Catalogue of U.S. Geological Survey Strong-Motion Records, 1992

Compiled by JOSEPHINE C. SWITZER and RONALD L. PORCELLA

U.S. Geological Survey Circular 1114

U.S. DEPARTMENT OF THE INTERIOR BRUCE BABBITT, Secretary

U.S. GEOLOGICAL SURVEY Gordon P. Eaton, Director

For sale by U.S. Geological Survey, Map Distribution Box 25286, MS 306, Federal Center Denver, CO 80225

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.

Library of Congress Cataloging 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 Earthquake Hazards Reduction Program. Currently, the National Strong-Motion Program (NSMP) operates a cooperative network containing nearly 1000 accelerographs in 39 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. Major contributors include the Army Corps of Engineers, the Department of Veterans Affairs, and the Metro-politan Water District of Southern California. 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 NSMP stations that had been published in that format since 1974. This report includes all accelerograms recovered during 1992. Unless otherwise noted, event data are from the "Preliminary Determination of Epicenters," published weekly by the U.S. Geological Survey.

CONTENTS

Preface III

Introduction 1

TABLE

1. U.S. Geological Survey accelerograph records recovered during 1992

Catalogue of U.S. Geological Survey Strong-Motion Records, 1992

Compiled by Josephine C. Switzer and Ronald L. Porcella

INTRODUCTION

During January to December 1992 nearly 720 accelerograph records were recovered at stations operated by the U.S. Geological Survey's National Strong-Motion Program; approximately 50 percent of these records are from the main shocks of the June 28 Landers and Big Bear earthquakes in southern California. Nine earthquakes of M=5.0 or greater occurred in California during 1992, including Landers, Big Bear, and the Ms=7.1 Petrolia earthquake in northern California on April 25 (see table 1).

The Joshua Tree earthquake (ML=6.1) occurred in southern California on April 23, near the community of Desert Hot Springs; 47 records were recovered from this event, including a maximum acceleration of 0.52 **g** at Fun Valley (epicentral distance = 6 km). Additionally, five stations within a 30-km epicentral distance recorded peak accelerations from 0.12 to 0.41 **g**.

Within a 24-hour period on April 25-26, three earthquakes with magnitudes (Ms) of 7.1, 6.6, and 6.6 occurred near Eureka in northern California. Each earthquake was recorded at eight USGS ground stations; peak accelerations were greater than 0.10 **g** at all recording stations. A maximum horizontal acceleration of 0.48 **g** was recorded at Centerville during the first event (epicentral distance = 22 km). Maximum ground accelerations recorded at USGS stations during the second and third events, respectively, were 0.44 **g** at Centerville Beach and 0.35 **g** at Ferndale.

USGS strong-motion instrumentation at 175 stations was triggered by two large earthquakes that occurred in the southern California county of San Bernardino on June 28: the M=7.4 Landers earthquake occurred at 0458 PDT, approximately 10 km north of Yucca Valley; the M=6.5 Big Bear earthquake occurred at 0804 PDT, approximately 10 km southeast of Big Bear Lake. Maximum recorded accelerations were 0.29 **g** at Indio during the Landers event, and 0.30 **g** at Forest Falls during the Big Bear event. Strong shaking during the Landers earthquake lasted 20 seconds or longer at several recording stations. USGS instrumentation triggered by the Landers event includes multiple- (9-24) channel systems located at 10 structures (one dam, one bridge, and eight large buildings) in the southern California region (see table 1).

Additional strong-motion records were recovered at USGS accelerograph stations located in Hawaii and Nevada during this report period.

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992

[Station owners: ACOE, U.S. Army Corps of Engineers; BECH, Bechtel Power Corporation; MWD, Metropolitan Water District of Southern Calif.; OWNR, Owner of building; TEMP, temporary station; USGS, U.S. Geological Survey; VA, U.S. Dept. of Veterans Affairs. Instrument trigger time in seconds after the minute or the following minute listed in earthquake column. S-minus trigger denotes <u>S</u>-wave-arrival-minus-trigger-time (<u>S-t</u>) or <u>S</u>-wave-minus-<u>P</u>-wave-arrival time (<u>S-P</u>, in brackets) interval. Direction is of case acceleration for upward trace deflection on accelerogram; horizontal directions are listed as azimuth, and vertical direction as "up" or "down." Maximum amplitude is peak acceleration recorded at ground level on one vertical and two orthogonal horizontal components unless otherwise noted. Duration is interval between first and last peaks of acceleration greater than 0.10 g. Numbers in parentheses refer to footnotes at end of table.]

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
23 March 1990- 31 January 1991 Southern Calif. Epicenter and	Irvine 19900 MacArthur Blvd. (USGS)	33.656 117.859	(3)	0.2			
magnitude unknown	Basement				060	.05	
					Uр 330	.05 .03	
	Structure Array Ch. 1 - Roof NE corne Ch. 2 - Roof SW corne				060 060	.07 .03	
	Ch. 3 - 7th Floor NE Ch. 4 - 7th Floor SW Ch. 5 - 1st Floor South	ı side		060	060 060 .08	Inoperative Inoperative	
	Ch. 6 - Roof, SW corn Ch. 7 - 7th Floor, SW Ch. 8 - 1st Floor West				330 330 330	.03 Inoperative .04	
	Ch. 9 - 1st Floor South Ch. 10 - 7th Floor SW Ch. 11 - 1st Floor Wes	n side corner		330 Down	.07 Down	Inoperative	
	Ch. 12 - 1st Floor Sout			DOWN	Down	.03	
25 June 1990- 27 February 1991 Missouri Epicenter and magnitude unknown	Cape Girardeau (USGS)	37.31 89.52	(3)	(2)		(1)	
16 March 1991 xx29:20.1 G.m.t. Central Calif. Epicenter and magnitude unknown	Bear Valley Array #10 Webb Residence (USGS)	36.532 121.143	29:20.2	0.9	310 Up 220	.04 .03 .06	
24 March 1991 0342:08.8 G.m.t. Central Calif. 39.963N, 121.738W Magnitude 4.5 ML	Hollister Airport Differential Array (USGS)	36.888 121.413	42:19.1	0.9		(1)	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
13 April 1991 2051:30.5 G.m.t. Eastern Calif. 37.563N, 118.888W	McGee Creek Crowley Lake (USGS) (Triaxial)	37.550 118.811	(4)	(2)		(1)	
Magnitude 3.3 ML	McGee Creek Crowley Lake (USGS) (Multichannel)	37.550 118.811	(4)	(2)			
	166 m Downhole					(1)	
	35 m Downhole					(1)	
	1 m Downhole					(1)	
	Surface					(1)	
5 January 1990- 16 April 1991 Southern Calif. Epicenter and magnitude unknown	Costa Mesa 2300 Placentia (USGS)	33.658 117.931	(3)	1.2	360 Up 270	.09 .07 .10	
26 April 1991 01xx G.m.t. Central Calif. Epicenter and magnitude unknown	Bear Valley Array #10 Webb Residence (USGS)	36.352 121.143	xx:09.5	0.7		(1)	
21 January 1992 1148:01.6 G.m.t. Hawaii	Waimea, Hawaii Fire Station (USGS)	20.026 155.664	(4)	(2)		(1)	
19.842N, 155.616W Magnitude 4.0 ML	Mauna Kea, Hawaii State Park (USGS)	19.752 155.530	(4)	(2)		(1)	
8 March 1992 0343:04.4 G.m.t. Northern Calif.	Eel River Valley Array Bunker Hill (USGS)	40.498 124.294	43:10.8	3.8		(1)	
40.228N, 124.290W Magnitude 5.3 ML	Eel River Valley Array Centerville Beach (USGS)	40.563 124.348	(3)	(2)		(1)	
	Eel River Valley Array Ferndale Fire Station (USGS)	40.576 124.262	(4)	6.3	360 Up 270	.09 .03 .07	
	Eel River Valley Array Fortuna Fire Station (USGS)	40.599 124.154	(4)	(2)		(1)	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
8 March 1992 0343:04.4 G.m.t. (continued)	Eel River Valley Array College of the Redwoods (USGS)	40.699 124.200	(4)	(2)		(1)	
	Eel River Valley Array South Bay Union School (USGS)	40.735 124.207	(3)	(2)		(1)	
6 April 1992 0401:29.0 G.m.t. Nevada 39.670N, 119.820W	University of Nevada, Reno (USGS) Basement	39.539 119.813	(4)	(2)		(1)	
Magnitude 4.1 ML 9 April 1992 1558 G.m.t. Central Calif. Epicenter and magnitude unknown	Bear Valley Station 10 Webb Residence (USGS)	36.532 121.143	58:40.2	0.8	310 Up 220	.05 .02 .04	
10 April 1992 0945 G.m.t. Hawaii Epicenter and magnitude unknown	Waimea, Hawaii Fire Station (USGS)	20.026 155.664	(4)	(2)		(1)	
25 February 1992- 23 April 1992 (0450) Southern Calif.	Fun Valley Reservoir 361 (USGS)	33.925 116.389	(3)	(2)		(1)	
Epicenter and magnitude unknown	Whitewater Canyon Trout Farm (USGS)	33.989 116.655	(3)	4.2		(1)	
9 April 1992- 23 April 1992 (0450) Southern Calif. Epicenter and magnitude unknown	North Palm Springs Fire Station (USGS)	33.924 116.543	(3)	(2)		(1)	
23 April 1992 0450:23.2 G.m.t. Southern Calif.	Fun Valley Reservoir 361 (USGS)	33.925 116.389	(3)	0.5	135 Up 045	.53 .37 .50	4.6 5.8 5.6
33.961N, 116.318W Magnitude 6.1 ML (Joshua Tree earthquake)	Thousand Palms Post Office (USGS)	33.82 116.40	(3)	3.5	135 Up 045	.19 .24 .22	6.9 6.1 5.1

Note: Three additional records ¹ recovered at Thousand Palms Post Office.

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
23 April 1992 (Joshua Tree earthquake, continued)	North Palm Springs Fire Station (USGS)	33.924 116.543	(3)	2.2	180 Up 090	.15 .10 .17	3.7 1 peak 3.8
sommusuy	Indio Jackson Road (USGS)	33.747 116.214	50:28.8	4.1	180 Up 090	.20 .11 .41	4.1 4.6 5.3
	Morongo Valley Fire Station (USGS)	34.048 116.577	50:27.8	3.8	135 Up 045	.07 .10 .12	 1 peak 0.3
	Whitewater Canyon Trout Farm (USGS)	33.989 116.655	(3)	0.4	270 Up 180	.19 .17 .22	4.6 8.2 3.6
	Note: Two additional red	cords ¹ recovere	ed at Whit	ewater Ca	nyonTrout	Farm.	
	Anza Array Pinyon Flat Observatory (USGS)	33.607 116.453	(3)	5.1	360 Up 270	.09 .05 .06	
	Anza Array Keenwild Forest Station (USGS)	33.707 116.716	(3)	(2)		(1)	
	Anza Array Herkey Creek Park (USGS)	33.676 116.680	(3)	5.4	135 Up 045	.05 .05 .07	
	Anza Array Rarick Springs (USGS)	33.568 116.510	50:31.3	(2)	360 Up 270	.08 .05 .07	
	Anza Array Garner Valley Fire Station (USGS)	33.616 116.627	50:31.2	6.1	360 Up 270	.05 .11 .05	 1 peak
	Anza Array Pine Meadow Ranch (USGS)	33.578 116.589	50:31.4	(2)	360 Up 270	.05 .08 .06	
	Mecca Fire Station (USGS)	33.572 116.076	(3)	5.5	270 Up 180	.09 .05 .13	 1 peak
	Anza Array Cranston Forest Station (USGS)	33.738 116.838	(3)	6.5	315 Up 225	.06 .06 .07	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
23 April 1992 (Joshua Tree earthquake,	Anza Array Tripp Flats (USGS)	33.60 116.74	50:33.5	6.2		(1)	
continued)	Forest Falls Post Office (USGS)	34.088 116.919	50:37.4	2.8		(1)	
	Anza Array San Jacinto Tunnel (USGS)	33.821 116.967	(3)	4.8		(1)	
	Anza Array, Tule Canyon (USGS)	33.47 116.64	50:34.1	7.8		(1)	
	Anza Array Cahuilla Valley (USGS)	33.512 116.798	50:35.8	6.7	360 Up 270	.05 .03 .04	
	Hinds Pumping Plant (MWD)	33.71 115.63	(3)	(2)		(1)	
	Mentone Fire Station (USGS)	34.067 117.117	50:38.5	6.8		(1)	
	Skinner Dam (MWD)	33.58 117.07	(3)	6.2			
	Left Abutment				178 Up 088	.05 .02 .04	
	Loma Linda VA Hospital (VA)	34.050 117.249	(3)				
	North Ground Site			8.5		(1)	
	South Ground Site			5.2		(1)	
	Building 1 Structure Arra Ch. 1- Ground Floor, Ch. 2- Ground Floor, Ch. 3- Ground Floor, Ch. 4- 4th Floor, Cent Ch. 5- Ground Floor, Ch. 6- 4th Floor, Cent Ch. 7- 4th Floor, Nortl Ch. 8- Ground Floor, Ch. 9- 4th Floor, Sout	Center Center Center er North er h South			Down 180 270 270 270 180 270 180 270	.02 .03 .03 .08 .03 .05 .09	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
23 April 1992 (Joshua Tree earthquake, continued)	San Bernardino County Government Center (USGS)	34.106 117.287	(3)	(2)			
Continuou	Structure Array						
	Ch. 1- 2nd Floor Level,	NW			360	.03	
	Ch. 2- 2nd Floor Level,				090	.03	
	Ch. 3- 2nd Floor Level,				360	.03	
	Ch. 4- 2nd Floor Level, Ch. 5- 4th Floor Level,				090 090	.03 .05	
	Ch. 6- 4th Floor Level,				360	.03	
	Ch. 7- 6th Floor Level,				090	.06	
	Ch. 8- 6th Floor Level,	,			360	.09	
	Ch. 9-6th Floor Level,	(Roof) SW			090	.06	
	Ch. 10- 6th Floor Level				360	.06	
	Ch. 11- 4th Floor Level	•			090	.03	
	Ch. 12- 4th Floor Level	, NE			360	.04	
	Basement, SW					(1)	
	Mills Filter Plant (MWD)	33.920 117.320	(3)	(2)		(1)	
	San Bernardino Array, San Bernardino Valley College (USGS)	34.086 117.309	(3)	11.0		(1)	
	San Bernardino Array North "F" Street (USGS)	34.183 117.295	50:54.5	(2)		(1)	
	Riverside Santa Ana River Bridge (MWD)	33.968 117.447	(3)	(2)			
	North Abutment					(1)	
	Structure Array Ch. 1- North Abutment Ch. 2- North Abutment Ch. 3- North Abutment Ch. 4- Mid Span, Pier 7 Ch. 5- Mid Span, Pier 7 Ch. 6- Mid Span, Pier 7 Ch. 7- Pier 8, Below Isc Ch. 8- Pier 8, Below Isc Ch. 9- Pier 8, Below Isc Ch. 10- Pier 8, Above I Ch. 11- Pier 8, Above I Ch. 12- Pier 8, Above I	7-8 7-8 7-8 blator Bearing blator Bearing blator Bearing solator Bearing	9		345 Down 075 345 Down 075 345 Down 075 345 Down 075	.03 .02 .03 .12 .11 .08 .08 .02 .04 .13 .03	 1 peak 0.3 1 peak

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
23 April 1992 (Joshua Tree	Lake Mathews (MWD)	33.852 117.451	(3)	(2)			
earthquake, continued)	Dike Toe					(1)	
	Prado Dam Corona (ACOE)	33.890 117.641	(3)	(2)			
	Crest					(1)	
	Downstream					(1)	
	San Antonio Dam Upland (ACOE)	34.157 117.676	(3)	(2)			
	Crest					(1)	
	Wrightwood Post Office (USGS)	34.360 117.629	(3)	(2)		(1)	
	Carbon Canyon Dam Brea (ACOE)	33.914 117.839	(3)	(2)			
	Crest					(1)	
	Brea Dam Fullerton (ACOE)	33.890 117.925	(3)	(2)			
	Crest					(1)	
	Left Abutment					(1)	
	Mill Creek Ranger Station (USGS)	34.390 118.080	(3)	5.5		(1)	
	Los Angeles 600 S. Commonwealth (OWNR) 19th Floor	34.063 118.284	(3)	(2)		(1)	
	Anza Array Chihuahua Valley (USGS)	33.38 116.68	(3)	(2)		(1)	
	Loma Linda Medical Center (USGS)	34.050 117.263	(3)	9.8		(1)	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
23 April 1992 (Joshua Tree earthquake,	Anza Array Rancho de Anza (USGS)	33.348 116.400	(3)	7.5	360 Up 270	.11 .05 .09	0.5
continued)	Borrego Springs Scripps Clinic (USGS)	33.21 116.33	50:51.1	(2)		(1)	
	Los Angeles 333 S. Hope Street (OWNR) 55th floor	34.053 118.252	(3)	16.8		(1)	
23 April, 0450 G.m.t 24 April 1992 Southern Calif.	Fun Valley Reservoir 361 (USGS)	33.925 116.389	(3)	(2)	135 Up 045	.08 .04 .07	
Epicenters and magnitudes unknown			(3)	1.1	135 Up 045	.13 .05 .12	1 peak 0.1
			(3)	1.4	135 Up 045	.04 .02 .05	
			(3)	1.4	135 Up 045	.04 .02 .05	
	Note: Five additional re	cords ¹ recovere	ed at Fun	Valley Re	servoir 361		
25 April 1992 1806:04.2 G.m.t. Northern Calif.	Eel River Valley Array Bunker Hill (USGS)	40.498 124.294	06:10.4	3.0	360 Up 270	.21 .08 .18	4.0 4.1
40.368N, 124.316W Magnitude 7.1 Ms (Petrolia #1 earthquake)	Eel River Valley Array Centerville Beach (USGS)	40.563 124.348	06:12.0	4.4	360 Up 270	.48 .13 .32	11.3 3.7 10.8
	Eel River Valley Array Ferndale Fire Station (USGS)	40.576 124.262	(4)	2.9	360 Up 270	.30 .07 .37	10.7 11.5
	Eel River Valley Array Fortuna Fire Station (USGS)	40.599 124.154	(4)	4.7	360 Up 270	.28 .08 .32	12.3 7.3
	Eel River Valley Array Loleta Fire Station (USGS)	40.644 124.219	(4)	5.6	360 Up 270	.26 .13 .26	6.9 5.8 9.9

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
25 April 1992 (Petrolia #1 earthquake, continued)	Eel River Valley Array College of the Redwoods (USGS)	40.699 124.200	(4)	6.6	360 Up 270	.17 .08 .15	8.0 8.2
conunaea)	Eel River Valley Array South Bay Union School (USGS)	40.735 124.207	(3)	6.1	360 Up 270	.20 .06 .16	6.8 9.8
	Eel River Valley Array Butler Valley Station 2 (USGS)	40.78 123.88	06:18.0	7.3	060 Up 330	.15 .07 .15	1.1 4.2
25 April 1992 1808 G.m.t. Northern Calif.	Eel River Valley Array Ferndale Fire Station (USGS)	40.576 124.262	(4)	(2)		(1)	
Epicenter and magnitude unknown	Eel River Valley Array Fortuna Fire Station (USGS)	40.599 124.154	(4)	5.9	360 Up 270	.07 .03 .08	
	Eel River Valley Array College of the Redwoods (USGS)	40.699 124.200	(4)	(2)		(1)	
	Eel River Valley Array Butler Valley Station 2 (USGS)	40.78 123.88	08:35.3	(2)		(1)	
25 April 1992 1812 G.m.t. Northern Calif.	Eel River Valley Array Ferndale Fire Station (USGS)	40.576 124.262	(4)	(2)		(1)	
Epicenter and magnitude unknown	Eel River Valley Array Fortuna Fire Station (USGS)	40.599 124.154	(4)	(2)		(1)	
25 April 1992 1813 G.m.t. Northern Calif.	Eel River Valley Array Bunker Hill (USGS)	40.498 124.294	13:31.7	(2)		(1)	
Epicenter and magnitude unknown	Eel River Valley Array Centerville Beach (USGS)	40.563 124.348	13:28.9	3.8		(1)	
25 April 1992 1815 G.m.t. Northern Calif.	Eel River Valley Array Centerville Beach (USGS)	40.563 124.348	15:09.2	3.3		(1)	
Epicenter and magnitude unknown	Eel River Valley Array Loleta Fire Station (USGS)	40.644 124.219	(4)	4.8		(1)	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
25 April 1992 1833 G.m.t. Northern Calif. Epicenter and magnitude unknown	Eel River Valley Array Centerville Beach (USGS)	40.563 124.348	33:08.4	5.8		(1)	
26 April 1992 0741:39.7 G.m.t. Northern Calif.	Eel River Valley Array Bunker Hill (USGS)	40.498 124.294	(3)	3.4	360 Up 270	.12 .06 .17	1.9 4.7
40.415N, 124.603W Magnitude 6.6 Ms (Petrolia #2 earthquake)	Eel River Valley Array Centerville Beach (USGS)	40.563 124.348	41:46.4	4.9	360 Up 270	.44 .09 .35	6.2 7.9
	Eel River Valley Array Ferndale Fire Station (USGS)	40.576 124.262	(4)	5.8	360 Up 270	.18 .07 .26	5.6 5.6
	Eel River Valley Array Fortuna Fire Station (USGS)	40.599 124.154	(4)	7.7	360 Up 270	.28 .07 .40	9.2 7.3
	Eel River Valley Array Loleta Fire Station (USGS)	40.644 124.219	(4)	6.5	360 Up 270	.14 .15 .29	8.0 0.2 8.8
	Eel River Valley Array College of the Redwoods (USGS)	40.699 124.200	(4)	7.1	360 Up 270	.10 .05 .18	1 peak 2.0
	Eel River Valley Array South Bay Union School (USGS)	40.735 124.207	(3)	6.5	360 Up 270	.09 .02 .15	 3.2
	Eel River Valley Array Butler Valley Station 2 (USGS)	40.78 123.88	42:07.3	(2)	060 Up 330	.09 .03 .08	
26 April 1992 0745 G.m.t. Northern Calif. Epicenter and magnitude unknown	Eel River Valley Array Centerville Beach (USGS)	40.563 124.348	45:53.6	5.0		(1)	
26 April 1992 0752 G.m.t. Northern Calif. Epicenter and magnitude unknown	Eel River Valley Array Centerville Beach (USGS)	40.563 124.348	52:12.7	(2)		(1)	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
26 April 1992 1118:25.7 G.m.t. Northern Calif.	Eel River Valley Array Bunker Hill (USGS)	40.498 124.294	(3)	4.5	360 Up 270	.13 .05 .25	1.1 2.4
40.378N, 124.575W Magnitude 6.6 Ms (Petrolia #3 earthquake)	Eel River Valley Array Centerville Beach (USGS)	40.563 124.348	18:33.4	2.2	360 Up 270	.22 .12 .24	5.2 5.0 3.8
	Eel River Valley Array Ferndale Fire Station (USGS)	40.576 124.262	(4)	3.2	360 Up 270	.17 .08 .35	2.5 3.2
	Eel River Valley Array Fortuna Fire Station (USGS)	40.599 124.154	(4)	7.2	360 Up 270	.22 .07 .25	3.6 3.1
	Eel River Valley Array Loleta Fire Station (USGS)	40.644 124.219	(4)	6.8	360 Up 270	.08 .11 .14	0.4 0.3
	Eel River Valley Array College of the Redwoods (USGS)	40.699 124.200	(4)	6.6	360 Up 270	.09 .03 .16	 0.3
	Eel River Valley Array South Bay Union School (USGS)	40.735 124.207	(3)	6.9	360 Up 270	.12 .03 .12	1 peak 1.0
	Eel River Valley Array Butler Valley Station 2 (USGS)	40.78 123.88	18:49.2	(2)	060 Up 330	.08 .03 .07	
	Black Butte Dam (ACOE)	39.82 122.34	(4)	(2)			
	Right Abutment					(1)	
	Downstream					(1)	
	Upper Tower					(1)	
	Lower Tower					(1)	
	Crest					(1)	
6 February 1992- 27 April 1992 Northern Calif. Epicenter and magnitude unknown	Eel River Valley Array Humboldt State University (USGS)	40.874 124.075	(3)	(2)	360 Up 270	.06 .02 .05	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
4 May 1992 1619:49.7 G.m.t. Southern Calif. 33.942N, 116.304W Magnitude 4.9 MD	Indio Jackson Road (USGS)	33.747 116.214	19:57.4	1.5	180 Up 090	.05 .04 .08	
25 April 1992- 18 May 1992 Southern Calif. Epicenter and magnitude unknown	Anza Array Herkey Creek Park (USGS)	33.676 116.680	(3)	5.5		(1)	
18 May 1992 1544:17.9 G.m.t. Southern Calif.	Anza Array Herkey Creek Park (USGS)	33.676 116.680	44:31.1	(2)		(1)	
33.951N, 116.338W Magnitude 4.9 MD	Indio Jackson Road (USGS)	33.747 116.214	44:23.7	3.7	180 Up 090	.08 .02 .07	
24 April 1992- 4 June 1992 Southern Calif.	Fun Valley Reservoir 361 (USGS)	33.925 116.389	(3)	(2)	135 Up 045	.07 .02 .03	
Epicenters and magnitudes unknown			(3)	1.6	135 Up 045	.11 .07 .12	
			(3)	1.4	135 Up 045	.12 .07 .15	1 peak 0.2
			(3)	(2)	135 Up 045	.23 .10 .17	0.3 0.7 1.0
	Note: Thirteen additional	records ¹ reco	vered at F	un Valley	Reservoir (361.	
	Morongo Valley Fire Station (USGS)	34.048 116.577	(3)	3.9		(1)	
	North Palm Springs Fire Station (USGS)	33.924 116.543	(3)	0.4		(1)	
	Note: Three additional re	cords ¹ recove	red at Nor	th Palm S	prings Fire	Station.	
	Thousand Palms Post Office (USGS)	33.82 116.40	(3)	2.6	135 Up 045	.10 .04 .10	0.1 1 peak

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
24 April 1992- 4 June 1992 (continued)			(3)	2.6	135 Up 045	.13 .09 .11	0.2 1 peak
	Note: Four additional red	cords ¹ recovere	ed at Thou	ısand Paln	ns Post Off	fice.	
	Whitewater Canyon Trout Farm (USGS)	33.989 116.655	(3)	(2)		(1)	
	Note: Four additional red	cords ¹ recovere	ed at Whit	ewater Ca	nyon Trout	Farm.	
5 June 1992 2146:41.9 G.m.t. Northern Calif.	Eel River Valley Array Bunker Hill (USGS)	40.498 124.294	46:49.8	4.3		(1)	
40.273N, 124.552W Magnitude 4.8 ML	Eel River Valley Array Centerville Beach (USGS)	40.563 124.348	46:50.3	5.6	360 Up 270	.38 .04 .11	0.3 1 peak
	Eel River Valley Array Ferndale Fire Station (USGS)	40.576 124.262	46:50.6	5.5	360 Up 270	.09 .03 .07	
	Eel River Valley Array Fortuna Fire Station (USGS)	40.599 124.154	46:52.0	3.9	360 Up 270	.07 .01 .07	
	Eel River Valley Array College of the Redwoods (USGS)	40.699 124.200	46:59.0	1.2		(1)	
	Eel River Valley Array South Bay Union School (USGS)	40.735 124.207	(3)	(2)		(1)	
10 December 1991- 17 June 1992 Central Calif. Epicenter and magnitude unknown	Bear Valley Station 12 Williams Residence (USGS)	36.658 121.249	(3)	2.2		(1)	
24 April 1992- 28 June 1992 Southern Calif.	Anza Array Garner Valley Fire Station (USGS)	33.616 116.627	(3)	(2)		(1)	
Epicenter and magnitude unknown	Note: One additional re	ecord ¹ recovere	ed at Garn	er Valley I	Fire Station).	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
28 June 1992 1157:34.1 G.m.t. Southern Calif.	Morongo Valley Fire Station (USGS)	34.048 116.577	57:39.6	3.4	135 Up 045	.16 .18 .22	13.2 26.2 21.9
34.201N, 116.436W Magnitude 7.6 Ms (Landers earthquake)	Morongo Valley Hall (Geos #58) (TEMP)	34.053 116.572			Up 360 090	.16 .18 .14	
	Morongo Valley Ballpark (Geos #62) (TEMP)	34.049 116.593			Up 360 090	.20 .18 .20	
	Whitewater Canyon Trout Farm (USGS)	33.989 116.655	(3)	2.8	270 Up 180	.12 .12 .12	18.5 17.9 17.8
	Fun Valley Reservoir 361 (USGS)	33.925 116.389	(3)	2.5	135 Up 045	.22 .10 .22	23.4 0.3 24.3
	North Palm Springs Fire Station (USGS)	33.924 116.543	(3)	3.5	180 Up 090	.14 .11 .14	3.0 1 peak 7.3
	North Palm Springs (Geos #80) (TEMP)	33.924 116.543			Up 360 090	.11 .13 .13	
	Mission Creek Fault Geos #57 (TEMP)	33.924 116.420			Up 360 090	.08 .12 .13	
	Thousand Palms Post Office (USGS)	33.82 116.40	(3)	6.1	135 Up 045	.12 .09 .10	0.1 2 peaks
	Note: Three additional r	records ¹ recove	red at Tho	ousands Pa	alms Post (Office.	
	Forest Falls Post Office (USGS)	34.088 116.919	57:46.4	5.1	300 Up 210	.10 .09 .12	1 peak 1.8
	Indio Jackson Road (USGS)	33.747 116.214	57:45.7	6.6	180 Up 090	.13 .08 .29	32.0 26.9
	Anza Array Keenwild Forest Station (USGS)	33.707 116.716	(3)	4.0	360 Up 270	.03 .05 .03	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)				
28 June 1992 (Landers earthquake, continued)	Anza Array Cranston Forest Station (USGS)	33.738 116.838	(3)	8.4	315 Up 225	.05 .08 .07	 				
,	Note: Two additional red	cords ¹ recovere	ed at Cran	ston Fores	st Station.						
	Anza Array Herkey Creek Park (USGS)	33.676 116.680	(3)	7.9	135 Up 045	.04 .03 .06	 				
	Mentone Fire Station (USGS)	34.067 117.117	57:49.8	8.5	315 Up 225	.08 .09 .08	 				
	San Bernardino Array Mill Creek Ranger Station (USGS)	34.080 117.114	(3)	6.8	360 Up 270	.13 .10 .14	11.2 1 peak 13.0				
	Anza Array San Jacinto Tunnel, West Portal (USGS)	33.821 116.967	(3)	7.9	360 Up 270	.07 .06 .05	 				
	Note: One additional record ¹ recovered at San Jacinto Tunnel, West Portal.										
	Anza Array Pinyon Flat Observatory (USGS)	33.607 116.453	(3)	8.3	360 Up 270	.04 .04 .05	 				
	Note: Two additional rec	ords ¹ recovere	d at Pinyo	n Flat Obs	servatory.						
	San Bernardino Array E. Highlands Plant #108 (USGS)	34.122 117.158	57:52.7	5.7	360 Up 270	.06 .03 .06	 				
	Anza Array Garner Valley Fire Station (USGS)	33.616 116.627	57:49.2	8.1	360 Up 270	.08 .09 .09	 				
	Anza Array Pine Meadow Ranch (USGS)	33.578 116.589	57:51.1	8.8	360 Up 270	.05 .05 .05	 				
	Anza Array Rarick Springs (USGS)	33.568 116.510	57:51.5	6.0	360 Up 270	.04 .03 .05	 				
	San Bernardino Array Highland Fire Station (USGS)	34.136 117.213	57:51.5	7.9	315 Up 225	.08 .07 .09	 				

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)			
28 June 1992 (Landers earthquake, continued)	Anza Array Tripp Flats (USGS) (Triaxial)	33.60 116.74	57:51.9	7.3	360 Up 270	.05 .04 .04	 			
conunaea)	Anza Array Tripp Flats (USGS) (Digital)	33.602 116.755			360 Up 090	.04 .04 .05	 			
	Anza Array Red Mountain (USGS)	33.630 116.847	(3)	2.1	360 Up 270	.06 .03 .08	 			
	Anza Array Anza Fire Station (USGS)	33.555 116.661	57:52.0	8.3		(1)				
	Reche Canyon Olive Dell Ranch (USGS)	34.004 117.223	(3)	7.2	330 Up 240	.04 .03 .05	 			
	Note: One additional record ¹ recovered at Reche Canyon, Olive Dell Ranch.									
	Loma Linda VA Hospital (VA)	34.050 117.249	(3)	8.3						
	North Ground Site				360 Up 270	.08 .10 .09	 1 peak 			
	South Ground Site		(3)	9.3	360 Up 270	.08 .05 .08	 			
	Structure Array Ch. 1 - Ground floor of Ch. 2 - Ground floor of Ch. 3 - Ground floor of Ch. 4 - 4th floor center Ch. 5 - Ground floor of Ch. 6 - 4th floor center Ch. 7 - 4th floor north Ch. 8 - Ground floor south Ch. 9 - 4th floor south	center center center cer north cr south			Down 180 270 270 270 180 270 180 270	.04 .08 .08 .22 .10 .15 .27	24.2 2 peaks 16.8 26.7 23.2			
	Note: One each addition structural array.	nal record ¹ reco	vered at L	oma Lind	a VA north	ground site	and			
	Loma Linda University Medical Center (USGS)	34.050 117.263	(3)	8.4	360 Up 270	.10 .05 .09	1 peak 			

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
28 June 1992 (Landers earthquake, continued)	Mecca Fire Station (USGS)	33.572 116.076	(3)	12.1	270 Up 180	.09 .03 .07	
continuea)	San Bernardino County Government Center (USGS)	34.106 117.287	57:52.1	8.6			
	Basement, SW				090 Up 360	.06 .07 .09	
	Ch. 1 - 2nd floor NW Ch. 2 - 2nd floor NE Ch. 3 - 2nd floor NE Ch. 4 - 2nd floor SW Ch. 5 - 4th floor SW Ch. 6 - 4th floor NW Ch. 7 - Roof (6th) NE Ch. 8 - Roof (6th) SW Ch. 9 - Roof (6th) SW Ch. 10 - Roof (6th) NE Ch. 11 - 4th floor NE Ch. 12 - 4th floor NE				360 090 360 090 090 360 090 360 090 360	.13 .10 .14 .09 .21 .17 .28 .34 .26 .36 .17	3.1 2.3 6.1 19.3 16.6 21.2 31.3 21.8 29.1 12.5 27.8
	Ground Site		57:51.9	9.0	360 Up 270	.06 .05 .07	
	San Bernardino Array North "F" Street (USGS)	34.183 117.295	57:54.3	6.4	360 Up 270	.12 .09 .12	3.6 0.5
	San Bernardino Array San Bernardino Valley College (USGS)	34.086 117.309	(3)	9.5	360 Up 270	.10 .08 .11	1 peak 1 peak
	Anza Array Cahuilla Valley (USGS)	33.512 116.798	(3)	9.9	360 Up 270	.05 .04 .08	
	Anza Array Tule Canyon (USGS)	34.47 116.64	57:54.2	7.1	360 Up 270	.05 .03 .03	
	San Bernardino Array Rialto Fire Station (USGS)	34.134 117.368	(3)	7.0	360 Up 270	.06 .05 .06	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
28 June 1992 (Landers earthquake, continued)	Mills Filter Plant (MWD)	33.920 117.320	(3)	7.8	360 Up 270	.04 .03 .05	
,	Note: One additional re	cord ¹ recovere	ed at Mills	Filter Plan	nt.		
	San Bernardino Array Devore Water Department (USGS)	34.235 117.407	(3)	10.2	360 Up 270	.06 .07 .06	
	Skinner Dam (MWD)	33.58 117.07	(3)	(2)			
	Left Abutment				178 Up 088	.04 .03 .05	
	Ch. 1 - Center crest Ch. 2 - Center crest Ch. 3 - 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				180 Up 270 180 270 270 180 Up 270 180 Up 270	.16 .04 .11 .09 .12 .08 .04 .03 .06 .08	2.4 1 peak 0.5
	Hinds Pumping Plant (MWD)	33.71 115.63	(3)	(2)	270 Up 180	.05 .04 .04	
	Anza Array Chihuahua Valley (USGS)	33.38 116.68	57:55.8	9.5		(1)	
	Anza Array Rancho de Anza (USGS)	33.348 116.400	(3)	(2)	360 Up 270	.07 .03 .05	
	Lytle Creek Mt. Lakes Resort (USGS)	34.251 117.490	(3)	11.2	360 Up 270	.08 .04 .08	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
28 June 1992 (Landers earthquake, continued)	Riverside Santa Ana River Bridge (USGS/MWD)	33.968 117.447	(3)	(2)			
continueu)	North Abutment				166	.05	
	riorar, riodamoni				Up	.04	
					076	.03	
	Structure Array Ch. 1 - North abutme Ch. 2 - North abutme Ch. 3 - North abutme Ch. 4 - Pier 7-8, mid- Ch. 5 - Pier 7-8, mid- Ch. 6 - Pier 7-8, mid- Ch. 7 - Pier 8, below Ch. 8 - Pier 8, below Ch. 9 - Pier 8, below Ch. 10 - Pier 8 above Ch. 11 - Pier 8 above Ch. 12 - Pier 8 above Lake Mathews Dam (MWD)	ent ent espan espan espan bearing bearing bearing bearing bearing	(3)	8.5	346 Down 076 346 Down 076 346 Down 076 346 Down 076	.06 .02 .02 .12 .11 .10 .11 .02 .02 .12	 16.7 18.7 0.5 6.0 17.3
	Dike Toe				252 Up 162	.05 .04 .08	
	Note: One additional	record ¹ recover	ed at Lake	Mathews	Dam, dike	toe.	
	Borrego Springs Scripps Clinic (USGS)	33.21 116.33	57:59.0	10.4		(1)	
	San Antonio Dam Upland (ACOE)	34.157 117.676	(3)	12.2			
	Crest				090 Up 360	.07 .04 .14	 0.6
	Downstream				090 Up 360	.04 .02 .05	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
28 June 1992 (Landers earthquake, continued)	Prado Dam Corona (ACOE)	33.890 117.641	(3)	7.6			
conunaea)	Crest				090 Up 360	.06 .03 .08	
	Left Abutment				090 Up 360	.04 .04 .05	
	Downstream				090 Up 360	.09 .05 .08	
	Note: One additional red	cord ¹ recovered	at Prado	Dam dowr	stream.		
	Iron Mountain Pumping Plant (MWD)	34.148 115.122	(3)	2.7		(1)	
	Live Oak Reservoir LaVerne (MWD)	34.140 117.749	(3)	(2)			
	Abutment					(1)	
	Weymouth Filter Plant LaVerne (MWD)	34.114 117.778	(3)	13.5			
	Ground Site				017 Up 287	.07 .03 .05	
	Tank Top				017 Up 287	.16 .15 .18	13.9 13.1 7.4
	Paradise Springs Camp USGS)	34.40 117.80	58:14.0	5.0		(1)	
	Diemer Filter Plant Yorba Linda (MWD)	33.913 117.819	(3)	(2)			
	Administration Building					(1)	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
28 June 1992 (Landers earthquake, continued)	Reservoir Roof				281 Up 191	.07 .04 .06	
	Valyermo Forest Station (USGS)	34.44 117.85	(3)	15.9	300 Up 210	.08 .05 .08	
	Carbon Canyon Dam Brea (ACOE)	33.914 117.839	(3)	10.0			
	Crest				131 Up 041	.07 .03 .05	
	Left Abutment					(1)	
	Right Abutment				131 Up 041	.05 .03 .05	
	Orange County Reservoir Ground Level (MWD)	33.935 117.883	(3)	(2)		(1)	
	Brea Dam Fullerton (ACOE)	33.890 117.924	(3)	5.2			
	Crest				132 Up 042	.06 .04 .07	
	Downstream				132 Up 042	.05 .03 .03	
	Left Abutment				132 Up 042	.05 .03 .07	
	Santa Ana 400 Civic Center Dr. (USGS)	33.751 117.870	(3)	(2)	360 Up 270	.05 .03 .04	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
28 June 1992 (Landers earthquake,	Chantry Flat Forest Station (USGS)	34.196 118.021					
continued)	Site 1				290 Up 020	.07 .06 .04	
	Site 2				290 Up 020	.06 .02 .07	
	Site 3				290 Up 020	.09 .04 .07	
	Costa Mesa John Wayne Airport (USGS)	33.677 117.869	(3)	2.7	360 Up 270	06 02 05	
	Irvine 19900 MacArthur Blvd. (USGS)	33.656 117.859	(3)	16.8			
	Basement					(1)	
	Structure Array Ch. 1 - Roof NE corn Ch. 2 - Roof SW corr Ch. 3 - 7th Floor NE Ch. 4 - 7th Floor SW Ch. 5 - 1st Floor Sour Ch. 6 - Roof, SW cor Ch. 7 - 7th Floor, SW Ch. 8 - 1st Floor Wes Ch. 9 - 1st Floor Sour Ch. 10 - 7th Floor SW Ch. 11 - 1st Floor Wes Ch. 12 - 1st Floor So	th side ner st side th side V corner est side			060 060 060 060 330 330 330 330 Down Down	.18 .15 .11 .10 .05 .16 .10 .05 .04 .08 .04	13.7 11.7 8.9 2.2 14.2 1 peak
	San Joaquin Reservoir (MWD)	33.620 117.842	(3)	(2)			
	Crest				087 Up 357	.06 .06 .10	 1 peak
	Left Abutment					(1)	
	Littlerock Post Office (USGS)	34.521 117.991	(3)	9.8	300 Up 210	.06 .05 .08	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
28 June 1992 (Landers earthquake, continued)	Newport Beach 800 Marguerite (USGS)	33.600 117.866	(3)	16.1	360 Up 270	.07 .02 .06	
conunaea)	Newport Beach 800-840 Newport Center E (USGS)	33.618 Or. 117.878	(3)	16.3			
	Structure Array Ch. 1 - Tower 2 Leve Ch. 2 - Tower 2 Leve Ch. 3 - Tower 2 Leve Ch. 4 - Tower 2 Leve Ch. 5 - Middle Buildin Ch. 6 - Middle Buildin Ch. 7 - Tower 2, Leve Ch. 8-12	I 1 Center I 1 Center I 2 West Ig Level 2 Ig Level 2			360 Up 090 360 360 090	.04 .02 .05 Inopera .04 .08 .15 Inopera	 0.9
	Whittier 7215 Bright Ave. (OWNR/USGS)	33.977 118.036	(3)	16.3			
	Basement					(1)	
	5th Floor				180 Up 090	.06 .03 .07	
	10th Floor				180 Up 090	.08 .03 .10	 1.0
	Whittier Narrows Dam Pico Rivera (ACOE)	34.020 118.053	(3)	10.1			
	Crest				118 Up 028	.06 .03 .05	
	Upstream (Baseyard)				118 Up 028	.05 .02 .05	
	Costa Mesa Fire Station #4 2300 Placentia Ave. (USGS)	33.658 117.931	(3)	3.5	360 Up 270	.06 .03 .03	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
28 June 1992 (Landers earthquake, continued)	Norwalk 12400 Imperial Highway (USGS/BECH)	33.915 118.067	(3)	12.3			
continuedy	South Ground Site				090 Up 360	.06 .05 .05	
	Norwalk 12440 Imperial Highway (USGS/BECH)	33.917 118.066	58:13.3	9.9			
	Basement				090 Up 360	.05 .03 .04	
	Structure Array 1 Ch. 1 - 9th Level(Roo Ch. 2 - 6th Level Cen Ch. 3 - 3rd Level Cen Ch. 4 - 2nd Level Cer Ch. 5 - 1st Level(Bsm Ch. 6 - 6th Level Wes Ch. 7 - 1st Level(Bsm Ch. 8 - 1st Level(Bsm Ch. 9 - 1st Level(Bsm Ch. 10 - Downhole (3 Ch. 11 - Downhole (3 Ch. 12 - Downhole (3	tter tter tter tter at) East end st-center at) Center at) Center ot) Center O') Center O') Center			090 090 090 180 180 Up 090 180 Up	.12 .08 .04 .06 .06 .22 .02 Inopera .06 .02 .05	29.6 28.3 tive
	Ch. 13 - 9th Level Roo Ch. 14 - 6th Level Eas Ch. 15 - 3rd Level Eas Ch. 16 - 2nd Level Eas Ch. 17 - 9th Level Roo Ch. 18 - 6th Level Bld Ch. 19 - 3rd Level Bld Ch. 20 - 2nd Level Bld Ch. 21 - 9th Level Roo Ch. 22 - 6th Level We Ch. 23 - 3rd Level We Ch. 24 - 2nd Level We	st end st end st end of Bldg ctr g Ctr g Ctr dg Ctr of West end st end			180 180 180 180 180 180 180 180 180 180	.22 .16 .10 .07 .24 .21 .12 .06 .20 .14 .08	28.3 6.4 1 peak 32.4 27.8 2 peaks 32.0 22.4
	North Ground Site	33.917 118.065	58:14.5	8.5	090 Up 360	.07 .08 .07	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
28 June 1992 (Landers earthquake,	Garvey Reservoir Monterey Park (MWD)	34.048 118.111	(3)	6.0			
continued)	Crest				114 Up 024	.04 .02 .05	
	Abutment Building					(1)	
	Alhambra 900 South Fremont Ave. (USGS)	34.085 118.149	58:21.3	4.0			
	Structure Array Ch. 1 - 12th Floor Cer Ch. 2 - 12th Floor Cer Ch. 3 - 12th Floor Nor Ch. 4 - 6th Floor cent Ch. 5 - 6th Floor cent Ch. 6 - 6th Floor Nort Ch. 7 - 2nd Floor Cen Ch. 8 - 2nd Floor Cen Ch. 9 - 2nd Floor Nort Ch. 10 - Basement Co Ch. 11 - Basement Co Ch. 12 - Basement Co	nter rth end er er h end iter iter th end enter enter enter			360 090 090 090 360 090 360 090 360 Up	.09 .13 .12 .07 .06 .06 .05 .07 .03 .03 .03	 41.9 41.1
	Palmdale Fire Station (USGS)	34.58 118.10	(3)	15.8	120 Up 030	0.07 0.03 0.06	
	Pasadena 535 S. Wilson Ave. (USGS)	34.149 118.172	(3)	8.4		(1)	
	Los Angeles Bulk Mail Facility (Bell) (USGS)	33.996 118.162	(3)	11.5	360 Up 270	.06 .02 .05	
	Long Beach VA Hospital (VA)	33.778 118.118	(3)	7.6			
	Basement					(1)	
	6th Floor				360 Up 270	.08 .02 .07	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
28 June 1992 (Landers earthquake,	11th Floor				360 Up 270	.12 .03 .12	1 peak 1.8
continued)	Ground Site					(1)	
	Los Angeles 981 Montecito Dr. (USGS)	34.088 118.201	(4)	14.0	360 Up 270	.06 .03 .05	
	San Diego VA Hospital Building 1 (VA)	32.87 117.23	(3)	(2)			
	Basement					(1)	
	Structure Array Ch. 1 - 7th Level We Ch. 2 - 7th Level We Ch. 3 - 7th Level Cer Ch. 4 - 7th Level Cer Ch. 5 - 7th Level Eas Ch. 6 - 7th Level Eas Ch. 7 - 7th Level Eas Ch. 8 - 3rd Level Eas Ch. 9 - 3rd Level Eas Ch. 10 - Basement C Ch. 11 - Basement C Ch. 12 - Basement C	st central nter nter st central st end st end st end st end ct end center center			360 360 360 090 360 090 360 Up 360 090	.05 .05 .06 .07 .06 .06 .06 .03 .03 .02	
	Los Angeles 255 E. Temple St. (OWNR) 21st level	34.052 118.237	(3)	17.5	120 Up 030	.08 .05 .10	 0.1
	Los Angeles 1111 Sunset Blvd. (MWD)	34.067 118.248	(3)	(2)			
	Basement					(1)	
	4th floor				348 Up 258	.04 .02 .05	
	Roof (8)				348 Up 258	.09 .03 .09	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)		
28 June 1992 (Landers earthquake,	Los Angeles 333 S. Hope St. (OWNR) 55th floor	34.053 118.252	(3)	19.0	083 Up 353	.08 .07 .08	 		
continued)	Note: One additional record ¹ recovered at 333 S. Hope, 55th floor.								
	Los Angeles 1100 Wilshire Blvd. (USGS)	34.052 118.263	(3)	(2)					
	Basement 3 NE					(1)			
	Basement 3 SE					(1)			
	Basement 4 NW					(1)			
	Structure Array Ch. 1 - 12th Floor North Ch. 2 - 12th Floor North Ch. 3 - 12th Floor South Ch. 4 - 13th Floor North Ch. 5 - 13th Floor North Ch. 6 - 13th Floor South Ch. 7 - 32nd Floor North Ch. 8 - 32nd Floor North Ch. 9 - 32nd Floor South Ch. 10 - Ground Floor North Ch. 11 - Ground Floor North Ch. 12 - Ground Floor North	North 208 .05 South 208 .05 North 298 .08 North 208 .06 South 208 .05 r North 298 .08 r North 208 .14 r South 208 .06 Floor North 298 .02 Floor North 208 .03							
	Los Angeles 600 S. Commonwealth Ave. (OWNR) 19th floor	34.063 118.284	(3)	17.3	028 Up 298	.06 .04 .04	 		
	Los Angeles 3000 Leeward Ave. (OWNR) Roof (13)	34.058 118.288	(3)	9.2	090 Up 360	.13 .02 .10	3 peaks 1 peak		
	Los Angeles Griffith Park Observatory (USGS)	34.118 118.299	(3)	(2)		(1)			
	Los Angeles 1526 N. Edgemont St. (OWNR) Roof (8)	34.098 118.249	(3)	11.3	090 Up 360	.09 .03 .13	 1 peak		
	Los Angeles 695 S. Vermont Ave (OWNR) 18th floor	34.060 118.290	(3)	19.5		(1)			

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)		
28 June 1992 (Landers earthquake, continued)	Leona Valley Fire Station (USGS)	34.62 118.29	58:15.2	17.2	120 Up 030	.04 .03 .06	 		
	Los Angeles 2005 N. Highland Ave. (OWNR) Roof (8)	34.106 118.336	(3)	(2)		(1)			
	Los Angeles 4929 Wilshire Blvd. (OWNR) Roof (11)	34.063 118.337	(3)	6.3	180 Up 090	.10 .05 .16	2 peaks 34.5		
	Note: One additional re	nal record ¹ recovered at 4929 Wilshire Blvd., roof.							
	Los Angeles 19191 S. Vermont Ave. (OWNR) Roof (11)	33.855 118.291	(3)	6.5	360 Up 270	.10 .02 .11	1 peak 1.2		
	Los Angeles 444 S. San Vicente (OWNR) Roof (12)	34.071	(3)	12.7	335 Up 245	.09 .04 .15	 6.8		
	Los Angeles 5250 Century Blvd. (OWNR) Roof (8)	33.945 118.372	(3)	16.2	090 Up 360	.10 .03 .05	0.3 		
	Palos Verdes Reservoir (MWD)	33.772 118.319	(3)	(2)					
	Abutment					(1)			
	Crest					(1)			
	Los Angeles 2121 Ave. of the Stars (OWNR) 36th level	34.057 118.414	(3)	21.5	300 Up 210	.09 .06 .13	 3.4		
	Note: One additional re	cord ¹ recovered	at 2121 A	Ave. of the	Stars, 36tl	n level.			
	Los Angeles 6101 Century Blvd. (OWNR) 15th level	33.946 118.391	(3)	14.0	270 Up 180	.07 .02 .12	 0.2		
	Los Angeles 2029 Century Park East (OWNR) 43rd Floor	34.059 118.413	(3)	11.8	320 Up 230	.07 .04 .08	 		
	Los Angeles 2049 Century Park East (OWNR) 43rd Floor	34.058 118.412	(3)	21.5	320 Up 230	.06 .04 .09	 		

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
28 June 1992 (Landers earthquake, continued)	Los Angeles 10550 Wilshire Blvd. (OWNR) Roof (14)	34.063 118.431	(3)	(2)	287 Up 197	.05 .02 .08	
	Los Angeles 10601 Wilshire Blvd. (OWNR) Roof (21)	34.062 118.433	(3)	4.5	250 Up 160	.08 .02 .07	
	Los Angeles 10660 Wilshire Blvd. (OWNR) Roof (19)	34.061 118.434	(3)	(2)	160 Up 070	.11 .02 .11	1.6 7.6
	Los Angeles 1955 1/2 Purdue Ave. (USGS)	34.040 118.445	(3)	5.3			
	Basement				235 Up 145	.05 .02 .03	
	1st level				235 Up 145	.05 .03 .04	
	3rd level				235 Up 145	.05 .03 .07	
	Los Angeles 10751 Wilshire Blvd. (OWNR) Roof (12)	34.060 118.438	(3)	17.5	252 Up 162	.09 .02 .09	
	Los Angeles 12121 Wilshire Blvd. (OWNR) Roof (15)	34.044 118.467	(3)	8.1	226 Up 136	.06 .03 .05	
	Sepulveda VA Hospital Building #40 (VA)	34.249 118.475	(3)	15.0		(1)	
	Jensen Filter Plant Balboa Park (MWD)	34.312 118.496	(3)	14.2			
	Administration Building Basement				022 Up 292	.07 .02 .09	
	Generator Building				022 Up 292	.05 .02 .05	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
28 June 1992 (Landers earthquake,	Reservoir Roof				022 Up 292	.06 .03 .06	
continued)	Gene Pumping Plant (MWD)	34.290 114.171	(3)	(2)		(1)	
	Isabella Auxiliary Dam (ACOE)	34.643 118.470					
	Left Abutment	35.642 118.463	(4)	(2)		(1)	
	Right Abutment	35.643 118.470	(4)	(2)		(1)	
	Left Crest	35.642 118.467	(4)	(2)	290 Up 200	.05 .02 .10	 1 peak
	Right Crest		(4)	(2)	290 Up 200	.06 .03 .05	
	Upper Tower	36.643 118.468	(4)	(2	290 Up 200	.06 .03 .10	 1 peak
	Downstream	35.641 118.469	(4)	(2)	290 Up 200	.08 .02 .05	
	Lake Success Dam (ACOE)	36.061 118.920	(4)	(2)			
	Right Crest					(1)	
	Terminus Main Dam (ACOE)	36.420 119.000	(3)	(2)			
	Right Crest					(1)	
28 June 1992 1200 G.m.t. Southern Calif.	Morongo Valley Fire Station (USGS)	34.048 116.577	00:50.3	2.0	135 Up 045	.07 .09 .08	
Epicenter and magnitude unknown	Indio Jackson Road (USGS)	33.747 116.214	00:56.1	4.3	180 Up 090	.06 .03 .07	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Table 1. 0.5. Geological Survey Accelerograph Records Recovered Duning 1992Continued								
Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)	
28 June 1992 1201 G.m.t. Southern Calif. Epicenters and	Morongo Valley Fire Station (USGS)	34.048 116.577	01:18.8	(2)	135 Up 045	.04 .03 .06	 	
magnitudes unknown	Indio Jackson Road (USGS)	33.747 116.214	01:23.8	7.9	180 Up 090	.08 .02 .08	 	
	San Bernardino County Government Center (USGS)	34.106 117.287	01:02.3	9.1				
	Basement		01:02.2	10.3		(1)		
	Structure Array Ch. 1-12					(1)		
28 June 1992 1208 G.m.t. Southern Calif. Epicenter and magnitude unknown	Morongo Valley Fire Station (USGS)	34.048 116.577	08:09.0	2.1		(1)		
28 June 1992 1214 G.m.t. Southern Calif. Epicenter and magnitude unknown	Morongo Valley Fire Station (USGS)	34.048 116.577	14:29.5	(2)		(1)		
28 June 1992 1218 G.m.t. Southern Calif. Epicenter and magnitude unknown	Forest Falls Post Office (USGS)	34.088 116.919	18:58.3	(2)		(1)		
28 June 1992 1236:40.6 G.m.t. Southern Calif. 34.139N, 116.431W Magnitude 5.1 MD	Morongo Valley Fire Station (USGS)	34.048 116.577	36:44.9	2.3	135 Up 045	.04 .05 .07	 	
28 June 1992 1244 G.m.t. Southern Calif.	Morongo Valley Fire Station (USGS)	34.048 116.577	44:02.6	2.4		(1)		
Epicenter and magnitude unknown Note: One additional record ¹ recovered at Morongo Valley Fire Station.						on.		

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
28 June 1992 1409:28.8 G.m.t. Southern Calif. 34.111N, 116.646W Magnitude 4.1 ML	Morongo Valley Fire Station (USGS)	34.048 116.577	09:33.5	(2)		(1)	
28 June 1992 1443:21.0 G.m.t. Southern Calif. 34.163 N, 116.855W Magnitude 5.4 Ms (Landers aftershocks)	Morongo Valley Fire Station (USGS)	34.048 116.577	43:28.0	3.3	135 Up 045	.05 .05 .06	
	Forest Falls Post Office (USGS)	34.088 116.919	43:24.6	2.0	300 Up 210	.20 .11 .20	0.7 0.4 1.0
	Forest Falls Post Office (USGS)	34.088 116.919	[43:54.2]	[2.3]	300 Up 210	.07 .05 .07	
	Anza Array Garner Valley Fire Station (USGS)	33.616 116.627	43:33.6	7.6		(1)	
	San Bernardino Array Highland Fire Station (USGS)	34.136 117.213	43:33.2	(2)		(1)	
	Mentone Fire Station (USGS)	34.067 117.117	43:27.3	3.8		(1)	
	San Bernardino Array E. Highlands Plant #108 (USGS)	34.122 117.158	43:31.8	(2)		(1)	
	San Bernardino Array North "F" Street (USGS)	34.183 117.295	43:34.8	(2)		(1)	
	Anza Array Herkey Creek Park (USGS)	33.676 116.680	43:41.7	(2)		(1)	
	San Bernardino County Government Center (USGS)	34.106 117.287	43:29.3	5.6			
	Basement					(1)	
	Structure Array Ch. 1-12					(1)	
	Ground Site					(1)	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name	Coordinates	Trigger	S-minus	Direction	Maximum	Duration
Lattiquake	(Owner)	(Lat. ° N Long. ° W)	time	trigger (s)	(az)	amplitude (g)	(s)
28 June 1992 1443:21.0 G.m.t. (Landers aftershocks,	Anza Array Pine Meadow Ranch (USGS)	33.578 116.589	43:35.0	7.6		(1)	
continued)	Anza Array Chihuahua Valley (USGS)	33.38 116.68	43:38.7	(2)		(1)	
28 June 1992 1159-1505 G.m.t. Southern Calif. Epicenters and magnitudes unknown	Fun Valley Reservoir 361 (USGS)	33.925 116.389	(3)	2.2	135 Up 045	.11 .08 .09	2.7
			[3]	[2.5]	135 Up 045	.12 .07 .10	0.6 1 peak
			(3)	(2)	135 Up 045	.07 .03 .08	
	Note: Four additional rec	ords ¹ recovere	ed at Fun	Valley Res	servoir 361.		
	Whitewater Canyon Trout Farm (USGS)	33.989 116.655	(3)	3.7	270 Up 180	.08 .05 .06	
			[3]	[2]	270 Up 180	.11 .05 .06	1 peak
			(3)	4.1	270 Up 180	.12 .06 .09	1 peak
	Note: Eight additional red	cords ¹ recover	ed at Whit	tewater Ca	anyon Trou	t Farm.	
	San Bernardino Array Mill Creek Ranger Station (USGS)	34.080 117.114	(3)	3.9	360 Up 270	.06 .06 .06	
	Note: Two additional rec	ords ¹ recovere	ed at Mill (Creek Ran	ger Station		
	North Palm Springs Fire Station (USGS)	33.924 116.543	(3)	1.8	180 Up 090	.06 .06 .06	
			[3]	[2]	180 Up 090	.05 .04 .07	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
28 June 1992 1159-1505 G.m.t. (continued)			(3)	4.9	180 Up 090	.04 .02 .06	
			(3)	5.3	180 Up 090	.05 .03 .06	
	Note: Six additional red	cords ¹ recovere	ed at Nortl	n Palm Sp	rings Fire S	Station.	
28 June 1992 1504:51.4 G.m.t. Southern Calif.	Morongo Valley Fire Station (USGS)	34.048 116.577	04:56.9	(2)		(1)	
34.163N, 116.827W Magnitude 4.4 ML	Forest Falls Post Office (USGS)	34.088 116.919	04:57.1	(2)		(1)	
	Mentone Fire Station (USGS)	34.067 117.117	05:01.8	(2)		(1)	
28 June 1992 1505:30.7 G.m.t. Southern Calilf.	Forest Falls Post Office (USGS)	34.088 116.919	05:33.7	1.6	300 Up 210	.26 .30 .26	11.9 12.2 12.0
34.203N, 116.827W Magnitude 6.7 Ms (Big Bear earthquake)	Whitewater Canyon Trout Farm (USGS)	33.989 116.655	(3)	(2)	270 Up 180	.21 .21 .22	10.9 11.2 9.0
	Note: Four additional red	cords ¹ recovere	ed at Whit	ewater Ca	nyon Trout	Farm.	
	Morongo Valley Fire Station (USGS)	34.048 116.577	05:35.7	(2)	135 Up 045	.12 .20 .14	1.6 8.7 9.1
	San Bernardino Array Mill Creek Ranger Station (USGS)	34.080 117.114	05:35.6	3.7	360 Up 270	.23 .23 .20	8.5 7.8 7.1
	Mentone Fire Station (USGS)	34.067 117.117	05:36.6	5.6	315 Up 225	.09 .11 .08	 1 peak
	San Bernardino Array E. Highlands Plant #108 (USGS)	34.122 117.158	05:37.2	4.7	360 Up 270	.07 .08 .07	
	San Bernardino Array Highland Fire Station (USGS)	34.136 117.213	05:37.9	5.6	315 Up 225	.12 .07 .17	2 peaks 7.4

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
28 June 1992 (Big Bear earthquake, continued)	North Palm Springs Fire Station (USGS)	33.924 116.543	(3)	5.0	180 Up 090	.12 .12 .14	4.0 2.3 7.8
001111111111111	Note: Two additional red	cords ¹ recovere	ed at North	n Palm Spr	ings Fire S	station.	
	Anza Array, West Portal San Jacinto Tunnel (USGS)	33.821 116.967	(3)	5.7	360 Up 270	.08 .07 .05	
	Note: Three additional r	ecords ¹ recove	red at We	st Portal, S	San Jacinto	Tunnel.	
	Reche Canyon Olive Dell Ranch (USGS)	34.004 117.223	(3)	6.3	330 Up 240	.05 .04 .05	
	Loma Linda VA Hospital (VA)	34.050 117.249	(3)	5.1			
	North Ground Site				360 Up 270	.09 .08 .09	
	Note: One additional red	cord ¹ recovered	d at Loma	Linda VA I	Hospital, N	orth Ground	Site.
	South Ground Site				360 Up 270	.09 .07 .09	
	Structure Array Ch. 1 - Ground floor of Ch. 2 - Ground floor of Ch. 3 - Ground floor of Ch. 4 - 4th floor center Ch. 5 - Ground floor of Ch. 6 - 4th floor center Ch. 7 - 4th floor north Ch. 8 - Ground floor of Ch. 9 - 4th floor south	center center er north er			Down 180 270 270 270 180 270 180 270	.06 .08 .09 .20 .09 .16 .24 .09	 13.5 9.3 15.6
	Loma Linda University Medical Center (USGS)	34.050 117.263	(3)	6.9	360 Up 270	.06 .06 .07	
	San Bernardino County Government Center (USGS)	34.106 117.287	05:39.3	0.7			
	Basement, SW				090 Up 360	.08 .07 .10	 1 peak

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
28 June 1992 (Big Bear earthquake, continued)	Structure Array Ch. 1 - 2nd floor NW Ch. 2 - 2nd floor NE Ch. 3 - 2nd floor NE Ch. 4 - 2nd floor SW Ch. 5 - 4th floor SW Ch. 6 - 4th floor NW Ch. 7 - Roof (6th) NE Ch. 8 - Roof (6th) NW Ch. 9 - Roof (6th) SW Ch. 10 - Roof (6th) NE Ch. 11 - 4th floor NE Ch. 12 - 4th floor NE	<u> </u>			360 090 360 090 090 360 090 360 090 360	0.11 0.10 0.10 0.09 0.18 0.11 0.25 0.29 0.20 0.33 0.11 0.22	1 peak 1.9 6.8 14.3 7.9 17.5 20.1 17.8 20.7 7.6 17.8
	Note: One each addition basement and stre		vered at S	San Berna	rdino Coun	ty Governm	ent Center,
	Ground Site		05:39.2	2.3	360 Up 270	.07 .06 .06	
	San Bernardino Array North "F" Street (USGS)	34.183 117.295	05:39.6	5.7	360 Up 270	.11 .06 .10	2 peaks 1 peak
	San Bernardino Array San Bernardino Valley College (USGS)	34.086 117.309	(3)	4.8	360 Up 270	.10 .09 .12	1 peak 6.6
	Anza Array Cranston Forest Station (USGS)	33.738 116.838	(3)	6.9	315 Up 225	.07 .09 .09	
	Note: One additional rec	ord ¹ recovered	at Crans	ton Forest	Station.		
	Fun Valley Reservoir 361 (USGS)	33.925 116.389	(3)	3.9	135 Up 045	.12 .07 .11	1 peak 1.6
	Anza Array Keenwild Forest Station (USGS)	33.707 116.716	(3)	4.0	360 Up 270	.04 .08 .05	
	Mills Filter Plant (MWD)	33.920 117.320	(3)	6.5	360 Up 270	.06 .05 .07	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
28 June 1992 (Big Bear earthquake, continued)	San Bernardino Array Devore Water Department (USGS)	34.235 117.407	05:40.8	7.3	360 Up 270	.06 .11 .06	0.1
	Note: One additional rec	ord ¹ recovered	at Devor	e water de	partment.		
	Thousand Palms Post Office (USGS)	33.82 116.40	(3)	8.2	135 Up 045	.07 .09 .08	
	Note: Three additional re	ecords ¹ recove	red at Tho	ousand Pa	lms post of	fice.	
	Anza Array Herkey Creek Park (USGS)	33.676 116.680	05:41.9	7.7	135 Up 045	.11 .06 .08	1 peak
	Note: One additional rec	ord ¹ recovered	at Herke	y Creek Pa	ark.		
	Anza Array Red Mountain (USGS)	33.630 116.847	(3)	3.4	360 Up 270	.06 .03 .11	 1 peak
	Lytle Creek Mt. Lakes Resort (USGS)	34.251 117.490	(3)	7.6	360 Up 270	.08 .03 .08	
	Riverside Santa Ana River Bridge (USGS/MWD)	33.968 117.447	(3)	5.7			
	Structure Array Ch. 1 - North abutmen Ch. 2 - North abutmen Ch. 3 - North abutmen Ch. 4 - Pier 7-8, mid-s Ch. 5 - Pier 7-8, mid-s Ch. 6 - Pier 7-8, mid-s Ch. 7 - Pier 8, below b Ch. 8 - Pier 8, below b Ch. 9 - Pier 8, below b Ch. 10 - Pier 8 above I Ch. 11 - Pier 8 above I Ch. 12 - Pier 8 above I Santa Ana River Bridge North Abutment	t t pan pan pan earing earing bearing bearing			346 Down 076 346 Down 076 346 Down 076 346 Down 076	.02 .02 .05 .16 .11 .11 .12 .02 .01 .17 .02 .09	 10.8 4.7 6.7 4.6 7.0

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)				
28 June 1992 (Big Bear earthquake, continued)	Anza Array Garner Valley Fire Station (USGS)	33.616 116.627	05:42.7	8.6	360 Up 270	.07 .11 .07	 1 peak 				
	Note: Two additional records ¹ recovered at Garner Valley fire station.										
	Anza Array Tripp Flats (USGS)	33.60 116.74	05:43.4	7.4	360 Up 270	.06 .07 .07	 				
	Lake Mathews Dam Dike Toe (MWD)	33.852 117.451	(3)	7.0	252 Up 162	.07 .06 .07	 				
	Note: One additional rec	ord ¹ recovered	l at Lake l	Mathews d	am, dike to	e.					
	Anza Array Pine Meadow Ranch (USGS)	33.578 116.589	05:44.1	7.9	360 Up 270	.06 .06 .06	 				
	Skinner Dam (MWD)	33.58 117.07	(3)	5.3							
	Left Abutment				178 Up 088	.05 .03 .06	 				
	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 Ch. 12 - Center toe				180 Up 270 180 270 270 180 Up 270 180 Up 270	.08 .04 .09 .08 .06 .04 .04 .03 .01 .06	 				
	Anza Array Pinyon Flat Observatory (USGS)	33.607 116.453	(3)	8.1	360 Up 270	.05 .04 .04	 				
	Note: One additional rec	ord ¹ recovered	I at Pinyor	n Flat Obse	ervatory.						
	Anza Array Cahuilla Valley (USGS)	33.512 116.798	05:44.9	8.9	360 Up 270	.06 .02 .05	 				

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
28 June 1992 (Big Bear earthquake, continued)	Anza Array Rarick Springs (USGS)	33.568 116.510	05:51.5	(2)	360 Up 270	.05 .04 .05	
continued	San Antonio Dam Upland (ACOE)	34.157 117.676	(3)	9.6			
	Crest				090 Up 360	.04 .02 .07	
	Downstream					(1)	
	Anza Array Tule Canyon (USGS)	33.47 116.64	05:47.4	8.1		(1)	
	Prado Dam Corona (ACOE)	33.890 117.641	(3)	8.5			
	Crest				090 Up 360	.05 .03 .04	
	Left Abutment					(1)	
	Downstream				090 Up 360	.09 .04 .07	
	Weymouth Filter Plant LaVerne (MWD)	34.114 117.778	(3)	11.5			
	Ground Site					(1)	
	Tank Top				017 Up 287	.11 .14 .10	8.7 16.1 4.2
	Anza Array Chihuahua Valley (USGS)	33.38 116.68	05:47.5	11.0		(1)	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
28 June 1992 (Big Bear earthquake, continued)	Diemer Filter Plant Yorba Linda (MWD)	33.913 117.819	(3)	(2)			
oonunaea	Administration Building				281 Up 191	.04 .02 .05	
	Reservoir Roof				281 Up 191	.05 .06 .06	
	Mecca Fire Station (USGS)	33.572 116.076	05:53.8	9.1	270 Up 180	.04 .02 .06	
	Carbon Canyon Dam Brea (ACOE)	33.914 117.389	(3)	8.2			
	Crest				131 Up 041	.05 .03 .07	
	Left Abutment					(1)	
	Right Abutment				131 Up 041	.04 .02 .05	
	Anza Array Rancho de Anza (USGS)	33.348 116.400	(3)	11.2	360 Up 270	.06 .04 .05	
	Valyermo Forest Station (USGS)	34.44 117.85	(3)	11.7	300 Up 210	.07 .04 .04	
	Orange County Reservoir Ground Level (MWD)	33.935 117.883	(3)	(2)	090 Up 360	.05 .02 .04	
	Brea Dam Fullerton (ACOE)	33.890 117.924	(3)	12.1			
	Crest				132 Up 042	.06 .04 .09	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
28 June 1992 (Big Bear earthquake,	Left Abutment				132 Up 042	.04 .03 .05	
continued)	Downstream				132 Up 042	.05 .04 .03	
	Santa Ana 400 Civic Center Dr. (USGS)	33.751 117.870	(3)	(2)		(1)	
	Costa Mesa John Wayne Airport (USGS)	33.677 117.869	(3)	9.1	360 Up 270	.05 .02 .05	
	Irvine 19900 MacArthur Blvd. (USGS)	33.656 117.859	(3)	(2)			
	Basement					(1)	
	Structure Array Ch. 1 - Roof NE corr Ch. 2 - Roof SW cor Ch. 3 - 7th Floor NE Ch. 4 - 7th Floor SW Ch. 5 - 1st Floor SO Ch. 6 - Roof, SW co Ch. 7 - 7th Floor, SW Ch. 8 - 1st Floor We Ch. 9 - 1st Floor SO Ch. 10 - 7th Floor SO Ch. 11 - 1st Floor W Ch. 12 - 1st Floor SO	rner / uth side rner V sst side uth side // corner est side			060 060 060 060 330 330 330 330 Down Down	.12 .12 .07 .08 .03 .08 .08 .03 .05 .06	2.3 1 peak
	San Joaquin Reservoir (MWD)	33.620 117.842	(3)	(2)			
	Crest				087 Up 357	.04 .02 .08	
	Left Abutment					(1)	
	Littlerock Post Office (USGS)	34.521 117.991	(3)	13.2	300 Up 210	.03 .02 .05	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
28 June 1992 (Big Bear earthquake, continued)	Whittier 7215 Bright Ave. (OWNR/USGS)	33.977 118.036	(3)	16.2			
	Basement					(1)	
	5th Floor				180 Up 090	.04 .03 .06	
	10th Floor				180 Up 090	.05 .03 .06	
	Newport Beach 800 Marguerite (USGS)	33.600 117.866	(3)	13.0	360 Up 270	.06 .02 .05	
	Newport Beach 800-840 Newport Center Dr. (USGS)	33.618 117.878	(3)	13.1			
	Structure Array Ch. 1 - Tower 2 Level 1 Ch. 2 - Tower 2 Level 1 Ch. 3 - Tower 2 Level 1 Ch. 4 - Tower 2 Level 2 Ch. 5 - Middle Building Ch. 6 - Middle Building Ch. 7 - Tower 2 Level 9 Ch. 8-12	I Center I Center 2 West Level Level 2			360 Up 090 360 360 090	.04 .02 .03 Inoperat .04 .05 .08	
	Whittier Narrows Dam Pico Rivera (ACOE)	34.020 118.053	(3)	14.8			
	Crest					(1)	
	Upstream (Baseyard)				118 Up 028	.03 .03 .06	
	Borrego Springs Scripps Clinic (USGS)	33.21 116.33	05:54.1	12.6		(1)	
	Costa Mesa Fire Station #4 2300 Placentia Ave. (USGS)	33.658 117.931	(3)	12.1	360 Up 270	.07 .03 .04	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
28 June 1992 (Big Bear earthquake, continued)	Norwalk 12400 Imperial Highway (USGS)	33.915 118.067	(3)	14.8			
conunaca	South Ground Site				090 Up 360	.06 .04 .04	
	Norwalk 12440 Imperial Highway (USGS)	33.917 118.066	05:52.6	10.3			
	Basement					(1)	
	Structure Array 1 Ch. 1 - 9th Level (Ro Ch. 2 - 6th Level Ce Ch. 3 - 3rd Level Ce Ch. 4 - 2nd Level Ce Ch. 5 - 1st Level (Bs Ch. 6 - 6th Level We Ch. 7 - 1st Level (Bs Ch. 8 - 1st Level (Bs Ch. 9 - 1st Level (Bs Ch. 10 - Downhole (Ch. 11 - Downhole (Ch. 12 - Downhole (Ch. 12 - Downhole (Ch. 14 - 6th Level Ea Ch. 15 - 3rd Level Ea Ch. 16 - 2nd Level Ea Ch. 17 - 9th Level Bo Ch. 19 - 3rd Level Bo Ch. 19 - 3rd Level Bo Ch. 20 - 2nd Level Bo Ch. 21 - 9th Level Ro Ch. 22 - 6th Level Wo Ch. 23 - 3rd Level Wo Ch. 24 - 2nd Level Wo	enter enter enter enter enter ent) East end est-center ent) Center			090 090 090 090 180 180 Up 090 180 Up 090 180 180 180 180 180 180 180 180 180 18	.07 .07 .03 .03 .03 .12 .03 Inopera .04 .03 .01 .01 .09 .05 .03 .03 .09 .07 .06 .06 .08 .05 .03 .03 .05	1 peak ative
	North Ground Site	33.917 118.065	05:53.7	14.9	090 Up 360	.05 .03 .06	
	Garvey Reservoir Monterey Park (MWD)	34.048 118.111	(3)	15.1			
	Crest					(1)	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

28 June 1992	Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
Alhambra 34,085 05:53.6 18.5 Structure Array Ch. 1 - 12th Floor Center Ch. 2 - 12th Floor Center Ch. 3 - 12th Floor Center Ch. 3 - 12th Floor Center Ch. 4 - 6th Floor center Ch. 6 - 6th Floor center Ch. 7 - 2nd Floor Center Ch. 8 - 2nd Floor Center Ch. 9 - 2nd Floor Center Ch. 9 - 2nd Floor Center Ch. 10 - Basement Center Ch. 10 - Basement Center Ch. 12 - Basement Center Ch. 12 - Basement Center Ch. 13 - 12th Floor Center Ch. 14 - 6th Floor Center Ch. 15 - 6th Floor Center Ch. 16 - 6th Floor Center Ch. 17 - 2nd Floor Center Ch. 19 - 2nd Floor Center Ch. 19 - 2nd Floor Center Ch. 10 - Basement Center Ch. 11 - Basement Center Ch. 12 - Basement Center Ch. 12 - Basement Center Ch. 13 - 12th Floor Center Ch. 14 - 6th Floor Ch. 15 - 6th Floor Ch. 16 - 6th Floor Ch. 17 - 2nd Floor Center Ch. 19 - 2nd Floor Center Ch. 19 - 2nd Floor Center Ch. 10 - Dasement Center Ch. 10 - Dasement Center Ch. 11 - Dasement Center Ch. 11 - Dasement Center Ch. 12 - Basement Center Ch. 11 - Basement Center Ch. 11 - Basement Center Ch. 12 - Basement Center Ch. 11 - Basement Ch. 12 - Basement Ch. 12 - Basement Ch. 13 - Basement Ch. 14 - Basement Ch. 15 - Basement Ch. 16 - Basement Ch. 10 - Basement Ch.		Abutment Building					(1)	
Ch. 1 - 12th Floor Center Ch. 2 - 12th Floor North end Ch. 2 - 12th Floor North end Ch. 3 - 12th Floor North end Ch. 4 - 6th Floor center Ch. 5 - 6th Floor center Ch. 6 - 6th Floor Center Ch. 6 - 6th Floor Center Ch. 7 - 2nd Floor Center Ch. 8 - 2nd Floor Center Ch. 9 - 2nd Floor North end Ch. 10 - Basement Center Ch. 11 - Basement Center Ch. 12 - Basement Center Cl. 12 - Basement Center Cl. 135 S. Wilson Ave. Cl. 148 - 118 - 172 Cl. 156 Cl. 157 Cl. 270 Cl. 270 Cl. 270 Cl. 270 Cl. 303 Ch. 10 - Ground Site Ch. 11 - Ground Site Ch. 11 - Ground Site Ch. 12 - Ground Site Ch. 13 - Ground Site Ch. 14 - Ground Site Ch. 15 - Ground Site Ch. 15 - Ground Site Ch. 16 - Ground Site Ch. 17 - Ground Site Ch. 17 - Ground Site Ch. 18 - Ground Site Ch. 19 - Content	earthquake,	900 South Fremont Ave.		05:53.6	18.5			
Ch. 2 - 12th Floor Center Ch. 3 - 12th Floor North end Ch. 4 - 6th Floor center Ch. 5 - 6th Floor center Ch. 5 - 6th Floor Center Ch. 6 - 6th Floor North end Ch. 7 - 2nd Floor Center Ch. 8 - 2nd Floor Center Ch. 9 - 2nd Floor Center Ch. 10 - Basement Center Ch. 11 - Basement Center Ch. 12 - Basement Center Cl. 12 - Basement Center Cl. 13 - 360 Cl. 14 - 360 Cl. 15 - 360 Cl. 16 - 360 Cl. 16 - 360 Cl. 17 - 360 Cl. 18 - 360 Cl. 19 - 2nd Floor North end Cl. 10 - Center Cl. 11 - Center Cl. 11 - Center Cl. 12 - Center Cl. 12 - Center Cl. 13 - Center Cl. 14 - Center Cl. 15 - Center Cl. 15 - Center Cl. 16 - Center Cl. 17 - Center Cl. 17 - Center Cl. 18 - Center Cl. 19 - Center Cl. 19 - Center Cl. 10 - Center Cl. 11 - Center Cl. 12 - Center Cl. 12 - Center Cl. 13 - Center Cl. 14 - Center Cl. 15 - Center Cl. 16 - Center Cl. 17 - Center Cl. 17 - Center Cl. 18 - Center Cl. 18 - Center Cl. 19 - Center Cl. 19 - Center Cl. 19 - Center Cl. 10 - Center Cl. 10 - Center Cl. 10 - Center Cl. 10 - Center Cl. 11 - Center Cl. 12 - Center Cl. 13 - Center Cl. 12 - Center Cl. 13 - Center Cl. 12 - Center Cl. 13 - Center Cl. 14 - Center Cl. 14 - Center Cl. 15 - Center Cl. 15 - Center Cl. 16 - Center Cl. 16 - Center Cl. 17 - Center Cl. 17 - Center Cl. 17 - Center Cl. 17 - Center Cl. 18 - Center Cl. 18 - Center Cl. 19 - Center Cl. 19 - Center Cl. 10 - Center Cl. 10 - Center Cl. 10 - Center Cl. 10 - Center Cl. 12 -						200	00	
Ch. 3 - 12th Floor North end Ch. 4 - 6th Floor center Ch. 5 - 6th Floor center Ch. 5 - 6th Floor center Ch. 6 - 6th Floor North end Ch. 7 - 2nd Floor Center Ch. 8 - 2nd Floor Center Ch. 9 - 2nd Floor North end Ch. 9 - 2nd Floor North end Ch. 10 - Basement Center Ch. 11 - Basement Center Ch. 12 - Basement Center Ch. 12 - Basement Center Ch. 12 - Basement Center Ch. 13 - 360 Cl. 9 - 2nd Floor North end Ch. 10 - 2nd Floor North end Ch. 10 - 300 C								
Ch. 4 - 6th Floor center Ch. 5 - 6th Floor Center Ch. 6 - 6th Floor North end Ch. 7 - 2nd Floor Center Ch. 8 - 2nd Floor Center Ch. 8 - 2nd Floor Center Ch. 9 - 2nd Floor North end Ch. 9 - 2nd Floor North end Ch. 9 - 2nd Floor North end Ch. 10 - Basement Center Ch. 11 - Basement Center Ch. 12 - Basement Center Ch. 13 - Basement Center Ch. 14 - Basement Center Ch. 15 - Basement Center Ch. 16 - Center Ch. 17 - Center Ch. 17 - Center Ch. 18 - Center Ch. 19 - Center Ch. 19 - Center Ch. 10 - Center Ch. 10 - Center Ch. 11 - Basement Center Ch. 11 - Basement Center Ch. 12 - Basement Center Ch. 12 - Basement Center Ch. 12 - Basement Center Ch. 13 - Center Ch. 14 - Giologia Circle Ch. 15 - Center Ch. 16 - Center Ch. 17 - Center Ch. 17 - Center Ch. 19 - Center Ch. 19 - Center Ch. 11 - Basement Center Ch. 11 - Basement Center Ch. 12 - Basement Center Ch. 13 - Center Center Ch. 14 - Giologia Ch. 10 - Center Ch. 15 - Center Center Ch. 16 - Center Ch. 17 - Center Ch. 17 - Center Ch. 17 - Center Center Ch. 19 - Center Center Center Ch. 10 - Center Cente								
Ch. 5 - 6th Floor center Ch. 6 - 6th Floor North end Ch. 7 - 2nd Floor Center Ch. 8 - 2nd Floor Center Ch. 9 - 2nd Floor Center Ch. 9 - 2nd Floor North end Ch. 9 - 2nd Floor North end Ch. 10 - Basement Center Ch. 11 - Basement Center Ch. 12 - Basement Center Ch. 12 - Basement Center ClusGS) Los Angeles Bulk Mail Facility (Bell) Long Beach VA Hospital (VA) Basement Ch. 10 - 360 Ch. 11 - 360								
Ch. 6 - 6th Floor North end Ch. 7 - 2nd Floor Center Ch. 8 - 2nd Floor Center Ch. 9 - 2nd Floor North end Ch. 9 - 2nd Floor North end Ch. 10 - Basement Center Ch. 11 - Basement Center Ch. 12 - Basement Center Ch. 12 - Basement Center Ch. 12 - Basement Center Ch. 136								
Ch. 8 - 2nd Floor Center Ch. 9 - 2nd Floor North end Ch. 9 - 2nd Floor North end Ch. 10 - Basement Center Ch. 11 - Basement Center Ch. 12 - Basement Center Pasadena 34.149 (3) 13.7 360 .04 535 S. Wilson Ave. 118.172 Up .05 (USGS) 270 .03 Los Angeles 33.996 (3) 14.9 360 .05 Bulk Mail Facility (Bell) 118.162 Up .02 (USGS) Long Beach VA Hospital 33.778 (VA) 118.118 Basement (1) 6th Floor 360 .04 Up .03 270 .07 11th Floor 360 .08 Up .03 270 .10 Ground Site 33.777 (3) 8.0 360 .03 Up .02 Ground Site 33.777 (3) 8.0 360 .03 Up .02								
Ch. 9 - 2nd Floor North end Ch. 10 - Basement Center Ch. 11 - Basement Center Ch. 12 - Basement Center Ch. 12 - Basement Center Up02 Ch. 12 - Basement Center Up03 Pasadena 34.149 (3) 13.7 360 .04 535 S. Wilson Ave. 118.172 Up05 (USGS) 270 .03 Los Angeles 33.996 (3) 14.9 360 .05 Bulk Mail Facility (Bell) 118.162 Up02 (USGS) 270 .04 Long Beach VA Hospital 33.778 (3) 12.8 (VA) 118.118 Basement (1) 6th Floor 360 .04 Up03 270 .07 11th Floor 360 .08 Up03 270 .10 Ground Site 33.777 (3) 8.0 360 .03 Up02		Ch. 7 - 2nd Floor Cer	nter			090		
Ch. 10 - Basement Center Ch. 11 - Basement Center Ch. 12 - Basement Center O90 .03 Pasadena 34.149 (3) 13.7 360 .04 535 S. Wilson Ave. 118.172 Up .05 (USGS) 270 .03 Los Angeles 33.996 (3) 14.9 360 .05 Bulk Mail Facility (Bell) 118.162 Up .02 (USGS) 270 .04 Long Beach VA Hospital 118.118 Basement (1) 6th Floor 360 .04 Up .03 270 .07 11th Floor 360 .08 Up .03 270 .10 Ground Site 33.777 (3) 8.0 360 .03 Up .02		Ch. 8 - 2nd Floor Cer	nter			360	.03	
Ch. 11 - Basement Center Ch. 12 - Basement Center Pasadena 34.149 (3) 13.7 360 .04 535 S. Wilson Ave. (USGS) Los Angeles 33.996 (USGS) 118.162 (USGS) 118.162 (USGS) 270 .03 Long Beach VA Hospital (VA) 118.118 Basement (1) 6th Floor 360 .04 Up .03 270 .07 11th Floor 360 .08 Up .03 270 .10 Ground Site 33.777 (3) 8.0 360 .03 360 .03 3777 118.115		Ch. 9 - 2nd Floor Nor	th end			090	.03	
Ch. 12 - Basement Center Pasadena 34.149 (3) 13.7 360 .04 535 S. Wilson Ave. 118.172 (USGS) Los Angeles 33.996 (3) 14.9 360 .05 Bulk Mail Facility (Bell) 118.162 (USGS) Long Beach VA Hospital (VA) 118.118 Basement (1) 6th Floor 360 .04 Up .03 270 .07 11th Floor 360 .08 Up .03 270 .10 Ground Site 33.777 (3) 8.0 360 .03 Ground Site 33.777 (3) 8.0 360 .03 Ground Site 33.777 118.115								
Pasadena 34.149 (3) 13.7 360 .04 535 S. Wilson Ave. 118.172 Up .05 (USGS) 270 .03 Los Angeles 33.996 (3) 14.9 360 .05 Bulk Mail Facility (Bell) 118.162 Up .02 (USGS) Up .02 270 .04 Long Beach VA Hospital 33.778 (3) 12.8 (VA) 118.118 Basement (1) 6th Floor 360 .04 Up .03 270 .07 11th Floor 360 .08 Up .03 270 .10 Ground Site 33.777 (3) 8.0 360 .03 Up .02						•		
535 S. Wilson Ave. (USGS) Los Angeles 33.996 (3) 14.9 360 .05 Bulk Mail Facility (Bell) 118.162 Up .02 (USGS) Long Beach VA Hospital 33.778 (3) 12.8 Basement (1) 6th Floor 360 .04 Up .03 270 .07 11th Floor 360 .08 Up .03 270 .10 Ground Site 33.777 (3) 8.0 360 .03 Up .02		Ch. 12 - Basement C	enter			090	.03	
(USGS) Los Angeles 33.996 (3) 14.9 360 .05 Bulk Mail Facility (Bell) 118.162 Up .02 (USGS) Long Beach VA Hospital 33.778 (3) 12.8 (VA) 118.118 Basement (1) 6th Floor 360 .04 Up .03 270 .07 11th Floor 360 .08 Up .03 270 .10 Ground Site 33.777 (3) 8.0 360 .03 Up .02		Pasadena	34.149	(3)	13.7	360	.04	
Los Angeles Bulk Mail Facility (Bell) (USGS) Long Beach VA Hospital (VA) Basement (1) 6th Floor 11th Floor 33.778 11th Floor Ground Site 33.777 118.115 33.777 118.115 34.9 360 .05 Up .02 270 .04 12.8 (3) 12.8 (1) 12.8 (1) 360 .04 Up .03 270 .07 360 .08 Up .03 270 .10		535 S. Wilson Ave.	118.172			Up	.05	
Bulk Mail Facility (Bell) 118.162 Up .02 (USGS) 270 .04 Long Beach VA Hospital 33.778 (3) 12.8 (VA) 118.118 Basement (1) (1) 6th Floor 360 .04 Up .03 270 .07 11th Floor 360 .08 Up .03 270 .10 Ground Site 33.777 (3) 8.0 360 .03 Up .02		(USGS)				270	.03	
Bulk Mail Facility (Bell) 118.162 Up .02 (USGS) 270 .04 Long Beach VA Hospital 33.778 (3) 12.8 (VA) 118.118 Basement (1) 6th Floor 360 .04 Up .03 270 .07 11th Floor 360 .08 Up .03 270 .10 Ground Site 33.777 (3) 8.0 360 .03 Up .02		Los Angeles	33.996	(3)	14.9	360	.05	
Long Beach VA Hospital 33.778 (3) 12.8 (VA) 118.118 Basement (1) 6th Floor 360 .04 Up .03 270 .07 11th Floor 360 .08 Up .03 270 .10 Ground Site 33.777 (3) 8.0 360 .03 Up .02			118.162	` ,		Up	.02	
(VA) 118.118 Basement (1) 6th Floor 360 .04		(USGS)					.04	
6th Floor 360 .04 Up .03 270 .07 11th Floor 360 .08 Up .03 270 .10 Ground Site 33.777 (3) 8.0 360 .03 Up .02		· .		(3)	12.8			
Up .03 270 .07 11th Floor 360 .08 Up .03 270 .10 Ground Site 33.777 (3) 8.0 360 .03 Up .02		Basement					(1)	
Up .03 270 .07 11th Floor 360 .08 Up .03 270 .10 Ground Site 33.777 (3) 8.0 360 .03 Up .02		6th Floor				360	.04	
270 .07 11th Floor 360 .08								
Up .03 270 .10 Ground Site 33.777 (3) 8.0 360 .03 118.115 Up .02							.07	
Up .03 270 .10 Ground Site 33.777 (3) 8.0 360 .03 118.115 Up .02		11th Floor				360	.08	
Ground Site 33.777 (3) 8.0 360 .03 118.115 Up .02								
118.115 Up .02								0.4
118.115 Up .02		Ground Site	33 777	(3)	8 0	360	03	
·		Ground Site		(3)	0.0			
Loc Appelos 24.094 (4) 46.0 360 05		Los Angolos	24 004	(1)	16.0	360	05	
Los Angeles 34.084 (4) 16.0 360 .05 981 Montecito Dr. 118.201 Up .03				(<i>4</i>)	10.0			
(USGS) 176.201 Op .03			110.201					

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
28 June 1992 (Big Bear earthquake, continued)	Palmdale Fire Station (USGS)	34.58 118.10	(3)	13.0			(1)
commueu	Los Angeles 255 E. Temple St. (OWNR) 21st level	34.052 118.237	(3)	16.5	120 Up 030	.06 .05 .06	
	Los Angeles 333 S. Hope St. (OWNR) 55th floor	34.053 118.252	(3)	18.5	083 Up 353	.03 .11 .08	0.6
	Los Angeles 1111 Sunset Boulevard (MWD)	34.067 118.248	(3)	(2)			
	Basement					(1)	
	4th floor					(1)	
	Roof (8)					(1)	
	Los Angeles 600 S. Commonwealth Ave. (OWNR) 19th floor	34.063 118.284	(3)	17.0		(1)	
	Los Angeles 1526 N. Edgemont St. (OWNR) Roof (8)	34.098 118.294	(3)	16.5	090 Up 360	.08 .03 .09	
	Los Angeles 3000 Leeward Ave. (OWNR) Roof (13)	34.058 118.288	(3)	15.8	090 Up 360	.06 .03 .07	
	Los Angeles 695 S. Vermont Ave. (OWNR) 18th floor	34.060 118.290	(3)	18.6		(1)	
	Los Angeles 2005 N. Highland Ave. (OWNR) Roof (8)	34.106 118.336	(3)	(2)		(1)	
	Los Angeles 19191 S. Vermont Ave. (OWNR) Roof (11)	33.855 118.291	(3)	13.9	360 Up 270	.05 .02 .03	
	Los Angeles 4929 Wilshire Blvd. (OWNR) Roof (11)	34.063 118.337	(3)	8.3	180 Up 090	.10 .04 .17	1 peak 12.0

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)			
28 June 1992 (Big Bear earthquake,	Los Angeles 444 S. San Vicente (OWNR) Roof (12)	34.071 118.374	(3)	16.6	335 Up 245	.09 .03 .08	 			
continued)	Leona Valley Fire Station (USGS)	34.62 118.29	06:20.2	(2)		(1)				
	Los Angeles 5250 Century Blvd. (OWNR) Roof (8)	33.945 118.372	(3)	16.8	090 Up 360	.05 .03 .04	 			
	Palos Verdes Reservoir (MWD)	34.777 118.321	(3)	(2)						
	Crest					(1)				
	Abutment Bldg.					(1)				
	Los Angeles 2121 Ave. of the Stars (OWNR) 36th level	34.057 118.414	(3)	30.6	300 Up 210	.03 .11 .07	1.6 			
	Note: Two additional records ¹ recovered at 2121 Avenue of the Stars, 36th level.									
	Los Angeles 6101 Century Blvd. (OWNR) 15th level	33.946 118.391	(3)	14.4	270 Up 180	.05 .02 .04	 			
	Los Angeles 2029 Century Park East (OWNR) 43rd Floor	34.059 118.413	(3)	18.9		(1)				
	Los Angeles 2049 Century Park East (OWNR) 43rd Floor	34.058 118.412	(3)	19.5	320 Up 230	.03 .06 .05	 			
	Los Angeles 10601 Wilshire Blvd. (OWNR) Roof (21)	34.062 118.433	(3)	19.5		(1)				
	Los Angeles 10660 Wilshire Blvd (OWNR) Roof (19)	34.061 118.434	(3)	18.0	160 Up 070	.08 .02 .07	 			
	Los Angeles 10751 Wilshire Blvd. (OWNR) Roof (12)	34.070 118.438	(3)	17.9	252 Up 162	.05 .03 .05	 			

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
28 June 1992 (Big Bear	San Diego VA Hospital (VA) Basement	32.87 117.23	(3)	(2)		(1)	
earthquake, continued)	Los Angeles 1955 1/2 Purdue Ave. (USGS)	34.040 118.445	(3)	18.7			
	Basement					(1)	
	1st level					(1)	
	3rd level					(1)	
	Los Angeles Wadsworth VA Hospital (USGS)	34.053 118.452					
	North Ground Site		06:01.3	15.7		(1)	
	South Ground Site		05:58.3	18.8		(1)	
	Los Angeles 12121 Wilshire Blvd. (OWNR) Roof (15)	34.044 118.467	(3)	(2)		(1)	
	Jensen Filter Plant Balboa Park (MWD)	34.312 118.496	(3)	20.3			
	Administration Building Basement					(1)	
	Generator Building					(1)	
	Reservoir Roof					(1)	
28 June 1992 1506 G.m.t. Southern Calif.	Forest Falls Post Office (USGS)	34.088 116.919	[06:15.6]	[2.3]	300 Up 210	.03 .02 .08	
Epicenters and magnitudes unknown			[06:59.1]	[2.8]	300 Up 210	.12 .09 .13	0.1 0.2
28 June 1992 1508 G.m.t. Southern Calif. Epicenter and magnitude unknown	Forest Falls Post Office (USGS)	34.088 116.919	08:10.9	(2)		(1)	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
28 June 1992 1511 G.m.t. Southern Calif. Epicenter and magnitude unknown	Forest Falls Post Office (USGS)	34.088 116.919	11:40.3	1.9		(1)	
28 June 1992 1517 G.m.t. Southern Calif. Epicenter and magnitude unknown	Forest Falls Post Office (USGS)	34.088 116.919	17:13.0	2.0		(1)	
28 June 1992 1518 G.m.t. Southern Calif. Epicenter and magnitude unknown	Forest Falls Post Office (USGS)	34.088 116.919	18:40.6	(2)		(1)	
28 June 1992 1604 G.m.t. Southern Calif. Epicenter and magnitude unknown	Forest Falls Post Office (USGS)	34.088 116.919	04:47.1	1.2		(1)	
28 June 1992 1701:31.9 G.m.t. Southern Calif.	Highland Fire Station (USGS)	34.136 117.213	01:37.2	3.4		(1)	
34.178N, 116.922W Magnitude 4.7 ML	Mentone Fire Station (USGS)	34.067 117.117	01:36.4			(1)	
	San Bernardino Array North "F" Street (USGS)	34.183 117.295	01:43.0	(2)		(1)	
28 June 1992 1702 G.m.t. Southern Calif. Epicenter and magnitude unknown	Forest Falls Post Office (USGS)	34.088 116.919	02:35.0	2.0	300 Up 210	.13 .14 .13	0.4 0.3 0.3
28 June 1992 1705:57.5 G.m.t. Southern Calif.	Forest Falls Post Office (USGS)	34.088 116.919	06:01.7	2.0	300 Up 210	.11 .03 .08	1 peak
34.256N, 116.912W Magnitude 4.6 ML	Mentone Fire Station (USGS)	34.067 117.117	06:03.4	3.5		(1)	

Note: One additional record ¹ recovered at Mentone Fire Station.

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
28 June 1992 1746 G.m.t. Southern Calif. Epicenter and magnitude unknown	Highland Fire Station (USGS)	34.136 117.213	46:03.4	4.5		(1)	
28 June 1992 - 29 June 1992 Southern Calif. Epicenters and	Fun Valley Reservoir 361 (USGS)	33.925 116.389	(3)	3.0	135 Up 045	.10 .05 05	1 peak
magnitudes unknown			(3)	2.8	135 Up 045	.08 .05 .05	
29 June 1992 1441:26.0 G.m.t. Southern Calif.	San Bernardino County Government Center (USGS)	34.106 117.287	41:31.6	3.6		(1)	
34.120N, 116.998W Magnitude 4.4 ML	San Bernardino Array North "F" Street (USGS)	34.183 117.295	41:35.8	(2)		(1)	
29 June 1992 1601:42.7 G.m.t. Southern Calif. 33.876N, 116.267W Magnitude 5.2 ML	Indio Jackson Road (USGS)	33.747 116.214	01:46.7	2.8	180 Up 090	.20 .08 .19	1.6 1.2
29 June 1992 2252:16.0 G.m.t. Southern Calif. 34.161N, 118.168W Magnitude 3.9 ML	Los Angeles Montecito Drive (USGS)	34.088 118.201	(4)	(2)		(1)	
30 June 1992 2122:54.4 G.m.t. Southern Calif.	Forest Falls Post Office (USGS)	34.088 116.919	22:58.2	2.7		(1)	
34.130N, 116.734W Magnitude 4.8 ML	Cabazon Post Office (USGS)	33.918 116.782	22:59.4	5.3		(1)	
30 June 1992 2149:00.2 G.m.t. Southern Calif. 34.085N, 116.989W Magnitude 4.4ML	Forest Falls Post Office (USGS)	34.088 116.919	49:01.9	1.2	300 Up 210	.09 .07 .09	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
29 June 1992- 1 July 1992 Southern Calif.	Fun Valley Reservoir 361 (USGS)	33.925 116.389	(3)	(2)	135 Up 045	.08 .05 .09	
Epicenters and magnitudes unknown			(3)	1.2	135 Up 045	.07 .06 .08	
	Note: Three additional re-	cords ¹ recove	red at Fur	n Valley Re	eservoir 36	1.	
	Morongo Valley Fire Station	34.048	(3)	2.6	135 Up 045	.15 .09 .12	1 peak 0.3
	Note: Five additional reco	ords ¹ recovere	ed at Moro	ngo Valley	Fire Statio	on.	
	North Palm Springs Fire Station (USGS)	33.924 116.543	(3)	3.6	180 Up 090	.05 .03 .03	
			(3)	3.5	180 Up 090	.11 .04 .06	1 peak
	Note: Three additional re-	cords ¹ recove	red at Nor	rth Palm S	prings Fire	Station.	
1 July 1992 0014:26.8 G.m.t. Southern Calif. 34.081N, 116.989W Magnitude 3.6 ML	Forest Falls Post Office (USGS)	34.088 116.919	14:28.4	1.1		(1)	
1 July 1992 0443:53.0 G.m.t. Southern Calif. 34.115N, 116.742W Magnitude 3.2 ML	Forest Falls Post Office (USGS)	34.088 116.919	43:57.0	2.2		(1)	
1 July 1992 0740:29.8 G.m.t. Southern Calif. 34.332N, 116.462W Magnitude 5.4 ML	Morongo Valley Fire Station (USGS)	34.048 116.577	40:43.3	(2)		(1)	
1 July1992 1745:45.5G.m.t. Southern Calif. 34.284N, 116.728W Magnitude 4.1 ML	Forest Falls Post Office (USGS)	34.088 116.919	45:56.3	(2)		(1)	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)	
7 January 1992- 2 July 1992 Southern Calif. Epicenters and	Salton Sea Wildlife Refuge (USGS)	33.18 115.62	(3)	0.8	315 Up 225	.04 .02 .09	 	
magnitudes unknown	Note: Two additional rec	ords ¹ recovere	d at Salto	n Sea Wild	dlife Refuge	e.		
29 June 1992- 2 July 1992 Southern Calif. Epicenters and magnitudes unknown	Whitewater Canyon Trout Farm (USGS) Note: Three additional re	33.989 116.655 cords ¹ recove	(3)	2.6	270 Up 180 anvon Trou	.12 .08 .08 ut Farm.	0.2 	
2 July 1992 0331:18.1 G.m.t. Southern Calif. 34.032N, 117.120W	Mentone Fire Station (USGS)	34.067 117.117	(3)	(2)	·	(1)		
Magnitude 3.1 ML	Note: Two additional records ¹ recovered at Mentone fire station.							
2 July 1992 0756:26.3 G.m.t. Southern Calif. 34.138N, 116.856W Magnitude 3.6 ML	Forest Falls Post Office (USGS)	34.088 116.919	56:28.2	0.8		(1)		
3 July 1992 0415:50.3 G.m.t. Southern Calif. 34.210N, 116.771W Magnitude 3.6 ML	Forest Falls Post Office (USGS)	34.088 116.919	15:54.2	2.8		(1)		
6 July 1992 1135:33.3 G.m.t. Southern Calif. 34.093N, 116.446W	Morongo Valley Fire Station (USGS)	34.048 116.577	35:36.4	2.5	. Fine Otesti	(1)		
Magnitude 3.9 ML	Note: Two additional rec	oras recovere	a at ivioro	ngo valley	Fire Static	on.		
6 July 1992 1941:37.8 G.m.t. Southern Calif. 34.082N, 116.378W	Morongo Valley Fire Station (USGS)	34.048 116.577	41:44.6	(2)		(1)		
Magnitude 4.4 ML	Note: Two additional records ¹ recovered at Morongo Valley Fire Station.							
30 June 1992- 22 July 1992 Southern Calif. Epicenters and	San Bernardino Array Mill Creek Ranger Station (USGS)	34.080 117.114	(3)	1.1	360 Up 270	.12 .09 .16	1 peak 0.2	
magnitudes unknown	Note: Six additional reco	rds ¹ recovered	at Mill Cr	eek Range	er Station.			

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
1 July 1992- 23 July 1992 Southern Calif. Epicenters and	Fun Valley Reservoir 361 (USGS)	33.925 116.389	(3)	(2)	135 Up 045	.12 .07 .09	0.6
magnitudes unknown			(3)	(2)	135 Up 045	.07 .03 .04	
			(3)	0.3	135 Up 045	.08 .04 .06	
	Note: Six additional rec	ords ¹ recovered	d at Fun Va	alley Rese	rvoir 361.		
24 July 1992 1814:36.2 G.m.t. Southern Calif. 33.902N, 116.284W Magnitude 5.0 ML	Indio Jackson Road (USGS)	33.737 116.214	14:40.7	3.5	180 Up 090	.08 .06 .09	
24 July 1992 1815 G.m.t. Southern Calif. Epicenter and magnitude unknown	Indio Jackson Road (USGS)	33.737 116.214	[15:30.8]	[4.0]		(1)	
25 July 1992 0821:40.3 G.m.t. Southern Calif. 34.111N, 116.919W Magnitude 3.4 ML	Forest Falls Post Office (USGS)	34.088 116.919	21:42.7	(2)		(1)	
28 June 1992- 30 July 1992 Southern Calif. Epicenter and magnitude unknown	Pasadena 535 South Wilson Ave. (USGS)	34.149 118.172	(3)	0.9		(1)	
15 August 1992 0824:14.6 G.m.t. Southern Calif. 34.088N, 116.402W	Morongo Valley Fire Station (USGS)	34.048 116.577	24:21.6	(2)		(1)	
Magnitude 4.8 ML	Note: Two additional re-	cords ¹ recovere	ed at Moro	ngo Valley	fire station	٦.	
16 August 1992 0630:59.5 G.m.t. Southern Calif. 34.030N, 116.677W Magnitude 3.8 ML	Cabazon Post Office (USGS)	33.918 116.782	31:05.3	(2)		(1)	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
17 August 1992 2041:52.1 Southern Calif. 34.195N, 116.862W	Cabazon Post Ofice (USGS)	33.918 116.782	41:58.1	4.0	270 Up 180	.05 .05 .04	
Magnitude 5.3 ML	San Bernardino Array 5931 North "F" St. (USGS)	34.183 117.295	42:05.3	(2)		(1)	
26 July 1992- 18 August 1992 Southern Calif. Epicenter and magnitude unknown	Forest Falls Post Office (USGS)	34.088 116.919	(3)	2.1	300 Up 210	.24 .08 .17	0.2 0.2
18 August 1992 0946:40.7 G.m.t. Southern Calif. 34.198N, 116.862W	Morongo Valley Fire Station (USGS)	34.048 116.577	46:46.7	4.2		(1)	
Magnitude 4.0 ML	Note: Two additional re	ecords ¹ recovere	ed at Mord	ongo Valle	y fire statio	n.	
	Forest Falls Post Office (USGS)	34.088 116.919	46:46.2	(2)		(1)	
	Note: One additional	record ¹ recovere	ed at Fore	st Falls po	st office.		
3 October 1992 0551:41.4 G.m.t. Hawaii	Hilo Hospital, Hawaii (USGS)	19.72 155.12	(4)	(2)		(1)	
19.328N, 155.072W Magnitude 4.3 MD	Hilo, Hawaii USDA Lab. (USGS)	19.731 155.100	(4)	(2)	360 Up 270	.03 .03 .15	 0.5
10 October 1992 0725:26.5 G.m.t. Hawaii	Laupahoehoe, Hawaii Post Office (USGS)	19.987 155.236	(4)	(2)		(1)	
19.701N, 154.998W Magnitude 4.5 MD	Waimea, Hawaii Fire Station (USGS)	20.026 155.664	(4)	(2)	360 Up 270	.03 .07 .02	
18 October 1992 0739 G.m.t. Northern Calif. Epicenter and magnitude unknown	Bear Valley Station 10 Webb Residence (USGS)	36.532 121.143	39:48.7	0.9	310 Up 220	.06 .02 .02	

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates Trige (Lat. ° N time Long. ° W)		Direction (az)	Maximum amplitude (g)	
28 May 1992- 21 October 1992 Central Calif.	McGee Creek Mammoth Lakes (USGS) (Triaxial)	37.550 (4 118.811	4) 0.9	180 Up 090	.10 1 .04 .06	peak
Epicenter and magnitude unknown		(4	4) 0.2	180 Up 090	.07 .05 .08	
		(4	4) (2)	180 Up 090	.06 .08 .10 1	 peak

Note: Three additional records ¹ recovered at McGee Creek triaxial station.

McGee Creek Mammoth Lakes (USGS) (Multi-channel)	37.550 118.811	(4)				
166 m Downhole			0.9		(1)	
35 m Downhole			0.9		(1)	
1 m Downhole			0.9		(1)	
Surface			0.9	360 Up 270	.09 .01 .06	
166 m Downhole			(2)		(1)	
35 m Downhole			0.1		(1)	
1 m Downhole			0.2		(1)	
Surface			0.2	360 Up 270	.08 .05 .07	
166 m Downhole			(2)		(1)	
35 m Downhole			(2)		(1)	
1 m Downhole			(2)	180 Up 270	.03 .05 .04	
Surface			(2)	360 Up 270	.06 .08 .09	

Note: Three additional records ¹ recovered at McGee Creek multi-channel station.

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)		
27 November 1992 1600:57.4 G.m.t. Southern Calif. 34.340N, 116.900W Magnitude 5.3 ML	San Bernardino Array 5931 North "F" St. (USGS)	34.183 117.295	01:12.0	(2)		(1)			
	Mentone Fire Station (USGS)	34.067 117.117	01:12.8	(2)		(1)			
17 June 1992- 3 December 1992 Northern Calif. Epicenter and magnitude unknown	Bear Valley Station 12 Williams Ranch (USGS)	36.658 121.249	(3)	0.9		(1)			
29 June 1992- 16 December 1992 Southern Calif. Epicenters and	Thousand Palms Post Office (USGS)	33.82 116.40	(3)	2.1	135 Up 045	.07 .03 .05	 		
magnitudes unknown	Note: Four additional records ¹ recovered at Thousand Palms post office.								
1 July 1992- 16 December 1992 Southern Calif. Epicenters and	North Palm Springs (USGS)	33.924 116.543	(3)	3.0	180 Up 090	.09 .04 .09	 		
magnitudes unknown	Note: Six additional reco	rds ¹ recovered	at North	Palm Sprir	ngs.				
22 July 1992- 16 December 1992 Southern Calif. Epicenters and magnitudes unknown	Whitewater Canyon Trout Farm (USGS)	33.989 116.655	(3)	2.6	270 Up 180	.05 .03 .04	 		
			(3)	3.8	270 Up 180	.07 .03 .06	 		
	Note: Ten additional reco	ords ¹ recovere	d at White	water Car	yon Trout	Farm.			
23 July 1992- 16 December 1992 Southern Calif. Epicentes and magnitudes unknown	Fun Valley Reservoir 361 (USGS)	33.925 116.389	(3)	1.3	135 Up 045	.11 .07 .11	0.3 1 peak		
			(3)	1.3	135 Up 045	.10 .09 .13	0.5 0.5		
			(3)	(2)	135 Up 045	.06 .04 .04	 		

Table 1. U.S. Geological Survey Accelerograph Records Recovered During 1992--Continued

Earthquake	Station Name (Owner)	Coordinates (Lat. ° N Long. ° W)	Trigger time	S-minus trigger (s)	Direction (az)	Maximum amplitude (g)	Duration (s)
23 July 1992- 16 December 1992 (continued)			(3)	2.2	135 Up 045	.13 .06 .10	1 peak 1 peak
	Note: Six additional reco	rds ¹ recovered	at Fun V	alley Rese	rvoir 361.		
22 July 1992- 17 December 1992 Southern Calif. Epicenters and	San Bernardino Array Mill Creek Ranger Station (USGS)	34.080 117.114	(3)	2.4	360 Up 270	.09 .05 .08	
magnitudes unknown	Note: Three additional re	ecords ¹ recover	red at Mill	l Creek Ra	nger Statio	n.	

 $^{^{1}}$ Less than 0.05 $g\,$ at ground-level or less than 0.10 $g\,$ at non-ground-level stations.

² Questionable or indeterminable.

³ WWVB time code illegible, or instrument not equipped with a radio receiver; correlation of accelerogram with event may be questionable or identity of event unknown.

⁴ Contains internal clock for event correlation only (accuracy is widely variable).