Storm Data and Unusual Weather Phenomena - April 2009

Deaths &

Property &

Event Type and Details

Date/Time

Location

NTRAL S.J. VALLEY, (CA /02/09 16:05 PST			
· •			
· •			
	4-∠091) SW S.J.	1.50K	Strong Wind (MAY 26 kt)
		0	Strong Wind (MAX 36 kt)
/03/09 19:00 PST		U	
' DESERT			
/03/09 06:08 PST		0	High Wind (MAX 55 kt)
/03/09 19:00 PST		0	
J. VALLEY			
/04/09 04:15 PST		0	Frost/Freeze
/04/09 06:35 PST		0	
ss to the San Joaquin Va	alley, with low te	mperatures on	April 4th falling into the
.J. VALLEY			
/07/09 07:05 PST		1K	Strong Wind (MAX 37 kt)
/07/09 17:00 PST		0	
/07/09 17:00 PST		0	Winter Weather
/08/09 10:00 PST		0	
000 feet). A narrow band Fresno received all of it	of showers and ts measurable ra	thunderstorms in during this to th of Fresno) an	developed over the San wo day period, recording
.J. VALLEY			
/14/09 08:15 PST		0	Dust Storm
		0	Dust Storm
/14/09 08:15 PST	\-Z091) SW S.J. \	0	Dust Storm
/14/09 08:15 PST /15/09 03:27 PST	4-Z091) SW S.J. '	0	Dust Storm Strong Wind (MAX 36 kt)
/14/09 08:15 PST /15/09 03:27 PST NTRAL S.J. VALLEY, (CA		0 VALLEY	
/14/09 08:15 PST /15/09 03:27 PST NTRAL S.J. VALLEY, (CA /15/09 10:02 PST	A-Z091) SW S.J. `	0 VALLEY 1.50K	
/14/09 08:15 PST /15/09 03:27 PST NTRAL S.J. VALLEY, (CA /15/09 10:02 PST	4-Z091) SW S.J.	0 VALLEY 1.50K	
	J. VALLEY //04/09 04:15 PST //04/09 06:35 PST California coast. This tro 3rd. The trough brough jave and the China Lake d southern San Joaquin ss to the San Joaquin Va i.J. VALLEY //07/09 07:05 PST //07/09 17:00 PST //08/09 10:00 PST alifornia on April 7th, bri 1000 feet). A narrow band i. Fresno received all of its	J. VALLEY //04/09 04:15 PST //04/09 06:35 PST California coast. This trough moved through the coast. The trough brought gusty winds to place and the China Lake NAWC that begat disouthern San Joaquin Valley, the upperson to the San Joaquin Valley, with low test. J. VALLEY //07/09 07:05 PST //07/09 17:00 PST //08/09 10:00 PST //08/09 10:00 PST //08/09 10:00 PST //08/09 feet). A narrow band of showers and the Fresno received all of its measurable rails.	J. VALLEY //04/09 04:15 PST 0 //04/09 06:35 PST 0 California coast. This trough moved through California 3rd. The trough brought gusty winds to the Kern Count jave and the China Lake NAWC that began in the late af d southern San Joaquin Valley, the upper-level trough of the San Joaquin Valley, with low temperatures on S.J. VALLEY //07/09 07:05 PST 1K //07/09 17:00 PST 0

On the 14th at 1425 PDT, the California Highway Patrol reported blowing dust at Avenal cutoff on I-5 with near-zero visibility. The CHP

determined it caused a traffic collision along Interstate 5. No fatalities were reported although several people were injured.

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Winds continued to gust to 35 mph through the morning of April 15th, and spread across the central Valley to the cities of Merced and Atwater. The winds then abated a bit, but increased again the next day. A gust to 40 mph was measured at Fresno-Yosemite International Airport on April 16th, only 1 mph less than the ASOS-era record gust for April of 41 mph on April 14th, 2002.

The storm brought only a trace of rain to Fresno and Bakersfield. The highest reported rainfall was only 0.06 inch at Mariposa Grove in the Southern Sierra Nevada southeast of Wawona.

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