	30	30	30	30	30	30	30	29	28	30	30	30	30	30	30	30	30	30	30	30	30	30		
MAX:	24.	23.	34.	27.	26.	31.	30.	30.	51.	28.	32.	36.	36.	24.	26.	42.	28.	32.	31.	30.	25.	28.	26.	28.		
AVG:	11.0	11.0	12.2	11.9	10.7	12.0	13.5	14.5	16.2	12.9	13.0	12.5	14.1	12.2	12.4	15.3	15.5	16.7	16.1	13.2	13.5	12.9	12.6	12.0		

MONTHLY OBSERVATIONS: 717 MONTHLY MEAN: 13.2 MONTHLY MAX: 51.

STATE: (06) California

LAND USE: RESIDENTIAL

LOCATION SETTING:

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (0000) NOT IN AN URBAN AREA

SUBURBAN

LATITUDE:

LONGITUDE:

UTM ZONE:

37.6825

10

UTM NORTHING: 4171527.87

UTM EASTING: 637510.59

ELEVATION-MSL: 30

PROBE HEIGHT: 5

-121.44056

RAW DATA REPORT Aug. 25, 2011

CAS NUMBER: (85101) PM10 - LC

SITE ID: 06-077-3005 POC: 3 COUNTY: (077) San Joaquin

CITY: (80238) Tracy

SITE ADDRESS: 5749 S. TRACY BLVD., TRACY

MONITOR COMMENTS:

SITE COMMENTS:

MONITOR TYPE: SLAMS REPORT FOR: APRIL 2010 DURATION: 1 HOUR UNITS: Micrograms/cubic meter (LC)

COLLECTION AND ANALYSIS METHOD: (079) INSTRUMENTAL-R&P SA246B-INLET TEOM

SUPPORT AGENCY: (0945) San Joaquin Valley Unified Air Pollution Control District

						RUMENTA.	L-R&P SA	.Z46B-INI	LEI IEO	4														neter (L	C)	
PQAO:	(01	145) Cal	ifornia	Air Res	ources H	Board														M	IN DETEC	CTABLE:	-50			
HO	UR																									
DAY	0000	0100	0200	0300	0400	0500	0600	0700	0800	0900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	OBS	MEAN
1	5	7	6	5	4	6	6	4	5	6	8	7	5	4	9	11	10	11	12	15	14	12	12	10	24	8.1
2	11	12	8	10	13	13	10	14	33	19	18	16	25	23	10	7	4	8	4	10	25	21	16	14	24	14.3
3	16	18	12	18	16	15	16	14	11	10	10	10	11	15	9	11	15	17	16	11	13	11	11	13	24	13.3
4	12	11	10	6	14	13	9	12	13	11	6	7	12	11	17	6	9	7	9	9	8	1	3	7	24	9.3
5	4	7	3	8	8	5	8	6	8	5	11	8	2	7	12	9	9	13	14	10	13	14	11	11	24	8.6
6	10	11	9	8	7	8	15	13	7	9	9	11	7	7	10	6	11	11	11	7	6	7	7	5	24	8.8
7	3	5	5	7	7	8	7	8	8	9	7	8	12	9	11	8	13	18	18	10	9	9	11	4	24	8.9
8	7	5	18	9	9	31	17	30	23	BA	BA	15	21	19	22	19	20	22	19	23	25	17	20	14	22	18.4
9	13	10	8	10	9	10	11	13	18	18	25	27	25	24	22	20	24	26	25	30	23	20	18	22	24	18.8
10	18	15	15	14	17	19	20	25	22	19	20	16	18	18	21	22	26	27	27	25	22	24	26	28	24	21.0
11	24	23	20	27	26	23	30	29	27	28	32	36	31	23	6	0	0	10	7	7	4	7	6	6	24	18.0
12	3	5	4	4	5	3	6	11	3	4	3	3	8	4	5	7	7	9	8	8	10	9	11	11	24	6.3
13	6	2	6	6	7	7	7	10	9	11	11	8	9	12	16	17	18	17	19	17	16	15	19	15	24	11.7
14	17	15	18	17	19	18	20	23	25	15	14	15	18	7	12	19	19	17	17	15	11	10	11	7	24	15.8
15	11	10	6	13	7	16	15	9	10	10	9	14	13	16	17	20	20	25	24	18	18	11	17	14	24	14.3
16	17	14	15	20	20	10	17	27	19	11	9	9	5	13	9	9	15	10	13	9	7	10	14	15	24	13.2
17	10	12	13	6	6	9	9	10	7	10	0	6	6	6	13	14	16	11	19	10	11	7	5	5	24	9.2
18	4	7	19	11	7	5	20	13	21	18	14	11	12	21	16	16	19	21	27	8	14	15	16	19	24	14.8
19	19	20	21	17	16	17	16	24	18	26	26	26	36	21	15	17	18	31	22	16	22	24	20	22	24	21.3
20	16	18	17	19	0	3	0	3	7	4	5	3	5	9	10	13	11	10	12	8	8	6	8	7	24	8.4
21	6	4	4	6	4	3	4	5	11	7	10	2	4	1	0	4	4	0	10	4	9	10	15	15	24	5.9
22	12	5	10	14	10	9	15	13	9	11	14	11	10	8	11	15	21	17	16	16	15	13	10	10	24	12.3
23	7	7	9	10	9	16	27	30	21	18	16	11	14	11	17	17	24	32	31	9	12	16	17	18	24	16.6
24	14	19	15	17	22	15	24	28	28	16	12	19	26	24	21	24	22	24	24	17	6	14	15	12	24	19.1
25	13	11	26	19	18	10	15	9	18	19	19	18	13	17	14	15	17	17	28	15	24	15	0	7	24	15.7
26	9	10	34	22	5	29	25	14	51	22	26	12	28	20	26	42	25	22	21	17	14	28	22	15	24	22.5
27	22	23	14	15	13	23	15	11	7	8	0	4	20	8	0	37	1	4	10	17	17	16	14	16	24	13.1
28	8	16	13	12	15	7	10	8	4	1	5	13	12	2	9	15	22	17	9	10	9	8	7	9	24	10.0
29	7	6	5	5	5	6	5	2	4	1	BA	10	3	0	4	25	28	32	3	13	12	7	4	3	23	8.3
30	5	2	4	3	2	4	6	16	38	28	26	19	13	6	7	13	17	15	8	11	9	11	13	6	24	11.8
31																									0	
NO.:	30	30	30	30	30	30	30	30	30	29	28	30	30	30	30	30	30	30	30	30	30	30	30	30		
MAX:	24.	23.	34.	27.	26.	31.	30.	30.	51.	28.	32.	36.	36.	24.	26.	42.	28.	32.	31.	30.	25.	28.	26.	28.		
AVG:	11.0	11.0	12.2	11.9	10.7	12.0	13.5	14.5	16.2	12.9	13.0	12.5	14.1	12.2	12.4	15.3	15.5	16.7	16.1	13.2	13.5	12.9	12.6	12.0		

MONTHLY OBSERVATIONS: 717 MONTHLY MEAN: 13.2 MONTHLY MAX:

AQCR: (031) SAN JOAQUIN VALLEY

LAND USE: RESIDENTIAL

LOCATION SETTING:

URBANIZED AREA: (8120) STOCKTON, CA

SUBURBAN

RAW DATA REPORT Aug. 25, 2011

SITE ID: 06-077-3010 POC: 1

STATE: (06) California COUNTY: (077) San Joaquin

CITY: (75000) Stockton SITE ADDRESS: 8778 BRATTLE PLACE, STOCKTON-WAGNER HOLT

(81102) PM10 Total 0-10um STP

SITE COMMENTS: NAMS (B) NEIGHBORHOOD SCALE MONITOR MONITOR COMMENTS: NAMS (B) SSI PM-10 MONITOR

SUPPORT AGENCY: (0945) San Joaquin Valley Unified Air Pollution Control District MONITOR TYPE: OTHER

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL SA/GMW-1200 GRAVIMETRIC

(0145) California Air Resources Board

MONTH

DURATION: 24 HOUR REPORT FOR: 2010

UNITS: Micrograms/cubic meter (25 C)

CAS NUMBER:

38.029444

-121.3525

10

UTM NORTHING: 4210157

UTM EASTING: 644597

ELEVATION-MSL: 7

PROBE HEIGHT: 6

LATITUDE:

LONGITUDE:

UTM ZONE:

MIN DETECTABLE: 2

	MONIA											
Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1												
2				10								
3												
4												
5												
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7												
8				14								
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10												
11												
12												
13				1.5								
14 15				15								
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19												
20				6								
21												
22												
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26				19								
27												
28												
29												
30												
31												
NO.:	0	0	0	5	0	0	0	0	0	0	0	0
MAX:				19.								
MEAN:				12.8								
ANNUA	L OBSERVATION	NS: 5	ANNUAL MEAN	: 12.8	ANNUAL MAX:	19.						
		-										

STATE: (06) California

LAND USE: RESIDENTIAL

LOCATION SETTING:

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (8120) STOCKTON, CA

SUBURBAN

RAW DATA REPORT Aug. 25, 2011

SITE ID: 06-077-3010 POC: 1

COUNTY: (077) San Joaquin CITY: (75000) Stockton

(85101) PM10 - LC

SITE ADDRESS: 8778 BRATTLE PLACE, STOCKTON-WAGNER HOLT

SITE COMMENTS: NAMS (B) NEIGHBORHOOD SCALE MONITOR

MONITOR COMMENTS: GMW HI-VOLUME SAMPLER W/ SIERRA ANDERSON 1200 SSI INLET

SUPPORT AGENCY: (0945) San Joaquin Valley Unified Air Pollution Control District

MONITOR TYPE: OTHER

MONTH

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL-SA/GMW1200 GRAVIMETRIC

(0145) California Air Resources Board

DURATION: 24 HOUR 2010 REPORT FOR:

UNITS: Micrograms/cubic meter (LC)

CAS NUMBER:

38.029444

-121.3525

10

644597

UTM NORTHING: 4210157

LATITUDE:

LONGITUDE:

UTM ZONE:

UTM EASTING:

PROBE HEIGHT:

ELEVATION-MSL: 7

MIN DETECTABLE: 2

	MONIA											
Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1												
2				11								
3												
4												
5												
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7												
8				14								
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10												
11												
12 13												
14				16								
15				10								
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20				7								
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24												
25												
26				19								
27												
28												
29												
30												
31												
NO.:	0	0	0	5	0	0	0	0	0	0	0	0
MAX:				19.								
MEAN:				13.4								
ANNUAL	OBSERVATION	NS: 5	ANNUAL MEA	AN: 13.4	ANNUAL MAX	: 19.						
	OBSERVATION	5	ANNUAL ME	13.4	THIT THIN							

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (5170) MODESTO, CA

LOCATION SETTING: URBAN AND CENTER CITY

LAND USE: COMMERCIAL

RAW DATA REPORT Aug. 25, 2011

SITE ID: 06-099-0005 POC: 3 STATE: (06) California

COUNTY: (099) Stanislaus CITY: (48354) Modesto

SITE ADDRESS: 814 14TH ST., MODESTO

(81102) PM10 Total 0-10um STP

SITE COMMENTS: ARB SITE NUMBER 5000568. NEW SITE 7-15-81.

MONITOR COMMENTS: GMW HI-VOLUME SAMPLER W/ SIERRA ANDERSON 1200 SSI INLET

SUPPORT AGENCY: (0145) California Air Resources Board

MONITOR TYPE: SLAMS

MONTH

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL SA/GMW-1200 GRAVIMETRIC

PQAO: (0145) California Air Resources Board

DURATION: 24 HOUR REPORT FOR: 2010

UNITS: Micrograms/cubic meter (25 C)

CAS NUMBER: LATITUDE:

LONGITUDE:

UTM ZONE:

37.641667

10

UTM NORTHING: 4167746

UTM EASTING: 677022

ELEVATION-MSL: 27

PROBE HEIGHT:

-120.993611

MIN DETECTABLE: 2

	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
Day	JANJARI	FEBRUARI	MARCH	AFRIL	PIAI	JUNE	JULI	AUGUSI	SEFIEMBER	OCTOBER	NOVEMBER	DECEMBER
1 2				13								
3				13								
4												
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12 13												
14				14								
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23 24				23								
25												
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28												
29												
30												
31												
NO.:	0	0	0	4	0	0	0	0	0	0	0	0
MAX:				23.								
MEAN:				17.8								
ANNUA	AL OBSERVATIO	ONS: 4	ANNUAL MEA	N: 17.8	ANNUAL MAX	K: 23.						

STATE: (06) California

LAND USE: COMMERCIAL

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (5170) MODESTO, CA

LOCATION SETTING: URBAN AND CENTER CITY

RAW DATA REPORT Aug. 25, 2011

CAS NUMBER: (85101) PM10 - LC LATITUDE:

SITE ID: 06-099-0005 COUNTY: (099) Stanislaus CITY: (48354) Modesto

SITE ADDRESS: 814 14TH ST., MODESTO

SITE COMMENTS: ARB SITE NUMBER 5000568. NEW SITE 7-15-81.

POC: 1

MONITOR COMMENTS: GMW HI-VOLUME SAMPLER W/ SIERRA ANDERSON 1200 SSI INLET

SUPPORT AGENCY: (0145) California Air Resources Board

MONITOR TYPE: SLAMS

MONITH

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL-SA/GMW1200 GRAVIMETRIC

PQAO: (0145) California Air Resources Board

DURATION: 24 HOUR REPORT FOR: 2010

UNITS: Micrograms/cubic meter (LC)

LONGITUDE:

UTM ZONE:

37.641667

10

UTM NORTHING: 4167746

UTM EASTING: 677022

ELEVATION-MSL: 27

PROBE HEIGHT:

-120.993611

MIN DETECTABLE: 2

	MONTH												
Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	
1													
2				14									
3													
4													
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8				AN									
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10													
11													
12													
13													
14				15									
15				3.0									
16 17				AG									
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19													
20				AF									
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23				24									
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25													
26				22 IL									
27													
28													
29													
30													
31													
NO.:	0	0	0	4	0	0	0	0	0	0	0	0	
MAX:				24.									
MEAN:				18.8									
	L OBSERVATIONS	3: 4	ANNUAL MEAN	: 18.8	ANNUAL MAX:	24.							
					n upper case and		.+						

LAND USE: RESIDENTIAL

REPORT FOR: 2010

SUBURBAN

LOCATION SETTING:

CAS NUMBER: LATITUDE:

LONGITUDE:

UTM ZONE:

37.488333

-120.835833

10

UTM NORTHING: 4151042

UTM EASTING: 691337

ELEVATION-MSL: 56

PROBE HEIGHT:

UNITS: Micrograms/cubic meter (25 C)

DURATION: 24 HOUR

MIN DETECTABLE: 2

RAW DATA REPORT Aug. 25, 2011

SITE ID: 06-099-0006 POC: 1

(81102) PM10 Total 0-10um STP

COUNTY: (099) Stanislaus STATE: (06) California

CITY: (80812) Turlock

AQCR: (031) SAN JOAQUIN VALLEY
URBANIZED AREA: (5170) MODESTO, CA

SITE ADDRESS: 900 S MINARET STREET, TURLOCK, CA

SITE COMMENTS: REPLACES THE WESTLEY-15 TRUCKSTOP AM STATION (5000572). STATION OPERATOR CHANGED

MONITOR COMMENTS: GMW HI-VOLUME SAMPLER W/ SIERRA ANDERSON 1200 SSI INLET

SUPPORT AGENCY: (0945) San Joaquin Valley Unified Air Pollution Control District

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL SA/GMW-1200 GRAVIMETRIC

COBBECTION THAT THE THE THE TOTAL THE TOTAL STATE OF THE TOTAL STATE O

PQAO: (0145) California Air Resources Board

MONITOR TYPE: OTHER

MONITH

	MONTH											
Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1												
2				15								
3												
4 5												
6												
7												
8				20								
9												
10												
11												
12 13												
14				16								
15				10								
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29 30												
31												
		_	_	_			_	_		_	_	
NO.: MAX:	0	0	0	5 25.	0	0	0	0	0	0	0	0
MEAN:				16.8								
		_				0.5						
ANNUA	L OBSERVATION	S: 5	ANNUAL MEA	N: 16.8	ANNUAL MAX:	25.						

STATE: (06) California

LAND USE: RESIDENTIAL

LOCATION SETTING:

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (5170) MODESTO, CA

SUBURBAN

RAW DATA REPORT Aug. 25, 2011

SITE ID: 06-099-0006 POC: 1

(85101) PM10 - LC

MONTH

COUNTY: (099) Stanislaus

CITY: (80812) Turlock

SITE ADDRESS: 900 S MINARET STREET, TURLOCK, CA

SITE COMMENTS: REPLACES THE WESTLEY-I5 TRUCKSTOP AM STATION (5000572). STATION OPERATOR CHANGED

MONITOR COMMENTS: GMW HI-VOLUME SAMPLER W/ SIERRA ANDERSON 1200 SSI INLET

SUPPORT AGENCY: (0945) San Joaquin Valley Unified Air Pollution Control District MONITOR TYPE: OTHER

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL-SA/GMW1200 GRAVIMETRIC

(0145) California Air Resources Board

DURATION: 24 HOUR 2010 REPORT FOR:

UNITS: Micrograms/cubic meter (LC)

CAS NUMBER:

37.488333

10

691337

UTM NORTHING: 4151042

-120.835833

LATITUDE:

LONGITUDE:

UTM ZONE:

UTM EASTING:

PROBE HEIGHT:

ELEVATION-MSL: 56

MIN DETECTABLE: 2

Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1												
2				16								
3												
4												
5												
6												
7												
8				20								
9												
10												
11												
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14				17								
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26				25								
27												
28												
29												
30												
31												
NO.:	0	0	0	5	0	0	0	0	0	0	0	0
MAX:				25.								
MEAN:				17.4								
ANNUA	L OBSERVATION	3 : 5	ANNUAL MEAN:	17.4	ANNUAL MAX:	25.						

STATE: (06) California

LAND USE: UNKNOWN

LOCATION SETTING:

AQCR: (031) SAN JOAQUIN VALLEY

URBANIZED AREA: (0000) NOT IN AN URBAN AREA

UNKNOWN

RAW DATA REPORT Aug. 25, 2011

CAS NUMBER: (85101) PM10 - LC LATITUDE:

SITE ID: 06-107-1001 POC: 1 COUNTY: (107) Tulare

CITY: (70980) Sequoia National Park

SITE ADDRESS: ASH MOUNTIAN, SEQUOIA NATIONAL PARK

SITE COMMENTS: ARB SITE NUMBER 5400570 NEW SITE 07-82 SPM TSP, OX AND PB.

MONITOR COMMENTS:

SUPPORT AGENCY: (0745) National Park Service

MONITOR TYPE: IMPROVE

COLLECTION AND ANALYSIS METHOD: (808) IMPROVE Module D with Cyclone Inle

PQAO: (0745) National Park Service

DURATION: 24 HOUR REPORT FOR: 2010

UNITS: Micrograms/cubic meter (LC)

LONGITUDE:

UTM ZONE:

36.498889

11

UTM NORTHING: 4040630

UTM EASTING: 336640

ELEVATION-MSL: 521

PROBE HEIGHT:

-118.823889

MIN DETECTABLE:

	MONTH												
Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	
1													
2				6.675									
3													
4													
5				2.197									
6													
7													
8				9.095									
9													
10													
11				23.171									
12													
13													
14				6.826									
15 16													
17				14.628									
18				14.020									
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20				2.829									
21													
22													
23				5.201									
24													
25													
26				19.302									
27													
28													
29				3.407									
30													
31													
NO.:	0	0	0	10	0	0	0	0	0	0	0	0	
MAX:				23.171									
MEAN:				9.3329									
ANNUA:	L OBSERVATIO	NS: 10	ANNUAL MEAN	: 9.3329	ANNUAL MAX:	23.171							

CAS NUMBER: LATITUDE:

LONGITUDE:

UTM ZONE:

UTM EASTING:

PROBE HEIGHT:

UNITS: Micrograms/cubic meter (25 C)

ELEVATION-MSL: 97

36.332222

11

294430

UTM NORTHING: 4023031

-119.290278

RAW DATA REPORT Aug. 25, 2011

SITE ID: 06-107-2002 POC: 2

STATE: (06) California COUNTY: (107) Tulare

AQCR: (031) SAN JOAQUIN VALLEY CITY: (82954) Visalia URBANIZED AREA: (8779) VISALIA, CA SITE ADDRESS: 310 N CHURCH ST, VISALIA

LAND USE: COMMERCIAL SITE COMMENTS: ARB SITE NUMBER 5400568. NEW SITE 7/79. SPM SO2. NO2 DATA FROM THIS SITE BEFORE 1/

LOCATION SETTING: URBAN AND CENTER CITY MONITOR COMMENTS: GMW HI-VOL W/ SA 1200 SSI INLET - CARB PRIMARY SAMPLER

SUPPORT AGENCY: (0145) California Air Resources Board

DURATION: 24 HOUR MONITOR TYPE: SLAMS 2010 REPORT FOR:

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL SA/GMW-1200 GRAVIMETRIC

(0145) California Air Resources Board MIN DETECTABLE: 2

MONTH

(81102) PM10 Total 0-10um STP

Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
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30												
31												
NO.:	0	0	0	5	0	0	0	0	0	0	0	0
MAX:				36.								
MEAN:				21.8								
ANNUAI	L OBSERVATION:	S: 5	ANNUAL MEAN:	21.8	ANNUAL MAX:	36.						

REPORT FOR:

CAS NUMBER: LATITUDE:

LONGITUDE:

UTM ZONE:

UTM EASTING:

PROBE HEIGHT:

UNITS: Micrograms/cubic meter (LC)

DURATION: 24 HOUR

MIN DETECTABLE: 2

ELEVATION-MSL: 97

36.332222

11

294430

UTM NORTHING: 4023031

-119.290278

RAW DATA REPORT Aug. 25, 2011

SITE ID: 06-107-2002 POC: 1 STATE: (06) California

COUNTY: (107) Tulare AQCR: (031) SAN JOAQUIN VALLEY CITY: (82954) Visalia

URBANIZED AREA: (8779) VISALIA, CA SITE ADDRESS: 310 N CHURCH ST, VISALIA LAND USE: COMMERCIAL

SITE COMMENTS: ARB SITE NUMBER 5400568. NEW SITE 7/79. SPM SO2. NO2 DATA FROM THIS SITE BEFORE 1/ LOCATION SETTING: URBAN AND CENTER CITY

MONITOR COMMENTS: GMW HI-VOL W/ SA 1200 SSI INLET - THE PRIMARY SAMPLER

SUPPORT AGENCY: (0145) California Air Resources Board MONITOR TYPE: SLAMS 2010

COLLECTION AND ANALYSIS METHOD: (063) HI-VOL-SA/GMW1200 GRAVIMETRIC

(0145) California Air Resources Board

(85101) PM10 - LC

	MONTH											
Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1												
2				21								
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26				37								
27												
28												
29												
30												
31												
NO.:	0	0	0	5	0	0	0	0	0	0	0	0
MAX:				37.								
MEAN:				22.4								
ANNUA:	L OBSERVATIO	NS: 5	ANNUAL MEAN	: 22.4	ANNUAL MAX:	37.						

RAW DATA REPORT Aug. 25, 2011

QUALIFIER CODES:

Qualifier Code	Qualifier Description	Qualifier Type
AF	Scheduled but not Collected	NULL
AG	Sample Time out of Limits	NULL
AJ	Filter Damage	NULL
AN	Machine Malfunction	NULL
AQ	Collection Error	NULL
AV	Power Failure	NULL
AZ	Q C Audit	NULL
BA	Maintenance/Routine Repairs	NULL
IJ	High Winds	INFORM
IL	Other	INFORM

Note: Qualifier codes with regional concurrence are shown in upper case, and those without regional concurrence are shown in lower case.

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H-2 SJVUAPCD

APPENDIX I: April 11, 2010 Public Notice

I-1 SJVUAPCD

Declaration of Publication

(2015.5 C.C.P)

STATE OF CALIFORNIA
)
County of Merced
) ss.

I am a citizen of the United States and a resident of the County aforesaid; I am over the age of eighteen years, and not a party to or interested in the above entitled matter. I am the principal clerk of the printer of the Merced Sun-Star, a newspaper of general circulation, printed and published in the City of Merced, County of Merced, and which newspaper has been adjudged a newspaper of general circulation by the Superior Court of the County of Merced, State of California, under the date of July 14, 1964, Case Number 33224 that the notice, of which the annexed is a printed copy, has been published in each regular and entire issue of said newspaper and not in any supplement thereof on the following dates, to wit:

Sept. 1, 2011

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Signature

Date: September 1, 2011

This space reserved for County Clerk's Filing Stamp

SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT REQUEST FOR COMMENTS ON

REQUEST FOR COMMENTS ON DRAFT EXCEPTIONAL EVENT DOCUMENT

NOTICE IS HEREBY GIVEN that written comments are being received on an "Exceptional Event Document" describing meteorological and emissions phenomena that caused unusually high ambient Particulate Matter (PM) concentrations in the San Joaquin Valley on April 11, 2010.

Interested persons may submit comments to:

Mr. Shawn Ferreria San Joaquin Valley Unified Air Pollution Control District 1990 East Gettysburg Avenue Fresno, CA 93726 Email: shawn.ferreria@valleyair.org

The commenting deadline is October 1, 2011.

NOTICE IS FURTHER GIVEN THAT, according to the United States Environmental Protection Agency (US EPA) policy, high poliution concentrations are not considered in an area's attainment designation when there is a clear, causal relationship between the exceptional event and the high PM concentrations. The District has prepared documentation regarding the causes and contributing factors of the PM episode, and plans to submit the documents to US EPA.

Copies of the "Exceptional Event Documents" can be obtained by calling (559) 230-6100, or by faxing your request to Donny Hocket at (559) 230-6064. You may also download a copy of the Exceptional Event Documentation from the District's website on or after September 1, 2011 at:

http://www.valleyalr.org/notices/pub lic_notices_idx.htm#Other Notices

For additional information, contact Shawn Ferreria by phone at (559) 230-6100. SS-85417 Sept. 1, 2011 RECEIVED

SEP 1 2 2011 FINANCE SJVUAPCD

FINANCE SJVUAPCD

Proof of Publication

(2015.5 C.C.P.)

SEP 06 2011
FINANCE
SJVUAPOD

REQUEST FOR COMMENTS ON DRAFT EXCEPTIONAL EVENT DOCUMENT, APRIL 11, 2010

STATE	OF	CALIFORNIA)	SS
County	of	Madera)	33

I am a citizen of the United States and a resident of the County aforesaid; I am over the age of eighteen years, and not a party to or interested in the above entitled matter. I am the principal clerk of the printer of the Madera Tribune, a newspaper of general circulation, published in the City of Madera, County of Madera, and which newspaper has been adjudged a newspaper of general circulation by the Superior Court of the County of Madera, State of California, under the date of November 9, 1966, Case Number 4875 that the notice, of which the annexed is a printed copy, has been published in each regular and entire issue of said newspaper and not in any supplement thereof on the following dates, to wit:

SEPTEMBER 1, 2011

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Signature

Date: September 1, 2011

SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT

REQUEST FOR COMMENTS
ON DRAFT EXCEPTIONAL EVENT
DOCUMENT

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Interested persons may submit comments to:

Mr. Shawn Ferreria
San Joaquin Valley Unified Air Pollution
Control District
1990 East Gettysburg Avenue
Fresno, CA 93726
Email: shawn.ferreria@valleyair.org

The commenting deadline is October 1, 2011.

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http://www.valleyair.org/notices/public_notices_idx.htm#Other Notices

For additional information, contact Shawn Ferreria by phone at (559) 230-6100. No. 17817 - Sept. 1, 2011

THE RECORD PROOF OF PUBLICATION

STATE OF CALIFORNIA COUNTY OF SAN JOAQUIN

THE UNDERSIGNED SAYS:

I am a citizen of the United States and a resident of San Joaquin County; I am over the age of 18 years and not a part to or interested in the above-entitled matter. I am the principal clerk of the printer of THE RECORD, a newspaper of general publication, printed and published daily in the City of Stockton, County of San Joaquin by the Superior Court of the County of San Joaquin, State of California, under the date of February 26, 1952, File No. 52857, San Joaquin County Records; that the notice of which the annexed is a printed copy (set in type not smaller than nonpareil), has been published each regular and entire issue of said newspaper and not in any supplement thereof on the following dates, To wit, September 1 2011

I declare under penalty of perjury that the foregoing is true and correct. Executed on September 1, 2011 In Stockton California

Carlette Schnell, The Record

0000883851

SAN JOAQUIN VALLEY UNIFIED AIR F REQUEST FOR COMMENTS ON DRAFT EXCEPTIONAL EVENT DOCUMENT

UTION CONTROL DISTRICT

NOTICE IS HEREBY GIVEN that written comments are being received on an "Exceptional Event Document" describing meteorological and emissions phenomena that caused unusually high ambient Particulate Matter (PM) concentrations in the San Joaquin Valley on April 11, 2010.

Interested persons may submit comments to:

Mr. Shawn Ferreria San Joaquin Valley Unified Air Pollution Control District 1990 East Gettysburg Avenue Fresno, CA 93726

SEP 0 6 2011

Email: shawn.ferreria@valleyair.org

The commenting deadline is October 1, 2011.

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idx.htm#Other Notices

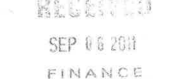
For additional information, contact Shawn Ferreria by phone at (559) 230-6100.

#883851 9/1/2011



Lee Central California Newspapers

P.O. BOX 9 HANFORD, CALIFORNIA 93232 PHONE 888-790-0915 Sentinel_Finance@lee.net



SJVUAPCD

San Joaquin Valley Air Poll Control Dist.-Legals 1990 E. Gettysburg Ave Attn: Admin. Services **Certificate of Publication**

Fresno	, CA 93726	
ACCOUNT #	1658	
· AD#	0000134386	

9/1/2011

DESCRIPTION	ĺ	
SIZE	2 x 4.06	
TIMES	3	· · · · · · · · · · · · · · · · · · ·
DATES APPEARED	9/1/2011	

Paste Tear Sheet Here

Publication - The Hanford Sentinel

State of California

INVOICE DATE

County of Kings

I am a citizen of the United States and a resident of the county foresaid; I am over the age of eighteen years, and not a part to or interested in the above-entitled matter. I am the principal clerk of **The Hanford Sentinel**, a newspaper of general circulation, printed and published daily in the city of Hanford, County of Kings, and which newspaper has been adjudged a newspaper of general circulation by the superior court of the County of Kings, State of California, under the date of October 23, 1951, case number 11623,

That I know from my own personal knowledge the notice, of which the annexed is a printed copy (set in type not smaller than nonpareil), has been published in each regular and entire issue of said newspaper and not in any supplement thereof on the following dates, to wit:

Published on: 9/1/2011

Filed on: 9/1/2011

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Dated at Kings County, California

This Day 2 of Sept, 2011

Signature V. Beierschmit

AD#134386

SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT REQUEST FOR COMMENTS ON DRAFT EXCEPTIONAL EVENT DOCUMENT

NOTICE IS HEREBY GIVEN that written comments are being received on an "Exceptional Event Document" describing meteorological and emissions phenomena that caused unusually high ambient Particulate Matter (PM) concentrations in the San Joaquin Valley on April 11, 2010.

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1990 East Geltysburg Avenue
Fresno, CA 93726
Email: shawn.ferreria @valleyair.org

The commenting deadline is October 1, 2011.

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http://www.valleyair.org/notices/public_notices_idx.htm#Other Notices

For additional information, contact Shawn Ferreria by phone at (559) 230-6100. Publish: Sept. 1, 2011

POOF OF PUBLICATION

The BAKERSFIELD CALIFORNIAN P. O. BOX 440 BAKERSFIELD, CA 93302

SAN JOAQUIN VALLEY A.P.C.D. RECEIVED 1990 E GETTYSBURG FRESNO, CA 93726

SEP 4 1 2011

FINANCE SJVUAPCD

STATE OF CALIFORNIA COUNTY OF KERN

I AM A CITIZEN OF THE UNITED STATES AND A RESIDENT OF THE COUNTY AFORESAID: I AM OVER THE AGE OF EIGHTEEN YEARS, AND NOT A PARTY TO OR INTERESTED IN THE ABOVE ENTITLED MATTER. I AM THE ASSISTANT PRINCIPAL CLERK OF THE PRINTER OF THE BAKERSFIELD CALIFORNIAN, A NEWSPAPER OF GENERAL CIRCULATION, PRINTED AND PUBLISHED DAILY IN THE CITY OF BAKERSFIELD COUNTY OF KERN,

AND WHICH NEWSPAPER HAS BEEN ADJUDGED A NEWSPAPER OF GENERAL CIRCULATION BY THE SUPERIOR COURT OF THE COUNTY OF KERN, STATE OF CALIFORNIA, UNDER DATE OF FEBRUARY 5, 1952, CASE NUMBER 57610; THAT THE NOTICE, OF WHICH THE ANNEXED IS A PRINTED COPY, HAS BEEN PUBLISHED IN EACH REGULAR AND ENTIRE ISSUE OF SAID NEWSPAPER AND NOT IN ANY SUPPLEMENT THEREOF ON THE FOLLOWING DATES, TO WIT:

ALL IN YEAR 2011

I CERTIFY (OR DECLARE) UNDER PENALTY OF PERJURY THAT THE FOREGOING IS TRUE AND CORRECT.

DATED AT BAKERSFIELD CALIFORNIA

Ad Number: 12500957

TBC

PO#:

Run Times

1

Class Code **Legal Notices**

Start Date 9/1/2011

Stop Date 9/1/2011

Billing Lines 36

Inches

216.92

Total Cost Billing

Account ISAN51

SAN JOAQUIN VALLEY A.P.C.D.

Address

Edition:

1990 E GETTYSBURG

FRESNO,CA

\$ 196.47

93726

Solicitor I.D.:

0

First Text

SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION

Ad Number 12500957

SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT

REQUEST FOR COMMENTS ON DRAFT EXCEPTIONAL EVENT DOCUMENT

NOTICE IS HEREBY GIVEN that written comments are being received on an "Exceptional Event Document" describing meteorological and emissions phenomena that caused unusually high ambient Particulate Matter (PM) concentrations in the San Joaquin Valley on April 11, 2010.

Interested persons may submit comments to:

Mr. Shawn Ferreria San Joaquin Valley Unified Air Pollution Control District 1990 East Gettysburg Avenue Fresun, CA 93726 Email; shawn ferreria@valleyair.org

The commenting deadline is October 1, 2011.

NOTICE IS FURTHER GIVEN THAT, according to the United States Environmental Protection Agency (US EPA) policy, high pollution concentrations are not considered in an area's attainment designation when there is a clear, causal relationship between the exceptional event and the high PM concentrations. The District has prepared documentation regarding the causes and contributing factors of the PM episode, and plans to submit the documents to US EPA.

Copies of the "Exceptional Event Documents" can be obtained by calling (559) 230-6100, or by faxing your request to Donny Hocket at (559) 230-6064. You may also download a copy of the Exceptional Event Documentation from the District's websile on or after September 1, 2011 at:

http://www.valleyair.org/notices/public_notices_idx.htm#Other Notices

For additional information, contact Shawn Ferreria by phone at (\$59) 230-6100. September 1, 2011 (12500957)

Visalia Newspapers, Inc.P.O. Box 31, Visalia, CA 93279
559-735-3200 / Fax 559-735-3210

Certificate of Publication

SEP 02 2011 stynance

State Of California ss: County of Tulare

Advertiser:

SAN JOAQUIN VALLEY ACPD

1990 E GETTYSBURG AVE

FRESNO

, CA 93726

0000193128

SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT

REQUEST FOR COMMENTS ON DRAFT EXCEPTIONAL EVENT DOCUMENT

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http://www.valleyair.org/notices/public_notices_id x.htm#Other Notices

For additional information, contact Shawn Ferreria by phone at (559) 230-6100. Pub: Sept. 1, 2011 #193128

RE: SAN JOAQUIN VALLEY UNIFIED AIR POLLUTIO

I, Carolyn Lutts, Accounting Clerk, for the below mentioned newspaper(s), am over the age of 18 years old, a citizen of the United States and not a party to, or have interest in this matter. I hereby certify that the attached advertisement appeared in said newspaper on the following dates:

Newspaper:

Visalia Times-Delta

9/1/2011

I acknowledge that I am a principal clerk of said paper which is printed and published in the City of Visalia, County of Tulare, State of California. The Visalia Times Delta was adjudicated a newspaper of general circulation on July 25, 2001 by Tulare County Superior Court Order No. 41-20576. The Tulare Advance Register was adjudicated a newspaper of general circulation on July 25, 2001 by Superior Court Order No. 52-43225.

I declare under penalty of perjury that the foregoing is true and correct. Executed on this ______ day of ______, 2011 in Visalia, California.

Carolyn Zutta

SIERRA KINGS DISTRICT HOSPITAL

372 W. CYPRESS AVE.

ATTN: GENE FRANKLIN

REEDLEY

, CA 93654

TECEIVEDSEP 02 2011

PROOF OF PUBLICATION

COUNTY OF FRESNO STATE OF CALIFORNIA

EXHIBIT A.

PUBLIC NOTICE

#10471
SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT

REQUEST FOR COMMENTS ON DRAFT EXCEPTIONAL EVENT DOCUMENT

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Fresno, CA 93726
Email: shawn.ferreria@valleyair.org

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http://www.valleyair.org/notices/public_notices_ldx.htm#Other_Notices

For additional information, contact Shawn Ferreria by phone at (559) 230-6100. (PUB: September 1, 2011) The undersigned states:

McClatchy Newspapers in and on all dates herein stated was a corporation, and the owner and publisher of The Fresno Bee.

The Fresno Bee is a daily newspaper of general circulation now published, and on all-the-dates herein stated was published in the City of Fresno, County of Fresno, and has been adjudged a newspaper of general circulation by the Superior Court of the County of Fresno, State of California, under the date of November 22, 1994, Action No. 520058-9.

The undersigned is and on all dates herein mentioned was a citizen of the United States, over the age of twenty-one years, and is the principal clerk of the printer and publisher of said newspaper; and that the notice, a copy of which is hereto annexed, marked Exhibit A, hereby made a part hereof, was published in The Fresno Bee in each issue thereof (in type not smaller than nonpareil), on the following dates.

Sept. 01.2011

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Dated

SEPTEMBER

.2011

DECLARATION OF PUBLICATION (C.C.P. \$2015.5)

COUNTY OF STANISLAUS STATE OF CALIFORNIA

I am a citizen of the United States and a resident Of the County aforesaid; I am over the age of Eighteen years, and not a party to or interested In the above entitle matter. I am a printer and Principal clerk of the publisher of THE MODESTO BEE, printed in the City of MODESTO, County of STANISLAUS, State of California, daily, for which said newspaper has been adjudged a newspaper of general circulation by the Superior Court of the County of STANISLAUS, State of California, Under the date of February 25, 1951, Action No. 46453; that the notice of which the annexed is a printed copy, has been published in each issue there of on the following dates, to wit:

Sep 01, 2011

I certify (or declare) under penalty of perjury That the foregoing is true and correct and that

MODESTO, California on

September 7th, 2011

(By Electronic Facsimile Signature)

This declaration was executed at

nair Dickman

SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT

REQUEST FOR COMMENTS ON DRAFT EXCEPTIONAL EVENT DO-

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Coples of the "Exceptional Event Documents" can be obtained by calling (559) 230-6100, or by faxing your request to Donny Hocket at (559) 230-6064. You may also download a copy of the Exceptional Event Documentation from the Districts website on or after September 1, 2011 at:

http://www.valleyair.org/notices/ public_notices_ldx.htm#Other Notices

For additional information, contact Shawn Ferreria by phone at (559) 230-6100.

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