

Seismo-Watch

Week of Nov 23 - Dec 1*, 1993

Seismic activity in the central California region remained slightly above background levels with 37 earthquakes registering greater than 1.0. Eleven quakes were recorded larger than 2.0, including one in the 3.0 range. This compares with 29 events measured during the last reporting period, including seven 2.0's.

■ The largest quake measured 3.4 and occurred early Sunday morning on the San Andreas Fault between Pacines and San Benito. The tremor was preceded the day before by a 2.2 quake and followed by six aftershocks, including three 2.0's.

■ A 2.5 trembler occurred near Lonoak and the largest of seven minor aftershocks from the November 14, 4.8 Parkfield earthquake measured 2.0.

■ A 2.9 quake occurred near San Simeon, a 2.7 triggered just about eight miles northwest of Point Sur, and a small 1.6 was measured in Carmel.

■ A 2.1 was centered under San Juan Bautista and a few small quakes were measured near Santa Cruz.

By Charles P. Watson, consulting geologist
 Send comments or requests for a free trial issue of the weekly **Seismo-Watch Newsletter** to:
Advanced Geologic Explorations
 P.O. Box 8109 • Reno • Nevada • 89507



Magnitude

- **4+** most felt
- **3-4** some felt
- **2-3** few felt
- **1-2** not felt

One symbol may indicate multiple events.

* A lengthened recording week due to the Thanksgiving holiday.

