

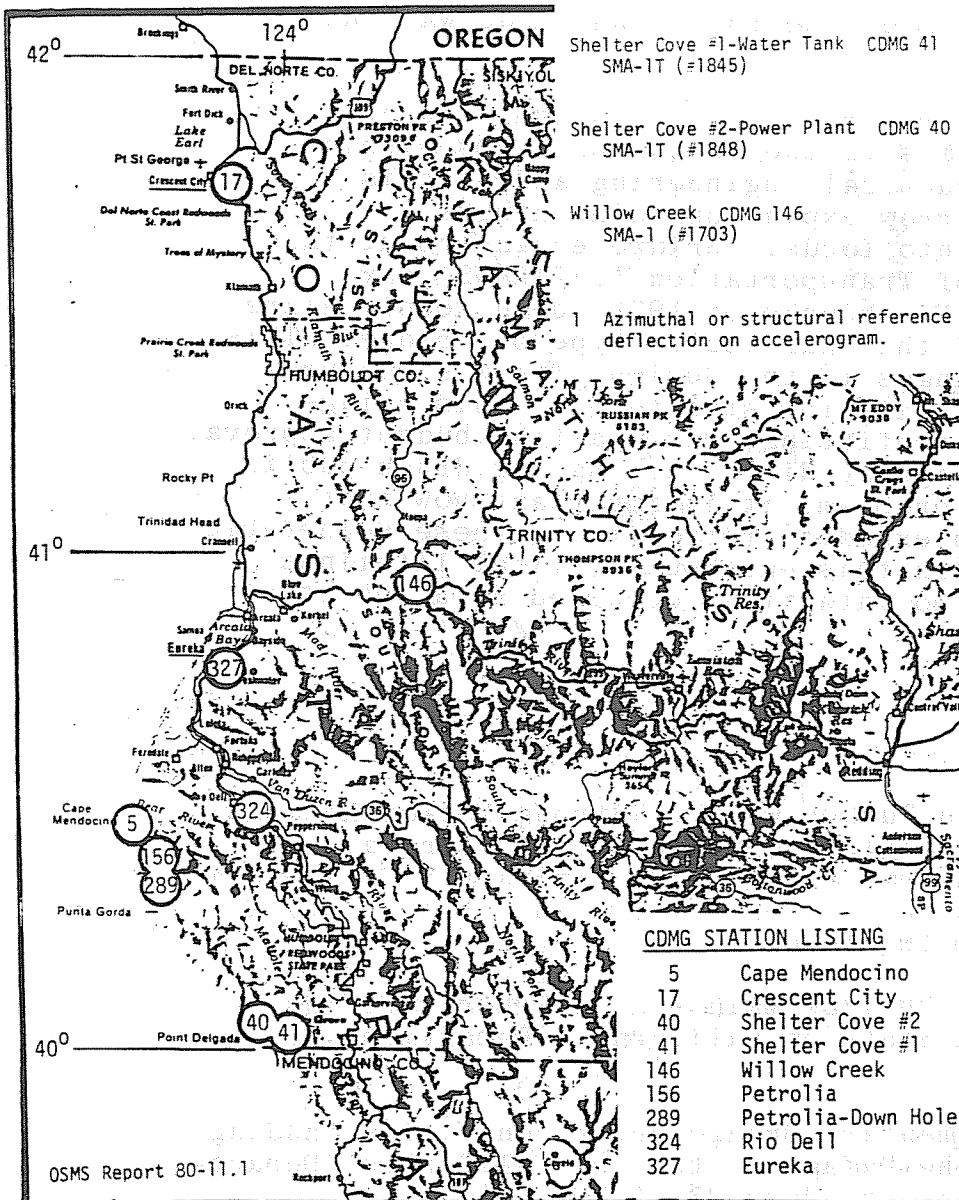
TABLE 1

Alphabetical listing of CDMG accelerograph stations that were triggered and recorded the 8 November 1980 $M_L=7.0$ Trinidad-offshore earthquake. A starred symbol (*) indicates that ground acceleration was less than significant.

CDMG Strong Motion
Accelerograms
Trinidad-Offshore
Earthquake
8 November 1980

STATION (Instrument)	ACCELERATION	
	Azimuth/Ref. Orient.	Max (g)
Cape Mendocino-T hut and Dome SMA-1T (#1828; #2596)	*	*
Crescent City CDMG 17 SMA-1T (#1834)	*	*
Eureka CDMG 324 RFT-250 (#437)	78 Up 348	0.12 0.05 0.10
Petrolia CDMG 156 SMA-1T (#2597)	98 Up 08	0.07 0.02 0.06
Petrolia-Down Hole CDMG 289 CRA-1T (#116)	90 Up 180	0.07 0.01 0.07
Rio Dell-Painter Street Overpass CDMG 324 CRA-1T (#161; #138)	W Up N	0.15 0.03 0.06
Shelter Cove #1-Water Tank CDMG 41 SMA-1T (#1845)	46 Up 316	0.06 0.04 0.04
Shelter Cove #2-Power Plant CDMG 40 SMA-1T (#1848)	226 Up 136	0.11 0.04 0.16
Willow Creek CDMG 146 SMA-1 (#1703)	*	*

1 Azimuthal or structural reference direction for upward (positive) trace deflection on accelerogram.



CDMG STATION LISTING

5	Cape Mendocino
17	Crescent City
40	Shelter Cove #2
41	Shelter Cove #1
146	Willow Creek
156	Petrolia
289	Petrolia-Down Hole
324	Rio Dell
327	Eureka

Extracted from:

"Strong-Motion Records
Recovered from the
Trinidad-Offshore, CA
Earthquake of
8 November 1980".

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Mines & Geology
Office of Strong-Motion
Studies

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Figure 1. Locations of CDMG strong-motion accelerograph stations that were triggered by and recorded the $M_L=7.0$ Trinidad-offshore earthquake of 8 November 1980.