# Catalogue of U.S. Geological Survey Strong-Motion Records, 1986

Compiled by RONALD L. PORCELLA and JOSEPHINE C. SWITZER

A revised format for the continuing yearly series previously entitled "Strong-Motion Program Report, January-December [year] "

# DEPARTMENT OF THE INTERIOR MANUEL LUJAN, Jr., Secretary

U.S. GEOLOGICAL SURVEY Dallas L. Peck, Director



Any use of trade, product, or firm names in this publication is for descriptive purposes only and does not imply endorsement by the U.S. Government

## UNITED STATES GOVERNMENT PRINTING OFFICE, WASHINGTON: 1989

Free on application to the Books and Open-File Reports Section U.S. Geological Survey Federal Center, Box 25425 Denver, CO 80225

Library of Congress Catalog-Card No. 83-600616

# **PREFACE**

The first seismic engineering program in the United States was administered by the Seismological Field Survey (SFS) of the Coast and Geodetic Survey. This program was begun in 1931 and essentially remained the responsibility of the SFS until 1973, when the U.S. Geological Survey (USGS) assimilated the program into its National Earthquake Hazards Reduction Program. The current federal seismic engineering program operates the National Strong-Motion Instrumentation Network (NSMIN) with nearly 1,000 stations in 41 States and Puerto Rico. This network is administered by the USGS in cooperation with both private industry and numerous Federal, State, and local agencies and organizations. Primary objectives of the program are to record strong ground motions and the response of representative engineered structures during moderate to large earthquakes, and to disseminate the resultant data and information about the records, sites, and structures to the earthquake engineering research and design community.

This catalogue continues in a revised format the yearly publication "Strong-Motion Program Report, January-December [year]"; it is a continuation of the table 1 summary of accelerograms recovered at NSMIN stations which have been published in that format since 1974. This report includes all accelerograms recovered during 1986. Unless otherwise noted, event data are from the "Preliminary Determination of Epicenters," published weekly by the U.S. Geological Survey.



# **CONTENTS**

Preface

Ш

Introduction

1

References

1

### **TABLE**

 Catalogue of National Strong-Motion Instrumentation Network Accelerograph Records Recovered During 1986
 3

# Catalogue of U.S. Geological Survey Strong-Motion Records, 1986

Compiled by Ronald L. Porcella and Josephine C. Switzer

### INTRODUCTION

The National Strong-Motion Instrumentation Network (NSMIN) operated by the U.S. Geological Survey produced 517 accelerograms during 1986, including 72 that were recorded during the M<sub>L</sub>=6.0 North Palm Springs earthquake of July 8 and more than 120 aftershock records recovered during the period July 8 through October 15. Main-shock records are from nearly 50 NSMIN stations in the southern California region that include 30 ground sites, nine buildings, seven dams, and one freeway interchange (Porcella and others, 1987). Nineteen stations within 50 km of the epicenter recorded peak horizontal ground motions in the range 0.05 to 0.70 g. The main shock also triggered more than 30 stations operated by the California Division of Mines and Geology (Huang and others, 1986).

A series of five moderate-sized earthquakes ( $M_L$ =5.6–6.5) occurred in the region about 20 km north of Bishop in eastern California between July 20 and 31. Nearly 200 accelerograms related to these events and aftershocks were recovered from NSMIN stations during July-December; 13 of these contain peak horizontal ground motions in the range 0.11–0.40 g (Maley and others, 1986).

Three additional 1986 earthquakes produced noteworthy collections of accelerograms at NSMIN stations. A magnitude 5.5 event on January 26 near Hollister in central California triggered accelerographs at 12 stations. Maxi-

mum recorded vertical motion was 0.29 g at Hollister City Hall; maximum horizontal acceleration reached 0.17 g at a private residence in Hollister. A magnitude 5.7 earthquake southeast of Fremont, California, on March 31 triggered 10 accelerographs at 7 NSMIN stations in the southern San Francisco Bay area. The stations are located at two dams, two Veterans Administration hospitals, a freeway interchange, and two at Stanford University. On May 31 a magnitude 4.8 earthquake near Bear Valley in central California triggered six stations in the NSMIN Bear Valley Array and one at Hollister; maximum horizontal ground acceleration was 0.32 g, recorded at Array Station 12.

#### REFERENCES

Huang, M.J., Sherburne, R.W., Parke, D.L., and Shakal, A.F., 1986, CSMIP strong-motion records from the Palm Springs, California, earthquake of 8 July 1986: California Division of Mines and Geology Report No. OSMS 86-05, 74 p.

Maley, R. P., Etheredge, E.C., and Acosta, A., 1986, U.S. Geological Survey strong-motion records from the Chalfant Valley, California, earthquake of July 21, 1986: U.S. Geological Survey Open-File Report 86-568, 19 p.

Porcella, R., Etheredge, E., Maley, R., and Switzer, J., 1987, Strong-motion data from the July 8, 1986 North Palm Springs earthquake and aftershocks: U.S. Geological Survey Open-File Report 87-155, 37 p.

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986

[Station owners: ACOE, U.S. Army Corps of Engineers; BECH, Bechtel Corporation; CDOT, California Department of Transportation; CDWR, California Department of Water Resources; CLA, City of Los Angeles; MWD, Metropolitan Water District of Southern California; SDGE, San Diego Gas and Electric Company; UCB, University of California at Berkeley; USBR, U.S. Bureau of Reclamation; USGS, U.S. Geological Survey; VA, Veterans Administration. Instrument trigger time in seconds after the minute (or the following minute) listed in event column. S-minus trigger denotes S-wave-arrivalminus-trigger-time (S-t) or S-wave-minus- P-wave-arrival time interval. Direction is of case acceleration for upward trace deflection on accelerogram; horizontal components are listed as azimuth, and vertical components as "up" or "down." Maximum amplitude is peak acceleration recorded at ground level on one vertical and two horizontal (orthogonal) components unless otherwise noted. Duration is interval between first and last peaks of acceleration greater than 0.10 g.]

Earthquake	Station name (owner)	Station location (°)		S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
4 December 1985- 14 January 1986 Central Calif. Epicenter and magnitude unknown	Bear Valley Station 10 Webb Residence (USGS)	36.532N 121.143W	(2)	0.9		(1)	
14 January 1986 0307:54.9 G.m.t. Central Calif. 36.563N, 121.203W Magnitude 3.3 ML	Bear Valley Station 10 Webb Residence (USGS)	36.532N 121.143W	56.7	1.4		(1)	
14 January 1986 0309:36.3 G.m.t. Central Calif. 36.572N, 121.205W Magnitude 4.7 ML	Bear Valley Station 1 CDF Fire Station (USGS)	36.573N 121.184W	38.1	0.8	310 Up 220	.27 .05 .19	0.1  0.2
	Bear Valley Station 2 Stone Canyon West (USGS)	36.636N 121.234W	39.3	(2)		(1)	
	Bear Valley Station 5 Callens Ranch (USGS)	36.673N 121.195W		2.7	310 Up 220	.06 .04 .10	  1 peak
	Bear Valley Station 6 James Ranch (USGS)	36.504N 121.101W	41.3	(2)		(1)	
	Bear Valley Station 7 Pinnacles (USGS)	36.483N 121.184W	38.8	1.6	310 Up 220	.05 .05 .08	
	Bear Valley Station 10 Webb Residence (USGS)	36.532N 121.143W		2.0	310 Up 220	.22 .12 .22	1 peak 0.4 0.5
	Bear Valley Station 12 Williams Ranch (USGS)	36.658N 121.249W	39.7	2.1	310 Up 220	.09 .05 .14	

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)		G-minus I crigger (s)		Maximum mplitude ( <u>g</u> )	Duration (s)
	Bear Valley Station 14 Upper Butts Ranch (USGS)	36.569N 121.043W	40.1	(2)		(1)	
14 January 1986 0535:47.9 G.m.t. Central Calif.	Bear Valley Station 1 CDF Fire Station (USGS)	36.573N 121.184W	50.3	(2)		(1)	
36.568N, 121.202W Magnitude 2.9 ML	Bear Valley Station 7 Pinnacles (USGS)	36.483N 121.184W	49.9	(2)		(1)	
	Bear Valley Station 10 Webb Residence (USGS)	36.532N 121.143W		(2)		(1)	
14 January 1986 0550 G.m.t. Central Calif. Epicenter and magnitude unknown	Bear Valley Station 10 Webb Residence (USGS)	36.532N 121.143W		(2)			
15 January 1986- 26 January 1986 Central Calif. Epicenters and	Bear Valley Station 10 Webb Residence (USGS)	121.143W		(2)		(1)	
magnitudes unknown	Note: One addition	al record <sup>*</sup>	recovered	d at Webi	b Residence		
26 January 1986 1920:51.2 G.m.t. Central Calif.	Bear Valley Station 1 Fire Station (USGS)	36.573N 121.184W		(2)		(1)	
36.810N, 121.275W Magnitude 5.5 ML	Bear Valley Station 2 Stone Canyon West (USGS)	36.636N 121.234W		(2)		(1)	
	Bear Valley Station 5 Callens Ranch (USGS)	36.673N 121.195W		(2)		(1)	
	Bear Valley Station 6 James Ranch (USGS)	36.504N 121.101W		(2)		(1)	
	Bear Valley Station 10 Webb Residence (USGS)	36.532N 121.143W		(2)		(1)	
	Bear Valley Station 12 Williams Ranch (USGS)	36.658N 121.249W		3.4	310 Up 220	.12 .01 .12	0.6  1 peak

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)		S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
	Bear Valley Station 14 Upper Butts Ranch (USGS)	36.569N 121.043W	58.3	(2)	310 Up 220	.03 .02 .06	 
	Hollister City Hall Basement Annex (USGS)	36.851N 121.402W	54.8	2.8	180 Up 090	.10 .29 .12	1 peak 1.5 0.5
	Hollister Damler Residence (USGS)	36.807N 121.408W		2.4	360 Up 270	.17 .09 .14	3.3  0.8
	Hollister SAGO Vault (USGS)	36.765N 121.446W		(2)		(1)	
	Hollister Diff. Array (SMA) (USGS)	36.888N 121.413W		(2)	255 Up 165	.09 .15 .10	0.3 2 peaks
	San Justo Damsite (USBR)						
	Left Abutment	36.815N 121.447W		3.1	360 Up 270	.16 .07 .14	0.5  0.4
	Right Abutment (Dike)	36.827N 121.445W		2.5	360 Up 270	.09 .04 .08	
26 January 1986 2346:54.9 G.m.t. Central Calif. 36.828N, 121.290W Magnitude 3.8 ML	Hollister City Hall Basement Annex (USGS)	36.851N 121.402W		2.4		(1)	
	Note: One additiona	1 record $^{\it 1}$	recovere	ed at Ho	llister Ci	ty Hall An	nex.
10 February 1986 0340 G.m.t. Central Calif. Epicenter and magnitude unknown	Bear Valley Station 10 Webb Residence (USGS)	36.532N 121.143W		1.4		(1)	
9 March 1986 2241:42.5 G.m.t. Southern Calif.	Live Oak Reservoir (MWD)	34.134N 117.753W					
Southern Calif. 34.110N, 117.770W Magnitude 3.5 ML	Abutment			0.6	180 Up 090	.10 .03 .05	1 peak 

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
	Live Oak Reservoir - con Structure Array Ch. 1-Center crest Ch. 2-Center crest Ch. 3-Center crest Ch. 4-Left crest Ch. 5-Left crest Ch. 6-Left slope Ch. 7-Center slope Ch. 8-Center slope Ch. 9-Center slope Ch. 10-Center toe Ch. 11-Center toe	ntinued		0.8 (2) 0.7 0.7 0.6 0.7 0.6 (2) 0.7 0.6 (2)	155 Up 245 155 245 245 155 Up 245 155 Up 245	.09 .04 .13 .09 .14 .10 .09 .02 .09 .07 .02	0.1  0.1 1 peak 
	San Antonio Dam (ACOE)	34.166N 117.680W	(3)	(2)			
	Crest					(1)	
	Weymouth Filter Plant (MWD)	34.114N 117.778W					
	Ground			0.7		(1)	
	Tank top					(1)	
10 March 1986 1533:16.2 G.m.t. Southern Calif. 34.400N, 119.800W Magnitude 4.0 ML	Santa Barbara Courthouse (USGS)	34.42 N 119.70 W		2.3		(1)	
13 March 1986 0836:59.4 G.m.t. Central Calif. 36.309N, 120.312W Magnitude 2.7 ML	Coalinga Oil City (USGS)	36.229N 120.360W		0.6	360 Up 270	.05 .01 .03	
24 March 1986 2255:34.0 G.m.t. Central Calif. 36.557N, 121.183W Magnitude 3.0 ML	Bear Valley Station 1 CDF Fire Station (USGS)	36.573N 121.184W		0.7		(1)	
29 March 1986 1624:04.2 G.m.t. Central Calif.	Emeryville 6363 Christie Ave. (USGS)	37.844N 122.295W		(2)		(1)	
37.877N, 122.203W Magnitude 4.0 ML	U.C. Berkeley Strawberry Canyon (UCB)	37.87 N 122.24 W		(2)		(1)	

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)		S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
31 March 1986 1155:40.0 G.m.t.	Anderson Dam (USGS)(SMA)	37.166N 121.628W					
Central Calif. 37.483N, 121.690W	Crest		49.2	3.8		(1)	
Magnitude 5.7 ML	CR-1 (12-channel)		49.2	(2)		(1)	
	Del Valle Dam (CDWR)	37.615N 121.745W	(3)	2.5			
	Crest				065 Up 335	.15 .08 .10	1.4  1 peak
	Livermore VA Hospital, Bldg. 62 (VA)	37.625N 121.762W	(3)	2.8			
	Basement				125 Up 035	.07 .05 .09	
	Roof (7th level)				125 Up 035	.15 .10 .39	0.7 3 peaks 1.4
	Palo Alto VA Hospital, Bldg. 1 (VA)	3740 N 122.14 W	(3)	(2)			
	Basement					(1)	
	Roof (7th level)					(1)	
	San Jose, 101/280/680 Freeway Interchange (USGS/CDOT)	37.340N 121.851W	49.4 <sup>4</sup>	4.6	322 Up 232	.07 .05 .04	
	Stanford Univ. Quad. Palm Dr. & Serra St. (USGS)	37.429N 122.169W	(3)	(2)		(1)	
	Stanford University SLAC Test Laboratory (USGS)	37.419N 122.205W	08.24	(2)		(1)	
15 April 1986 0925:56.7 G.m.t. Central Calif. 36.677N, 121.347W Magnitude 3.6 ML	Bear Valley Station 12 Williams Ranch (USGS)	36.658N 121.249W	59.3	(2)		(1)	

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
26 April 1986 1719:46.5 G.m.t. Hawaii 20.811N, 155.749W Magnitude 5.0 ML	Kapaau, Hawaii Kohala Police Station (USGS)	20.230N 155.801W	(3)	(2)		(1)	
28 April 1986 2218:40.6 G.m.t. Central Calif. 36.815N, 121.258W Magnitude 3.5 ML	Hollister Differential Array (USGS)	36.888N 121.413W		(2)		(1)	
6 August 1985- 31 May 1986	McGee Creek, SMA (USGS)	37.550N 118.811W		(2)		(1)	
Central Calif. Epicenters and magnitudes unknown	Note: Two additions	al records	<sup>1</sup> recove	red at M	cGee Creek	SMA stati	on.
magnitudes unknown	McGee Creek, CRA (USGS)	37.550N 118.811W		(2)			
	166 m downhole					(1)	
	35 m downhole					(1)	
	Surface					(1)	
	Note: Two addition	al records	1 recove	ered at M	lcGee Creek	: CRA stati	on.
31 May 1986 0847:56.1 G.m.t. Central Calif.	Bear Valley Station 1 CDF Fire Station (USGS)	36.573N 121.184W		1.0	310 Up 220	.05 .03 .08	
36.570N, 121.327W Magnitude 4.8 ML	Bear Valley Station 2 Stone Canyon West (USGS)	36.636N 121.234W		(2)		(1)	
	Bear Valley Station 5 Callens Ranch (USGS)	36.673N 121.195W		1.7	310 Up 220	.05 .03 .04	
	Bear Valley Station 10 Webb Residence (USGS)	36.532N 121.143V		1.2		(1)	
	Bear Valley Station 12 Williams Ranch (USGS)	36.6581 121.249V		2.4	310 Up 220	.32 .13 .25	1.8 0.3 1.3
	Bear Valley Station 14 Upper Butts Ranch (USGS)	36.5691 121.0431		(2)	310 Up 220	.02 .02 .05	
·	Hollister Damler Residence (USGS)	36.807 121.408		4 (2)		(1)	

8

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
31 May 1986 1451:27.9 G.m.t. Central Calif. 36.635N, 121.261W Magnitude 2.6 ML	Bear Valley Station 12 Williams Ranch (USGS)	36.658N 121.249W	30.3	1.9		(1)	
1 June 1986 0649:34.1 G.m.t. Central Calif. 36.612N, 121.267W	Bear Valley Station 1 CDF Fire Station (USGS)	36.573N 121.184W	36.8	1.3	310 Up 220	.07 .02 .10	  1 peak
Magnitude 3.6 ML	Bear Valley Station 5 Callens Ranch (USGS)	36.673N 121.195W	38.0	(2)		(1)	
	Bear Valley Station 12 Williams Ranch (USGS)	36.658N 121.249W	37.0	1.9	310 Up 220	.05 .05 .05	
	Bear Valley Station 14 Upper Butts Ranch (USGS)	36.569N 121.043W	43.0	(2)		(1)	
1 June 1986 1934:44.6 G.m.t. Central Calif. 36.619N, 121.252W Magnitude 2.5 ML	Bear Valley Station 12 Williams Ranch (USGS)	36.658N 121.249W	47.25	1.9		(1)	
3 June 1986 1414:49.2 G.m.t. Southern Calif.	Fun Valley Reservoir 261 (USGS)	33.925N 116.389W	52.6	(2)		(1)	
33.790N, 116.340W Magnitude 3.7 ML	Indio,Southern Calif. Gas Company (USGS)	33.747N 116.214W	52.6	3.1	315 Up 225	.05 .01 .02	
	Thousand Palms Post Office (USGS)	33.82 N 116.40 W	(3)	0.5	135 Up 045	.05 .02 .05	
11 June 1986 1508:59.6 G.m.t. Central Calif. 36.622N, 121.282W Magnitude 3.1 ML	Bear Valley Station 12 Williams Ranch (USGS)	36.658N 121.249W		2.0	310 Up 220	.10 .04 .06	1 peak 
9 December 1985- 13 June 1986 Southern Calif.	Brea Dam (ACOE)	33.890N 117.930W	(3)	3.6			
Epicenter and magnitude unknown	Left abutment					(1)	
	Downstream					(1)	

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)		S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
	Long Beach VA Hospital (VA)	33.78 N 118.12 W	(3)	2.1			
	Basement					(1)	
	6th floor					(1)	
	11th floor					(1)	
30 June 1986 Time unknown Central Calif. Epicenter and magnitude unknown	Bear Valley Station 10 Webb Residence (USGS)	36.532N 121.143W	19.5	0.8		(1)	
8 July 1986 0920:44.5 G.m.t. N. Palm Springs 34.000N, 116.610W Magnitude 6.0 ML	Anza Fire Station ANZA Array (USGS)	33.556N 116.673W	54.36	5.1	315 Up 225	.07 .06 .11	.02
	Big Pines Station (USGS)	34.38 N 117.69 W	16.73	(2)		(1)	
	Borrego Springs Scripps Clinic (USGS)	33.210N 116.330W	02.5	9.3		(1)	
	Brea Dam: (ACOE)	33.889N 117.926W					
	Left abutment		(3)	(2)		(1)	
	Downstream		(3)	14.1		(1)	
	Crest		(3)	14.0	130 Up 040	.04 .03 .07	
	Note: One addition	al record $^{\it 1}$	recover	ed at Br	ea Dam cre	st.	
	Cabazon Post Office (USGS)	33.918N 116.782W		2.4	270 Up 180	.21 .38 .22	3.3 3.2 2.7
	Note: One addition	al record $^{\it l}$	recover	ed at Ca	bazon.		
	Carbon Canyon Dam (ACOE)	33.92 N 117.84 W	(3)	(2)			
	Crest					(1)	

Note: One additional record  $^{1}$  recovered at Carbon Canyon Dam crest.

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)		S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
	Cherry Valley (USGS)	33.98 N 116.99 W	51.48	5.2	295 Up 205	.10 .06 .10	1 peak  1 peak
	Chihuahua Valley ANZA Array (USGS)	33.38 N 116.68 W	(3)	7.9	270 Up 180	.05 .04 .07	
	Note: One additio	nal record $^{\it 1}$	recover	ed at Ch	ihuahua <b>V</b> a	lley.	
	Coachella Canal Station 1 (USGS)	33.64 N 116.08 W	56.8	9.8	315 Up 225	.09 .05 .14	  2 peaks
	Coachella Canal Station 2 (USGS)	33.56 N 115.95 W	(3)	9.0		(1)	
	Collins Valley (USGS)	33.405N 116.467W	56.3	(2)		(1)	
	Colton Interchange (CDOT)	34.06 N 117.30 W	(3)	6.4			
	Bridge cell				082 Up 352	.12 .05 .10	1.7  1 peak
	Vault		(3)	5.9	082 Up 352	.06 .02 .06	
	Note: One each ad bridge cell	ditional red and vault.	cord <sup>1</sup> re	covered	at Colton	Interchang	e
	Cranston Forest Station, ANZA Array (USGS)	33.74 N 116.84 W	51.40	4.6	315 Up 225	.19 .13 .14	1.5 0.4 1.7
	Note: Two additio	nal records	l recove	red at C	ranston Fo	rest Stati	on.
	Diemer Filter Plant (MWD)	33.91 N 117.82 W	(3)	11.2			
	Basement					(1)	
	Reservoir roof					(1)	
	Note: One each ad basement an	ditional red d reservoir	cord <sup>1</sup> re roof.	covered	at Diemer	Filter Pla	nt
	Forest Falls Post Office (USGS)	34.09 N 116.92 W	50.0	4.0	300 Up 210	.07 .05 .08	

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
	Fun Valley Reservoir 261 (USGS)	33.925N 116.389W	48.95	2.8	135 Up 045	.14 .09 .13	0.6  0.6
	Note: One additiona Highland Fire Station (USGS)	l record <sup>1</sup> 34.136N 117.213W	recover		n Valley. 315 Up 225	.04 .04 .05	
	Hurkey Creek Park ANZA Array (USGS)	33.67 N 116.68 W	51.34	4.3	135 Up 045	.18 .08 .24	1.0
	Note: Two additiona	1 records	recove	red at H	urkey Cree	k Park.	
	<pre>Indio, Southern Calif. Gas Company (USGS)</pre>	33.747N 116.214W	53.20	6.2	315 Up 225	.12 .09 .06	0.4
	Note: One additiona	1 record $^{1}$	recover	ed at In	dio.		
	Jensen Filter Plant (MWD)	34.309 N 118.499W	l (3)	18.5			
	Basement Admin. bldg.					(1)	
	Generator room Basement					(1)	
	Reservoir roof					(1)	
	Note: One each addi administratio						
	Keenwild Forest Station Anza Array (USGS)	33.71 N 116.71 W	50.85	3.9	180 Up 090	.33 .18 .21	4.7 8.1 2.9
	Mathews Dam Dike Toe (USGS)	33.852N 117.451W	(3)	6.8	252 Up 162	.05 .04 .07	 
	Loma Linda University Medical Center (USGS)	34.05 N 117.26 W	(3)	6.0			
	Basement					(1)	

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
	Loma Linda VA Hospital (VA)						
	South FF	34.049N 117.250W	(3)	6.0		(1)	
	North FF	34.051N 117.248W	56.6	(2)	360 Up 270	.05 .03 .04	
	Structure Array, 9 Channel CRA-1: 1-1st floor center 2-1st floor center 3-1st floor center 4-4th floor center 5-1st floor north 6-4th floor center 7-4th floor north 8-1st floor south 9-4th floor south	34.049N 117.248W	(3)	6.3	Down 180 270 270 270 180 270 180 270	.02 .04 .04 .10 .04 .08 .09	 1 peak  1 peak
	Lone Pine Canyon (USGS)	34.32 N 117.57 W	03.65	8.7		(1)	
	Los Angeles Bulk Mail Center (USGS)	33.99 N 118.16 W	(3)	16.5		(1)	
	Lytle Creek Mann Residence (USGS)	34.26 N 117.50 W	11.98	(2)		(1)	
	Mentone Fire Station (USGS)	34.067N 117.117W	53.02	6.2	315 Up 225	.06 .04 .04	
	Morongo Valley Fire Station (USGS)	34.048N 116.577W	47.0	1.9	135 Up 045	.22 .35 .23	4.7 4.2 4.8
	Note: Two additiona	l records	l recove	red at M	orongo Val	ley Fire St	tation.
	North Palm Springs Post Office (USGS)	33.924N 116.543W	47.55	2.0	300 Up 210	.68 .78 .70	6.0 5.6 5.3

Note: One additional record  $^{\it I}$  recovered at N. Palm Springs Post Office.

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
	Norwalk, 12400 Imperial Highway: (BECH)	33.92 N 118.07 W					
	Basement		(3)	16.8		(1)	
	4th floor		(3)	16.8		(1)	
	8th floor(roof)		(3)	16.9		(1)	
	North freefield		(3)	16.8		(1)	
	South freefield		(3)	16.6		(1)	
	Norwalk, 12440 Imperial Highway: (BECH)	33.92 N 118.07 W					
	Basement		(3)	16.8		(1)	
	North freefield		(3)	16.8		(1)	
	South freefield		(3)	16.8		(1)	
	Norwalk, 12440 Imperial Highway: Bechtel Bldg. 43 (USGS/BECH)	33.92 N 118.07 W	08.15	16.8			
	Structure Array, 12 channel CRA-1 1-6th floor ceil 2-4th floor ceil 3-1st floor ceil 4-Basement ceili 5-Basement floor 6-4th floor ceil 7-Basement floor 8-Basement floor 9-Basement floor 10-30 ft deep at 11-30 ft deep at	ling center ling center ling center reast ling 3/4 to reeiling reenter center base of cail	sson bl sson bl sson bl	dg cente	r Up	.06 .05 .05 .04 .03 .05 .01 .03 .04 .01	
	Burro Bend Cafe (USGS)	116.13 W		(2)		(1)	
	Palos Verdes Reservo (MWD)	ir 34.774N 118.321W		(2)			
	Abutment					(1)	

14

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Farthquake	Station name (owner)	Station location (°)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
	Pine Meadow ANZA Array (USGS)	33.578N 116.589W	52.91	5.6	360 Up 270	.08 .08 .10	  1 peak
	Pinyon Flat Observatory ANZA Array (USGS)	33.61 N 116.46 W	52.0	5.4	135 Up 045	.07 .06 .05	
	Note: One addition	nal record $^{1}$	recover	ed at Pi	nyon Flat	Observator	у.
	Prado Dam (ACOE)	33.89 N 117.64 W					
	Left abutment		(3)	(2)		(1)	
	Downstream		(3)	11.0	090 Up 360	.05 .04 .05	
	Crest		(3)	(2)		(1)	
	Rancho de Anza (USGS)	33.35 N 116.40 W	(3)	8.2	135 Up 045	.04 .03 .05	 
	Note: One addition	nal record $^{\it 1}$	recover	ed at Ra	ncho de An	za.	
	Reche Canyon Olive Dell Ranch (USGS)	34.01 N 117.22 W	56.78	5.5		(1)	
	Red Mountain ANZA Array (USGS)	33.64 N 116.86 W	(3)	(2)	360 Up 270	.14 .08 .10	0.4  1 peak
	San Antonio Dam (ACOE)	34.16 N 117.68 W	(3)	(2)			
	Right Abutment					(1)	
	Crest					(1)	
	Santa Rosa Mountain ANZA Array (USGS)	33.57 N 116.52 W	53.25	5.9	360 Up 270	.09 .06 .12	 1 peak
	Skinner Dam (MWD)	33.58 N 117.07 W					
	Abutment		(3)	4.9	178 Up 088	.08 .04 .08	

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
	Skinner Dam - continued Structure Array, 12 Channel CRA-1 1) Center crest 2) Center crest 3) Center crest 4) Left crest 5) Left crest 6) Left slope 7) Center slope 8) Center slope 9) Center slope 10) Center toe		(3)	(2)	180 Up 270 180 270 270 180 Up 270 180	.09 .05 .12 .07 .07 .06 .07 .06	 1 peak     1 peak
	11) Center toe 12) Center toe Sunnymead	33.95 N 117.15 W		6.2	Uр 270 315 Up	.05 .09 .13 .06	0.2
	Randa Ranch (USGS) Note: Two addition			ered at S	225	.11	1 peak
	Terwilliger Valley ANZA Array (USGS)	33.48 N 116.59 W	l (3)	6.5	135 Up 045	.03 .04 .07	
	Tripp Flats ANZA Array (USGS)	33.60 N 116.74 V		3 4.5	360 Up 270	.05 .05 .08	
	Tule Canyon ANZA Array (USGS)	33.47 N 116.64 N		6.9	360 Up 270	.10 .04 .11	1 peak  1 peak
	Note: One addition	al record	l recovei	red at Tu	ıle Canyon		
	Weymouth Filter Plant (MWD)	34.506 117.778					
	Ground		(3)	9.7		(1)	
	Tank		(3)	9.7		(1)	
	Whitewater Trout Farm (USGS)	33.989 116.655		1.6	270 Up 180	.66 .44 .50	4.5 4.9 4.5

Note: 20 additional records  $^{\it I}$  recovered at Whitewater Trout Farm.

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station r (owner)		Station location (°)		S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
	Whittier 7215 Brig (USGS)	ght Ave.	33.977N 118.036W		(2)			
	Baseme	ent					(1)	
	5th fl	loor					(1)	
	10th f	Floor					(1)	
8 July 1986 0924 G.m.t. Southern Calif.	Morongo V Fire Stat (USGS)		34.048N 116.577W		2.2	135 Up 045	.03 .08 .05	
Epicenters and magnitudes unknown	Note:	One addition	al record $^{\it 1}$	recover	ed at Mor	ongo Vall	ey Fire Sta	ation.
	North Pal Post Offi (USGS)	lm Springs ice	33.924N 116.543W	16.5	2.8	300 Up 210	.05 .03 .06	
	Note:	One addition	al record $^{\it 1}$	recover	ed at Nor	th Palm S	prings Pos	t Office.
8 July 1986 0928 G.m.t. Southern Calif.	North Pal Post Offi (USGS)	lm Springs ce	33.924N 116.543W	17.0	2.1		(1)	
Epicenters and magnitudes unknown	Note:	Two addition	al records	1 recover	ed at No	rth Palm	Springs Po	st Office
8 July 1986 0930:23.6 G.m.t. Southern Calif.	Cabazon P (USGS)	Post Office	33.918N 116.782W	27.7	0.2		(1)	
33.980N, 116.620W Magnitude 3.6 ML	Note:	One addition	al record $^{\it 1}$	recovere	ed at Cab	azon.		
ragnitude 3.0 nc	Fun Valle Reservoir (USGS)		33.925N 116.389W	29.4	(2)	135 Up 045	.04 .02 .05	
	Note:	One addition	al record $^{\it 1}$	recovere	ed at Fun	Valley.		
8 July 1986 0932:20.8 G.m.t. Southern Calif.	North Pal Post Offi (USGS)	m Springs ce	33.924N 116.543W	23.0	1.8		(1)	
33.980N, 116.620W Magnitude 3.1 ML	Note:	One addition	al record $^{\it 1}$	recovere	ed at Nor	th Palm S	prings Post	Office.
8 July 1986 0949:49.7 G.m.t. Southern Calif. 33.990N, 116.560W	North Pal Post Offi (USGS)		33.924N 116.543W	52.4	2.1		(1)	
Magnitude 3.5 ML	Note:	One addition	al record $^{1}$	recovere	ed at Nor	th Palm S	prings Post	office.

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
8 July 1986 1004:52.9 G.m.t. Southern Calif. 33.960N, 116.580W Magnitude 3.4 ML	North Palm Springs Post Office (USGS)	33.924N 116.543W	55.0	1.7		(1)	
8 July 1986 1009:02.9 G.m.t. Southern Calif.	Morongo Valley Fire Station (USGS)	34.048N 116.577W				(1)	
33.970N, 116.580W Magnitude 3.9 ML	North Palm Springs Post Office (USGS)	33.924N 116.543W		1.7	300 Up 210	.17 .06 .14	0.1  0.3
	Cabazon Post Office (USGS)	33.918N 116.782W		0.3		(1)	
8 July 1986 1011:00.0 G.m.t. Southern Calif.	Morongo Valley Fire Station (USGS)	34.048N 116.577W		1.9		(1)	
34.020N, 116.670W Magnitude 3.3 ML	North Palm Springs Post Office (USGS)	33.924N 116.543W		0.3	300 Up 210	.03 .02 .06	
8 July 1986 1022:38.0 G.m.t. Southern Calif.	Morongo Valley Fire Station (USGS)	34.048N 116.577W		1.9		(1)	
34.051N, 116.665W Magnitude 4.4 ML	Note: Two additio	nal records	<sup>1</sup> recove	red at M	lorongo Val	ley Fire S	tation.
	North Palm Springs Post Office (USGS)	33.924N 116.543W		2.4		(1)	
8 July 1986 1311 G.m.t. Southern Calif. Epicenter and magnitude unknown	North Palm Springs Post Office (USGS)	33.924N 116.543W		(2)		(1)	
8 July 1986 1639:44.1 G.m.t. Southern Calif. 34.000N, 116.590W Magnitude 3.6 ML	North Palm Springs Post Office (USGS)	33.924N 116.543W		2.2	300 Up 210	.07 .01 .03	
8 July 1986 1936:20.1 G.m.t. Southern Calif.	Morongo Valley Fire Station (USGS)	34.048N 116.577W		2.2		(1)	
34.010N, 116.620W Magnitude 3.9 ML	North Palm Springs Post Office (USGS)	33.924N 116.543W		2.6		(1)	

18

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
9 July 1986 0012:32.1 G.m.t. Southern Calif.	Morongo Valley Fire Station (USGS)	34.048N 116.577W	34.4	1.8		(1)	
33.990N, 116.570W Magnitude 4.4 ML	North Palm Springs Post Office (USGS)	33.924N 116.543W	34.4	1.8	300 Up 210	.11 .06 .10	1 peak  1 peak
	Desert Hot Springs Mission Lakes C.C. (USGS)	33.986N 116.535W	34.2	1.6	360 Up 270	.09 .05 .08	
9 July 1986 0941:21.0 G.m.t. Southern Calif. 33.970N, 116.570W	North Palm Springs Post Office (USGS)	33.924N 116.543W	23.2	1.8		(1)	
Magnitude 3.5 ML	Desert Hot Springs Mission Lakes C.C. (USGS)	33.986N 116.535W	23.0	1.6		(1)	
9 July 1986 1228:09.1 G.m.t. Hawaii 19.552N, 155.999W Magnitude 4.6 ML	Kealakekua, Hawaii Kona Hospital (USGS)	19.523N 155.879W	10.5	1.2	346 Up 256	.07 .05 .14	0.2
9 July 1986 2010 G.m.t. Southern Calif. Epicenter and magnitude unknown	Desert Hot Springs Mission Lakes C.C. (USGS)	33.986N 116.535W	36.9	1.6		(1)	
11 July 1986 0851:28.7 G.m.t. Southern Calif.	Whitewater Trout Farm (USGS)	33.989N 116.655W	33.1	(2)		(1)	
33.970N, 116.580W Magnitude 3.1 ML	Note: Four addition	nal records	$s^I$ recove	ered at 1	Whitewater	Trout Farm	
12 July 1986 0545:27.5 G.m.t. Southern Calif. 33.990N, 116.650W Magnitude 3.9 ML	Morongo Valley Fire Station (USGS)	34.048N 116.577W	30.9	0.9		(1)	
12 July 1986 1728:30.7 G.m.t. Southern Calif. 34.030N, 116.680W Magnitude 3.4 ML	Morongo Valley Fire Station (USGS)	34.048N 116.577W	33.2	2.0		(1)	

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)		S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)			
13 July 1986 0141:38.2 G.m.t. Southern Calif.	North Palm Springs Post Office (USGS)	33.924N 116.543W	41.0	2.1		(1)				
33.950N, 116.620W Magnitude 3.5 ML	Desert Hot Springs Mission Lakes C.C. (USGS)	33.986N 116.535W		2.2		(1)				
	Escondido Power Plant (SDGE)	33.125N 117.117W		(2)	030 Up 300	.04 .02 .07				
13 July 1986 1347:08.2 G.m.t. Southern Calif. 32.970N, 117.870W Magnitude 5.3 ML	Escondido Power Plant (SDGE)	33.125N 117.117W		(2)	030 Up 300	.11 .03 .11	1 peak  0.2			
	Los Angeles 1880 Century Park Eas (CLA)	34.06 N st 118.41 W		(2)						
	17th floor					(1)				
	Note: One additional record $^{1}$ recovered at 1880 Century Park East, 17th floor.									
	Los Angeles 2029 Century Park Eas (CLA)	34.060N st 118.413W		(2)						
	30th floor					(1)				
	Note: One add 30th flo	itional reco oor.	rd <sup>1</sup> reco	overed at	2029 Cent	ury Park E	ast,			
	Los Angeles 2049 Century Park Eas (CLA)	34.06N st 118.41W	(3)	(2)						
	30th floor					(1)				
	43th floor					(1)				
		n additional Oth floor ar			ered at 204	19 Century	Park			
	Mission Power Station (SDGE)	n 32.788N 117.138W		(2)	150 Up 060	.05 .06 .07				

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)		S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
	San Diego VA Hospital La Jolla, Bldg 1 (VA)	32.87 N 117.23 W	(3)	6.4			
	Basement				180 Up 090	.05 .05 .07	
17 July 1986 2035:15.0 G.m.t. Southern Calif.	Morongo Valley Fire Station (USGS)	34.048N 116.577W	17.3	1.5	135 Up 045	.04 .04 .07	
33.990N, 116.650W Magnitude 4.0 ML	North Palm Springs Post Office (USGS)	33.924N 116.543W	17.8	2.2	300 Up 210	.04 .03 .08	
	Whitewater Trout Farm (USGS)	33.989N 116.655	16.3	1.2	270 Up 180	.14 .08 .11	1 peak  .05
	Keenwild Forest Station ANZA Array (USGS)	33.71 N 116.71 W	20.6	4.0		(1)	
	Desert Hot Springs Mission Lakes C.C. (USGS)	33.986N 116.535W	35.2	1.9	360 Up 270	.05 .04 .13	0.2
	W. Palm Springs Village St. John's School (USGS)	33.925N 116.680W		1.3	360 Up 270	.08 .04 .05	
	Morongo Valley Canyon House (USGS)	34.347N 116.604W	17.3	(2)	360 Up 270	.08 .07 .08	
17 July 1986 2154:45.1 G.m.t.	Cabazon Post Office (USGS)	33.918N 116.782W		0.2		(1)	
Southern Calif. 33.990N, 116.650W Magnitude 4.4 ML	Desert Hot Springs Mission Lakes C.C. (USGS)	33.986N 116.535W		1.8	360 Up 270	.06 .02 .07	
	Millard Canyon (USGS)	33.98 N 116.78 W		(2)		(1)	
	Note: One additiona	1 record <sup>1</sup>	recover	ed at Mi	llard Cany	on.	
	Morongo Valley Fire Station (USGS)	34.048N 116.577W		1.7		(1)	
	North Palm Springs Post Office (USGS)	33.924N 116.543W		2.2	300 Up 210	.03 .03 .05	

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)		S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
	W. Palm Springs Village St. John's School (USGS)	33.925N 116.680W	46.9	1.3	360 Up 270	.08 .04 .07	
	Whitewater Trout Farm (USGS)	33.989N 116.655W	46.6	1.1	270 Up 180	.16 .08 .16	.55  .35
18 July 1986 0718:05.4 G.m.t. Eastern Calif.	McGee Creek, SMA (USGS)	37.550N 118.811W	07.4	(2)		(1)	
37.575N, 118.827W Magnitude 3.0 ML	McGee Creek, CRA (USGS)	37.550N 118.811W	07.5	(2)			
	166 m downhole					(1)	
	35 m downhole					(1)	
	Surface					(1)	
	1 m downhole					(1)	
18 July 1986 1958:01.8 G.m.t. Southern Calif. 33.970N, 116.570W Magnitude 3.2 ML	Desert Hot Springs Mission Lakes C.C. (USGS)	33.986N 116.535W	04.0	2.2		(1)	
20 July 1986 1429:45.5 G.m.t. Eastern Calif.	Long Valley Dam Lake Crowley (USGS)	37.588N 118.705W					
37.580N, 118.450W Magnitude 5.9 ML	Left abutment		(3)	3.3	275 Up 185	.07 .07 .15	 1.0
	Note: One additiona	1 record <sup>1</sup>	recovere	d at Lor	ng Valley I	Dam left al	butment.
	McGee Creek (USGS) (SMA-1)	37.550N 118.811W	55.5	1.1		(1)	
	McGee Creek (USGS) (CRA-1)	37.550N 118.811W	55.5	1.1			
	166 m downhole					(1)	
	35 m downhole					(1)	
	Surface					(1)	
	1 m downhole					(1)	
	Montgomery Pass Basalt, Nevada (USGS)	37.977N 118.318W	01.9	(2)		(1)	

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)		S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
	Terminus Dam Main Dam (ACOE)	36.420N 119.000W	(3)	(2)			
	Right crest					(1)	
	Upper tower					(1)	
	Terminus Dam Auxiliary Dam (ACOE)	36.404N 119.001W	24.64	(2)			
	Center crest					(1)	
	Lake Success Dam (ACOE)	36.061N 118.920W	(3)	(2)			
	Slope					(1)	
	Right crest					(1)	
21 July 1986 1442:26.6 G.m.t. Eastern Calif.	Buchanan Dam (ACOE)	37.22 N 119.98 W	55.2	11.4			
37.537N, 118.447W Magnitude 6.5 ML	Left crest					(1)	
magnitude 0.5 mL	Hidden Dam (ACOE)	37.112N 119.883W	55.5	10.3			
	Left crest					(1)	
	Lake Success Dam (ACOE)	36.061N 118.920W					
	Right abutment		(3)	(2)		(1)	
	Downstream		(3)	(2)		(1)	
	Slope		(3)	(2)		(1)	
	Right crest		16.54			(1)	
	Note: One each a at Lake Su	dditional rec ccess Dam.	$\operatorname{cord}^I$ red	covered a	at slope ar	nd right c	rest
	Long Valley Fire Station (USGS)	37.567N 118.757W	32.04	3.0		(1)	

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)		S-minus [ trigger (s)	Oirection (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
	Long Valley Dam Lake Crowley (USGS)	37.588N 118.705W	(3)	(2)			
	Left abutment				275 Up 185	.15 .11 .36	3.8 2.6 4.5
	Note: One additiona	1 record $^{1}$	recovere	ed at Long	g Valley	Dam left a	butment.
	McGee Creek, SMA (USGS)	37.550N 118.811W	32.0	3.7	180 Up 090	.09 .06 .07	
	McGee Creek,CRA (USGS)	37.550N 118.811W	55.5	1.1			
	166 m downhole					(1)	
	35 m downhole					(1)	
	Surface				360 Up 270	.09 .06 .08	 
	1 m downhole				180 Up 270	.06 .08 inoper	  rative
	Montgomery Pass Basalt, Nevada (USGS)	37.977N 118.318W		4.8	360 Up 270	.11 .07 .11	1.5  1.7
	Pine Flat Dam (ACOE)	36.83 N 119.33 W	(3)	(2)			
	Right abutment west (Downstream)					(1)	
	Terminus Dam Main Dam	36.420N 119.000W					
	Right crest		(3)	(2)		(1)	
	Upper tower		(3)	(2)		(1)	
	Terminus dam Auxiliary Dam (ACOE)	36.404N 119.001W					
	Center crest		50.2 <sup>4</sup>	(2)	320 Up 230	.06 .06 .05	
	Right abutment		(3)	(2)		(1)	

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
21 July 1986 1451:11.0 G.m.t. Eastern Calif.	McGee Creek, SMA (USGS)	37.550N 118.811W	(3)	(2)		(1)	
37.520N, 118.412W Magnitude 5.7 ML	McGee Creek, CRA (USGS)	37.550N 118.811W	(3)	(2)			
	166 m downhole					(1)	
	35 m downhole					(1)	
	Surface					(1)	
	1 m downhole					(1)	
	Montgomery Pass Basalt, Nevada (USGS)	37.977N 118.318W	29.3 <sup>4</sup>	(2)		(1)	
	Terminus Dam Auxiliary Dam (ACOE)	36.404N 119.001W	46.5 <sup>4</sup>	(2)			
	Center crest					(1)	
21 July 1986 2207:18.0 G.m.t. Eastern Calif. 37.498N, 118.397W	Long Valley Dam Lake Crowley (USGS)	37.588N 118.705W					
Magnitude 5.6 ML	Left abutment		(3)	3.7	275 Up 185	.09 .04 .19	  0.7
	Note: Six addition	nal records $^{\it 1}$	recove	red at Lo	ong Valley	Dam left	abutment.
	McGee Creek, SMA (USGS)	37.550N 118.811W	(3)	(2)		(1)	
	McGee Creek, CRA (USGS)	37.550N 118.811W	(3)	(2)			
	166 m downhole					(1)	
	35 m downhole					(1)	
	Surface					(1)	
	1 m downhole					(1)	
	Montgomery Pass Basalt, Nevada (USGS)	37.977N 118.318W	31.54	(2)		(1)	

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)		S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	
	TerminusDam Auxiliary Dam (ACOE)	36.404N 119.001W	16.14	(2)			
	Center crest					(1)	
22 July 1986 2017:00.1 G.m.t. Eastern Calif. 37.554N, 118.359W Magnitude 4.2 ML	Laws, Calif. Northeast Bishop (USGS)	37.402N 118.346W		(2)		(1)	
22 July 1986 2206:41.8 G.m.t. Eastern Calif. 37.513N, 118.294W	Chalfant Valley Fire Station (USGS)	37.53 N 118.37 W		1.6	360 Up 270	.06 .05 .08	
Magnitude 4.2 ML	Note: 12 additiona	I records $^{\it 1}$	recover	ed at Ch	alfant Val	ley Fire S	tation.
23 July 1986 0508 G.m.t. Eastern Calif.	Chalfant Valley Fire Station (USGS)	37.53 N 118.37 W		1.3	360 Up 270	.07 .04 .05	
Epicenters and magnitudes unknown	Note: 3 additional	${\tt records}^{\it 1}$	recovere	d at Cha	lfant Vall	ey Fire St	ation.
23 July 1986 1539:11:6 G.m.t. Eastern Calif.	Chalfant Valley Fire Station (USGS)	37.53 N 118.37 W		2.1	360 Up 270	.24 .08 .12	0.5  0.5
37.517N, 118.409W Magnitude 4.7 MB	Note: 11 additiona	l records $^{\it 1}$	recover	ed at Ch	alfant <b>V</b> al	ley Fire S	station.
	Hammil, Calif. Cinnamon Ranch (USGS)	37.68 N 118.39 W		2.4		(1)	
24 July 1986 1134:51.5 G.m.t. Eastern Calif.	Chalfant Valley Fire Station (USGS)	37.53 N 118.37 W		0.6	360 Up 270	.07 .01 .03	
37.530N, 118.367W Magnitude 3.3 ML	Note: 2 additional	${\tt records}^{\it 1}$	recovere	d at Cha	lfant Vall	ey Fire St	ation.
24 July 1986 1458:45.2 G.m.t. Eastern Calif. 37.514N, 118.289W Magnitude 3.7 ML	Chalfant Valley Fire Station (USGS)	37.53 N 118.37 W		1.7	360 Up 270	.09 .07 .05	
24 July 1986 1644:40.7 G.m.t. Eastern Calif. 37.529N, 118.398W Magnitude 3.5 ML	Chalfant Valley Fire Station (USGS)	37.53 N 118.37 W		2.0	360 Up 270	.18 .07 .10	0.3  1 peak

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)		S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
24 July 1986 1903:25.9 G.m.t. Eastern Calif.	Chalfant Valley Fire Station (USGS)	37.53 N 118.37 W	30.0 <sup>4</sup>	1.9	360 Up 270	.19 .06 .16	0.2  0.1
37.467N, 118.297W Magnitude 4.3 ML	Note: 11 additional	records 1	recovere	ed at Cha	alfant Val	ley Fire S	tation.
28 July 1986 2113 G.m.t. Southern Californi Epicenter and magnitude unknown	Salton Sea Wildlife Refuge a	33.18 N 115.62 W (USGS)	24.8	(2)		(1)	
29 July 1986 0643:50.2 G.m.t. Southern Calif.	Desert Hot Springs Mission Lakes C.C. (USGS)	33.986N 116.535W	52.3	1.5		(1)	
33.970N, 116.590W Magnitude 3.2 ML	North Palm Springs Post Office (USGS)	33.924N 116.543W	52.5	2.0		(1)	
	Whitewater Canyon Trout Farm (USGS)	33.989N 116.655W	53.7	(2)		(1)	
29 July 1986 0957:57.0 G.m.t. Eastern Calif. 37.593N, 118.447W Magnitude 4.6 ML	Hammil, Calif. Cinnamon Ranch (USGS)	37.68 N 118.39 W	01.24	2.1		(1)	
30 July 1986 0603:32.1 G.m.t. Eastern Calif. 37.633N, 118.403W Magnitude 4.0 ML	Hammil, Calif. Cinnamon Ranch (USGS)	37.68 N 118.39 W	36.2 <sup>4</sup>	2.2		(1)	
30 July 1986 0641:52.7 G.m.t. Eastern Calif. 37.562N, 118.424W Magnitude 4.8 ML	Hammil, Calif. Cinnamon Ranch (USGS)	37.68 N 118.39 W	58.8 <sup>4</sup>	0.5		(1)	
22 July 1986- 31 July 1986 Eastern Calif. Epicenters and magnitudes unknown	Moran Spring (USGS)  Note: Five addition	37.654N 118.594W	(3)	(2)	360 Up 270	.06 .04 .03	

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
	South Hammil Valley White Mountain Ranch (USGS)	37.62 N 118.39 W	(3)	2.1	360 Up 270	.09 .04 .05	
			(3)	1.6	360 Up 270	.04 .07 .05	
			(3)	0.7	360 Up 270	.07 .06 .06	
	Note: Four addition	nal records	s <sup>1</sup> recov	ered at	White Moun	tain Ranch	•
31 July 1986 0722:40.2 G.m.t. Eastern Calif. 37.463N, 118.374W Magnitude 5.8 ML	Hammil, Calif. Cinnamon Ranch (USGS)	37.68 N 118.39 W	47.6 <sup>4</sup>	1.3		(1)	
	McGee Creek, SMA (USGS)	37.550N 118.811W	47.3 <sup>4</sup>	(2)		(1)	
	McGee Creek, CRA (USGS)	37.550N 118.811W	47.3 <sup>4</sup>	(2)			
	166 m downhole					(1)	
	35 m downhole					(1)	
	Surface					(1)	
	1 m downhole					(1)	
	Moran Spring, Calif. (USGS)	37.654N 118.594W		(2)		(1)	
	Montgomery Pass Basalt, Nevada (USGS)	37.977N 118.318W	01.54	(2)		(1)	
	Terminus Dam Main Dam (ACOE)	36.420N 119.000W		(2)			
	Right crest					(1)	
	Upper tower					(1)	
	Terminus Dam Auxiliary Dam (ACOE)	36.404N 119.001W		(2)			
	Center crest					(1)	

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)		S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
31 July 1986 0751:42.9 G.m.t. Southern Calif.	Desert Hot Springs Mission Lakes C.C. (USGS)	33.986N 116.535W	44.8	(2)		(1)	
33.970N, 116.570W Magnitude 3.3 ML	Whitewater Canyon Trout Farm (USGS)	33.989N 116.655W	47.2	(2)		(1)	
1 August 1986 0634:42.9 G.m.t. Eastern Calif.	Chalfant Valley Fire Station (USGS)	37.53 N 118.37 W	45.6	2.1	360 Up 270	.06 .01 .04	
37.561N, 118.394W Magnitude 3.2 ML	Note: Four addition	nal record	s <sup>1</sup> recov	ered at	Chalfant V	alley Fire	Station.
	Laws, Calif. Northeast Bishop (USGS)	37.402N 118.346W	50.5 <sup>4</sup>	(2)		(1)	
1 August 1986 1427:16.0 G.m.t. Eastern Calif.	Chalfant Valley Fire Station (USGS)	37.53 N 118.37 W		0.5	360 Up 270	.25 .25 .23	0.9 0.4 0.8
37.501N, 118.352W Magnitude 4.3 ML	Hammil, Calif. Cinnamon Ranch (USGS)	37.68 N 118.39 W		3.2		(1)	
	Laws, Calif. Northeast Bishop (USGS)	37.402N 118.346W		4 (2)		(1)	
	South Hammil Valley White Mountain Ranch (USGS)	37.62 N 118.39 W		1.9		(1)	
1 August 1986 1428:18.0 G.m.t. Eastern Calif.	Chalfant Valley Fire Station (USGS)	37.53 N 118.37 W		0.5	360 Up 270	.40 .30 .29	1.4 3.0 1.5
37.375N, 118.442W Magnitude 4.7 ML	Note: Six addition	al records	<sup>1</sup> recove	red at C	halfant Va	lley Fire	Station.
	Laws, Calif. Northeast Bishop (USGS)	37.402N 118.346W		0.8	360 Up 270	.11 .09 .07	0.2
	South Hammil Valley White Mountain Ranch (USGS)	37.62 N 118.39 W		1.7		(1)	
2 August 1986 0505 G.m.t. Southern Calif. Epicenter and magnitude unknown	Whitewater Canyon Trout Farm (USGS)	33.989N 116.655W		(2)		(1)	

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)		S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
2 August 1986 1451:36.2 G.m.t. Eastern Calif.	South Hammil Valley White Mountain Ranch (USGS)	37.62 N 118.39 W	38.54	1.4	360 Up 270	.04 .05 .05	
37.594N, 118.368W Magnitude 3.7 ML	Hammil, Calif. Cinnamon Ranch (USGS)	37.68 N 118.39 W	40.44	(2)		(1)	
3 August 1986 0137 G.m.t. Eastern Calif.	Chalfant Valley Fire Station (USGS)	37.53 N 118.37 W	32.3	1.2	360 Up 270	.09 .06 .09	
Epicenters and magnitudes unknown	Note: 15 additional	${\sf records}^1$	recover	ed at Ch	alfant Val	ley Fire S	tation.
3 August 1986 0900:13.6 G.m.t. Central Calif.	Bear Valley Station 1 CDF Fire Station (USGS)	36.573N 121.184W		(2)		(1)	
36.592N, 121.233W Magnitude 2.9 ML	Bear Valley Station 10 Webb Residence (USGS)	36.532N 121.143W		1.7	310 Up 220	.05 .01 .05	
3 August 1986 1033:04.5 G.m.t. Eastern Calif.	Laws, Calif. Northeast Bishop (USGS)	37.402N 118.346W		0.6		(1)	
37.615N, 118.410W Magnitude 4.0 ML	South Hammil Valley White Mountain Ranch (USGS)	37.62 N 118.39 W			360 Up 270	.04 .06 .04	
	Hammil, Calif. Cinnamon Ranch (USGS)	37.68 N 118.39 W		<sup>4</sup> 0.5		(1)	
4 August 1986 1231:06.4 G.m.t. Eastern Calif. 37.521N, 118.415W Magnitude 3.3 ML	Laws, Calif. Northeast Bishop (USGS)	37.402N 118.346W		<sup>4</sup> 0.5		(1)	
6 August 1986 0452 G.m.t. Central Calif. Epicenter and magnitude unknown	Bear Valley Station 10 Webb Residence (USGS)	36.532N 121.143W		1.8		(1)	
6 August 1986 1116 G.m.t. Southern Calif. Epicenter and magnitude unknown	Whitewater Canyon Trout Farm (USGS)	33.989N 116.655W		(2)		(1)	

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)		S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
10 August 1986 2014 G.m.t. Eastern Calif. Epicenter and magnitude unknown	Laws, Calif. Northeast Bishop (USGS)	37.402N 118.346W		0.6		(1)	
11 August 1986 0426 G.m.t. Eastern Calif. Epicenter and magnitude unknown	Laws, Calif. Northeast Bishop (USGS)	37.402N 118.346W		(2)		(1)	
12 August 1986 0929:48.0 G.m.t. Eastern Calif. 37.487N, 118.377W	Chalfant Valley Fire Station (USGS)	37.53 N 118.37 W		1.3	360 Up 270	.11 .06 .07	1 peak 
Magnitude 3.5 ML	Note: One additiona	l record $^{\it 1}$	recovere	d at Cha	alfant Vall	ey Fire St	ation.
12 August 1986 1537:27.9 G.m.t. Eastern Calif. 37.503N, 118.477W Magnitude 3.5 ML	Laws, Calif. Northeast Bishop (USGS)	37.402N 118.346W	33.0 <sup>4</sup>	0.6		(1)	
14 August 1986 0836 G.m.t. Eastern Calif. Epicenter and magnitude unknown	Laws, Calif. Northeast Bishop (USGS)	37.402N 118.346W		(2)		(1)	
16 August 1986 0948:56.1 G.m.t. Eastern Calif. 37.480N, 118.311W Magnitude 3.3 ML	Chalfant Valley Fire Station (USGS)	37.53 N 118.37 W	58.14	1.4	360 Up 270	.13 .04 .09	1 peak  
18 August 1986 1049:38.9 G.m.t. Eastern Calif. 37.537N, 118.452W Magnitude 3.4 ML	Chalfant Valley Fire Station (USGS)	37.53 N 118.37 W	43.44	0.6		(1)	
19 August 1986 2353:39.6 G.m.t. Eastern Calif.	Chalfant Valley Fire Station (USGS)	37.53 N 118.37 W	41.44	1.5	360 Up 270	.11 .06 .07	0.1
37.482N, 118.372W Magnitude 3.4 ML	Laws, Calif. Northeast Bishop (USGS)	37.402N 118.346W	42.8 <sup>4</sup>	(2)		(1)	

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)		S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
21 August 1986 1846 G.m.t.	McGee Creek, SMA (USGS)	37.550N 118.811W	25.6	(2)		(1)	
Eastern Calif. Epicenter and magnitude unknown	McGee Creek, CRA (USGS)	37.550N 118.811W	25.6	(2)			
	166 m downhole					(1)	
	35 m downhole					(1)	
	Surface					(1)	
	1 m downhole					(1)	
23 August 1986 0301:29.9 G.m.t. Eastern Calif.	Chalfant Valley Fire Station (USGS)	37.53 N 118.37 W		1.4	360 Up 270	.09 .05 .08	
37.528N, 118.331W Magnitude 3.5 ML	Laws, Calif. Northeast Bishop (USGS)	37.402N 118.346W		1.2		(1)	
25 August 1986 0820:58.0 Eastern Calif. 37.642N, 118.394W Magnitude 3.2 ML	Hammil, Calif. Cinnamon Ranch (USGS)	37.68 N 118.39 W		0.3		(1)	
27 August 1986 0610 G.m.t. Eastern Calif. Epicenter and magnitude unknown	South Hammil Valley White Mountain Ranch (USGS)	37.62 N 118.39 W		1.5		(1)	
29 August 1986 0746:53.3 G.m.t. Southern Calif.	Desert Hot Springs Mission Lakes C.C. (USGS)	33.986N 116.535W		1.5	360 Up 270	.13 .08 .12	1 peak  1 peak
33.953N, 116.623W Magnitude 4.0 ML	North Palm Springs Post Office (USGS)	33.924N 116.543N		1.7	300 Up 210	.14 .04 .10	0.1  1 peak
	Whitewater Canyon Trout Farm (USGS)	33.989N 116.655N		(2)		(1)	

Note: One additional record  $^{\it I}$  recovered at Whitewater Canyon Trout Farm.

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
9 September 1986 1622:50.6 G.m.t. Southern Calif. 33.970N, 116.570W	Desert Hot Springs Mission Lakes C.C. (USGS)	33.986N 116.535W	52.7	1.5		(1)	
Magnitude 3.5 ML	North Palm Springs Post Office (USGS)	33.924N 116.543W	52.7	1.5	300 Up 210	.05 .02 .05	
16 September 1986 0007:41.2 G.m.t. Eastern Calif. 37.625N, 118.455W Magnitude 3.3 ML	South Hammil Valley White Mountain Ranch (USGS)	37.62 N 118.39 W	45.1 <sup>4</sup>	(2)		(1)	
16 September 1986 0501:43.5 G.m.t. Eastern Calif.	South Hammil Valley White Mountain Ranch (USGS)	37.62 N 118.39 W	47.2 <sup>4</sup>	0.5		(1)	
37.642N, 118.398W Magnitude 3.3 ML	Hammil, Calif. Cinnamon Ranch (USGS)	37.68 N 118.39 W	48.1 <sup>4</sup>	0.5		(1)	
16 September 1986 0636:57.8 G.m.t. Eastern Calif. 37.610N, 118.445W Magnitude 3.3 ML	Hammil, Calif. Cinnamon Ranch (USGS)	37.68 N 118.39 W	01.54	0.4		(1)	
16 September 1986 1314:25.9 G.m.t. Eastern Calif. 37.595N, 118.413W Magnitude 3.5 ML	South Hammil Valley White Mountain Ranch (USGS)	37.62 N 118.39 W	29.2 <sup>4</sup>	(2)		(1)	
18 September 1986 0759:47.5 G.m.t. Eastern Calif.	Chalfant Valley Fire Station (USGS)	37.53 N 118.37 W	52.7 <sup>4</sup>	0.8	360 Up 270	.05 .03 .06	
37.632N, 118.392W Magnitude 4.1 ML	Hammil, Calif. Cinnamon Ranch (USGS)	37.68 N 118.39 W	51.7 <sup>4</sup>	0.5		(1)	
	Laws, Calif. Northeast Bishop (USGS)	37.402N 118.346W	55.7 <sup>4</sup>	(2)		(1)	
	South Hammil Valley White Mountain Ranch (USGS)	37.62 N 118.39 W		0.6	360 Up 270	.06 .05 .06	

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)		S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
23 September 1986 0619:46.2 G.m.t. Central Calif. 36.635N, 121.292W Magnitude 2.5 ML	Bear Valley Station 12 Williams Ranch (USGS)	36.658N 121.249W		1.5	310 Up 220	.05 .01 .02	
28 September 1986 0706:26.8 G.m.t. Southern Calif. 34.010N, 116.580W Magnitude 3.2 ML	Desert Hot Springs Mission Lakes C.C. (USGS)	33.986N 116.535W		(2)		(1)	
29 September 1986 0617:32.0 G.m.t. Eastern Calif. 37.514N, 118.398W Magnitude 3.4 ML	Laws, Calif. Northeast Bishop (USGS)	37.402N 118.346W		0.4		(1)	
1 October 1986 0802 G.m.t. Hawaii	Honokaa, Hawaii Police Station (USGS)	20.080N 155.465W		(2)		(1)	
Epicenter and magnitude unknown	Hilo, Hawaii U.S. Fish & Wildlife (USGS)	19.731N 155.100W		4.4		(1)	
11 July 1986- 7 October 1986 Southern Calif. Epicenter and magnitude unknown	Loma Linda VA Hospital (VA/USGS) Structure Array	34.05 N 117.26 W		(2)		(1)	
9 October 1986 0537:25.2 G.m.t. Eastern Calif. 37.358N, 118.335W Magnitude 4.2 ML	Laws, Calif. Northeast Bishop (USGS)	37.402N 118.346W		1.9		(1)	
15 October 1986 0228:47.7 G.m.t. Southern Calif.	Desert Hot Springs Mission Lakes C.C. (USGS)	33.986N 116.535W	50.0	1.5	360 Up 270	.11 .05 .09	0.2
33.950N, 116.570W Magnitude 4.7 ML	Morongo Valley Fire Station (USGS)	34.048N 116.577W		2.1	135 Up 045	.03 .08 .03	
	North Palm Springs Post Office (USGS)	33.924N 116.543W		1.3	300 Up 210	.15 .09 .07	0.3

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
21 October 1986 0836:25.1 G.m.t. Eastern Calif. 37.510N, 118.338W Magnitude 3.1 ML	Chalfant Valley Fire Station (USGS)	37.53 N 118.37 W	27.6 <sup>4</sup>	1.6		(1)	
29 August 1986- 23 October 1986 Southern Calif. Epicenter and magnitude unknown	Whitewater Canyon Trout Farm (USGS)	33.989N 116.655W	(3)	0.5		(1)	
26 October 1986 1020:13.8 G.m.t. Eastern Calif. 37.473N, 118.371W Magnitude 3.2 ML	Laws, Calif. Northeast Bishop (USGS)	37.402N 118.346W	17.0 <sup>4</sup>	(2)		(1)	
12 July 1986- 30 October 1986 Southern Calif. Epicenter and magnitude unknown	Colton, Calif. I-10/15 Interchange (CDOT)	34.06 N 117.30 W	(3)	(2)		(1)	
. •		Hawaii Na	tional	Dark	10 320	9N 25.6 <sup>4</sup>	1.3
17 November 1985 of (1) 1986; 0247 G.m.t. Hawaii Epicenter and magnitude unknown		155.031W	ccionai	raik	17.323	7N 23.0	1.3
17 November 1986 1240:22.4 G.m.t. Eastern Calif. 37.571N, 118.415W Magnitude 3.5 ML	South Hammil Valley White Mountain Ranch (USGS)	37.62 N 118.39 W	25.9 <sup>4</sup>	1.4		(1)	
21 November 1986 2333:01.7 G.m.t. Northern Calif.	Eel River Valley Array Bunker Hill (USGS)	40.498N 124.294W	11.6	(2)	360 Up 270	.05 .01 .05	
40.372N, 124.443W Magnitude 5.1 ML	Eel River Valley Array Centerville Beach (USGS)	40.563N 124.348W	08.9	4.1	360 Up 270	.14 .03 .16	0.3  1 peak
,	Eel River Valley Array College of the Redwoods (USGS)	40.699N 124.200W	(3)	(2)		(1)	
	Eel River Valley Array Ferndale Fire Station (USGS)	40.576N 124.262W	(3)	5.0	360 Up 270	.19 .03 .19	1 peak  0.6

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
	Eel River Valley Array Fortuna Fire Station (USGS)	40.599N 124.154W	(3)	1.4	360 Up 270	.13 .03 .28	0.3  0.5
	Eel River Valley Array Loleta Fire Station (USGS)	40.644N 124.219W	(3)	5.9	360 Up 270	.06 .03 .08	
	Eel River Valley Array South Bay Union School (USGS)	40.735N 124.207W	(3)	(2)		(1)	
21 November 1986 2334:18.0 G.m.t. Northern Calif.	Eel River Valley Array Bunker Hill (USGS)	40.498N 124.294W	28.3	(2)		(1)	
40.367N, 124.450W Magnitude 5.1 ML	Eel River Valley Array Centerville Beach (USGS)	40.563N 124.348W	24.6	4.8	360 Up 270	.21 .05 .10	0.3  0.1
	Eel River Valley Array College of the Redwoods (USGS)	40.699N 124.200W	(3)	6.8		(1)	
	Eel River Valley Array Ferndale Fire Station (USGS)	40.576N 124.262W	(3)	5.5	360 Up 270	.17 .04 .11	1 peak  0.1
	Eel River Valley Array Fortuna Fire Station (USGS)	40.599N 124.154W		6.2	360 Up 270	.16 .03 .17	0.3
	Eel River Valley Array Loleta Fire Station (USGS)	40.644N 124.219W		6.5	360 Up 270	.04 .05 .04	
	Eel River Valley Array South Bay Union School (USGS)	40.735N 124.207W		(2)		(1)	
24 November 1986 1508:01.3 G.m.t. Central Calif. 36.597N, 121.242W Magnitude 3.1 ML	Bear Valley Station 1 CDF Fire Station (USGS)	36.573N 121.184W		(2)		(1)	
8 December 1986 1727 G.m.t. Nevada Epicenter and magnitude unknown	Stillwater, Nevada Wildlife Refuge (USGS)	39.518N 118.510W		(2)		(1)	

Table 1. Catalogue of National Strong-Motion Instrumentation Network accelerograph records recovered during 1986—Continued

Earthquake	Station name (owner)	Station location (°)		S-minus trigger (s)	Direction (az)	Maximum amplitude ( <u>g</u> )	Duration (s)
17 November 1985- 11 December 1986 Hawaii Epicenters and magnitudes unknown	Waimea, Hawaii Fire Station (USGS) Note: Two additiona	20.03 N 155.66 W	,	(2)	aimea Fire	(1)	
25 December 1986 0608:54.4 G.m.t. Eastern Calif. 37.570N, 118.407W Magnitude 3.5 ML	South Hammil Valley White Mountain Ranch (USGS)	37.62 N 118.39 W	58.0 <sup>4</sup>		2 maa + 11 c	(1)	
26 December 1986 0956:27.4 G.m.t. Eastern Calif. 37.557N, 118.371W Magnitude 3.9 ML	Chalfant Valley Fire Station (USGS)	37.53 N 118.37 W		1.4		(1)	
	South Hammil Valley White Mountain Ranch (USGS)	37.62 N 118.39 W		(2)		(1)	
29 December 1986 1528:04.9 G.m.t. Central Calif. 37.458N, 121.800W Magnitude 4.5 ML	San Jose, 101/280/680 Freeway Interchange (USGS/CDOT)	37.340N 121.851W		2.3		(1)	

 $<sup>^{1}</sup>$ Less than 0.05 g at ground-level or less than 0.10 <u>g</u> at non-ground-level stations.

<sup>2</sup>Questionable or indeterminable.

 $<sup>^3</sup>$ WWVB time code illegible, or instrument not equipped with a radio receiver; correlation of accelerogram with event may be questionable.

<sup>&</sup>lt;sup>4</sup>Internal clock time; accuracy is variable.