Typical heavy snow period for the Southern Sierra Nevada with 10-12 inches of new snow reported at Fish Camp from 2 PM until 6 AM on 3/9/99. Mammoth Mountain received 8-10 inches of new snow and Tuolumne Meadows got 14 inches of new snow overnight at its high elevation. Oakhurst, at the 2600 foot level, received a couple of inches. Preceding this storm on the 8th, southeast wind was noted in the Oakhurst area at 20 MPH gusting to 46 MPH at 2123 PST. Following the frontal passage, thunderstorms during the day on the 9th in CA Zone 22, Southern Sierra Nevada,

Frazier Park received 7 inches of snow, Tehachapi 1 inch, and Lodgepole in the Tulare County Mountains getting 8 inches

With thunderstorm activity prevalent this day in Interior California, a funnel cloud was observed just west of the town of Huron in Fresno County.

California Highway Patrol estimated winds gusting to 40 MPH knocked over several power poles west of Bakersfield, CA, in the vicinity of Rosedale around sunrise. Gusty wind was present over much of the extreme Southern San Joaquin Valley with fences and trees blown over in the hours starting near dawn into the early afternoon. In the Tehachapi Mountains, winds became gusty from 35 to 40 MPH just after midnight. But a gust of wind occurred to 48 MPH from the southeast at 0951 PST at Tejon and Interstate Highway-5 over the Ridge Route.

Significant snow amounts occurred with frontal passage through CA Zone 22, the Southern Sierra Nevada, in the early hours of 3/31/99. Tuolumne Meadows reported 11 inches of snow at 9000 feet MSL, 6 inches at Mariposa, and 4 inches of snow at Oakhurst at the 2500 foot level in less than an 8 hour time period.

Walker Pass in the Kern Mountains reported a wind of 54 Knots at 0357 PST on 3/31/99; gusts to 42 Knots at Squaw Springs at 1000 PST; and Mojave in the Kern Desert had a wind of 50 knots at 2047 PST.