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DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

STRONG-MOTION ACCELEROGRAPH

STATION LIST - 1975

OPEN FILE REPORT

No. 76-79

This report is preliminary and has not been edited or reviewed for conformity with Geological Survey standards and nomenclature.

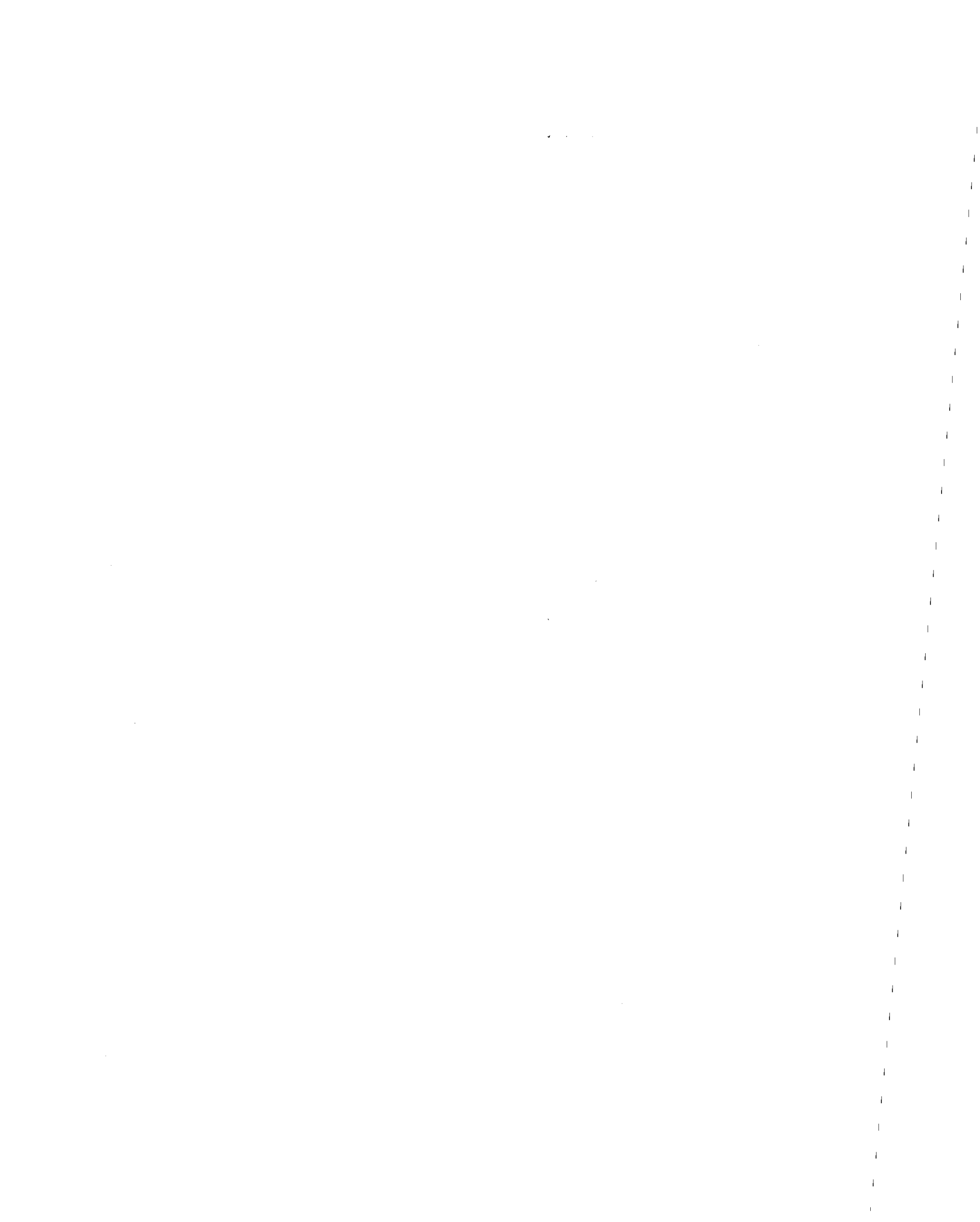
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CAPITAL SYSTEMS GROUP, INC.
6110 EXECUTIVE BOULEVARD
SUITE 250
ROCKVILLE, MARYLAND 20852

PREFACE

The U.S. Geological Survey maintains a network of strong-motion accelerographs for the National Science Foundation in cooperation with other Federal, State, and local agencies. The last complete list of all accelerograph stations in the network was published as an open-file report in June 1973 as a continuation of the annual lists previously published by the Seismological Field Survey, NOAA. The present list includes all accelerograph stations installed as a part of the cooperative network through September 30, 1975. In addition, such other accelerograph stations as are known to have been installed by other organizations are included if sufficient information is available to the USGS.

Seismic Engineering Branch
U.S. Geological Survey
345 Middlefield Road
Menlo Park, CA 94025

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INTRODUCTION

This list contains information on the strong-motion accelerographs maintained by the U.S. Geological Survey in a national network of strong-motion instrumentation that it maintains for the National Science Foundation in cooperation with other Federal, State, and local agencies and organizations. In addition, similar information on strong-motion stations installed and maintained by others is included if sufficient information about the stations is known. Since this list is continuously changing, it is impossible to have complete information about all of the stations at any one time. Rather, it is intended to provide the community of persons interested in the strong-motion program with a reasonably complete indication of the extent of the strong-motion network at this time, and to update the information periodically.

Most of the accelerograph stations in this list are in the United States, the largest number of them being in California. The number of accelerograph stations in the Caribbean, and in Central and South America is rapidly growing, but the information about stations in those regions is quite incomplete at this time. As additional information is obtained about these installations, this list will be expanded to include all available information on all stations in the western hemisphere.

The previous lists of this type were organized by regions based on the grouping of the instruments for maintenance purposes. The numbering of the stations is still based on the regional locations of the stations, however, for the convenience of the general users of the information, the stations have been arranged alphabetically by state and then by station name. The station name used is that which is believed to be the most commonly used name for each station. Prominent facilities, such as dams, pumping plants, and reservoirs, are listed under the name of the facility. Buildings are listed under the city in which they are located and then either under the name of the building or the street address. In Los Angeles, the practice of using the street addresses became common after the San Fernando earthquake, whereas in other cities, the building name is generally used. Ground stations are commonly named after some nearby landmark such as a town, a hill, or a canyon, etc. To facilitate use of the list, all names that have been used on past records are cross referenced to the names used herein.

Beginning with this list, a practice of numbering only the instrument stations has been adopted rather than the former practice of numbering each individual instrument location. Only one number is assigned to a building although there may be three instruments located in that building. For dams, the practice is to number the dam itself as one station, to number an intake tower, auxiliary building, or similar structure (that stands as an independent structure), as a second station, and, if appropriate, to number a downstream station or remote site near the dam as another station. A similar practice applies to other facilities. This practice was adopted to assist in establishing which records are representative of either the ground motion uninfluenced by the presence of a structure or the input motions to a structure, clearly influenced by the presence of the structure.

The other information given on each station is also intended to aid in ascertaining the nature of the effect of the site and of the presence of the structure on the motions recorded at each site. Thus, in addition to the location of the station given by its coordinates, a brief description of the site conditions and of the structure at each site is given to the extent that this information is known. The brief site descriptions represent an interpretation of the average condition at each station based on data presently in the station files. At numerous locations, particularly building

sites in the Los Angeles area, core logs have been obtained showing the soil profile directly beneath the accelerograph station. These soil logs, although providing definite information about the site, must be interpreted since they generally begin at the original ground surface and do not allow for the removal of material during construction of a structure at the site. In other instances, the depths of soil or rock types were estimated on the basis of nearby soil logs, published geologic cross-sections, or shallow refraction surveys. The information listed is intended to be suggestive of the information that is available on each site and for use in preliminary studies or planning of further research studies. For detailed studies of the records and the influence of the site conditions, reference should be made to more extensive information that is contained in the station files or other sources. The information listed can be used as a preliminary indication that more detailed information is available or not available. Similar remarks apply to the information about the structures at each station. The listed descriptions of the structures should only be used for preliminary studies. More detailed information should be sought for more detailed studies of the influence of the presence of the structure on the measured ground motion or studies of the response of the structures themselves.

In the present list, much of the information is only partially complete. As additional information is gathered and placed in the station files, it will be included in future station lists. For additional information, a source for the data on each station is given in the list (see the section on Notes and Abbreviations). These sources should be consulted for additional or more detailed information about the stations and the site characteristics.

The alphabetical list is followed by a numerical list of the stations. In this latter list, the regionalization of the stations by number is evident. In those regions encompassing several states, the station identification is preceded by the standard two letter abbreviation for the states (see the section on Notes and Abbreviations). If the individual instrument locations have been numbered in a previous list, only the lowest number is given a station identification in this list. The numbers previously assigned to the other instruments at the station are followed by the notation "see ...". For those cases in which duplicate numbers have been assigned to the same station, the station number is followed by the notation "same as" . Once a number has been assigned, it is intended that that number not be used again even though the station may be abandoned or duplicate numbers may have been assigned. As a consequence of the way in which the numbers were assigned, several of the older stations had not been numbered prior to this list. These have been added to the numbering system, and it is believed that all strong-motion stations from which records have been obtained appear in the present list.

The complete information regarding the instrument constants that was given in previous instrument lists is not included here since that information is not of general interest. It is available on request to anyone who needs it for data reduction or data processing. Such information is being included in a master computer information retrieval system currently under development.

ALPHABETICAL STATION LIST

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of Alabama						
2509	Birmingham VA Hospital	33.50N 86.80W		10-story bldg	Basement	VA USGS
Stations in State of Alaska						
2701	Adak US Naval Base	51.88N 176.58W	Basalt	Inst shltr(C)	Ground level	USGS
2702	Anchorage Gould Hall, AMU	61.19N 149.80W	Glacial till (120m)	2-story bldg	Ground level	USGS
2718*	Anchorage Elmendorf BOQ	61.24N 149.83W		2-story bldg	Basement	USGS
2703	Anchorage Government Hospital Third & Gambel	61.19N 149.89W	Glacial outwash	3-story bldg	Basement	USGS
2704	Anchorage Post Office 605 W Fourth	61.22N 149.89W	Glacial outwash	3-story bldg	Basement	USGS
2716	Anchorage Westward Hotel 500 W Third	61.22N 149.89W	Glacial outwash	22-story bldg	Basement, roof	USGS
2724	Cape Yakataga	60.07N 149.43W		2-story bldg	Ground level	USGS
2705	Cold Bay Airport Control Tower	55.21N 162.71W	Glacial outwash	2-story bldg	Ground level	USGS
2729	Cordova Airport FAA Bldg 403	60.49N 145.43W	Glacial till; muskeg	1-story bldg	Ground level	USGS
2706	Cordova Mt Eccles School	60.54N 145.75W	Metamorphic rock	2-story bldg	Ground level	USGS
2737	Fairbanks College Outpost, UA	64.90N 147.80W	Schist	Inst shltr (C)	Ground level	USGS
2707	Fairbanks Observatory, UA	64.86N 147.83W	Schist	Inst shltr(C)	Ground level	USGS
2721*	Fairbanks Duckering Hall, UA	64.85N 147.82W	Schist	4-story bldg	Basement	USGS
2712	Homer FAA Building	59.64N 151.50W	Terrace desposits	1-story bldg	Ground level	USGS
2734	Icy Bay Gulf Timber Co	59.97N 141.64W		1-story bldg	Ground level	USGS
2708	Juneau, Auke Bay Bureau of Comm Fish	58.38N 134.64W	Slate	1-story bldg	Basement	USGS
2709	Ketchikan USCG Station BOQ	55.33N 131.62W	Metamorphic rock	1-story bldg	Basement	USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of Alaska - Continued						
2710	Kodiak USN Station	57.75N 152.49W	Slate	Inst shltr(C)	Ground level	USGS
2732	Mentasta Lodge	62.89N 143.68W		1-story bldg	Basement	USGS
2735	Middleton Island FAA TS Bldg	59.44N 146.33W		1-story bldg	Ground Level	USGS
2711*	Mt McKinley Park	63.73N 148.93W		Inst shltr(C)	Ground level	USGS
2719*	Seldovia Seldovia School, Gym	59.44N 151.71W	Metamorphic rock	1-story Gym	Basement	USGS
2736	Seldovia Seldovia Schl, Blr Rm	59.44N 151.71W	Metamorphic rock	1-story bldg	Basement	USGS
2713	Seward Wesleyan Hospital	60.11N 149.44W	Metamorphic rock	1-story bldg	Basement	USGS
2720*	Shemya Composite Hdqtrs	52.88N 174.10W	Volcanic rock	2-story bldg	Basement	USGS
2714	Sitka Magnetic Observatory	57.06N 135.32W	Graywacke	Inst shltr(C)	Ground level	USGS
2733	Sitkinak Island Loran Station	56.54N 154.13W		1-story bldg	Ground level	USGS
2726	Summit FAA Weather Station	63.33N 149.13W		1-story bldg	Basement	USGS
2727	Talkeetna FAA VOR Building	62.30N 150.10W		1-story bldg	Ground level	USGS
2730	Trims Camp State Hwy Dept	63.41N 145.75W		1-story bldg	Ground level	USGS
2723	Valdez Valdez Dock Co	61.13N 146.36W		1-story bldg	Ground level	USGS
2722	Valdez Catholic Church Pioneer & Hazellet Ave	61.13N 146.36W		1-story bldg	Basement	USGS
2725	Valdez Harris Sand & Gravel	61.13N 146.25W		1-story bldg	Ground level	USGS
2731	Whittier Begiuh Tower	60.77N 148.69W		14-story bldg	Basement	USGS
2715*	Yakutat Airport Pump House	59.51N 139.67W	Glacial outwash	1-story bldg	Ground level	USGS
2728	Yakutat FAA VOR Bldg		Fill on muskeg over outwash	1-story bldg	Ground level	LDGO USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of Arizona						
2301	Alamo Dam	34.23N 113.60W		Earth dam	Abut(B), toe(C) crest(C)	ACOE USGS
2304	Glen Canyon Seismograph Vault	36.97N 111.58W		Inst shltr(C)	Ground level	USBR USGS
2305	Phoenix VA Hospital	33.49N 112.07W	Alluvium, 125m; granite	4-story bldg	Basement	VA USGS
2307	Prescott VA Hospital	34.55N 112.45W	Alluvium, more than 17m	6-story bldg	Basement	VA USGS
2306	Tucson VA Hospital	32.17N 110.83W		1-story bldg	Ground level	VA USGS
2316	Yuma Strand Ave	32.73N 114.70W		Inst shltr(A)	Ground level	USBR USGS
Stations in State of Arkansas						
2401	Norfork Dam	36.25N 92.23W		Concrete dam	Gallery crest	ACOE USGS
Stations in State of California						
	Abbott School	(see: San Mateo, Abbott School)				
1301	Agnews State Hosp San Jose (C66)	37.40N 121.95W	Alluvium	1-story bldg	Ground level	CDMG USGS
1328	Alabama Hills (C103) Owens Valley	36.58N 118.18W		Inst shltr(G)	Ground level	CDMG USGS
	Alameda	(see: Fruitvale Ave Bridge)				
	Alexander Bldg	(see: San Francisco, Alexander Bldg)				
482	Alhambra 900 S Fremont	34.09N 118.15W		12-story bldg st	Basement, 6th & 12th	CAL
	Allen Ranch	(see: Cedar Springs, Miller Canyon)				
1209	Almaden Winery Cienega Valley	36.75N 121.38W		1-story bldg	Ground level	USGS
1289	Almanor (C53) Fire Station No 2	40.25N 121.14W		1-story bldg	Ground level	CDMG USGS
896	Alpine (C120) 1834 Alpine	32.84N 116.77W	Weathered granite	1-story bldg	Ground level	CDMG USGS
891	Amboy (C81) Roy's Motel	34.56N 115.74W	Alluvium	1-story bldg	Ground level	CDMG USGS
929	Anacapa Island (C169) Ranger residence	34.02N 119.36W	Volcanic rock	1-story bldg	Basement	CDMG USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
1308	Antioch (C70) 510 "G" St	38.02N 121.82W	Alluvium, more than 30m	1-story bldg	Ground level	CDMG USGS
103	Anza Post Office	33.56N 116.67W		1-story bldg	Ground level	CIT USGS
1001	APEEL Array: Sta 1 KGEI Radio Tower Redwood City	37.55N 122.23W	Alluvium, 210m; serpentine	Inst shltr (A)	Ground level	USGS
1002	APEEL Array: Sta 2 Redwood City	37.53N 122.26W	Mud, 8m; alluvium, 85m	Inst shltr (D)	Ground level	USGS
1194	APEEL Array: Sta 2A Redwood City	37.53N 122.25W	Mud, 8m alluv, 85m	Conc bridge	Cntr span(D)	USGS
1159	APEEL Array: Sta 3 Belmont	37.52N 122.27W	Sandstone	Inst shltr (A)	Ground level	USGS
1003	APEEL Array: Sta 6 Belmont	37.49N 122.30W	Sandstone	Inst shltr (A)	Ground level	USGS
1160	APEEL Array: Sta 7 Crystal Springs Res	37.48N 122.31W	Sandstone	Inst shltr (A)	Ground level	USGS
1161	APEEL Array: Sta 9 Crystal Springs Res	37.48N 122.32W	Sandstone	Inst shltr (A)	Ground level	USGS
1107	APEEL Array: Sta 10 12585 Skyline Blvd	37.64N 122.34W	Sandstone	Inst shltr (A)	Ground level	USGS
1180	APEEL Array: Sta 1E Hayward	37.63N 122.12W	Clay, more than 100m	Inst shltr (A)	Ground level	USGS
1121	APEEL Array: Sta 2E Hayward	37.66N 122.08W	Alluvium	1-story bldg	Ground level	USGS
1219	APEEL Array: Sta 3E Hayward	37.53N 122.06W	Volcanic rock	Inst shltr (A)	Ground level	USGS
1187	APEEL Array: Sta 4E Hayward	37.69N 122.05W	Sandstone & shale	Inst shltr (A)	Ground level	USGS
	APEEL Array	(see also: Foster City, Audubon School; Redwood City, Sequoia Hosp; San Mateo, Abbott School)				
1437*	Arvin Arvin High School	35.13N 118.86W	Alluvium, more than 360m	Service tunnel	Below grade	USGS
1332	Arvin (C107) Edison Water Strg Dist	35.13N 118.86W		Inst shltr (A)	Ground level	CDMG USGS
1135	Auburn Dam Seismograph Vault	38.95N 120.97W	Weathered siltstone	Inst shltr (C)	Ground level	USBR USGS
	Audubon School	(see: Foster City, Audubon School)				
890	Baker (C75) Fire Station	35.27N 116.07W	Alluvium	1-story bldg	Ground level	CDMG USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
1302	Bakersfield Bank of America 1440 Truxton	35.37N 119.02W	Alluvium	10-story bldg	Ground floor, 5th & 10th	CBF
1122	Bakersfield Christian Towers 3015 Wilson	35.33N 119.04W	Alluvium	12-story bldg	Ground floor, 6th & 12th	CBF
1004	Bakersfield Harvey Auditorium 1300 New Stein	35.37N 119.02W	Alluvium, more than 250m	Auditorium	Basement	USGS
1352	Bakersfield Rosewood Gardens 1301 New Stein	35.35N 119.08W	Alluvium	9-story bldg	Ground floor, 5th & 9th	CBF
895	Baldwin Hills, LA (C128 & C157)	34.07N 118.36W	Sedimentary rock	Dam site	Abut(A) & tunnel	CDMG USGS
1210	Bear Valley CDF Fire Station Belmont (see: APEEL Array: Sta 3 & Sta 6)	36.57N 121.18W		1-story bldg	Ground level	USGS CIT
1325	Benton (C100) CDOT Maint Yd	37.20N 118.47W	Alluvium (2400m)	1-story bldg	Ground level	CDMG USGS
1005	Berkeley Byerly Seismo Sta (also called: Strawberry Canyon, UCB)	37.87N 122.24W		Inst shltr (C)	Ground level	USGS UCB
1182	Berkeley Evans Hall, UCB	37.87N 122.26W	Fill, 3m; sand, 3m; sandstone	10-story bldg	Basement, 5th & 10th	USGS UCB
1103	Berkeley Great Western Bank 2160 Shattuck	37.87N 122.27W		13-story bldg	Basement, 7th & roof	CBY
1006	Berkeley Haviland Hall, UCB	37.87N 122.26W	Sandstone & chert	2-story bldg	Basement	USGS UCB
1007	Berkeley Memorial Stadium, UCB Berryessa (C34) (see: Lake Berryessa (C34), Spanish Flat Fire Sta)	37.87N 122.25W	Alluvium, 20m; schist	Inst shltr (B)	Ground level	USGS UCB
799	Beverly Hills 414 N Camden	34.07N 118.40W		12-story bldg	Basement, 6th & 12th	CBH
488	Beverly Hills 430 N Camden	34.07N 118.40W	Alluvium, more than 15m	7-1vl pkg grg	Ground level, 4th & 6th	CBH
452	Beverly Hills 435 N Oakhurst	34.08N 118.39W	Alluvium, more than 30m	10-story bldg rc, shr wl	Basement, 5th & roof	CBH
455	Beverly Hills 450 N Roxbury	34.07N 118.41W	Alluvium, more than 19m	10-story bldg rc, mom frm	Ground floor, 5th & 10th	CBH
758	Beverly Hills 9602 Santa Monica	34.07N 118.40W		12-story bldg	Basement, 6th & 12th	CBH

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
506	Beverly Hills 8383 Wilshire	34.06N 118.37N	Alluvium, more than 21m	10-story bldg	Basement 5th & roof	CBH
694	Beverly Hills 8484 Wilshire	34.07N 118.38W	Alluvium, more than 30m	10-story bldg	3 lvl abv bs, 5th & 10th	CBH
581	Beverly Hills 8601 Wilshire	34.07N 118.38W	Alluvium, more than 15m	11-story bldg	Ground floor, 7th & roof	CBH
416	Beverly Hills 9100 Wilshire	34.07N 118.39W	Alluvium, more than 26m	10-story bldg rc	Basement, 5th & roof	CBH
527	Beverly Hills 9401 Wilshire	34.07N 118.40W	Alluvium, more than 23m	13-story bldg	Basement, 6th & roof	CBH
434	Beverly Hills 9450 Wilshire	34.07N 118.40W	Alluvium, more than 23m	10-story bldg	Basement, 4th & roof	CBH
521	Beverly Hills 9500 Wilshire	34.07N 118.40W		12-story bldg	Basement, 3rd & 12th	CBH
675	Beverly Hills 9595 Wilshire	34.07N 118.40W	Alluvium, more than 24m	10-story bldg	Basement 6th & roof	CBH
651	Beverly Hills 9665 Wilshire	34.07N 118.40W	Alluvium, more than 24m	10-story bldg	Basement, 4th & roof	CBH
796	Beverly Hills 9701 Wilshire	34.07N 118.41W		12-story bldg	Basement, 6th & 12th	CBH
1385	Big Sur (C136) State Park Maint Bldg	36.25N 121.78W		1-story bldg	Ground level	CDMG USGS
1008	Bishop (C171) LA Water Dept 200 W South St	37.36N 118.40W	Alluvium	1-story bldg	Ground level	CDMG USGS
(same location as former C&GS Standard instrument)						
1402	Bitterwater Valley (C173)	36.40N 120.98W		Inst shltr (A)	Ground level	CDMG USGS
1009	Black Butte Control Tower	39.81N 122.34W		Control tower	Base, upper level	ACOE USGS
1010	Black Butte Dam	39.82N 122.34W		Earth dam	Crest (A)	ACOE USGS
1346	Black Butte Downstream Station	39.82N 122.34W		Inst shltr (A)	Ground level	ACOE USGS
722	Blythe (C21) CDF Fire Station	33.67N 114.71W	Alluvium (270m)	1-story bldg	Ground level	CDMG USGS
1276	Bodega Bay (C39) Doran County Park	38.31N 123.05W		1-story bldg	Ground level	CDMG USGS
888	Boron (C83) 26965 Cote	35.00N 117.65W	Alluvium	1-story bldg	Ground level	CDMG USGS
105*	Borrego Springs Fire Station, 2456 Stirrup	33.26N 116.37W		1-story bldg	Ground level	USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
832	Borrego Springs 2322-24 Stirrup	33.26N 116.37W		1-story bldg	Ground level	USGS
951	Brea Dam	33.89N 117.93W		Earth dam	Abut(A), toe(A) crest(A)	ACOE USGS
1416	Briones Dam (C183, 184, 185)	37.55N 122.21W		Earth dam	L abut(H) l&r crest(H)	CDMG USGS
1417	Briones Control Tower (C186)	37.55N 122.21W		Control Tower	Upper level	CDMG USGS
1337	Buck Creek (C112) USFS Ranger Station	41.88N 120.29W		1-story bldg	Ground level	CDMG USGS
1011	Buena Vista Ground Station	35.16N 119.35W		Inst shltr (A)	Ground level	CDWR USGS
1120	Buena Vista Pumping Plant	35.16N 119.35W	Alluvium, more than 100m	Lrg pump pint	Levels 1 & 4	CDWR USGS
728	Bunker Hill (C28) Temple & Grand, LA	34.06N 118.25W		Inst shltr(G)	Ground level	CDMG USGS
963	Burbank 611 Glenoaks	34.19N 118.31W		10-story bldg	Ground level, 5th & 10th	CBK
1423	Burlingame 1177 Airport Blvd	37.59N 121.36W		10-story bldg	Basement, 5th & roof	CBU
1285	Burney Falls (C49) State Park, Shop	41.01N 121.65W		1-story bldg	Ground level	CDMG USGS
1110	Butler Valley: Sta 1	40.77N 123.90W	Soft mudstone	Inst shltr (A)	Ground level	UCB USGS
1112	Butler Valley: Sta 2	40.79N 123.88W	Sandstone	Inst shltr (A)	Ground level	UCB USGS
106	Cachuma Dam	34.59N 119.98W	Alluvium, 4-30m; siltstone	Earth dam	Crest (A) valve house(A)	USBR USGS
1258	California Valley State Game Pres (C14)	35.30N 120.02W	Sandstone	Inst shltr (A)	Ground level	CDMG USGS
316*	Calipatria City Hall	33.12N 115.57W		1-story bldg	Ground level	USGS
1249	Cape Mendocino (C5) Petrolia	40.35N 124.35W	Cretaceous rock	Inst shltr (G)	Ground level	CDMG USGS
1376	Capitola (C125) 405 Capitola Av	36.97N 121.95W		1-story bldg	Ground level	CDMG USGS
108	Carbon Canyon Dam	33.92N 117.84W	Dam on alluvium rock abutments	Earth dam	L&r abut(A) crest(B)	ACOE USGS
1329	Cartego (C104) LAWP Tower No 954	36.34N 118.03W		Inst shltr (A)	Ground level	CDMG USGS
110*	Castaic Old Ridge Route	34.56N 118.66W	Sandstone	Inst shltr (A)	Ground level	CDWR USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
948	Castaic Outlet Tower	34.52N 118.60W		Conc tower	Upper level	CDWR USGS
584	Castaic Dam	34.52N 118.60W		Earth dam	Crest (C), toe (E)	CDWR USGS
1206	Castle Rock Geophys Observatory	37.24N 122.13W	Sandstone	Inst shltr(D)	Ground level	USGS
	Catalina (see: Santa Catalina (C165))					
1283	Cedar Grove (C46) Kings Canyon Natl Pk	36.79N 118.68W		1-story bldg	Ground level	CDMG USGS
881	Cedar Hill (C86) 18320 Tarzana Dr, LA	34.16N 118.57W	Alluvium, 9m; siltstone	1-story bldg	Ground level	CDMG USGS
1340	Cedar Pass (C115)	41.55N 120.25W		Inst shltr (A)	Ground level	CDMG USGS
111	Cedar Springs, Miller Canyon (formerly called: Allen Ranch)	34.28N 117.33W		1-story bldg	Basement	CDWR USGS
557	Cedar Springs Dam	34.30N 117.31W		Earth dam	Crest (C), toe(B)	CDWR USGS
619	Cedar Springs Intake Tower	34.28N 117.33W		Conc tower rc	Top level	CDWR USGS
112*	Cedar Springs Pump House	34.31N 117.30W		1-story bldg	Ground level	CDWR USGS
1282	Centerville (C45) Fujii Farm, Shop	36.74N 119.49W		1-story bldg	Ground level	CDMG USGS
1292	Chico (C57) 2334 Fair Street	39.70N 121.72W	Alluvium (90m)	1-story bldg	Ground level	CDMG USGS
1330	China Lake (C105) Naval Weapons Ctr	35.63N 117.59W		Inst shltr (C)	Ground level	CDMG USGS
1013	Cholame-Shandon: Station 2	35.73N 120.29W	Alluvium, 45m; sandstone	Inst shltr (A)	Ground level	CDWR USGS
1014	Cholame-Shandon: Station 5	35.70N 120.33W	Alluvium	Inst shltr (A)	Ground level	CDWR USGS
1015	Cholame-Shandon: Station 8	35.67N 120.36W	Thin alluvium; sandstone	1-story bldg	Ground level	CDWR USGS
1016	Cholame-Shandon: Station 12	35.64N 120.40W	Terrace, 30m; sandstone	Inst shltr (A)	Ground level	CDWR USGS
1438*	Cholame-Shandon: Temblor	35.71N 120.17W		Inst shltr (A)	Ground level	CDWR USGS
1097	Cholame-Shandon: Temblor II Cliff House (see: San Francisco, Cliff House)	35.75N 120.26W	Sandstone	Inst shltr (A)	Ground level	CDWR USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
754	Colton I-10/15 Interchange	34.06N 117.30W		Fwy bridge rc	Ground lvl(B), deck cell	CDOT USGS
113*	Colton SCE Substation Mt. Vernon & "M"	34.06N 117.32W	Deep alluvium	1-story bldg	Ground level	USGS
1324	Convict Creek (C99) SNARL Station	37.60N 118.84W	Alluvium, more than 30m	1-story bldg	Ground level	CDMG USGS
819	Copper Basin Dam	34.28N 114.22W		Concrete dam	Toe (E)	MWD USGS
975	Coronado 1710 Ava Del Mundo	32.68N 117.18W	Alluvium	17-story bldg	Ground level, 8th & roof	CCO
621	Coronado 1720 Ava del Mundo	32.68N 117.17W	Alluvium	16-story bldg	Basement, 7th & roof	CCO
548	Coronado 1730 Ava del Mundo	32.68N 117.17W	Alluvium	16-story bldg	Basement, 7th & roof	CCO
764	Coronado 1760 Ava del Mundo	32.68N 117.17W	Alluvium	16-story bldg	Basement, 8th & roof	CCO
767	Coronado 1770 Ava del Mundo	32.68N 117.17W	Alluvium	16-story bldg	Basement, 7th & roof	CCO
781	Coronado 1830 Ava del Mundo	32.68N 117.17W	Alluvium	16-story bldg	Basement, 9th & roof	CCO
770	Corona 1500 Orange	32.68N 117.18W	Alluvium, more than 12m	7-story bldg	Ground floor 4th & roof	CCA
1251	Corralitos (C7) 1473 Eureka Cryn Rd	37.05N 121.80W	Landslide deposits	1-story bldg	Ground level	CDMG USGS
114	Costa Mesa 666 W 19th	33.64N 117.93W	Alluvium	18-story bldg	Ground floor	CIT- USGS
1273	Covelo (C36) CDF Fire Station	39.81N 123.25W		1-story bldg	Ground level	CDMG USGS
1017	Coyote Dam	39.20N 123.18W		Earth dam	Abut(C),toe(C) crst(C)	ACOE USGS
1261	Crescent City (C17) CDF Fire Station	41.77N 124.19W	Alluvium	1-story bldg	Ground level	CDMG USGS
996	Cuddy Valley (C51) Tubbs Ranch	34.84N 119.07W	Alluvium	Inst shltr (A)	Ground level	CDMG USGS
927	Culver City 6333 Bristol Pkwy	33.98N 118.39W	Alluvium	12-story bldg	Basement, 6th & 12th	CCC
851	Culver City 6161 S Centinela	33.98N 118.40W	Alluvium	12-story bldg	Basement, 6th & 12th	CCC
539	Culver City 5990 Green Valley Cr	33.98N 118.40W	Alluvium	8-story bldg	Ground floor, 4th & 8th	CCC

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
990	Culver City (C194) Machado Lease	34.02N 118.38W		Inst shltr(A)	Ground level	CDMG USGS
1267	Cummings Valley (C30) Girado Rd	35.12N 118.61W		Inst shltr (A)	Ground level	CDMG USGS
	Cuyama Valley (see: Mettler Ranch (C52), Cuyama Valley)					
	Daly City (see: San Bruno Hills, Vista Grande School)					
1315	Death Valley: Sta 1 Furnace Creek (C79)	36.50N 116.87W	Alluvium, 8m; mudstone	1-story bldg	Ground level	CDMG USGS
1316	Death Valley: Sta 2 Grapevine (C80)	36.98N 117.36W	Alluvium	1-story bldg	Ground level	CDMG USGS
1030	Delta Pumping Plant	37.80N 121.62W		Pumping plant	Basement, ground level	CDWR USGS
1101*	Delta Pumping Plant Ground Station	37.80N 121.62W		Inst shltr (A)	Ground level	CDWR USGS
1265	Del Valle Dam	37.61N 121.74W		Earth dam	Toe (C), crest (C)	CDWR USGS
1020*	Del Valle Sanatorium	37.61N 121.74W		2-story bldg	Basement	CDWR USGS
115*	Desert Hot Springs Fire Station	33.63N 116.50W		1-story bldg	Ground level	USGS
831	Desert Hot Springs 66435 First (C149)	33.96N 116.50W		1-story bldg	Ground level	CDMG USGS
116*	Devils Canyon Filter Plant	34.20N 117.33W		1-story bldg	Ground level	CDWR USGS
620	Devils Canyon Power Plant	34.21N 117.33W		Lrg powr plnt	Basement, Ground level	CDWR USGS
	Diamond Heights (C130) (see: San Francisco, Diamond Heights)					
698	Diemer Filter Plant Control Building	33.91N 117.82W		2-story bldg	Basement	MWD USGS
699	Diemer Reservoir Access Bldg	33.91N 117.82W			Stairway	MWD USGS
1142	Dos Amigos Pumping Plant	36.92N 120.83W	Sandstone	Pumping plant	Levels 1 & 4	CDWR USGS
1021	Dos Rios	39.71N 123.31W	Franciscan rock	Inst shltr (A)	Ground level	CDWR USGS
961	Downey (C129) 11282 S Garfield	33.92N 118.17W		1-story bldg	Ground level	CDMG USGS
	Eastman Kodak Bldg (see: San Francisco, Eastman Kodak Bldg or San Ramon, Eastman Kodak Bldg)					
992	Edmonston Pumping Plant	34.94N 118.83W		Lrg pump plnt	Basement, ground level	CDWR USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
991*	Edmonston Ground Station	34.94N 118.83W		Inst shltr (A)	Ground level	CDWR USGS
955	El Centro: Sta 4 2905 Anderson Rd		Alluvium, more than 300m			CIT
952	El Centro: Sta 5 2801 James		Alluvium, more than 300m			CIT
942	El Centro: Sta 6 Imperial (C192) 551 Huston	32.84N 115.49W	Alluvium, more than 300m	1-story bldg	Ground level	CDMG USGS
958	El Centro: Sta 8 95 E Crckshnk (C193)	32.81N 115.53W	Alluvium, more than 300m	1-story bldg	Ground level	CDMG USGS
931	El Centro: Sta 12 907 Brockman	32.72N 115.64			Ground level	USGS
412	El Centro Community Hospital Imperial & Ross	32.78N 115.57W	Alluvium, more than 300m	1-story bldg	Ground level	CIT USGS
117	El Centro Imper Val Irr Dist 302 Commercial	32.79N 115.55W (formerly	Alluvium, more than 300m called: Southern Sierras Power Co)	2-story bldg	Ground level	USGS CIT
464	El Centro Meadows Union School 2059 Bowker	32.80N 115.47W	Alluvium, more than 300m	1-story bldg	Ground level	USGS
1419	El Cerrito (C188) Capwells Dept Store	37.90N 122.30W		3-story bldg	Ground level, ctr & no roof	CDMG USGS
1334	Eikhorn Scarp (C109) Rudnick Ranch	35.11N 119.64W	Alluvium	Inst shltr (A)	Ground level	CDMG USGS
966	El Segundo 2180 E Imperial Hwy	33.93N 118.39W	Alluvium	9-story bldg	Ground level, 5th & 9th	CES
578	El Segundo 101 Continental	33.92N 118.40W	Alluvium	16-story bldg	Basement, 8th & 16th	CES
978	El Segundo 2200 E Imperial Hwy	33.93N 118.39W	Alluvium	11-story bldg rc	Ground level, 5th & 11th	CES
494	El Segundo 909 Sepulveda Elsinore (C160)	33.93N 118.40W (see: Lake Elsinore)	Alluvium	11-story bldg	Ground floor, 6th & 11th	CES
1269	Emerald Bay (C32) Vikingsholm	38.96N 120.11W		Inst shltr (G)	Ground level	CDMG USGS
1233	Emeryville Holiday Inn 1800 Powell	37.84N 122.30W		14-story bldg	Ground floor, 7th & 14th	CEM
1243	Emeryville Watergate Towers 1900 Powell	37.84N 122.30W		12-story bldg	1st & 12th	CEM

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
1431*	Empire Cut	38.05N 121.50W		Earth levee	Crest(A)	CDWR USGS
1022	Eureka Federal Building 500 "H" St	40.80N 124.16W	Sediments, part consol	3-story bldg	Basement	USGS
121	Fairmont Reservoir	34.70N 118.43W	Granite	Earth dam	Abut(F)	USGS
899	Featherly Park (C122) Park Maint Bldg	33.87N 117.70W	Alluvium	1-story bldg	Ground level	CDMG USGS
1023	Ferndale Old City Hall Brown St	40.58N 124.26W	Alluvium	2-story bldg	Ground floor	USGS
1253	Folsom (C9) Folsom Dam	38.71N 121.16W		Earth dam with conc splwy	Toe (A)	CDMG USGS
1260	Fort Bragg (C16) 802 Main Street	39.45N 123.80W		1-story bldg	Ground level	CDMG USGS
1281	Fort Ross (C44) State Park	38.51N 123.24W	Alluvium, 3m; sandstone	Inst shltr (G)	Ground level	CDMG USGS
998*	Fort Tejon	34.87N 118.90W	Granite	1-story bldg	Ground level	USGS
1024	Foster City Audubon School 841 Gull St	37.57N 122.25W	Mud & silt, (80m)	1-story bldg	Ground floor, roof	COAC USGS
1188	Fremont 3909 Stevenston	37.54N 121.97W		8-story bldg	Ground floor, 4th & 8th	CFR
1012	Frenchman Reservoir	39.89N 120.19W	Volcanic rock	Inst shltr (A)	Ground level	CDWR USGS
1254	Fresno (C10) Geol Bldg, CSUF	36.81N 119.75W	Alluvium	2-story bldg	Basement	CDMG USGS
1229	Fresno VA Hospital	36.77N 119.78W	Alluvium, 900m; granite	7-story bldg	Basement	VA USGS
1359	Fruitvale Ave Bridge Alameda	37.77N 122.23W		Draw bridge	Cntr-wght vault	ACOE USGS
964	Fullerton 1414 Harbor	33.88N 117.93W	Alluvium	9-story bldg	Ground level, 5th & 9th	CFU
476	Fullerton 2600 Nutwood	33.88N 117.88W	Alluvium, more than 20m	10-story bldg rc	Basement, 10th	CFU
921	Garden Grove 12665 Garden Grove	33.78N 117.91W	Alluvium, more than 18m	7-story bldg	Ground floor, 4th & roof	CGG
1390	Garnier Ranch (C141) Herlong	40.11N 120.21W		Inst shltr (A)	Ground level	CDMG USGS
709	Garvey Reservoir Control Bldg	34.05N 118.11W		Earth dam	Abut(F)	MWD USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
818	Gene Pumping Plant (Parker Dam)	34.29N 114.17W		Lrg pump plnt	Lower level	MWD USGS
941	Gibraltar Dam (C155)	34.53N 119.69W	Sandstone	Concrete dam	Abut (F)	CDMG USGS
1250	Gilroy (C6) Geol Bldg, Gav Col	36.97N 121.57W	Terrace deposits	1-story bldg	Ground level	CDMG USGS
1408	Gilroy Array: Sta 1 Gavilan College	36.97N 121.57W		Inst shltr (H)	Ground level	USGS
1409	Gilroy Array: Sta 2 Mission Trails Motel	36.98N 121.56W		1-story bldg	Ground level	USGS
1410	Gilroy Array: Sta 3 Sewage trtmnt plant	36.99N 121.54W		1-story bldg	Ground level	USGS
1411	Gilroy Array: Sta 4 San Ysidro School	37.00N 121.53W		1-story bldg	Ground level	USGS
1412	Gilroy Array: Sta 5 4140 Canada	37.01N 121.50W		1-story bldg	Ground level	USGS
1413	Gilroy Array: Sta 6 San Ysidro	37.03N 121.48W		1-story bldg	Ground level	USGS
814	Glendale 535 N Brand	34.15N 118.25W	Alluvium	11-story bldg	Ground floor, 6th & roof	CGL
833	Glendale 611 N Brand	34.16N 118.25W	Alluvium	14-story bldg	Basement, 7th & 14th	CGL
122	Glendale 633 E Broadway Municipal Services Bldg	34.15N 118.25W	Alluvium, more than 8m	3-story bldg	Basement	CGL USGS
1386	Gold Hill (C137) Jack Ranch, Cholame	35.83N 120.35W		Instr Shltr (C)	Ground level	CDMG USGS
282	Goleta Fluid Mech Lab, UCSB	34.41N 119.85W	Alluvium, 4m; siltstone	1-story bldg	Basement	CIT USGS
885	Goleta (C91) Physical Plant, UCSB	34.42N 119.85W	Alluvium	1-story bldg	Ground level	CDMG USGS
1375	Greenfield (C124) 845 Oak	36.32N 121.24W		1-story bldg	Ground level	CDMG USGS
1422	Halls Valley (C191) Grant Ranch	37.34N 121.71W		Inst shltr(A)	Ground level	CDMG USGS
1393	Happy Camp (C144) USFS Ranger Station	41.80N 123.37W		1-story bldg	Ground level	CDMG USGS
1129	Hayward City Hall 22300 Foothill Blvd Hayward (see also: APEEL Array: Sta 1E, 2E, 3E, & 4E)	37.68N 122.08W	Alluvium, 10;m serpentine	11-story bldg	Basement, 6th & 11th	CHY USGS
123	Hemet Fire Station 895 Stetson	33.73N 116.98W	Alluvium	1-story bldg	Ground level	USGS

Station identification		Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name				
Stations in State of California - Continued					
	Henshaw (C167)	(see: Lake Henshaw)			
	Herlong	(see: Garnier Ranch; Meadowview; & Sierra Ord Dep)			
817	Hinds Pumping Plant	33.71N 115.63W	Gatehouse	Lower level	MWD USGS
1028	Hollister City Hall 339 Fifth St (formerly called: Hollister Library)	36.85N 121.40W	Alluvium, more than 13m	1-story bldg Basement	USGS
124	Imperial Imp Valley Col, Adm Bldg	32.83N 115.50W	Deep alluvium	1-story bldg Ground level	CIT
	Imperial (C192)	(see: El Centro Array: Sta 6)			
1327	Independence (C102) LAWP Tower No 323	36.83N 118.18W		Inst shltr (A) Ground level	CDMG USGS
726	Indio (C26) Coachella Citrus Grvs	33.72N 116.16W	Alluvium	Inst shltr (A) Ground level	CDMG USGS
822	Inglewood 9830 La Cienega	33.95N 118.37W	Alluvium	8-1vl pkg grg Basement, 4th & roof	CIW
825	Inglewood 9920 L Cienega	33.95N 118.37W	Alluvium	13-story bldg Ground floor, 7th & roof	CIW
836	Inglewood 600 S Prairie	33.96N 118.34W	Alluvium	10-story bldg Basement, 4th & roof	CIW
1331	Inyokern (C106) Airport Terminal Bldg	35.65N 117.84W		2-story bldg Ground level	CDMG USGS
820	Iron Mountain Pumping Plant	34.15N 115.12W		Lrg pump plnt Lower level	MWD USGS
912	Irvine Social Sci Tower, UCI	33.65N 117.84W		7-story bldg Basement, 4th & 7th	UCI USGS
1037	Isabella Aux Dam	35.64N 118.47W		Earth dam Abut (A), crest (A)	ACOE USGS
1038	Isabella Control Tower	35.64N 118.47W		Control tower base	ACOE USGS
1035	Isabella Dam	35.65N 118.47W	Granite	Earth dam Toe(A),crst(A) splwy glry	ACOE USGS
1400	Jamestown (C162) UCB Seis Vault	37.95N 120.44W		Inst shltr (C) Ground level	CDMG USGS
655	Jensen Filter Plant 13100 Balboa, LA	34.13N 118.50W		2-story bldg Basement	MWD USGS
934	Joshua Tree (C170) 6715 Park Blvd	34.13N 116.31W		1-story bldg Ground level	CDMG USGS
879	Kagel Canyon (C88) 12587 Dexter Park	34.30N 118.38N		1-story bldg Ground level	CDMG USGS
1320	Keene (C95) Kern Cnty Fire Sta	35.23N 118.66W		1-story bldg Ground level	CDMG USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
1272	Kelseyville (C35) CDF Fire Station	38.92N 122.76W		1-story bldg	Ground level	CDMG USGS
1314	King Ranch (C78) Simmier	35.37N 119.92W	Alluvium, 2m; soft breccia	Inst shltr (A)	Ground level	CDMG USGS
926	Laguna Hills 24055 Paseo Del Largo	33.61N 117.74W		14-story bldg	Ground floor, 7th & 14th	CLH
968	Laguna Niguel 24000 Avila	33.56N 117.71W		7-story bldg	Ground level, 4th & 7th	USGS
923	Laguna Peak (C148)	34.11N 119.11W		1-story bldg	Ground level	CDMG USGS
1271	Lake Berryessa (C34) Spanish Flat Fire Sta	38.54N 122.23W		1-story bldg	Ground level	CDMG USGS
976	Lake Elsinore (C166) Park Maint Bldg	33.67N 117.37W	Alluvium	1-story bldg	Ground level	CDMG USGS
932	Lake Henshaw (C167) USFS Pump House	33.23N 116.76W	Decomposed granite	1-story bldg	Ground level	CDMG USGS
125*	Lake Hughes Array: Station 1	34.68N 118.44W	Alluvium, 300m; granitics	1-story bldg	Ground level	USGS CDWR
828	Lake Hughes Array: Station 1A	34.68N 118.44W	Alluvium, 300m; granitics	1-story bldg	Ground level	USGS CDWR
126	Lake Hughes Array: Station 4	34.64N 118.48W	Weathered granite	Inst shltr (A)	Ground level	USGS CIT
127	Lake Hughes Array: Sta 9, Warm Springs	34.61N 118.56W	Gneiss	1-story bldg	Ground level	USGS CDWR
128	Lake Hughes Array: Sta 12, Eliz Lake	34.57N 118.56W	Thin alluvium; conglomerate	1-story bldg	Ground level	USGS CDWR
706	Lake Mathews Outlet Tower	33.85N 117.45W		Outlet tower	Upper level	MWD USGS
707	Lake Mathews Res Dike No 1	33.85N 117.45W		Earth dike	Abut (B)	CDMG USGS
1286	Lassen Natl Pk (C50) Seismograph Bldg	40.54N 121.56W		1-story bldg	Ground level	CDMG USGS
943	Lavic (C158)	34.73N 116.31W	Dune sand over alluvium	Inst shltr (A)	Ground level	CDMG USGS
1415	Lexington Dam (C180, 181, 182) Leona Valley (see: Ritter Ranch)	37.20N 121.99W		Earth dam	Abut(A), 1&r crst(A)	CDMG USGS
1391	Likely (C142) Modoc County Fire Sta	41.23N 120.50W		1-story bldg	Ground level	CDMG USGS
656	Live Oak Reservoir	34.14N 117.75W		Earth dam	Abut (A)	MWD USGS
1040	Livermore LRL Bldg 10	37.72N 121.22W				USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
1436*	Livermore VA Hospital, Bldg 4	37.63N 121.76W		2-story bldg	Basement	VA USGS
1226	Livermore VA Hospital, Bldg 62	37.62N 121.76W	Alluvium, 600m; sandstone	6-story bldg	Basement	VA USGS
729	Lockwood Valley Plush Ranch (C29)	34.75N 119.13W	Alluvium, more than 30m	1-story bldg	Ground level	CDMG USGS
129	Loma Linda Medical Center	34.05N 117.26W		10-story bldg	Basement	CIT USGS
940	Lompoc (C154) Fed Correction Inst	34.67N 120.50W	Terrace deposits	1-story bldg	Ground level	CDMG USGS
1259	Lone Pine (C15) Los Angeles Aqueduct	36.66N 118.10W	Alluvium (90m)	Inst shltr (A)	Ground level	CDMG USGS
130*	Long Beach Terminal Island	33.77N 118.23W	Deep alluvium	1-story bldg	Ground level	USGS
131	Long Beach Public Utilities Bldg 200 W Broadway	33.77N 118.19W	Deep alluvium	4-story bldg	Basement	USGS
132	Long Beach Hmmties Bldg, CSULB	33.78N 118.11W	Alluvium, more than 15m	9-story bldg	Ground level	CIT USGS
640	Long Beach VA Hospital, Bldg 10	33.78N 118.12W	Alluvium, 160m; siltstone	1-story bldg	Ground level	VA USGS
1399	Lopez Lake (C153) Park Maint Bldg	35.21N 120.46W	Alluvium	1-story bldg	Ground level	CDMG USGS
	Los Angeles		(see also: Bunker Hill, Cedar Hill, Jensen Filtration Plant, San Fernando Valley, Sepulveda Cyn Crnl Fclty, Sepulveda VA Hospital)			
586	Los Angeles 9750 Airport Blvd	33.95N 118.38W	Alluvium, more than 20m	9-story bldg	Basement, 5th & 9th	CLA USGS
247	Los Angeles 9841 Airport Blvd	33.95N 118.39W	Alluvium, more than 23m	14-story bldg rc	Basement, 7th & 14th	CLA USGS
184	Los Angeles 1900 Ave of Stars	34.06N 118.42W	Alluvium, more than 32m	27-story bldg st	Basement, 16th & roof	CLA USGS
187	Los Angeles 1901 Ave of Stars	34.06N 118.42W		20-story bldg st, mf & bf	Basement, 9th & roof	CLA USGS
938	Los Angeles 212 Bailey	34.05N 118.22W		7-story bldg	Basement, 4th & roof	CLA
778	Los Angeles 1150 S Beverly Dr	34.06N 118.39W	Alluvium	12-story bldg	Basement, 6th & 12th	CLA USGS
413	Los Angeles 1177 S Beverly Dr	34.06N 118.40W	Alluvium, more than 26m	7-story bldg rc	Basement, 3rd & 7th	CLA
	Los Angeles 1151 So Broadway		(see: Los Angeles, Old Occidental Life Bldg)			
645	Los Angeles 4827 S Central	34.00N 118.26W	Alluvium, more than 20m	12-story bldg	Ground level, 6th & 12th	CLA USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
589	Los Angeles 5249 Century	33.95N 118.37W	Alluvium, more than 22m	10-story bldg	Ground floor, 5th & 10th	CLA USGS
229	Los Angeles 5250 Century	33.95N 118.37W	Alluvium, more than 16m	7-story bldg st, rc shr w/	Ground floor, 4th & roof	CLA
733	Los Angeles 5855 Century	33.95N 118.38W	Alluvium	18-story bldg	Basement, 5th & roof	CLA USGS
410	Los Angeles Century City	34.06N 118.42W	Alluvium	Inst shltr (A)	Ground level	CIT USGS
425	Los Angeles 1800 Century Park E	34.06N 118.41W	Alluvium, more than 38m	15-story bldg rc	Basement, 5th & roof	CLA USGS
685	Los Angeles 1801 Century Park E	34.06N 118.41W	Alluvium, more than 36m	26-story bldg	Basement, 14th & 26th	CLA USGS
440	Los Angeles 1880 Century Park E	34.06N 118.41W	Alluvium, more than 39m	16-story bldg st, mom frm	Basement, 7th & roof	CLA USGS
419	Los Angeles 1888 Century Park E	34.06N 118.41W	Alluvium, more than 35m	21-story bldg st	Basement, 14th & 21st	CLA USGS
981	Los Angeles 2049 Century Park E	34.06N 118.41W	Alluvium	44-story bldg rc	Basement, 30th & 43rd	CLA
193	Los Angeles 2080 Century Park E	34.06N 118.41W	Alluvium, more than 32m	17-story bldg rc, mom frm	Basement, 10th & roof	CLA USGS
542	Los Angeles 1801 Century Park W	34.06N 118.42W	Alluvium, more than 23m	10-story bldg	Basement, 6th & roof	CLA USGS
	Los Angeles Chamber of Commerce Bldg		(see: Los Angeles, Old Occidental Bldg)			
515	Los Angeles 170 Church Lane	34.07N 118.46W	Alluvium, more than 19m	17-story bldg	Ground floor, 8th & 17th	CLA USGS
679	Los Angeles 414 Commercial	34.05N 118.24W	Alluvium, 17m; shale	9-lvl pkg grg	Ground level, 5th & 9th	CLA
572	Los Angeles 600 S Commonwealth	34.06N 118.28W	Weathered shale	19-story bldg	Basement, 10th & 19th	CLA USGS
682	Los Angeles 100 S Doheny	34.08N 118.39W	Alluvium, more than 19m	11-story bldg	Basement, 7th & 11th	CLA USGS
742	Los Angeles 1526 N Edgemont	34.10N 118.29W	Weathered shale	7-story bldg	Basement, 3rd & roof	CLA USGS
310*	Los Angeles Edison Building 601 W Fifth	34.05N 118.25W	Shale	13-story bldg	Basement	USGS
524	Los Angeles 4411 W Eleventh St	34.00N 118.33W	Alluvium, more than 39m	12-story bldg	Ground floor, 6th & 12th	CLA USGS
145	Los Angeles 222 Figueroa	34.06N 118.25W	Fill, 7m; shale	19-story bldg	Ground floor, 12th & roof	CLA USGS
148	Los Angeles 234 Figueroa	34.06N 118.25W	Fill, 7m; shale	19-story bldg rc	Ground floor, 12th & roof	CLA USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
157	Los Angeles 445 Figueroa	34.05N 118.26W		39-story bldg st, mom frm	Basement, 19th & 39th	CLA USGS
151	Los Angeles 250 E First St	34.05N 118.24W		15-story bldg st	Basement, 8th & roof	CLA USGS
172	Los Angeles 800 W First St	34.06N 118.25W	Sandstone & shale	32-story bldg st, mom frm	Ground floor, 16th & roof	CLA USGS
924	Los Angeles 333 S Flower	34.05N 118.25W	Alluvium, 6m; shale	13-story bldg	Basement, 6th & 13th	CLA
595	Los Angeles 525 S Flower (no twr)	34.05N 118.26W	Alluvium, 6m; shale	52-story bldg	Basement, 24th & 52nd	CLA USGS
598	Los Angeles 525 S Flower (so twr)	34.05N 118.26W	Alluvium, 6m; shale	52-story bldg	Basement, 24th & 52nd	CLA USGS
160	Los Angeles 533 S Fremont	34.05N 118.26W		10-story bldg rc	Basement, 6th & roof	CLA USGS
169	Los Angeles 750 Garland	34.05N 118.27W	Alluvium, 18m; soft siltstone	8-story bldg rc	Ground floor, 4th & 8th	CLA
154	Los Angeles 420 S Grand	34.05N 118.25W		15-story bldg st, br fm	Basement, 8th & 15th	CLA USGS
141	Los Angeles Griffith Park Observ	34.12N 118.30W	Granite	Inst shltr (A) (adjcnt to 3-story building)	Ground level	USGS
	Los Angeles 1025 N Highland		(see: Los Angeles, Hollywood Storage Bldg)			
407	Los Angeles 930 Hilgard	34.06N 118.44W	Alluvium, more than 30m	15-story bldg rc	Basement, 8th & 15th	CLA
	Los Angeles 417 So Hill		(see: Los Angeles, Subway Terminal Bldg)			
437	Los Angeles 1150 S Hill Occidental Life Bldg	34.04N 118.26W	Alluvium, more than 20m	10-story bldg st	Basement, 5th & 10th	CLA USGS
			(same block as: Old Occidental Life Bldg)			
533	Los Angeles 7060 Hollywood	34.10N 118.34W	Alluvium, more than 30m	12-story bldg	Basement, 6th & roof	CLA USGS
238	Los Angeles 7080 Hollywood	34.10N 118.34W	Alluvium, more than 30m	11-story bldg	Basement, 6th & roof	CLA USGS
133	Los Angeles Hollywood Storage Bldg 1025 N Highland	34.09N 118.34W	Alluvium, 130m; sandstn & shale	14-story bldg rc	Basement, roof	USGS
135	Los Angeles Hollywood Strg: PE Lot 1025 N Highland	34.09N 118.34W	Alluvium, 130m; sandstn & shale	Inst shltr (A) (Ground station for Hollywood Storage Bldg)	Ground level	USGS
554	Los Angeles 947 S Hoover	34.05N 118.28W	Alluvium, more than 16m	8-story bldg	Ground floor, 5th & roof	CLA USGS
214	Los Angeles 3663 S Hoover Vivian Hall, USC	34.02N 118.29W	Alluvium	7-story bldg	Basement, 4th & 7th	CLA USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
	Los Angeles 111 No Hope		(see: Los Angeles, Water & Power Bldg)			
892	Los Angeles 333 S Hope	34.05N 118.25W	Fill, 5-10m; shale	55-story bldg	Basement, 31st & 55th	CLA USGS
787	Los Angeles 711 S Hope	34.05N 118.26W		24-story bldg	Basement, 14th & roof	CLA USGS
714	Los Angeles 9901 La Cienega	33.95N 118.37W	alluvium, more than 23m	12-story bldg	Ground floor, 7th & 12th	CLA USGS
220	Los Angeles 3838 Lankershim	34.14N 118.36W	Shale & sandstn	20-story bldg rc, mom frm	Basement, 11th & roof	CLA USGS
842	Los Angeles 4605 Lankershim	34.15N 118.37W	Alluvium, more than 12m	8-story bldg	Ground floor, 5th & 8th	CLA USGS
691	Los Angeles 3010 Leeward	34.06N 118.29W	Alluvium, 7m; siltstone	12-story bldg	Ground floor, 7th & roof	CLA USGS
244	Los Angeles 8639 Lincoln	33.96N 118.42W	Alluvium, more than 18m	12-story bldg rc	Basement, 6th & 12th	CLA USGS
977	Los Angeles 200 Main	34.05N 118.24W		2-story bldg rc	Basement, 11th & 19th	CLA
909	Los Angeles 6255 Manchester	33.96N 118.40W	Alluvium, more than 18m	12-story bldg	Ground floor, 6th & 12th	CLA
970	Los Angeles 615 S Manhattan Pl	34.06N 118.31W		12-story bldg rc	Basement, 6th & 11th	CLA
181	Los Angeles 1640 Marengo	34.06N 118.21W	Alluvium, more than 16m	7-story bldg rc, mom frm	Ground floor, 4th & roof	CLA USGS
839	Los Angeles 110 E Ninth St	34.04N 118.25W	Fill, 4m; alluvium, 23m	13-story bldg	Basement, 6th & roof	CLA USGS
431	Los Angeles 616 S Normandie	34.06N 118.30W	Alluvium, more than 16m	16-story bldg rc	Basement, 8th & roof	CLA USGS
311*	Los Angeles Old Occidental Bldg 1151 S Broadway (formerly called: Chamber of Commerce Bldg)	34.03N 118.27W	Alluvium, more than 120m (same block as 1150 S Hill: Occidental Life Bldg)	10-story bldg	Basement	USGS
166	Los Angeles 646 S Olive	34.05N 118.25W	Alluvium	7-lvl pkg grg rc, shr wl	Basement, 4th & roof	CLA
175	Los Angeles 808 S Olive	34.05N 118.26W	Alluvium	8-lvl pkg grg rc	Ground level, 4th & 8th	CLA
469	Los Angeles 1625 W Olympic	34.05N 118.27W		10-story bldg rc	Ground floor, 6th & 10th	CLA USGS
630	Los Angeles 2555 E Olympic	34.03N 118.22W	Fill, 4m; alluvium, 18m	5-story wrhs	Basement, 3rd & roof	CLA USGS
446	Los Angeles 1760 N Orchid	34.10N 118.34W	Alluvium, more than 19m	23-story bldg rc	Ground floor, 12th & 23rd	CLA USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
241	Los Angeles 8244 Orion	34.22N 118.47W	Alluvium, more than 13m	7-story bldg rc, mom frm	Ground floor, 4th & roof	CLA USGS
	Los Angeles, PE Lot		(see: Los Angeles, Hollywood Strg: PE Lot)			
142	Los Angeles 120 N Robertson	34.08N 118.38W		9-story bldg rc	Basement, 4th & 9th	CLA
613	Los Angeles 10100 Santa Monica	34.06N 118.42W		26-story bldg	Basement, 14th & roof	CLA USGS
971	Los Angeles 321 S San Vicente	34.07N 118.38W		11-story bldg rc	Basement, 6th & roof	CLA
875	Los Angeles 11611 San Vicente	34.05N 118.46W	Alluvium, more than 24m	10-story bldg	Ground floor, 6th & roof	CLA
250	Los Angeles 11661 San Vicente	34.05N 118.46W	Alluvium, more than 27m	10-story bldg rc	Basement, 5th & roof	CLA USGS
857	Los Angeles 11777 San Vicente	34.05N 118.47W	Alluvium, more than 25m	9-story bldg	Ground floor, 5th & roof	CLA
920	Los Angeles 11980 San Vicente	34.05N 118.47W	Alluvium, more than 19m	9-story bldg	Basement, 5th & roof	CLA
811	Los Angeles 700 W Seventh (store)	34.05N 118.20W	Alluvium, more than 27m	9-story bldg	Basement, 4th & roof	CLA
790	Los Angeles 700 W Seventh (tower)	34.05N 118.26W	Alluvium, more than 27m	33-story bldg	Basement, 20th & roof	CLA
666	Los Angeles 14500 Sherman Cr	34.20N 118.45W		7-story bldg	Basement, 4th & roof	CLA USGS
860	Los Angeles 14801 Sherman Way	34.20N 118.46W	Alluvium, more than 23m	12-story bldg	Ground floor, 6th & 12th	CLA
163	Los Angeles 611 W Sixth St	34.05N 118.25W		42-story bldg st	Basement, 24th & 42nd	CLA USGS
784	Los Angeles 800 W Sixth St	34.05N 118.26W	Alluvium, 6m; shale	18-story bldg	Basement, 7th & roof	CLA USGS
915	Los Angeles 888 W Sixth St	34.05N 118.26W		15-story bldg	Basement, 7th & 15th	CLA
199	Los Angeles 3407 W Sixth St	34.06N 118.30W		7-story bldg st	Basement, 4th & roof	CLA USGS
642	Los Angeles 210 S Spring	34.05N 118.24W		19-story bldg	Basement, 11th & 19th	CLA USGS
136*	Los Angeles Subway Terminal Bldg 417 S Hill	34.05N 118.25W	Shale	12-story bldg	Sub-basement	USGS
872	Los Angeles 1111 Sunset	34.07N 118.25W	Siltstone & sandstone	7-story bldg	Basement, 4th & roof	CLA USGS
226	Los Angeles 4867 Sunset	34.10N 118.29W		8-story bldg rc	Basement, 3rd & 8th	CLA

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
688	Los Angeles 6255 Sunset	34.10N 118.33W	Alluvium, more than 23m	22-story bldg	Ground floor, 11th & 22nd	CLA USGS
232	Los Angeles 6430 Sunset	34.10N 118.33W	Alluvium, more than 15m	8-story bldg st	Basement, 7th & 15th	CLA USGS
235	Los Angeles 6464 Sunset	34.10N 118.33W	Alluvium, more than 18m	11-story bldg st	Basement, 6th & roof	CLA USGS
	Los Angeles 18320 Tarzana	(see: Cedar Hill (C86))				
	Los Angeles Temple & Grand	(see: Bunker Hill (C28))				
925	Los Angeles 1711 Temple	34.07N 118.27W		8-story bldg	Ground floor, 5th & roof	CLA USGS
959	Los Angeles 2131 W Third St	34.06N 118.27W		10-story bldg	Ground level, 5th & roof	CLA
736	Los Angeles 1015 W 34th St	34.02N 118.29W	Alluvium, more than 20m	15-story bldg	Basement, 7th & 15th	CLA USGS
739	Los Angeles 1027 W 34th St	34.02N 118.29W	Alluvium, more than 18m	11-story bldg	Ground floor, 6th & 11th	CLA USGS
178	Los Angeles 945 Tiverton	34.06N 118.44W		14-story bldg rc	Basement, 14th	CLA
319*	Los Angeles UCLA Engr Bldg	34.07N 118.45W	Alluvium	4-story bldg	Ground level	USGS
	Los Angeles UCLA Physics & Biology Bldg	(see: Los Angeles, Westwood)				
140	Los Angeles UCLA, Reactor Lab	34.07N 118.44W	Alluvium	7-story bldg	Ground level	USGS
205	Los Angeles 3440 University Phillips Hall, USC	34.02N 118.28W	Alluvium	12-story bldg	Basement, 5th & roof	CLA USGS
638	Los Angeles VA Hosp Brentwood, Bldg 259	34.06N 118.46W	Alluvium	1-story bldg	Ground level	VA
458	Los Angeles 15107 Vanowen	34.20N 118.46W	Alluvium, more than 23m	7-story bldg rc	Basement, 4th & roof	CLA USGS
253	Los Angeles 14724 Ventura	34.15N 118.46W	Alluvium, more than 24m	12-story bldg rc, shr wl	Ground floor, 6th & roof	CLA USGS
717	Los Angeles 14800 Ventura	34.15N 118.46W	Alluvium, 22m; siltstone	8-story bldg	Basement, 5th & 8th	CLA USGS
466	Los Angeles 15250 Ventura	34.15N 118.46W	Alluvium, more than 12m	12-story bldg rc, mom frm	Basement, 7th & roof	CLA USGS
256	Los Angeles 15433 Ventura	34.16N 118.47W	Alluvium, more than 26m	13-story bldg rc	Basement, 7th & 13th	CLA USGS
960	Los Angeles 15760 Ventura	34.16N 118.48W	Alluvium	20-story bldg	Basement, 10th & roof	CLA

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
461	Los Angeles 15910 Ventura	34.16N 118.48W	Alluvium, more than 12m	18-story bldg st, mom frm	Basement, 9th & roof	CLA USGS
259	Los Angeles 16055 Ventura	34.16N 118.48W	Alluvium, 12;m shale-sandstone	12-story bldg rc	Ground floor, 6th & roof	CLA USGS
980	Los Angeles 16133 Ventura	34.16N 118.48W	Alluvium	14-story bldg rc	Basement, 7th & roof	CLA
512	Los Angeles 16255 Ventura	34.16N 118.49W	Alluvium, 20m; shale	12-story bldg	Basement, 6th & roof	CLA USGS
497	Los Angeles 16633 Ventura	34.16N 118.50W	Alluvium	14-story bldg	Ground floor, 7th & roof	CLA USGS
118	Los Angeles 16661 Ventura	34.16N 118.50W	Alluvium, 8m; shale	8-story bldg rc	Basement, 4th & 8th	CLA USGS
610	Los Angeles 18321 Ventura	34.17N 118.53W	Alluvium, more than 5m	10-story bldg	Ground floor, 5th & 10th	CLA USGS
730	Los Angeles 21031 Ventura	34.17N 118.59W	Alluvium, more than 6m	12-story bldg	Basement, 6th & roof	CLA USGS
979	Los Angeles 1300 N Vermont	34.10N 118.29W		11-story bldg	Basement, 5th & roof	CLA
530	Los Angeles 695 S Vermont	34.06N 118.29W	Alluvium, 5m; shale	18-story bldg	Basement, 9th & 18th	CLA USGS
592	Los Angeles 4222 Vineland	34.15N 118.37W	Alluvium, 20m; shale	7-story bldg	Basement, 4th & roof	CLA USGS
560	Los Angeles 415 Washington	33.98N 118.45W	Alluvium, more than 18m	11-story bldg	Ground floor, 6th & roof	CLA USGS
137	Los Angeles Water & Power Bldg 111 N Hope	34.06N 118.25W		15-story bldg st	Basement, 7th & 15th	LAWP USGS
318*	Los Angeles Westwood Physics & Biology Bldg, UCLA	34.07N 118.45W		3-story bldg	Basement	USGS
648	Los Angeles 924 Westwood	34.06N 118.44W	Alluvium, more than 20m	10-story bldg	Basement, 4th & roof	CLA USGS
624	Los Angeles 637 Wilshire	34.05N 118.26W		10-1vl pkg grg	Basement, 4th & 10th	CLA USGS
854	Los Angeles 707 Wilshire	34.05N 118.26W	Alluvium, 10m; shale	61-story bldg	Basement, 30th & roof	CLA USGS
748	Los Angeles 770 Wilshire	34.05N 118.26W	Alluvium, 9m; shale	9-story bldg	Basement, 6th & 9th	CLA USGS
601	Los Angeles 800 Wilshire	34.05N 118.26W	Alluvium, more than 53m	15-story bldg	Basement, 9th & roof	CLA USGS
485	Los Angeles 1200 Wilshire	34.05N 118.26W	Alluv, 3-10m; shale	6-story bldg	Basement, 4th & roof	CLA USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
449	Los Angeles 2500 Wilshire	34.06N 118.28W	Alluv, 1-11m; siltstone	13-story bldg rc	Basement, 8th & roof	CLA USGS
866	Los Angeles 3055 Wilshire	34.06N 118.29W	Alluvium, more than 23m	12-story bldg	Basement, 6th & roof	CLA USGS
575	Los Angeles 3250 Wilshire	34.06N 118.29W	Alluvium, 10m; shale	22-story bldg	Basement, 11th & roof	CLA USGS
669	Los Angeles 3255 Wilshire	34.06N 118.29W	Alluvium, 10m; shale	18-story bldg	Basement, 9th & roof	CLA USGS
509	Los Angeles 3303 Wilshire	34.06N 118.29W	Alluvium, 5m; shale	12-story bldg	Basement, 6th & roof	CLA USGS
196	Los Angeles 3345 Wilshire	34.06N 118.30W	Alluvium, 3-9m; siltstone	12-story bldg rc	2 lvl abv bs, 2nd & 12th	CLA USGS
202	Los Angeles 3435 Wilshire (same as: 3411 Wilshire)	34.10N 118.30W		31-story bldg st	Basement, 13th & 31st	CLA USGS
208	Los Angeles 3470 Wilshire	34.06N 118.30W		11-story bldg rc, shr wl	Basement, 5th & 11th	CLA USGS
211	Los Angeles 3550 Wilshire	34.06N 118.30W	Alluvium, more than 30m	20-story bldg st	Basement, 11th & roof	CLA USGS
845	Los Angeles 3580 Wilshire	34.06N 118.30W	Alluvium, more than 30m	20-story bldg	Basement, 11th & roof	CLA
703	Los Angeles 3660 Wilshire	34.06N 118.30W	Alluvium, more than 23m	12-story bldg	Ground floor, 6th & roof	CLA USGS
217	Los Angeles 3710 Wilshire	34.06N 118.31W		11-story bldg rc, shr wl	Basement, 5th & 11th	CLA USGS
700	Los Angeles 3731 Wilshire	34.06N 118.31W	Alluvium, more than 23m	10-story bldg	Basement, 5th & roof	CLA USGS
223	Los Angeles 4680 Wilshire	34.06N 118.33W		6-story bldg rc, mf & sw	Basement, 3rd & 6th	CLA
793	Los Angeles 4929 Wilshire	34.06N 118.34W	Alluvium, more than 23m	10-story bldg	Basement, 6th & roof	CLA USGS
428	Los Angeles 5900 Wilshire	34.06N 118.36W	Alluvium, 45m; shale	31-story bldg st	1 lvl abv bs, 16th & roof	CLA
443	Los Angeles 6200 Wilshire (same as: 6218 Wilshire)	34.06N 118.36W	Alluvium, more than 39m	17-story bldg rc	Ground floor, 10th & 17th	CLA USGS
567	Los Angeles 6300 Wilshire	34.06N 118.37W	Alluvium, more than 30m	21-story bldg	Basement, 11th & 21st	CLA USGS
627	Los Angeles 6420 Wilshire	34.06N 118.37W	Alluvium, more than 33m	19-story bldg	Basement, 11th & roof	CLA USGS
660	Los Angeles 10740 Wilshire	34.06N 118.44W	Alluvium, more than 24m	19-story bldg	Ground floor, 9th & 19th	CLA USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
672	Los Angeles 10747 Wilshire	34.06N 118.44W	Alluvium, more than 20m	12-story bldg	Basement, 6th & roof	CLA USGS
663	Los Angeles 10751 Wilshire	34.06N 118.44W	Alluvium, more than 14m	11-story bldg	Basement, 6th & roof	CLA
616	Los Angeles 10850 Wilshire	34.06N 118.44W	Alluvium, more than 23m	13-story bldg	Basement, 6th & 13th	CLA USGS
479	Los Angeles 10880 Wilshire	34.06N 118.44W	Alluvium, more than 27m	25-story bldg	Basement, 16th & 25th	CLA USGS
536	Los Angeles, 10960 Wilshire (grg)	34.06N 118.45W	Alluvium, more than 30m	11-ivl pkg grg	Basement, 5th & roof	CLA USGS
551	Los Angeles 10960 Wilshire (bldg)	34.06N 118.45W	Alluvium, more than 30m	24-story bldg	Basement, 12th & 24th	CLA USGS
745	Los Angeles 7401 World Way W	33.94N 118.42W	Alluvium	10-story bldg	Ground floor, 6th & roof	CLA USGS
918	Los Angeles 1985 Zona I	34.06N 118.21W	Alluvium, 3-7m; shale	7-story bldg rc	Basement, 4th & roof	CLA
190	Los Angeles 2011 Zona I	34.06N 118.20W	Alluv, 0-10m; shale	9-story bldg rc, shr wl	Basement, 5th & 9th	CLA USGS
1256	Los Banos (C12) 18110 W Henry Miller	37.10N 120.82W	Alluvium (600m)	Inst shltr (A)	Ground level	CDMG USGS
1263	MacArthur (C19) Fairgrounds	41.05N 121.40W	Alluvium (200m)	1-story bldg	Ground level	CDMG USGS
922	Manix (C13)	34.99N 116.55W	Alluvium	Inst shltr (A, G)	Ground level	CDMG USGS
1041	Maricopa Array Station 1	35.00N 119.48W		Inst shltr (A)	Ground level	CDWR USGS
1042	Maricopa Array Station 2	35.04N 119.43W		Inst shltr (A)	Ground level	CDWR USGS
1043	Maricopa Array Station 3	35.08N 119.40W		Inst shltr (A)	Ground level	CDWR USGS
1044	Maricopa Array Station 4	35.13N 119.37W		Inst shltr (A)	Ground level	CDWR USGS
1305	Mariposa (C67) CDF Fire Station	37.53N 119.99W		1-story bldg	Ground level	CDMG USGS
936	Marina Del Rey 4139 Via Marina	33.98N 118.46W		13-story bldg	Basement, 6th & 13th	CMDR
1205	Martinez VA Hospital	38.03N 122.12W	Shale & sandstone	1-story bldg	Ground level	VA USGS
1360	Martis Creek Downstream Station	39.33N 120.11W		Inst shltr(A)	Ground level	ACOE USGS
1133	Martis Creek Dam	39.33N 120.11W		Earth dam	Abt(C), toe(E) 1&r crst(C)	ACOE USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
1291	Marysville (C56) CDOT Maint Bldg	39.15N 121.58W	Alluvium (100m)	1-story bldg	Ground level	CDMG USGS
1336	Meadowview (C111) USFS Guard Station	40.03N 120.21W		1-story bldg	Ground level	CDMG USGS
1211*	Melendy Ranch Barn	36.59N 121.19W		1-story bldg	Ground level	USGS
1232	Melendy Ranch East	36.59N 121.19W		Inst shltr (A)	Ground level	USGS CIT
1231	Melendy Ranch West	36.59N 121.19W		Inst shltr (A)	Ground level	USGS CIT
1425	Melendy Ranch Northeast	36.59N 121.19W		Inst shltr (H)	Ground level	USGS
1426	Melendy Ranch Remote	36.59N 121.19W		Inst shltr (D)	Ground level	USGS
1311	Mendota (C73) 1649 Sixth	36.76N 120.38W	Alluvium, more than 300m	1-story bldg	Ground level	CDMG USGS
1222	Menlo Park 1330 University Dr	37.45N 122.19W		9-story bldg	Basement, 4th & roof	CMP
1230	Menlo Park VA Hospital	37.47N 122.16W	Alluvium	3-story bldg	Ground floor	VA USGS
1309	Merced (C71) CDOT Maint Bldg	37.29N 120.45W	Alluvium	1-story bldg	Ground level	CDMG USGS
997	Mettler Ranch (C52) Cuyama Valley Miller Canyon	34.94N 119.52W	Alluvium, more than 100m (see: Cedar Springs, Miller Cnyn Forest Sta)	Inst shltr (A)	Ground level	CDMG USGS
1310	Miramonte (C72) CDF Conserv Camp	36.69N 119.06W		1-story bldg	Ground level	CDMG USGS
1299	Mission San Jose 190 Anza (C64)	37.52N 121.92W	Alluvium, more than 90m	1-story bldg	Ground level	CDMG USGS
1255	Modesto (C11) Modesto Jr College	37.66N 121.04W	Alluvium (225m)	Inst shltr (A)	Ground level	CDMG USGS
887	Mojave (C93) 17031 Serria Hwy	35.07N 118.18W	Alluvium	1-story bldg	Ground level	CDMG USGS
563	Mojave River Forks Dam	34.34N 117.23W		Earth dam	Abt(C), toe(C), saddle dike(C)	ACOE USGS
1268	Mono Lake Station 1 (C31)	37.94N 119.19W		Inst shltr (A)	Ground level	CDMG USGS
1323	Mono Lake Station 2 (C98)	37.94N 119.06W		Inst shltr (A)	Ground level	CDMG USGS
965	Montebello 1315 Beverly	34.02N 118.11W		8-story bldg	Ground level, 4th & 8th	CMO

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
1109	Monterey City Hall 570 Pacific Few Memorial Hall	36.60N 121.89W	Granite	1-story bldg	Basement	USGS
756	Morris Dam	34.17N 117.88W		Concrete dam	Abutment (C)	MWD USGS
995	Mount Able (C84) Kern Cnty Pk	34.83N 119.28W	Fill, Im; schist	1-story bldg	Ground level	CDMG USGS
1215	Mt Diablo Summit Building	37.88N 121.91W		1-story bldg	Ground level	USGS
1396	Napa (C150) Napa Jr College	38.27N 122.28W		1-story bldg	Ground level	CDMG USGS
1047	New Hogan Dam	38.15N 120.81W	Metamorphic rock	Earth dam	1wr glyr(E) crest(A)	ACOE USGS
1362	New Hogan Downstream Station	38.15N 120.81W		Inst shltr (A)	Ground level	ACOE USGS
945	Newport Beach (C160) 1348 Irvine	33.63N 117.90W	Alluvium (13m)	1-story bldg	Ground level	CDMG USGS
848	Newport Beach 601 Lido Park Dr	33.62N 117.93W		9-story bldg	Basement, 4th & 9th	CNB
950	Newport Beach 4545 MacArthur Blvd	33.67N 117.87W		8-story bldg	Ground floor, 4th & 8th	CNB
869	Newport Beach 301 Newport	33.62N 117.93W		10-story bldg	Ground floor, 5th & 10th	CNB
545	Newport Beach 610 Newport Ctr	33.62N 117.87W		18-story bldg	Basement, 10th & roof	CNB
491	Newport Beach 620 Newport Ctr	33.62N 117.87W		16-story bldg	Basement, 8th & roof	CNB
906	Newport Beach 660 Newport Ctr	33.62N 117.87W	Alluvium, 2-7m; shale	17-story bldg	Basement, 8th & 17th	CNB
956	Newport Beach 900 Newport Ctr	33.62N 117.88W		10-story bldg	Basement, 5th & roof	CNB
1046	Newville Flood Farm	39.79N 122.52W		Inst shltr (A)	Ground level	CDWR USGS
724	Niland (C23) 8071 Luxor	33.24N 115.51N		1-story bldg	Ground level	CDMG USGS
1298	North Tracy (C63) Sewage Treatment Plant	37.77N 121.42W	Alluvium	1-story bldg	Ground level	CDMG USGS
902*	Norwalk (C129) 12110 Adoree St	33.91N 118.07W		1-story bldg	Ground level	CDMG USGS
937	Norwalk 14141 Clarkdale	33.90N 118.08W		11-story bldg	Ground floor, 6th & 11th	CNO

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
633	Norwalk 12400 Imperial Highway	33.92N 118.07W		7-story bldg	Ext vlt, bsmt, 4th & roof	BECH USGS
1181	Oakland 2730 Adeline Street	37.82N 122.28W	Deep alluvium	2-story bldg	Ground floor	USGS WLA
1429*	Oakland Chabot Observatory	37.80N 122.28W		2-story bldg	Ground floor	USGS
1049	Oakland City Hall 1421 Washington	37.80N 122.27W	Alluvium, more than 30m	15-story bldg	Basement & base of dome	USGS
898	Ocean Beach (C121) 4711 Voltaire, S.D.	32.75N 117.24W	Alluvium	1-story bldg	Ground level	CDMG USGS
974	Oceanside 1200 N Harbor	33.21N 117.39W		17-story bldg rc	Ground level, 8th & 17th	COS
721	Oceanside (C20) Airport Old Ridge Route	33.22N 117.35W (see: Castaic, Old Ridge Route)		Hanger	Ground level	CDMG USGS
472	Orange 1 City Boulevard (formerly: 400 W. Chapman)	33.78N 117.89W		19-story bldg	Basement, 10th & 19th	COR
607	Orange 1231 La Vita	33.78N 117.86W		7-story bldg	Ground floor, 4th & roof	COR
697	Orange County Reservoir	33.94N 117.88W		Earth dam	Abutment (A)	MWD USGS
1050	Orestimba California Aqueduct	37.31N 121.12W		Inst shltr (A)	Ground level	CDWR USGS
1140	Oroville Dam	39.55N 121.48W		Earth dam	Lwr gly crest(C)	CDWR USGS
1051	Oroville Seismograph Station	39.55N 121.50W	Meta volcanic rock	1-story bldg	Ground level	CDWR USGS
993*	Oso Pumping Plant Ground Station	34.81N 118.72W		Inst shltr (A)	Ground level	CDWR USGS
994	Oso Pumping Plant	34.81N 118.72W		Lrg pump plnt	Basement, ground level	CDWR USGS
919	Oxnard 500 Esplanade	34.23N 119.17W		14-story bldg	Ground floor, 7th & roof	COX
953	Ozena (C164) USFS Guard Station Pacific Heights	34.68N 119.35W (see: San Francisco, Pacific Heights)	Alluvium, more than 10m	1-story bldg	Ground level	CDMG USGS
279	Pacoima Dam	34.34N 118.40W		Concrete dam	Abutment (A)	LAFC USGS
1335	Painted Rock Ranch Carrizo Plain (C110)	35.24N 119.79W	Alluvium, more than 16m	Inst shltr (A)	Ground level	CDMG USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
262	Palmdale Fire Station 38318 Ninth St E	34.58N 118.11W		1-story bldg	Ground level	CIT USGS
725	Palm Springs (C25) Airport	33.83N 116.51W	Alluvium, more than 70m	Inst shltr (A)	Ground level	CDMG USGS
1152	Palo Alto City Hall 250 Hamilton	37.44N 122.16W	Alluvium, more than 90m	8-story bldg	Basement, 4th & roof	CPA USGS
1191	Palo Alto Palo Alto Square No 1	37.42N 122.14W	Alluvium, more than 350m	10-story bldg	Ground floor, 5th & 10th	CPA
1212	Palo Alto Palo Alto Square No 2	37.42N 122.14W	Alluvium, more than 350m	10-story bldg	Ground floor, 5th & 10th	CPA
1207	Palo Alto Stanford Lin Accel	37.42N 122.21W	Sandstone & mudstone	1-story bldg	Ground level	USGS
1227	Palo Alto VA Hospital Bldg 1	37.40N 122.14W	Alluvium	6-story bldg	Basement & roof	VA USGS
944	Palos Verdes (C159) 1414 W 25th, San Ped	33.72N 118.31W	Terrace sands, more than 8m	1-story bldg	Ground level	CDMG USGS
411	Palos Verdes Estates 2516 Via Tejon	33.80N 118.38W		2-story bldg	Basement	MWD USGS
710	Palos Verdes Reservoir	34.77N 118.32W		Earth dam	Abutment (F)	MWD USGS
1293	Paradise (C58) KEWG Trnsmt Bldg	39.73N 121.68W	Volcanic rock	1-story bldg	Ground level	CDMG USGS
1387	Parkfield (C138) CDF Fire Station	35.90N 120.43W		Inst shltr (A)	Ground level	CDMG USGS
1406	Parkfield Grade (C177) Jack Varian Ranch	35.98N 120.48W		Inst shltr (A)	Ground level	CDMG USGS
475	Pasadena Athenaeum, CIT (also called: Faculty Club, CIT)	34.14N 118.12W	Alluvium, more than 195m	2-story bldg rc	Basement	CIT USGS
267	Pasadena 4800 Oak Grove (JPL)	34.20N 118.17W		9-story bldg st	Basement, roof	CIT USGS
264	Pasadena Millikan Lib, CIT	34.14N 118.13W		9-story bldg rc	Basement, roof	CIT USGS
266*	Pasadena Old Seismo Lab, CIT	34.15N 118.17W	Granite	2-story bldg	Basement	CIT USGS
269*	Pearblossom Pumping Plant Site	34.51N 117.92W		Inst shltr (A)	Ground level	CDWR USGS
585	Pearblossom Pumping Plant	34.51N 117.92W		Large pmp plt	Basement & Main level	CDWR USGS
1053	Peripheral Canal	38.31N 121.49W	Deep alluvium	Inst shltr (A)	Ground level	CDWR USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
270*	Perris Reservoir Downstream Station	33.85N 117.19W		Inst shltr (A)	Ground level	CDWR USGS
303	Perris Dam	33.85N 117.18W		Earth dam	Toe(A), crest (B)	CDWR USGS
1398	Petrolia (C156) General Store	40.32N 124.29W	Alluvium	Inst shltr (G)	Ground level	CDMG USGS
	Petrolia (See also: Cape Mendocino)					
1054	Pine Flat Dam	36.83N 119.33W	Metamorphic rock	Concrete dam	Toe(A),base crest (A)	ACOE USGS
1363	Pine Flat Downstream Station	36.83N 119.33W		Inst shltr (A)	Ground level	ACOE USGS
1057	Pleasant Hill Diablo Valley Col	37.97N 122.07W	Alluvium, 2m; sandstone	2-story bldg	Ground floor	USGS
1162	Pleasant Valley Pumping Plant	36.31N 120.25W		Lrg pump plnt	Bsmt, ground floor, roof	USGS USBR
1165	Pleasant Valley Switchyard	36.31N 120.25W		Inst shltr (A)	Ground lvl(D)	USGS USBR
1245	Point Arena (C1) USCG Pump House	38.95N 123.73W	Alluvium, 5m; sandstone	1-story bldg	Ground level	CDMG USGS
1280	Point Bonita (C43) Coast Guard Station	37.82N 122.52W		1-story bldg	Ground level	CDMG USGS
271	Point Conception Hollister Ranch	34.46N 120.41W	Mudstone	Inst shltr (A)	Ground level	SCE USGS
1247	Point Reyes (C3) Nat'l Seashore Hdqts	38.04N 122.80W	Alluvium	Inst shltr (G)	Ground level	CDMG USGS
774	Point Mugu (C147) Naval Air Station	34.11N 119.11W		Fiberglass Radome	Ground level	CDMG USGS
711	Pomona 300 Park Av S	34.06N 117.75W		9-story bldg	Basement, 5th & 9th	COP
272*	Port Hueneme Naval Lab, Bldg 570	34.15N 119.20W	Alluvium, more than 300m	1-st warehouse	Ground level	USGS
897	Poway (C119) 12324 Oak Knoll	32.95N 117.05W	Alluvium (9m)	1-story bldg	Ground level	CDMG USGS
969	Prado Dam	33.89N 117.64W		Earth Dam	L abut(A), crst(A),toe(A)	ACOE USGS
1403	Priest Valley (C174) CDOT Maint Yd	36.19N 120.71W		Inst shltr (A)	Ground level	CDMG USGS
278	Puddingstone Reservoir	34.09N 117.81W		Earth dam	Abutment (A)	LACF USGS
933	Puerta La Cruz (C168) USFS, Storage Bldg	33.32N 116.68W	Alluvium (8m)	1-story bldg	Ground level	CDMG USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
878	Pyramid Dam	34.64N 118.76W	Argillite	Earth dam	Dwnstrm (B), crst(B),toe(B)	LACF USGS
1059	Rancho Seco Nuclear Power Plant	38.34N 121.11W	Alluvium, 8m; sand/siltstone	Inst shltr (A)	Ground level	USGS
1295	Red Bluff (C60) 604 Antelope Blvd	40.19N 122.20W		1-story bldg	Ground level	CDMG USGS
1294	Redding (C59) 1000 Cypress	40.58N 122.38W	Alluvium	1-story bldg	Ground level	CDMG USGS
1061	Redwood City Sequoia Hospital	37.48N 122.25W		3-story bldg	Basement	USGS
1060*	Redwood City Yacht Harbor	37.48N 122.26W		Inst shltr (A)	Ground level	USGS
	Redwood City	(see also: APEEL Array: Sta 1, 2, & 2A)				
1034	Reeves Ranch	36.74N 121.47W	Granite	Inst shltr (D)	Ground level	USGS
	Rincon Hill	(see: San Francisco, Rincon Hill (C151))				
830	Ritter Ranch (C55) Leona Valley	34.60N 118.24W	Alluvium	Inst shltr (A)	Ground level	CDMG USGS
900	Riverside Airport Maint Shop (C123)	33.95N 117.44W		1-story bldg	Ground level	CDMG USGS
751	Riverside 3737 Main	33.97N 117.37W	Alluvium	11-story bldg	Basement, 6th & roof	CRV
1279	Rockport (C42) LA-PAC Lumber Co	39.47N 123.68W		Inst shltr (A)	Ground level	CDMG USGS
1318	Rogers Ranch (C85) Bear Mtn	35.27N 118.65W		Inst shltr (A)	Ground level	CDMG USGS
886	Rosamond (C92) Airport	34.87N 118.20W	Alluvium	1-story bldg	Ground level	CDMG USGS
1155	Sacramento New PT&T Building 1407 "J" St	38.58N 121.49W		8-story bldg	Basement, roof	USGS
1430*	Sacramento Federal Building Ninth & "I" St	38.58N 121.50W		4-story bldg	Basement	USGS
1175	Sacramento 714 "P" St	38.57N 121.50W		17-story bldg	Bsmt, 3rd, 10th & 17th	COAC USGS
1062	Sacramento Old PT&T Building 2700 Watt	38.62N 121.38W	Deep alluvium	4-story bldg	Basement, roof	USGS
901	Sage (C118) 37381 Sage	33.58N 116.93W	Alluvium, 2m; argillite	1-story bldg	Ground level	CDMG USGS
1032	SAGO Central Harris Ranch	36.76N 121.45W		Inst shltr (C)	Ground level	UCB USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
1033	SAGO East	36.81N 121.41W	Sedimentary rock	1-story bldg	Ground level	UCB USGS
1420	SAGO South Tunnel (C189, C190)	36.76N 121.41W	Granite	Tunnel	Ground lvl(A) tunnel (C)	CDMG USGS
1270	St Helena (C33) CDF Fire Station	38.55N 122.51W		1-story bldg	Ground level	CDMG USGS
1414	Salinas (C179) John and Work St	36.67N 121.64W		1-story bldg	Ground level	CDMG USGS
1064	Salinas Dam	35.34N 120.50W	Shale & sandstone	Concrete dam	Gallery	ACOE USGS
287	San Antonio Dam	34.17N 117.68W	Dam on alluvium rock abutment	Earth dam	Abut(A), toe(A) crest(B)	ACOE USGS
1388	San Antonio Res (C139) Manometer Bldg	35.80N 120.87W		1-story bldg	Ground level	CDMG USGS
101*	San Bernadino County Courthouse (Arrowhead and Third)	34.10N 117.30W		4-story bldg	Basement	USGS
962	San Bernadino 290 N "D" St	34.10N 117.29W		9-story bldg	Ground level, 5th & 9th	CSB
274*	San Bernardino Hall of Records 115 W Court	34.11N 117.29W	Alluvium, more than 35m	6-story bldg	Basement	CIT
1341	San Bruno Hills (C116) Vista Grande School Daly City	37.70N 122.46W		1-story bldg	Ground level	CDMG USGS
1347	San Bruno 850 Cherry Bay Hill Office Bldg	37.68N 122.44W		9-story bldg	Ground floor 5th & roof	USPS USGS
302*	Sand Canyon Fire Station	34.26N 118.39W		1-story bldg	Ground level	USGS
275	San Diego SDGE Office Bldg 101 Ash St	32.72N 117.16W		22-story bldg	Basement, 22nd	SDGE USGS
314*	San Diego Consol Gas & Elec Co Eleventh & "L"	32.70N 117.15W		1-story bldg	Ground level	USGS
727	San Diego (C27) KMA Radio Tower	32.79N 117.06W		Inst shltr (A)	Ground level	CDMG USGS
277*	San Diego Light and Power Bldg 168 Tenth	32.71N 117.16W	Deep alluvium	4-story bldg	Ground floor	USGS
639	San Diego VA Hospital La Jolla, Bldg 2	32.87N 117.23W	Sandstone & conglomerate	2-story bldg	Ground floor	VA USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
954	San Dimas 1500 W Cypress	34.10N 117.84W		7-story bldg	Ground floor, 4th & 7th	CSD
570*	San Fernando I-5/14 Interchange	34.34N 118.51W		Fwy Intrchnng rc	Ground level, deck	CDOT USGS
880	San Fernando (C87) 14123 Nordhoff, LA	34.24N 118.44W	Alluvium (300m)	1-story bldg	Ground level	CDMG USGS
1427	San Francisco Alamany Interchange Hwy 101 & Hwy 280	37.74N 122.41W		Fwy overpass	Ground level: Bents 5 & 11 Roadway: Bents 5,6,7,9,10 & 11	CDOT USGS
1065	San Francisco Alexander Building 155 Montgomery	37.79N 122.40W	Alluvium (60m)	15-story bldg	Basement, 11th, roof	USGS
1068	San Francisco Bank of America Bldg 555 California	37.79N 122.40W	Alluvium, 40m; sandstone/shale	52-story bldg	Bsmt, 3rd lvl abv bsmt, 22nd & 52nd	USGS
1137	San Francisco BART Tube	37.80N 122.38W		Undr wtr tube	Sec 16 & 19	USGS
1136	San Francisco BART Vent Shaft	37.80N 122.39W	Sand & clay, more than 75m	Vent shaft conc	-48' level, 9' level	USGS
1071	San Francisco Bethlehem Pac Bldg 100 California	37.79N 122.40W	Alluvium, 70m; shale	14-story bldg	Basement, 14th	USGS
1350	San Francisco China Basin Overpass	37.78N 122.40W		Fwy overpass	Grnd & rdwy, Bnts: A37,A38	CDOT USGS
1381	San Francisco (C132) Cliff House 1090 Pt Lobos	37.78N 122.51W		2-story bldg	Basement	CDMG USGS
1379	San Francisco (C130) Diamond Heights 80 Digby St	37.74N 122.43W		2-story bldg	Ground floor	CDMG USGS
1118	San Francisco Eastman Kodak Bldg 3250 Van Ness	37.81N 122.42W	Alluvium, 30m; Shale/sandstone	4-story bldg	Basement, 4th	USGS
1073	San Francisco Federal Building 450 Golden Gate	37.78N 122.42W	Dune sand & alluvium	20-story bldg	Basement	USGS
1127	San Francisco Fireman's Fund Bldg 3333 California	37.79N 122.45W	Shale & sandstone	4-story bldg	Basement, roof	USGS
1117	San Francisco Golden Gate Park	37.77N 122.48W	Chert	Inst shltr (C)	Ground level	USGS
1157	San Francisco Hunters Point	37.74N 122.38W		Inst shltr (D)	Ground level	COAC USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
1074	San Francisco 390 Main	37.79N 122.39W	Shale/sandstone	7-story bldg	Basement	USGS
1435*	San Francisco New Mint Building	37.77N 122.43W		4-story bldg	Ground floor	USGS
1380	San Francisco (C131) Pacific Heights 2150 California	37.79N 122.43W		2-story bldg	Ground floor	CDMG USGS
1168	San Francisco Pacific Tele Bldg 555 Pine	37.79N 122.40W	Alluvium, 10;m Shale/sandstone	17-story bldg Equipment racks	Bsmt, 8th, 16th, roof 8th & 16th flr	USGS
1228	San Francisco Randall Museum 100 Museum Way	37.76N 122.44W		2-story bldg	Basement	USGS
1397	San Francisco (C151) Rincon Hill Fremont & Harrison	37.79N 122.39W		Inst shltr (G)	Ground level	CDMG USGS
1115*	San Francisco Shell Building	37.79N 127.40W	Alluvium	29-story bldg	Sub-basement	USGS
1078	San Francisco Southern Pacific Bldg 5 Market Street	37.79N 122.40W	Alluvium/fill (60m)	12-story bldg	Basement & penthouse (14th level)	USGS
1080	San Francisco State Building 350 McAllister	37.78N 122.42W	Alluvium (60m)	7-story bldg	Basement	USGS
1114*	San Francisco 450 Sutter	37.78N 122.40W	Alluvium (20m)	26-story bldg	Basement	USGS
1382	San Francisco (C133) Telegraph Hill 1814 Stockton	37.80N 122.41W		2-story bldg	Basement	CDMG USGS
1239	San Francisco Transamerica Tower 600 Montgomery	37.80N 122.40W		49-story bldg with 10-lvl twr	Bsmt, 24th, 49th & 58th	USGS
1220	San Francisco 3333 25th	37.75N 122.42W	Alluvium, more than 30m	8-story bldg	Basement, roof	USGS
1434*	San Francisco Univ of San Francisco	37.76N 122.45W		1-story bldg	Basement	USGS
1225	San Francisco VA Hospital	37.63N 121.75W	Franciscan rock	6-story bldg	Basement, roof	VA USGS
	San Francisco		(see also: Treasure Island; Yerba Buena Island)			
1081	San Jose Bank of America Bldg 8 South First	37.34N 121.89W	Deep alluvium	13-story bldg	Basement, 13th flr	USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
1082	San Jose Piedmont Valve Yard	37.40N 121.84W	Alluvium, more than 180m	1-story bldg	Ground level	USGS
	San Jose	(see also: Agnews State Hospital)				
1377	San Juan Bautista 24 Polk (C126)	36.86N 121.54W		1-story bldg	Ground level	CDMG USGS
465	San Juan Capistrano City Hall 32010 Del Obispo	33.49N 117.67W		1-story bldg	Ground level	CIT USGS
1084	San Luis Intake Tower	37.07N 121.08W		Intake towers	L&r trsh rks, upper level	CDWR USGS
1085	San Luis Dam	37.07N 121.08W	Dam on alluvium rock abutment	Earth dam	L&r toe(A) l&r crest(C)	CDWR USGS
1083	San Luis Obispo City Recreation Bldg 864 Santa Rosa	35.28N 120.66W		2-story bldg	Basement	USGS
1144	San Luis Pumping Plant	37.07N 121.08W	Sandstone & conglomerate	Lrg pump plnt	2nd level, 5th level	CDWR USGS
1090	San Mateo Abbott School 600 36th Av	37.53N 122.31W	Fill, 0-6m; sandstone	1-story bldg	Ground floor, roof	COAC USGS
1369	San Mateo 400 El Camino	37.57N 122.32W		15-story bldg	Basement, 7th & roof	CMA
1407	San Mateo 2121 S El Camino	37.55N 122.31W		10-story bldg	Basement, 5th & 10th	CMA
280	San Onofre Nuclear Gnrtng Sta (SCE maintains additional instrumentation in this plant)	33.37N 117.56W	Soft sandstone	1-story wrhs	Ground level	SCE USGS
1093	San Pablo Contra Costa Jr Col San Pedro (see: Palos Verdes: 1414 W 25th, San Pedro)	37.98N 122.34W	Clays, 6m; silt/claystone	2-story bldg	Ground floor	USGS
1424	San Rafael 1000 Fourth	37.97N 122.53W		8-story bldg	Ground level, 4th & 8th	CRF
1321	San Rafael (C96) Sewage Disposal Plant	37.96N 122.49W	Fill, 3m; mud (45m)	1-story bldg	Ground level	CDMG USGS
1418	San Ramon (C187) Eastman Kodak Bldg 9100 Alcosta	37.74N 121.93W		1-story bldg	Ground level, roof: cntr & no wall	CDMG USGS
1383	San Ramon (C134) 2241 San Ramon Valley	37.78N 121.98W		1-story bldg	Ground level	CDMG USGS
1246	San Simeon (C2) Hearst Ranch	35.65N 121.19W	Terrace deposits	Inst shltr (G)	Ground level	CDMG USGS
102*	Santa Ana Courthouse Annex	33.75N 117.87W		3-story bldg	Ground level	USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
518	Santa Ana 1600 N Broadway	33.76N 117.87W		10-story bldg	Ground floor, 5th & 10th	CSA
761	Santa Ana 20 Civic Ctr Plaza	33.75N 117.88W		8-story bldg	Basement, 4th & 8th	CSA
903	Santa Ana 28 Civic Ctr Plaza	33.75N 117.88W		9-story bldg	Ground floor, 5th & 9th	CSA
281*	Santa Ana Orange Cnty Engr Bldg 400 W Eighth	33.75N 117.87W	Alluvium	3-story bldg	Basement	USGS
604	Santa Ana 1200 N Main	33.76N 117.87W		9-story bldg	Ground floor, 5th & 9th	CSA
928	Santa Ana 801 N Tustin	33.75N 117.83W		7-story bldg	Ground floor, 4th & 7th	CSA
972	Santa Ana 1101 N Tustin	33.76N 117.83W		8-story bldg rc	Basement, 4th & roof	CSA
104	Santa Anita Dam	34.19N 118.02W		Concrete dam	Abutment (A)	LACF USGS
283*	Santa Barbara Courthouse	34.42N 119.70W	Alluvium, more than 10m	2-story bldg	Basement	USGS
930	Santa Catalina (C165) Airport	33.40N 118.41W	Crystalline rock	1-story hanger	Ground level	CDMG USGS
1355	Santa Clara 900 Homestead	37.35N 121.94W		7-story bldg	Basement, 3rd & roof	CSC
1236	Santa Clara 890 Main	37.35N 121.94W		11-story bldg	Basement, 5th & roof	CSC
1384	Santa Cruz (C135) Lick Observatory	37.00N 122.06W		1-story bldg	Ground level	CDMG USGS
285	Santa Felicia Dam	34.46N 118.75W	Sandstone & shale	Earth dam	Abutment (F), crest (B)	UWCD USGS
284*	Santa Felicia Outlet Works	34.92N 118.75W	Sandstone & shale	1-story bldg		USGS
939	Santa Maria (C152) 2201 Thornburg	34.92N 120.44W	Alluvium	1-story bldg	Ground level	CDMG USGS
657	Santa Monica 201 Ocean	34.03N 118.51W		18-story bldg	Basement, 10th & roof	CSM
967	Santa Monica 505 Santa Monica Blvd	34.02N 118.49W		7-story bldg	Ground level, 4th & roof	CSM
775	Santa Monica 2811 Wilshire	34.04N 118.47W	Alluvium, more than 18m	9-story bldg	Ground floor, 5th & roof	CSM
1150	Santa Rosa City Hall Site 100 Santa Rosa	38.44N 122.71W	Alluvium	Inst shltr (D)	Ground level	USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
1092*	Santa Rosa City Hall 100 Santa Rosa	38.44N 122.71W	Alluvium, more than 400m	2-story bldg	Basement	USGS
1146	Santa Rosa County Hospital	38.47N 122.71W		Inst shltr (D)	Ground level	USGS
1147	Santa Rosa Santa Rosa Jr Col	38.46N 122.72W		Inst shltr (D)	Ground level	USGS
1195	Santa Rosa 801 Tupper	38.44N 122.71W		14-story bldg	Ground floor 7th & roof	CSR
1300	Saratoga (C65) 14675 Aloha	37.25N 122.03W	Alluvium, more than 30m	1-story bldg	Ground level	CDMG USGS
882	Sawmill Mtn (C82) CIT Seis Station	34.72N 118.58W		1-story bldg	Ground level	CDMG USGS
1274	Sea Ranch (C37) CDF Fire Station	38.70N 123.43W		1-story bldg	Ground level	CDMG USGS
757	Sepulveda Canyon Control Facility	34.05N 118.48W		9-story bldg	Basement	CLA USGS
949	Sepulveda Dam	34.17N 118.47W		Earth Dam	Crest(A), Toe(A)	ACOE USGS
637	Sepulveda VA Hospital Bldg 40	34.25N 118.48W	Alluvium, 1280m; shale	1-story bldg	Ground level	VA USGS
1264	Shasta (C24)	40.72N 122.43W	Meta volcanic rock	Inst shltr (A)	Ground level	CDMG USGS
946	Sheephole Pass (C178)	34.23N 115.72W	Weathered granite	Inst shltr (A)	Ground level	CDMG USGS
1277	Shelter Cove: Sta 1 Water Tank (C40)	40.04N 124.06W	Cretaceous rock	Inst shltr (A)	Ground level	CDMG USGS
1278	Shelter Cove: Sta 2 Power Pint Yrd (C41)	40.03N 124.06W	Franciscan rock	Inst shltr (A)	Ground level	CDMG USGS
1312	Shoshone (C76) CDOT Maint Garage	35.97N 116.28N	Alluvium	1-story bldg	Ground level	CDMG USGS
1338	Sierra Ord Depot Herlong (C113)	40.28N 120.12W		Inst shltr (A)	Ground level	CDMG USGS
1389	Sierraville (C140) CDOT Maint Bldg	39.58N 120.37W		1-story bldg	Ground level	CDMG USGS
720	Skinner Dam Murrieta Hot Springs	33.58N 117.07W		Earth dam	Abutment (B)	MWD USGS
1404	Slack Canyon (C175) Hidden Valley Ranch	36.03N 120.59W		Inst shltr (A)	Ground level	CDMG USGS
1394	Somes Bar (C145) USFS Station	41.38N 123.49W		1-story bldg	Ground level	CDMG USGS
1275	South Lake Tahoe (C38) Highway Patrol Sta	38.85N 120.02W	Thin alluvium; granite	1-story bldg	Ground level	CDMG USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
1166	Stampede Dam	39.48N 120.10W		Earth dam	Toe (C), crst (C)	USBR USGS
1297	Stockton (C62) Univ of Pacific	37.98N 121.31W	Deep alluvium	1-story bldg	Ground level	CDMG USGS
1202	Stone Canyon East	36.64N 121.24W		1-story bldg	Ground level	USGS CIT
1343	Stone Canyon West	36.64N 121.24W		Inst shltr (A)	Ground level	USGS CIT
1428*	Suisun Bay Bridge	38.03N 122.12W		RR Bridge st truss	Top of pier 14	USGS
286	Superstition Mtn USAF Camera site	32.95N 115.82W	Granite	1-story bldg	Ground level	CIT USGS
1339	Surprise Valley (C114) Hwy 299 & Cnty Rd 18	41.56N 120.02W		Inst shltr (A)	Ground level	CDMG USGS
1252	Sutter Buttes (C8) Cull Ranch	39.20N 121.80W	Volcanic rock	Inst shltr (A)	Ground level	CDMG USGS
1094	Taft Lincoln School 810 N Sixth	35.15N 119.46W	Alluvium	1-story bldg	Tunnel & roof	USGS
1319	Tehachapi (C94) 115 S Robinson Tejon (see: Fort Tejon)	35.13N 118.45W	Alluvium	1-story bldg	Ground level	CDMG USGS
1333	Tejon Ranch (C108) Telegraph Hill (see: San Francisco, Telegraph Hill) Temblor (see: Cholame-Shandon, Temblor or Temblor II)	35.01N 118.79W		Inst shltr (A)	Ground level	CDMG USGS
947	Temecula (C172) CDF Fire Station	33.50N 117.15W	Alluvium (8m)	1-story bldg	Ground level	CDMG USGS
1098	Terminus Dam	36.41N 119.00W	Crystalline rock	Earth dam	Abt(A),toe(A) crest(A)	ACOE USGS
1100	Terminus Control Tower	36.41N 119.00W		Control tower	Upper level	ACOE USGS
1326	Tinemaha (C101) CIT Seis Vault	37.05N 118.23W		Inst shltr (C)	Ground level	CDMG USGS
973	Torrance 21333 Hawthorne	34.83N 118.35W	Alluvium	12-story bldg rc	Ground level, 6th & roof	CTR
863	Torrance 3510 Maricopa Tracy (see: North Tracy)	33.84N 118.35W	Alluvium	14-story bldg	Ground floor, 7th & 14th	CTR
1342	Treasure Island (C117) Naval Base Fire Sta	37.83N 122.37W		2-story bldg	Ground floor	CDMG USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
1284	Trinity Center (C48) CDOT Maint Bldg	40.98N 122.71W		1-story bldg	Ground level	CDMG USGS
1290	Truckee (C54) Airport, Tank Bldg	39.32N 120.14W		1-story bldg	Ground level	CDMG USGS
1262	Tulelake (C18) UCB Field Sta	41.96N 121.47W	Alluvium	1-story bldg	Ground level	CDMG USGS
935	Twentynine Palms (C161)	34.02N 116.02W	Alluvium, 2m	1-story bldg	Ground level	CDMG USGS
1313	Twissleman Ranch (C77) Bitterwater Valley Rd	35.57N 120.12W	Alluvium (5m)	Inst shltr (A)	Ground level	CDMG USGS
1306	Vacaville: Sta 1 (C68) 508 Elmira	38.39N 121.96W		1-story bldg	Ground level	CDMG USGS
1307	Vacaville: Sta 2 (C69) Fire Station No 2	38.35N 121.94W		1-story bldg	Ground level	CDMG USGS
301*	Van Norman Dam Meter House	34.29N 118.48W		1-story bldg	Ground level	USGS
829	Vasquez Rocks State Park (C47)	34.49N 118.32W	Alluvium, 3m; sandstone	Inst shltr (A)	Ground level	CDMG USGS
884	Ventura (C89) 185 E Santa Clara	34.28N 119.30W	Alluvium	1-story bldg	Ground level	CDMG USGS
288*	Vernon CMD Terminal Bldg 4814 Loma Vista	34.51N 118.20W	Deep alluvium	6-story bldg	Basement	USGS
1405	Vineyard Canyon (C176)	35.92N 120.53W		Inst shltr (A)	Ground level	CDMG USGS
1322	Walker (C97) Fire Station	38.51N 119.48W		1-story bldg	Ground level	CDMG USGS
1248	Walker Pass (C4)	35.75N 118.10W	Granite	Inst shltr (G)	Ground level	CDMG USGS
1216	Warm Springs Dam	38.72N 123.00W		Earth dam	L&r abut(A), toe(A)	ACOE USGS
	Westwood	(see: Los Angeles, Westwood)				
708	Weymouth Filtration Plant	34.11N 117.78W		Large filt plt	Basement	MWD USGS
883	Wheeler Gorge (C90) USFS Guard Station	34.51N 119.27W	Shale & sandstone	1-story bldg	Ground level	CDMG USGS
1433*	Wheeler Ridge General store	35.00N 118.95W		1-story bldg	Ground level	USGS
1102*	Wheeler Ridge Ground Station	35.03N 118.99W		Inst shltr(A)	Ground level	CDWR USGS
1125	Wheeler Ridge Pumping Plant	35.03N 119.01W		Lrg pump plt	Levels 1 & 4	CDWR USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of California - Continued						
804	Whittier 7215 Bright	33.97N 118.04W		10-story bldg	Basement, 5th & 10th	CWH
289	Whittier Narrows Dam	34.02N 118.05W	Alluvium, 45- 270m	Earth dam	Crest	ACOE USGS
291	Whittier Narrows Upstream Station	34.02N 118.05W	Alluvium	Inst shltr(A)	Ground level	ACOE USGS
1296	Williams (C61) 784 Seventh	39.15N 122.15W		1-story bldg	Ground level	CDMG USGS
1395	Willow Creek (C146) County Fire Station	40.94N 123.63W		1-story bldg	Ground level	CDMG USGS
1126	Wind Gap Pumping Plant	35.01N 118.99W		Lrg pump plnt	Levels 1 & 4	CDWR USGS
723	Winterhaven (C22) Sheriffs Station	32.74N 114.64W		1-story bldg	Ground level	CDMG USGS
1378	Woodside (C127) 3111 Woodside Rd	37.43N 122.25W		1-story bldg	Ground level	CDMG USGS
290*	Wrightwood 6074 Park Drive	34.36N 117.63W		2-story bldg	Ground level	CIT USGS
1401	Yerba Buena (C163) USGS Foghorn Bldg	37.83N 122.36W		1-story bldg	Ground level	CDMG USGS
889	Yermo (C74) Yermo Rd Fire Sta	34.90N 116.82W	Alluvium	1-story bldg	Ground level	CDMG USGS
1392	Yreka (C143) CDF Fire Station	41.70N 122.64W		1-story bldg	Ground level	CDMG USGS
Stations in State of Colorado						
2207	Denver County-City Bldg 1640 Cherokee	39.74N 104.99W		4-story bldg	Basement	USGS
2220	Denver Fitzsimmons Hospital	39.75N 104.83W		1-story bldg	Basement	USGS
2226	Denver Federal Bldg 1971 Stout	39.73N 104.99W		18-story bldg	Basement	USGS
2209	Denver Regency Inn 3900 Elati	39.77N 104.99W		16-story bldg	Basement	USGS
2208*	Westminster City Hall	39.84N 105.03W			Basement	USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of Connecticut						
2601	Conn Ynk Nuc Pwr PInt Haddam	41.46N 72.52W		Large pwr plt	Basement	CYN USGS
Stations in State of Florida						
2519	Jacksonville Buckman Lock	28.51N 81.71W		1-story bldg	Basement	ACOE USGS
Stations in State of Georgia						
2508	Augusta VA Hospital Bldg 34	33.47N 82.05W		4-story bldg	Basement	VA USGS
2526	Hartwell Dam	34.35N 82.81W		Earth dam, conc splwy	Abt(D),toe(D) cst(D);splwy: base,crst	ACOE USGS
2525	Hartwell Downstream Station	34.35N 82.81W		Inst shltr(D)	Ground level	ACOE USGS
Stations in State of Hawaii						
2808	Hilo, Hawaii UH Cloud Phys Lab	19.70N 155.08W		1-story bldg	Ground level	USGS
2809	Honakaa, Hawaii Central Service Bldg	20.07N 155.46W		1-story bldg	Ground level	USGS
2802*	Honolulu, Oahu Alawai Golf Club	21.29N 157.86W		1-story bldg	Ground level	USGS
2805	Honolulu, Oahu Maluhia Service Club	21.29N 157.86W		1-story bldg	Ground level	USGS
2804*	Honolulu, Hawaii	19.87N 155.12W		1-story bldg	Ground level	USGS
2806	Hooilehua, Molokai Airport Fire Station	21.16N 157.09W		1-story bldg	Ground level	USGS
2810	Kailua, Hawaii Fire Station	19.65N 155.99W		1-story bldg	Ground level	USGS
2801*	Kilauea, Hawaii Namakani Paio	19.43N 155.30W		1-story bldg	Ground level	USGS
2807	Lahaina, Maui Fire Station	20.91N 156.69W		1-story bldg	Ground level	USGS
2803	Punaluu, Hawaii Village Services Bldg	19.16N 155.52W		1-story bldg	Ground level	USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of Idaho						
2227	Black Canyon Dam			Concrete dam	Crest, toe center	USBR USGS
2216	Boise VA Hospital	43.62N 116.19W		1-story bldg	Ground level	VA USGS
2222	Dworshak Dam	46.52N 116.29W		Concrete Dam	Upper, middle & lwr gallery	ACOE USGS
2225	Dworshak Downstream Station	46.52N 116.29W		Inst shltr (A)	Ground level	ACOE USGS
2212*	Dworshak Intake Filtr Bldg	46.52N 116.29W		Inst shltr(C)	Ground level	ACOE USGS
2213	Lucky Peak Dam	43.53N 116.05W		Earth dam	Abut(C), toe(F) crest(C)	ACOE USGS
2218	Lucky Peak Intake Tower	43.53N 116.05W		Conc twr	Upper level	ACOE USGS
2215	Lucky Peak Operations Building	43.53N 116.05W		1-story bldg	Ground level	ACOE USGS
Stations in State of Illinois						
2411	Marion VA Hospital Bldg 15	37.72N 88.95W		1-story bldg	Ground level	VA USGS
2422	Rend Lake Dam	38.02N 88.99W		Earth dam	Toe(A), gallery, crest(A)	ACOE USGS
Stations in State of Indiana						
2413	Marion VA Hospital Bldg 135	40.52N 85.64W		1-story bldg	Ground level	VA USGS
Stations in State of Kansas						
2442	Milford Dam			Earth dam	Abt(A), toe(A) crest(A)	ACOE USGS
2443	Milford Downstream Station			Inst shltr(A)	Ground level	ACOE USGS
2441	Milford Intake Tower			Intake tower	Upper level	ACOE USGS
2439	Tuttle Creek Dam			Earth dam	Abt(A), toe(A) crest(A)	ACOE USGS
2440	Tuttle Creek Downstream Station			Inst shltr(A)	Ground level	ACOE USGS
2438	Tuttle Creek Intake Tower			tower	Upper level	ACOE USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of Kentucky						
2427	Barkley Dam	37.02N 88.22W		Concr/earth dam	Base, crest	ACOE USGS
2437	Laurel River Dam	36.96N 84.27W		Earth dam	Abut(A), crest(D)	ACOE USGS
2412	Louisville VA Hospital	38.27N 85.70W		9-story bldg	Basement	VA USGS
2432	Wolf Creek Dam	36.86N 85.14W		Earth dam conc splwy	Abt(A),cst(D) splwy:bs,crst	ACOE USGS
2431	Wolf Creek Downstream Station	36.86N 85.14W		Inst shltr(A)	Ground level	ACOE USGS
Stations in State of Massachusetts						
2602	Bedford VA Hospital	42.51N 71.28W		4-story bldg	Basement	VA USGS
2608	Brockton VA Hospital	42.06N 71.05W	Glacial soils	8-story bldg	Basement	VA USGS
2620	Cambridge Tang Hall, MIT	42.35N 71.10W	Alluvium, more than 65m	24-story bldg rc, frm/shr wl	Basement	MIT
2610	Jamaica Plains VA Hospital, Boston	42.32N 71.11W		17-story bldg	Basement	VA USGS
2606	Northhampton VA Hospital	42.35N 72.68W	Glacial till, more than 5m	2-story bldg	Basement	VA USGS
2609	West Roxbury VA Hospital, Boston	42.26N 71.17W	Alluvium, more than 180m	6-story bldg	Basement	VA USGS
Stations in State of Missouri						
2403	Cape Girardeau McGill Hall, MSC	37.31N 89.52W		2-story bldg	Basement	USGS
2407	Jefferson Barracks VA Hospital	38.49N 90.28W		1-story bldg	Ground level	VA USGS
2420	New Madrid Noranda Alum PInt	36.51N 89.57W		1-story bldg	Ground level	USGS SLU
2419*	Poplar Bluff Twin Towers Apts 506 Hazel	36.76N 90.40W		14-story bldg	Ground level	USGS
2409	Poplar Bluff VA Hospital	36.77N 90.42W		6-story bldg	Basement	VA USGS
2408	St Louis VA Hospital	38.64N 90.23W		10-story bldg	Basement	VA USGS
2415	Wappapello Dam	36.93N 90.27W		Earth dam, conc splwy	Toe(A),cst(A) splwy(A)	ACOE USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of Mississippi						
2444	Arkabutla Dam	34.76N 90.12W		Earth dam	Abt(A), toe(A) crest(A)	ACOE USGS
2445	Sardis Dam	34.41N 89.80W		Earth dam	Abt(A), toe(A) crest(A)	ACOE USGS
Stations in State of Montana						
2205	Bozeman Engr Bldg, MSU	45.68N 111.03W		3-story bldg	Basement	USGS
2201	Butte Metallurgy Bldg, MSM	46.02N 112.57W		2-story bldg	Basement	USGS
2211	Fort Harrison VA Hospital, Bldg 20	46.62N 112.10W	Alluvium	1-story bldg	Ground level	VA USGS
2228*	Great Falls 17th St & 3rd Av	47.53N 111.26W		3-story bldg	Basement	USGS
2202	Helena Carroll Col	46.58N 112.03W		5-story bldg	Basement	USGS
2229*	Helena Federal Building Park & Clark	46.59N 112.04W		4-story bldg	Basement	USGS
2204	Hungry Horse Downstream Station	48.35N 114.03W		Inst shltr(C)	Ground level	USGS USBR
Stations in State of Nevada						
	Davis Dam		(see: Mojave Generating Plant)			
2000*	Fallon	39.43N 118.78W			Ground level	USGS
2001	Hawthorne USN Ammun Depot	38.55N 118.63W	Alluvium	1-story bldg	Basement	USGS
2002	Hoover Dam	36.02N 114.74W	Basalt	Concrete dam	1215 gallery	USBR USGS
2003	Hoover Intake Tower	36.02N 114.74W	Basalt	Concrete twr	Upper level	USBR USGS
2004	Hoover Oil House	36.02N 114.74W	Basalt	1-story bldg	Ground level	USBR USGS
2009	Kaiserville Mine shaft	39.06N 118.10W		Tunnel	-30ft level	USGS UNV
2010	Mina	38.43N 118.15W		Inst shltr (C)	Ground level	USGS UNV
2005	Mojave Generating Plant	35.19N 114.59W	Alluvium, more than 70m	Large pwr plt	Ground level	SCE USGS
2006	Reno Engr/Mining Bldg, UNV	39.54N 119.81W		4-story bldg	Basement	USGS UNV

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of Nevada - Continued						
2008	Reno VA Hospital	39.52N 119.80W	Alluvium	6-story bldg	Basement	VA USGS
Stations in State of New Hampshire						
2603	Manchester VA Hospital	43.01N 71.44W	Alluvium, 6m; granite	6-story bldg	Basement	VA USGS
Stations in State of New Mexico						
2312*	Abiquiu Dam			Earth Dam	Crest	ACOE USGS
2313*	Abiquiu Intake Tower			Intake Tower	Upper level base	ACOE USGS
2315	Albuquerque VA Hospital, Bldg 61	35.05N 106.58W	Alluvium	1-story bldg	Ground level	VA USGS
2311	Cochiti Dam	35.63N 106.33W		Earth dam	Toe(D)	ACOE USGS
2308	Cochiti Intake Tower	35.63N 106.33W		Conc tower	Lower level, upper level	ACOE USGS
2309	Cochiti Operations Building	35.63N 106.33W		1-story bldg	Ground level	ACOE USGS
Stations in State of New York						
2605	Albany VA Hospital	42.65N 73.77W	Glcl till, 25m; shale	11-story bldg	Basement	VA USGS
2611	Batavia VA Hospital	43.01N 78.20W	Glacial till, more than 3m	4-story bldg	Ground level	VA USGS
2615	Buffalo VA Hospital	42.95N 78.81W	Limestone	11-story bldg	Basement	VA USGS
2612	Canandaigua VA Hospital	42.90N 77.27W	Alluvium	3-story bldg	Basement	VA USGS
2621	Mt Morris Dam	77.91N 42.75W		Concrete dam	Abut, crest base	ACOE USGS
2613	Syracuse VA Hospital	43.04N 76.13W	Alluvium, 3m; limestone	9-story bldg	Basement	VA USGS
Stations in State of North Carolina						
2527	Kerr Scott Dam	36.14N 81.23W		Earth dam	Abt(A),toe(A) crest(C)	ACOE USGS
2510	Oteen VA Hospital	35.59N 82.48W		5-story bldg	Basement	VA USGS
2506	Salisbury VA Hospital, Bldg 2	35.68N 80.49W		5-story bldg	Basement	VA USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of Ohio						
2414	Dayton VA Hospital Bldg 28	39.74N 84.27W		1-story bldg	Ground level	VA USGS
Stations in State of Oklahoma						
2406	Oklahoma City VA Hospital	35.48N 97.49W		10-story bldg	Basement	VA USGS
Stations in State of Oregon						
2146	Blue River Dam	44.17N 122.33W		Earth dam	Abt(B),toe(B) crst(B)	ACOE USGS
2147	Blue River Intake Tower	44.17N 122.33W		Conc twr	Lower level Upper level	ACOE USGS
2137	Cougar Dam	44.13N 122.24W		Earth dam	Abt(B),toe(B) ctr crst(B), lft crst(B)	ACOE USGS
2139	Cougar Intake Tower	44.13N 122.24W		Conc twr	Lower level upper level	ACOE USGS
2133	Detroit Dam	44.72N 122.25W		Concrete dam	Base, crst	ACOE USGS
2135	Detroit Downstream Station	44.72N 122.25W		Inst shltr(B)	Ground level	ACOE USGS
2108	Green Peter Dam	44.48N 122.53W		Concrete dam	Base, crst	ACOE USGS
2136	Green Peter Downstream Station	44.48N 122.53W		Inst shltr(B)	Ground level	ACOE USGS
2143	Hills Creek Dam	43.71N 122.42W		Earth dam	Abt(B),toe(B) crst(B)	ACOE USGS
2151	Lookout Point Dam	43.92N 122.75W		Earth dam, conc splwy	Toe(B), crst: lft(B),ctr(B) splwy:bs,crst	ACOE USGS
2156	Lookout Point Downstream Station	43.92N 122.75W		Inst shltr(B)	Ground level	ACOE USGS
2110*	Portland State Office Bldg 1400 Fifth Av	45.52N 122.68W		11-story bldg	Basement	USGS
2172	Portland Chramer Hall, UO	45.52N 122.68W		5-story bldg	Basement	USGS
2132	Portland VA Hospital Bldg T-32	45.50N 122.68W	Alluvium	1-story bldg	Ground level	VA USGS
2167*	Scoggins Dam Soils Lab	45.47N 123.19W		1-story bldg	Ground floor	USBR USGS
2169	Scoggins Dam	45.48N 123.20W		Earth dam	Abt(C),toe(C) crst(C)	USBR USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of Pennsylvania						
2614	Erie VA Hospital	42.10N 80.06W		8-story bldg	Basement	VA USGS
Stations in State of Rhode Island						
2607	Providence VA Hospital	41.83N 71.43W	Glacial deposits	7-story bldg	Basement	VA USGS
Stations in State of South Carolina						
2521	Charleston Citadel Col	32.79N 79.96W		1-story bldg	Ground level	USGS
2504	Charleston VA Hospital Bldg 1	28.51N 81.71W		5-story bldg	6th level	VA USGS
2520	Charleston VA Hospital Mtr Pool Shop	28.51N 81.71W		1-story bldg	Ground level	VA USGS
2524	Clark Hill Dam	33.65N 82.19W		Earth dam, conc splwy	Abt(D),toe(D) crst(C);splwy: base, crst	ACOE USGS
2523	Clark Hill Downstream Station	33.65N 82.19W		Inst shltr(D)	Ground level	ACOE USGS
2505	Columbia VA Hospital Bldg 9	33.98N 80.96W		2-story bldg	Ground level	VA USGS
2522	Orangeburg Mason Hall, OSC	33.46N 80.94W		1-story bldg	Ground level	USGS
2501	Savannah River Nuclear Power Plant	33.25N 81.68W		Lg power plnt	Grnd sta(B), -40 & +66 lvl	SRNP USGS
Stations in State of Tennessee						
2434	Center Hill Dam	36.09N 85.82W		Earth dam, conc splwy	Abt(A),cst(D) splwy:bs,crst	ACOE USGS
2433	Center Hill Downstream Station	36.09N 85.82W		Inst shltr(A)	Ground level	ACOE USGS
2436	Dale Hollow Dam	36.53N 85.45W		Concrete dam	Base, crest abut(A)	ACOE USGS
2435	Dale Hollow Downstream Station	36.53N 85.45W		Inst shltr(A)	Ground level	ACOE USGS
2430	J Percy Priest Dam	36.15N 86.61W		Earth dam, conc spwly	Abt(A),cst(D) spwly:bs,crst	ACOE USGS
2429	J Percy Priest Downstream Station	36.15N 86.61W		Inst shltr(A)	Ground level	ACOE USGS
2410	Memphis VA Hospital	37.14N 90.03W		15-story bldg	Basement	VA USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of Tennessee - Continued						
2405	Mountain Home VA Hospital, Bldg 52	36.31N 82.37W		2-story bldg	Basement	VA USGS
2404	Tiptonville Nat'l Guard Armory	36.37N 89.43W		1-story bldg	Ground level	USGS
Stations in State of Utah						
2206	Flaming Gorge Seismograph Station	40.92N 109.38W		Inst shltr(C)	Ground level	USBR USGS
2203	Logan Admin Bldg, USU	41.75N 111.82W		3-story bldg	Basement	USGS
2210	Salt Lake City VA Hospital	40.76N 111.84W	Alluvium, 90m; rock	7-story bldg	Basement, 7th	VA USGS
Stations in State of Vermont						
2617	Ball Mountain Dam	43.12N 72.78W		Earth dam	Abt(A), toe(A) crest(A)	ACOE USGS
2604	White River Junction VA Hospital	43.63N 72.33W	Glacial till	3-story bldg	Basement	VA USGS
Stations in State of Virginia						
2507	Salem VA Hospital	37.27N 80.02W		5-story bldg	Basement	VA USGS
Stations in State of Washington						
2130	American Lake VA Hospital	47.13N 122.57W	Glacial drift, more than 450m	4-story bldg	Basement	VA USGS
2117	Bellevue 400 108th Ave NE	47.62N 122.19W		7-story bldg	Basement	USGS
2161	Chief Joseph Dam	48.00N 119.63W		Concrete dam	Base, crst	ACOE USGS
2163	Chief Joseph Downstream Station	48.00N 119.63W		Inst shltr(B)	Ground level	ACOE USGS
2122	Everett 1810 Wall	47.98N 122.21W		5-story bldg	Basement	USGS
2168	Grand Coulee Dam	47.96N 118.98W		Concrete dam	Base, right crest	USBR USGS
2125	McChord AFB Commissary	47.12N 122.49W		1-story bldg	Ground level	USGS
2126	McChord AFB Hdqts Bldg	47.13N 122.48W		3-story bldg	Ground level	USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in State of Washington - Continued						
2127	McChord AFB MAC Terminal	47.15N 122.48W		1-story bldg	Ground level	USGS
2128	McChord AFB Well House	47.12N 122.50W		1-story bldg	Ground level	USGS
2164	Mud Mountain Dam	47.14N 121.93W		Earth dam	Crest(B)	ACOE USGS
2166	Mud Mountain Downstream Station	47.14N 121.93W		Inst shltr(B)	Ground level	ACOE USGS
2101	Olympia Highway Test Lab State & No Washington	47.03N 122.90W		Inst shltr(A)	Ground level	USGS
2118	Renton 617 S Third St	47.48N 122.21W		1-story bldg	Ground level	USGS
2103	Ross Downstream Station	48.73N 121.07W		Inst shltr(C)	Ground level	USGS
2105	Ross Dam	48.73N 121.07W		Concrete dam	crest	USGS
2116	SEATAC Airport	47.42N 122.30W		2-story concrse	Basement	USGS
2170	Seattle Army Base 4735 E Marginal Way	47.55N 122.34W		1-story bldg	Ground level	USGS
2102	Seattle Federal Bldg	47.60N 122.33W		10-story bldg	Basement	USGS
2112	Seattle First National Bank 1001 Fourth Ave	47.60N 122.33W		49-story bldg	Basement	USGS
2111	Seattle 200 E John	47.62N 122.31W		1-stry pkg platform	Basement	USGS
2121	Seattle Johnson Hall, UW	47.66N 122.31W		1-story bldg	Basement	USGS
2114	Seattle North Beach Elem Schl 9018 24th NW	47.68N 122.39W		1-story bldg	Ground level	USGS
2106	Seattle Pier 20	47.58N 122.35W		1-story bldg	Ground level	USGS
2115	Seattle Queen Anne High Schl 215 Galer	47.62N 122.35W		3-story bldg	Basement	USGS
2107	Seattle 4825 Rainier Ave S	47.56N 122.29W		1-story bldg	Ground level	USGS
2113	Seattle West Seattle High Schl 4075 SW Stevens	47.58N 122.39W		1-story bldg	Basement	USGS

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				

Stations in State of Washington - Continued

2129	Seattle VA Hospital	47.56N 122.31W		9-story bldg	Basement	VA USGS
2123	Spokane VA Hospital Eng Shop	47.70N 117.48W		1-story bldg	Ground level	VA USGS
2104	Tacoma City-County Bldg 9th & Tacoma	47.25N 122.45W		10-story bldg	Basement	USGS
2171	Tacoma Howarth Hall, CPS	47.27N 122.13W		2-story bldg	Basement	USGS
2120	Tacoma Port of Tac, Pier 1	47.28N 122.42W		Grain elev	Basement	USGS
2119	Tukwila City Park	47.46N 122.25W		1-story bldg	Ground level	USGS
2131	Vancouver VA Hospital	45.64N 122.66W	Alluvium, 380m; volcanic rock	1-story bldg	Basement	VA USGS
2124	Walla Walla VA Hospital	46.06N 118.36W	Alluvium, 180m; basalt	1-story bldg	Ground level	VA USGS
2158	Wynoochee Dam	47.39N 123.60W		Concrete dam	Base, crest	ACOE USGS
2160	Wynoochee Downstream Station	47.39N 123.60W		Inst shltr(B)	Ground level	ACOE USGS

Stations in State of West Virginia

2511	Martinsburg VA Hospital, Bldg 218	39.41N 77.91W	Sandstone	1-story bldg	Basement	VA USGS
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STATIONS IN CARRIBEAN

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in Puerto Rico						
3000	San Juan Capacete-Martin Bldg	18.41N 66.10W		Office Bldg	Basement	CIAA
3001	San Juan Port Author Fire Sta	18.46N 66.09W		Small Bldg	Ground level	CIAA
3002	San Juan Minillas Ctr, N Bldg	18.45N 66.07W		Office Bldg	Basement	CIAA
3003	Mayaguez Airport Sewage Trtmt Plt	18.26N 67.15W		1-story bldg	Ground level	FOPR
3004	San Juan VA Hospital	18.41N 66.09W		10-story bldg	Basement	VA USGS
3005	Humacao PRWR Switchyard	18.15N 65.82W			Ground level	PRWR
3006	Ponce Electric Service Ctr	18.02N 66.60W			Ground level	PRWR
3007	Arecibo Nuclear Plant Site Barrio Isote	18.48N 66.64W			Ground level	PRWR
3008	Mona Island PRWR Station	18.02N 67.93W			Ground level	PRWR

STATIONS IN CENTRAL AMERICA

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in Costa Rica						
3600	San Jose Geology Bldg, UCR	9.93N 84.13W		2-story bldg	Basement	USGS
Stations in El Salvador						
3300	San Salvador Seismic Observatory	13.70N 89.20W		1-story bldg	Basement	USGS
Stations in Guatemala						
3200	Guatemala City National Observatory	14.62N 90.52W		1-story bldg	Basement	USGS
Stations in Nicaragua						
3500	Managua Banco Central	12.15N 86.27W		15-story bldg	Basement, 15th	USGS
3503	Managua Banco de America	12.15N 86.27W		17-story bldg	Basement	USGS
3504	Managua Cement Plant	12.13N 86.30W		1-story bldg	Ground level	USGS
3505	Managua Empressa Aguadora	12.14N 86.31W		1-story bldg	Ground level	USGS
3506	Managua ENALUF Power Station	12.15N 86.26W		Lrg power plt	Basement	USGS
3501	Managua ESSO Refinery	12.14N 86.32W		1-story bldg	Ground level	USGS
3507	Managua Intercontinental Hotel	12.14N 86.27W		9-story bldg	Basement	USGS
3508	Managua International Airport	12.14N 86.17W		1-story bldg	Ground level	USGS
3509	Managua National Theatre	12.16N 86.27W		Large theatre	Basement	USGS
3502	Managua National University	12.10N 86.27W		1-story bldg	Ground level	USGS
Stations in Panama						
3701	Panama Canal Canal Zone Admin Bldg	8.96N 79.55W		3-story bldg	Basement	USGS
3700*	Panama Canal Miraflores Locks	8.96N 79.55W		Canal lock	Tunnel floor	USGS

STATIONS IN SOUTH AMERICA

Station identification			Site characteristics	Structure type/size	Instrument location(s)	Data source
No	Name	Coord				
Stations in Chile						
4400	Santiago Engr Bldg, UC	33.47S 70.67W		3-story bldg	Basement	USGS
Stations in Columbia						
4100	Bogota Geophysical Institute	4.62N 74.07W		Inst shltr (C)	Ground level	USGS
Stations in Ecuador						
4200	Quito Astronomical Observ	0.22S 78.50W		1-story bldg	Basement	USGS
Stations in Peru						
4300*	Lima Geological Institute Plaza Habich	12.07S 77.04W		2-story bldg	Ground level	USGS
4302	Lima Geophysical Institute Avenida Arequipa	12.07S 77.04W		1-story bldg	Ground level	USGS
4301*	Lima Seismic Observatory Avenida Wilson	12.07S 77.04W		1-story bldg	Ground level	USGS
4303*	Lima Zarate Station	12.02S 77.01W		Unknown	Ground level	USGS
Stations in Venezuela						
4000	Caracas Caigal Observ	10.51N 66.93W		1-story bldg	Basement	USGS

NOTES AND ABBREVIATIONS

Source abbreviations

ACOE	Army Corps of Engrs: Waterways Exp Sta, PO Box 631, Vicksburg, MS 39180
BART	Bay Area Rapid Tran Dist: Chief of Design, 814 Mission, San Francisco, CA 94103
BECH	Bechtel: Civil-Struct Group, PO Box 60860, Terminal Annex, Los Angeles, CA 90060
CAL	City of Alhambra: Bldg Div, PIng and Bldg Dept, 111 S First St, Alhambra, CA 91801
CBF	City of Bakersfield: Dept of Building, City Hall, Bakersfield, CA 93301
CBH	City of Beverly Hills: Building and Planning Dept, Beverly Hills, CA 90210
CBK	City of Burbank: Burbank, CA
CBY	City of Berkeley: Building and Housing Services, 2134 Grove St, Berkeley, CA 94704
CCC	City of Culver City: Dept of Bldg and Sfty, 9770 Culver Blvd, Culver City, CA 90230
CCO	City of Coronado: Building Dept, 1825 Strand Way, Coronado, CA 92118
CDMG	Calif Div of Mines and Geol: CSMIP, Room 1341, 1416 Ninth St, Sacramento, CA 95814
CDOT	Calif Dept of Trans: Bridge Dept, Div of Hwys, PO Box 1499, Sacramento, CA 95807
CDWR	Calif Dept of Water Resources: Erthqk Engr Sect, PO Box 388, Sacramento, CA 95802
CEM	City of Emeryville: Supt of Building, 2449 Powell St, Emeryville, CA 94608
CES	City of El Segundo: Dept of Bldg and Safety, 350 Main St, El Segundo, CA 90245
CFR	City of Fremont: Comm Devel Dept, 39700 Civic Center Dr, Fremont, CA 94538
CFU	City of Fullerton: Dept of Devel Serv, 303 W Commonwealth, Fullerton, CA 92653
CGG	City of Garden Grove: Garden Grove, CA
CGL	City of Glendale: Supt of Building, 633 E. Broadway, Glendale, CA 91205
CHY	City of Hayward: Engineering Division, 22300 Foothill Blvd., Hayward, CA 94541
CIAA	Colegio de Ingenieros, Arquitectos y Agrimatores de Puerto Rico, San Juan, PR
CIW	City of Inglewood: Superintendent of Building, City Hall, Inglewood, CA 90301
CLA	City of Los Angeles: Dept of Bldg and Safety, City Hall, Los Angeles, CA 90012
CLH	City of Laguna Hills: Laguna Hills, CA
CMA	City of San Mateo: Planning and Zoning Div, 330 W 20th Ave, San Mateo, CA 94403
CMP	City of Menlo Park: Dir of Bldg and Housing, City Hall, Menlo Park, CA 94025
CNB	City of Newport Beach: Dept of Comm Dev, 3300 Newport Blvd, Newport Beach, CA 92666
CNO	City of Norwalk: Norwalk, CA
COR	City of Orange: Chief Building Inspector, P.O. Box 449, Orange, CA 92666
COX	City of Oxnard: Oxnard, CA
CPA	City of Palo Alto: Engr Div, Dept of Public Works, 250 Hamilton, Palo Alto, CA 94301
CPO	City of Pomona: Director of Community Development, PO Box 660, Pomona, CA 91769
CRV	City of Riverside: Superintendent of Building, 3870 Mulberry, Riverside, CA 92507
CSA	City of Santa Ana: Div of Bldg and Sfty, 20 Civic Center Plaza, Santa Ana, CA 92701
CSB	City of San Bernardino: San Bernardino, CA
CSC	City of Santa Clara: Dir of Public Works, 1500 Warburton Ave, Santa Clara, CA 95050

Source abbreviations - continued

CSM City of Santa Monica: Building Official, 1685 Main Street, Santa Monica, CA 90401
CSR City of Santa Rosa: City Building Inspector, PO Box 1678, Santa Rosa, CA 95403
CTR City of Torrance: Bldg and Safety Director, 3031 Torrance Blvd., Torrance, CA 90503
CWH City of Whittier: Supt Bldg and Safety, 13230 E Pennsylvania St, Whittier, CA 90602
CYNP Connecticut Yankee Nuclear Power Plant, Haddam, CT
FOPR Fomento, Puerto Rico Industrial Development Corp, San Juan, PR
LAFC Los Angeles Cnty Fld Cntrl Dist: Oper and Maint, 2250 Alcazar, Los Angeles, CA 90054
LAWP Los Angeles Dept of Water and Power: Res Surv, PO Box 111, Los Angeles, CA 90054
LDGO Lamont-Doherty Geophysical Observatory, Columbia University, Palisades, NY
MWD Metropolitan Water District: General Manager, PO Box 54153, Los Angeles, CA 90054
PRWR Puerto Rico Water Resources Authority, San Juan, PR
SCE Southern Calif Edison Co: Geotechnical Branch, 2244 Walnut Grove, Rosemead, CA 91770
SDGE San Diego Gas and Electric Co: Civil Engineering, PO Box 1831, San Diego, CA 92112
UCB Univ of Calif, Berkeley: Dir Seismo Lab, Earth Sciences Bldg, Berkeley, CA 94720
UNV University of Nevada: Director, Mackay School of Mines, Reno, NV 89507
USBR US Bur of Reclamation: Dir, Des & Const, Code 231, Denv Fed Ctr, Denver CO 80225
USGS US Geol Survey: Seis Engr Branch, MS 87, 345 Middlefield Rd, Menlo Park, CA 94025
USPS US Postal Service: Mgr Bldg Maint, 850 Cherry Ave., San Bruno, CA 94066
UMCD United Water Conservation District: General Manager, Santa Paula, CA 93060
VA Veterans Administration: Civil Engineering Service, Washington, D.C. 20420
MLA Wood-Lundgren Associates: 2730 Adeline, Oakland, CA 94607

An asterisk (*) following the station number indicates a discontinued station.

Types of instrument shelters

- (A) Instrument located in small prefabricated building.
- (B) Instrument located in small, masonry building.
- (C) Instrument located in concrete vault.
- (D) Instrument located in metal box.
- (E) Instrument located in small concrete structure.
- (F) Instrument located in small, 1-story building.
- (G) Instrument located in steel dome on 3' high pedestal.
- (H) Instrument located in small fiberglass shelter.

Two letter abbreviations for the states

Alabama	AL	Montana	MT
Alaska	AK	Nebraska	NE
Arizona	AZ	Nevada	NV
Arkansas	AR	New Hampshire	NH
California	CA	New Jersey	NJ
Colorado	CO	New Mexico	NM
Connecticut	CT	New York	NY
Delaware	DE	North Carolina	NC
Florida	FL	North Dakota	ND
Georgia	GA	Ohio	OH
Hawaii	HI	Oklahoma	OK
Idaho	ID	Oregon	OR
Illinois	IL	Pennsylvania	PA
Indiana	IN	Rhode Island	RI
Iowa	IA	South Carolina	SC
Kansas	KS	South Dakota	SD
Kentucky	KY	Tennessee	TN
Louisiana	LA	Texas	TX
Maine	ME	Utah	UT
Maryland	MD	Vermont	Vt
Massachusetts	MA	Virginia	VA
Michigan	MI	Washington	WA
Minnesota	MN	West Virginia	WV
Mississippi	MS	Wisconsin	WI
Missouri	MO	Wyoming	WY

NUMERICAL LIST OF STATIONS

Strong-motion stations in region 1: southern California

No.	Station identification	No.	Station identification
100	- - -	150	see 148
101*	San Bernardino, County Courthouse	151	Los Angeles, 250 E First St
102*	Santa Ana, Courthouse Annex	152	see 151
103	Anza, Post Office	153	see 151
104	Santa Anita Dam	154	Los Angeles, 420 S Grand
105*	Borrego Springs Fire Station	155	see 154
106	Cachuma Dam	156	see 154
107	see 106	157	Los Angeles, 445 Figueroa
108	Carbon Canyon Dam	158	see 157
109	same as 584	159	see 157
110*	Castaic, Old Ridge Route	160	Los Angeles, 533 S Fremont
111	Cedar Springs, Miller Canyon	161	see 160
112*	Cedar Springs, Pump House	162	see 160
113*	Colton, SCE Substation	163	Los Angeles, 611 W Sixth St
114	Costa Mesa, 666 W 19th	164	see 163
115*	Desert Hot Springs, Fire Station	165	see 163
116*	Devils Canyon, Filter Plant	166	Los Angeles, 646 S Olive
117	El Centro, Imper Val Irr Dist	167	see 166
118	Los Angeles, 16661 Ventura	168	see 166
119	see 118	169	Los Angeles, 750 Garland
120	see 118	170	see 169
121	Fairmont Reservoir	171	see 169
122	Glendale, 633 E Broadway	172	Los Angeles, 800 W First St
123	Hemet Fire Station	173	see 172
124	Imperial, Imp Valley Col	174	see 172
125*	Lake Hughes Array: Station 1	175	Los Angeles, 808 S Olive
126	Lake Hughes Array: Station 4	176	see 175
127	Lake Hughes Array: Station 9	177	see 175
128	Lake Hughes Array: Station 12	178	Los Angeles, 945 Tiverton
129	Loma Linda Medical Center	179	see 178
130*	Long Beach, Terminal Island	180	see 178
131	Long Beach, Public Utilities Bldg	181	Los Angeles, 1640 Marengo
132	Long Beach, Hmnties Bldg, CSULB	182	see 181
133	Los Angeles, Hollywood Storage Bldg	183	see 181
134	see 133	184	Los Angeles, 1900 Ave of Stars
135	Los Angeles, Hollywood Strg: PE Lot	185	see 184
136*	Los Angeles, Subway Terminal Bldg	186	see 184
137	Los Angeles, Water & Power Bldg	187	Los Angeles, 1901 Ave of Stars
138	see 137	188	see 187
139	see 137	189	see 187
140	Los Angeles, UCLA Reactor Lab	190	Los Angeles, 2011 Zona1
141	Los Angeles, Griffith Park Observatory	191	see 190
142	Los Angeles, 120 N Robertson	192	see 190
143	see 142	193	Los Angeles, 2080 Century Park E
144	see 142	194	see 193
145	Los Angeles, 222 Figueroa	195	see 193
146	see 145	196	Los Angeles, 3345 Wilshire
147	see 145	197	see 196
148	Los Angeles, 234 Figueroa	198	see 196
149	see 148	199	Los Angeles, 3407 W Sixth St

Strong-motion stations in region 1: southern California - Continued

No.	Station identification	No.	Station identification
200	see 199	250	Los Angeles, 11661 San Vicente
201	see 199	251	see 250
202	Los Angeles, 3411 Wilshire	252	see 250
203	see 202	253	Los Angeles, 14724 Ventura
204	see 202	254	see 253
205	Los Angeles, 3440 University	255	see 253
206	see 205	256	Los Angeles, 15433 Ventura
207	see 205	257	see 256
208	Los Angeles, 3470 Wilshire	258	see 256
209	see 208	259	Los Angeles, 16055 Ventura
210	see 208	260	see 259
211	Los Angeles, 3550 Wilshire	261	see 259
212	see 211	262	Palmdale Fire Station
213	see 211	263	same as 475
214	Los Angeles, 3663 S Hoover	264	Pasadena, Millikan Library, CIT
215	see 214	265	see 264
216	see 214	266*	Pasadena, Old Seismo Lab, CIT
217	Los Angeles, 3710 Wilshire	267	Pasadena, 4800 Oak Grove, JPL
218	see 217	268	see 267
219	see 217	269*	Pearblossom Pumping Plant Site
220	Los Angeles, 3838 Lankershim	270*	Perris Reservoir, Downstream Station
221	see 220	271	Point Conception, Hollister Ranch
222	see 220	272*	Port Hueneme, Naval Lab
223	Los Angeles, 4680 Wilshire	273*	same as 101
224	see 223	274*	San Bernardino, Hall of Records
225	see 223	275	San Diego, SDGE Office Bldg
226	Los Angeles, 4867 Sunset	276	see 275
227	see 226	277*	San Diego, Light & Power Bldg
228	see 226	278	Puddingstone Reservoir
229	Los Angeles, 5250 Century	279	Pacoima Dam
230	see 229	280	San Onofre
231	see 229	281*	Santa Ana, Orange County Engr Bldg
232	Los Angeles, 6430 Sunset	282	Goleta, Fluid Mech Lab, UCSB
233	see 232	283*	Santa Barbara, Courthouse
234	see 232	284	Santa Felicia, Outlet Works
235	Los Angeles, 6464 Sunset	285	Santa Felicia Dam
236	see 235	286	Superstition Mtn
237	see 235	287	San Antonio Dam
238	Los Angeles, 7080 Hollywood	288*	Vernon, CMD Terminal Bldg
239	see 238	289	Whittier Narrows Dam
240	see 238	290*	Wrightwood, 6074 Park Drive
241	Los Angeles, 8244 Orion	291	Whittier Narrows, Upstream Station
242	see 241	292	
243	see 241	293	
244	Los Angeles, 8639 Lincoln	294	
245	see 244	295	
246	see 244	296	
247	Los Angeles, 9841 Airport	297	
248	see 247	298	
249	see 247	299	

Strong-motion stations in region 1: southern California - Continued

No.	Station identification	No.	Station identification
300		350	
301*	Van Norman Dam	351	
302*	Sand Canyon Fire Station	352	
303	Perris Dam	353	
304		354	
305		355	
306		356	
307		357	
308		358	
309		359	
310*	Los Angeles, Edison Building	360	
311*	Los Angeles, Old Occidental Bldg	361	
312*	same as 136	362	
313		363	
314*	San Diego, Conso1 Gas & Elec Co	364	
315		365	
316*	Calipatria, City Hall	366	
317		367	
318*	Los Angeles, Westwood	368	
319*	Los Angeles, UCLA, Engr Bldg	369	
320	see 1437	370	
321		371	
322		372	
323		373	
324		374	
325		375	
326		376	
327		377	
328		378	
329		379	
330		380	
331		381	
332		382	
333		383	
334		384	
335		385	
336		386	
337		387	
338		388	
339		389	
340		390	
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344		394	
345		395	
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347		397	
348		398	
349		399	

Strong-motion stations in region I: southern California - Continued

No.	Station identification	No.	Station identification
400		450	see 449
401		451	see 449
402		452	Beverly Hills, 435 N Oakhurst
403		453	see 452
404		454	see 452
405		455	Beverly Hills, 450 N Roxbury
406		456	see 455
407	Los Angeles, 930 Filgard	457	see 455
408	see 407	458	Los Angeles, 15107 Vanowen
409	see 407	459	see 458
410	Los Angeles, Century City	460	see 458
411	Palos Verdes Estates, 2516 Via Tejon	461	Los Angeles, 15910 Ventura
412	El Centro, Community Hospital	462	see 461
413	Los Angeles, 1177 S Beverly Dr	462	see 461
414	see 413	464	El Centro, Meadows Union School
415	see 413	465	San Juan Capistrano City Hall
416	Beverly Hills, 9100 Wilshire	466	Los Angeles, 15250 Ventura
417	see 416	467	see 466
418	see 416	468	see 466
419	Los Angeles, 1888 Century Park E	469	Los Angeles, 1625 W Olympic
420	see 419	470	see 469
421	see 419	471	see 469
422	Los Angeles, 1888 Century Park E	472	Orange, 1 City Boulevard
423	see 422	473	see 472
424	see 422	474	see 472
425	Los Angeles, 1800 Century Park E	475	Pasadena, Athenaeum, CIT
426	see 425	476	Fullerton, 2600 Nutwood
427	see 425	477	see 476
428	Los Angeles, 5900 Wilshire	478	see 476
429	see 428	479	Los Angeles, 10880 Wilshire
430	see 428	480	see 479
431	Los Angeles, 616 S Normandie	481	see 479
432	see 431	482	Alhambra, 900 S Fremont
433	see 431	483	see 482
434	Beverly Hills, 9450 Wilshire	484	see 482
435	see 434	485	Los Angeles, 1200 Wilshire
436	see 434	486	see 485
437	Los Angeles, 1150 S Hill	487	see 485
438	see 437	488	Beverly Hills, 430 N Camden
439	see 437	489	see 488
440	Los Angeles, 1880 Century Pk E	490	see 488
441	see 440	491	Newport Beach, 620 Newport Ctr
442	see 440	492	see 491
443	Los Angeles, 6200 Wilshire	493	see 491
444	see 443	494	El Segundo, 909 Sepulveda
445	see 443	495	see 494
446	Los Angeles, 1760 N Orchid	496	see 494
447	see 446	497	Los Angeles, 16633 Ventura
448	see 446	498	see 497
449	Los Angeles, 2500 Wilshire	499	see 497

Strong-motion stations in region 1: southern California - Continued

No.	Station identification	No.	Station identification
500		550	see 548
501		551	Los Angeles, 10960 Wilshire (bldg)
502		552	see 551
503		553	see 551
504		554	Los Angeles, 947 S Hoover
505		555	see 554
506	Beverly Hills, 8383 Wilshire	556	see 544
507	see 506	557	Cedar Springs Dam
508	see 506	558	see 557
509	Los Angeles, 3303 Wilshire	559	
510	see 509	560	Los Angeles, 415 Washington
511	see 509	561	see 560
512	Los Angeles, 16255 Ventura	562	see 560
513	see 512	563	Mojave River Dam
514	see 512	564	see 563
515	Los Angeles, 170 Church Lane	565	see 563
516	see 515	566	see 563
517	see 515	567	Los Angeles, 6300 Wilshire
518	Santa Ana, 1600 N Broadway	568	see 567
519	see 518	569	see 567
520	see 518	570*	San Fernando, I-5/14 Interchange
521	Beverly Hills, 9500 Wilshire	571	see 570
522	see 521	572	Los Angeles, 600 S Commonwealth
523	see 521	573	see 572
524	Los Angeles, 4411 W Eleventh St	574	see 572
525	see 524	575	Los Angeles, 3250 Wilshire
526	see 524	576	see 575
527	Beverly Hills, 9401 Wilshire	577	see 575
528	see 527	578	El Segundo, 101 Continental
529	see 527	579	see 578
530	Los Angeles, 695 S Vermont	580	see 578
531	see 530	581	Beverly Hills, 8601 Wilshire
532	see 530	582	see 581
533	Los Angeles, 7060 Hollywood	583	see 581
534	see 533	584	Castaic Dam
535	see 533	585	Pearblossom Pumping Plant
536	Los Angeles, 10960 Wilshire (grg)	586	Los Angeles, 9750 Airport Blvd
537	see 536	587	see 586
538	see 536	588	see 586
539	Culver City, 5990 Green Valley Cr	589	Los Angeles, 5249 Century
540	see 539	590	see 589
541	see 539	591	see 589
542	Los Angeles, 1801 Century Pk W	592	Los Angeles, 4222 Vineland
543	see 542	593	see 592
544	see 542	594	see 592
545	Newport Beach, 610 Newport Ctr	595	Los Angeles, 525 S Flower (no tower)
546	see 545	596	see 595
547	see 545	597	see 595
548	Coronado, 1730 Ava del Mundo	598	Los Angeles, 525 S Flower (so tower)
549	see 548	599	see 598

Strong-motion stations in region 1: southern California - Continued

No.	Station identification	No.	Station identification
600	see 598	650	see 648
601	Los Angeles, 800 Wilshire	651	Beverly Hills, 9665 Wilshire
602	see 601	652	see 651
603	see 601	653	see 651
604	Santa Ana, 1200 N Main	654	
605	see 604	655	Jensen Filtration Plant
606	see 604	656	Live Oak Reservoir
607	Orange, 1231 La Vita	657	Santa Monica, 201 Ocean
608	see 607	658	see 657
609	see 607	659	see 657
610	Los Angeles, 18321 Ventura	660	Los Angeles, 10740 Wilshire
611	see 610	661	see 660
612	see 610	662	see 660
613	Los Angeles, 10100 Santa Monica	663	Los Angeles, 10751 Wilshire
614	see 613	664	see 663
615	see 613	665	see 663
616	Los Angeles, 10850 Wilshire	666	Los Angeles, 14500 Sherman Cr
617	see 616	667	see 666
618	see 616	668	see 666
619	Cedar Springs Intake Tower	669	Los Angeles, 3255 Wilshire
620	Devils Canyon Power Plant	670	see 669
621	Coronado, h720 Ava del Mundo	671	see 669
622	see 621	672	Los Angeles, 10747 Wilshire
623	see 621	673	see 672
624	Los Angeles, 637 Wilshire	674	see 672
625	see 624	675	Beverly Hills, 9595 Wilshire
626	see 624	676	see 675
627	Los Angeles, 6420 Wilshire	677	see 675
628	see 627	678	same as 110
629	see 627	679	Los Angeles, 414 Commercial
630	Los Angeles, 2555 E Olympic	680	see 679
631	see 630	681	see 679
632	see 630	682	Los Angeles, 100 S Doheny
633	Norwalk, 12400 Imperial Hwy	683	see 682
634	see 633	684	see 682
635	see 633	685	Los Angeles, 1801 Century Pk E
636	see 633	686	see 685
637	Sepulveda VA Hospital	687	see 685
638	Los Angeles VA Hospital	688	Los Angeles, 6255 Sunset
639	San Diego VA Hospital	689	see 688
640	Long Beach VA Hospital	690	see 689
641	see 584	691	Los Angeles, 3010 Leeward
642	Los Angeles, 210 S Spring	692	see 691
643	see 642	693	see 691
644	see 642	694	Beverly Hills, 8484 Wilshire
645	Los Angeles, 4827 S Central	695	see 694
646	see 645	696	see 694
647	see 645	697	Orange County Reservoir
648	Los Angeles, 924 Westwood	698	Diemer Filter Plant
649	see 648	699	Diemer Reservoir

Strong-motion stations in region 1: southern California - Continued

No.	Station identification	No.	Station identification
700	Los Angeles, 3731 Wilshire	750	see 748
701	see 700	751	Riverside, 3737 Main
702	see 700	752	see 751
703	Los Angeles, 3660 Wilshire	753	see 751
704	see 703	754	Colton, I-10/15 Interchange
705	see 703	755	see 754
706	Lake Mathews Outlet tower	756	Morris Dam
707	Lake Mathews Reservoir	757	Sepulveda Cnyn Cntrl Fcily
708	Weymouth Filtration Plant	758	Beverly Hills, 9602 Santa Monica
709	Garvey Reservoir	759	see 758
710	Palos Verdes Reservoir	760	see 758
711	Pomona, 300 Park Av S	761	Santa Ana, 20 Civic Ctr Plaza
712	see 711	762	see 761
713	see 711	763	see 761
714	Los Angeles, 9901 La Cienega	764	Coronado, 1760 Ava del Mundo
715	see 714	765	see 764
716	see 714	766	see 764
717	Los Angeles, 14800 Ventura	767	Coronado, 1770 Ava del Mundo
718	see 717	768	see 767
719	see 717	769	see 767
720	Skinner Dam	770	Corona, 1500 Orange
721	Oceanside (C20)	771	see 770
722	Blythe (C21)	772	see 770
723	Winterhaven (C22)	773*	see 570
724	Niland (C23)	774	Point Mugu (C147)
725	Palm Springs (C25)	775	Santa Monica, 2811 Wilshire
726	Indio (C26)	776	see 775
727	San Diego (C27), KMA Radio Tower	777	see 775
728	Bunker Hill (C28)	778	Los Angeles, 1150 S Beverly Dr
729	Lockwood Valley (C29)	779	see 778
730	Los Angeles, 21031 Ventura	780	see 778
731	see 730	581	Coronado, 1830 Ava del Mundo
732	see 730	782	see 781
733	Los Angeles, 5855 Century	783	see 781
734	see 733	784	Los Angeles, 800 W Sixth St
735	see 733	785	see 784
736	Los Angeles, 1015 W 34th St	786	see 784
737	see 736	787	Los Angeles, 711 S Hope
738	see 736	788	see 787
739	Los Angeles, 1027 W 34th St	789	see 787
740	see 739	790	Los Angeles, 700 W Seventh (twr)
741	see 739	791	see 790
742	Los Angeles, 1526 N Edgemont	792	see 790
743	see 742	793	Los Angeles, 4929 Wilshire
744	see 742	794	see 793
745	Los Angeles, 7401 World Way W	795	see 793
746	see 745	796	Beverly Hills, 9701 Wilshire
747	see 745	797	see 796
748	Los Angeles, 770 Wilshire	798	see 796
749	see 748	799	Beverly Hills, 414 N Camden

Strong-motion stations in region 1: southern California - Continued

No.	Station identification	No.	Station identification
800	see 799	850	see 848
801	see 799	851	Culver City, 6161 S Centinela
802	same as 284	852	see 851
803	see 303	853	see 851
804	Whittier, 7215 Bright	854	Los Angeles, 707 Wilshire
805	see 804	855	see 854
806	see 804	856	see 854
807	same as 585	857	Los Angeles, 11777 San Vicente
808	Los Angeles, 330 Washington	858	see 857
809	see 808	859	see 857
810	see 808	860	Los Angeles, 14801 Sherman Way
811	Los Angeles, 700 W Seventh (str)	861	see 860
812	see 811	862	see 860
813	see 811	863	Torrance, 3510 Maricopa
814	Glendale, 535 N Brand	864	see 863
815	see 814	865	see 863
816	see 814	866	Los Angeles, 3055 Wilshire
817	Hinds Pumping Plant	867	see 866
818	Gene Pumping Plant	868	see 866
819	Copper Basin Dam	869	Newport Beach, 301 Newport
820	Iron Mtn Pumping Plant	870	see 869
821	same as 620	871	see 869
822	Inglewood, 9830 La Cienega	872	Los Angeles, 1111 Sunset
823	see 822	873	see 872
824	see 822	874	see 872
825	Inglewood, 9920 La Cienega	875	Los Angeles, 11611 San Vicente
826	see 825	876	see 875
827	see 825	877	see 875
828	Lake Hughes Array: Sta 1A	878	Pyramid Dam
829	Vasquez Rocks Park (C47)	879	Kagel Canyon (C88)
830	Ritter Ranch (C55)	880	San Fernando Valley (C87)
831	Desert Hot Springs (C149)	881	Cedar Hill (C86)
832	Borrego Springs, 2322-24 Stirrup	882	Sawmill Mtn (C82)
833	Glendale, 611 N Brand	883	Wheeler Gorge (C90)
834	see 833	884	Ventura (C89)
835	see 833	885	Goleta (C91), Physical Plant, UCSB
836	Inglewood, 600 S Prairie	886	Rosamond (C92)
837	see 836	887	Mojave (C93)
838	see 836	888	Boron (C83)
839	Los Angeles, 11C E Ninth St	889	Yermo (C74)
840	see 839	890	Baker (C75)
841	see 839	891	Amboy (C81)
842	Los Angeles, 4605 Lankershim	892	Los Angeles, 333 S Hope
843	see 842	893	see 892
844	see 842	894	see 892
845	Los Angeles, 3580 Wilshire	895	Baldwin Hills (C128 & 157)
846	see 845	896	Alpine (C120)
847	see 845	897	Poway (C119)
848	Newport Beach, 601 Lido Park Dr	898	Ocean Beach (C121)
849	see 848	899	Featherly Park (C122)

Strong-motion stations in region 1: southern California - Continued

No.	Station identification	No.	Station identification
900	Riverside Airport (C123)	950	Newport Beach, 4545 MacArthur
901	Sage (C118)	951	Brea Dam
902*	Norwalk (C129)	952	El Centro Array: Sta 5
903	Santa Ana, 28 Civic Ctr Plaza	953	Ozena (C164)
904	see 903	954	San Dimas, 1500 W Cypress
905	see 903	955	El Centro Array: Sta 4
906	Newport Beach, 660 Newport Ctr	956	Newport Beach, 900 Newport Ctr
907	see 906	957	same as 1399 (Region 2)
908	see 906	958	El Centro Array: Sta 8
909	Los Angeles, 6255 Manchester	959	Los Angeles, 2131 W Third St
910	see 909	960	Los Angeles, 15760 Ventura
911	see 909	961	Downey (C129)
912	Irvine, Social Sci Tower, UCI	962	San Bernardino, 290 N "D" St
913	see 912	963	Burbank, 611 Glenoaks
914	see 912	964	Fullerton, 1414 Harbor
915	Los Angeles, 888 W Sixth St	965	Montebello, 1315 Beverly
916	see 915	966	El Segundo, 2180 E Imperial Hwy
917	see 915	967	Santa Monica, 505 Santa Monica Blvd
918	Los Angeles, 1985 Zonal	968	Laguna Niguel, 24000 Avila
919	Oxnard, 500 Esplanade	969	Prado Dam
920	Los Angeles, 11980 San Vicente	970	Los Angeles, 615 S Manhattan Pl
921	Garden Grove, 12665 Garden Grove	971	Los Angeles, 321 S San Vicente
922	Manix (C13)	972	Santa Ana, 1101 Tustin
923	Laguna Peak (C148)	973	Torrance, 21333 Hawthorne
924	Los Angeles, 333 S Flower	974	Oceanside, 1200 N Harbor
925	Los Angeles, 1711 Temple	975	Coronado, 1710 Avenida del Mundo
926	Laguna Hills, 24055 Paseo Del Largo	976	Lake Elsinore (C166)
927	Culver City, 6333 Bristol Pkwy	977	Los Angeles, 200 Main
928	Santa Ana, 801 N Tustin	978	El Segundo, 2200 E Imperial Hwy
929	Anacapa Island (C169)	979	Los Angeles, 1300 N Vermont
930	Santa Catalina (C165)	980	Los Angeles, 16133 Ventura
931	El Centro Array: Sta 12	981	Los Angeles, 2049 Century Pk E
932	Lake Henshaw (C167)	982	
933	Puerta La Cruz (C168)	983	
934	Joshua Tree (C170)	984	
935	Twentynine Palms (C161)	985	
936	Marina Del Rey, 4139 Via Marina	986	
937	Norwalk, 14141 Clarkdale	987	
938	Los Angeles, 212 Bailey	988	
939	Santa Maria (C152)	989	
940	Lompoc (C154)	990	Culver City (C194), Machado Lease
941	Gibraltar Dam (C155)	991*	Edmunston, Ground Station
942	El Centro Array: Sta 6	992	Edmunston Pumping Plant
943	Lavic (C158)	993*	Oso Pumping Plant, Ground Station
944	Palos Verdes (C159)	994	Oso Pumping Plant
945	Newport Beach (C160), 1348 Irvine	995	Mount Able (C84)
946	Sheephole Pass (C178)	996	Cuddy Valley (C51)
947	Temecula (C172)	997	Mettler Ranch (C52)
948	Castaic Outlet Tower	998*	Fort Tejon
949	Sepulveda Dam	999	

Strong-motion stations in region 2: northern California

No.	Station identification	No.	Station identification
1000		1050	Orestimba
1001	APEEL Array: Sta 1	1051	Oroville Seismograph Station
1002	APEEL Array: Sta 2	1052*	same as 993 (Region 1)
1003	APEEL Array: Sta 6	1053	Peripheral Canal
1004	Bakersfield, Harvey Auditorium	1054	Pine Flat Dam
1005	Berkeley, Byerly Seismo Sta	1055	see 1054
1006	Berkeley, Haviland Hall, UCB	1056	see 1054
1007	Berkeley, Memorial Stadium, UCB	1057	Pleasant Hill, Diablo Valley Col
1008	Bishop (C171)	1058	same as 878 (Region 1)
1009	Black Butte Control Tower	1059	Rancho Seco
1010	Black Butte Dam	1060*	Redwood City, Yacht Harbor
1011	Buena Vista Ground Station	1061	Redwood City, Sequoia Hospital
1012	Frenchman Reservoir	1062	Sacramento, Old PT&T Bldg
1013	Cholame-Shandon Array: Sta 2	1063	see 1062
1014	Cholame-Shandon Array: Sta 5	1064	Salinas Dam
1015	Cholame-Shandon Array: Sta 8	1065	San Francisco, Alexander Bldg
1016	Cholame-Shandon Array: Sta 12	1066	see 1065
1017	Coyote Dam	1067	see 1065
1018	see 1017	1068	San Francisco, Bank of America Bldg
1019	see 1017	1069	see 1068
1020	Del Valle Sanatorium	1070	see 1068
1021	Dos Rios	1071	San Francisco, Bethlehem Pac Bldg
1022	Eureka, Federal Building	1072	see 1071
1023	Ferndale, Old City Hall	1073	San Francisco, Federal Building
1024	Foster City, Audubon School	1074	San Francisco, 390 Main
1025	see 1024	1075	see 1074
1026*	Franciscan	1076	see 1074
1027*	same as 991 (Region 1)	1077	same as 1117
1028	Hollister, City Hall	1078	San Francisco, Southern Pacific Bldg
1029	same as 1028	1079	see 1078
1030	Delta Pumping Plant	1080	San Francisco, State Building
1031	same as 1032	1081	San Jose, Bank of America Bldg
1032	SAGO Central	1082	San Jose, Piedmont Valve Yard
1033	SAGO East	1083	San Luis Obispo, City Recreation Bldg
1034	Reeves Ranch	1084	San Luis Intake Tower
1035	Isabella Dam	1085	San Luis Dam
1036	see 1035	1086	see 1085
1037	Isabella Auxillary Dam	1087	see 1085
1038	Isabella Control Tower	1088	see 1085
1039	see 1037	1089	see 1085
1040	Livermore, LRL Bldg 110	1090	San Mateo, Abbott School
1041	Maricopa Array: Sta 1	1091	see 1090
1042	Maricopa Array: Sta 2	1092*	Santa Rosa City Hall
1043	Maricopa Array: Sta 3	1093	San Pablo, Contra Costa Jr Col
1044	Maricopa Array: Sta 4	1094	Taft, Lincoln School
1045	same as 1109	1095	see 1094
1046	Newville, Flood Farm	1096*	same as 998 (Region 1)
1047	New Hogan Dam	1097	Cholame-Shandon, Tumbler II
1048	see 1047	1098	Terminus Dam
1049	Oakland City Hall	1099	see 1098

Strong-motion stations in region 2: northern California - Continued

No.	Station identification	No.	Station identification
1100	Terminus Control Tower	1150	Santa Rosa, City Hall Site
1101*	Delta Pumping Plant, Ground Station	1151	
1102*	Wheeler Ridge, Ground Station	1152	Palo Alto City Hall
1103	Berkeley, Great Western Bank	1153	see 1152
1104	see 1103	1154	see 1152
1105	see 1103	1155	Sacramento, New PT&T Bldg
1106	same as 1030	1156	see 1155
1107	APEEL Array: Sta 10	1157	San Francisco, Hunters Point
1108	see 1068	1158	see 1136
1109	Monterey City Hall	1159	APEEL Array: Sta 3
1110	Butler Valley: Sta 1	1160	APEEL Array: Sta 7
1111	see 1110	1161	APEEL Array: Sta 9
1112	Butler Valley: Sta 2	1162	Pleasant Valley Pump Plant
1113	see 1112	1163	see 1162
1114*	San Francisco, 450 Sutter	1164	see 1162
1115*	San Francisco, Shell Bldg	1165	Pleasant Valley Switchyard
1116		1166	Stampede Dam
1117	San Francisco, Golden Gate Park	1167	see 1166
1118	San Francisco, Eastman Kodak Bldg	1168	San Francisco, Pacific Tele Bldg
1119	see 1118	1169	see 1168
1120	Buena Vista Pumping Plant	1170	see 1168
1121	APEEL Array: Sta 2E	1171	
1122	Bakersfield, Christian Towers	1172	
1123	see 1122	1173	
1124	see 1122	1174	
1125	Wheeler Ridge Pump Plant	1175	Sacramento, 714 "P" St
1126	Wind Gap Pumping Plant	1176	see 1175
1127	San Francisco, Fireman's Fund Bldg	1177	see 1175
1128	see 1127	1178	see 1175
1129	Hayward City Hall	1179	see 1133
1130	see 1129	1180	APEEL Array: Sta 1E
1131	see 1129	1181	Oakland, 2730 Adeline St
1132		1182	Berkeley, Evans Hall, UCB
1133	Martis Creek Dam	1183	see 1182
1134	see 1133	1184	see 1182
1135	Auburn Dam	1185	see 992
1136	San Francisco, BART Vent Shaft	1186	see 994
1137	San Francisco, BART Tube	1187	APEEL Array: Sta 4E
1138	see 1137	1188	Fremont, 3909 Stevenston
1139		1189	see 1188
1140	Oroville Dam	1190	see 1188
1141	see 1140	1191	Palo Alto, Palo Alto Square No 1
1142	Dos Amigos Pumping Plant	1192	see 1191
1143	see 1142	1193	see 1191
1144	San Luis Pumping Plant	1194	APEEL Array: Sta 2A
1145	see 1144	1195	Santa Rosa, 801 Tupper
1146	Santa Rosa, County Hospital	1196	see 1195
1147	Santa Rosa, Santa Rosa Jr Col	1197	see 1195
1148		1198	see 1168
1149		1199	see 1168

Strong-motion stations in region 2: northern California - Continued

No.	Station identification	No.	Station identification
1200	see 1168	1250	Gilroy (C6)
1201		1251	Corralitos (C7)
1202	Stone Canyon East	1252	Sutter Buttes (C8)
1203		1253	Folsom (C9)
1204		1254	Fresno (C10)
1205	Martinez VA Hospital	1255	Modesto (C11)
1206	Castle Rock Geophys Obs	1256	Los Banos (C12)
1207	Palo Alto, Stanford Lin Accel	1257	same as 922 (Region 1)
1208	see 1133	1258	California Valley (C14)
1209	Almaden Winery	1259	Lone Pine (C15)
1210	Bear Valley, CDF Fire Station	1260	Fort Bragg (C16)
1211*	Melendy Ranch Barn	1261	Crescent City (C17)
1212	Palo Alto, Palo Alto Square No 2	1262	Tulelake (C18)
1213	see 1212	1263	MacArthur (C19)
1214	see 1212	1264	Shasta (C24)
1215	Mt Diablo, Summit Building	1265	Del Valle Dam
1216	Warm Springs Dam	1266	see 1265
1217	see 1216	1267	Cummings Valley (C30)
1218	see 1216	1268	Mono Lake: Sta 1 (C31)
1219	APEEL Array: Sta 3E	1269	Emerald Bay (C32)
1220	San Francisco, 3333 25th	1270	St Helena (C33)
1221	see 1220	1271	Lake Berryessa (C34)
1222	Menlo Park, 1330 University Dr	1272	Kelseyville (C35)
1223	see 1222	1273	Coveo (C36)
1224	see 1222	1274	Sea Ranch (C37)
1225	San Francisco VA Hospital	1275	South Lake Tahoe (C38)
1226	Livermore VA Hospital, Bldg 62	1276	Bodega Bay (C39)
1227	Palo Alto VA Hospital	1277	Shelter Cove: Sta 1 (C40)
1228	San Francisco, Randall Museum	1278	Shelter Cove: Sta 2 (C41)
1229	Fresno VA Hospital	1279	Rockport (C42)
1230	Menlo Park VA Hospital	1280	Point Bonita (C43)
1231	Melendy Ranch West	1281	Fort Ross (C44)
1232	Melendy Ranch East	1282	Centerville (C45)
1233	Emeryville, Holiday Inn	1283	Cedar Grove (C46)
1234	see 1233	1284	Trinity Center (C48)
1235	see 1233	1285	Burney Falls (C49)
1236	Santa Clara, 890 Main	1286	Lassen Natl Park (C50)
1237	see 1236	1287	same as 996
1238	see 1236	1288	same as 997
1239	San Francisco, Transamerica Tower	1289	Almanor (C53)
1240	see 1239	1290	Truckee (C54)
1241	see 1239	1291	Marysville (C56)
1242	see 1239	1292	Chico (C57)
1243	Emeryville, Watergate Towers	1293	Paradise (C58)
1244	see 1243	1294	Redding (C59)
1245	Point Arena (C1)	1295	Red Bluff (C60)
1246	San Simeon (C2)	1296	Williams (C61)
1247	Point Reyes (C3)	1297	Stockton (C62)
1248	Walker Pass (C4)	1298	North Tracy (C63)
1249	Cape Mendocino (C5)	1299	Mission San Jose (C64)

Strong-motion stations in region 2: northern California - Continued

No.	Station identification	No.	Station identification
1300	Saratoga (C65)	1350	San Francisco, China Basin Overpass
1301	Agnews State Hosp (C66)	1351	
1302	Bakersfield, Bank of America	1352	Bakersfield, Rosewood Gardens
1303	see 1302	1353	see 1352
1304	see 1302	1354	see 1352
1305	Mariposa (C67)	1355	Santa Clara, 900 Homestead
1306	Vacaville: Sta 1 (C68)	1356	see 1355
1307	Vacaville: Sta 2 (C69)	1357	see 1355
1308	Antioch (C70)	1358	
1309	Merced (C71)	1359	Fruitvale Ave Bridge
1310	Miramonte (C72)	1360	Martis Creek, Downstream Station
1311	Mendota (C73)	1361	
1312	Shoshone (C76)	1362	New Hogan, Downstream Station
1313	Twissleman Ranch (C77)	1363	Pine Flat, Downstream Station
1314	King Ranch (C78)	1364	see 1035
1315	Death Valley: Sta 1 (C79)	1365	same as 1120
1316	Death Valley: Sta 2 (C80)	1366	same as 1126
1317	same as 995	1367	same as 1125
1318	Rogers Ranch (C85)	1368	same as 1098
1319	Tehachapi (C94)	1369	San Mateo, 400 El Camino
1320	Keene (C95)	1370	see 1369
1321	San Rafael (C96), Sewage Disp Plnt	1371	see 1369
1322	Walker (C97)	1372	
1323	Mono Lake: Sta 2 (C98)	1373	
1324	Convict Creek (C99)	1374	
1325	Benton (C100)	1375	Greenfield (C124)
1326	Tinemaha (C101)	1376	Capitola (C125)
1327	Independence (C102)	1377	San Juan Bautista (C126)
1328	Alabama Hills (C103)	1378	Woodside (C127)
1329	Cartego (C104)	1379	San Francisco (C130), Diamond Heights
1330	China Lake (C105)	1380	San Francisco (C131), Pacific Heights
1331	Inyokern (C106)	1381	San Francisco (C132), Cliff House
1332	Arvin (C107), Edison Wtr Strg Dist	1382	San Francisco (C133), Telegraph Hill
1333	Tejon Ranch (C108)	1383	San Ramon (C134)
1334	Elkhorn Scarp (C109)	1384	Santa Cruz (C135)
1335	Painted Rock Ranch (C110)	1385	Big Sur (C136)
1336	Meadowview (C111)	1386	Gold Hill (C137)
1337	Buck Creek (C112)	1387	Parkfield (C138)
1338	Sierra Ord Depot (C113)	1388	San Antonio Res (C139)
1339	Surprise Valley (C114)	1389	Sierraville (C140)
1340	Cedar Pass (C115)	1390	Garnier Ranch (C141)
1341	San Bruno Hills (C116)	1391	Likely (C142)
1342	Treasure Island (C117)	1392	Yreka (C143)
1343	Stone Canyon West	1393	Happy Camp (C144)
1344	same as 994 (Region 1)	1394	Somes Bar (C145)
1345	see 1009	1395	Willow Creek (C146)
1346	Black Butte, Downstream Station	1396	Napa (C150)
1347	San Bruno, 850 Cherry	1397	San Francisco (C151), Rincon Hill
1348	see 1347	1398	Petrolia (C156)
1349	see 1347	1399	Lopez Lake (C153)

Strong-motion stations in region 2: northern California - Continued

No.	Station identification	No.	Station identification
1400	Jamestown (C162)	1420	SAGO South (C189, 190)
1401	Yerba Buena Island (C163)	1421	see 1420
1402	Bitterwater Valley (C173)	1422	Halls Valley (C191)
1403	Priest Valley (C174)	1423	Burlingame, 1177 Airport Blvd
1404	Stack Canyon (C175)	1424	San Rafael, 1000 Fourth
1405	Vineyard Canyon (C176)	1425	Melendy Ranch Northeast
1406	Parkfield Grade (C177)	1426	Melendy Ranch Remote
1407	San Mateo, 2121 S El Camino	1427	San Francisco, Alemany Interchange
1408	Gilroy Array: Sta 1	1428*	Suisun Bay Bridge
1409	Gilroy Array: Sta 2	1429*	Oakland, Chabot Observatory
1410	Gilroy Array: Sta 3	1430*	Sacramento, Federal Building
1411	Gilroy Array: Sta 4	1431*	Empire Cut
1412	Gilroy Array: Sta 5	1432*	Salinas, County Courthouse
1413	Gilroy Array: Sta 6	1433*	Wheeler Ridge, General Store
1414	Salinas (C179)	1434*	San Francisco, Univ of San Francisco
1415	Lexington Dam (C180, 181, 182)	1435*	San Francisco, New Mint Building
1416	Briones Dam (C183, 184, 185)	1436*	Livermore VA Hospital, Bldg 4
1417	Briones Control Tower (C186)	1437*	Arvin, Arvin High School
1418	San Ramon (C187), Eastman Kodak Bldg	1438*	Cholame-Shandon: Temblor
1419	El Cerrito (C188), Capwells Dept Str	1439	

Strong-motion stations in region 3: Nevada

No.	Station identification	No.	Station identification
2000*	NV: Fallon	2010	NV: Mina
2001	NV: Hawthorne: USN Ammun Depot	2011	
2002	NV: Hoover Dam	2012	
2003	NV: Hoover Intake Tower	2013	
2004	NV: Hoover Oil House	2014	
2005	NV: Mojave Generating Plant	2015	
2006	NV: Reno, Engr/Mining Bldg, UNV	2016	
2007		2017	
2008	NV: Reno VA Hospital	2018	
2009	NV: Kaiserville, Mine shaft	2019	

Strong-motion stations in region 4: pacific northwest

No.	Station identification	No.	Station identification
2100	- - -	2150	see 2146
2101	WA: Olympia, Highway Test Lab	2151	OR: Lookout Point dam
2102	WA: Seattle, Federal Bldg	2152	see 2151
2103	WA: Ross, Downstream Station	2153	see 2151
2104	WA: Tacoma, County-City Bldg	2154	see 2151
2105	WA: Ross Dam	2155	see 2151
2106	WA: Seattle, Port of Seattle	2156	OR: Lookout Point, Downstream Station
2107	WA: Seattle, 4825 Rainier Ave	2157	
2108	OR: Green Peter Dam	2158	WA: Wynoochee Dam
2109	see 2108	2159	see 2158
2110*	OR: Portland, State Office Bldg	2160	WA: Wynoochee, Downstream Station
2111	WA: Seattle, 200 E John	2161	WA: Chief Joseph Dam
2112	WA: Seattle, First National Bank	2162	see 2161
2113	WA: Seattle, West Seattle High Schl	2163	WA: Chief Joseph, Downstream Station
2114	WA: Seattle, North Beach Elem Schl	2164	WA: Mud Mountain Dam
2115	WA: Seattle, Queen Anne High Schl	2165	see 2164
2116	WA: SEATAC Airport	2166	WA: Mud Mountain, Downstream Station
2117	WA: Bellevue, 400 108th Ave NE	2167*	OR: Scoggins Dam, Soils Lab
2118	WA: Renton, 617 S Third St	2168	WA: Grand Coulee Dam
2119	WA: Tukwila, City Park	2169	OR: Scoggins Dam
2120	WA: Tacoma, Port of Tacoma	2170	WA: Seattle Army Base
2121	WA: Seattle, Johnson Hall, UW	2171	WA: Tacoma, Howarth Hall, CPS
2122	WA: Everett, 1810 Wall	2172	OR: Portland, Chramer Hall, UO
2123	WA: Spokane VA Hospital	2173	
2124	WA: Walla Walla VA Hospital	2174	
2125	WA: McChord AFB, Commissary	2175	
2126	WA: McChord AFB, Hdqts Bldg	2176	
2127	WA: McChord AFB, MAC Terminal	2177	
2128	WA: McChord AFB, Well House	2178	
2129	WA: Seattle VA Hospital	2179	
2130	WA: American Lake VA Hospital	2180	
2131	WA: Vancouver VA Hospital	2181	
2132	OR: Portland VA Hospital	2182	
2133	OR: Detroit Dam	2183	
2134	see 2133	2184	
2135	OR: Detroit, Downstream Station	2185	
2136	OR: Green Peter, Downstream Station	2186	
2137	OR: Cougar Dam	2187	
2138	see 2137	2188	
2139	OR: Cougar Intake Tower	2189	
2140	see 2139	2190	
2141	see 2137	2191	
2142	see 2137	2192	
2143	OR: Hills Creek Dam	2193	
2144	see 2143	2194	
2145	see 2143	2195	
2146	OR: Blue River Dam	2196	
2147	OR: Blue River Intake Tower	2197	
2148	see 2147	2198	
2149	see 2146	2199	

Strong-motion stations in region 5: northern rockies

No.	Station identification	No.	Station identification
2200	- - -	2220	CO: Denver, Fitzsimmons Hospital
2201	MT: Butte, Metallurgy Bldg, MSM	2221	see 2209
2202	MT: Helena, Carroll Col	2222	ID: Dworshak Dam
2203	UT: Logan, Admin Bldg, USU	2223	see 2222
2204	MT: Hungry Horse, Downstream Station	2224	see 2222
2205	MT: Bozeman, Engr Bldg, MSU	2225	ID: Dworshak, Downstream Station
2206	UT: Flaming Gorge, Seismograph Sta	2226	CO: Denver, Federal Bldg
2207	CO: Denver, County-City Bldg	2227	ID: Black Canyon Dam
2208*	CO: Westminster, City Hall	2228*	MT: Great Falls, 17th & 3rd
2209	CO: Denver, Regency Inn	2229*	MT: Helena, Federal Building
2210	UT: Salt Lake City VA Hospital	2230	
2211	MT: Fort Harrison VA Hospital	2231	
2212*	ID: Dworshak, Intake Fltr Bldg	2232	
2213	ID: Lucky Peak Dam	2233	
2214	see 2213	2234	
2215	ID: Lucky Peak, Operations Bldg	2235	
2216	ID: Boise VA Hospital	2236	
2217	see 2213	2237	
2218	ID: Lucky Peak Intake Tower	2238	
2219	see 2210	2239	

Strong-motion stations in region 6: southwest

No.	Station identification	No.	Station identification
2300	- - -	2310	see 2308
2301	AZ: Alamo Dam	2311	NM: Cochiti Dam
2302	see 2301	2312*	NM: Abiquiu Dam
2303	see 2301	2313*	NM: Abiquiu Intake Tower
2304	AZ: Glen Canyon, Seismograph Vault	2314*	see 2313
2305	AZ: Phoenix VA Hospital	2315	NM: Albuquerque VA Hospital
2306	AZ: Tucson VA Hospital	2316	AZ: Yuma
2307	AZ: Prescott VA Hospital	2317	
2308	NM: Cochiti Intake Tower	2318	
2309	NM: Cochiti, Operations Bldg	2319	

Strong-motion stations in region 7: mississippi valley

No.	Station identification	No.	Station identification
2400		2450	
2401	AK: Norfork Dam	2451	
2402	see 2401	2452	
2403	MO: Cape Girardeau, McGill Hall, MSC	2453	
2404	TN: Tiptonville, Natl Guard Armory	2454	
2405	TN: Mountain Home VA Hospital	2455	
2406	OK: Oklahoma City VA Hospital	2456	
2407	MO: Jefferson Brks VA Hospital	2457	
2408	MO: St Louis VA Hospital	2458	
2409	MO: Poplar Bluff VA Hospital	2459	
2410	TN: Memphis VA Hospital	2460	
2411	IL: Marion VA Hospital	2461	
2412	KY: Louisville VA Hospital	2462	
2413	IN: Marion VA Hospital	2463	
2414	OH: Dayton VA Hospital	2464	
2415	MO: Wappapello Dam	2465	
2416	see 2415	2466	
2417	see 2415	2467	
2418		2468	
2419*	MO: Poplar Bluff, Twin Towers Apts	2469	
2420	MO: New Madrid, Noranda Alum Plant	2470	
2421		2471	
2422	IL: Rend Lake Dam	2472	
2423	see 2422	2473	
2424	see 2422	2474	
2425		2475	
2426		2476	
2427	KY: Barkley Dam	2477	
2428	see 2427	2478	
2429	TN: J Percy Priest, Downstream Station	2479	
2430	TN: J Percy Priest Dam	2480	
2431	KY: Wolf Creek, Downstream Station	2481	
2432	KY: Wolf Creek Dam	2482	
2433	TN: Center Hill, Downstream Station	2483	
2434	TN: Center Hill Dam	2484	
2435	TN: Dale Hollow, Downstream Station	2485	
2436	TN: Dale Hollow Dam	2486	
2437	KY: Laurel River Dam	2487	
2438	KA: Tuttle Creek Intake tower	2488	
2439	KA: Tuttle Creek Dam	2489	
2440	KA: Tuttle Creek, Downstream Station	2490	
2441	KA: Milford Intake tower	2491	
2442	KA: Milford Dam	2492	
2443	KA: Milford, Downstream Station	2493	
2444	MS: Arkabutla Dam	2494	
2445	MS: Sardis Dam	2495	
2446		2496	
2447		2497	
2448		2498	
2449		2499	

Strong-motion stations in region 8: southeast

No.	Station identification	No.	Station identification
2500	- - -	2520	SC: Charleston VA Hospital, Motor Pool
2501	SC: Savannah River Nuclear Pwr PInt	2521	SC: Charleston, Citadel Col
2502	see 2501	2522	SC: Orangeburg, Mason Hall, OSC
2503	see 2501	2523	SC: Clark Hill, Downstream Station
2504	SC: Charleston VA Hospital, Bldg 1	2524	SC: Clark Hill Dam
2505	SC: Columbia VA Hospital	2525	GA: Hartwell, Downstream Station
2506	NC: Salisbury VA Hospital	2526	GA: Hartwell Dam
2507	VA: Salem VA Hospital	2527	NC: Kerr Scott Dam
2508	GA: Augusta VA Hospital	2528	
2509	AL: Birmingham VA Hospital	2529	
2510	NC: Oteen VA Hospital	2530	
2511	WV: Martinsburg VA Hospital	2531	
2512	same as 2444	2532	
2513	see 2512	2533	
2514	see 2512	2534	
2515	same as 2445	2535	
2516	see 2515	2536	
2517	see 2515	2537	
2518	same as 3004	2538	
2519	FL: Jacksonville, Buckman Lock	2539	

Strong-motion stations in region 9: northeast

No.	Station identification	No.	Station identification
2600	- - -	2620	MA: Cambridge, Tang Hall, MIT
2601	CT: Conn Ynk Nuc Pwr PInt	2621	NY: Mt Morris Dam
2602	MA: Bedford VA Hospital	2622	
2603	NH: Manchester VA Hospital	2623	
2604	VT: White River Junction VA Hospital	2624	
2605	NY: Albany VA Hospital	2625	
2606	MA: Northhampton VA Hospital	2626	
2607	RI: Providence VA Hospital	2627	
2608	MA: Brockton VA Hospital	2628	
2609	MA: West Roxbury VA Hospital	2629	
2610	MA: Jamaica Plains VA Hospital	2620	
2611	NY: Batavia VA Hospital	2621	
2612	NY: Canandaigua VA Hospital	2622	
2613	NY: Syracuse VA Hospital	2623	
2614	PA: Erie VA Hospital	2624	
2615	NY: Buffalo VA Hospital	2625	
2616		2626	
2617	VT: Ball Mountain Dam	2627	
2618	see 2617	2628	
2619	see 2617	2629	

Strong-motion stations in region 10: Alaska

No.	Station identification	No.	Station identification
2700	- - -	2720*	AK: Shemya, Composite Hdqtrs
2701	AK: Adak, US Naval Base	2721*	AK: Fairbanks, Duckering Hall, UA
2702	AK: Anchorage, Gould Hall, AMU	2722	AK: Valdez, Catholic Church
2703	AK: Anchorage, Government Hospital	2723	AK: Valdez, Valdez Dock Co
2704	AK: Anchorage, Post Office	2724	AK: Cape Yakataga
2705	AK: Cold Bay, Airport Control Tower	2725	AK: Valdez, Harris Sand & Gravel
2706	AK: Cordova, Mt Eccles Schl	2726	AK: Summit, FAA Weather Station
2707	AK: Fairbanks, Observatory, UA	2727	AK: Talkeetna, FAA VOR Building
2708	AK: Juneau, Auke Bay	2728	AK: Yakutat, FAA VOR Building
2709	AK: Ketchikan, USCG Station BOQ	2729	AK: Cordova Airport
2710	AK: Kodiak, USN Station	2730	AK: Trims Camp
2711*	AK: Mt McKinley Park	2731	AK: Whittier
2712	AK: Homer, FAA Building	2732	AK: Mentasta Lodge
2713	AK: Seward, Wesleyan Hospital	2733	AK: Sitkinak Island
2714	AK: Sitka, Magnetic Observatory	2734	AK: Icy Bay
2715*	AK: Yakutat, Airport Pump House	2735	AK: Middleton Island
2716	AK: Anchorage, Westward Hotel	2736	AK: Seldovia, Seldovia School Bldg Rm
2717	see 2716	2737	AK: Fairbanks, College Outpost
2718*	AK: Anchorage, Elmendorf BOQ	2738	
2719*	AK: Seldovia, Seldovia School Gym	2739	

Strong-motion stations in region 11: Hawaii

No.	Station identification	No.	Station identification
2800	- - -	2810	Kailua, Hawaii
2801*	Kilauea, Hawaii	2811	
2802*	Honolulu, Aiea Golf Club	2812	
2803	Punaluu, Hawaii	2813	
2804*	Honolulu, Hawaii	2814	
2805	Honolulu, Maluhia Service Club	2815	
2806	Hoolahua, Molokai	2816	
2807	Lahaina, Maui	2817	
2808	Hilo, Hawaii	2818	
2809	Honakaa, Hawaii	2819	

No.	Station identification	No.	Station identification
2900		2910	same as 3700
2901	same as 4000	2911	same as 4301
2902	same as 4100	2912	same as 4302
2903	same as 3200	2913	same as 4303
2904	same as 4300	2914	same as 3500
2905	same as 4200	2915	same as 3501
2906	same as 3300	2916	same as 3502
2907	same as 3600	2917	
2908	same as 4400	2918	
2909	same as 3201	2919	

Strong-motion stations in Puerto Rico

No.	Station identification	No.	Station identification
3000	San Juan, Capacete-Martin Bldg	3010	
3001	San Juan, Port Authority Fire Sta	3011	
3002	San Juan, Minillas Gov Ctr, N Bldg	3012	
3003	Mayaguez Airport, Swg Trtmt Pnt	3013	
3004	San Juan VA Hospital	3014	
3005	Humacao, PRWR Switchyard	3015	
3006	Ponce, Electric Serv Ctr	3016	
3007	Arecibo, Nuclear Plant Site	3017	
3008	Mona Island, PRWR Station	3018	
3009		3019	

STATIONS IN CENTRAL AMERICA

No.	Station identification	No.	Station identification
Strong-motion stations in Guatemala			
3200	Guatemala City, National Observatory	3201	
Strong-motion stations in El Salvador			
3300	San Salvador, Seismic Observatory	3301	
Strong-motion stations in Nicaragua			
3500	Managua, Banco Central	3505	Managua, Empresa Aguadora
3501	Managua, ESSO Refinery	3506	Managua, ENALUF Power Station
3502	Managua, National University	3507	Managua, Intercontinental Hotel
3503	Managua, Banco de America	3508	Managua, International Airport
3504	Managua, Cement Plant	3509	Managua, National Theater
Strong-motion stations in Costa Rica			
3600	San Jose, Geology Bldg, UCR	3601	
Strong-motion stations in Panama			
3700*	Panama Canal, Canal Zone Admin Bldg	3701	Panama Canal, Miraflores Locks

STATIONS IN SOUTH AMERICA

No.	Station identification	No.	Station identification
Strong-motion stations in Venezuela			
4000	Caracas, Caigal Obervatory	4001	
Strong-motion stations in Columbia			
4100	Bogota, Geophysical Observatory	4101	
Strong-motion stations in Ecuador			
4200	Quito, Astronomical Observatory	4201	
Strong-motion stations in Peru			
4300*	Lima, Geological Inst, Plaza Habich	4303*	Lima, Zarate Station
4301*	Lima, Seismic Observatory, Ava Wilson	4304*	Lima, Casa Dr Huaco
4302	Lima, Geophysical Inst, Ava Arequipa	4305	
Strong-motion stations in Chile			
4400	Santiago, Engr Bldg, UCh	4401	

