# Historical Survey of U.S. Seismograph Stations

GEOLOGICAL SURVEY PROFESSIONAL PAPER 1096





## Historical Survey of U.S. Seismograph Stations

By BARBARA B. POPPE

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A listing of seismograph stations, including information on operating organizations, instrumentation, and availability of seismograms



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## HISTORICAL SURVEY OF U.S. SEISMOGRAPH STATIONS

By Barbara B. Poppe

## ABSTRACT

Although catalogs of seismograph stations have been compiled in the past, there has been no comprehensive modern record of the nearly 1500 stations in the United States. This survey contains the vital information about the stations: who runs them, where they are, what instruments are used, and where the records are For historical interest, information kept. about closed stations that can no longer contribute records to the seismological community is nevertheless included. This survey will be useful for detailed study only in the few years after its release, because the data are constantly in flux. However, significant operators and stations do remain the same, and this information should make station research easier in the next decades.

### INTRODUCTION

This publication is a compilation of detailed information about seismograph stations in the United States, the trust territories, Panama, and the Commonwealth of Puerto Rico current to June 1977. Its principal purpose is to provide information on availability of records. Stations no longer offering data are included if specifics about them were available; all information that was available was included, even if incomplete. Not listed are stations about which no information existed beyond a simple reference.

The majority of the information contained in this catalog was obtained from questionnaires sent to each station operator. Much updating and completing of these files was carried on by telephone. The U.S. Geological Survey and Coast and Geodetic Survey (NOAA) files that extend back to the 1930's were helpful in finding information on older stations. References that were of invaluable help are listed at the end of this publication. The data are presented alphabetically by state and then by the operating institution. In the upper right-hand corner of each page is the State name and the city in which the operating organization is located. Pages are arranged alphabetically, first by in-State addresses and then by out-of-State addresses. Although most networks are confined to one State, those networks that overlap more than one have been split so that the address of the network operator is listed in each State with those stations of the network that are in that State. A listing of the states in which each organization operates stations is included in Appendix 1.

Appendix 2 contains response curves for 11 instrument systems that are broadly used. Each curve is typical of a particular seismometer response, plotted as period vs. relative magnification. Each is normalized to T. Appendix 3 is a cross-reference of stations <sup>0</sup> in alphabetic order, and includes station name, state, operating organization, and page reference. The stations coded by NEIS (National Earthquake Information Service) are plotted on region maps in Appendix 4.

A critical point of confusion might arise in the use of station codes. The NEIS maintains a list of internationally recognized codes, which must not be confused with codes that have local validity but conflict with the established, assigned codes. Therefore, all assigned codes are written with no parentheses. Any station that has never contributed data to the NEIS and has consequently never had a code assigned by the NEIS has its local code listed within parentheses. Also in parentheses are codes of stations that have been properly registered and reserved but have not yet submitted data to the NEIS. All codes in parentheses are nonetheless included because they are valuable to anyone wanting to obtain data from a particular station or read published station reports. In some cases both an assigned code and one used by the operating organization exists. When this duplication occurs, both codes are listed, the second being in parentheses.

## **EXPLANATION OF STATION LISTINGS**

<u>General information</u>.--Every effort was made to discern the individual or organization involved with each station. Stations and networks are listed under the operating organization, so that contact can be made directly with that organization for current information and answers to any questions. The records generally are available from the station, except where the data are transferred to a data center. The National Geophysical and Solar-Terrestrial Data Center in Boulder, Colo., is equipped to respond to data requests by supplying copies of the records kept on file; the originals usually reside at the station.

The address and telephone number listed in most cases refer to the operating organization's central location; sometimes this is the address of a station. The different offices of the USGS are treated as separate organizations because the responsibility is distinctly segregated. The Telex number is listed when applicable.

Site information.--"Code" is the three- or four-letter code assigned, either by NEIS or the operator at each location. (The codes does not change in the event of a change in instrumentation or controlling organization; however, a location change of more than 1 km necessitates a new code.) As mentioned above, any code not assigned by NEIS will be in parentheses; if both assigned and local codes exist, they will both be listed. The station name is generally the town closest to the station. Latitude and longitude are listed in degrees and decimal degrees. The four decimal places give the significance of minutes and seconds, but are not always truly significant to that level. Conversion to the four decimals was made from whatever form was supplied by the stations. "Elevation" generally is the elevation of the seismometer. Leaders (---) indicate no data. "Data opened" is the date that the site was occupied and started recording, regardless of which instrument system was involved or which organization was responsible. "Date closed" is the date recording ceased or when the instruments were removed. When no date, not even the year, could be found, the "Date closed" column is merely noted "Closed." Foundation and geologic age are listed whenever this information was available. The information listed under foundation ranges from formation and series names to generic descriptions.

Instrumentation.--Following the code, which is listed again in the instrumentation section, are type (make or design) of seismometer and, if listed, the model number. Most of the types listed are conventional enough to be readily identified. However, some makes may not be familiar; if further information is desired, it should be requested from the operating organization.

"Seismometer component" is most generally listed as Z for vertical, NS for horizontal in a north-south direction, and EW for horizontal in an east-west direction. Conventionally, first motion is N and E on horizontal instruments, and thus, when written as NS and EW, the first letters imply a first-motion direction. When the reverse orientation is known, the component is listed as SN or WE. Unfortunately, the more conventional listing cannot imply absolutely that the convention for first motion is followed. No mention is made of polarity changes that have occurred during a station's operation. Orientations other than these are listed with their compass orientation. If the only information known is that there was a horizontal instrument, it is listed simply as horizontal.

"Seismometer T " is the free period of the seismometer, listed<sup>0</sup> in seconds. "Galvo Tg" is the period of the galvanometer. For instrument systems that do not use a galvanometer, the filter characteristics are given, either in seconds or, where noted, in hertz (Hz).

"Type recording" refers to the mode of recording (Helicorder, Develocorder) or the type of records (film, smoked paper).

Magnification of the record is measured at the free period of the seismometer  $(T_{0})$  unless noted under "Remarks" as measured at another period. Though the magnification can often change, the stated magnifications refer to the most common settings used for a system. High noise level requires lower magnification; low noise level allows higher magnification.

Leaders imply no data available, or in the case of Galvo Tg may indicate that a solid-state amplifier with a filter is used instead of a galvanometer.

Listed under remarks is a variety of data about the particular station's instrumentation. A station recorded off-site is noted as telemetered to another station or location. Newer communications systems, however, now enable various types of transmissions such as microwave, radio, and hard-wire; and these special systems are not delineated from telemetering. Particular standard-instrument networks such as WWSSN (World-Wide Standard Seismograph Network) and SRO (Seismic Research Observatory) are noted.

"Timing system" refers to the clock used and how or if drift is checked. Virtually all currently operating stations now use the National Bureau of Standards broadcast WWV to check times, or WWVB to record directly on the records. In some cases the accuracy may be noted. The NEIS generally requires accuracy to a tenth of a second. System response curves are presented in Appendix 2. The curves were prepared from those sent by the station. Because the electronics of a system can be easily changed, these curves may not reflect the characteristics of a system at any future time.

Short history.--Information about the station's origin, development, or role in particular research is listed. This history is occasionally quite detailed, but may be only anecdotal. Some information about station reports and records may also be included under history. If no information was available for a history, this heading was omitted.

### ACKNOWLEDGMENTS

I am indebted to several individuals for their help during various phases leading to the publication of this volume. Much of the initial data gathering was done by Pamela A. Covington; without her constructive beginnings, I would never have completed this project. Carl W. Stover contributed the computer plots of stations and, along with John S. Derr, provided invaluable support and suggestions. Debbie A. John, Paula K. Smith, Kathleen Gentille, and Jan M. Nevin assisted in the volumes of compilation and cross-checking inherent in this type of work. Helen E. Hodgson maintained unflagging interest in the editorial form of this publication, and I am most appreciative of her efforts.

Additionally, several individual station operators spend generous amounts of time with me clarifying information about their own stations, as well as about other local stations, and this assistance was greatly appreciated.

#### **REFERENCES CITED**

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- Covington, P. A., 1974, Seismograph station abbreviations and coordinates: U.S. Geological Survey National Earthquake Information Service, MS 967, Box 25046, Denver Federal Center, Denver, CO 80225, 72 p.
- McComb, H. E., and West, C. J., 1931, List of seimological stations of the world, 2d ed.: Nat'l. Research Council Bull., 119 p.

Wood, H. O., 1942, A chronological conspectus of seismologic stations: Seismol. Soc. America Bull., v. 32, no. 2, p. 97-159.

## **GLOSSARY OF ABBREVIATIONS**

- AFTAC Air Force Technical Applications Center.
- ARPA Advance Research Projects Agency.
- CIRES Cooperative Institute for Research in Environmental Science, University of Colorado.
- C.I.T. California Institute of Technology.
- Do., do Ditto.
- HGLP High-Gain Long-Period--standard instruments developed at Lamont-Doherty Geological Observatory and currently maintained by the USGS.
- Hz Hertz (cycles per second).
- IGY International Geophysical Year.
- IQSY International Year of the Quiet Sun.
- IRIG-C A format for time signals, represented in binary-coded decimal (BCD).
- K Thousand. (Magnification of 10 K is the same as 10,000.)
- LASA Large-Aperture Seismic Array.
- LRSM Long-Range Seismic Measurement--an AFTAC project.
- M.I.T. Massachusetts Institute of Technology.
- NEIS National Earthquake Information Service.
- NOAA National Oceanic and Atmospheric Administration.
- sec Second (unit of time).
- SRO Seismic Research Observatory--standard USGS instruments.
- USC&GS U.S. Coast and Geodetic Survey. Many stations and projects run under the USC&GS were eventually transferred within the U.S. Department of Commerce and finally to the U.S. Department of the Interior, as follows:

USC&GS (U.S. Department of Commerce) to July 1965

USC&GSContinued		USGS	U.S. Geological Survey. Prior to 1973 the USGS was doing
Enviromental Science Services Administration (part of the USC&GS)	July 1965-October		seismic research primarily in the National Center for Earthquake Re- search (NCER) at Menlo Park, Calif. NCER and NEIS, as well as research branches from both Departments,
National Ocean Survey (within	1970	VELA-	merged to form the Office of Earth- quake Studies.
NOAA)	October 1970-July 1971	Uniform	A project funded by ARPA under which several seismic monitoring projects
Environmental Research Labor-			(LRSM, TFO, CPO, etc.) were conducted.
atories (within NOAA)	July 1971-Septem- ber 1973	WWSSN	World-Wide Standardized Seismograph Networkstandard instruments devel- oped by the USC&GS and currently
USGS (U.S. Department of		WWV and	maintained by the USGS.
the Interior)	September 1973- present	WWVB	Call letters of radio stations of the National Bureau of Standards that continually broadcast time signals.
that evolved throug viously being ca	cample of an office gh this system, pre- lled the National tion Center in the Commerce.		They broadcast at different frequen- cies and WWVB also includes a time code consistent with Coordinated Universal Time that can be recorded directly on magnetic tape.

.

Use of brand names in this report is for descriptive purposes only and does not constitute endorsement by the U.S. Geological Survey.

#### ALABAMA

Mobile, AL

## GENERAL INFORMATION

Operated by:	Spring Hill College	
Address:	Seismic Observatory Spring Hill College Mobile, AL 36608	
Telephone:	205-460-2315	
Address to obtain recor	·ds :	
	Prior to 1952:	WWSSN records:
	None available.	National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62
	Pen and ink, since 1952:	Boulder, CO 80302
	Spring Hill College Mobile, AL 36608	

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
SHA	Spring Hill College	30.6944	88.1428	61	12/1910	Open	Unconsolidated clayey sand.

#### INSTRUMENTATION

	Seism	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
SHA	Benioff 1051	Z	1.0	0.76	Photo paper	6.25 K	WWSSN.
	Benioff 1101	NS,EW	1.0	. 74	do	6.25 K	Do.
	Sprengnether	Z	15.0	100	do	1.5 K	WWSSN. Magnification at 30 sec.
	do	NS,EW	15.0	100	do	.75 K	Do.
	Eisele AC transducer-	Z,NS,EW	15.0		Pen and ink	5 K	Nonstandard instruments.

Timing system: WWSSN standard used for all instruments at this station.

System response curves: See figure 1, p. 363.

#### SHORT HISTORY

The Spring Hill College Seismic Observatory began operations in December 1910 with the installation of a Wiechert horizontal instrument. This instrument was operated continuously until 1935, with the exception of 1926. The observatory reopened in 1939 with a Wood-Anderson and, later, acquired a pair of McComb-Rombergs. These latter instruments and the Wiechert were continuously operated from 1941 until 1952, with the exception of the academic year 1947-48. In 1952, with the invention of a novel pick-up and recording system, three new seismometers were constructed--vertical and horizontals. These pen-and-ink units replaced all the previous instruments. After an initial installation in March 1962, WWSSN equipment was relocated in a new thermally insulated structure in June 1963.

#### ALABAMA

#### Garland, TX

#### GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Geotech Seismic Data Analysis Center 314 Montgomery Street Alexandria, VA 22314

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	<b>Dat</b> e opened	Date closed	Foundation; geologic age
(AX-AL)	Alexander City	32.8356	86.1764	183	12/03/65	12/13/65	Sand clay.
(AX2AL)	do	32.7772	86.1300	183	3/24/66 1/19/68	1/16/67 1/19/68	
(BO-AL)	Brewton	31.1697	86.8597	76	12/02/65	12/13/65	
(EU-AL)	Eutaw	32.7792	87.8739	43	7/02/63	11/22/64	
(EU2AL)	do	32.7964	87.8847	43	11/12/66 8/27/69	1/16/67 11/10/69	

#### INSTRUMENTATION

Code	Seism	ometer		Galvo	Туре	Magnification	Remarks
	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Nella I KS
(AX2AL), (EU-AL),							
(EU2AL):	Benioff	Z,NS,EW	1.0		Magnetic tape, 35-mm film.	(EU-AL): 70 K	
	Sprengnether	Z,NS,EW	20.0		do		
(AX-AL), (AX2AL) (2d oper.), (BO-AL), (EU2AL)							
(2d oper.):	Geotech S-13		1.0		Magnetic tape	(AX-AL): 180 K	Portable system.
	Geotech	Z,NS,EW	20.0		do		

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

#### SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

#### ALABAMA

#### Menlo Park, CA

## GENERAL INFORMATION

Operated by:	U.S. Geological Survey and Alabama Geological Survey
Address:	National Center for Earthquake Research U.S. Geological Survey 345 Middlefield Road Menlo Park, CA 94025
Telephone:	415-323-8111 ext. 2526

Alabama Geological Survey P.O. Drawer "O" University of Alabama Tuscaloosa, AL 35486

205-349-2852

#### Address to obtain records:

As above.

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(DLC)	Deerlick Creek	33.2608	87.4448	137	3/10/71	Open	
EMA	Elm (South Holt)	33.2210	87.4738	92	1/09/71	do	
FLT	Fleetwood	33.2580	87.4095	128	1/09/71	do	
(HLT)	Holt	33.2223	87.5077	95	1/09/71	do	
LCA (LOG)	Log Cabin (Lake Nichol Rd.).	33.3067	87.4683	132	1/09/71	do	
(LDG)	Lodge (Sharpes Rd.)	33.2905	87.5350	95	1/09/71	do	
(PEA)	Pea Ridge (Pea Ridge Rd.).	33.2553	87.4943	107	1/09/71	do	
PTR (PET)	Peterson	33.2172	87.4333	122	1/09/71	do	
RHA (RHD)	Reichold (East Holt)	33.2417	87.4660	83	1/09/71	do	
(UOA)	University of Alabama (Fox).	33.2110	87.5433	67	1/09/71	do	

## INSTRUMENTATION

	Seism	Galvo	Туре	Magnification	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	remarks
All stations	Mark L-4C	Z	1.0		Develocorder		Telemetered to Univer- sity of Alabama.

Timing system: Not available.

System response curves: See figure 2, p. 363.

## SHORT HISTORY

Ten stations were originally set up to monitor seismic activity near a deep disposal well.

Adak, AK

## GENERAL INFORMATION

Operated by:	National Oceanic and Atmospheric Administration National Weather Service
Address:	Adak Observatory, NOAA U.S. Naval Station, Box 51 FPO Seattle, WA 97891
Telephone:	907-579-3250 or -3251

Address to obtain records:

Helicorder records:	Develocorder records:
National Geophysical and Solar-Terrestrial Data Center	CIRES
NOAA/EDS, D62	University of Colorado
Boulder, CO 80302	Boulder, CO 80302

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
ADK	Adak	51.8837	176.6844	116	1/66	Open	Basalt, tuff breccia; Terti <b>ary</b> .

#### INSTRUMENTATION

	Seism	Galvo	Туре	Magnification	Remarks			
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>		
ADK	Johnson-Matheson M/N6480A.	Z	1.25		Helicorder	2.5 K		
	Benioff 1051	Z	1.0		Helicorder	12.5 K	Magnification also at 1 K, 100, and 10.	
					Develocorder	50 K, 1.25 K		
	Benioff 1101	NS,EW	1.0		Helicorder	5 K		
		,			Develocorder	1 K		
	Sprengnether	Z,NS,EW	20.0		Helicorder	500 K	Magnification variable with earthquake.	
					Develocorder	50 K	Do.	
Remote sites <sup>1</sup>	Benioff 4681	Z	1.0	.2	Develocorder	50 K	Located at one of the remote sites.	
	Johnson-Matheson	Z	1.25	.2	do	50 K	Magnification at 1 sec.	
	M/N6480A.			or filtered			Three instruments lo- cated at three remote sites.	

 $\overline{{}^{1}}$ Four remote sites located 1.609 km north, south, east, and west, respectively, of the main vault.

Timing system: Geotech TG-110 and Geotech 5400.

System response curves: Available from station.

## SHORT HISTORY

ADK was started in early 1966 with instrumentation from an LRSM van. The station records data by telemetry from SMY and from the CIRES array.

Anchorage, AK

#### GENERAL INFORMATION

 Operated by:
 Alaska Methodist University

 Address:
 Alaska Methodist University--Closed

Anchorage, AK (Obsolete)

Address to obtain records:

National Geophysical and Solsr-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
AMU	Anchorage	61.1917	149.8050	53	2/65	12/05/75	Gravels; Quaternary.

#### INSTRUMENTATION

	Seism	nometer				Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T (sec)	recording	at T o	Nema I KS
AMU	Benioff	Z,NS,EW	1.0	0.2	Helicorder	20 K	

Timing system: Sprengnether TS-100.

System response curves: Not available.

### SHORT HISTORY

AMU was established at Alaska Methodist University to aid in 1964 aftershock work. It ran intermittently until December 1975. The records that are archived are complete from March 1965 through May 1967. The intermittent recordings are complete through the end of 1971. The rest of the records were kept at the Geology Department of the University and are now lost.

Clear Mews, AK

## GENERAL INFORMATION

<b>Operated</b> by:	Department of the Air Force
Address:	13th Missile Warning Squadron (ADC) Clear Mews, AK 99704
Telephone:	907-522-3333

Address to obtain records:

Unknown.

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
CMA	Clear Mews	64.2900	149.1800	181	1964	1/74	Unconsolidated, glaciofluvial, sandy gravel; late Pleistocene.

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#### INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks	
Code	Туре	Component	T <sub>o</sub> (sec)	T (sec)	recording	at T <sub>o</sub>		
CMA	Geotech 4681	Z	1.0	•	Helicorder	250 K	Two systems: one, part of the warning system; one, a monitor subsystem.	

Timing system: Oven-controlled, quartz-crystal frequency standard and Stroboscope, Model 5504.

System response curves: Not available.

## SHORT HISTORY

CMA was activated in 1964 in order to give warning of seismic disturbances that might require radar-antenna realinement. Poor location, difficulty in obtaining parts, and excessive maintenance led to deactivation of the station in January 1974.

College, AK

#### GENERAL INFORMATION

Operated by:	U.S. Geological Survey
Address:	College Observatory Yukon Drive on West <b>Ridge</b> College, AK 99701

Telephone: 907-479-6146

Address to obtain records:

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
COL	College Outpost	64.9000	147.7933	320	1/64	Open	Schist; Precambrian.
CMO	College (Fairbanks)	64.8600	147.8350	180	1949	1977	Do.

#### **INSTRUMENTATION**

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T (sec)	recording	at T <sub>o</sub>	Kema r ks
COL	Benioff 1051	Z	1.0	0.75	Photo paper	100 K	WWSSN.
	Benioff 1101	NS,EW	1.0	. 75	do	100 K	Do.
	Sprengnether	Z,NS,EW	15.0	100.0	do	15 K	Do.
	Benioff MC	Ž	1.0	.52	do	350 K	Nonstandard instrument.
смо	Wilson-Lamison	Z	1.1	1.1	Pen and ink		Not producing quality records.
	Wenner	NS	8.2	11.8	do		

Timing system: WWSSN standard.

System response curves: COL, see figure 1, p. 363.

#### SHORT HISTORY

The earliest magnetic and seismic monitoring began in 1935 in the Eielson Memorial Building on the campus of the University of Alaska, as a cooperation between the University and the USC&GS. The College Magnetic Observatory was started in 1948 and has been operated by a succession of Government agencies since that time.

CMO has been located on the campus of the University of Alaska since 1949. It housed the Benioff MC, as well as the Wilson-Lamison and Wenner; it also operated several strong-motion instruments from 1965 to 1977. The Wenner was used in the Tsunami Warning System until 1976. CMO records (photo paper) are on file in Boulder, Colo., through 1972. COL was established as a WWSSN station.

College, AK

#### GENERAL INFORMATION

Address:

Operated by: U.S. Geological Survey

Barrow Observatory--Closed c/o College Observatory College, AK 99701 (Obsolete)

Address to obtain records:

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

## SITE INFORMATION

Code	Station name	Latítude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BRW	Barrow	71.3033	156.7484	-1.5	1/65	6/75	Silt over sand.

#### INSTRUMENTATION

	Seisn	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T (sec)	recording	at T <sub>o</sub>	Remarks
BRW	Wilson-Lamison	Z	1.1	0.5	Photo paper	75 K	Magnification varies with background noise level.

Timing system: Sprengnether frequency standard.

System response curves: Not available.

#### SHORT HISTORY

The seismic program was initiated at the Barrow Observatory by the USC&GS in the fall of 1957, although the records presently available date back only to 1965. The program terminated in April 1975, the instruments finally being shut down in June.

## Fairbanks, AK

## GENERAL INFORMATION

Operated by: University of Alaska

Address:	Seismology Laboratory
	Geophysical Institute of
	the University of Alaska
	Fairbanks, AK 99701

**Telephone:** 907-479-7320

Address to obtain records:

As above.

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
AGI	Augustine Island	59.3800	153.4200	580	8/71	1/76	
ANV	Anvil Mountain	64.5655	165.3717	330	8/76	Open	
(AUF)	Augustine Island	59.3878	153.4590	166	9/75	do	
(AUK)	do	59.3342	153.4270	259	9/75	do	
(AUM)	do	59.3710	153.3528	106	9/75	do	
(AUP)	do	59.3622	153.4205	1033	9/75	do	
BDP	Broad Pass	63.2312	149.2593	709	8/71	9/76	
BI 1	Barter Islands	70.1318	143.6417	10	9/75	Open	
BI2	do	69.6235	145.8952	1100	9/75	do	
BI3	do	69.5847	144.3707	690	9/75	do	
BI4	do	69.5202	142.9800	745	9/75	do	
(BMT)	Blue Mountain	58.0467	158.3367	550	1975	do	
BRH	Birch Hill	64.8648	147.6403	330	7/9/70	8/10/72	
ССВ	Clear Creek Butte	64.6480	147.8053	183	2/25/71	1/1/75	
(CDA)	Cape Douglas	58.9553	153.5295	390	1974	Open	
(CHI)	Chirikof Island	65.8378	155.5797	250	8/75	do	
(CHO)	Chowiet Island	• 56.0333	156.7117	250	1974	do	
CNA	Cantwell	63.3963	148.9450	700	8/71	9/76	
DDM	Donnelly Dome	63.7872	145.8617	920	9/77	Open	
DMA	Devil Mountain	66.3130	164.5220	240	8/77	do	
(DMB)	Dead Man Bay	57.0872	153.9605	300	10/75	do	
ELV	Elvey	64.8603	147.8487	180	8/71	8/72	
ENG	Engineer Hill	- 64.7352	147.0460	220	9/7/71	6/76	
(FLP)	Featherly Pass	- 57.7012	156.2650	485	10/75	Open	
FYU	Fort Yukon	66.5660	145.2317	137	2/9/72	do	
FY 1	do	67.2657	148.9755	1040	9/75	do	
FY2	do	67.1193	147.1163	670	9/75	do	
FY3	do	68.1460	145.6927	1440	9/75	do	1

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Fairbanks, AK

## SITE INFORMATION--Continued

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Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
FY4	Fort Yukon	67.4545	146.2117	790	9/75	Open	
FY5	do	67.1418	143.2403	560	9/75	do	
GIA	Geophysical Institute	64.8600	147.8350	158	6/69	1/71	
GKC	Gold King Creek	64.1787	147.9347	490	7/76	Open	
GLM	Gilmore Dome	64.9873	147.3890	720	8/68	do	
(HDA)	Harding Lake	64.4058	146.9538	450	9/77	do	
(HOM)	Homer	59.6583	151.6433	198	8/76	do	
HPP	Нерр	64.7905	147.9592	170	11/9/71	6/76	
HUR	Hurricane	62.9788	149.6462	510	8/71	6/75	
KTA	Kotzebue	66.8572	162.6112	25	8/76	Open	
LVY	Levy	64.2167	149.2533	230	7/72	do	
(MAA)	Maars	57.8567	153.0803	131	5/20/77	do	
MCB	Moose Creek Bluff	64.7283	147.2100	200	9/68	9/71	
MCK	McKinley	63.7323	148.9350	610	12/64	Open	
(MCN)	McNeil River	59.1010	154.1998	273	1975	do	
MCR	Mercer	63.9852	149.0503	456	9/71	7/75	
MIK	Minitrack	64.8723	147.8280	160	5/70	3/75	
(MMC)	Middle Cape	57.3333	154.6350	340	1975	Open	
NEA	Nenana	64.5892	149.0657	400	8/71	do	
NRA	North River	63.8918	160.5143	105	8/76	do	
(OPT)	Oil Point	59.6527	153.2297	625	1974	do	
PAX	Paxson	62.9708	145.4687	1130	7/69	do	
р <b>JD</b>	Pedro Dome	65.0350	147.5083	740	1/67	11/71	
(PNM)	Pinnacle Mountain	56.8050	157.5833	442	1974	Open	
(PUB)	Puale Bay	57.7733	155.5167	280	1974	do	
(RAI)	Raspberry Island	58.0605	153.1592	520	10/75	do	
RDS	Richard D. Siegrest	64.8265	148.1447	510	6/77	do	
(RED)	Redoubt Volcano	60.4190	152.7720	1067	1974	do	
RON	Remote	62.6912	150.2037	470	8/71	10/74	
(SCF)	Sheep Creek Facility	61.9947	150.0392	67	8/71	6/75	
SCM	Sheep Creek Mountain	61.8333	147.3277	102 <b>0</b>	6/66	Open	
SCT	Scotty Lake	62.3192	150.2972	140	8/71	6/75	
(SHU)	Shuyak Island	58.6280	152.3488	34	1974	Open	
(\$11)	Sitkinak Island	56.5600	154.1820	50 <b>0</b>	10/75	do	
(SKS) 4	Sitkalidak Island	57.1642	153.0803	135	8/11/77	do	

## Fairbanks, AK

## SITE INFORMATION--Continued

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(SPL)	Spiridon Lake	57.7592	153.7713	600	10/75	Open	
SSH	Sunshine	62.1667	150.0777	100	8/71	9/72	
TNA	Tin City	65.5617	167.4367	50	8/76	Open	
TNN	Tanana	65.2567	151.9117	504	1/65	do	
UKL)	Utashik Lake	57.4017	156.8550	410	10/75	do	
(YCB)	Yellow Creek Bluff	56.6483	158.6817	320	1974	do	

## INSTRUMENTATION

		nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Actual K5
AGI, (AUF), (AUK), (AUM), (AUP), (MAA), (MCH), (OPT), RED, (SHU):	Mark L-4C	Z	1.0		Develocorder		Telemetered to HOM.
ANV:	Geotech 18300 Geotech SL-210	Z Z	1.0 Long		Develocorder do		Do. Do.
BDP, ENG, HPP, HUR, MCR, RON, (SCF), SCT, TNA, TNN:	Geotech S-13	z	1.0		do		
BI1, BI2, BI3, BI4, FY1, FY2, FY3, FY4, FY5, FYU:	Geospace HS-1-1-B	Z	1.0		do		Telemetered to Fairbanks
(BMT), (CDA), (CHO), (MMC), (PNM), (PUB), (YCB):	Geotech 18300	Z	1.0		do		Telemetered to HOM.
BRH, ELV:	Geotech S-13	Z	1.0		do		
CCB, LVY, MCB, PJD:	Geotech 18300	Z	1.0		do		Telemetered to Fairbanks
(CHI), (DMB), (FLP), (HOM), (RAI), (SII), (SKS), (SPL), (UKL):	Ranger	z	1.0		do		Telemetered to HOM.
CNA:	Geotech 18300	Z	1.0		Magnetic tap	e	
DDM, DMA, GKC, (HDG), KTA, MCK, NEA, NRA, PAX, RDS, SCM:	do	Z	1.0		<b>Devel</b> ocorder		Telemetered to Fairbanks.

Fairbanks, AK

#### INSTRUMENTATION--Continued

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Rema L KS
GIA:	Geotech 18300	Z	1.0		Helicorder		Telemetered to Fairbanks
GLM, MCK,							
IIK, SSH:	UED SD-215	Z,NS,EW	1.0		Develocorder		The six-component system
	do	Z,NS,EW	20.0		do		was reduced to only short-period Z and EW. GLM and MCK are tele- metered to Fairbanks.

Timing system: Tracor Inc. Model 05 crystal clock referenced to WWV.

System response curves: Available from station.

#### SHORT HISTORY

BLR and SVW were originally owned by the University of Alaska and were transferred to the Alaska Tsunami Warning Center on September 4, 1971, and August 24, 1972, respectively. See ALASKA, Palmer, for the listing of these stations. BIG was originally owned and operated by the University of Alaska and was transferred to the USGS at Menlo Park, Calif., on July 31, 1972. See ALASKA, Menlo Park, for the listing. The Institute plans to publish a quarterly bulletin of Alaskan earthquakes starting in November 1977.

Palmer, AK

## GENERAL INFORMATION

Operated by:	National Oceanic and Atmospheric Administration National Weather Service					
Address:	Alaska Tsunami Warning Center (formerly Plamer Observatory) P.O. Box Y Palmer, AK 99645					
Telephone:	907-745-4212					

Address to obtain records:

Helicorder records:

Develocorder records:

National	Geo	physical	and	Solar-Terrestrial	Data	Center
NOAA/EDS	, D6	2				
Boulder,	CO	80302				

Alaska	Tsun	ami	Warning	Center
P.O. Bo	хҮ			
Pal <b>mer,</b>	AK	99	645	

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date cl <b>ose</b> d	Foundation; geologic age
BLR	Black Rapids	63.5017	145.8450	809	3/65	Open	Schist; Devonian.
(CDA)	Cold Bay	55.2700	162.8961		8/70	11/70	Undifferentiated; Quaternary.
CSA	Cape Sarichef	54.5944	164.8750	152	11/28/70	5/18/71	Volcanics; Quaternary.
GIL	Gilmore Creek	64.9750	147.4950	350	10/13/67	Open	Schist; Precambrian.
GMA	Granite Mountain	65.4286	161.2319	858	9/17/70	do	Granite; Cretaceous.
IMA	Indian Mountain	66.0683	153.6786	1380	8/05/71	do	Andesitic volcanics; Late Jurassic- Early Cretaceous.
KDC	Kodiak	57.7478	152.4917	13	4/02/64	do	Surficial gravels; Jurassic and (or) Cretaceous.
MID	Middleton Island	59.4278	146.3389	37	4/10/64	do	Mudstones, siltstones, and sandstones of Yakataga Formation; Miocene to Holocene.
NIK	Nikolski	52.9743	168.8528	207	5/17/71	do	Metamorphics and plutonics; Tertiary
PMA	Port Moller	55.9786	160.4972	314	9/06/72	do	Volcanics; Pliocene.
PMR	Palmer	61.5922	149.1308	100	9/01/67	do	Tuff; Mesozoic.
PMS	Palmer South (Arctic Valley).	61.2447	149.5606	716	5/25/67	do	Metaclastics and metavolcanics of the McHugh Complex; Late Jurassic and (or) Cretaceous.
PWA	Palmer West (Houston).	61.6508	149.7133	137	5/23/67	do	Shallow glacial debris (Holocene), underlain by shales, sandstones, and coal beds (Tertiary).
SMY	Shemya	52.7308	174.1031 E.	58	11/17/70	do	Basement rocks (siliceous rock, argillite, and conglomerates); Tertiary.
SVW	Sparrevohn	61.1081	155.6217	762	8/67	do	Shale and sandstones; Cretaceous.
TOA	Tolsona	62.1047	146.1722	909	9/15/71	do	Sandstone; Tertiary.
TTA	Tatalina	62.9300	156.0219	914	8/10/72	do	Granitic intrusive; Tertiary.

#### Palmer, AK

## INSTRUMENTATION

	Seism	Seismometer		Galvo		Magnification	Remarks	
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T o	Newal KS	
BLR	Geotech S-13	Z	1.0		Helicorder	50 K	Telemetered to PMR.	
(CDA)								
CSA					***			
GIL	Geotech S-13	Z	1.0	0.2	Develocorder Helicorder	200 K 100 K	Telemetered to PMR. Do.	
GMA	do	Z	1.0		Develocorder Helicorder	200 K 50 K	Do. Do.	
IMA	do	Z	1.0	.2	Develocorder	200 K	Do.	
KDC	Geotech 4681A	Z	1.0	.2	Develocorder Helicorder	50 K 12.5 K	Do. Do.	
MID	do	Z	1.0	.2	Develocorder Helicorder	6 K 1.6 K	Do. Do.	
MLP								
NIK	Geotech S-13	Z	1.0		Develocorder Helicorder	12 K 6 K	Telemetered to PMR. Do.	
PMA	do	Z	1.0		Develocorder	6 K	Do.	
PMR	Geotech 4681	Z	1.0		Develocorder Helicorder	10,000 K .01, .1, 1 K		
	Geotech 6102	SN,WE	1.0		Helicorder	1 K		
	Geotech 7505A	Z	20.0		do	.1, 1 K		
	Geotech 8700C	SN,WE	20.0		do	.1, 1 K		
PMS	Geotech S-13	Z	1.0	. 2	Develocorder	100 K	Telemetered to PMR.	
PWA	do	Z	1.0	. 2	do	100 K	Do.	
SMY	do	Z	1.0		Develocorder Helicorder	12 K 3 K	Do. Do.	
	do	Z	20.0		Helicorder	.01, .1, 1 K	Do.	
SV₩	do	Z	1.0		Develocorder	100 K	Do.	
TOA	do	Z	1.0		do	50 K	Do.	
TTA	do	Z	1.0		Develocorder Helicorder	200 K 100 K	Do. Do.	

Timing system: Geotech 19000.

System response curves: See figure 4, p. 364.

#### SHORT HISTORY

PMR records all the stations in the Alaska Tsunami Warning System and is the headquarters for the Alaska Regional Seismological Network.

BLR was previously equipped and operated by the University of Alaska Geophysical Institute and was transferred to Palmer on September 4, 1971.

SVW Sparrevohn was previously operated by the University of Alaska and was transferred on August 24, 1974.

Petersburg, AK

## GENERAL INFORMATION

Operated by:	Petersburg Public School Geology students
Address:	Petersburg Public School P.O. Box 289 Petersburg, AK 99833
Telephone:	907-772-4434

Address to obtain records:

As above.

## SITE INFORMATION

	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(PSA)	Petersburg	56.8083	133.9533	17	12/75	Open	Slate, phyllite, graywacke; Cretaceous.

	Seis	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	<b>Nema I KS</b>
(PSA)	Geotech S-13	Z	1.0		Helicorder	10 K	Magnification estimated.

Timing system: Geotech TG-120.

System response curves: Not available.

SHORT HISTORY

(PSA) was started as a high school project under the direction of Paul Bowen, an instructor at the school.

#### Sitka, AK

#### GENERAL INFORMATION

<b>Operated</b> by:	U.S. Geological Survey
Address:	U.S. Geological Survey Box 158 Sitka, AK 99835

**Telephone:** 907-747-3332

Address to obtain records:

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
<b>B</b> 10	Biorka	56.8517	135.5583	61	6/08/67	5/70	Hornblende-biotite granodiorite; Cretaceous.
SIT	Sitka	57.0569	135.3244	19	1940	Open	Sitka Graywacke; Late Jurassic and Early Cretaceous.

## **INSTRUMENTATION**

	Seism	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T_(sec)	recording	at T <sub>o</sub>	Reliarks
<b>B</b> 10	Geotech S-13	Z	1.0	0.2	Helicorder	50 K	Telemetered to SIT and PMR.
SIT	Benioff 4681A Wenner	Z NS,EW	1.0 7.0	.2 15.0	Pen and ink Photo paper	25 K Uncalibrated	Telemetered to PMR.

Timing system: Sprengnether TS-100 Crystal Chronometer.

System response curves: SIT--see figure 4, p. 364.

#### SHORT HISTORY

Recording in Sitka began in 1904 at the Astronomical Observatory using a two-component horizontal Bosch-Omori. Wenner horizontal components replaced the Bosch-Omori in 1932; they were refurbished in 1941-42. The instruments were moved to the present SIT location in September 1940. A Wilson-Lamison short-period vertical instrument was added in 1956. The Benioff mentioned above was installed in January 1972 and is recorded concurrently at the Alaska Tsunami Warning Center. BIO was founded in 1967 to enhance the regional capabilities of Sitka, but it proved to be too noisy.

Boulder, CO

## GENERAL INFORMATION

Operated by:	University of Colorado
Address:	CIRES

Address:	UIKED
	University of Colorado
	Boulder, CO 80309

Telephone: 303-492-8028

Address to obtain records:

CIRES		
Universi	ty o	f Colorado
Boulder,	сo	80309

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
AD1	Great Sitkin	52.0233	176.1517	244	1974	Open	Basalt; Tertiary.
AD2	Umak	51.9033	176.0183	381	1974	do	Volcanics; Tertiary.
AD3	Kagalaska	51.7428	176.3569	198	1974	do	Do.
AD4	Hidden Bay	51.6986	176.6325	213	1974	do	Do.
AD5	Yakak	51.6289	176.9252	152	1974	do	Do.
AD6	South Kanaga	51.7083	177.2417	137	1974	do	Do.
AD7	North Kanaga	51.9000	177.0900	244	1974	do	Basalt; Tertiary.
AD8	Adagdak	51.9806	176.6003	259	1974	do	Do.
AK1	West Kanaga	51.6650	177.6417	61	1975	do	Volcanics; Tertiary.
AK2	South Tanaga	51.6633	177.9300	99	1975	do	Do.
AK3	North Tanaga	51.8067	177.8200	351	1975	do	Do.

### INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T o	Kemar KS
All stations	Mark L-4C	Z	1.0		Develocorder		
	do	EW	1.0		do		

Timing system: Geotech Model TG-110 and 5400.

System response curves: See figure 2, p. 363.

## SHORT HISTORY

These stations constitute a micro-earthquake network, centered on Adak, installed under a USGS grant to study earthquake prediction in an active subduction zone. All the AK stations were previously known as AT's and were changed as of October 1976.

Garland, TX

## GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Telex: Address to obtain records: Teledyne Geotech Seismic Data Analysis Center 314 Montgomery Street Alexandria, VA 22314

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(AA-IS)	Atka	52.2117	174.2036	6	7/12/67	9/08/67	
(AC-IS)	Amchitka	51.3894	179.3425 E.	61	7/06/67	9/10/67	
(AD-IS)	Adak Island	51.8750	176.6792	61	7/24/64	3/22/66	Glacial drift.
(BQ-AK)	Bethel	60.7789	161.8836	46	7/06/67	9/10/67	
(FB-AK)	Fairbanks	64.9519	148.2842	716	9/03/68	10/10/68	Schist.
(FB2AK)	do	64.9100	147.4464	343	6/09/70	6/14/71	
(SP-IS)	St. Paul	57.1542	170.2181	10	7/02/67	9/10/67	
(SQ-IS)	Shemya	52.7269	174.1092	61	7/14/67	9/10/67	

## INSTRUMENTATION

	Seism		Galvo	Туре	Magnification	Remarks	
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T o	Newa ( KS
(AA-IS), (BQ-AK),							
(SP-IS), (SQ-IS):	Geotech S-13	Z,NS,EW	1.0		Magnetic tape		Portable system.
(AC-IS):	Geotech S-13	Z,NS,EW	1.0		do		Do.
	Geotech	Z,NS,EW	20.0		do		Do.
(AD-IS), (FB-AK):	Benioff	Z,NS,EW	1.0		Magnetic tape,	AD-IS: 40 K	
					35-mm film.		
	Sprengnether	Z,NS,EW	20.0		do	FB-AK: 250 K	
(FB2AK):	Sprengnether	Z.NS.EW	20.0		do		

.

Garland, TX

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

## Las Vegas, NV

## GENERAL INFORMATION

Operated by:	U.S. Geological Survey
Address:	U.S. Geological Survey 3060 South Highland Dr. Las Vegas, NV 89109
Telephone:	702-734-3416

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Address to obtain records:

As above.

Available only on 16-mm film on a limited basis.

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
ACA	Amchitka Central A	51.4809	179.1193	42	5/08/71	12/11/72	Hardrock.
ACB	Amchitka Central B	51.4626	179.0909	47	5/08/71	6/31/72	Do.
ACC	Amchitka Central C	51.4843	179.0431	26	5/08/71	6/31/72	Do.
ACD	Amchitka Central D	51.4282	179.1366	37	5/08/71	6/31/72	Do.
ACE	Amchitka Central E	51.4005	179.1728	9	5/08/71	6/31/72	Marsh.
ACF	Amchitka Central F	51.5258	178.9941	62	5/08/71	6/31/72	Hardrock.
AMA	Amatignak Island	51.2884	179.1093	503	10/09/70	4/30/73	Do.
ANA	Amchitka	51.6277	178.6564	133	8/25/69	4/30/73	Do.
ANB	Chitka Cove	51.6062	178.7917	160	10/14/70	4/30/71	Do.
AND	Amchitka	51.5623	178.9534	186	7/18/70	4/30/73	Do.
ASB	do	51.3604	179.2474	34	5/25/69	4/30/73	Marsh.
ASC	do	51.4631	179.1583	40	7/28/69	12/11/72	Hardrock.
ASD	do	51.3907	179.3421	61	5/29/69	4/30/73	Marsh.
LSI	Little Sitkin Island	51.9197	178.5338		10/20/70	6/30/72	Hardrock.
RAT	Rat Island	51.7991	178.3301	226	10/14/70	4/30/73	Do.
SSI	Semisopochnoi Island	51.8924	179.5883	178	10/17/70	4/30/73	Do.

## INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	
ACA	Mark L-4C	Z	1.0	DC to 16 Hz	Develocorder		
ACB	do	Z	1.0	DC to 34 Hz	Magnetic tape		
ACC	do	Z	1.0	do	do		

## Las Vegas, NV

## INSTRUMENTATION--Continued

	Seism	Galvo	Type	Magnification	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T (sec)	recording	at T <sub>o</sub>	Remarks
ACD	Mark L-4C	Z	1.0	DC to 34 Hz	Magnetic tape		
ACE	do	Z	1.0	do	do		
ACF	do	Z	1.0	do	do		
AMA	Geotech S-13	Z	1.0	DC to 16 Hz	Helicorder, Develocorder.		
	Hall-Sears HS-10	NS,EW	1.0	do	do		
ANA	Geotech S-13	Z	1.0	do	do		
ANB	do	Z,NS,EW	1.0	do	Develocorder		
AND	do	Z	1.0	do	Helicorder, Develocorder.		
ASB	NGC-21	Z,NS,EW	1.0	do	do		
ASC	Mark L-4C	Z	1.0	do	do		
ASD	NGC-21	Z	1.0	do	do		
LSI							
RAT	Geotech S-13	Z	1.0	DC to 16 Hz	Helicorder, Develocorder.		
	Hall-Sears-10	NS,EW	1.0	do			
SSI	Geotech S-13	Z	1.0		do		
	Hall-Sears-10	NS,EW	1.0	do	do		

Timing system: Automatic recording of WWV.

System response curves: See figure 2, p. 363.

#### SHORT HISTORY

All these stations were established to monitor the seismicity of the area in order to assess what effect, if any, nuclear testing had on the seismicity.

Menlo Park, CA

## GENERAL INFORMATION

Operated by:	U.S. Geological Survey
Address:	Alaska Seismic Project National Center for Earthquake Research 345 Middlefield Road Menlo Park, CA 94025
Telephone:	415-323-8111 ext. 2510 or 2579

,

Address to obtain records:

National Center for Earthquake Research 345 Middlefield Road Menlo Park, CA 94025

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Ele <b>v</b> (meters)	Date opened	Date closed	Foundation; geologic age
(BAL)	Baldy	61.0362	142.3445	1300	8/24/73	Open	
(BCS)	Bancas Point	59.9483	139.6167	10	6/25/76	do	
(BGA)	Beluga	61.2223	150.9658	20	10/08/75	3/25/76	
BIG	Big Mountain	59.3890	155.2170	567	1966	0 <b>pen</b>	
(BLY)	Burwash Landing (Canada).	61.3725	139.0260	799	7/22/74	do	
CFI	College Fiord	61.1827	147.7665	3	7/31/74	do	
(CGB)	Congabuna	61.0690	151.4525	160	10/08/75	3/25/76	
CHX	Chaix Hills	60.0667	141.1183	793	9/04/74	0pen	
СКК	Chekok	59.9597	154.2332	732	7/29/72	do	
CVA	Cordova	60.5465	145.7493	90	8/31/71	do	
(DSB)	Disenchantment	60.0767	139.5450	640	9/08/74	6/08/76	
DSK	Disk Island	60.5020	147.6468	15	7/27/74	10/18/75	
ERN	Ernestine	61.4442	145.1123	570	9/16/71	8/29/73	
FID	Fidalgo	60.7288	146.5965	488	10/07/74	Open	
FIS	Fire Island	61.1442	150.2185	76	9/24/74	5/04/76	
(GLB)	Gilahina Butte	61.4418	143.8105	845	8/25/73	0pen	
(GLC)	Glacier Island	60.8907	147.0725	3	7/24/72	do	
(GYO)	Guyot Hills	60.1463	141.4715	183	6/01/76	do	
HIN	Hinchinbrook	60.3968	146.5017	611	10/03/74	do	
HQN	Harlequin Lake	59.4517	138.8770	372	10/01/74	do	
ILM	Iliamna	60.1820	152.8162	550	8/07/71	do	
KLU	Klutina	61.4928	145.9202	1012	7/22/72	do	
(KMP)	Kimball Pass	- 61.5143	145.0298	1103		do	

#### Menlo Park, CA

## SITE INFORMATION -- Continued

KNK         Knik	ation; geologic age
KYK       Kayak Island       59.8683       144.5232       375       10/02/74       Open         MLA (MLS)       Malaspina       59.7633       140.1500       46       9/04/74      do         MRN       Martin River	
MLA (MLS)       Malaspina       59.7633       140.1500       46       9/04/74      do         MRN)       Martin River       60.5350       144.0083       957       8/22/75       1/15/76         MPA (MSP)       Moose Pass       60.4892       149.3607       150       8/05/73       Open         MTG       Montague Island       59.9118       147.4970       31       10/03/74      do         NGL       North Gasline       60.8208       149.9982       122       9/26/74       3/25/76         NIN       Ninilchik One       60.0112       151.5355       110       8/28/71       8/24/72         NKA       Nikishka	
MRN)       Martin River	
RFA (NSP) Moose Pass       60.4892       149.3607       150       8/05/73       Open         RTG       Montague Island       59.9118       147.4970       31       10/03/74      do         RGL       North Gasline       60.8208       149.9982       122       9/26/74       3/25/76         RIN       Ninilchik One       60.0112       151.5355       110       8/28/71       8/24/72         RKA       Nikishka	
HTG       Montague Island       59.9118       147.4970       31       10/03/74      do         NGL       North Gasline       60.8208       149.9982       122       9/26/74       3/25/76         NIN       Ninilchik One       60.0112       151.5355       110       8/28/71       8/24/72         NKA       Nikishka       60.7430       151.2380       100       9/10/71       Open         NIN       Ninilchik       60.0422       151.2963       366       8/24/72      do         NIK       Ninilchik       60.0422       151.2963       366       8/24/72      do         NIK       Nunatak       60.0422       151.2963       366       8/24/72      do         PCL       Point Campbell       61.1428       150.0155       90       9/04/73       9/15/74         PCL       Point Campbell       60.0967       140.2567       975       9/05/74       Open         PNL       Peninsula       60.8645       149.0237       55       8/29/72      do         PTE (PRG)       Port Wells       60.8593       148.3348       549       8/03/74       Open	
NGL       North Gasline       60.8208       149.9982       122       9/26/74       3/25/76         NIN       Ninilchik One       60.0112       151.5355       110       8/28/71       8/24/72         NKA       Nikishka       60.7430       151.2380       100       9/10/71       Open         NNL       Ninilchik       60.0422       151.2963       366       8/24/72      do         NTK       Nunatak       59.8777       139.0352       1050       10/31/75      do         PCL       Point Campbell       61.1428       150.0155       90       9/04/73       9/15/74         PCA (PIN)       Pinnacle       60.0967       140.2567       975       9/05/74       Open         PNL       Peninsula       60.8645       149.0237       55       8/29/72      do         PTE (PRG)       Portage       61.0575       149.7292       695       8/12/73       9/15/74         PWL       Port Wells       60.8593       148.3348       549       8/03/74       Open         RDT       Redoubt       60.5738       152.4062       930       8/09/71      do <t< td=""><td></td></t<>	
NIN       Ninilchik One	
NKA       Nikishka       60.7430       151.2380       100       9/10/71       Open         NNL       Ninilchik       60.0422       151.2963       366       8/24/72      do         NTK       Nunatak       59.8777       139.0352       1050       10/31/75      do         PCL)       Point Campbell       61.1428       150.0155       90       9/04/73       9/15/74         PCA (PIN)       Pinnacle       60.0967       140.2567       975       9/02/74      do         PNL       Peninsula       59.6687       139.3970       579       9/02/74      do         PTE (PRG)       Portage       60.8645       149.0237       55       8/29/72      do         PTR)       Potter       61.0575       149.7292       695       8/12/73       9/15/74         PWL       Port Wells       60.8593       148.3348       549       8/03/74       Open         RGD       Ragged Mountain       60.2192       144.5457       610       9/30/74      do         RIU)       Riou	
NNL       Ninilchik       60.0422       151.2963       366       8/24/72      do         NTK       Nunatak       59.8777       139.0352       1050       10/31/75      do         PCL       Point Campbell       61.1428       150.0155       90       9/04/73       9/15/74         PCA (PIN)       Pinnacle       60.0967       140.2567       975       9/05/74       Open         PNL       Peninsula       59.6687       139.3970       579       9/02/74      do         PTE (PR6)       Portage       60.8645       149.0237       55       8/29/72      do         PTR)       Potter       61.0575       149.7292       695       8/12/73       9/15/74         PWL       Port Wells       60.8593       148.3348       549       8/03/74       Open         RDT       Redoubt       60.5738       152.4062       930       8/09/71      do         RGD)       Ragged Mountain       60.2192       144.5457       610       9/30/74      do         RIU)       Riou       59.8783       141.2283       15       8/03/76      do	
NTK       Nunatak       59.8777       139.0352       1050       10/31/75      do         PCL)       Point Campbell       61.1428       150.0155       90       9/04/73       9/15/74         PCA (PIN)       Pinnacle       60.0967       140.2567       975       9/05/74       Open         PNL       Peninsula       59.6687       139.3970       579       9/02/74      do         PTE (PRG)       Portage       60.8645       149.0237       55       8/29/72      do         PTR)       Potter       61.0575       149.7292       695       8/12/73       9/15/74         PWL       Port Wells       60.8593       148.3348       549       8/03/74       Open         RDT       Redoubt       60.5738       152.4062       930       8/09/71      do         RGD)       Ragged Mountain       60.2192       144.5457       610       9/30/74      do         RIU)       Riou	
PCL)       Point Campbell       61.1428       150.0155       90       9/04/73       9/15/74         PCA (PIN)       Pinnacle       60.0967       140.2567       975       9/05/74       Open         PNL       Peninsula       59.6687       139.3970       579       9/02/74      do         PTE (PRG)       Portage       60.8645       149.0237       55       8/29/72      do         PTR)       Potter       61.0575       149.7292       695       8/12/73       9/15/74         PWL       Port Wells       60.8593       148.3348       549       8/03/74       Open         RDT       Redoubt       60.5738       152.4062       930       8/09/71      do         RGD)       Ragged Mountain       60.2192       144.5457       610       9/30/74      do         RIU)       Riou       59.8783       141.2283       15       8/03/76      do	
PCA (PIN) Pinnacle       60.0967       140.2567       975       9/05/74       Open         PNL       Peninsula       59.6687       139.3970       579       9/02/74      do         PTE (PRG) Portage       60.8645       149.0237       55       8/29/72      do         PTR)       Potter       61.0575       149.7292       695       8/12/73       9/15/74         PWL       Port Wells       60.8593       148.3348       549       8/03/74       Open         RDT       Redoubt       60.5738       152.4062       930       8/09/71      do         RGD)       Ragged Mountain       60.2192       144.5457       610       9/30/74      do         RIU)       Riou       59.8783       141.2283       15       8/03/76      do	
PNL       Peninsula       59.6687       139.3970       579       9/02/74      do         PTE (PRG)       Portage       60.8645       149.0237       55       8/29/72      do         PTR)       Potter       61.0575       149.7292       695       8/12/73       9/15/74         PWL       Port Wells       60.8593       148.3348       549       8/03/74       Open         RDT       Redoubt       60.5738       152.4062       930       8/09/71      do         RGD)       Ragged Mountain       60.2192       144.5457       610       9/30/74      do         RIU)       Riou       59.8783       141.2283       15       8/03/76      do	
PTE (PRG) Portage       60.8645       149.0237       55       8/29/72      do         PTR)       Potter       61.0575       149.7292       695       8/12/73       9/15/74         PWL       Port Wells       60.8593       148.3348       549       8/03/74       Open         RDT       Redoubt       60.5738       152.4062       930       8/09/71      do         RGD)       Ragged Mountain       60.2192       144.5457       610       9/30/74      do         RIU)       Riou       59.8783       141.2283       15       8/03/76      do	
PTR)       Potter       61.0575       149.7292       695       8/12/73       9/15/74         PWL       Port Wells       60.8593       148.3348       549       8/03/74       Open         RDT       Redoubt       60.5738       152.4062       930       8/09/71      do         RGD)       Ragged Mountain       60.2192       144.5457       610       9/30/74      do         RIU)       Riou       59.8783       141.2283       15       8/03/76      do	
PWL       Port Wells       60.8593       148.3348       549       8/03/74       Open         RDT       Redoubt       60.5738       152.4062       930       8/09/71      do         RGD)       Ragged Mountain       60.2192       144.5457       610       9/30/74      do         RIU)       Riou       59.8783       141.2283       15       8/03/76      do	
RDT       Redoubt       60.5738       152.4062       930       8/09/71      do         RGD)       Ragged Mountain       60.2192       144.5457       610       9/30/74      do         RIU)       Riou       59.8783       141.2283       15       8/03/76      do	
RGD)       Ragged Mountain       60.2192       144.5457       610       9/30/74      do         RIU)       Riou       59.8783       141.2283       15       8/03/76      do	
RIU) Riou 59.8783 141.2283 15 8/03/76do	
SML (SAW) Sswmill 61.8082 148.3330 740 8/31/73do	
SEG) Seven Egg River 60.9577 150.6773 3 10/08/75 10/23/75	
SGA) Sherman Glacier 60.5012 145.2070 424 8/16/76 Open	
SKL Skilak 60.5143 150.2152 660 9/09/71do	
SKT (SKN) Skwentna 61.9803 151.5297 564 8/08/72do	
SLV Seldovis 59.4713 151.5805 91 9/30/72do	
SPU Spurr 61.1817 152.0543 800 8/10/71do	

Menlo Park, CA

## SITE INFORMATION -- Continued

Code		Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
SUA	(SSN)	Susitna	- 61.4638	150.7433	1297	8/15/72	do	
SNH	(SSP)	Sunshine Point	- 60.1800	142.8383	732	9/10/74	do	
SST		Susitna One	61.4342	150.7803	780	8/24/71	8/15/72	
SGA	(STG)	Stephens Glacier	61.4207	146.3948	1326	7/11/74	1/28/76	
STY		Stony River	61.1445	154.2018	1047	7/24/72	1/29/75	
SUK		Suckling Hills	60.0767	143.7833	427	10/02/74	Open	
SEW	(SWD)	Seward	60.1037	149.4493	55	8/22/72	do	
TLK		Talkeetna Mountains	62.4938	147.8780	1719	7/10/74	11/11/75	
(TSI)	)	Tsina	61.2262	145.3373	1113		Open	
VLZ		Valdez	61.1315	146.3320	10	9/02/71	do	
vzs		Valdez South	61.0442	146.3053	668	7/22/72	3/27/76	
VZ₩		Valdez West	61.0590	146.5540	796	7/17/72	Open	
(WAX)	)	Waxell Ridge	60.4500	142.8517	975	8/22/75	do	
WLM		Willow Mountain	61.7736	145.1981	988	2/29/72	6/14/72	
WRG		White River Glacier	60.0378	142.0317	550	9/10/74	Open	
YAH		Yahtse	60.3633	141.7450	2135	9/05/74	do	
үкт		Yakutat	59.4517	138.8770	372	10/06/72	9/30/74	
(YKG)	)	Yakataga	60.0700	142.4222	60	10/08/72	Open	
(YTT)	)	Yakutat Wa	59.5793	139.5120	15	9/14/73	9/30/73	

## INSTRUMENTATION

	Seism	Galvo	Туре	Magnification	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Nema L KS
All Stations	Mark L-4C	Z	1.0		Develocorder, magnetic tape.		BLY records on heat- sensitive paper.
GLB, RDT, SKN, and VLZ also have:	Hall-Sears HS-10	NS,EW	2.0		do		NKA, PRG, and SSP also had horizontals at or time.

#### Menlo Park, CA

Timing system: Geotech 19000. BLY uses an Electronics Research digital chronometer with WWV signals superimposed on the trace at the beginning and end of the record.

System response curves: See figure 2, p. 363.

## SHORT HISTORY

- BIG was previously operated by the University of Alaska and was transferred on July 31, 1972 to the USGS. YKT was renamed HQN on October 1, 1974. YKG was closed from September 11, 1974, to June 2, 1976.

Menlo Park, CA

#### GENERAL INFORMATION

Operated by:	U.S. Geological Survey
Address:	U.S. Geological Survey Menlo Park, CA

Address to obtain records:

UNA:

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
ADA	Adak (Finger Bay)	51.8633	176.6550		7/49	4/54	
MFA	Mitchell Field	51.9350	176.5917		7/49	after 1952	
SBY	Sand Bay	51.9976	176.0920		8/48	after 1951	
UNA	Unalaska	53.8733	166.5333		4/06/54	9/10/56	

## INSTRUMENTATION

	Seism	Seismometer				Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T (sec) g	recording	at T <sub>o</sub>	Remarks
ADA	HV0	NS,EW	7.5		Smoked paper		
MFA	Sprengnether	Z,NS,EW	?, 1.2, 0.7				
SBY	Condenser type	Z,NS,EW			Pen and ink		
UNA	Wilson-Lamison	Z	1.0		Photo paper		

Timing system: Not available.

System response curves: Not available.

#### SHORT HISTORY

UNA was installed by the USGS with a seismometer on loan from the USC&GS.

These stations were installed and operated by Austin Jones until his departure from Alaska.

Palisades, NY

## GENERAL INFORMATION

Operated by:	Lamont-Doherty Geological Observatory of Columbia University	
Address:	Department of Seismology Lamont-Doherty Geological Observatory Columbia University Palisades, NY 10964	
Telephone:	914-359-2900	
Address to obtain record	ts:	
	Photo records:	Digital output:
	National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302	Teledyne-Geotech Seismic Data Analysis Center 314 Montgomery St. Alexandria, VA 22314

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
FBK	Fairbanks	64.8994	148.0056	330	9/70	4/72	Schist; early Precambrian.

## INSTRUMENTATION

	Seism	Galvo	Туре	Magnification	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T (sec)	recording	at T <sub>o</sub>	Remarks
FBK	Geotech-7505A	z	30.0	100.0	Photo paper	50-80 K	
	Geotech-8700C	NS, EW	30.0	100.0	Magnetic tape		

Timing system: Specific Products Model WVTR.

System response curves: Available from station.

SHORT HISTORY

FBK was part of a long-period seismological research program sponsored by ARPA and contrafted to Columbia University.

### Flagstaff, AZ

#### GENERAL INFORMATION

Operated by:	U.S. Geological Survey
Address:	U.S. Geological Survey Center of Astrogeology 601 E. Cedar Ave. Flagstaff, AZ 86001
Telephone:	602-774-5261

Telephone:

Address to obtain records:

July-September 1972:

Department of Geology Box 6030 Northern Arizona University Flagstaff, AZ 86001

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
FLG	Flagstaff	35.2932	111.7024	2445	11/66	9/72	Volcanic flows and ash beds.

## INSTRUMENTATION

	Seism	Seismometer			Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T (sec)	(sec) recording	ing at T <sub>o</sub>	
FLG	Sprengnether 5007 PS-100-4S.	Z, NS, EW	20.0		Pen and ink		

Timing system: Sprengnether TS-100.

System response curves: Not available.

## SHORT HISTORY

The station was originated in an effort to study planetary bodies in conjunction with the lunar seismic system.

### Flagstaff, AZ

## GENERAL INFORMATION

Operated by:	Sunset Crater National Monument
Address:	Supervisory Park Ranger Sunset Crater National Monument Tuba Star Route Flagstaff, AZ 86001

Telephone: 602-526-0586

Address to obtain records:

As above.

Recording erratic; a few tapes are on file for display purposes only.

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
SCN	Sunset Crater National Monument.	35.3689	111.5425	2121	7/20/70	Open	Bonita lava flow.

## INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at To	Nema I KS
SCN	Benioff	Z	1.0		Magnetic tape		

## Timing system: Kinemetrics TS-1.

System response curves: Not available.

# SHORT HISTORY

SCN was installed and equipped by Willard L. Groene. It is not manned by a seismologist, has encountered many maintenance difficulties, and is mainly used for display purposes.

Payson, AZ

#### GENERAL INFORMATION

Operated by: Air Force Technical Applications Center Address: Tonto Forest Seismological Observatory--Closed P.O. Box F Payson, AZ 85541

(Obsolete)

Address to obtain records:

Teledyne-Geotech Seismic Data Analysis Center 314 Montgomery Street Alexandria, VA 22314

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
TFO	Tonto Forest Array	34.2678	111.2703	1492	1963	3/75	Sandstones and limestones; Cambrian and Devonian.

#### INSTRUMENTATION

	Seisn	Galvo	Туре	Magnification	Remarks			
Code	Туре	Component	T <sub>o</sub> (sec)	T_(sec)	recording	at T <sub>o</sub>	remarks	
TFO	Johnson Matheson	Z	1.25	0.32	Film, magnetic tape	1,000 K	Thirty-seven instruments in an array.	
	Geotech 7505A	Z	20.0	110.0	do	100 K	One component of the three-component system at each of seven stations.	
	Geotech 8700C	NS,EW	20.0	30.0	do	100 K	Two components of the three-component system at each of seven stations.	

Timing system: Hyperian model HI-155.

System response curves: Available with records.

#### SHORT HISTORY

The Tonto Forest Seismological Observatory, built in 1963, was designed to record seismic events and to be used as a laboratory for seismograph equipment. The instrumentation was assembled, installed, and operated until April 30, 1965, by United Electrodynamics (UED)--later Earth Sciences, Teledyne Company. In March 1964, the LRSM program provided eight mobile seismic-recording vans to extend the existing arrays. On May 1, 1965, Geotech assumed the operation. During 1965, a 37-element short-period array and a 7-element long-period array were designed and installed. Recording of 17 of these instruments (shortperiod) was discontinued in October 1971.

#### Scottsdale, AZ

# GENERAL INFORMATION

Operated by:	Willard L. GroeneDeceased	
Address:	Mummy Mountain ObservatoryClosed 8102 N. Mummy Mountain Road Scottsdale, AZ 85251 (Obsolete)	Tonto Hills ObservatoryClosed 115 HO-HO-Kam Lane Tonto Hills Carefree, AZ 85331 (Obsolete)

Address to obtain records:

Department of Geology
Arizona State University
Tempe, AZ 85281

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
MMA	Mummy Mountain	33.5544	111.9579	426	5/17/71	1/18/73	Conglomerate overlying igneous rocks.
тно	Tonto Hills	33.8753	111.8763	1134	2/04/73	7/74	Decomposed granite.

# INSTRUMENTATION

Code	Seisa Type	ometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
Both stations	Sprengnether S-7000	Z	1.0		Pen and ink	100 K	

Timing system: Not available.

System response curves: Not available.

#### SHORT HISTORY

MMA was started with private monies by Mr. Willard L. Groene. He moved the Mummy Mountain Observatory in 1973 because of noise problems. He established the Tonto Hills Observatory with the equipment from his original site. Upon his death in 1974, his equipment and records were donated to Arizona State University.

Tempe, AZ

GENERAL INFORMATION

Operated by:	Arizona State University
Address:	Department of Geology Arizona State University Tempe, AZ 85281
Telephone:	602-965-5081

Address to obtain records:

Seismograph Station Department of Geology Arizona State University Tempe, AZ 85281

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
ASU	Arizona State University.	33.4163	111.9347	354	11/71	Open	Alluvium; Quaternary.

# INSTRUMENTATION

	Seism	Galvo	Туре	Magnification	7		
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
ASU	Sprengnether	Z	13.0		Pen and ink	Uncalibrated	

Timing system: Sprengnether TS-100 since January 1, 1976.

System response curves: Not available.

#### SHORT HISTORY

ASU was opened in November 1971 with equipment borrowed from Willard L. Groene (see MMA) in a corner basement office in the Geology Department at the University. It operated continuously to mid-1976. Mrs. Willard Groene donated all of the late Mr. Groene's seismic equipment to the Geology Department in late 1975. His TS-100 timing system was then incorporated in January 1976. The station is expected to be operational in 1978.

Tsaile, AZ

#### GENERAL INFORMATION

Operated by:	Los Alamos Scientific Laboratory and Navajo Community College					
Address:	Navajo Community College c/o Prof. Ray Barreras Tsaile, RPO, Chinle, AZ 86503					
Telephone:	602-724-3311 ext. 266					

Address to obtain records:

Los Alamos Scientific Laboratory Group G-2 P.O. Box 1663, MS 676 Los Alamos, NM 57454 505-667-7165

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
TSL	Tsaile	36.3722	109.2436	2012	5/22/75	Open	Sandstone.

### INSTRUMENTATION

	Seisn	ometer		Galvo T (sec) g	Туре	Magnification at T <sub>o</sub>	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)		recording		
TSL	Ranger SS-1	Z	1.0		Helicorder	580 K	Magnification at 10 Hz.

Timing system: Sprengnether TS-250.

System response curves: Available with records.

SHORT HISTORY

TSL is a cooperative venture between the Los Alamos Scientific Laboratory and the Navajo Community College. The station is located near the Upper Greasewood Trading Post; the data are telemetered to the Navajo Community College campus at Tsaile.

Tucson, AZ

#### GENERAL INFORMATION

Operated by:	Arizona Bureau of Mines for the U.S. Geological Survey
Address:	Tucson Observatory U.S. Geological Survey 7290 E. Tanque Verde Rd. Tucson, AZ 85715
Telephone:	602-792-6420

Address to obtain records

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
TUC	Tucson	32.3097	110.7822	986	12/06/62	Open	Gneiss; Precambrian.
TUO	Tucson Observatory	32.2467	110.8350	770	1909	do	Silt, sand, and gravel; Quaternary.
TUT	Tucson Telemeter	32.3350	110.7233	1439	1/05/58	1/62	

#### INSTRUMENTATION

	Seism	Galvo	Type	Magnification	Remarks			
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Rella EKS	
TUC	Benioff 1051	Z	1.0	0.75	Photo paper	200 K	WWSSN; telemetered to the University of Arizona.	
	Benioff 1101	NS, EW	1.0	. 75	do	200 K	Do.	
	Sprengnether	Z,NS,EW	15.0	100.0	do	1.5 K	Do.	
TUO	Wood-Anderson	NS	7.6		do	466 K		
	do	EW	7.8		do	457 K		
	Benioff	Z	1.0	.247	do	Uncalibrated		
				85.	Photo paper, visible.	do		
TUT	do	Z	.98		Pen and ink			

Timing system: TUC uses a WWSSN standard system. TUO has a Standard Electric Co. pendulum clock.

System response curves: TUC--see figure 1, p. 363.

#### SHORT HISTORY

TUO was originally a USC&GS magnetic installation, having been moved to Tucson from Baldwin, Kans., in 1909. Original instrumentation consisted of two Bosch-Omori's (NS and EW). These were discontinued in 1925 when two Wood-Anderson's (NS and EW) were installed. The Benioff was added in the 1940's. TUC was started with the installation of the WWSSN system. The station is now telemetered to the University of Arizona.

## Tucson, AZ

# GENERAL INFORMATION

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Operated by:	University of Arizona
Address:	Department of Geosciences Laboratory of Geophysics University of Arizona Tucson, AZ 85721

Telephone: 602-884-2417

Address to obtain records:

As above.

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
UOA	University of Arizona	32.2331	110.9528	741	4/72	Spring 74	Alluvium.

## INSTRUMENTATION

Code	Seisn	nometer Component	T <sub>o</sub> (sec)	Galvo T (sec)	Type recording	Magnification at T	Remarks
UOA	Sprengnether	NS,EW	20.0		Pen and ink		

## Timing system: Not available.

System response curves: Not available.

## SHORT HISTORY

UOA was operated sporadically as an instructional station.

#### Denver, CO

#### GENERAL INFORMATION

Operated by:	U.S. Geological Survey for the Bureau of Reclamation
Address:	U.S. Geological Survey Branch of Global Seismology Stop 967 Box 25046, Denver Federal Center Denver, CO 80225
Telephone:	303-234-3994
Telex:	45-509

Address to obtain records:

U.S. Geological Survey Branch of Global Seismology Stop 967 Box 25046, Denver Federal Center Denver, C0 80225 Prior to 1976:

Bureau of Reclamation Region 3 Office Boulder City, NY 89005

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BDA	Boulder Dam	36.0154	114.7366	237	4/41	1961	Volcanic tuff.
GCA	Glen Canyon	36.9736	111.5931	1339	8/60	Open	Sandstone.
PFA	Pierce Ferry	36.1208	114.0047	417	10/40	6/52	Terrace gravel overlying fine playa silt with gypsum cement.

#### INSTRUMENTATION

	Seism	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T (sec)	recording	at T <sub>o</sub>	NEMA I NS
BDA	Wood-Anderson	EW			Photo paper		
GCA	Benioff 4681A	Z	1.0		Develocorder	150 K	Telemetered to GLD.
	Benioff 6102A	NS,EW	1.0		do	150 K	Do.
PFA	Benioff	Z,NS,EW	1.5		35-mm film		

Timing system: Time added at GLD (TG-120 precise time). BDA used a Seth Thomas clock.

System response curves: GCA--available with records.

### SHORT HISTORY

BDA was located in the Arizona abutment of Boulder Dam (Hoover Dam) in an abandoned grouting gallery approximately 10 km ENE of Boulder City, Nev. The Wood-Anderson instrument originally operated at BCN. BDA was used only as a check for local earthquakes.

GCA was established near the present Glen Canyon Dam in order to monitor seismicity of the area before and particularly after the filling of the reservoir. Telemetering began in 1976. Prior to that, the station recorded on 35-mm film. PFA was located 5 km west of the lower entrance to the Grand Canyon. The Benioff equipment was installed in 1942, re-

placing two USGS-type vibration meters.

Garland, TX

# GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041

Telephone:	214-271-2561
T <b>el</b> ex:	73-2394

Address to obtain records:

Teledyne Geotech					
Seismic Data Analysis	Center				
314 Montgomery Street					
Alexandria, VA 22314					

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(FS-AZ)	Flagstaff	35.0692	111.3094	1890	10/14/61 2/27/66	5/12/63 3/12/66	Limestone and sandstone; Paleozoic.
(GE-AZ)	Globe	33.7756	110.5281	1475	4/09/64	10/04/65	Altered shale.
(HR-AZ)	Heber	34.6697	110.7664	1875	7/10/64	10/04/65	Limestone.
(JR-AZ)	Jerome	34.8256	111.9903	1311	3/30/64	10/04/65	Do.
(KG-AZ)	Kingman	35.6417	113.9078	1067	4/19/63 4/10/68	7/11/63 4/26/68	Granite.
(KH-AZ)	Kohls Ranch	34.4833	111.0342	2286	4/02/64	6/18/64	Residual soil.
(LG-AZ)	Long Valley	34.4078	111.5458	1768	4/02/64	10/04/65	Tuff and basalt.
(NL-AZ)	Nazlini	35.9014	109.5694	1768	3/31/64	1/25/65	Claystone.
(NL2AZ)	do	35.8069	109.6286	1920	2/10/65	10/04/65	Alluvium.
(PY-AZ)	Payson (ARY)	34.2542	111.3269	1516	1/26/67	4/06/67	
(SF-AZ)	Snow Flake	34.4386	110.5144	1981	12/03/61	5/03/62	Limestone.
(SG-AZ)	Seligman	- 35.6408	113.2608	1676	4/06/64	10/04/65	Sandy limestone.
(SN-AZ)	Sunflower	33.8636	111.6928	884	3/29/64	10/04/65	Granite.
(SV-AZ)	Springerville	34.1756	109.1469	2134	11/25/61	5/03/62	Sandstone.
(WM-AZ)	Williams	35.4178	112.2150	1920	12/12/61	5/03/62	Limestone.
(WO-AZ)	Winslow	34.8814	110.6208	1585	4/01/64	10/04/65	Sandstone.

#### ARIZONA--Continued

Garland, TX

#### INSTRUMENTATION--Continued

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Neua I KS
(FS-AZ), (GE-AZ), (HR-AZ), (JR-AZ), (KG-AZ), (KH-AZ), (LG-AZ), (NL-AZ), (NL2AZ), (SG-AZ), (SN-AZ), (SV-AZ),							
(WM-AZ), (WO-AZ):	Benioff	Z,NS,EW	1.0		Magnetic tape, 35-mm film.	(FS-AZ): 180 K (GE-AZ): 350 K (HR-AZ): 400 K (JR-AZ): 250 K (KH-AZ): 100 K (LG-AZ): 250 K (NL2AZ): 350 K (NL2AZ): 350 K (SG-AZ): 440 K (SN-AZ): 200 K (SV-AZ): 145 K (WM-AZ): 360 K	
	Sprengnether	Z,NS,EW	20.0		do		
(FS-AZ) (2d oper.),					<b>M</b>		Dentable and
(KG-AZ) (2d oper.):			1.0		Magnetic tape		Portable system
	Geotech	Z,NS,EW	20.0		do		Do.
(PY-AZ):	Geotech S-13	Z,NS,EW	20.0		do		Do.
(SF-AZ):	Benioff	Z,NS,EW	1.0		Magnetic tape, 35-mm film.	(SF-AZ): 250 K	

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

## SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

#### Pasadena, CA

#### GENERAL INFORMATION

Operated by:	U.S. Geological Survey and California Institute of Technology
Address:	U.S. Geological Survey Seismological Laboratory California Institute of Technology Pasadena, CA 91125
Telephone:	213-795-2956

#### Address to obtain records:

As above.

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date c <b>lose</b> d	Foundation; geologic age
BPK	Black Peak	34.1247	114.2097	504	4/74	11/09/76	Basaltic rocks; Quaternary.
(FTM)	Fortuna Mine	32.5548	114.3335	263	7/75	Open	<b>Gne</b> iss; Mesozoic.
(LGA)	Laguna Mountains	32.7597	114.4928	68	7/75	do	Nonmarine sediments; Quaternary or Tertiary.
(SLU)	San Luis	32.5017	114.7773	41	3/73	do	Alluvium; Quaternary.
(YMD)	Yuma Desert	32.5547	114.5447	76	7/75	do	Nonmarine sediments; Quaternary.

#### INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T_(sec)	recording	at T <sub>o</sub>	Kema r ks
All stations	Mark L-4C	Z	1.0	0.062	Develocorder	BPK: 12,000 K (FTM): 6000 K (LGA): 3000 K (SLU): 24,000 K (YMD): 6000 K	All magnifications at 0.071 sec. Tele- metered to Pasadena.

Timing system: WWVB radio signal received and recorded as the top and bottom photographic traces.

System response curves: See figure 2, p. 363.

## SHORT HISTORY

BPK was removed because of access-road maintenance costs. CIT and the USGS publish frequent reports on the data collected through their several networks.

#### Fayetteville, AR

C.

## GENERAL INFORMATION

Operated by:	University of Arkansas
Address:	Department of Geology University of Arkansas Fayetteville, AR 72701
Telephone:	501-575-3355

Address to obtain records:

As sbove.

### SITE INFORMATION

Code	Station name	Lstitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
FAV	Fayetteville	36.1214	94.1906	387	7/69	Open	Boone Limestone; Mississippian.
FAY	do	36.0911	94.1911	404	1/52	7/69	Do.

### INSTRUMENTATION

	Seismometer			Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Newal KS
Both stations	Benioff 1051	Z	1.0	0.2	Photo paper	100 K	
	Benioff 1101	NS,EW	1.0	.2	do	50 K, 25 K, respectively	

Timing system: IBM electrically-wound invar-pendulum type. Accuracy limits generally within 0.1 sec.

System response curves: Available from station.

#### SHORT HISTORY

The station was opened under the code FAY in January 1952. Owing to highway planning, the station was relocated in July

1969, and the code name was changed to FAV. A seismograph bulletin is published by the University of Arkansss on a biannual basis. Copies of the bulletin for previous years may be obtained from the Department of Geology upon request.

## Mountain Home, AR

#### GENERAL INFORMATION

Operated by:	Elmer E. Rexin
Address:	Elmer E. Rexin Route 5, Kingswood Estates P.O. Box 216 Mountain Home, AR 72653
Telephone:	501-425-3057

## Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date clo <b>sed</b>	Foundation; geologic age
(MHA)	Mountain Home	36.4056	92.3347	213	1/69	Open	Cotter Formation; Ordovician

#### INSTRUMENTATION

Code	Seism Type	nometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
(MHA)	Sprengnether	Z	5.0		Pen and ink		

# Timing system: Manually checked with WWV.

System response curves: Not available.

## SHORT HISTORY

MHA is the avocation of the owner. Time is considered good to 5 sec.

Garland, TX

## GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Geotech Seismic Data Analysis Center 314 Montgomery Street Alexandria, VA 22314

## SITE INFORMATION

ode	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BK-AR)	Bald Knob	35.3567	91.6450	122	7/06/62 2/12/63	7/11/62 4/10/63	
CW-AR)	Conway	35.1356	91.9778	152	11/15/61 5/09/62	12/16/61 6/09/62	
IK-AR)	Ink	34.6194	94.1025	305	11/10/62	12/13/62	
MP-AR)	Mountain Pine	34.6017	93.1458	183	11/20/61	6/03/63	Sandstone; early Paleozoic.
MY-AR)	McCrory	35.3511	91.0797	61	7/16/62	8/03/62	
MZ-AR)	Mount Ida	34.5586	93.6578	213	12/20/62	1/31/63	
PV-AR)	Perryville	34.9294	92.6700	213	6/15/62	6/28/62	
WR-AR)	Walnut Ridge	36.0583	<b>9</b> 1.2219	122	12/05/61	12/16/61	

# INSTRUMENTATION

	Seisn	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	
(BK-AR), (1st oper.), (CW-AR), (IK-AR), (MY-AR),							
(PV-AR), (WR-AR):	Benioff	Z,NS,EW	1.0		Magnetic tape,	(BK-AR): 150 K	
					35-mm film.	(CW-AR): 170 K	
						(IK-AR): 220 K	
						(MY-AR): 30 K	
						(PV-AR): 210 K	
						(WR-AR): 90 K	
(MP-AR), (MZ-AR):	Benioff	Z,NS,EW	1.0		do	(MP-AR): 180 K	
						(MZ-AR): 340 K	
	Sprengnether	Z,NS,EW	20.0		do		

#### ARKANSAS--Continued

Garland, TX

## Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

#### SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

# St. Louis, MO

# GENERAL INFORMATION

Operated by:	St. Louis University
Address:	Department of Earth & Atmospheric Sciences St. Louis University P.O. Box 8099, Laclede Station St. Louis, MO 63156
Telephone:	314-535-3300

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(HC1)	Hatchie Coon Island	35.6950	90.3450	67	11/76	Open	Alluvium (sandy clay).
LRA	Little Rock	34.7783	92.3517	150	2/02/31	7/27/67	Sandstone; Ordovician.
PGA	Paragould	36.0600	90.6200	152	12/28/74	Open	Claiborne Group (clay-gravel); Eocene.
POW	Powhatan	36.1520	91.1850	156	6/19/74	do	Everton Formation (limestone); Ordovician.
WLA	Wittsburg Lake	35.1860	90.7200	116	10/73	10/28/75	Jackson Group (cherty clay); Eocene.

# INSTRUMENTATION

	Seisn	Galvo	Туре	Magnification	Remarks			
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T o	Remarks	
(HC1)	Mark L-4C	Z	1.0		Develocorder, magnetic tape		Magnification at 10 Hz; telemetered to Saint Louis.	
LRA	1931-1954 Wood-Anderson.	NS,EW	2.5		Photo paper	2.5 K		
	1954-1960 Reef	NS, EW	1.0	1.0	do	15 K		
	1960-1967 Wilson-Lamison.	Z	1.5	1.0	do	50 K		
	1960-1967 Wood-Anderson.	NS,EW	2.5		do	2.5 K		
PGA	Mark L-4C	Z	1.0		Develocorder, magnetic tape	238 K	Magnification at 10 Hz; telemetered to Saint Louis.	
POW	do	Z	1.0		do	1570 K	Do.	
WLA	Geospace HS-10-1	Z	1.0	1.0	Photo paper	50 K		

## ARKANSAS--Continued

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St. Louis, MO

Timing system: LRA used a Howard-Gaertner pendulum clock. WLA used a Sprengnether TS-100. All other stations have timing added in St. Louis.

System response curves: Available with records.

SHORT HISTORY

LRA was founded as the third station in Saint Louis University's network. It ceased operation when St. John's Seminary was closed. The other stations are part of the New Madrid network. The University publishes the "Southeast Missouri Regional Seismic Network Quarterly Bulletin."

# Berkeley, CA

# GENERAL INFORMATION

Operated by: Address: University of California, Berkeley University of California Seismograph Station 475 Earth Sciences Bldg. Berkeley, CA 94720

Telephone: 415-642-3977

### Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
ARC	Arcata	40.8767	124.0750	59	2/27/48	Open	Sandstone; Quaternary.
B <b>KS</b>	Byerly	37.8767	122.2350	276	6/08/62	do	Claremont Shale (cherts and shales); Miocene.
B <b>RK</b>	Berkeley	37.8733	122.2600	81	1887	do	Franciscan Formation (sandstone); Jurassic to Eocene.
CLS	Calistoga	38.6367	122.5850	457	1961	12/21/64	Alluvium (Quaternary) overlying volcanic flows.
CNC	Concord (Diablo Valley).	37.9667	122.0717	36	9/12/60	12/06/66	Alluvium overlying Franciscan Formation (sandstone).
FHC	Fickle Hill	40.8017	123.9850	610	12/10/68	Open	Siltstone (Jurassic/Cretaceous) over Franciscan Formation (graywacke); Jurassic to Eocene.
FRE	Fresno	36.7683	119.7697	88	11/28/35	3/02/71	Alluvium; Quaternary.
FRI	Friant	36.9917	119.7083	119	3/09/71	Open	Alluvium (Quaternary) overlying granite.
GCC	Granite Creek	37.0300	121.9967	122	2/65	do	Granite; Jurassic.
HRC	Harris Ranch	36.7650	121.4133	228	3/17/66	7/11/66	Alluvium; Pliocene.
JAS	Jamestown	37.9467	120.4383	457	8/28/64	Open	Metamorphic rocks; pre-Cretaceous.
LLA	Llanada	36.6167	120.9433	475	9/08/61	do	Alluvium (Quaternary) overlying sandstone.
МНС	Mount Hamilton (Lick Observatory).	37.3417	121.6417	1282	4/24/1887	do	Franciscan Formation (graywacke and greenstone); Jurassic to Cretaceous.
MIN	Mineral	40.3450	121.6050	1495	1/02/39	do	Volcanic debris; Pliocene.
MLC	Manzanita Lake	40.5367	121.5617	1800	6/56	do	Volcanic pyroclastic rocks; Quaternary.
PAC	Palo Alto (Branner)	37.4167	122.1817	83	11/21/27	5/31/65	Sandstone; Quaternary.
PCC	Pilarcitos Creek	37.5000	122.3817	91	4/02/65	Open	Granodiorite; Jurassic.
PRC	Point Reyes	38.0800	122.8667	404	9/09/61	12/21/64	Alluvium underlain by granite.
PRI	Priest	36.1417	120.6650	1187	9/15/61	Open	Altered serpentine; Jurassic.
P <b>RS</b>	Paraiso	36.3317	121.3700	363	7/07/ <b>6</b> 1	do	Granodiorite: Jurassic.

Berkeley, CA

# SITE INFORMATION -- Continued

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
SAO	San Andreas Geological Observatory.	36.7650	121.4450	350	7/11/66	Open	Granite; Jurassic/Cretaceous.
SCC	Santa Cruz	37.0067	121.9967	128	6/11/61	2/65	Sandstone; Pleistocene.
SFB	San Francisco	37.7667	122.4667	100	4/31	11/35	Franciscan Formation (sandstone); Jurassic to Eocene.
SHS	Shasta (Shasta Dam)	40.6950	122.3883	312	1942	5/30/64	Metavolcanics; Devonian.
(USF)	San Francisco	37.7667	122.4500	100	11/35	12/17/64	Franciscan Formation (sandstone); Jurassic to Eocene.
VIN	Vineyard	36.7500	121.3850	330	2/03/59	3/09/66	Alluvium (Quaternary) overlying weathered granite.
VIT	Vineyard Telemeter	36.7500	121.3883	360	5/31/61	2/10/65	Dolomite (pre-Cretaceous) intruded by granite (Jurassic/Cretaceous).
WDC	Whiskeytown Dam	40.5800	122.5400	300	3/08/73	Open	Metavolcanics; Devonian.

# **INSTRUMENTATION**

	Seisn	Galvo	Type	Magnification	Remarks			
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Kemarks	
ARC	Wood-Anderson	SN,WE	0.8		Photo paper	2.8 K		
BKS	Benioff	Z,NS,EW	1.0	0.75	do	25 K	WWSSN.	
	Sprengnether	Z,NS,EW	15.0	100.0	do	3 K	Do.	
	do	N45 <sup>°</sup> E	100.0	300.0	do	230, 640	Two instruments. Ultra long-period.	
BRK	Benioff	Z	1.0	.2	Develocorder	25 K		
	do	Z	1.0	8.0	do	Variable		
	Press-Ewing	Z	15.0	30.0	do	1 K		
	do	Z,N45 <sup>°</sup> E, N45 <sup>°</sup> W	30.0		Magnetic tape		Broadband.	
CLS	Benioff	Z	1.0	. 2	Develocorder	60 K	Telemetered to BRK.	
CNC	do	Z	1.0	.2	do	58 K	Do.	
FHC	do	Z	1.0	.2	do	80 K	Do.	
FRE	Sprengnether	Z,NS,EW	~2.0	~2.0	Photo paper	Z: 4.5 K NS: 2.9 K EW: 2.3 K		
	Benioff	Z	1.0	.0	do	8 K		
FRI	do	Z	1.0	.2	Helicorder	64 K		
GCC	do	Z	1.0	.2	Develocorder	50 K		
HRC	do	Z	1.0	. 2	do	25 K		
JAS	do	Z	1.0	. 2	Develocorder magnetic tar		Telemetered to BRK.	
	do	Z,NS,EW	1.0	. 75	do			
	Willmore	N45°E	3.0	.2	Magnetic tape		Telemetered to BRK.	

#### Berkeley, CA

## INSTRUMENTATION--Continued

	Seism	ometer		Galvo	Туре	Magnification	Remarks
ode	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
LLA	Benioff	Z	1.0	0.2	Develocorder	75 K	
11HC	Benioff	Z	1.0	.2	Develocorder magnetíc ta		Telemetered to BRK.
	Wood-Anderson	SN,EW	. 8		Photo paper	2.8 K	
	Willmore	N45 <sup>°</sup> E	3.0	. 2	Magnetic tap	e	
IIN	Wood-Anderson	SN,EW	. 8		Photo paper	2.8 K	
	Benioff	Z	1.0	.4	Develocorder	60 K	
ILC	Loucks-Omori	NS,EW	6.0		Smoked paper	250	
PAC	Wood-Anderson	NS,EW	.8		Photo paper	2.8 K	
	Benioff	Z	1.0	. 4	do	10 K	
PCC	Benioff	Z	1.0	.2	Develocorder magnetic ta		Telemetered to BRK.
PRC	do	Z	1.0	. 2	Develocorder	50 K	Do.
PRI	do	Z	1.0	. 2	Develocorder magnetic ta	·	Do.
PRS	do	Z	1.0	. 2	do	75 K	Do.
SAO	Benioff	Z	1.0	. 2	do	75 K	Do.
	Sprengnether S-7000	Z	.2	20 Hz	do	800 K	
	Sprengnether S-5007	Z,NS,EW	30.0	10 Hz	do		
	Sprengnether S-7000	Z	.2	20 Hz	magnetic tap	e	A microearthquake arra of three instruments
SCC	Benioff	Z	1.0	. 2	Develocorder	10 K	
FB	Wood-Anderson	NS,EW	. 8		Photo paper	2.8 K	
	Lehner-Griffith	Ż	1.0	. 28	do	10 K	
SHS	Benioff	Z,NS,EW	1.5	. 45	35-mm film	50 K	
SF	Wood-Anderson	NS,EW	. 8		Photo paper		
	Lehner-Griffith	Ż	1.0	. 28	do		
IN	Benioff	Z	1.0	. 2	Develocorder		Telemetered to BRK.
	Wood-Anderson	SN,WE	.8		do	7.8 K	
	Sprengnether	Z,NS,EW	2.0	. 2	Develocorder magnetic ta		
VIT	Benioff	Z	1.0	.2	Develocorder	36 K	Do.
WDC	Sprengnether	Z	40.0		Develocorder magnetic t		Magnification at 1 sec filtered. Broadband.

Timing system: WWSSN standard checked with WWVB.

System response curves: BKS--see figure 1, p. 363. Others available from station.

#### SHORT HISTORY

ARC and FHC were established by the University in cooperation with Humboldt State College. BKS was established as a WWSSN station at its inception in 1962. BRK and MHC are the oldest seismograph stations in North America. CNC was established by Diablo Valley College in cooperation with the University. Total operational responsibility for the station was assumed by Diablo Valley College in 1966.

Berkeley, CA

#### SHORT HISTORY--Continued

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FER was established by the University and then transferred to the City of Ferndale in 1962. (See California, City of Ferndale.)

FRE operated until 1971, with a hiatus from December 30, 1966, to March 30, 1967, and then was moved to station FRI.

FRI was established in cooperation with the U.S. Bureau of Reclamation.

GCC was established in cooperation with Richard E. Randolph.

JAS was established and is run in cooperation with the California Department of Water Resources.

MIN, established in 1939 by the University and Lassen Volcanic National Park, is in nearly the same location as the site established in 1926 by the USGS at the Lassen Volcano Observatory. This earlier station used a seismometer made by the Hawaiian Volcano Observatory.

- MLC was established in cooperation with the National Park Service. It is in service only during the summer months. ORV, owned and operated by the California Department of Water Resources, is also recorded at the University.
- PAC was established by Stanford University in cooperation with the University of California at the Branner Seismograph Station. The University of California assumed total operation of the station 1947.
  - PRC and PRI were established in cooperation with the Federal Aviation Agency.
  - SCC was established in cooperation with the City of Santa Cruz.
  - SFB was established in cooperation with the California Academy of Sciences. It was later moved to USF.  $\wedge$
  - SHS was established by the U.S. Bureau of Reclamation and transferred to the University in 1952.
  - VIN and VIT were established in cooperation with W. A. Taylor and Co.
  - YER was established in cooperation with the City of Yerington.

# Berkeley, CA

# GENERAL INFORMATION

Operated by:	Tera Corporation for Pacific Gas and Electric
Address:	Tera Corporation 2118 Milvia St. Berkeley, CA 94704
Telephone:	415-845-5200

Address to obtain records:

Stuart W. Smith Geophysics Program 202 ATG Building, AK-50 University of Washington Seattle, WA 98195

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(BRY)	Barry Ridge	40.7250	123.9739	790	6/18/74	Open	Franciscan Formation; Jurassic to Eocene.
(BZD)	Buzzard Peak	40.5297	124.2189	427	1/15/75	do	Eel River sediments; Tertiary.
(DIA)	Diamond Ranch	40.4139	123.7575	534	6/18/74	do	Franciscan Formation; Jurassic to Eocene.
(EKR)	Elk River	40.6953	124.1394	49	6/20/74	do	Eel River sediments; Tertiary.
(FKH)	Fickle Hill	40.7908	123.9744	633	6/02/74	do	Franciscan Formation; Jurassic to Eocene.
(FOX)	Fox Creek	40.5211	123.9922	113	6/19/74	do	Eel River sediments; Tertiary.
(GWS)	Gas Wells	40.6206	124.1314	221	6/02/74	do	Do.
(HAH)	Hanson Hill	40.5608	123.8139	1092	5/31/74	do	Franciscan Formation; Jurassic to Eocene.
(HRS)	Horse Mountain	40.8750	123.7322	1510	8/06/74	do	Do.
JBY)	Jacoby Creek	40.8167	124.0278	49	8/13/74	do	Do.
LOL)	Loleta	40.6689	124.2286	122	6/20/74	do	Eel River sediments; Tertiary.
(MMR)	Monument Ridge	40.4233	124.0975	967	7/19/74	do	Franciscan Formation; Jurassic to Eocene.
(MVR)	Mountain View Ranch	40.6764	123.8614	461	6/18/74	do	Do.
(PTK)	Port Kenyon	40.6044	124.2744	4	6/20/74	do	Eel River sediments; Tertiary.
(RYN)	Ryan Slough	40.7856	124.1197	6	8/13/74	do	Do.
TIT)	Squaw Tit	41.0739	123.9803	642	8/15/74	do	Franciscan Formation; Jurassic to Eocene.
WKC	Walker Ridge	40.3900	124.2900	976	10/28/74	do	Do.

Berkeley, CA

# INSTRUMENTATION

	Seism	Galvo	Туре	Magnification	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Nemai K5
All stations	Mark L-4C	Z	1.0		Film	Variable	Telemetered to Eur <b>eka,</b> Calif.

Timing system: Time-code generator with WWVB recorded directly.

System response curves: See figure 11, p. 366.

## SHORT HISTORY

These stations were established to help determine which faults are active in the area.

Chico, CA

## GENERAL INFORMATION

Operated by:	California State University, Chico
Address:	Department of Geological and Physical Sciences California State University Chico, CA 95926
Telephone:	916-895-5262

Telephone:

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
cco	Chico	39.0642	121.0094	60	2/23/72	Open	Alluvium; Quaternary.

# INSTRUMENTATION

Code	Seisn Type	oometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
CCO	Geotech SL-220	Z	Long		Visible	4 K	

Timing system: Geotech TG-110.

System response curves: Not available.

Ferndale, CA

#### GENERAL INORMATION

Operated by:	City of Ferndale	
Address:	Ferndale Seismograph Station c/o Smith and Scalvini 425 Main Street Ferndale, CA 95536	
Telephone:	707-786-4575	
Address to obtain	records:	
	Records since 1965:	Records before 1962:
	As above.	Seismograph Station University of California 475 Earth Sciences Bldg. Berkeley, CA 94720

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
FER	Ferndale	40.5767	124.2617	15	1/33	Open	Sandstone; Quaternary.

#### INSTRUMENTATION

Code	Seism Type	ometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)		Magnification at T <sub>o</sub>	Remarks
FER	Bosch-Omori	NS,EW	10-15		Smoked paper	50	

Timing system: Weight-powered timepiece.

System response curves: Not available.

# SHORT HISTORY

FER was established by the University of California, Berkeley, in 1933. It was given to the City of Ferndale in 1962 and is now used as an educational museum piece.

## Kentfield, CA

# GENERAL INFORMATION

Operated by:	College of Marin
Address:	Geology Department College of Marin Kentfield, CA 94940
Telephone:	415-454-3962 ext. 291

Address to obtain records:

As above.

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date op <b>ene</b> d	Date closed	Foundation; geologic age
KFC	Kentfield	37.9550	122.5528	5	1/66	Open	Franciscan Formation (sandstone); Jurassic to Eocene.

#### INSTRUMENTATION

		ometer			Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	
KFC	UED Ranger SD-214	Z	0.981		Visibl <b>e</b>	35 K	Magnification at 0.25 sec.

Timing system: Sprengnether TS-100 synchronized with WWV.

System response curves: Available from station.

# SHORT HISTORY

KFC was opened with the above-mentioned equipment.

Livermore, CA

## GENERAL INFORMATION

Operated by:	Lawrence Livermore Laboratory of the University of California						
Address:	Seismic Research Group, L-42 Lawrence Livermore Laboratory P.O. Box 808 Livermore, CA 94550						
Telephone:	415-447-1100 ext. 3475						
Telex:	34-6407						
Address to obtain records:							

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
LAC	Landers	34.3898	116.4115	792	8/68	Open	Gneiss; Precambrian.

# INSTRUMENTATION

	Seism	Seismometer				Magnification	Der der
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
LAC	Sprengnether	Z	20.0		Magnetic tape	e Variable	Maximum magnification 100 K. Telemetered to Livermore and Menlo Park.
	do	NS,EW	40.0		do	do	Do.

Timing system: IRIG time codes B and C synchronized to WWV.

System response curves: See figure 5, p. 364.

#### SHORT HISTORY

The principal interest of the Laboratory is to monitor nuclear explosions. LAC is located underground in a mine shaft.

# Los Angeles, CA

#### GENERAL INFORMATION

Operated by:	City of Los Angeles
Address:	Griffith Observatory and Planetarium 2800 E. Observatory Road Los Angeles, CA 90027

Telephone: 213-664-1181

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
GOC	Griffith Observatory	34.1130	118.3017	348	6/65	Open	Quartz monzonite; Cretaceous.

# INSTRUMENTATION

		ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Type Component T <sub>o</sub> (sec)	T <sub>o</sub> (sec)	T (sec)	recording	at T <sub>o</sub>	Kemur Ko
GOC	Benioff 1051	Z	1.0	0.2	Visible	300 K	

Timing system: Crystal-controlled oscillator synchronized with WWVB.

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System response curves: Not available.

# SHORT HISTORY

GOC is operated as a public demonstration.

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# Los Angeles, CA

# GENERAL INFORMATION

Operated by:	University of Southern California
Address:	Geophysical Laboratory 855 W. 37th Street University of Southern California Los Angeles, CA 90007
Telephone:	213-746-6124

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(BHR)	Baldwin Hills Reservoir.	34.0085	118.3620	149	2/71	Open	Palos Verdes Sand; Pleístocene.
DHS)	Downhole Seismometer Baldwin Hills.	34.0175	118.3855	<del>-</del> 1425	3/73	do	Pliocene.
DH <b>T</b> )	Downhole Seismometer Terminal Island.	33.7510	118.2208	-856	3/76	do	Do .
DRP)	Drake Park	33.7737	118.2167	1	8/72	3/74	Late Pleistocene.
FMA)	Fort MacArthur	33.7075	118.2912	14	5/72	0pen	Monterey Shale; Miocene and Pliocene
GFP)	Griffith Park	33.0178	118.3098	245	4/75	do	Granite.
HCM)	Holy Cross Mausoleum	33.9940	118.3830	56	2/71	do	Late Pleistocene.
IPC)	Inglewood Park Cemtery.	33.9707	118.3345	59	3/71	do	Early Pleistocene.
JBF)	Junior Blind Foundation.	33.9930	118.3447	79	2/71	4/75	Late Pleistocene.
LCL)	Rancho Los Cerritos	33.8333	118.2068	8	8/72	Open	Early Pleistocene.
LCM)	Los Angeles County Museum.	34.0178	118.2870	50	8/71	do	Alluvium; Quaternary.
(LNA)	Los Alamitos Naval Air Station.	33.7892	118.0545	1	5/72	do	Do .
RCP)	Recreation Park	34.7777	118.1333	4	2/71	do	Late Pleistocene.
TPR)	Trippett Ranch	34.0889	118.5867	380	7/75	do	Miocene.
USC	Los Angeles (University- of Southern Calif.).	34.0178	118.2870	50	2/71	8/71	Alluvium; Quaternary.

## Los Angeles, CA

# INSTRUMENTATION

	Seism	Galvo	Туре	Magnification	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Renarks
Most stations	Mark L-4C	Z	1.0		Magnetic tape strip chart	,	Magnification at 1 sec.
DHS	Geospace	Z,NS,EW	6.0		do	- 100 K	
TPR	Johnson-Matheson	Z	1.0		do		

Timing system: Eldorado 1710 time-code generator checked with WWV.

System response curves: Available from station.

## SHORT HISTORY

The seismotectonic study of the Los Angeles Basin and its offshore area includes seismic-hazard assessment, effect of water-injection into oil fields on earthquake occurrence, and detection of precursory phenomena.

### Los Angeles, CA

#### GENERAL INFORMATION

Operated by:	University of California, Los Angeles
Address:	Lookout Mountain Observatory Institute of Geophysics and Planetary Physics University of California Los Angeles, CA 90024
Telephone:	213-825-3123

#### Telephone:

#### Address to obtain records:

As above.

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
LMO	Lookout Mountain Observatory.	34.1086	118.3878	392	2/12/71	6/03/73	
LMS	do	34.0692	118.4403	131	4/11/74		Terrace deposits and Palos Verdes Sand; Pleistocene.

# INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks	
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks	
Both stations	Sprengnether S-5007V	Z	15.0	100.0	Photo paper	750		

Timing system: Sprengnether TS-100 crystal chronometer.

System response curves: Not available.

## SHORT HISTORY

LMO was the original station; it operated until 1973 when it was moved to the current location, LMS. Two other instruments are operating at LMS: a LaCoste-Romberg earth-tide gravimeter and a Sprengnether horizontal pendulum, both serving as seismic instruments.

Menlo Park, CA

# GENERAL INFORMATION

Operated by:	U.S. Geological Survey
Address:	U.S. Geological Survey National Center of Earthquake Research 345 Middlefield Road Menlo Park, CA 94025
Telephone:	415-323-8111 ext. 2822

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Address to obtain records:

As above.

# SITE INFORMATION

ABAB)       Bureau of Reclamation       38.8793       121.0675       420       10/29/76       2/14/77          BJM        (ABJS)       Bob Jauregui Ranch       39.1653       121.1912       457       7/27/76       Open           (ABJS)       Bob Jauregui Ranch       37.9392       122.7588       140       11/04/71       10/31/74          BRM        (ABP)       Abalone Point       39.1352       121.4868       24       2/14/77       Open          BRM        (ABPD)       Drytown Water District       38.4392       120.8462       251       7/21/76      do          FDM       ADC       (AFHD)       Forest Hill Divide       38.4392       120.9633       524       2/72      do          FRM        (AFHD)       Forest Hill Site       38.7923       121.3485       31       12/02/76      do          FRM        (AFID)       Hacienda Drive       39.0483       121.0755       483       10/28/76      do          GIM        (AHFR)       Harold F. Ross       38.6463       121	Code New Alterna	ate Local	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
Building.       Building.         SRM        (ABJS)       Bob Jauregui Ranch       39.1653       121.1912       457       7/27/76       Open           (ABP)       Abalone Point	ARM	(AARS)	Airport Road	39.2762	121.0255	930	7/20/76	Open	
ABP       Abalone Point		(ABAB)		38.8793	121.0675	420	10/29/76	2/14/77	
RRM        (ABRS)       Brophy Road       39.1352       121.4668       24       2/14/77       Open          RDM        (ADWD)       Drytown Water District       38.4392       120.8482       251       7/21/76      do          FDM       ADC       (AFHD)       Forest Hill Divide       38.9448       120.9683       524       2/72      do          FRM        (AFHS)       Forest Hill Site	авјм	(ABJS)	Bob Jauregui Ranch	39.1653	121.1912	457	7/27/76	0 <b>p</b> en	
CADWD       Drytown Water District       38.4392       120.8482       251       7/21/76      do          FDM       ADC       (AFHD)       Forest Hill Divide       38.9448       120.9683       524       2/72      do          FRM        (AFHS)       Forest Hill Site       39.0418       120.7913       1064       7/20/76      do          FRM        (AFID)       Fiddyment Ranch       38.7923       121.3485       31       12/02/76      do          GIM        (AGR1)       Gold Rush Inn       38.8447       120.9813       305       1/28/76      do          GIM        (AGR1)       Gold Rush Inn		(ABP)	Abalone Point	37.9392	122.7588	140	11/04/71	10/31/74	
FDH       ADC       (AFHD)       Forest Hill Divide       38.9448       120.9683       524       2/72      do          FRM        (AFHS)       Forest Hill Site       39.0418       120.7913       1064       7/20/76      do          FRM        (AFHD)       Fiddyment Ranch	ABRM	(ABRS)	Brophy Road	39.1352	121.4868	24	2/14/77	0 <b>p</b> en	
Firm        (AFHS)       Forest Hill Site       39.0418       120.7913       1064       7/20/76      do          FRM        (AFID)       Fiddyment Ranch	ADWM	(ADWD)	Drytown Water District	38.4392	120.8482	251	7/21/76	do	
FRM        (AFID)       Fiddyment Ranch       38.7923       121.3485       31       12/02/76      do          GJM        (AGR1)       Gold Rush Inn	AFDM ADC	(AFHD)	Forest Hill Divide	38.9448	120.9683	524	2/72	do	
GIH        (AGRI)       Gold Rush Inn       38.8447       120.9813       305       1/28/76      do          HDM        (AHDR)       Hacienda Drive       39.0483       121.0765       483       10/28/76      do          HRM        (AHDR)       Harold F. Ross       38.8543       121.0705       354       1/29/76      do          LNM        (ALIN)       Lincoln	AFHM	(AFHS)	Forest Hill Site	39.0418	120.7913	1064	7/20/76	do	
HDM        (AHDR)       Hacienda Drive       39.0483       121.0765       483       10/28/76      do          HRM        (AHFR)       Harold F. Ross       38.8543       121.0705       354       1/29/76      do          LNM        (ALIN)       Lincoln	AFRM	(AFID)	Fiddyment Ranch	38.7923	121.3485	31	12/02/76	do	
HRM        (AHFR)       Harold F. Ross       38.8543       121.0705       354       1/29/76      do          LNM        (ALIN)       Lincoln	AGIM	(AGRI)	Gold Rush Inn	38.8447	120.9813	305	1/28/76	do	
LNM        (ALIN)       Lincoln       38.9297       121.2878       54       12/02/76      do          DDM        (AOTD)       Outingdale       38.6148       120.7285       520       10/19/76      do          DPM        (AOHO)       Oregon House       39.3753       121.2560       457       2/14/77      do          DPRM        (APHR)       Poppy Hill Road       38.8770       121.2172       133       7/15/76      do          RIM        (ARWJ)       Robert W. Jensen       38.6865       120.9563       460       12/02/76      do          RRM        (ARRA)       Rickey Ranch	AHDM	(AHDR)	Hacienda Drive	39.0483	121.0765	483	10/28/76	do	
DDM        (AOTD)       Outingdale       38.6148       120.7285       520       10/19/76      do          DHM        (AOHO)       Oregon House       39.3753       121.2560       457       2/14/77      do          PRM        (APHR)       Poppy Hill Road       38.8770       121.2172       133       7/15/76      do          RZM        (ARWJ)       Robert W. Jensen       38.6865       120.9563       460       12/02/76      do          RRM        (ARRA)       Rickey Ranch	AHRM	(AHFR)	Harold F. Ross	38.8543	121.0705	354	1/29/76	do	
DHM        (AOHO)       Oregon House       39.3753       121.2560       457       2/14/77      do          PRM        (APHR)       Poppy Hill Road       38.8770       121.2172       133       7/15/76      do          RJM        (ARWJ)       Robert W. Jensen       38.6865       120.9563       460       12/02/76      do          RRM        (ARRA)       Rickey Ranch	ALNM	(ALIN)	Lincoln	38.9297	121.2878	54	12/02/76	do	
PRM        (APHR)       Poppy Hill Road       38.8770       121.2172       133       7/15/76      do          RJM        (ARWJ)       Robert W. Jensen       38.6865       120.9563       460       12/02/76      do          RRM        (ARRA)       Rickey Ranch	AODM	(AOTD)	Outingdale	38.6148	120.7285	520	10/19/76	do	
RJM        (ARWJ)       Robert W. Jensen       38.6865       120.9563       460       12/02/76      do          RRM        (ARRA)       Rickey Ranch       38.7653       121.1718       127       12/02/76      do          RRM        (ARRA)       Rickey Ranch       38.7653       121.1718       127       12/02/76      do          RWM        (ARPW)       Richard P. Wilkes       38.9563       121.1622       320       1/29/76      do          SRM        (ASHR)       Slough House Road       38.4977       121.2048       52       7/21/76      do          SRM        (ASHR)       Slough House Road       39.0248       121.2048       52       7/21/76      do          AVM        (ANV)       Antelope Valley       37.6458       121.0293       620       7/02/75      do          BCM        (BCM)       Big Mountain       36.5913       121.0253       1216       3/03/72      do          SNM	лонм	(AOHO)	Oregon House	39.3753	121.2560	457	2/14/77	do	
RRM        (ARRA)       Rickey Ranch       38.7653       121.1718       127       12/02/76      do          RWM        (ARPW)       Richard P. Wilkes       38.9563       121.1622       320       1/29/76      do          SRM        (ASHR)       Slough House Road       38.4977       121.2048       52       7/21/76      do          VRM        (AVRS)       Valley Road Site       39.0248       121.0293       620       7/02/75      do          AVM        (ANV)       Antelope Valley       36.5913       121.0253       1216       3/03/72      do          BGM        (BEN)       San Benito       36.5100       121.0755       448       1/28/71      do          CCM        (CNR)       Cienega Road	APRM	(APHR)	Poppy Hill Road	38.8770	121.2172	133	7/15/76	do	
RWM        (ARPW)       Richard P. Wilkes       38.9563       121.1622       320       1/29/76      do          SRM        (ASHR)       Slough House Road       38.4977       121.2048       52       7/21/76      do          VRM        (AVRS)       Valley Road Site       39.0248       121.0293       620       7/02/75      do          AVM        (ANV)       Antelope Valley       37.6458       121.0293       620       7/02/75      do          BCM        (BGM)       Big Mountain       36.5913       121.0253       1216       3/03/72      do          BNM       SBT       (BEN)       San Benito       36.5100       121.0755       448       1/28/71      do          CCM        (CNR)       Cienega Road       36.7092       121.3433       305       5/29/69      do	ARJM	(ARWJ)	Robert W. Jensen	38.6865	120.9563	460	12/02/76	do	
SRM        (ASHR)       Slough House Road       38.4977       121.2048       52       7/21/76      do          VRM        (AVRS)       Valley Road Site       39.0248       121.2680       91       7/15/76      do          AVM        (AVRS)       Valley Road Site       37.6458       121.0293       620       7/02/75      do          BGM        (BGM)       Big Mountain       36.5913       121.0253       1216       3/03/72      do          SNM       SBT       (BEN)       San Benito       36.5100       121.0755       448       1/28/71      do          CGM        (CNR)       Cienega Road       36.7092       121.3433       305       5/29/69      do	ARRM	(ARRA)	Rickey Ranch	38.7653	121.1718	127	12/02/76	do	
VRM        (AVRS)       Valley Road Site       39.0248       121.2680       91       7/15/76      do          AVM        (ANV)       Antelope Valley       37.6458       121.0293       620       7/02/75      do          BGM        (BGM)       Big Mountain       36.5913       121.0253       1216       3/03/72      do          BNM       SBT       (BEN)       San Benito	ARWM	(ARPW)	Richard P. Wilkes	38.9563	121.1622	320	1/29/76	do	
AVM        (ANV)       Antelope Valley       37.6458       121.0293       620       7/02/75      do          BGM        (BGM)       Big Mountain       36.5913       121.0253       1216       3/03/72      do          BNM       SBT       (BEN)       San Benito	ASRM	(ASHR)	Slough House Road	38.4977	121.2048	52	7/21/76	do	
BGM        (BGM)       Big Mountain       36.5913       121.0253       1216       3/03/72      do          BNM       SBT       (BEN)       San Benito       36.5100       121.0755       448       1/28/71      do          CCM        (CNR)       Cienega Road       36.7092       121.3433       305       5/29/69      do	AVRM	(AVRS)	Valley Road Site	39.0248	121.2680	91	7/15/76	do	
SNM       SBT       (BEN)       San Benito       36.5100       121.0755       448       1/28/71      do          CGM        (CNR)       Cienega Road       36.7092       121.3433       305       5/29/69      do	BAVM	(ANV)	Antelope Valley	37.6458	121.0293	620	7/02/75	do	
CGM (CNR) Cienega Road 36.7092 121.3433 305 5/29/69do	BGM	(BGM)	Big Mountain	36.5913	121.0253	1216	3/03/72	do	
	BBNM SBT	(BEN)	San Benito	36.5100	121.0755	448	1/28/71	do	
CHM (BCH) Black Canyon North 36.0543 117.7282 1265 9/26/75do	BCGM	(CNR)	Cienega Road	36.7092	121.3433	305	5/29/69	do	
	вснм	(BCH)	Black Canyon North	36.0543	117.7282	1265	9/26/75	do	

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# SITE INFORMATION--Continued

ew	Code Alternate	Local	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
EHM	ЕКН	(ELK)	Elkhorn Ranch	36.6647	121.1742	342	2/01/71	Open	
EMM	EMT	(EMM)	Emmet	36.6613	121.0960	488	8/14/70	do	Franciscan Formation (limestone); Jurassi to Eocene.
		(BGU)	Bear Gulch Road	37.3423	122.3385	158	3/01/70	11/02/71	
HSM		(HST)	Hastings State Park	36.3558	121.5398	646	9/04/75	Open	
JCM	ЈНС	(JHC)	Johnson Canyon	36.5470	121.3922	207	6/18/69	do	Granite; Mesozoic.
Jom		(JON)	Mt. Johnson	36.6283	121.3133		1/31/74	do	
LRM		(LWR)	Lewis Ranch	36.6660	121.2727	232	2/15/73	do	
мсм		(MCP)	McPhails Peak	36.6567	121.3652	1022	1/26/75	do	
MHM		(MTH)	Mt. Harlan	36.6863	121.4133	811	1/29/75	do	
MSM		(MRS)	Mercey Hot Springs	36.6580	120.7937	769	12/06/73	do	
		(BMT)	Black Mountain	37.3158	122.1638	170	10/27/66	9/23/68	
PCM	PNC	(PNQ)	Pine Canyon	36.5650	121.6358	268	2/14/76	Open	
PFM		(PFP)	Pfieffer Point	36.2300	121.7717	349	12/18/73	do	
PIM		(PIN)	Pinnacles	36.4900	121.1685	329	7/03/75	do	
PPM		(PNP)	Pinyon Peak	36.1687	121.3780	1591	12/19/73	do	
RMM		(RBM)	Rolling Bench Mark	36.8345	120.8237	372	12/03/73	do	
		(BRO)	Mt. Brow	38.0080	120.4153	387	4/19/72	7/12/76	
RVM	LRV	(LRV)	Little Rabbit Valley	36.4243	121.0180	555	11/26/69	Open	
SBM		(SWB)	Swanson's Bluff	36.7378	121.2868	398	6/25/75	do	
SCM		(STQ)	Stone Canyon	36.6330	121.2342	357	10/06/76	do	
SGM	SHG	(SHG)	Shirt Tail Gulch	36.4138	121.2537	192	6/18/69	do	Granite; Mesozoic.
SLM		(SLV)	Silva Ranch	36.7755	121.3493	155	7/16/75	do	Do.
SRM		(SRQ)	Salinas Radio Site	36.6675	121.5193	396	3/09/77	do	Do.
VLM	BVL	(BVL)	Bear Valley	36.5752	121.1890	510	9/03/70	do	Marine sediment; Miocene.
VYM		(VYD)	Vineyard	36.7462	121.4182	753	12/11/75	do	Do.
ACM		(ACH)	Antioch	36.9762	121.7603	74	10/26/73	do	Do.
ADM	ADR	(AND)	Anderson Dam	37.1623	121.6242	244	8/25/67	do	Do.
AIM	AGC	(ANG)	Angel Island	37.8613	122.4295	223	8/08/69	do	Do.
ALM	CVR	(CAL)	Calaveras	37.4512	121.7992	265	10/19/67	do	Do.
AOM	ARN	(ARN)	Arnold Ranch	37.3493	121.5327	628	10/19/67	do	Do.
BHM		(CBH)	Coso Basin North	35.9882	117.7500	890	9/26/75	do	Do.
BRM	BGC	(BOL)	Bollinger Road	37.8162	122.0620	610	8/23/69	do	Do.

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# SITE INFORMATION--Continued

	Code		Station name	Latitude	Longitude	Elev	Date	Date	Foundation;
New	Alternate	Local		(deg N.)	(deg W.)	(meters)	opened	closed	geologic age
CBWM	ВКС	(BWR)	Brookwood Reservoir	37.9242	122.1067	221	4/28/71	Open	Marine sediment; Miocene
CCNM	CYC	(CCQ)	Crow Canyon Road	37.7915	121.9482	219	2/05/76	do	Do.
CCOM	COE	(COE)	Coe Ranch	37.2577	121.6725	36 <b>6</b>	10/03/67	do	Do.
ссум		(CYO)	Coyote Hills	38.5517	122.0908	67	5/01/75	do	Do.
CDOM	DOO	(DOO)	Doolan Road	37.7300	121.8353	198	7/29/70	do	Do.
CDSM		(DSR)	Don Santos Ranch	37.9663	122.2528	109	11/15/73	do	Do.
CDUM	DUC	(DUR)	Durate Ranch	38.0297	122.0008	168	4/28/71	do	Volcanicsrhyolite to andesite, pyroclas- tics; Pliocene.
CFWM		(CFW)	Cactus Flat West	36.2083	117.9037	1384	9/26/75	do	
CGSM		(CGS)	China Gardens South	36.1900	117.6237	1689	9/26/75	do	
CLCM	LKC	(LCH)	Lake Chabot	37.7380	122.0638	312	11/21/72	do	
		(CLO)	Calero Reservoir	37.1908	121.7652	230	11/68	10/ <b>16</b> /68	
CMCM		(MIL)	Mills College	37.7813	122.1758	90	7/20/71	Open	
CMHM	MHR	(MHR)	Mt. Hamilton Road	37.3595	121.7563	518	3/04/69	do	
CMJM	MSJ	(MSJ)	Mission San Jose	37.5208	121.8705	498	7/01/72	do	
CMOM	MTC	(MOR)	Morgan Territory	37.8113	121.8025	792	4/17/69	do	
CMRM	MNR	(MNR)	Mines Road	37.5947	121.6370	500	4/17/69	do	
CNCM		(NCR)	Norris Canyon Road	37.7560	121.9900	306	9/02/76	do	
CPLM	PLC	(PAL)	Palomares	37.6313	121.9562	<b>46</b> 3	6/27/69	do	
CPTM		(CPT)	Cactus Peak West	36.0710	117.8498	1494	9/26/75	do	
CRAM		(SRA)	San Ramon	37.7672	121.9375	171	9/02/76	do	
	CRC	(CRK)	Castle Rock	37.2417	122.1303	607	3/01/ <b>66</b>	6/01/77	
CRPM		(RUS)	Russellman Park	37.9125	121.9055	331	9/18/70	Open	
CSCM	SVC	(SVC)	Silver Creek	37.2852	121.7725	128	6/10/67	do	
CSHM	CSH	(CSH)	California State College, Hayward.	37.6575	122.0533	170	1972	do	
CSSM		(CSS)	Coso Hotspring	36.0272	117.7673	1170	9/26/75	do	
		(CCR)	Crow Canyon Road	37.7917	121.9500	207	7/29/70	12/31/75	
	СҮН	(СҮН)	Coyote Hills	37.5590	122.0937	38	12/15/66	4/29/75	
	DIR	(DIR)	Diamond Ranch	36.3363	120.3763	496	11/07/73	6/16/75	
OKNM		(DKN)	Devils Kitchen North	36.0510	117.8088	1347	9/25/75	Open	
TEM		(DTE)	Dunmovintown East	36.0975	117.9258	1152	9/26/75	do	
	EGR	(EGR)	Empire Grade Road	37.0352	122.1042	442	3/04/69	4/27/76	

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# SITE INFORMATION--Continued

New	Code Alternate	Local	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
		(FOR)	Forsythe	36.7910	121.4547	433	9/25/67	4/27/71	
		(FWL)	Fowler Lookout	38.0195	120.5833	880	4/19/72	7/12/76	
GAFM		(AAF)	Point Arena AFB	38.8932	123.5380	710	1/22/75	2/04/75	
GAXM		(ALX)	Alexander Valley	38.7108	122.7550	37 <b>9</b>	9/21/73	Open	
GBGM		(BGG)	Boggs Mountain	38.8140	122.6793	1125	6/26/75	do	
GBOM		(BKO)	Black Oak	38.8243	122.8428	879	6/20/75	do	
GCMM		(CMT)	Cobb Mountain	38.8058	122.7552	1286	4/23/75	do	
GCVM		(CVD)	Cloverdale	38.7690	123.0148	150	5/07/75	do	
GDCM		(DRY)	Dry Creek	38.7672	123.2395	772	5/07/75	do	
GGLM		(GLV)	Glenview	38.8967	122.7763	893	4/18/75	do	
GGPM		(GYP)	Geyser Peak	38.7647	122.8442	1054	4/18/75	do	
GHCM		(HOC)	House Creek	38.6060	123.1968	518	5/07/75	do	
GHGM		(HOG)	Hog Mountain	39.1283	122.8245	903	4/18/75	do	
GHLM		(HLS)	Highland Springs	39.0405	123.0187	956	6/75	do	
GMCM		(MCL)	McLaughlin Ranch	38.7927	123.1300	439	5/07/75	do	
GMKM		(MKI)	Mt. Konoctai	38.9695	122.7870	906	4/18/75	do	
GMOM		(MOF)	Moffitt Ranch	38.7102	123.1432	802	5/07/75	do	
gp <b>mm</b>		(PNM)	Pine Mountain	38.8475	122.9453	762	9/21/73	do	
GRMM		(RDM)	Round Mountain	38.0205	122.5843	469	6/26/75	do	
GRTM		(RTM)	Round Top Mountain	38.9387	122.6697	619	6/26/75	do	
GSGM		(SGM)	Seigler Mountain	38.8667	122.7100		7/02/74	do	
GSMM		(SCR)	Socrates Mine	38.7692	122.7812	1017	7/18/75	do	
GSNM		(SNO)	Snow Mountain	38.9405	123.1917	870	6/20/75	do	
GSSM	SKG	(SKG)	Skaggs Springs	38.7020	123.0135	282	1/22/75	do	
HAZM	ANZ	(ANZ)	Anzar Road	36.8847	121.5909	122	6/29/67	do	
HBTM		(BTT)	San Juan Bautista	36.8502	121.5507	98	6/05/75	do	
HCAM	CDC	(CAN)	Canada Road	37.0253	121.4837	332	10/13/67	do ,	
HCBM	СВС	(CBC)	Chamberlin Ranch	36.9313	121.6605	219	1 <b>96</b> 9	do	
	нсс	(HCC)	Holy Cross	36.9814	121.7225	159	5/02/67	10/12/75	Marine sediment; middle Miocene.
HCOM		(CCC)	Corn Cob Canyon	36.8865	121.7033	104	11/19/75	Open	
HCRM	CSR	(CHIR)	Chase Ranch	36.9588	121.5847	241	10/05/67	do	
HCZM		(CZD)	Cordoza Dairy	36.9090	121.8003	30	11/13/75	do	

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# SITE INFORMATION--Continued

ew	Code Alternate	Local	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
		Locui		(deg n.)	(ucg)		opened		
DLM	DIL	(DIL)	Dillion Ranch	36.8353	121.6440	204	8/09/67	Open	
TEM	SFL	(FEL)	San Felipe	36.9833	121.4015	323	10/14/71	do	
FHM		(FTH)	Flint Hills	36.8882	121.4688	101	12/10/75	do	
FPM	FRP	(FRP)	Fremont Peak State Park.	36.7537	121.4905	705	9/02/70	do	Metamorphic rock; Precambrian.
GSM	GHS	(GHS)	Gilroy Hot Springs	37.0958	121.4472	778	9/03/71	do	
SWM		(GRW)	Gilroy West	37.0170	121.6532	131	10/02/75	do	
JGM		(SJG)	San Juan Grade	36.7980	121.5738	171	6/21/67	do	
JSM		(JSR)	John Smith Road	36.8165	121.2987	215	6/75	do	
(RM		(KNR)	Kincaid Ranch	36.9017	121.4260	66	7/03/75	do	
LTM	LTR	(LTR)	Lone Tree Road	36.8845	121.3082	183	8/17/70	do	Marine sediment; Late Cretaceous.
Mom	MTR	(MON)	Monterey	36.6117	121.9162	0	11/27/70	do	Granite; Mesozoic.
DRM	OCR	(0CR)	O'Connell Ranch	36.9172	121.5077	98	6/26/67	do	Nonmarine terrace deposits; Quaternar
PHM	PKH	(PKH)	Parkhill	36.8563	121.4062	122	8/17/70	do	
PLM	PCĻ	(PCL)	Pacheco Lake	37.0522	121.2900	152	5/10/68	do	
PRM	PKC	(PMR)	Peckham Road	36.9532	121.6950	94	6/23/67	do	
QRM	QSR	(QSR)	Quien Sabe Road	36.8337	117.2127	536	5/29/69	do	Volcanicrhyolite to basalt, pyroclastic Miocene.
SFM		(STF)	Saint Francis Retreat	36.8120	121.4995	340	11/13/75	do	
SLM		(SL8)	San Luis Dam	37.0802	121.0942	122	3/02/74	do	
<b>W</b> SM		(HWS)	Haiwee Spring South	36.1050	117.7607	1436	9/26/75	do	
ALM	AMC	(ALM)	Almaden	37.1583	121.8470	244	10/16/68	do	
BCM		(BCR)	Bear Creek Road	37.1603	122.0262	660	5/21/69	do	
BGM	BGH	(BGH)	Bear Gulch	37.3420	122.3390	158	11/02/71	do	
BLM		(CBL)	Camp Ben Lomond	37.1278	122.1663	792	4/27/76	do	
BMM		(BAM)	Black Mountain	37.3182	122.1527	820	2/24/75	do	
BZM		(BUZ)	Buzzard Lagoon Road	37.0178	121.7858	213	10/07/75	do	
CBM	СВО	(CBO)	Chesbro Reservoir	37.1118	121.6888	192	8/24/67	do	Franciscan Formation; Jurassic to Eocene.
ECM	EUC	(EUC)	Eureka Canyon	37.0507	121.8093	438	5/28/69	do	
GM		(ELG)	El Granada	37.5140	122.4623	202	2/10/75	do	
TTM		(HLM)	Holstrom Ranch	37.1093	121.8325	908	10/02/75	do	
ILM									

Menlo Park, CA

# SITE INFORMATION--Continued

ew	Code Alternate	Local	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
LXM	LXR	(LEX)	Lexington Reservoir	37.2018	121.9862	244	2/04/75	do	
MGM	MGA	(MGA)	Miligra Ridge	37.6370	122.4738	201	8/31/71	do	
PLM	PEV	(PLV)	Pleasant Valley	36.9770	121.8322	158	7/01/72	do	
PPM		(POR)	Portola State Park	37.2645	122.2130	186	12/22/66	do	
PRM		(PRO)	Presidio	37.7950	122.4750	107	9/26/68	2/11/69	
PSM	PSD	(PES)	Pescadero	37.1990	122.3483	84	11/25/70	Open	
RGM		(RGR)	Rodeo Gulch Road	37.0370	121.9645	213	1/28/76	do	
RRM		(RDR)	Redwood Retreat	37.0545	121.7268	408	1/09/76	do	
RWM		(JRW)	Joshua Ridge West	35 <b>.9</b> 943	117.8215	1366	9/25/75	do	
SAM	SAC	(SAC)	San Andreas Lake	37.5825	122.4172	207	10/01/73	do	Franciscan Formation; Jurassic to Eocene.
SCM	SEC	(STV)	Stevens Creek	37.2845	122.1237	357	12/23/66	do	
SFM	SFT	(SFT)	Stanford Telescope	37.4052	122.1758	143	12/13/66	do	
SGM	SGC	(SGC)	Saratoga Golf/Country Club.	37.2827	122.0500	198	1/22/75	do	
SJM	SJH	(STJ)	St. Joseph's Seminary	37.3338	122.0913	122	12/23/66	do	
SMM		(SAW)	Sawmill Road	37.2123	122.1677	262	7/14/71	do	
SSM	SOS	(SOS)	Soda Springs	37.1695	121.9307	946	1/22/75	do	
STM		(SNT)	Santa Teresa Hills	37.2068	121.7973	149	10/02/75	do	
TGM		(TGR)	Trout Gulch Road	37.0285	121.8763	253	10/02/75	do	
UCM		(UCS)	Univ. of Calif., Santa Cruz.	37.0012	122.0485	177	1/29/75	do	
WSM	WDS	(WDS)	Woodside	37.4180	122.2722	280	12/21/66	do	
	LAS	(LAS)	Mt. Lassen	40.4752	121.5082	2650	10/01/73	7/16/73	
CFM		(CCF)	Crescent Cliffs	40.4863	121.5240	840	11/12/76	Open	
		(LHD)	La Honda	37.3313	122.2803	226	12/18/66	5/01/70	
MZM		(MZL)	Manzanita Lake	40.5443	121.5643	329	11/12/76	Open	
RDM		(RED)	Reading Peak	40.4642	121.4612	859	11/12/76	do	
SLM		(SLA)	South Lassen	40.4337	121.5362	1060	11/12/76	do	
		(LTP)	Las Trampas Ridge	37.7943	121.9940	256	9/02/76	6/01/77	
BFM		(BFS)	Blanchard Fire Station	37.6785	120.3633	309	11/03/76	Open	
СНМ	CRH	(CRH)	Carson Hill	38.0187	120.5095	475	4/19/72	do	Metavolcanics; pre- Cretaceous.
		(MCM)	McCormick Mine	37.8862	120.5067	362	4/19/72	11/03/75	
CSM		(CNS)	Central Site	37.9388	120.5293	373	4/19/72	Open	
CUM		(COP)	Copperopolis	37.9727	120.6170	336	4/19/72	do	

Menlo Park, CA

### SITE INFORMATION -- Continued

ew	Code Alternate	Local	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
	MDC	(MDC)	Mt. Diablo	37.8817	121.9142	1173	5/27/67	6/01/74	Franciscan Formation Jurassic to Eocene
		(MDO)	do	37.8673	121.9282	719	5/27/70	7/29/70	
FSM	MFS	(MFS)	McCloud Flat South	36.1172	117.8550	1524	9/25/75	Open	
MWM		(MWV)	Mi Wuk Village	38.0638	120.1815	1411	7/12/76	do	
NHM		(NHR)	New Hogan Reservoir	38.1458	120.8137	219	3/77	do	
	MOB	(MOB)	Menlo Park	37.4502	122.1833	21	9/22/67	9/11/76	
OYM		(OBF)	O'Byrne Ferry	37.9000	120.5673	176	4/19/72	Open	
RFM		(RFR)	Railroad Flat Road	38.2453	120.5207	799	7/12/76	do	
STM		(STN)	S.ent	37.9045	120.4048	366	4/19/72	do	
	MTB	(MTB)	Montebello Ridge	37.2907	122.0905	347	2/07/75	12/23/76	
BPM		(BRP)	Berryessa Peak	38.6678	122.1933	67	5/10/74	Open	
BRM	BBR	(BBR)	Beebe Ranch	38.2608	122.5498	137	8/14/70	do	
CDM	CRD	(CDR)	Cavedale Road	38.3698	122.4617	620	3/08/71	do	
CFM		(CAR)	Canfield Road	38.3213	122.7955	98	8/14/70	do	
FIM		(FAR)	Farallones Islands	37.6983	123.0000	107	5/05/71	do	
FRM	FTR	(FTR)	Fort Ross	38.5227	123.1610	528	1/22/75	do	
GVM	GVR	(GVR)	Green Valley Ranch	38.2807	122.2148	257	4/30/71	do	
HBM		(HLB)	Heraldsburg	38.5893	122.9090	165	2/21/75	do	
HMM	HMR	(HMR)	Hamilton Ranch	38.1547	121.8003	65	4/29/71	do	
LNM	LOC	(LNS)	Lincoln School	38.1525	122.7125	120	8/14/70	do	
мсм	NMC	(NMC)	Nine Mile Canyon	35.8440	117.9073	1080	9/25/75	do	
мну,		(SHQ)	Mt. Saint Helena	38.6695	122.6338	1311	1/20/77	do	
MTM		(MDT)	Middletown	38.8057	122.4460	422	6/26/75	do	
MWM	MAC	(MWS)	Mark West Spring	38.5505	122.7228	134	8/14/70	do	
MXM	MIX	(MIX)	Míx Canyon	38.4113	122.0573	177	6/12/71	do	
OLM		(OLQ)	01ema	38.0397	122.7925	30	2/23/77	do	
SHM		(SHR)	St. Helena Road	38.5200	122.6072	328	8/14/70	do	
SPM	SNT	(SPT)	Sears Point	38.1827	122.4533	88	2/03/71	do	
TMM		(TMN)	Taylor Mountain	38.3858	122.6805	105	8/14/70	do	
		(NUT)	Nutting Ranch	36.8243	121.4573	128	12/10/75	1977	
лом		(WHW)	Wright Ranch	38.4570	122.8877	50	8/14/70	Open	
√RM									

Menlo Park, CA

# SITE INFORMATION -- Continued

lew	Code Alternate	Local	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BHM		(OBLO)	Bloomer Hill	39.6517	121.4617	914	9/06/75	Open	
		(OBID)	Bidwell Canyon	39.4882	121.4523	305	9/06/75	11/04/75	
		(OCAM)	Camarillo Hill	39.5240	121.6233	122	8/05/75	9/01/76	
CHM		(OCOR)	Cohasset Ridge	39.8758	121.7655	530	12/17/76	Open	
		(0C0X)	Cox Road	39.3800	121.5435	37	11/04/75	9/01/76	
		(ODAM)	Oroville Dam	39.5310	121.4775	293	9/06/75	11/04/75	
		(OFIG)	Fine Gold Gulch	39.4117	121.4762	152	9/06/75	9/01/76	
		(OFOR)	Foreman Creek	39.5925	121.4492	384	9/06/75	9/01/76	
GOM		(OGOO)	Van Goodin Ranch	39.6537	121.6120	158	12/28/76	Open	
HCM		(OHON)	Honcut	39.3357	121.4840	79	8/05/75	do	
		(OKAT)	Katskill Hills	39.4018	121.4207	250	8/05/75	9/01/76	
	OLC	(OLC)	01ema	38.0397	122.7925	30	12/22/66	2/23/77	Franciscan Formation Jurassic to Eocene
		(OLON)	Lone Tree Road	39.4445	121.5712	54	8/05/75	9/01/76	
		(OLUV)	Olive Highway	39.5118	121.5118	168	10/22/75	9/01/76	
RAM		(ORAT)	Rattlesnake Point	39.4687	121.4135	588	8/05/75	Open	
		(OSHP)	Shippee	39.5562	121.7175	40	9/06/75	10/17/75	
STM		(OSTI)	Stimpson Lane	39.3688	121.5970	28	8/05/75	Open	
SUM		(OSUT)	Sutter Buttes	39.2712	121.8523	67	4/01/76	do	
TBM		(OTAB)	Table Mountain	39.5457	121.5610	219	9/06/75	11/04/75	
WYM		(OWYN)	Wyandotte	39.4530	121.4868	168	8/05/75	Open	
ARM		(ATR)	Anticline Ridge	36.2492	120.3420	485	9/05/75	do	
BWM	BTW	(BTW)	Bitterwater	36.3150	120.9292	381	1/27/72	do	
CAM	СТМ	(CAS)	Castle Mountain	35.9317	120.3370	1189	12/15/70	do	
CRM		(CRY)	Curry Mountain	36.0938	120.4347	296	9/04/75	do	
		(PEM)	Permanente Quarry 1	37.3247	122.1055	466	5/08/70	5/28/70	
		(PER)	Permanente Quarry 2	37.3243	122.1102	488	5/24/71	8/28/71	
GHM	GHC	(GDH)	Gold Hill	35.8310	120.3528	433	3/21/68	Open	
HCM		(HEC)	Hearst Castle	35.6822	121.1525	514	12/17/73	do	
HRM	HVC	(HER)	Hernandez	36.3730	120.8188	750	11/26/69	do	
IVM		(IND)	Indian Valley	35.9065	120.6823	497	9/24/75	do	
JRM	JOL	(JOL)	Jolon Road	36.0837	121.1692	336	6/18/69	do	Marine sediment; Miocene.
LOM	LRC	(LOR)	Lone Oak Road	36.2465	121.0425	308	8/14/70	do	
MPM	MOP	(MOP)	Monarch Peak	36.2152	120.7948	784	8/14/70	do	

Menlo Park, CA

# SITE INFORMATION -- Continued

	Code		Station name	Latitude	Longitude	Elev	Date	Date	Foundation;
lew	Alternate	Local		(deg N.)	(deg W.)	(meters)	opened	closed	geologic age
	PNC	(PNC)	Pine Canyon	36.5622	121.6363	305	9/24/67	2/17/67	
PFM	PKF	(PKF)	Parkfield	35.8818	120.4135	469	1/11/68	Open	Marine sediment; middle Miocene.
PTM	PTV	(PTV)	Peach Tree Valley	36.1083	120.7212	506	4/16/70	do	
SMM		(SMM)	Smith Mountain	36.0697	120.5947	988	9/24/75	do	
PTYM	TRC	(TAY)	Taylor Ranch	35.9455	120.4742	552	1/12/67	do	
		(PVR)	Poverty Ridge	37.4292	121.7425	975	7/12/68	5/07/70	
PWKM	WKR	(WKR)	Work Ranch	35.8145	120.5112	503	1/11/68	Open	
		(QRY)	Permanente Quarry	37.3250	122.1047	453	2/07/75	1977	
RCWM		(RCW)	Renegade Canyon West	35.9502	117.6473	954	9/26/75	Open	
RVCM		(RVC)	Rose Valley Central	36.0080	117.8900	1067	9/26/75	do	
		(SAL)	San Andreas Lake	37.5760	122.4233	335	7/13/67	9/27/72	
		(SCZ)	Santa Cruz	37.0140	122.0345	137	1/01/69	3/04/69	
	SFR	(SFR)	San Francisco (Rincon)	37.7880	122.3895	8		4/07/76	Franciscan Formation Jurassic to Eocene
	SHC	(SHC)	Mt. Saint Helena	38.6703	122.6338	1200	12/07/73	1/20/77	Nonmarine terrace deposits; Quaterna
		(SL1)	San Luis Reservoir 1	37.0812	121.0612	116	2/28/74	1/17/75	
		(SL2)	San Luis Reservoir 2	37.0312	121.0553	293	2/28/74	1/17/75	
		(SL3)	San Luis Reservoir 3	37.1147	121.1382	189	2/28/74	1/17/75	
		(SL4)	San Luis Reservoir 4	37.0043	121.1150	219	2/28/74	1/17/75	
		(SL5)	San Luis Reservoir 5	37.0710	121.1560	180	2/28/74	1/17/75	
		(SL6)	San Luis Reservoir 6	37.0283	121.0 <b>92</b> 0	302	2/28/74	1/17/75	
		(SL7)	San Luis Reservoir 7	37.0297	121.1402	219	2/28/74	1/17/75	
		(SMR)	Smith Ranch	36.3820	120.9695	503	7/26/71	1/18/72	
SMWM		(SMW)	Sugarloaf Mountain West	36.0193	117.8458	1116	9/25/75	Open	
	SRC	(SRS)	Salinas Radio Site	36.6685	121.5188	399	5/09/69	3/04/77	
	STC	(STC)	Stone Canyon Observatory.	36.6350	121.2333	259	1/22/67	10/06/76	
	TWN	(TWN)	Twin Peaks	36.0527	121.5075	148	12/17/73	9/04/75	
		(TYL)	Tyler Island	38.1470	121.5625	1	7/07/72	10/24/72	
VPEM		(VPE)	Volcano Peak East	35.9495	117.8167	1463	9/26/75	Open	
		(WAR)	Walter Ranch	38.4830	122.7030	115	8/09/70	5/01/71	

Menlo Park, CA

#### INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Nemar KS
Most stations	Mark L-4C	Z	1.0		Develocorder		A few stations are also recorded on Helicorder.
BJCM, BJOM, BSGM, HDLM, HFPM, HJGM, HQRM, JALM, JPLM, JSFM, JSGM, (OBID), (OCOX), (ODAM), (OFIG), (OLUV), OTBM, SRC, and STC:	Mark L-4C	Z,NS	1.0		do		
AFDM	Geotech S-13	Z,NS,EW	1.0		do		
BVLM, CRC, (OLON), and OWYM:	Mark L-4C	Z,NS,EW	1.0		do		
JBMM	Mark L-4C Wilmore	Z NS	1.0 5.0		do		 Operated only April-August 197

Timing system: WWVB and IRIG signals recorded directly.

System response curves: See figure 2, p. 363.

#### SHORT HISTORY

Coding of these stations is somewhat unusual. Local codes had been assigned that often conflicted with other international codes; therefore, when data were contributed to NEIS, alternate three-letter codes were assigned. To identify the networks and to obtain unique station names that would not conflict with existing codes, a system of four-letter codes was designed. These are the codes ending with M, listed in the column headed "New." The "Alternate" codes are those which were assigned by NEIS and are still valid. The "Local" codes are those which had been used by Menlo Park in cataloging data and which may still be useful in locating old records.

The first letter of the four-letter codes signifies the network that contains the station. Therefore,

codes significa	CILE	HECWOIK	chac concarns	
AM belongs to	the	network	Auburn	
BM			Bear Valley	
CM			Calaveras	
GM			Geysers	
HM			Holister	
JM			San Jose	
LM			Lassen	
MM			Melones	
NM			Napa	
0M			Oroville	
PM			Parkfield	

The Coso network does not conform to this system. Its members include BCHM, CBHM, CGWM, CGSM, CPTM, CSSM, DKNM, DTEM, HWSM, JRWM, MFSM, NMCM, RCWM, RVCM, SMWM, VPEM.

Recording of seismicity near Auburn began in February 1972, with the installation of the station ADC; it is owned by the Bureau of Reclamation and operated by the USGS, Albuquerque. A horizontal Wood-Anderson began operating there in April 1973. On January 28, 1976, the operation of the station was turned over to USGS, Menlo Park, which expanded the network to include 20 stations.

HORM was not operated from May 9, 1968, to December 3, 1969. JPPM was not operated from April 5, 1971, to August 20, 1975. JBCM, (LHD), (MDO), NFIM, CSHM, (FOR), and HCBM operate intermittently. The Center publishes a quaterly report entitled, "Catalog of Earthquakes along the San Andreas Fault system in Central California.

### Menlo Park, CA

## GENERAL INFORMATION

Operated by:	U.S. Geological Survey
Address:	U. S. Geological Survey National Center for Earthquake Research 345 Middlefield Road Menlo Park, CA 94025
Telephone:	415-323-8111 ext. 2321

1010patient 415 515

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(DFCC)	Cottonwood Creek	37.4702	117.9365	1682	3/09/70	1/71	
(DFHR)	Hanging Rock	37.2250	117.7313	1268	5/26/70	1/71	
(DFHT)	Horse Thief	37.3777	117.8300	1634	5/06/70	1/71	
(DFVC)	Victor Con Mine	37.2582	117.8963	1079	5/26/70	1/71	
(NRUB)	Ubehebe Crater	36.8913	117.5040	1414	10/24/71	12/73	

#### INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks	
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>		
All stations	Mark L4-c	Z	1.0		Develocorder		Telemetered to Menlo Park.	

Timing system: WWVB and IRIG-C recorded directly.

System response curves: See figure 2, p. 363.

# SHORT HISTORY

(DFCC), (DFHR), (DFHT), and (DFVC) are part of the Death Valley-Furnace Creek network; the other part is in Nevada. (NRUB) is part of the regional network; the other stations of this network are in Nevada.

## Pasadena, CA

## GENERAL INFORMATION

Operated by:	California Institute of Technology
Address:	Seismological Laboratory 252-21 California Institute of Technology Pasadena, CA 91125

Telephone: 213-795-8806

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(ADL)	Adelanto	34.5563	117.4170	900	2/75	Open	Alluvium; Quaternary.
BAR	Barrett	32.6800	116.6717	510	1/17/52	do	Granodiorite; Cretaceous.
BBC	Big Bear	34.2417	116.9083	2060	6/21/51	9/20/57	
(BLU)	Blue Ridge	34.4053	117.7253	1880	2/75	Open	Igneous and metamorphic complex (Precambrian), intruded by tonalite (Mesozoic).
(BTL)	Butler Peak	34.2572	117.0033		11/75	do	Granite; Mesozoic.
(CFT)	Crafton Hills	34.0352	117.1110	671	1/75	do	Nonmarine sediments; Pleistocene.
СНР	Chuchupate	34.8083	119.0117	1590	1952	11/52	
CIS	Catalina Island	33.4067	118.4033	485	7/01/71	Open	Ultrabasic intrusive; Mesozoic.
(CKC)	Cook Canyon	34.1363	117.1747	550	4/75	do	Nonmarine sediments; middle or early Pliocene.
CLC	China Lake	35.8167	117.5967	766	7/08/49	do	Quartz diorite; Cretaceous.
(COQ)	Corona Quarry	33.8605	117.5097	1634	1/76	do	Metamorphics; Jurassic, Triassic.
(COY)	Coyote Mountain	33.3640	116.3105		1/76	do	Metamorphics; pre-Cretaceous.
CPE	Camp Elliot	32.8800	117.1000	213	11/72	do	Conglomerate; Eocene.
CPT	Camp Pendleton	33.3025	117.3395	61	1/75	do	Nonmarine terrace deposits; Quaternary.
(CRE)	Crestline	34.2433	117.2617	1430	5/19/49	8/31/50	
CWC	Cottonwood	36.4383	118.0783	1620	10/13/65	Open	Quartz diorite; Cretaceous.
(DB2)	Double Butte	33.7350	117.0620	625	4/75	do	Gabbro; Mesozoic.
DHS	Desert Hot Springs	33.9667	116.5000	330	1948	3/49	
DLT	Dalton	34.1700	117.8100	523	7/20/50	8/29/59	Volcanic; Miocene.
ECA	El Cajon	32.8000	116.9500	135	1949	Closed	
ECC	El Centro	32.7983	115.5483	-15	11/28/56	9/30/70	Alluvium; Quaternary.
FTC	Fort Tejon	34.8733	118.8933	990	11/21/52	9/30/70	
GAV	Glen Avon	34.0225	117.5123	289		Open	Metamorphics; pre-Cretaceous.

Pasadena, CA

# SITE INFORMATION--Continued

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
GLA	Glamis	33.0525	114.8265	627	12/20/66	Open	Basalt; Tertiary.
GSC	Goldstone	· 35.3017	116.8046	990	11/07/61	do	Granite; Cretaceous.
HAI	Haiwee	· 36.1367	117.9467	1150	9/11/29	10/27/65	
HAV	Havilah	35.5100	118.5167	990	7/52	9/04/52	
HAY	Hayfield	33.7083	115.6383	439	6/20/56	Open	Quartz monzonite; Cretaceous.
(HOT)	Hot Springs	· 33.3140	116.5815		1/76	do	Granite; Mesozoic.
IKP	Inkopah	32.6488	116.1080	957	11/72	do	Quartz diorite; Cretaceous.
IRC	Iron Canyon	34.3900	118.4000	580	11/01/71	do	Shallow alluvium (Quaternary) over gneiss.
ISA	Isabella	35.6633	118.4733	835	1/06/54	do	Quartz diorite; Cretaceous.
(KEE)	Keen Camp Maintenance Station.	33.6383	116.6532	1366	2/75	do	Tonalite; Mesozoic.
KNO	Knox Ranch	35.4833	118.5283	1090	7/52	11/10/52	
KRC	King Ranch	35.3267	119.7450	680	10/16/52	12/03/65	
LGC	Lakewood Golf Course	33.8358	118.1503	17	5/71	3/15/74	Alluvium; Quaternary.
LJC	La Jolla	32.8633	117.2533	8	5/04/27	11/30/75	·
(LRR)	Little Rock Reservoir	34.5260	118.0277		5/76	Open	Alluvium.
(MDA)	Mount Davis	33.9130	116.9995	845	1/75	do	Nonmarine sedimentary rocks; Pliocene.
(MLL)	Mill Creek	34.0913	1 <b>16.93</b> 63	1513	12/74	do	Igneous and metamorphic rock complex; Precambrian.
MWC	Mount Wilson	34.2238	118.0577	1730	4/23/28	do	Granodiorite; Cretaceous.
PAS	Pasadena	34.1483	1 <b>18.17</b> 17	2 <b>9</b> 5	3/17/27	do	Granitic gneiss; pre-Cretaceous.
(PCF)	Pomona	34.0532	117.7907		1/76	do	Volcanics; Miocene.
(P <b>E</b> M)	Pine Mountain	34.1673	117.8697		2/76	do	Metamorphics; pre-Cretaceous.
PLM	Palomar	33.3534	116.8617	16 <b>92</b>	9/07/39	do	Quartz diorite; Cretaceous.
(POB)	Polly Butte	33.6867	116.9233		5/76	do	Granite; Mesozoic.
POM	Pomona	34.1000	117.7167	350	1949	Closed	
PRR	Perris	33.7800	117.2333	440	1949	do	
(PSP)	Palm Springs	33.7938	116.5488	195	3/75	Open	Mylonitized metasedimentary rocks; Mesozoic.
PVR	Palos Verdes	33.7583	118.3567	340	3/21/56	Closed	Shale; Miocene.
(RAY)	Raywood Flat	34.0363	116.8112		11/75	Open	Gneiss.
(RDM)	Round Mountain	34.4000	117.1850	1426	12/76	do	Marine metasediments; Carboniferous.
RVR	Ríverside	33 <b>.9933</b>	117.3750	260	10/19/26	do	Granite; Cretaceous.

Pasadena, CA

## SITE INFORMATION -- Continued

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Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
SBB	Saddle Back Butte	34.6883	117.8250	832	1/03/74	Open	Quartz monzonite; Cretaceous.
SBC	Santa Barbara	34.4417	119.7133	90	5/10/27	do	Alluvium; Quaternary.
SCI	San Clemente Island	32.9800	118.5467	219	11/71	do	Shallow terrace gravels over basalt; Quaternary.
SCY	Stone Canyon Reservoir	34.1062	118.4542	287	2/75	do	Metavolcanic rocks (Jurassic- Triassic) intruded by quartz monzonite (later Mesozoic).
(SDW)	Sidewinder Mine	34.6092	117.0742	1184	2/75	do	Granite; Mesozoic.
SIL)	Silver Peak	34.3478	116.8267		11/75	do	Marine metasediments; Carboniferous.
SJQ	San Joaquin Reservoir	33.6200	117.8450	165	7/71	Closed	Sandstone; Tertiary.
(SME)	Santa Rosa Mine	33.8227	117.3553	494	2/75	Open	Tonalite; Mesozoic.
(SMO)	Santa Rosa Mountain	33.5358	116.4617		6/76	do	Granite; Mesozoic.
SNC	San Nicolas Island	33.2483	119.5233	275	7/24/57	1/24/68	Marine; Eocene.
SNS	San Onofre	33.4322	117.5488	152	1/75	Open	Marine sandstone; Eocene.
SSK)	Sunset Peak	34.2162	117.6887		1/76	do	Metamorphics; pre-Cretaceous.
SSV)	San Sevaine	34.2170	117.4890	1609	1/76	do	Granite; Mesozoic.
SWM	Sawmill	34.7183	118.5817	1220	3/07/66	12/08/70	Metamorphics; pre-Cretaceous.
SYP	Santa Ynez Peak	34.5267	119.9783	1305	6/67	Open	Sandstone; Eocene.
тсс	Turnbull Canyon	33.9945	118.0128	2 <b>9</b> 9	11/76	Closed	Siltstone; Miocene.
THR)	Three Sisters	34.5532	117.7183		11/12/75	Open	Basic intrusive; Mesozoic.
TIN	Tinemaha	37.0550	118.2283	1195	9/04/29	do	Basalt; Quaternary.
TPC	Twentynine Palms	34.1058	116.0488	720	5/72	do	Quartz monzonite; Cretaceous.
TPO)	Tropico Hill	34.8788	118.2277		5/76	do	Volcanic intrusives; Tertiary.
TWL	Twin Lakes	34.2783	118.5945	390	11/71	do	Sandstone; Cretaceous.
VGR)	Vista Grande	33.8375	116.8088	1484	12/75	do	Granite; Mesozoic.
VPD	Villa Park Dam	33.8160	117.7622	183	7/71	do	Terrace gravels; Quaternary.
VST)	Vista	33.1567	117.2317		1/75	do	Granite; Mesozoic.
WDY	Woody	35.7000	118.8433	500	8/05/52	8/27/70	Granitic rock.
WRC	Williams Ranch	35.2983	118.6117	430	1952	1953	
wwr)	Whitewater	33.9918	116.6560	702	1/75	Open	Coachella Fanglomerate (lower member); Miocene(?).

### Pasadena, CA

## INSTRUMENTATION

Code	Seisn Type	nometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
(ADL)	Mark L-4C	Z	1.0	0.062	Develocorder	6000 K	Magnification at 14 Hz on Geotech viewer.
BAR	Benioff do	Z,NS,EW Z	1.0 1.0	90.0 .2	Photo paper do	3 K 300 K	Also has a torsion meter. 
BBC	do	Z	1.0	.2	do		
(BLU)	Mark L-4C	Z	1.0	.062	Develocorder	1200 K	Magnification at 14 Hz on viewer screen.
(BTL)	do	Z	1.0	.062	do	3000 K	Magnification at 14 Hz on viewer screen.
(CFT)	do	Z	1.0	.062	do	1500 K	Do.
СНР		Z	1.0				
CIS	Mark L-4C	Z	1.0	.033-10	Photo paper, pen and ink	430 K	Telemetered to Pasadena.
(CKC)	do	Z	1.0	.062	Develocorder	1500 K	Magnification at 14 Hz on viewer screen.
CLC	Benioff	Z	1.0	.2	Photo paper	500 K	Telemetered to Pasadena.
(COQ)	Mark L-4C	Z	1.0	.062	Develocorder	1200 K	
(COY)	do	Z	1.0	.062	do	1200 K	
CPE	Johnson-Matheson	Z	1.2	.2	Photo paper, pen and ink	87 K	Telemetered to Pasadena and the University of California, San Diego.
СРТ	Benioff-MC	Z	1.0	.2	Pen and ink	80 K	
(CRE)	Benioff	Z	1.0	.2			
CWC	do	Z	1.0	. 2	Photo paper	400 K	Also has torsion meters and strong-motion instruments.
(DB2)	Mark L-4C	Z	1.0	.062	Develocorder	6000 K	
DHS		Z	1.0				
DLT	Benioff	Z	1.0	. 2			
ECA		Z	1.0				
ECC	Strong-motion instruments only.		<del></del>				
FTC	Benioff	Z	1.0	.2			
GAV	Mark L-4C	Z	1.0	.062	Develocorder	1200 K	
GLA	Benioff	Z	1.0	. 2	Photo paper, pen and ink	360 K	Also has a torsion meter. Telemetered to Pasadena
GSC	Benioff do Sprengnether	Z Z,NS,EW Z,NS,EW	1.0 1.0 15.0	.2 .75 100.0	do Photo paper do	480 К 1.5 К	Telemetered to Pasadena. WWSSN station. Do.

Pasadena, CA

# INSTRUMENTATION--Continued

		nometer		Galvo	Туре	Magnification	Remarks	
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	ICHId1 KS	
HAI	Benioff Wood-Anderson		1.0 .8	0.2				
HAV	Benioff	Z	1.0					
НАУ	do	Z	1.0	.2, 90	Photo paper	400 K, 3 K	Signal filtered two ways	
(HOT)	Mark L-4C	Z	1.0	.062	Develocorder	1200 K		
IKP	Electrotech	Z	1.0	.2	Photo paper, pen and ink		Telemetered to Pasadena.	
IRC	do	Z	1.0	.2	Photo paper	234 K	Do.	
ISA	Benioff	Z	1.0	. 2	Photo paper, pen and ink		Also has torsion and strain meters.	
(KEE)	Mark L-4C	Z	1.0	.062	Develocorder	6000 K	Magnification at 14 Hz on viewer screen.	
KNO	Benioff	Z	1.0					
KRC	do	Z	1.0	0.2				
LGC	Mark L-4C	Z	1.0	. 033-1	0 Photo paper	30 K	Telemetered to Pasadena.	
LJC	Benioff	Z	1.0	. 2				
(LRR)	Mark L-4C	Z	1.0	.062	Develocorder	1200 K		
(MDA)	do	Z	1.0	.062	do	3000 K	Magnification at 14 Hz on Geotech viewer.	
(MLL)	do	Z	, 1.0	.062	do	1500 K	Do.	
MWC	Benioff	Z	1.0	. 2	Photo paper, pen and ink	237 K	Telemetered to Pasadena.	
PAS	Benioff	Z,NS,EW	1.0	.2	Photo paper		Z telemetered to Pasadena.	
	do	Z,NS,EW	1.0	90. <b>0</b>	do			
	Wood-Anderson Lehner-Griffith	NS,EW Z,NS,EW	.8 .8		do			
	Benner offitten	2,10,5#	.0		uo a	100		
	Press-Ewing		30.0	90.0	Photo paper, pen and ink			
	do	Z,NS,EW		Ultra-long				
(PCF)	Mark L-4C	Z	1.0	.062	Develocorder	1200 K		
(PEM)	do	Z	1.0	.062	do	1200 K		
PLM	Benioff	Z	1.0	. 2	Photo paper, pen and ink	480 K	Also has torsion and strong-motion meters.	
(POB)	Mark L-4C	Z	1.0	.062	Develocorder	1200 K		
POM		Z	1.0					
PPR		Z	1.0					
(PSP)	Mark L-4C	Z	1.0	.062	Develocorder	6000 K	Magnification at 14 Hz on Geotech viewer.	
PVR	Benioff	Z	1.0	.2				
(RAY)	Mark L-4C	Z	1.0	.062	Develocorder	1200 K	79	

Pasadena, CA

# INSTRUMENTATION--Continued

Code	Seism Type	ometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks	
			0``'	8		0		
(RDM)	Mark L-4C	Z	1.0	0.062	Develocorder	1200 K		
RVR	Benioff	Z	1.0	.2	Photo paper	240 K		
	do	Z,NS,EW	1.0	90.0	Pen and ink	3 K		
	Wood-Anderson	NS,EW	.8		Photo paper do	2.8 K 100	NS component also record	
	Lehner-Griffith	Z,NS,EW	.8			100	ed at magnification 4.	
SBB	Ranger	Z	1.0	.2	Photo paper,	800 K		
	Geotech S-13	Z,NS,EW	1.0	90.0	pen and ink Photo paper	3 K		
SBC	Benioff	Z	1.0	.2	Photo paper	20 K		
	Wood-Anderson	NS,EW	.8		do	2.8 K		
	Lehner-Griffith		.8		do	100	NS component also record ed at magnification 4.	
SCI	Benioff	Z	1.0	. 2	Photo paper	90 K		
SCY	do	Z	1.0	.2				
(SDW)	Mark L-4C	Z	1.0	.062	Develocorder			
(SIL)	do	Z	1.0	.062	do	1200 K		
<b>S</b> JQ	do	Z	1.0	.033-10	Photo paper	110 K		
(SME)	do	Z	1.0	.062	Develocorder	6000 K	Magnification at 14 Hz on Geotech viewer.	
(SMO)	Mark L-4C	Z	1.0	.062	Develocorder	1200 K		
SNC	Benioff	Z	1.0	.2				
	do	Z	1.0	90.0				
	Wood-Anderson	EW	. 8					
SNS	Benioff	Z	1.0	.2	Develocorder			
(SSK)	Mark L-4C	Z	1.0	.062	do	1200 K		
(SSV)	do	Z	1.0	.062	do	1200 K		
SWM	Benioff	Z	1.0	. 2				
SYP	do	Z	1.0	. 2	Photo paper, pen and ink	90 K		
TCC	Mark L-4C	Z	1.0	.033-10	Photo paper	110 K		
(THR)	do	Z	1.0	.062	Develocorder	1200 K		
TIN	Benioff	Z	1.0	. 2	Photo paper	60 K		
	do	Z,NS,EW	1.0	90.0	do	3 K		
	Wood-Anderson	NS,EW	.8		do	2.8 K		
TPC	Electrotech	Z	1.0	.2	Photo paper, pen and ink	376 K		
(TPO)	Mark L-4C	Z	1.0	.062	Develocorder	1200 K		
TWL	Electrotech	Z	1.0	.2	Photo paper	117 K		
	Geotech S-13		1.0	90.0	Pen and ink	3 K		
(VGR)	Mark L-4C	Z	1.0	.062	Develocorder	1200 K		
VPD	Mark L-4C	Z	1.0	.2	Photo paper	220 K		
	Geotech S-13	z,ns,EW	1.0	90.0	Pen and ink	3 K		
(VST) 80	Ranger	Z	1.0	.2	Develocorder			

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#### Pasadena, CA

#### INSTRUMENTATION--Continued

	Seism	nometer		Galvo	Туре	Magnification	Remarks	
Code	Туре	Component	T <sub>0</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>		
WDY	Benioff Wood-Anderson	Z EW	1.0 .8	.2				
WRC		Z	1.0					
(WWR)	Mark L-4C	Z	1.0	.062	Develocorder	3000 K	Magnification at 14 Hz on Geotech viewer.	

Timing system: Custom crystal clock and WWVB radio signal.

System response curves: GSC--see figure 1, p. 363. Others available from station.

#### SHORT HISTORY

Along with the extensive network noted above, C.I.T. shares responsibility with the USGS for nearly 100 other stations in southern California region. C.I.T and USGS efforts are closely coordinated; and, occasionally, funding and operational responsibilities for various stations are exchanged.

Most of the stations currently operating belong to one of three networks: L. A. Basin, C.I.T. Telemetered, and San Bernardino.

L. A. Basin network comprises: CIS, IRC, MWC, PAS, SCY, SJQ, SNS, SWM, TCC, TWL, and VPD.

C.I.T. Telemetered network is comprises: (ADL), (BLU), (SLU), (SC, JKC, MC, NL, Ald VID. San Bernardino network comprises: (ADL), (BLU), (BTL), (CFT), (CKC), (COQ), (DB2), (DVL), GAV, (HOT), (KEE), (LRR), (MDA), (MLL), (PCF), (PEM), (POB), (PSP), (RAY), (RDM), (SDW), (SIL), (SME), (SMO), (SSK), (SSV), (TPO), (VGR), and (WWR). BAR replaced LJC, part of the original C.I.T. network.

CLC was installed as a temporary station but later was made permanent.

CPE was installed by the University of California, San Diego. Telemetering was added by C.I.T.; the station is now shared by both institutions.

(CRE) was destroyed by fire and was subsequently replaced by BBC.

CHP, DHS, ECA, HAV, KNO, POM, PRR and WRC were all temporary stations.

CWC replaced HAI, which was razed to enlarge the Haiwee Dam.

ECC established instruments in the same room with USC&GS strong-motion instruments in order to compare the magnitude determination of the instruments.

GLA was one of the original telemetered stations.

GSC was started as a temporary station; it was then equipped with the permanent WWSSN equipment that was moved from Palomar. HAY was originally installed in a building constructed for the purpose of housing the instrument, but was later moved to a cave-vault 330 m from the building.

IKP is located in Inkopah Park, San Diego County.

IRC started as a temporary installation after the San Fernando earthquake in 1971. The instruments later were transferred to a permanent, insulated steel vault.

ISA was installed following the 1952 Tehachapi earthquake. It moved to a more permanent location at Isabella Dam and later to a tunnel at Frenchman's Gulch.

PAS was established by Carnegie Institution of Washington, D. C. In 1937, its operation was assumed by C.I.T. and it has since become the headquarters for the C.I.T. network. Several instrument changes have been made since 1937.

PLM originally had a Beniof seismometer (t =1.5 sec) and a 35-mm film recorder, which were replaced after World War II with a variety of instruments installed for a microseism study. The WWSSN equipment, now at GSC, was originally installed here. RVR recorded on-site for many years; the torsion meters still do record on site. The three-component Benioff system was

added when telemetering began. SBB and TPC are powered by solar panels.

SBC was recorded for years on paper drums, with the exception of a period when recording was done on 35-mm film for economic The Lehner-Griffith instruments were added in the 1950's. The station was maintained by the Santa Barbara Museum of reasons. Natural History.

SCI was installed with the help of the U.S. Navy, although the installation was not completed at the time and was "reestablished" 2 years later.

SNC was established in cooperation with the U.S. Navy; it was later replaced by SCI.

TCC was operated in cooperation with the USGS.

TIN operated with the above-stated instruments from its inception. Except for the three-component Benioff's, which were added in the late 1940's. Telemetering was used for only a short period, and currently the station records on-site and is maintained by the Department of Water and Power for the City of Los Angeles.

TWL was installed after the 1971 San Fernando earthquake with a Benioff seismometer, which was later replaced with an Electrotech. The three-component instruments have been recently installed and are telemetered to PAS.

VPD was originally part of the C.I.T.-USGS L. A. Basin network; it is now operated by C.I.T., which has added the threecomponent instruments.

## Pasadena, CA

# GENERAL INFORMATION

<b>Operat</b> ed by	U.S. Geological Survey and California Institute of Technology
Address:	U.S. Geological Survey Seismological Laboratory California Institute of Technology Pasadena, CA 91125
Telephone:	213-795-8806

Address to obtain records:

As above.

# SITE INFORMATION

ode		Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
ABL)		Mount Abel	34.8508	119.2208	1981	6/76	Open	Undivided metamorphic rocks, gneiss; Precambrian.
IC	(SBAI)	Anacapa Island	34.0133	119.4372	113	2/23/73	do	Volcanic basalt; Miocene.
MS		Amos	33.1413	115.2542	140	3/73	do	Igneous and metamorphic rock complex; Precambrian.
BC2)		Big Chuckwalla Mountains, No. 2.	33.6570	115.4612	1185	11/74	do	Granitic gneiss; Precambrian.
CC	(SBCC)	Colson Canyon	34.9413	120.1720	610	11/24/69	do	Marine sediments; middle Miocene.
CD	(SBCD)	Casitas Dam	34.3687	119.3438	213	11/71	do	Nonmarine sediments; Oligocene.
BCH)		Branch Mountain	35.1850	120.0842	1140	6/76	do	Marine sediments; Late Cretaceous.
CL	(SBCL)	Casitas Lake	34.4125	119.3612	111	11/24/69	8/05/71	Nonmarine sedimentary rock; Oligocene.
BCM)		Big Chuckwalla Mountains.	33.6553	115.4480	1135	4/74	11/74	Granitic gneiss; Precambrian.
FC		Brooks Farm	32.7248	115.0440	43	3/73	Open	Dune sand over alluvium; Quaternary.
BHM)		Bighorn Mountains	34.2788	116.6152	1850	4/74	11/74	Quartz monzonite or related rock; Mesozoic(?).
LG	(SBLG)	Laguna Peak	34.1145	119.0642	415	11/69	Open	Marine sediments; middle Miocene.
LP	(SBLP)	Lompoc	34.5603	120.4005	134	11/69	do	Marine sediments; Late Cretaceous.
MM		Big Maria Mountains	33.7567	114.5857	564	4/74	10/76	Granitic rock; Precambrian.
BMT)		Bear Mountain	35.1358	118.5968	1237	8/76	Open	Granite, tonalite, and diorite; Mesozoic.
BON)		Bonds Corner	32.6945	115.2685	14	3/73	do	Alluvium or lake deposits; Quaternary.
SC	(SBSC)	Santa Cruz Island	33.9947	119.6332	457	11/69	do	Marine sediments; middle Miocene.
SM	(SBSM)	San Miguel Island	34.0375	120.3498	172	11/69	do	Do.
SN	(SBSN)	San Nicolas Island-	33.2450	119.5067	259	3/70	do	Marine sediments; Pleistocene.
CAM)		Camarillo Hills	34.2545	119.0333	268	6/15/73	do	Nonmarine sediments; Pliocene- Pleistocene.
CEM)		Cemetery	32.7160	115.5012	-1	1/74	1/75	Lake deposits; Quaternary.

Pasadena, CA

# SITE INFORMATION--Continued

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(CJP)	Conejo	34.1820	118.9865	314	6/18/73	10/75	
(CLI)	Calipatria	33.1408	115.5273	-59	11/76	Open	Lake deposits; Quaternary.
(CLP)	Clark's Peak	34.0888	118.9642	545	6/18/73	10/75	Volcanic basalt; Miocene.
СМН	Chemehuevi Mountains.	34.5530	114.5720	940	2/75	Open	Granitic rock; Precambrian.
CO2	Coxcomb Mountains No. 2.	33.8472	115.3447	276	11/74	do	Metasedimentary rock; Mesozoic.
COA	Coachella	32.8635	115.1227	34	3/73	do	Alluvium; Quaternary.
(COK)	Cook Ranch	32.8492	115.7268	-15	4/73	do	Lake deposits; Quaternary.
COT	Chocolate Mountain-	33.3048	115.3533	293	3/73	do	Granitic rocks; Quaternary.
(COX)	Coxcomb Mountains	33.8725	115.3280	884	4/74	11/74	Metasedimentary rocks; Mesozoic.
(CPM)	Copper Mountain	34.1540	116.1967	937	6/74	Open	Quartzite aplite(?); Paleozoic/ Mesozoic(?).
(CRG)	Crocker Grade	35.2422	119.7233	1204	6/76	do	Marine sediments; middle Miocene.
CRR	Carrizo	32.8863	115.9683	98	3/73	do	Terrace deposit (Quaternary) over nonmarine sedimentary rocks (Pliocene).
(DAH)	Dahlia Canal	32.7345	115.5578	-6	1/74	5/76	Lake deposits; Quaternary.
(DBB)	Double Butte	33.7350	117.0620	625	4/75	Open	Basic intrusive; Mesozoic.
(DVL)	Devil Canyon	34.1998	117.3282	598	12/74	11/76	Metamorphic rocks; pre-Cretaceous.
EAG	Eagle Mountain	33.8490	115.4732	366	11/74	Open	Alluvium; Quaternary.
(ECF)	Echo Falls	34.4580	119.0907	1000	11/75	do	Marine sediments; Eocene.
(EGG)	Egg Ranch	34.1325	119.1470		6/16/73	7/04/73	Alluvium; Holocene.
(ELR)	Elmore Ranch	33.1473	115.8325	-63	11/76	Open	Sedimentary lake deposits; Quaternary.
(FNK)	Frink	33.3830	115.6377	12	11/76	do	Do.
FTC	Fort Tejon	34.8733	118.8933	924	8/76	do	Alluvium; Holocene.
(GRP)	Granite Pass	34.8043	115.6045	1238	4/74	do	Granitic rock; Mesozoic.
(HDG)	Hidalgo Mountain	34.4288	116.3050	1347	4/74	do	Quartz monzonite or related rock; Mesozoic.
(HSP)	Imperial Valley Hospital.	32.7468	115.5618	-6	1/74	5/76	Lake deposits; Quaternary.
ING	Ingram Ranch	32.9883	115.3102	2	3/73	Open	Do.
(INS)	Inspiration	33.9356	116.1943	1700	4/74	do	Undivided granitic rock (Mesozoic) and gneiss (Precambrian).
IRN)	Iron Mountains	34.1600	115.1840	980	9/74	do	Metasedimentary rock; Mesozoic.
KBY)	Kobayashi Ranch	33.0402	115.7010	-51	2/75	5/76	Lake deposits; Quaternary.
(KUB)	Kubber Ranch	32.6868	115.5810	-2	1/74	1/75	Do.

Pasadena, CA

# SITE INFORMATION--Continued

Code		Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(KYP)		Key Point	34.1018	118.8795	700	6/73	Open	Volcanic basalt; Miocene.
LED)		Lead Mountain	34.4677	115.9365	853	4/74	do	Andesitic rock; Miocene.
(LHU)		Lake Hughes	34.6710	118.4113	1036	6/76	do	Granite and adamellite; Mesozoic.
LPC	(SBLC)	La Cumbre Peak	34.4965	119.7135	1190	11/69	do	Marine rocks; Eocene.
(LTC)		Little Chuckwalla Mountains.	33.4890	115.0700	458	4/74	do	Granitic rock; Precambrian.
LTM		Little Maria Mountains.	33.9150	114.9183	744	4/74	do	Metasedimentary rock; Mesozoic.
MDA)		Mount Davis	33.9130	116.9995	845	1/75	do	Nonmarine sedimentary rocks; Pliocene.
NWR)		New River	33.1017	115.6835	-69	11/76	do	Sedimentary lake deposits; Quaternary.
OBB		Obsidian Butte	33.1673	115.6367	-59	4/73	do	Rhyolite; Holocene.
OCB		Ocean Bottom	34.0367	119.1835	-75	6/73	10/75	Sea-floor mud.
PIC)		Picacho Peak	32.9142	114.6432	263	7/75	Open	Nonmarine sediments; Pleistocene.
PIU)		Piute Mountains	34.7403	115.0940	1209	4/74	10/76	Gneiss and granitic rock; Precambrian.
P <b>KM</b> )		Peak Mountain	34.8958	119.8188	1704	8/76	Open	Marine sediments; Eocene.
PLT		Pilot Knob	32.7312	114.7293	61	3/73	do	Granitic and metamorphic rocks; pre-Cenozoic.
PNM)		Pinto Mountains	33.9773	115.8008	1148	4/74	do	Metasedimentary rock; Mesozoic.
TD)		Point Dume	34.0042	118.8063	40	6/73	do	Marine sediments; late Miocene.
MR)		Rimrock	34.2128	116.5753	1702	11/74	do	Quartz monzonite or related rock; Mesozoic.
ROD)		Rodman Mountain	34.6297	116.6048	12 <b>9</b> 2	5/76	do	Nonmarine sediments; Pleistocene.
RSE)		Rose Pump	32.9255	115.4992	-41	2/75	do	Lake deposits; pre-Cenozoic.
RUN		Ruthven	32.9722	114.9772	151	3/73	do	Nonmarine sediments; Pleistocene.
RVM)		Rio Vista Mine	34.1802	114.2003	243	5/77	do	Basaltic rocks; Quaternary.
RVS		Riverside Mountains	34.0347	114.5180	677	4/74	do	Igneous and metamorphic rock complex; Precambrian.
RYS)		Reyes Peak	34.6433	119.3513	1841	6/76	do	Marine sediments; Eocene.
SAD)		Saddle Peak	34.0810	118.6650	732	8/73	do	Intrusive basalt; Tertiary.
GL		Mount Signal	32.6492	115.7253	110	3/73	do	Nonmarine sediments; Pliocene.
SHH)		Sheep Hole Mountains.	34.1877	115.6545	1122	4/74	do	Metamorphic rock; pre-Cretaceous.
SIP)		Simi Peak	34.2040	118.7990	700	6/73	do	Marine rocks; Late Cretaceous.
SNR		Schaffner Ranch	32.8618	115.4368	-30	3/73	do	Lake deposits; Quaternary.
SPH		San Pedro Hill	33.7467	118.3347	445	7/71	3/74	Marine sediments; middle Miocene.

#### Pasadena, CA

#### SITE INFORMATION--Continued

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
SPM	Ship Mountains	34.4720	115.4027	915	4/74	Open	Granitic rocks; Mesozoic.
STP	Stepladder Mountains.	34.5712	114.8480	628	4/74	10/76	Igneous and metamorphic rock complex; Precambrian.
(SUF)	Sulfur Ridge	34.4097	119.2025		7/13/73	8/24/73	Marine sediments; middle Miocene.
(SUP)	Superstition Mountain.	32.9552	115.8238	220	3/73	Open	Granitic rocks; Mesozoic.
(TMB)	Temblor Range SE	35.0873	119.5347	1021	6/76	do	Marine sedimentary rock; middle Miocene
TTM	Turtle Mountains	34.3353	114.8275	1098	4/74	do	Basaltic rock; Tertiary.
(WEL)	Well	32.7160	115.5578	-4	1/74	10/75	Lake deposits; Quaternary.
WH2	Whipple Mountains No. 2.	34.3145	114.4092	1245	10/74	Open	Gneiss; Precambrian.
(WHP)	Whipple Mountains	34.3070	114.4958	606	4/74	10/74	Gneiss (Precambrian) intruded by andesite dikes (Tertiary).
(WIS)	Wister	33.2760	115.5930	-68	11/76	Open	Lake deposits; Quaternary.
WLK	Wiest Lake	33.0513	115.4907	-52	3/73	do	Do .
(WML)	Westmorland	33.0152	115.6225	-44	11/76	do	Do .
(YEG)	Yeguas Mountain	35.4363	119.9593	939	8/76	do	Alluvium; Holocene.

#### INSTRUMENTATION

	Seism	nometer		Galvo T (sec) g	Туре	Magnification at T <sub>o</sub>	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)		recording		
All stations	Mark L-4C	Z	1.0	0.062	Develocorder	Variable	Telemetered to Pasadena.

Timing system: WWVB recorded directly on Develocorder.

System response curves: See figure 2, p. 363,

#### SHORT HISTORY

The USGS and C.I.T. cooperate in funding and operation of the above-mentioned stations. C.I.T. also maintains another large network in this area. The responsibility for the different networks occasionally shifts between C.I.T. and C.I.T.-USGS. These stations are grouped into five networks; Mojave, Imperial Valley, Carrizo Plain-Palmdale, Dos Cuadros, and Santa Barbara-Pt. Mugu.

Mojave network comprises (BC2), CMH, CO2, (CPM), EAG, (GRP), (HDG), (INS), (IRN), (LED), (LTC), LTM, (PNM), (RMR), (ROD), (RVM), RVS, (SHH), SPM, TTM, and WH2.

Imperial Valley network is composed of AMS, (BON), (CLI), COA, (COK), COT, CRR, (ELR), (FNK), ING, (NWR), OBB, PLT, RUN, SGL, SNR, (SUP), (WIS), WLK, (WML), and (FTM) Arizona, (LGA) Arizona, (SLU) Arizona, and (YMD) Arizona.
 Carrizo Plain-Palmdale network consists of (ABL), (BCH), (BMT), (CRG), FTC, (LHU), (PKM), (RYS), (TMB), and (YEG).
 Santa Barbara-Pt. Mugu network comprises AIC, BCC, BCD, BLG, BLP, BSC, BSM, BSN, (CAM), (ECF), (KYP), LPC, (PTD), (SAD), and

(SIP).

FTC began operation in November 1952. This station ran until it was closed in the 1960's. The present location is nearly identical to that of the old station.

C.I.T. and the USGS publish frequent reports on the data collected through their several networks.

# Point Loma, CA

# GENERAL INFORMATION

Operated by:	Theosophical University
Address:	Theosophical UniversityClosed Point Loma, CA (Obsolete)

## Address to obtain records:

Unknown.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
	Point Loma	32.7167	117.2500	91	1906	Closed	Eolian hard pan on sandstone.

# INSTRUMENTATION

	Seismometer			Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Nema L KS
	West astatic pendulum	NS,EW					
	Custom instrument						

Timing system: Unknown.

System response curves: Not available.

#### Sacramento, CA

### GENERAL INFORMATION

 Operated by:
 California Department of Water Resources

 Address:
 California Department of Water Resources

 Earthquake Engineering Office, Rm 216-4
 1416 9th Street

 Sacramento, CA 95814

916-445-8064

Telephone:

Address to obtain records:

As above.

### SLD records for 1965-70 also available from:

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date op <b>ene</b> d	Date closed	Foundation; geologic age
CED	Cedar Springs	34.2772	117.3342	1067	3/65	7/67	
(CSL)	Crestline	34.2497	117.2783	1490	4/71	Open	Granitic rock; Mesozoic.
CSP	Cedar Springs	34.2980	117.3574	1268	7/69	do	Do.
FEA	Feather Falls	39.6191	121.2457	1227	6/66	1/69	Metavolcanics; Triassic.
KRK	Kanaka Peak	39.5833	121.3053	889	1/69	0p <b>en</b>	Granitic rock; Mesozoic.
MGL	Magalia	39.8117	121.5575	1010	6/66	do	Ultrabasic intrusive rock; Mesozoic.
(MRD)	Mojave River Dam	34.6757	117.2408	969	1/72	do	Granitic rock; Mesozoic.
ORV	Oroville	39.5556	121.2167	362	8/63	do	Metavolcanics; Mesozoic.
PAM	Palermo	39.4488	121.5197	130	1/76	do	
PEC	Perris	33.8919	117.1607	616	1/70	do	Granitic rock; Mesozoic.
PYR	Pyramid	34.5680	118.7411	1247	7/69	do	Granitic rock, tonalite, diorite; Mesozoic.
SLD	San Luis Dam	37.0747	121.2206	443	11/65	do	Franciscan Formation; Jurassic to Eocene.

## INSTRUMENTATION

	Seisn	Seismometer				Magnification	Remarks	
Code	Туре	Component	T <sub>o</sub> (sec)	T_(sec)	recording	at T <sub>o</sub>	Nema I KS	
CED	Benioff	Z	1.0		Photo paper			
(CSL), KPK, MGL, (MRD):	Teledyne SD-210	Z	1.0		Develocorder		Telemetered to Sacramento	
CSP	Sprengnether S-7000	Z	1.0		do		Do.	
FEA	Ranger	Z	1.0		Photo paper			

#### Sacramento, CA

#### INSTRUMENTATION--Continued

	Seismometer			Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Nemal KS
ORV	Benioff 1051, 1101	Z,NS,EW	1.0		Develocorder		Telemetered to Sacramento
	Geotech 7505, 8700A	Z,NS,EW	20.0		do		Do.
PAM	Ranger	Z	1.0		do		Do.
PEC, PYR:	Sprengnether S-7000	Z,NS,EW	1.0		do		Do .
SLD	Benioff 4681A	Z	1.0	. 2	do	100 K, 3 K	Telemetered to Sacramento Two instruments run at different magnification
	Benioff 6102A	NS,EW	1.0	.2	do	100 K	Telemetered to Sacramento

Timing system: All telemetered stations use an Astrodata 6190 time-code generator and WWVB, recorded directly.

System response curves: Available from station.

### SHORT HISTORY

FEA, MGL, ORV, and SLD were initiated by the U.S. Bureau of Reclamation in conjunction with dam-building at each of the sites. The UGC&GS installed the equipment under a special arrangement with the Bureau. The USC&GS continued to run the stations until the Bureau no longer required the stations, at which time the stations were given to the California Department of Water Resources in 1968. Telemetering of these stations began at that time.

JAS is funded by the Department of Water Resources and is run jointly with the University of California, Berkeley.

### San Bernardino, CA

# GENERAL INFORMATION

<b>Operated</b> by:	San Bernardino Valley College
Address:	Department of Geology San Bernardino Valley College 701 South Mt. Vernon Ave. San Bernardino, CA 92403
Telephone:	714-885-0231

Address to obtain records:

As above.

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(SBVC)	San Bernardino	· 34.0881	117.3105	319	1/72	Open	Alluvium; Quaternary.

### INSTRUMENTATION

Code	Seisn Type	nometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
(SBVC)	Geotech 4681, 6102	Z,NS,EW	1.0		Pen and ink	3.5 K	

Timing system: Sprengnether TS-100 checked with WWVB.

System response curves: Not available.

# SHORT HISTORY

Interest in seismology at the College was sparked by the proximity of the campus to the San Jacinto and San Andreas faults.

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San Diego, CA

### GENERAL INFORMATION

Operated by:	San Diego State University
Address:	Department of Geological Sciences 5300 Campanile Drive San Diego State University San Diego, CA 92182

**Telephone:** 714-286-5586

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
SND	San Diego	32.7772	117.0681	125	8/64	Open	Poway Group (conglomerate); Tertiary.

# INSTRUMENTATION

	Seism	Galvo	Type	Magnification	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T (sec)	recording	at T <sub>o</sub>	Remarks
SND	Benioff	Z	1.0	90	Helicorder	230 K	Magnification at 40 sec.
	do	Z	1.0	.2	do	7.5 K	Magnification at 1 sec.

 $\label{eq:timing_system:} \ensuremath{\text{Custom}}\xspace \ensuremath{\text{quartz}}\xspace \ensuremath{\text{crystal}}\xspace \ensuremath{\ensuremath{\text{crystal}}\xspace \ensuremath{\ensuremath{\text{crystal}}\xspace \ensuremath{\ensuremath{\ensuremath{\text{crystal}}\xspace \ensuremath{\ensurema$ 

System response curves: Not available.

# SHORT HISTORY

SND was established as a teaching station as well as a serious scientific tool.

#### San Diego, CA

# GENERAL INFORMATION

Operated by:	University of California, San Diego
Address:	Institute of Geophysics and Planetary Physics University of California, San Diego San Diego, CA 92110
Telephone:	714-452-2890

Address to obtain records:

As above.

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(LJC)	La Jolla	32.8633	117.2533	8	1927	Open	Consolidated alluvium; Eocene.
(PFO)	Pinyon Flat Observatory-	33.6092	116.4553	1280	3/71	do	Granite; Mesozoic.

### INSTRUMENTATION

	Seismometer			Galvo	Туре	Magnification	Demoster	
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks	
LJC	Press-Ewing	Z,NS,EW	10.0		Pen and ink		Station run mainly for demonstration.	
PFO	do	Z,NS,EW	10.0		Magnetic tape	2		

Timing system: Custom clock checked with WWV.

System response curves: Not available.

## SHORT HISTORY

LJC was established by Carnegie Institution of Washington and Scripps Institute of Oceanography with two horizontal Wood-Anderson's. The station ran under the auspices of C.I.T. until May 1952. It was reinstated at a slightly different location and is currently run by the University of California, San Diego. PFO also operates a three-component laser strainmeter, modified LaCoste-Romberg gravimeter, superconducting gravimeter, and several tiltmeters.

## San Francisco, CA

## GENERAL INFORMATION

Operated by:	Golden Gate Park
Address:	Natural Science Curator Josephine D. Randall Junior Museum 199 Museum Way San Francisco, CA 94114
Telephone:	415-863-1399

Telephone:

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
SFM	San Francisco	37.7644	122.4369	103	1969	Open	Franciscan Formation (chert); Jurassic to Eocene.

## INSTRUMENTATION

	Seisn	Seismometer			Type	Magnification	Remarks	
Code	Туре	Component	T <sub>0</sub> (sec)	T <sub>g</sub> (sec)	recording	at T o	itelia EKS	
SFM	Bosch-Omori	Z			Smoked paper		Telemetered to San Francisco State Uni- versity and recorded on Helicorder.	
	Wilson-Lamison	NS			Pen and ink		Do.	

Timing system: Chronometer checked with WWV.

System response curves: Not available.

# SHORT HISTORY

The instruments are used principally for display.

## Santa Clara, CA

### GENERAL INFORMATION

Operated by:	University of Santa Clara
Address:	Ricard Memorial ObservatoryCurrently closed University of Santa Clara Santa Clara, CA 95053

Telephone:

#### Address to obtain records:

As above.

408-984-4533

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
SCL	Santa Clara (Ricard)	37.3500	121.9500	28	1909	mid-1950's	Sand and gravel.

### INSTRUMENTATION

	Seism	Seismometer			Type	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	ivenia i ko
SCL	Weichert	Z,NS,EW			Photo paper		
	Galitzin-Wilip	Z,NS,EW			do		
	Wood-Anderson	NS,EW	1.0		do		

Timing system: Weichert clock.

System response curves: Not available.

## SHORT HISTORY

The station had only the Weichert instruments when it began under the direction of Jerome S. Ricard. Data were contributed to the Jesuit Seismological Association Bulletin. The station is currently inoperative, although it still has the instruments. Scientific research is no longer conducted in the building where the instruments are kept.

Ukiah, CA

### GENERAL INFORMATION

Operated by:	National Oceanic and Atmospheric Administra for the U.S. Geological Survey	tion	
Address:	Latitude Observatory 432 Observatory Avenue Ukiah, CA 95428		
Telephone:	707-462-2208		
Address to obtain a	records:		
	Records through 1974:	Records since 1974:	•

Records chrough 1974.	Records since 1974.
National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302	National Earthquake Information Service Stop 967, Box 25046, Denver Federal Center Denver, CO 80225

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longítude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
UKI	Ukiah	39.1372	123.2106	199	9/31	Open	

## INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Activa E KS
UKI	McComb-Romberg	NS,EW	11	1.652	Photo paper		
	Wilson-Lamison				do		

Timing system: Quartz crystal chronometer checked with WWV daily.

System response curves: Not available.

### SHORT HISTORY

Latitude Observatory was originally equipped with Bosch-Omori instruments installed by the USC&GS. In 1953, the McComb-Romberg instruments were installed; they were followed by installation of the Wilson-Lamison in 1956. The University of California at Berkeley assisted in these installations and, in 1965, installed a Benioff vertical instrument; it was removed in 1973.

# Albuquerque, NM

## GENERAL INFORMATION

Operated by:	Sandia Laboratories
Address:	Sandia Laboratories Albuquerque, NM 87115

Telephone: 505-264-1468

Address to obtain records:

Not generally available.

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
DAC	Darwin	36.2770	117.5937	1433	6/60	Open	Keeler Canyon Formation (limestone); Pennsylvanian and Permian.

#### INSTRUMENTATION

	Seism	Galvo	Туре	Magnification	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
AC	Benioff 1051	Z	1.0	0.2	Magnetic tape	Variable	
	Benioff 1051 Benioff 1101 NGC-23H	54°,144°	1.0	. 2	do	do	
	NGC-23H	53.5,143.5	. 8		do	do	
	NGC-23V	Z	.8		do	do	

Timing system: IRIG recorded directly at central recording site.

System response curves: Not available.

## SHORT HISTORY

This station is part of a network surrounding the Nevada Test Site. It is used for recording scheduled explosions and does not operate all the time. It is controlled remotely from the test site and is sometimes recorded by the USGS in Las Vegas. Data are not available to the public.

Garland, TX

### GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Geotech							
Seismic Data Analysis	Center						
314 Montgomery Street							
Alexandria, VA 22314							

# SITE INFORMATION

ode	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BF-CL)	Bakersfield	35.6481	118.8575	567	10/28/61	11/06/61	Granite.
					1/08/62	4/23/62	
					4/19/63	7/09/63	
					4/15/68	4/26/68	
P-CL)	Bishop	37.3600	118.6903	2317	4/16/63	7/18/63	Metamorphics.
					8/27/66	9/09/66	
					4/13/68	4/26/68	
					8/29/69	10/10/69	
					5/08/73	5/22/73	
P-CL)	Campo	32.7289	116.3711	1189	10/10/61	3/01/64	Granitic batholith; Mesozoic.
					10/26/65	11/13/65	
					2/26/66	3/12/66	
					8/01/67	8/06/67	
					4/18/68	4/26/68	
V-CL)	Death Valley	35.8333	116.1017	792	12/29/61	1/20/62	Metamorphics.
M-CL)	Kramer	34.8811	117.2567	853	4/29/63	7/10/63	Dolomite.
					1/14/64	3/21/64	
					2/25/66	3/12/66	
					4/15/68	4/26/68	
L1CL)	Mono Lake	37.8806	118.8494	2512	8/22/66	8/26/66	
L <b>2C</b> L)	do	38.0806	119.2442	2987	8/24/66	9/09/66	Shale.
L3CL)	do	37.5494	118.8153	2512	8/25/66	9/09/66	Sandstone.
L4CL)	do	38.3058	119.5536	2195	8/23/66	9/09/66	Granodiorite.
V-CL)	Marysville	39.2131	121.2931	183	10/18/61	3/10/64	Volcanics.
					3/01/66	3/12/66	
D-CL)	Needles	34.5992	115.5514	366	4/17/63	6/07/63	Metamorphics.
					4/11/68	4/26/68	•
F-CL)	Taft	35.1636	119.9675	793	5/23/62	5/12/63	Folded sandstone; Cretaceous.
					10/24/65	11/13/65	
N-CL)	Twentynine Palms	34.1983	115.9500	533	2/01/62	5/03/62	Limestone.
R-CL)	Yreka	41.6353	122.7539	914	10/25/65	11/13/65	
					8/01/67	10/06/67	
					8/30/68	9/09/68	

Garland, TX

### INSTRUMENTATION

	Seismometer			Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	
(BF-CL), (BP-CL), (CP-CL) (1st, 2d, and 4th oper.), (KM-CL), (MV-CL), (ND-CL), (TF-CL),							
YR-CL):	Benioff	Z,NS,EW	1.0		Magnetic tape, 35-mm film.	(BF-CL): 450 K (BP-CL): 120 K (CP-CL): 215 K (KM-CL): 500 K (MV-CL): 225 K (ND-CL): 150 K (TF-CL) (2d oper.): 120 K	
	6	7 NO 70	20.0		J.	(YR-CL): 246 K	
	Sprengnether	Z,NS,EW	20.0		do		
[BF-CL) (2d oper.), (DV-CL), [TN-CL):	Benioff	Z,NS,EW	1.0		do	(DV-CL): 440 K (TN-CL): 250 K	
(BF-CL) (4th oper.), (BP-CL) (last 3 oper.), (CP-CL) (3d and 5th oper.), (KM-CL) (last 2 oper.), (MV-CL) (2d oper.), (2d oper.), (YR-CL) (3d oper.):	Geotech S-13	7 NG EM	1.0		Maanatia tana	(BF-CL): 450 K	Portable system
(Su oper.).	Geotech 3-13-12-	2,N3,Ew	1.0		Magnetic tape	(CP-CL): 215 K (KM-CL): 500 K (MV-CL): 225 K (ND-CL): 150 K	fortable system
	Geotech	Z,NS,EW	20.0		do		Do.
(BP-CL) (2d oper.), (ML1CL), ML2CL), (ML3CL), ML4CL):	Geotech	Z,NS,EW	1.0		do	(ML2CL): 280 K (ML3CL): 300 K (ML4CL): 250 K	Do.

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

### SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

### Palisades, NY

### GENERAL INFORMATION

Operated by:	Lamont-Doherty Geological Observatory of Columbia University
Address:	Department of Seismology Lamont-Doherty Geological Observatory Columbia University Palisades, NY 10964
Telephone:	914-359-2900

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
OBS	Ocean Bottom Seismometer.	38.1533	124.9067	- 3840	1966	1972	

# INSTRUMENTATION

		Seismometer		Galvo	Type	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T_(sec)	recording	at T o	remarks
OBS		Z,NS,EW	1.0				Recorded on shore
		Z,NS,EW	15.0				Do.

Timing system: Not available.

System response curves: Not available.

## SHORT HISTORY

This experimental ocean-bottom system was operated remotely from shore.

Reno, NV

### GENERAL INFORMATION

Operated by: University of Nevada

Address:	Seismology Laboratory
	Mackay School of Mines
	University of Nevada
	Reno, NV 89507

Telephone: 702-784-4975

### Address to obtain records:

As above.

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic ag
AVC)	Adobe Valley	37.9160	118.7325	2225	7/75	Open	Granite.
нвм	Hobart Mills	39.4017	120.1533	1804		4/73	Volcanics.
нвт	do	39.4267	120.1633	1804	4/73	Open	Do.
KBF	Kyburz Flat	39.5068	120.2118	2079	4/73	do	Do.
МРК	Martis Peak	39.2957	120.0302	2484	4/73	do	Granite.
TNK	Tinkers Knob	39.2675	120.2358	2438	4/73	do <b></b>	Do.
VPK	Verdi Peak	39.4747	120.0373	2469	4/73	do	Volcanics.

### INSTRUMENTATION

Code	Seism Type	nometer Component	T <sub>o</sub> (sec)	Galvo T (sec) g	Type recording	Magnification at T <sub>o</sub>	Remarks
All stations	Mark L-4C	Z	1.0		Magnetic tape	Variable	Telemetered to Reno.

Timing system: Sprengnether TS-210 digital chronometer.

System response curves: See figure 2, p. 363.

SHORT HISTORY

These stations are used for local seismicity studies.

#### Washington, DC

## GENERAL INFORMATION

Operated by:	U.S. Coast and Geodetic Survey for the U.S. Bureau of Reclamation
Address:	U.S. Coast and Geodetic Survey Washington, DC (Obsolete)

## Address to obtain records:

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
SHS	Shasta Dam	40.6950	122.3883	312	7/42	1953	Copley Greenstone (meta-andesite); Devonian.

### INSTRUMENTATION

		ometer		Galvo	Type	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T (sec) g	recording	at T <sub>o</sub>	Actual KB
SHS	Benioff	Z,NS,EW	1.5		35-mm film		

Timing system: Chronometer with WWV, automatically checked several times a day.

System response curves: Not available.

## SHORT HISTORY

SHS was part of the U.S. Bureau of Reclamation's "Central Valley" project. It is just below the confluence of the Sacramento and Pit Rivers near Reading, Calif.

#### COLORADO

Boulder, CO

# GENERAL INFORMATION

Operated by:	National Oceanic and Atmospheric Administration
Address:	NOAA/EDS, D62 Boulder, CO 80302
Telephone:	303-499-1000

Address to obtain records:

U.S. Geological Survey Branch of Global Seismology Stop 968, Box 25046, Denver Federal Center Denver, CO 80225

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
ALC)	Alamosa	37.4800	105.8500		1970	11/72	
CGC	Craig	40.5233	107.5500	1925	1970	11/72	
DGC	Durango	37.2500	107.8833	2340	1970	11/72	
EGC	Eagle	39.6525	106.8281	2010	1970	11/72	
MIRC	Montrose	38.4701	107.8600	1790	1970	11/72	
TDC	Trinidad	37.2536	104.3347	1750	1970	11/72	

#### INSTRUMENTATION

	Seism	ometer	·	Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
All stations	Sprengnether or Johnson-Matheson.	Z	1.0		Pen and ink		Three stations tele- metered to Boulder.

Timing system: Sprengnether TS-110.

System response curves: Uncalibrated.

SHORT HISTORY

This array was used to study the crustal and upper mantle structure of Colorado.

#### COLORADO

Boulder, CO

#### GENERAL INFORMATION

Operated by:	University of Colorado
Address:	Department of Geology University of Colorado Boulder, CO 80302
Telephone:	303-492-8141

Address to obtain records:

As above.

## SITE INFORMATION

Code	Station name	Latítude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BOU	Boulder	40.0083	105.2708	1654	12/53 10/65	1959 1968	Pierre Shale; Cretaceous.

### INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	
BOU	Benioff MC	Z,NS,EW	1.0		35mm film	30 K	When station reactivated, used photo paper.
	UED	Z,NS,EW	1.5		Pen and ink		Operated only for a short time.

Timing system: Sprengnether TS-100.

System response curves: Available with records.

#### SHORT HISTORY

BOU operated from 1954 to 1959; it was then reactivated in 1965 to monitor the Derby earthquakes. The Benioff seismometer is not the standard variable-reluctance type, but is a moving coil version developed by Benioff before he developed the instrument commonly called the "Benioff" seismometer. The NEIC also ran a station across the street from BOU from mid-1972 to August 1974.

#### COLORADO

Denver, CO

### GENERAL INFORMATION

Operated by:	Regis College
Address:	Regis College 50th and Lowell Eenver, CO 80221

**Telephone:** 303-433-8471

#### Address to obtain records:

As above.

Until 1964, only records with earthquakes on them were preserved.

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
DEN	Denver	39.7917	105.0333	1655	8/1909	Open	Partially consolidated shale (Denver Formation).

### INSTRUMENTATION

	Seismometer			Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	лешаткз
DEN	Sprengnether	Z,NS,EW	1.0	1.0	Photo paper	40 K	Also recorded on Heli- corder (magnification 80 K).
	do	Z,NS,EW	25.0	30.0	do	4 К	80 к). Do.

Timing system: Sprengnether TS-100 Chronometer timed with WWVB.

System response curves: Not available.

### SHORT HISTORY

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The Jesuit Seismological Association started DEN in 1909 with a Wiechert. Long-period Sprengnethers were installed in 1946 (20-sec NS,EW). Newer models (long- and short-period) were installed in 1963. The station contributes data to the Jesuit Seismological Association Report.

## Denver, CO

# GENERAL INFORMATION

Operated by:	U.S. Geological Survey	
Address:	U.S. Geological Survey National Earthquake Information Service Stop 967, Box 25046 Denver Federal Center Denver, CO 80225	U.S. Geological Survey Engineering Geology Branch Stop 903, Box 25046 Denver Federal Center Denver, CO 80225
Telephone:	303-234-3994	303-234-3721
Address to obtain record	s:	
	GLD records kept at:	SIG records kept at:
	National Earthquake Information Service Stop 967, Box 25046 Denver Federal Center Denver, CO 80225	Colorado School of Mines Green Center Golden, CO 80401
	RBC records kept at:	SMC records kept at:
	Environmental Research Laboratories 3060 South Highland Drive Las Vegas, NV 89109	U.S. Geological Survey Engineering Geology Branch Stop 903, Box 25046 Denver Federal Center Denver, CO 80225

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
GLD	Golden	39.7506	105.2214	1762	1974	Open	Denver and Arapahoe Formations; Cretaceous and Tertiary.
RBC	Rio Blanco	39.8425	108.3922	1996	1/73	12/73	
SIG	South Ingalls	39.6878	105.0647			8/65	
SMC	Somerset	38.9333	107.4578	1905	7/69	Open	Mesaverde Formation (sandstone); Late Cretaceous.

# INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
ode	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	RENIA I KS
GLD	Wilson-Lamison	Z	1.2		Helicorder	25 K	
	EV-300	Z	15.0		do	540	
RBC							Temporary stations set up in an array.
SIG					Pen and ink		
SMC	Mark L-4	Z	1.5		Magnetic tape		

#### COLORADO--Continued

#### Denver, CO

Timing system: GLD uses a Teledyne-Geotech TG-120 digital timing system. SMC uses an electronic chronometer synchronized with WWV.

System response curves: GLD--available from station.

SHORT HISTORY

St. Louis University University of California, Berkeley University of Connecticut University of Nevada University of Utah University of Washington U.S. Air Force, Patrick AFB USGS in Arizona, California, New Mexico, South Carolina, Texas, Utah, and Washington Weston Observatory

.

## Golden, CO

## GENERAL INFORMATION

Operated by:	Colorado School of Mines
Address:	Geophysics Department Colorado School of Mines Golden, CO 80401
Telephone:	303-279-0300 ext. 262

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
GOL	Golden (Bergen Park).	39.7003	105.3711	2359	12/21/61	Open	Schists and gneiss, Idaho Springs Formation; Precambrian.
HDQ	Headquarters	39.5583	105.0792	1683	1/73	11/30/76	Alluvium; Quaternary.
HLR	Highlands Ranch	39.5372	104.9744	1782	1/73	11/30/76	Denver and Arapahoe Formations; Cretaceous and Tertiary.
(TLD)	Tule Lake Drive	39.6139	105.0497	1663	1/73	11/30/76	Do.
WTC (MMV)	Waterton (Martin Marietta Vault).	39.5143	105.1375	1987	1/73	11/30/76	Schist and gneiss, Idaho Springs Formation; Precambrian.
(WTN)	Waterton	39.4994	105.0875	1668	1/73	11/30/76	

# INSTRUMENTATION

	Seism	ometer		Galvo	Type	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Kema i KS
GOL	Benioff 1051	Z	1.0	0.75	Photo paper	200 K	WWSSN. Magnification increases to 400 K during the summer.
	Benioff 1101	NS,EW	1.0	. 75	do	200 K	Do.
	Sprengnether	Z,NS,EW	30.0	100.0	do	1.5 K	WWSSN. Magnification at 15 sec.
	Wood-Anderson	NS,EW	.8		do	2.8 K	Nonstandard instrument.
HDQ	Geotech 18300	Z	1.0	.0625	Microfilm	500 K	Telemetered to GLD. Mag- nification at 0.1 sec.
HLR	do	Z	1.0	.0625	do	1500 K	Do.
TLD	do	Z	1.0	.0625	do	1500 K	Do.
WTC	do	Z	1.0	.0625	do	2500 K	Do.
WTN	do	Z	1.0	.0625	do	250 K	Do.

#### COLORADO--Continued

Golden, CO

Timing system: GOL uses a WWSSN standard. All other stations used a General Radio Corporation type 1103B Synchronometer in conjunction with a modified Sprengnether TS-100 clock.

System response curves: GOL--see figure 1, p.363.(Note: Long-period WWSSN instrument not standardized to 15.0-sec period.) Others available from station.

### SHORT HISTORY

GOL was started with the establishment of the WWSSN System. The station possesses the most inclusive library available for the earthquakes in the vicinity of the Rocky Mountain Arsenal Disposal Well in northeast Denver (Derby). HDQ, HLR, TLD, WTC, and WTN were all part of the Chatfield Network, which was constructed under contract with the U.S. Army Corps of Engineers beginning in September 1972.

## Rangely, CO

## GENERAL INFORMATION

Operated by:	Chevron Oil Company
Address:	Chevron Oil Company Rangely Oil Field Rangely, CO 81648
Telephone:	303-675-2244

Address to obtain records:

.

As above.

# SITE INFORMATION

Code		Latitude (deg N.)	Longitude (deg W.)		Date Date pened closed	foundat:	ion; geologic age
RGC	Rangely	40.1042	108.9270	1610 2,	/1/75 Open	• Mancos S	Shale; Cretaceous.
INSTRUMEN							
INSTRUMEN		smometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks

Timing system: Clock set daily by WWV.

System response curves: Not available.

### SHORT HISTORY

Field seismometers were installed in Rangely by the USGS for experiments. When the tests were completed, Chevron installed the present recording equipment.

Trinidad, CO

#### GENERAL INFORMATION

Operated by:	Trinidad State Junior College
Address:	Department of Science and Mathematics Trinidad State Junior College Trinidad, CO 81082

Telephone: 303-846-5516

### Address to obtain records:

As above.

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date op <b>e</b> ned	Date closed	Foundation; geologíc age
TJC	Trinidad State Junior College.	37.2169	104.6912	2103	10/65	Open	Poison Canyon Formation (lower beds); Paleocene.

#### INSTRUMENTATION

	Seism	nometer		Galvo	Туре	Magnification	Remarks
ode	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Nema i KS
TJC	Benioff 6102A	Z	1.0	5.0	35-mm film	100 K	
	Benioff 4681A	NS,EW	1.0	5.0	do		
	Sprengnether	Z,NS,EW	20.0	30.0	do		

Timing system: Geotech model 5400A.

System response curves: Available from station.

### SHORT HISTORY

TJC opened in Boncarbo, Colo., under supervision of the USGS Seismology Branch, headquartered in Denver. Operating and maintenance personnel were then and are still supplied by Trinidad State Junior College, located in Trinidad. Funding for the project was supplied by Colorado School of Mines, located at Golden, for the first 2 years. Present funding is received from the State of Colorado.

Garland, TX

### GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Geotech						
Seismic Data Analysis	Center					
314 Montgomery Street						
Alexandria, VA 22314						

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date op <b>en</b> ed	Date closed	Foundation; geologic age
(DR-CO)	Durango	37.4647	107.7833	2225	10/01/61	12/30/64	Granitic basement; Precambrian.
(FK-CO)	Franktown	39.5867	104.4617	1803	11/17/66	6/26/67	

#### INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Reind I KS
(DR-CO), (FK-CO):	Benioff	Z,NS,EW	1.0		Magnetic tape, 35-mm film.	DR-CO: 350 K	
	Sprengnether	Z,NS,EW	20.0		do		

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

## SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

# Menlo Park, CA

# GENERAL INFORMATION

Operated by:	U.S. Geological Survey
Address:	U.S. Geological Survey

U.S. Geological Survey National Center for Earthquake Research 345 Middlefield Road Menlo Park, CA 94025

Telephone: 415-323-8111 ext. 2632

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(COB)	Coal Oil Basin	40.0987	108.8995	1643	11/69	11/73	
(DDG)	Dead Dog	40.1445	108.8215	1831	10/69	3/74	
(DHV)	Downhole	40.0975	108.8735		5/70	12/72	
(DHS)	do	40.0935	108.9037	1661	5/71	11/73	
(DPN)	Douglas Pass North	40.0612	108.7837	1795	9/69	3/74	
(DPS)	Douglas Pass South	40.0117	108.7787	1725	9/69	11/73	
(HDW)	Hardaway	40.0737	108.9567	1868	10/69	3/74	
(LGD)	Little Gillan Draw	40.0903	108.7278	1679	6/69	3/74	
(MEL)	Melon Hill	40.1552	108.9395	1722	5/70	11/73	
(ONE)	0ne	40.0845	108.8962	1652	9/69	3/74	
(RAD)	Radio	40.1270	108.9492	1856	9/69	3/74	
(RDG)	Ridge	40.1042	108.9270	1768	9/69	3/74	
(RVR)	Raven Rídge	40.0813	108.9222	1649	9/69	3/74	
(SEC)	Section	40.0983	108.9143	1687	9/69	12/72	
(SHV)	Shavetail	40.0160	108.8975	1916	10/69	3/74	
(SIX)	Six	40.0878	108.8775	1616	9/69	3/74	
(SWC)	Stinking Water	40.0975	108.8735	1617	5/70	11/73	
(TXC)	Texas Camp	40.0962	108.8825	1632	9/69	12/72	

#### COLORADO--Continued

#### Menlo Park, CA

### INSTRUMENTATION

C		ometer	<b>T</b> (	Galvo	Type	Magnification	Remarks
Code	Туре	Component	<sup>1</sup> (sec)	g (sec)	recording		
All stations	Mark L-4C	Z	1.0		Develocorder, magnetic tape		

Timing system: Custom clock with WWVB also recorded.

System response curves: See figure 2, p. 363.

### SHORT HISTORY

This network was established to monitor the effect of fluid injection on the Rangely Oil Field. A small part of the network was turned over to Chevron Oil Company when the study was complete. (DHV) also had a horizontal seismometer which was recorded under the code DHH. (MEL) and (RDG) were also recorded at low gain and these records were designated by MHL and RDL, respectively.

## CONNECTICUT

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Hartford, CT

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# GENERAL INFORMATION

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Operated by:	Trinity College
Address:	Science Department Trinity College Hartford, CT

Telephone: 203-527-3151

### Address to obtain records:

Unknown

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
HAR	Hartford	41.7500	72.6833		1947	1954	

# INSTRUMENTATION

	Seismometer			Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T (sec) g	recording	at T <sub>o</sub>	
HAR	Linehan-Arringdale	Z,NS,EW					

Timing system: Not available.

System response curves: Not available.

#### CONNECTICUT

## New Haven, CT

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# GENERAL INFORMATION

<b>Operate</b> d by:	Yale University
Address:	Seismograph StationClosed Peabody Museum Yale University New Haven, CT (Obsolete)

Address to obtain records:

No longer exist.

## SITE INFORMATION

NHC

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; ge	eologic age
NHC	New Haven	41.3167	72.9000	11	1925	Closed	Sandstone.	
INSTRUM	ENTATION							
Code	Se Type	ismometer Compone	nt T <sub>o</sub> (sec	Gal Gal		Type cording	Magnification at T <sub>o</sub>	Remarks

Bosch-Omori----- NS,EW --- --- ---

Timing system: Not available.

System response curves: Not avsilable.

## CONNECTICUT

#### Weston, MA

# GENERAL INFORMATION

Operated by:	Weston Observatory, Boston College
Address:	Weston Observatory Concord Road Weston, MA 02193
Telephone:	617-899-0950

### Address to obtain records:

As above.

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
APT	Avery Point	41.3160	72.0639	3	1/07/72	6/10/77	Stonington Gneiss of Martin (1925) <sup>1</sup> ; Paleozoic.
BCT	Brookfield	41.4933	73.3839	69	<b>6/10/75</b>	Open	Brookfield Diorite Gneiss of Gregory (1906) <sup>2</sup> ; early Paleozoic.
BPT	Bridgeport	41.2221	73.2422	83	1/07/72	6/10/77	Straits Schist; Paleozoic.
CPL	Chaplin	41.7890	72.1073	<b>16</b> 1	1/1 <b>9/72</b>	7/23/74	Eastford Gneiss; Devonian or Silurian
ECT	Ellsworth	41.8346	73.4113	342	1 <b>/28/76</b>	0pen	Granite schist; Paleozoic.
HDM	Haddam	41.4858	72.5232	24	12/23/74	do	Haddam Granite Gneiss; Paleozoic.
NSC	North Stonington	41.4807	71.8516	110	6/27/77	do	Metavolcanics and gneiss; Ordovician.
TMT	Talcott Mountain	41.8114	72.7989	290	1/07/72	6/10/77	Holyoke Basalt; Triassic.
UCT	University of Connecticut (Storrs).	41.8317	72.2506	149	11/05/74	0pen	Brimfield Schist; Ordovician or older

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<sup>1</sup>Martin, L. H. 1925, Geology of the Stonington region, Connecticut: Connecticut Geol. and Nat. History Survey Bull. 33, 70 p. <sup>2</sup>Gregory, H. E., 1906, The Crystalline rocks of Connecticut: Connecticut Geol. and Nat. History Survey Bull. 6, p. 39-156. <u>INSTRUMENTATION</u>

	Seisn	nometer		Galvo	Type	Magnification	Devente
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
APT	Benioff	Z	1.0		Develocorder	1.68 K	
	Geotech S-13	Z	1.0		do	100 K	
BCT	Geotech S-13	Z	1.0		do	100 K	Telemetered to WES.
BPT	do	Z	1.0		do	75 K	Do.
CPL	do	Z	1.0		do	130 K	Do.
ECT	do	Z	1.0		do	150 K	Do.

#### CONNECTICUT--Continued

### Weston, MA

#### INSTRUMENTATION--Continued

	Seism	Galvo	Туре	Magnification	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Newarks
HDM	Geotech S-13	Z	1.0		Develocorder	100 K	Telemetered to WES.
NSC	Hall-Sears 10	Z	1.0		do	100 K	Do.
TMT	Geotech S-13	Z	1.0		do	100 K	Do.
UCT	do	Z	1.0		do	100 K	Do.

Timing system: WWSSN standard added at WES.

System response curves: Available from station.

#### SHORT HISTORY

This network was owned and operated by the University of Connecticut and was temporarily based at Avery Point between January 1977 and June 1977. The ownership and operation of the network were assumed by Weston Observatory in June 1977. APT had minor instrument changes throughout its operation.

- BPT was moved less than 30 m in June 1975 to reduce the higher frequency background noise. CPL was moved slightly in January 1973 and burned down on July 23, 1974. TMT is located at Talcott Mountain Science Center.

- The Observatory contributes data to the Northeastern United States Seismic Network bulletin.

#### DELAWARE

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Newark, DE

#### GENERAL INFORMATION

Operated by:	Delaware Geological Survey
Address:	Delaware Geological Survey 101 Penny Hall University of Delaware Newark, DE 19711
Telephone:	302-738-2833

#### Address to obtain records:

As above.

### SITE INFORMATION

Cod <i>e</i>	Station name	Latitud <b>e</b> (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(BBD)	Blackbird State Forest.	39.3461	75.6767	18	1/01/77	Open	Columbia Group; Pleistocene.
GTD	Georgetown	38.7414	75.4144	15	1/01/77	do	До.
NED	Newark	39.7042	75.7082	47	11/19/70	do	Weathered gneiss; early Paleozoic

### INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Kemarks
(BBD)	Hall-Sears	Z	1.0		Pen and ink	Uncalibrated	
GTD	do	Z	1.0		do	do	
NED	Geotech 18300	Z	1.0		Helicorder	15 K	

Timing system: Teledyne Geotech 110, transistorized, quartz-crystal controlled. Operates from a 12-V DC battery maintained by a trickle charger.

System response curves: NED--available from station.

### SHORT HISTORY

NED began with a vertical-component instrument in November 1970 at 101 Penny Hall. About a year later, the sensor was moved approximately 3 km away and telemetered to the University. Telemetry equipment was converted to solar power and batteries in November 1974. The station was out of operation for several weeks in late summer-early fall 1974 due to lightening damage.

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### DISTRICT OF COLUMBIA

Washington, DC

## GENERAL INFORMATION

Operated by:	Georgetown University
Address:	Physics Department Room 506, Reiss Science Georgetown University 37th & O Streets, N.W. Washington, DC 20057
Telephone:	202-625-4144

Address to obtain records:

As above.

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
GEO	Georgetown	38.9000	77.0667	29	1911	Open	Diorite; Precambrian.

# INSTRUMENTATION

	Seism	Galvo	Туре	Magnification	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	NCHI a L K S
GEO	Benioff 1051	Z	1.0	0.75	Photo paper	25 K	WWSSN.
	Benioff 1101	NS, EW	1.0	. 75	do	25 K	Do.
	Sprengnether	Z,NS,EW	15.0	100.0	do	750	Do.

### Timing system: WWSSN standard.

System response curves: See figure 1, p. 363.

# SHORT HISTORY

The founder and first director was Rev. Francis A. Tondorf, S.J., who initiated the station's operation in 1911. GEO joined WWSSN in 1961.

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## DISTRICT OF COLUMBIA

Washington, DC

# GENERAL INFORMATION

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Operated by:	Carnegie Institution of Washington
Address:	Carnegie Institution of Washington 5241 Broadbranch Road, N.W. Washington, DC 20015
Telephone:	202-966-0863

Address to obtain records:

Unknown.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BED	Bald Eagle	38.8200	77.0089			Closed	
DTM	Carnegie Institute	38.9567	77.0644	67		do	

## INSTRUMENTATION

		Seismometer		Galvo	Туре	Magnification	Deside
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	Magnification at T o	Remarks
Both stations							

Timing system: Not available.

System response curves: Not available.

### DISTRICT OF CORUMBIA

Rockville, MD

### GENERAL INFORMATION

Operated by:	National Earthquake Information Center (NEIC)
Address:	National Earthquake Information CenterClosed Washington Science Center Rockville, MD (Obsolete)
Telephone:	None

Address to obtain records:

NRL records not available.

WAS records:

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
NRL	Naval Research Laboratory.	38.8333	77.0833	0	1953	1972	
WAS	Washington	38.8925	77.0331	1	1909	1969	

### INSTRUMENTATION

	Seism	Galvo	Туре	Magnification	Remarks		
Code 	Туре	Component	T <sub>o</sub> (sec)	T (sec)	recording	at T <sub>o</sub>	Remarks
Both stations	Johnson-Matheson	Z	1.0		Helicorder	Uncalibrated	NRL telemetered to WSC.

#### Timing system: Sprengnether clock checked with WWV.

System response curves: Not available.

#### SHORT HISTORY

NRL was owned and operated by the U.S. Bureau of Standards. In 1967, NEIC began telemetering this station and recorded it on Helicorder. The U.S. Bureau of Standards recorded their stations on Develocorder film, but this set of records was subsequently discarded.

WAS was located in the Commerce Building, 14th and Constitution, and was on display in the lobby. It closed when the USC&GS moved its headquarters to the Washington Science Center. (See WSC).

#### FLORIDA

Garland, TX

## GENERAL INFORMATION

Operated	hv ·	Teledyne	Gentech
operated	by.	rereagine	Georeen

Telephone:	214-271-2561
Telex:	73-2394

Telex:

Address to obtain records:

Teledyne Geotech	
Seismic Data Analysis	Center
314 Montgomery Street	
Alexandria, VA 22314	

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(BE-FL)	Belleview	28.9053	82.0644	21	10/07/65 1/17/68 8/21/69 9/23/71 5/07/73	1/16/67 1/19/68 10/10/69 11/09/71 5/22/73	Limestone.
(OR-FL)	Orlando	28.4669	81.2214	20	5/14/63	9/15/63	Unconsolidated sand.

## INSTRUMENTATION

	Seism	Galvo	Туре	Magnifica	tion	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>		Kemarks
(BE-FL), (OR-FL):	Benioff	Z,NS,EW	1.0	Magnetic tape, 35-mm film.	(BE-FL):	25 K		
	Sprengnether	Z,NS,EW	20.0		do			
(BE-FL) (last 4								
oper.):	Geotech S-13	Z,NS,EW	1.0		Magnetic tape			Portable system
•	Geotech	Z,NS,EW	20.0		do			Do.
(OR-FL):	Benioff	Z,NS,EW	1.0		Magnetic tape, 35-mm film.	(OR-FL):	40 K	

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3. p. 364.

## SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

### FLORIDA

Washington, DC

## GENERAL INFORMATION

Operated by:	U.S. Department of the Navy
Address:	Office of Naval Research U.S. Department of the Navy Washington, DC 20375

Address to obtain records:

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
JAC	Jacksonville	30.4167	81.6500	9	1950	1956	
MIA	Miami	25.9167	80.3000		1945	1956	
WFF	Whiting Field	30.7083	87.0167		1949	1956	

# INSTRUMENTATION

	Seisn	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>0</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	
All stations	Sprengnether	Z	1.0-2.0		Photo paper		
	do	Horizontal	6.0-10.0		do		

### Timing system: Unknown.

System response curves: Not available.

### SHORT HISTORY

The Navy was interested in trying to track hurricanes by monitoring microseisms. Data from this network through 1956 are on file as stated above; MIA records only date back to 1949, however, even though the station began operating in 1945.

#### GEORGIA

### Americus, GA

## GENERAL INFORMATION

Operated by:	Georgia Southwestern College
Address:	Physical Science Department Georgia Southwestern College Americus, GA 31709
Telephone:	912-928-1245

#### Address to obtain records:

As above.

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
AMG	Americus	32.0594	84.2177	106	9/01/73	Open	Unconsolidated clayey sand; late Eocene.

### INSTRUMENTATION

	Seismometer			Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
AMG	Benioff 1051	Z	1.25	0.75	Heat-sensitive	20 K	
	Geotech SL-210	Z	15.0		do		
	Geotech SL-220	NS, EW	15.0		do	2 K	

Timing system: Geotech TG-110.

System response curves: Available from station.

# SHORT HISTORY

AMG started with the vertical short-period seismometer, and the NS and EW long-period instruments were added in September 1974. The vertical long-period seismograph became operational in September 1975.

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GEORGIA

Atlanta, GA

### GENERAL INFORMATION

Operated by:	Georgia Institute of Technology
Address:	School of Geophysical Sciences Georgia Institute of Technology Atlanta, GA 30332

Telephone: 404-894-2860

Address to obtain records:

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
ATL	Atlanta	33.4333	84.3375	273	6/21/63	Open	Unseamed granite gneiss; Precambrian.
CDG	Carters Dam	34.6108	84.6713	351	1/01/75	do	Metamorphic rock: Paleozoic.
СН5	Clark Hill Reservoir No. 5.	33.7333	82.3250	132	12/75	do	Mafic metavolcanics.
СН6	Clark Hill Reservoir No. 6.	33.8792	82.5194	146	12/75	do	Granite.

### INSTRUMENTATION

	Seisn	nometer		Galvo	Туре	Magnification	Remarks	
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>		
ATL	Benioff 1051	Z	1.0	0.75	Photo paper	50 K	WWSSN.	
	Benioff 1101	NS,EW	1.0	. 75	do	50 K	Do.	
	Sprengnether	Ż	15.0	100.0	do	3 K	Do.	
	do	NS,EW	15.0	100.0	do	3 K	Do.	
CDG	Geospace	Z	1.0		Pen and ink	84 K	Magnification at 15.0 sec.	
CH5	Mark L-4C	Z	1.0		do	25-200 K		
СН6	do	Z	1.0		do	25-200 K		

Timing system: WWSSN standard is used at ATL, Sprengnether TS-300 is used at CDG, and the TS-250 is used for the Clark Hill Reservoir network.

System response curves: ATL--see figure 1, p. 363. Others available from stations.

### SHORT HISTORY

ATL was constructed and maintained by the Engineering Experiment Station at Georgia Institute of Technology until June 1973 when it was transferred to the School of Geophysical Sciences.

#### GEORGIA

Garland, TX

### GENERAL INFORMATION

Operated by:	Teledyne Geotech					
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041					
Telephone:	214-271-2561					
Telex:	73-2394					
Address to obtain record	s: Teledyne Geotech Seismic Data Analysis Center 314 Montgomery Street Alexandria, VA 22314					

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(LA-GA)	Lafayette	34.8572	85.4500	610	12/03/65	12/13/65	

#### INSTRUMENTATION

	Seism		Galvo	Туре	Magnification	Remarks	
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T o	Remarks
(LA-GA):	Geotech S-13	Z,NS,EW	1.0		Magnetic tape		Portable system
	Geotech	Z,NS,EW	20.0		do		Do.

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

### SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

## HAWAII AND THE PACIFIC

Ewa Beach, HI

## GENERAL INFORMATION

Operated by:	National Oceanic and Atmospheric Administration National Weather Service
Address:	Pacific Tsunami Warning Center NOAA/National Weather Service 91-270 Fort Weaver Road Ewa Beach, HI 96706
Telephone:	808-689-8207

Address to obtain records:

As above for most records.

HGLP records:

WWSSN records:

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

Albuquerque Seismological Laboratory USGS, Bldg. 10002, Kirtland AFB Albuquerque, NM 87115

### SITE INFORMATION

Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
Barrette	21.3397	158.0772			1970	Basalt.
Haleakala	20.7283	156.2550	3037	1975	Open	Kula Formation; Quaternary.
Honolulu	21.3217	158.0083	2	1902	do	Coral; Holocene.
Кірара	21.4233	158.0150	70	11/62	do	Koolau Volcanic Series; Pliocene(?) and Pleistocene.
Kailua Kona	19.6642	156.0089	55	1975	do	Basaltic lava flows; Holocene.
Kaena Point	21.5761	158.2754	110	4/65	1976	Waianae Volcanics; Pliocene and Pleistocene(?).
Mauna Kea	19.8267	155.4725	4180	1975	Open	Laupahoehoe Volcanics; Quaternary.
Mokapu	21.4565	157.7365	90	4/65	do	Koolau Volcanic Series; Pliocene(?) and Pleistocene.
Opana	21.6906	158.0119	150	4/65	do	Do.
Pupukea	21.6472	158.0278		1960	1965	
	Barrette Haleakala Honolulu Kipapa Kailua Kona Kaena Point Mauna Kea Mokapu Opana	Station name       (deg N.)         Barrette       21.3397         Haleakala       20.7283         Honolulu       21.3217         Kipapa       21.4233         Kailua Kona       19.6642         Kaena Point       21.5761         Mauna Kea       19.8267         Mokapu       21.4565         Opana       21.6906	Station name       (deg N.)       (deg W.)         Barrette       21.3397       158.0772         Haleakala       20.7283       156.2550         Honolulu       21.3217       158.0083         Kipapa       21.4233       158.0150         Kailua Kona       19.6642       156.0089         Kaena Point       21.5761       158.2754         Mauna Kea       19.8267       155.4725         Mokapu       21.4565       157.7365         Opana       21.6906       158.0119	Station name       (deg N.)       (deg W.)       (meters)         Barrette       21.3397       158.0772          Haleakala       20.7283       156.2550       3037         Honolulu       21.3217       158.0083       2         Kipapa       21.4233       158.0150       70         Kailua Kona       19.6642       156.0089       55         Kaena Point       21.5761       158.2754       110         Mauna Kea       19.8267       155.4725       4180         Mokapu       21.4565       157.7365       90         Opana       21.6906       158.0119       150	Station name         (deg N.)         (deg W.)         (meters)         opened           Barrette         21.3397         158.0772             Haleakala         20.7283         156.2550         3037         1975           Honolulu         21.3217         158.0083         2         1902           Kipapa         21.4233         158.0150         70         11/62           Kailua Kona         19.6642         156.0089         55         1975           Kaena Point         21.5761         158.2754         110         4/65           Mauna Kea         19.8267         155.4725         4180         1975           Mokapu         21.4565         157.7365         90         4/65	Station name       (deg N.)       (deg W.)       (meters)       opened       closed         Barrette       21.3397       158.0772        1970         Haleakala       20.7283       156.2550       3037       1975       Open         Honolulu       21.3217       158.0083       2       1902      do         Kipapa       21.4233       158.0150       70       11/62      do         Kailua Kona       19.6642       156.0089       55       1975      do         Kaena Point       21.5761       158.2754       110       4/65       1976         Mauna Kea       19.8267       155.4725       4180       1975       Open         Mokapu       21.4565       157.7365       90       4/65      do         Opana       21.6906       158.0119       150       4/65      do

## INSTRUMENTATION

Code	Seism Type	nometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
BAH							
HKL	Johnson-Matheson	Z	1.0		Helicorder	1 <b>K</b>	

#### HAWAII AND THE PACIFIC--Continued

Ewa Beach, HI

### INSTRUMENTATION--Continued

	Seism	ometer		Galvo	Type	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	<u>kemarks</u>
HON	Geotech 18300	NS,EW	1.0		Helicorder	1 K, 10	
	Johnson-Matheson	Ż	1.0		do	1 K, 10	
	do	Z	1.0	.2	do	12.5 K	
	Sprengnether	Z,NS,EW	15.0	30.0	do	1 K, 100 K	
KIP	Benioff	Z	1.0	.75	Photo paper	12.5 K	WWSSN.
	Benioff	NS,EW	1.0	. 75	do	12.5 K	Do.
	Sprengnether	Z,NS,EW	15.0	100.0	do	750	Do.
	Geotech 1200	Ž	30.0	100.0	Photo paper, Magnetic tape	45.9 K, 665	HGLP.
	Geotech 1300	NS	30.0	100.0	do		Do.
	do	EW	30.0	100.0	do	33.5 K, 611	Do.
KKH	Johnson-Matheson	Z	1.0		Helicorder	1 K	
КРН	Benioff 4681	Z	1.0	.3	Helicorder, 16-mm film.	11 K	
МКН	Johnson-Matheson	Z	1.0		Helicorder	1 K	
MOK	Benioff 4681	Z	1.0	.3	do	11 K	
OPA	do	Z	1.0	. 3	do	6.2 K	
PUP	do	Z	1.0	.3	do	12.5 K	

Timing system: WWSSN standard.

System response curves: KIP--see figure 3, p. 364, and figure 6, p. 365. Others available from stations.

### SHORT HISTORY

The Tsunami Warning System detects and locates major earthquakes in the Pacific region, determines whether they have generated tsunamis, and provides timely and effective tsunami information and warnings to the countries that might be affected. New instrumental techniques were developed to permit visible recording of earthquakes and triggering of alarms for events above a certain magnitude. The first of these instruments were installed at USC&GS observatories in 1947 and 1948, and the alarms were added in 1950. The initial participating seismic observatories were College and Sitka, Alaska; Tucson, Ariz.; and Honolulu, Hawaii. In addition to the four original stations, the system now includes Adak and Palmer,
 Alaska; Berkeley and Pasadena, Calif.; Newport, Wash., and numerous stations throughout the Pacific region.
 HON, established in 1902, has been in three locations in the southwest Oahu area: 1902-47--southwest 3 km of Ewa,
 1947-60--at Barbers Point, 1960-present--Ewa Beach.
 KIP was started when the WWSSN system was installed.

PUP's instrumentation was moved to OPA when PUP closed in 1965.

HAWAII AND THE PACIFIC Hawaii National Park, HI

## GENERAL INFORMATION

Operated by:	U.S.	Geological	Survey
-F			

Address:	U.S. Geological Survey Hawaii Volcano Observatory
	Hawaii National Park, HI 96718

Telephone:

Address to obtain records:

As above.

808-967-7328

Archives are complete from 1958 to the present. Records before that were kept sporadically.

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
AHA (AHU)	Ahua	19.3733	155.2650	1070	1958	Open	Basalt; Quaternary or Tertiary.
AIN	Ainahou	19.3750	155.4603	1524	4/26/73	do	Do.
(ALO)	Aloi	19.3667	155.2133	963	5/69	4/15/70	Do.
CPH (CAC)	Captain Cook	19.4882	155.9182	323	9/20/73	Open	Do.
СРК	Cone Peak	19.2950	155.3283	1038	11/67	do	Do.
(DAN)	Dandelion	19.3570	155.6673	3003	4/29/76	do	Do.
DES	Desert	19.3367	155.3883	815	7/58	do	Do.
(EKO)	East Koae	19.3695	155.2498	1009	5/69	9/24/71	Do.
ESR	Escape Road	19.4113	155.2388	1177	9/71	Open	Do.
(GLN)	Glenwood	19.4950	155.1650	732	4/68	4/30/70	Ash (firm soil); Quaternary or Tertiary
HIL	Hilo	19.7200	155.0883	20	1922	Open	Basalt; Quaternary or Tertiary.
HLK (HAL)	Haleakala	20.7667	156.2500	2090	9/58	do	Do.
HLP	Hilina Pali	19.2993	155.3105	707	9/70	do	Do.
HPU	Hale Pohaku	19.7808	155.4583	3396	8/18/69	do	Volcanic ash.
(HSS)	Humuula	19.6052	155.4855	2445	7/07/75	do	Basalt; Quaternary or Tertiary.
HUH (HUA)	Hualalai	19.6875	155.8387	2189	5/6/71	do	Do.
HVO	Hawaiian Volcano	19.4233	155.2933	1240	1912	do	Do.
KAE	Kaena	19.2892	155.1325	37	5/8/73	do	Pahoehoe basalt; Quaternary or Tertiary
KEA (KMO)	Kealakomo	19.3083	155.1600	201	9/27/66	1969	Do.
KHU	Kahuku	19.2483	155.6183	1939	8/26/69	Open	Basalt; Quaternary or Tertiary.
(KII)	Kaneikii	19.5093	155.7650	1841	7/06/75	do	Do.
кки	Keanakolu	19.8898	155.3430	1863	3/23/71	do	Do.
KLH (KPR)	Kapapala Ranch	19.2733	155.4450	610	10/2/69	do	Do.
KLK	Kealakekua	19.5220	155.9203	505	4/65	1/74	Do.
KML	Kamuela	20.0317	155.7000	740	1962	10/30/71	Volcanic ash; Quaternary or Tertiary.
KNH (KPN)	Kipuka Nene	19.3350	155.2900	924	9/21/67	Open	Pahoehoe basalt; Quaternary or Tertiary
1 2 0							

## HAWAII AND THE PACIFIC--Continued

Hawaii National Park, HI

## SITE INFORMATION--Continued

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
KNW	Konawaena	19.5133	155.9183	495	1922	12/60	Basalt; Quaternary or Tertiary.
кон	Kohala	20.1282	155.7795	1166	5/25/71	Open	Ash (firm soil); Quaternary or Tertiar
KUH (KAA)	Kaapuna	19.2663	155.8713	524	1/04/72	do	Basalt; Quaternary or Tertiary.
(LUA)	Kalalua	19.4092	155.0708	622	12/09/75	do	Do.
M12	M12	19.3948	155.3075	1116	12/72	6/73	Pahoehoe basalt; Quaternary or Tertiar
MKA (MPR)	Makaopuhi	19.3678	155.1642	881	3/64	Open	Basalt; Quaternary or Tertiary.
MLH (MLO)	Mauna Loa	19.4967	155.3883	2010	7/58	do	Do.
MLX	Mauna Loa (2)	19.4600	155.3450	1475	9/21/66	do	Basalt; Quaternary or Tertiary.
MVH (MTV)	Mountain View	19.5042	155.0625	409	3/71	do	Do.
MWH (MOK)	Mokuaweoweo	19.4880	155.5997	4104	5/22/71	do	Pahoehoe basalt; Quaternary or Tertiar
NAA (NAL)	Naalehu	19.0633	155.5867	205	1958	1/01/69	Volcanic ash; Quaternary or Tertiary.
NBH (NGY)	North Bay	19.4950	155.5800	4005	3/64	7/05/68	Basalt; Quaternary or Tertiary.
NGH (NAG)	National Guard	19.7020	155.0287	18	6/14/73	Open	Pahoehoe basalt; Quaternary or Tertiar
NPH (NPT)	North Pit	19.4150	155.2833	1115	7/58	do	Basalt; Quaternary or Tertiary.
OUT (OTL)	Outlet	19.3897	155.2823	1038	7/58	do	Do .
PAH (PHA)	Pahoa	19.4950	155.9467	205	1958	1/01/69	Do .
PAX)	Pahoa X	19.4850	155.9300	213	4/24/70	4/15/70	Do.
рнн	Puu Huluhulu	19.3750	155.2083	1021	7/69	11/73	Do .
рно	Puu Hon <b>u</b> aula	19.4817	154.8900	215	4/70	Open	Do.
PPL	Puu Pili	19.1583	155.4645	35	2/71	do	Do.
PUH (PAU)	Pauahi	19.3770	155.2183	994	3/74	do	Pahoehoe basalt; Quaternary or Tertiar
PWH (POL)	Poliokeawe Pali	19.2837	155.2245	169	5/23/73	do	Do.
RIM	Rim	19.3983	155.2767	1128	5/73	do	Volcanic ash; Quaternary or Tertiar <b>y</b> .
SCA)	Summit Cabin	19.4700	155.5847	4048	8/74	do	Basalt; Quaternary or Tertiary.
SPT	South Point	18.9818	155.6653	244	3/10/71	do	Volcanit ash; Quaternary or Tertiary.
SWR)	Southwest Rift	19.4543	155.6050	4046	8/74	do	Basalt; Quaternary or Tertiary.
TAN)	Tangerine	19.4632	154.9752	351	Open	do	Do.
UWE	Uwekahuna	19.4233	155.2933	1240	1930	do	Do.
WHA	Wahaula	19.3317	155.0487	29	3/02/71	do	Pahoehoe basalt; Quaternary or Tertiar
WHA)	Waiohinu	19.0600	155.6100	274	5/01/68	9/01/70	Basalt; Quaternary or Tertiary.
WHI	Whitney	19.4317	155.2617	1210	1961	1961	Do.
WLG	Waldron Ledge	19.4248	155.2615	1067	9/71	Open	Pahoehoe basalt; Quaternary or Tertiar
WPH (WPT)	West Pit	19.4117	155.2917	1115	10/31/62	9/24/71	Do.

#### HAWAII AND THE PACIFIC--Continued

Hawaii National Park, HI

#### INSTRUMENTATION

	Seismo	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
AHA, (ALO), CPH, BES, (EKO), ESR, GLN), HLP, HPU, RUH, HVO, KAE, EAA, KHU, KKU, CLH, KLK, KNH, CNW, KOH, KUH, II2, MVH, MWH, HAA, NBH, NGH, PAX), PAH, PHH, PAX), PAH, PHH, PHO, PPL, PWH, IM, SPT, (TAN), HAA, (WHA), WHI, JLG, WPH:	Electrotech EV-17	Z	1.0	15.0	Filmstrip		
AIN, CPK, (HSS), (KII), MLX, PUH:	Mark L-4	Z,NS,EW	1.0		do		
(DAN), (LUA), MKA, IPH, (SCA), (SWR):	Mark L-4	Z	1.0		do		
IIL, HLK:	Electrotech EV-17	Z	1.0	15.0	do		
	Wood-Anderson	NS,EW	1.0		do		
ML:	HVO-1	Z	1.0	2.0	do		
LH:	Electrotech EV-17	Z,NS,EW	1.0	15.0	do		
UT:	Electrotech EV-17	Z	1.0	15.0	do		
	do	horizontal	1.0		do		
WE:	Sprengnether	Z,EW	1.0	1.5	Photo paper		
	Electrotech EV-17	Ζ,Ε.	1.0	15.0	do		
	HV0-1	Z	.8	1.5	Filmstrip	+	
	Press-Ewing	Z.NS.EW	15.0	90.0	Photo paper		

Timing system: Most stations use a USGS-built solid-state crystal-controlled clock. HIL and KML use a Sprengnether TS-100.

System response curves: Available from station.

#### SHORT HISTORY

In 1912, Omori seismographs were installed in Whitney Vault at the summit of Kilauea Volcano by Thomas A. Jagger, founder of the Hawaiian Volcano Observatory. Seismic signals were recorded on rotating drums with smoked paper. Later in 1912, the "Hawaiian type" short-period seismograph developed by T. A. Jagger and A. Romberg was installed at Hilo and tested in other parts of the island. Various types of low-magnification instruments were operated during the first half of the century.

From about 1955, sensitive electromagnetic seismographs with peak magnifications of 20 to 40 K at about a 0.2-second period were used to replace the less sensitive mechanical instruments. By 1958, highly amplified signals from four stations around the summit of Kilauea were telemetered to the Observatory. About that time, standard Wood-Anderson seismometers at Haleakala and Hilo and a three-component long-period Press-Ewing system at Uwekahuna were put in operation.

From 1966, single-station drum recordings were supplemented with 16-mm filmstrip records. Cable and FM radio carriers were used to expand the telemetry network. Currently a 40-station islandwide telemetry system is maintained by the Hawaiian Volcano Observatory. Seismic signals are recorded on smoked and photographic paper, 16-mm filmstrip, and 1-in. magnetic tape. During the long history of the Observatory, several changes have occurred in the instrumentation and location of the

stations. Many of the details of these changes can be obtained from the Observatory. HIL was originally located at St. Mary's School in the summer of 1927. In July 1949 the station was moved to its present

location at the Catholic school on Ululani Street.

MKA was twice moved from its original location of 19.3667° N., 155.1783° W. (elevation 885 m). In October 1965 it was located at 19.3633° N., 155.1675° W. (elevation 866 m). In July 1969 it moved to its current location, listed above. NBH is telemetered to Mauna Loa Observatory for recording. Many periods of interruption in recording occurred owing to lightning damage. No records exist from mid-April to mid-June 1968. PHH was located at 19.3742° N., 155.2110° W. (elevation 988 m) from June 1971 until November 1973 when the station was destroyed by lava flow

destroyed by lava flow.

OLT and WPH were destroyed by an eruption on September 24, 1971. OLT was later reinstalled.

#### HAWAII AND THE PACIFIC

Honolulu, HI

### GENERAL INFORMATION

Operated by:	University of Hawaii
Address:	Hawaii Institute of Geophysics University of Hawaii Honolulu, HI 96822

808-948-7864 Telephone:

Address to obtain records:

As above (on a limited basis).

#### SITE INFORMATION

df Geophysics.	21.2847	157.8194.	18	5/64	0 <b>pen</b>	Nepheline basalt; Holocene.
Honolulu (Manoa Valley)-	21.3583	157.8097	243	5/64	1974	Tholeiitic basalt; Pliocene-Pleistocene.
Midway Island	28.2067	177.3333	3	1966	1970	Coral atoll.
Ponape Island	6.9500	158.2000 E.	85	4/72	9/73	Basalt.
Wake Island	19.3150	166.6267 E.	5	1956	1969	Coral atoll.
	Honolulu (Manoa Valley)- Midway Island Ponape Island	of Geophysics. Honolulu (Manoa Valley)- 21.3583 Midway Island 28.2067 Ponape Island 6.9500	of Geophysics. Honolulu (Manoa Valley)- 21.3583 157.8097 Midway Island 28.2067 177.3333 Ponape Island 6.9500 158.2000 E.	of Geophysics.       157.8097       243         Honolulu (Manoa Valley)-       21.3583       157.8097       243         Midway Island       28.2067       177.3333       3         Ponape Island       6.9500       158.2000 E.       85	of Geophysics. Honolulu (Manoa Valley)- 21.3583 157.8097 243 5/64 Midway Island 28.2067 177.3333 3 1966 Ponape Island 6.9500 158.2000 E. 85 4/72	of Geophysics.         Honolulu (Manoa Valley)-         21.3583       157.8097       243       5/64       1974         Midway Island       28.2067       177.3333       3       1966       1970         Ponape Island       6.9500       158.2000 E.       85       4/72       9/73

#### INSTRUMENTATION

	Seisn	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Kematks
HIG	Sprengnether	Z,NS,EW	23.0		Pen and ink	750	
HNG	Benioff	Z,NS,EW	1.0		Photo paper		Operated intermittently.
	Sprengnether	Z,NS,EW	15.0		do		Do.
MDY	Sprengnether		15.0		Magnetic tape		Research station.
(PON)	HS 10-1	Z,NS,EW	1.0		Hot stylus	12 K	
	do	Z,NS,EW	. 1		do	100 K	
WKE	HS 10-1	Z	1.0		do	1 K	
	Sprengnether	Z	15.0		do	10	

Timing system: Sprengnether TS-2000 crystal chronometer synchronized with WWVB.

System response curves: Available from station.

#### SHORT HISTORY

The University of Hawaii has operated a number of stations in the Pacific, as evidenced by stations MDY, WKE, and (PON). In addition to these stations, it also operates stations on Marcus Island, a Japanese territory, and on Easter Island, run in conjunction with the University of Chile.

(PON) was an unusual station in that it was situated on a high volcanic island with numerous basaltic outcrops. The magnification of the system was higher than that of any of the coral atolls, and its operation was considered very useful.
 WKE was installed by the U.S. Navy, equipped with a Wilson-Lamison and a short-period Benioff, and transferred to the University on October 14, 1965.

HAWAII AND THE PACIFIC

Agana, Guam

## GENERAL INFORMATION

Operated by: U.S. Geological Survey	
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Address: U.S. Geological Survey Guam Observatory Box 8001 M.O.U. #3 Agana, Guam 96910

Address to obtain records:

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

## SITE INFORMATION

Station name	Latitude (deg N.)	Longitude (deg E.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
Guam	13.5383	144.9117	230	4/63	Open	Volcanic tuff; Holocene.
do	13.5878	144.8663	14	8/75	do	Limestone.
Koror Island Caroline Islands.	7.3350	134.4850	30	1/50	12/58	
Potts Junction	13.5878	144.8663	14	5/57	Open	Limestone.
Truk Island	7.4458	151.8556	107	3/49	do	Basalt.
	Guam do Koror Island Caroline Islands. Potts Junction	Station name     (deg N.)       Guam     13.5383      do     13.5878       Koror Island     7.3350       Caroline Islands.     Potts Junction	Station name       (deg N.)       (deg E.)         Guam       13.5383       144.9117        do       13.5878       144.8663         Koror Island       7.3350       134.4850         Caroline Islands.       13.5878       144.8663	Station name         (deg N.)         (deg E.)         (meters)           Guam         13.5383         144.9117         230          do         13.5878         144.8663         14           Koror Island         7.3350         134.4850         30           Caroline Islands.         Potts Junction         13.5878         144.8663         14	Station name         (deg N.)         (deg E.)         (meters)         opened           Guam         13.5383         144.9117         230         4/63          do         13.5878         144.8663         14         8/75           Koror Island         7.3350         134.4850         30         1/50           Caroline Islands.         13.5878         144.8663         14         5/57	Station name         (deg N.)         (deg E.)         (meters)         opened         closed           Guam         13.5383         144.9117         230         4/63         Open          do         13.5878         144.8663         14         8/75        do           Koror Island         7.3350         134.4850         30         1/50         12/58           Caroline Islands.         Potts Junction         13.5878         144.8663         14         5/57         Open

## INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Reliarks
GUA		Z,NS,EW	1.0	0.75	Photo photo		WWSSN.
	Sprengnether	Z,NS,EW	15.0	100.0	do	750	Do.
gumo	Geotech 36000	2,NS,EW	1.0		Helicorder, magnetic tape.		SRO. Magnification at 25 sec. A recorded at 6.25 K at 1 sec. Digital data of 120-dB dynamic range availabl on tape.
KOR	Sprengnether	NS,EW	7.0	7.0	Film, paper		
	Wilson-Lamison	Ż	. 95	1.5	do		
	HTL		.5	.5	do		
PJG	Sprengnether	NS	7.0	7.0	Pen and ink	85	Part of the Tsunami Warning System.
	Johnson-Matheson	Z	1.25	.2	Helicorder	6.25 K	
TRU	Benioff	Z	1.0	.2	Film, paper		
	Sprengnether	NS,EW	7.0	7.0	do		
	HTL		.5	.5	do		

Timing system: WWSSN standard for GUA. KOR and TRU used a chronometer checked daily with WWV.

System response curves: GUA--see figure 1, p. 363. GUMO--see figure 7, p. 365. Others available from station.

#### Agana, Guam

#### SHORT HISTORY

The earliest station on Guam was sponsored by the Manila Observatory; recording of a two-component Wiechert began in 1914. GUA was established in 1947 as part of the Guam Microseismic Project, along with NAH, Naha in the Ryukyu Islands, and SBP, Subic Bay in the Philippines. It was run by the Fleet Weather Central Research Laboratory and was located approximately 20 km west-southwest of its present location. The project ended on the outlying islands by early 1950 and was terminated on Guam in 1955. The WWSSN station, GUA, was opened in April 1963.

GUMO is an SRO station located on the main Observatory grounds at Potts Junction and has been in operation since August 1975. PJG was activated in May 1957 as a Geomagnetic Seismological Station for use in the 1GY Pacific Project, along with KOR and TRU. In 1965, PJG became an integral part of the Pacific Tsunami Warning System.

### HAWAII AND THE PACIFIC

Garland, TX

### GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	314-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Geotech Seismic Data Analysis Center 314 Montgomery Street Alexandria, VA 22314

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(EW-1S)	Eniwetok	11.3972	162.3753 E	411	6/28/63	9/31/62	Unconsolidated sand and coral pebbles.
(HW-1S)	Hawaii Island Array	19.9803	155.7056	705	7/24/63	10/22/64	Unconsolidated lava and ash.
(JN-IS)	Johnston Island	16.7339	169.5281	3	3/21/62	9/02/62	
(OA-IS)	Oahu Island	21.4575	157.9964	183	3/30/64 9/29/62	9/03/62 11/05/62	Do.
(PR-IS)	Palmyra Island	5.8881	162.0942	3	4/06/62 9/30/62	8/03/62 11/04/62	Do.
(TG-IS)	Tonagareva Island	9.0600	158.0356	3	4/30/62 9/30/62	8/04/62 11/04/62	Do.

#### INSTRUMENTATION

	Seismometer			Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T o	Nemat K5
(EW-IS), (HW-IS):	Benioff	Z,NS,EW	1.0		Magnetic tape, 35-mm film.	(EW-IS): 15 K	
	Sprengnether	Z,NS,EW	20.0		do		
(JN-IS), (OA-IS), (PR-IS), (TG-IS):	Benioff	Z,NS,EW	1.0		do		

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 2, p. 363.

### SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

IDAHO

Boise, ID

# GENERAL INFORMATION

Operated by:	Boise State University
Address:	Department of Geology Boise State University Boise, ID 83725

Telephone: 208-385-3629

## Address to obtain records:

As above.

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BSE	Boise	43.6500	116.0917		5/75	Open	

# INSTRUMENTATION

	Seisn	nometer		Galvo	Type	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T o	Renatiks
BSE	Sprengnether	Z	1.0		Pen and inl		

Timing system: Sprengnether, calibrated with WWV.

System response curves: Not available.

### I DAHO

Rexburg, ID

## GENERAL INFORMATION

Operated by:	Ricks College
Address:	Department of Geology Ricks College Rexburg, ID 83440
Telephone:	208-356-2011

Telephone:

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
REX	Rexburg	43.8125	111.7833	1532	4/20/72	Open	Basalt; Pleístocene.

## **INSTRUMENTATION**

Code	Seism Type	ometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
REX	Benioff 1051	Z	1.0		Helicorder	50-100 K	

Timing system: Geotech TG-110.

System response curve: Not available.

# SHORT HISTORY

The station operated until September 1976 when it was hit by lightning and damaged. It was repaired and again operational by May 1977.

#### IDAHO

### Garland, TX

### GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Ge	ote	ch	
Seismic Data	a Ar	nalysis	Center
314 Montgom	ery	Street	
Alexandria,	VA	22314	

## SITE INFORMATION

lode	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
CL-ID)	Challis	44.4911	114.3417	2256	5/23/66	5/24/66	
HL-ID)	Hailey	43.6472	114.2506	1 <b>89</b> 0	10/14/61	3/07/64	Limestone; Paleozoic.
HL2ID)	do	43.5611	114.4189	1829	3/29/64 10/07/65 8/09/67 8/27/68	7/23/65 11/15/65 12/10/67 9/09/68	Basalt and limestone.
MO-ID)	Mountain Home	43.0719	116.2656	792	11/17/66	6/26/67	
<b>PO-</b> ID)	Preston	42.2281	111.7158	1554	11/07/67	12/10/67	Sand, silt, and gravel.

## INSTRUMENTATION

Code	Seismometer			Galvo	Type	Magnification	
	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
(HL-ID), (HL2ID) (first 3 oper.),							
(MO-ID):	Benioff	Z,NS,EW	1.0		Magnetic tape, 35-mm film.	(HL-ID): 340 K (HL2ID) (2d oper.): 400 K	
	Sprengnether	Z,NS,EW	20.0		do		
(CL-ID):	Geotech S-13	Z,NS,EW	1.0		Magnetic tape-		Portable system.
(HL2ID) (4th oper.), (PQ-ID):	Geotech S-13 Geotech		1.0 20.0		do	(PQ-ID): 320 K	Do. Do.

Timing system: Geotech crystal clock checked with WWV (50 msec tolerance).

System response curves: See figure 3, p. 364.

#### SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

#### I DAHO

### Las Vegas, NV

#### GENERAL INFORMATION

U.S. Geological Survey for the U.S. Bureau of Reclamation and the U.S. Department of Energy Operated by: Address: U.S. Geological Survey 3060 South Highland Drive Las Vegas, NV 89109

Telephone: 702-734-3416

Address to obtain records:

As above.

On a limited basis.

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BBI	Big Bend	44.1762	111.4288	1 <b>9</b> 50	6/74	Open	Hard rock.
DCI	Dry Creek	43.9548	111.0958	2020	6/74	do	Do.
GMI	Garnes Mountain	43.7065	111.3425	2630	6/74	do	Do.
HID	Hamer Butte	43.9627	112.1576	1504	8/73	do	Do.
HPI	Howe Peak	43.7133	113.0 <b>99</b> 2	2621	10/72	do	Do.
LRI	Big Lost River	43.5283	112.9483	1509	12/71	See below	Alluvium.
MBI	Menan Buttes	43.7864	111.9706	1707	<b>9</b> /73	7/74	Hard rock.
TMI	Taylor Mountain	43.3064	111.9203	2255	10/72	Open	Do.

### INSTRUMENTATION

	Seist	Galvo	Туре	Magnification	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	I Chial KS
All stations	Mark L-4C	Z	1.0		Helicorder		BBI, DCI, GMI teleme- tered to Ricks College, ID. HID, HPI, DCI, TMI telemetered to the Idaho National Engi- neering Laboratory.

Time system: Geotech TG-110.

System response curves: See figure 2, p. 363.

#### SHORT HISTORY

BBI, DCI, and GMI are owned by the U.S. Bureau of Reclamation and run for that agency by the USGS. They constitute the Teton network.

HID, HPI, LRIm and TMI are owned by the Idaho National Engineering Laboratory, Health Services Laboratory, U.S. Department of Energy (ERDA) Idaho Operations Office, 550 Second Street, Idaho Falls, ID 83401. LRI is not routinely recorded, although it is used as a backup system whenever another station is down.

MBI was chosen as a alternative site to HID when initial problems were encountered. Subsequently, the instrument problems were eliminated and the instruments moved back to HID. Records for HID begin when MBI was closed in July 1974.

### **IDAHO**

## Missoula, MT

### GENERAL INFORMATION

Operated by:	University of Montana
Address:	Earthquake Research Laboratory Geology Department University of Montana Missoula, MT 59812

Telephone: 406-243-6422 or 243-2341

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BHI	Bertha Hill	46.7640	115.7920	1652	10/71	1/14/76	Belt Supergroup (argillite, quartzite, and limestone); Precambrian.
DE I	Dent	46.6400	116.1992	960	10/71	7/25/74	Basalt; Tertiary.
ERI	Eureka Ridge	46.5347	116.2748	862	10/71	7/26/74	Do.
GHI	Gilbert Hill	46.4702	116.3190	920	10/71	1/14/76	Do.
HHI	Harmony Heights	46.4757	116.1465	636	10/71	7/25/74	Do .
LGM	Little Green Mountain	46.7330	116.0930	1455	10/71	7/25/74	Do .
MAS	Mason Butte	46.6327	116.3578	1141	10/71	1/14/76	Belt Supergroup (argillite, quartzite, and limestone); Precambrian.
WBI	Whiskey Butte	46.5826	115.9788	1341	10/71	1/14/76	Do.

## INSTRUMENTATION

	Seism	Galvo	Туре	Magnification	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Nella I KS
All stations	Mark L-4C	Z	1.0	0.06	Develocorder	100 K	Magnification at 10 Hz.

Timing system: Direct recording of WWVB.

System response curves: See figure 2, p. 363.

# SHORT HISTORY

All these stations belong to the Dworshak Dam Array.

IDAHO

Menlo Park, CA

# GENERAL INFORMATION

Operated by:	U.S. Geological Survey
Address:	U.S. Geological Survey National Center for Earthquake Research 345 Middlefield Road Menlo Park, CA 94025
Telephone:	415-323-8111 ext. 2571

Telephone:

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(YPMF)	Mesa Falls	44.1432	111.2882	1786	10/74	10/76	
(YPTS)	Trude Siding	44.4623	111.3525	1926	10/74	10/76	

### INSTRUMENTATION

	Seism	ometer		Galvo		Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
Both stations	Mark L4-C	Z	1.0		Develocorder		Telemetered to MHS.

Timing system: WWVB recorded with custom-chronometer backup.

System response curves: See figure 2, p. 363.

# SHORT HISTORY

These stations have also been recorded on magnetic tape at various times, and these records are also available. Both stations are part of the Yellowstone network.

# I DAHO

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**New**port, WA

# GENERAL INFORMATION

Operated by:	U.S. Geological Survey
Address:	U.S. Department of the Interior Geological Survey Newport Geophysical Observatory Rt. 4, Box 56A Newport, WA 99156
Telephone:	509-447-3195

Address to obtain records:

As above.

# SITE INFORMATION

			-	(meters)	opened	closed	
NTI Nordma	n	48.6300	116.9633	823	8/27/67	12/08/75	Miocene slates with other Tertiary strata.
				<u> </u>			

Code	Seism	oometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
NTI	Geotech 18300	Z	1.0	0.2	Visible	100 K	

Timing system: WWSSN standard.

System response curves: Available from station.

# SHORT HISTORY

NTI was established in August 1967 as a telemetry station for the Newport Geophysical Observatory, Wash.

IDAHO

Salt Lake City, UT

### GENERAL INFORMATION

Operated by:	University of Utah
Address:	Department of Geology and Geophysics College of Mines and Mineral Industries University of Utah 717 Mineral Science Building Salt Lake City, UT 84112
Telephone:	801-581-6201

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BEI	Bear River Range	42.1167	111.7823	1859	10/74	Open	
MLI	Malad Range	42.0268	112.1256	1896	10/74	do	
NPI	North Pocatello Valley	42.1473	112.5183	1640	4/75	do	
STI	Star Valley	42.8023	111.0508	2149	12/76	do	

# INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Renarks
BEI	Mark L-4C	Z	1.0		Develocorder	200-800 K	Telemetered to the University.
MLI	do	Z	1.0		do	200-800 K	Do.
NPI	do	Z	1.0		do	200-800 K	Do.
STI	do	Z	1.0		do	200-800 K	Do.

Timing system: WWVB recorded directly at the University.

System response curves: See figure 2, p. 363.

### SHORT HISTORY

These stations are an extension of the University's network in Utah.

### IDAHO

Spokane, WA

#### GENERAL INFORMATION

Operated by:	U.S. Bureau of Mines
Address:	Spokane Mining Research Center East 315 Montgomery Avenue Spokane, WA 99207
Telephone:	509-484-1610 ext. 325

Address to obtain records:

As above.

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(BUI)	Burke	47.4650	115.7817	590	4/75	Open	Belt Supergroup (argillite, quartzite, and limestone); Precambrian.
KGI	Kellogg	47.4883	116.0817	1400	1970	do	Do.
MUL	Mullan	47.4617	115.7817	1300	1968	do	Do.
WAL	Wallace	47.4600	115. <b>9</b> 650	1200	1965	do	Do.

#### **INSTRUMENTATION**

	Seism	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remat KS
BUI:	Sprengnether S-6000	Z,NS,EW	0.5		Visual	100 K	Magnification at 1 sec.
KGI:	do	Z,NS,EW	.5		do		
MUL,WAL:	Sprengnether S-6000	Z,NS,EW	.5		do	100 K	Magnification reduced to 50 K when necessary
	Geotech S-13	Z,NS,EW	1.0		do	100 K	for mining background. Do.

Timing system: Sprengnether TS-200 with a radio tie to WWV.

System response curves: Available from station.

### SHORT HISTORY

All four stations primarily monitor rock bursts. Rock-burst reports are furnished to the mining companies and are available. BUI is located in the Star mine at Burke, 700 m below ground surface. KGI was closed in 1975 for approximately 6 months and its equipment moved to an adjacent mine within the Sunshine mine. MUL is at the Lucky Friday mine and originally had a Johnson-Matheson S-10 seismometer on loan from the USGS. It was converted to the present equipment in 1971.

WAL is at the Galena mine and originally had a Johnson-Matheson S-10 seismometer on loan from the USGS. It was converted to the present equipment in 1970.

Chicago, IL

# GENERAL INFORMATION

Operated by:	Loyola University
Address:	Loyola University 6525 Sheridan Road Chicago, IL 60626

Telephone: 312-274-3000 ext. 255 or 389

Address to obtain records:

As above.

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
СНІ	Chicago-Loyola	41.9000	87.6333	183	9/1912	Open	Hard packed sand.

### INSTRUMENTATION

	Seism	Galvo	Туре	Magnification	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Newa 1 K3
СНІ	Sprengnether DH	Z	1.0	1.0	Photo paper	Uncalibrated	
	Sprengnether H	NS,EW	7.0	7.0	do	do	
	Sprengnether VR-40-0-	NŚ	7.0	7.0	Visible	do	

Timing system: Sprengnether TS-100 crystal clock.

System response curve: Not available.

# SHORT HISTORY

An 80-kg Wiechert horizontal seismometer was set up in September 1912. The first quake was recorded on September 29, 1912, and reported on the first page of the Chicago Tribune.

Chicago, IL

### GENERAL INFORMATION

Operated by:	U.S. Weather Bureau and the University of Chicago
Address:	University of Chicago Chicago, IL 60637

Address to obtain records:

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
СНК	Chicago	41.7889	87.5992	180	1918	1967	Niagara Limestone; Middle Silurian.

# INSTRUMENTATION

		Seismometer				Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	
СНК	McComb-Romberg	NS,EW	10.0		Photo paper	330	

Timing system: Seth Thomas clock.

System response curves: Not available.

# SHORT HISTORY

CHK was established by the U.S. Weather Bureau and the University of Chicago in cooperation with the USC&GS. The original equipment consisted of a two-component Milne-Shaw seismometer and was located in the basement of Rosenwald Hall of the University. The above-mentioned equipment was installed in 1939.

Garland, TX

### GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Geotech Seismic Data Analysis Center 314 Montgomery Street Alexandria, VA 22314

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(PW-IL)	Pontiac	40.9161	88.5853	210	6/29/66	6/30/66	
(WQ-IL)	Watseka	40.8656	87.5864	198	8/23/69 5/07/73	10/10/69 5/22/73	

### INSTRUMENTATION

	Seism	Galvo	Туре	Magnification	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
(PW-IL)	Geotech S-13	Z,NS,EW	1.0		Magnetic tape		Portable system.
(WQ-IL)	Geotech S-13	Z,NS,EW	1.0		do		Do.
	Geotech	Z,NS,EW	20.0		do		Do.

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

### SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

Saint Louis, MO

#### GENERAL INFORMATION

Operated by:	Saint Louis University
Address:	Department of Earth and Atmospheric Sciences Saint Louis University P.O. Box 8099, Laclede Station Saint Louis, MO 63156
Telephone:	314-535-3300

#### Address to obtain records:

As above.

Address requests to: Director of the Geophysical Observatory.

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
ELC	Elco	37.2850	89.2270	153	7/19/74	Open	St. Louis Limestone (sandstone); Late Mississippian.
SMV	Samsville	38.4390	88.0820	134	4/74	do	Conemaugh Formation (clay over sand- stone); Late Pennsylvanian.

### INSTRUMENTATION

Code	Seism	Galvo	Туре	Magnification	Remarks			
	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>		
ELC	Mark L-4	Z	1.0	16 Hz	Develocorder, magnetic tap	1262 K De.	Magnification at 10 Hz. Telemetered to SLM.	
SMV	Geospace HS 10-1	Z	1.0	.5	Photo paper	100 K	Autocorder.	

Timing system: ELC timing added at SLM. SMV has a Sprengnether TS-100.

System response curve: Available from station.

### SHORT HISTORY

ELC is part of the New Madrid Network. Its instrumentation is a modification of USGS microearthquake equipment. SMV was installed near the epicenter of an m. 4.7 earthquake. It operated unattended for 1 month at a time from April 1974 until December 1976. A telemetry station is planned for that site starting in the fall of 1977. Saint Louis University publishes a quarterly bulletin of the Southeast Missouri Regional Seismic Network.

### INDIANA

# Bloomington, IN

# GENERAL INFORMATION

Operated by:	University of Indiana
Address:	Department of Geology University of Indiana 1005 E. 10th Street Bloomington, IN 47401
Telephone:	812-337-1008

Address to obtain records:

As above.

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BLO	Bloomington	39.1719	86.5222	230	12/61	Open	Salem Limestone; Late Mississippian.

# INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T (sec)	recording	at T <sub>o</sub>	
BLO	Sprengnether	Z,NS,EW	15.0		Photo paper	1200	
	Benioff	Z,NS,EW	1.0		do	60 K	

Timing system: Oven-controlled tuning fork and digital clock made in the laboratory.

System response curves: Not available.

# SHORT HISTORY

BLO was originally run by Saint Louis University under a U.S. Air Force contract. It was taken over by the University of Indiana in 1967.

#### INDIANA

### Terre Haute, IN

### GENERAL INFORMATION

Operated by: Gerald J. Shea

Address:	1105 Springhill Road
	Terre Haute, IN 47802

Telephone: 812-232-6311 ext. 2435

`Address to obtain records:

1950-1967:	1968-present:
National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302	Records available only on a limited basis, and records are not retained on a routine basis.
2001001, 00 00302	As above.

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(THI)	Terre Haute	39.3556	87.3667	160	1/01/49	9/21/62	Sedimentary fill; Holocene.
THI	do	39.4069	87.3600	15 <b>0</b>	9/21/62	Open	Do.

### INSTRUMENTATION

	Seism	Seismometer			Туре	Magnification	Remarks
de	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
THI	Electronic Research	NS	7.0	12.0	Pen and ink-	1000	
	Custom	EW	10.0	10.0	do	1000	
	Experimental	Z	3.0	5.0	Smoked paper	1000	

Timing system: Electronic home-crafted crystal clock, manually timed with WWV.

System response curve: Not available.

### SHORT HISTORY

(THI) was started in 1949 to participate in the IGY. The station, moved to THI in 1962, was funded through the USC&GS until 1967. During that period, the instruments used were a Milne-Shaw modified, t =12 sec, and a Bosch-Omori, t =14 sec. Since 1955 the station has also maintained two strong-motion instruments, t =1 sec. Experimental research-type instruments have been in use since 1967.

IOWA

Des Moines, IA

# GENERAL INFORMATION

Operated by:	Mrs. M. M. Seeburger
Address:	Mrs. M. M. Seeburger 1224 44th Street Des Moines, IA

Address to obtain records:

Unknown.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
DMI	Des Moines	41.6000	93.6833	296	12/20/34	6/37	Kansan till; Pleistocene.

# INSTRUMENTATION

Code	Seis Type	mometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
DMI	Modified Bosch-Omori	NS,EW	9.0		Smoked paper	• 15	EW component installed 3/35.

Timing system: Gilbert Regulator clock checked daily with WWV.

System response curves: Not available.

# SHORT HISTORY

DMI was the avocation of the owner.

# IOWA

Dubuque, IA

# GENERAL INFORMATION

Operated by:	Loras College					
Address:	Department of Physics Loras College Dubuque, IA 52003					

Telephone: 319-588-7154

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
DBQ	Dubuque	42.5067	90.6833	244	1962	0pe <b>n</b>	

### INSTRUMENTATION

Code	Seism Type	nometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
DBQ	Wood-Anderson Benioff	 Z	1.0		Photo paper do		

Timing system: Westrex chronometer.

System response curves: Not calibrated.

# SHORT HISTORY

DBQ was started as a VELA-Uniform station. It was operated by St. Louis University until 1967.

### IOWA

Garland, TX

#### GENERAL INFORMATION

Operated by:	Teledyne Geotech Teledyne Geotech 3401 Shiloh Road Garland, TX 75041					
Address:						
Telephone:	214-271-2561					
Telex:	73-2394					

Address to obtain records:

Teledyne Geotech Seismic Data Analysis Center 314 Montgomery Street Alexandria, VA 22314

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(BY-IO)	Bloomfield	40.7692	92.4525	259	8/26/69	10/10/69	
(VO-IO)	Vinton	42.2250	92.1269	274	9/1/64	3/22/65	Limestone.

### **INSTRUMENTATION**

		Seismometer				Туре	Magnification	Remarks
Code		Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
(BY-10)		Geotech S-13	Z,NS,EW	1.0		Magnetic tape-	70 K	Portable system.
		Geotech	Z,NS,EW	20.0		do		Do.
(VO-10)	•	Benioff	Z,NS,EW	1.0		Magnetic tape, 35-mm film.		
		Sprengnether	Z,NS,EW	20.0		do		

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

#### SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

### KANSAS

Lawrence, KS

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# GENERAL INFORMATION

Operated by:	University of Kansas
Address:	Seismograph Station Department of Geology University of Kansas Lawrence, KS 66044
Telephone:	913-864-3242

# Address to obtain records:

As above.

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
LAW	Lawrence	38.9594	95.2500	260	190 <b>9</b>	Open	Shale.

# INSTRUMENTATION

Code	Seism Type	nometer Component	T <sub>o</sub> (sec)	Galvo Tg(sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
LAW	Sprengnether	Z,NS,EW	1.0	1.0	Photo paper	20 K, 10 K, 10 K	Magnification approximate.

Timing system: Pendulum clock.

System response curve: Not available.

### SHORT HISTORY

LAW was started in 1909 and run by the Physics Department until about 1930 at which time the Department of Geography took it over. The station operated intermittently until about 1933 when it was shut down entirely. Records from this early period are lost. New equipment was installed in 1952, and records are virtually complete from then to the present.

### KANSAS

Manhattan, KS

### GENERAL INFORMATION

Operated by:	Kansas State University
Address:	Department of Geology Thompson Hall Kansas State University Manhattan, KS 66056
Telephone:	913-532-6724

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
МНК	Manhattan	39.1874	96.5792	318	11/19/74	Open	Americus Limestone Member of Foraker Limestone; Early Permian.
MHT	do	39.1997	96.5806	339	9/61	6/71	Burr Limestone Member of Grenola Limestone; Early Permian.
(MHT)	do	39.1866	96.5790	314	11/12/73	11/74	

# INSTRUMENTATION

	Seism	Galvo	Туре	Magnification	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
MHK :	Sprengnether S-5007	Z,NS,EW	20.0		Visible		
MHT, (MHT):	Benioff 4681A	Z	1.0	. 75	Photo paper	27 K	
	Benioff 6102A	NS, EW	1.0	.75	do	27 K	
	Sprengnether S-5007	Z,NS,EW	15.0	90	do	1.4 K	

Timing system: Times chronometer TS-3.

System response curves: Available from station.

# SHORT HISTORY

MHT was constructed and initially funded by Saint Louis University as part of a project under VELA-Uniform. It closed in 1971 for lack of operating funds. (MHT) was opened as a temporary station while the construction of the site of MHK was being completed. MHK is a successor to MHT; it is a joint project of Kansas State University and St. Louis University.

KANSAS

Garland, TX

### GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Geotech' Seismic Data Analysis Center 314 Montgomery Street Alexandria, VA 22314

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(EM-KA)	Emporia	38.5247	96.4728	2012	9/14/65	9/16/65	

### INSTRUMENTATION

	Seismometer			Galvo	Type	Magnification	Remarks	
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec) recording		at T <sub>o</sub>	Remarks	
(EM-KA)	Geotech S-13	Z,NS,EW	1.0		Magnetic tap	e	Portable system.	

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

### SHORT HISTORY

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The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

# Lexington, KY

# GENERAL INFORMATION

Operated by:	University of Kentucky
Address:	Department of Geology Seismograph Station University of Kentucky Lexington, KY 40503
Telephone:	606-257-3758

Address to obtain records:

As above.

# SITE INFORMATION

	•						
Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(LEX)	Lexington	38.0361	84.5050	299	<b>10</b> /01/74	5/76	Lexington Limestone; Middle and Late Ordovician.

### INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T (sec)	recording	at T <sub>o</sub>	Actual K3
(LEX)	Sprengnether S-7000	Z	1.0		Visible	80 K	Magnification at 5 Hz.

Timing system: Sprengnether TS-300 Chronometer, solid state.

System response curve: Available from station.

Garland, TX

### GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Geotech Seismic Data Analysis Center 314 Montgomery Street Alexandria, VA 22314

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(RS-KY)	Russell Springs	37.1986	84.8683	274	12/03/65	12/12/65	

### **INSTRUMENTATION**

	Seism	Seismometer			Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)		at To	Remarks
(RS-KY)	Geotech S-13	Z,NS,EW	1.0		Magnetic tape		Portable system.
	Geotech	Z,NS,EW	20.0		do		Do.

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

### SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

### Huntington, WV

### GENERAL INFORMATION

Operated by:	Department of the Army
Address:	Huntington District, Corps of Engineers P.O. Box 2127 Huntington, WV 25721

Telephone: 304-529-2281

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(PIV1)	Paintsville Project	37.7983	82.8492		5/75	3/76	
(PIV2)	do	37.8998	82.8733		5/75	3/76	
(PIV3)	do	37.8250	82.9557		5/75	3/76	

# INSTRUMENTATION

Code	Seism Type	nometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
All stations	Geotech	Z	1.0		Helicorder		Telemetered to Huntington office.

Timing system: Geotech TG-100.

System response curves: Not calibrated.

# SHORT HISTORY

This network was located in the vicinity of a projected dam and also near a local fault. It was designed to monitor the seismicity of the area prior to construction.

Saint Louis, MO

# GENERAL INFORMATION

Operated by:	Saint Louis University
Address:	Department of Earth and Atmospheric Sciences Saint Louis University P.O. Box 8099, Laclede Station St. Louis, MO 63156

Telephone: 314-535-3300

# Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
CRU	Crutchfield	36.5950	89.0200	127	7/12/74	Open	Loess (Pleistocene) of the Wilcox Forma- tion (Paleocene and Eocene).
WCK	Wilson Creek	36.9340	88.8740	137	7/19/74	do	Loess (Pleistocene) over siltstone of the Wilcox Formation (Paleocene and Eocene).

# INSTRUMENTATION

	Seism	Seismometer			Туре	Magnification	Remarks
Code	Туре	Component T <sub>o</sub> (sec) T <sub>g</sub> (sec) recording	recording	at T <sub>o</sub>			
CRU	Mark L-4C	Z	1.0	16 Hz	Develocorder, magnetic tape	310 K	Magnification at 10 Hz. Telemetered to SLM through Sikeston, Mo.
WCK	do	Z	1.0	16 Hz	do	695 K	Magnification at 10 Hz. Telemetered to SLM an GLD.

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### Timing system: Timing added at SLM.

System response curves: Available from station.

# SHORT HISTORY

Both stations are part of the New Madrid Network, and the equipment is modified USGS microearthquake equipment. Saint Louis University publishes a quarterly bulletin of the Southeast Missouri Regional Seismic Network.

#### LOUISIANA

### New Orleans, LA

GENERAL INFORMATION	<i>'</i>
Operated by:	Loyola University
Address:	Nicholas D. Burke Seismic Observatory Loyola University New Orleans, LA 70118
Telephone:	504-865-3647

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
NOL	New Orleans	29.9483	90.1200	2	1910	0pen	Thick alluvium (60 m and deeper).

# INSTRUMENTATION

Code	Seism Type	ometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
NOL	Sprengnether	NS,EW Z	18.0 2.0	20.0 2.0	Photo paper do	20 K 2 K	 Magnification at 20 sec.

Timing system: Standard Electric Time Clock, Invar Pendulum, checked by WWV signal.

System response curves: Not available.

### SHORT HISTORY

NOL was started in 1910 with three Wiechert instruments: 80-kg inverted-pendulum N and E components and a horizontalpendulum Z component. In February 1946, these instruments were replaced by the present Sprengnether instruments.

#### LOUISIANA

Garland, TX

#### GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394
Address to obtain record	s:

Teledyne Geotech Seismic Data Analysis Center 314 Montgomery Street Alexandria, VA 22314

### SITE INFORMATION

Code	Station name	Latítude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(JE-LA)	Jena	31.7847	92.0153	46	2/06/64 11/16/66	11/23/64 1/16/67	Sandstone.
(LV-LA)	Liddieville	32.1361	91.8750	15	6/28/63	1/30/64	Alluvium.

#### INSTRUMENTATION

	Seismometer			Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Nema I KS
(JE-LA), (LV-LA):	Benioff	Z,NS,EW	1.0		Magnetic tape,	(JE-LA): 30 K (LV-LA): 40 K	
	Sprengnether	Z,NS,EW	20.0		do	• •	

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

# SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

## Waterville, ME

GENERAL INFORMATION

Operated by:	Colby College
Address:	Department of Geology Colby College Waterville, ME 20230
Telephone:	207-873-1131 ext. 241

Address to obtain records:

As above.

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation;	g <b>e</b> ologic age
WTR	Waterville	44.6483	69.6556	79	10/51	Open	Metamorphics of t Formation; Earl	
INSTRUM	ENTATION							
Code	Se	ismometer Compone	nt T (sec	Gal		Type cording	Magnification at T	Remarks

		ionic ee z		041.0	- )		Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	include KS
WTR	Wilson-Lamison	Z	1.0	1.5	Photo paper		

Timing system: Sprengnether clock.

System response curve: Not calibrated.

# SHORT HISTORY

WTR originally operated with a Sprengnether torsion seismometer, mainly used for teaching purposes. In 1961 the USC&GS provided the Wilson-Lamison currently in use. The station was inoperative early in 1977 while the system was changed to include a visual recording system and an electronic Sprengnether clock.

# Cambridge, MA

### GENERAL INFORMATION

Operated by:	Massachusetts Institute of Technology
Address:	Department of Civil and Sanitary Engineering Massachusetts Institute of Technology Cambridge, MA 02138
Telephone:	617-253-7796

### Address to obtain records:

Unknown.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(EMM)	East Machias (Camp Technology).	44.7833	67.3533	33	7/32	Closed after 1940	Granite.

### INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
(emm)	Wenner	NS,EW	7.0		Photo paper		

Timing system: Seth Thomas checked with WWV.

System response curves: Not available.

### SHORT HISTORY

The station at East Machias was located on the property of Camp Technology, owned and operated by M.I.T.. The USC&GS installed the system and help to advise the operators in the initial phases of operation.

Garland, TX

#### GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Geotech Seismic Data Analysis	Center
314 Montgomery Street Alexandria, VA 22314	

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(BG-ME)	Bangor	44.6344	69.2214	183	11/04/61	8/01/62	Fine-grained phyllite.
(HN-ME)	Houlton	46.1619	67.9858	213	8/22/62 10/21/66 9/27/71 5/10/73 2/20/75 12/11/75	9/06/66 2/04/71 11/10/71 5/22/73 12/11/75 Open	Paleozoic slate over Precambrian basement.

# INSTRUMENTATION

	Seismometer			Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
(BG-ME), (HN-ME):	Benioff	Z,NS,EW	1.0		Magnetic tape, 35-mm film.	(BG-ME): 45 K (HN-ME): 130 K	
	Sprengnether	Z,NS,EW	20.0		do		
HN-ME) (last 4							
oper.):	Geotech S-13	Z,NS,EW	1.0		Magnetic tape		Portable system.
	Geotech	Z,NS,EW	20.0		do		Do.

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

# SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

Weston, MA

### GENERAL INFORMATION

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Operated by:	Weston Observatory, Boston Coll <b>ege</b>
Address:	Weston Observatorý Concord Road
	Weston, MA 02193

Telephone: 617-899-0950

## Address to obtain records:

As above.

# SITE INFORMATION

Code	e Station name		Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
AGM	Allagash	47.0817	69.0233	238	11/75	Open	Indurated till; Pleistocene.
CBM	Caribou	46.9325	68.1208	250	10/62	do	Vertically bedded schist; Silurian.
(D1A)	Dickey	47.0586	69.0989	305	10/76	do	Metasandstone; Devonían.
(D2A)	do	47.1304	69.1502	402	10/76	do	Do.
(D3A)	do	47.0876	69.1669	259	10/76	do	Do.
EMM	East Machias	44.7392	67.4894	20		do	Volcanics and minor granitic intrusiv <b>es</b> Silurian.
MIN	Milo	45.2436	69.0403	140	7/75	do	Silurian metaquartzite and Devonian graywacke.
TRM	Turner	44.2597	70.2551	113	1977	do	Metashale, siltstone, and sandstone; Silurian.

#### INSTRUMENTATION

	Seism	nometer				Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	ACHIGE KD
All stations	Hall-Sears 10	Z	1.0		Develocorder	75 K-200 K	Telemetered to WES.

Timing system: WWSSN standard added at WES.

System response curves: Available from station.

# SHORT HISTORY

AGM, (D1A), (D2A), and (D3A) constitute a subnetwork of the New England Seismic Network, run by the Observatory. The Observatory contributes to the Northeastern United States Seismic Network bulletin. Operation of CBM, EMM, and MIM was interrupted between September 1967 and May 1975, although CBM was reactivated for a 7-month period in 1968.

MARYLAND

Cheltenham, MD

### GENERAL INFORMATION

Operated by: U.S. Co.

U.S. Coast and Geodetic Survey

Address: Cheltenham Magnetic Observatory--Closed Cheltenham, MD (Obsolete)

Address to obtain records:

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulde:, CO 80302

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	El <b>e</b> v (meters)	Date opened	Date closed	Foundation; geologic age
CLH	Cheltenham	38.7347	76.8458	72	11/1904	12/1928	

# INSTRUMENTATION

	Seis	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T o	Remarks
CLH	Bosch-Omori						

Timing system: Not available.

System response curves: Not available.

# SHORT HISTORY

Cheltenham Magnetic Observatory was principally involved in magnetic observations and incidentally ran a seismograph station. The instruments were dismantled in 1928 and only operated for a few months in 1929. The observatory closed in 1956 and the staff moved to Corbin, Va.

#### MARYLAND

Rockville, MD

#### GENERAL INFORMATION

Operated by: National Earthquake Information Center Address: National Earthquake Information Center--Closed Washington Science Center Rockville, MD (Obsolete)

Telephone:

Address to obtain records:

WSC records:

None.

All others not available.

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

#### SITE INFORMATION

Code Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
NHB National Naval Medica Center.	al 39.0016	77.0837	91	1962	1972	
NLM Naval Ordinance Lab-	39.0324	76.9805	114	1962	1972	
VIL Villa Mercy	39.0209	77.1887	0	1962	1972	
WSC Washington Science Co	enter 39.0505	77.1237	120	1965	1972	Pelitic schist.

#### INSTRUMENTATION

Code	Seism Type	nometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
All stations	Johnson-Matheson	Z	1.0		Helicorder		Telemetered to WSC.

Timing system: Sprengnether clock checked by hand with WWV.

System response curves: Not available.

# SHORT HISTORY

NBH, NLM, and VIL were owned and operated by the U.S. Bureau of Standards. In 1967, NEIC began telemetering these stations and recorded them on Helicorders. The U.S. Bureau of Standards recorded their stations on Develocorder film, but this set of records was subsequently discarded.

WSC was started when the Seismology Division of the USC&GS (later, NEIC) first located in the Washington Science Center in mid-1965.

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#### MASSACHUSETTS

Cambridge, MA

### GENERAL INFORMATION

<b>Operated</b> by:	Massachusetts Institute of Technology and Harvard University
Address:	Department of Earth and Planetary Sciences Building 54, Room 527 Massachusetts Institute of Technology Cambridge, MA 02138
Telephone:	617-253-7796

Address to obtain records:

As above.

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
CAM	Cambridge	42.3833	71.1167	5	1908	1930's	
(DUX)	Duxbury	42.0686	70.7678	27	10/76	Open	Gneiss; Devonian.
GLO	Gloucester	42.6403	70.7272	15	8/75	do	Granite; Devonian.
HRV	Harvard (Oak Ridge)	42.5064	71.5583	180	1933	do	Gneiss; Devonian.
WFM	Westford	42.6106	71.4906	88	5/76	do	Granite; Devonian.

#### INSTRUMENTATION

	Seismome	eter		Galvo		Magnification	Remarks	
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Newa I KS	
CAM								
(DUX)	Mark L-4C	Z	1.0		Develocorde	r	Telemetered to M.I.T.	
GLO	do	Z	1.0		do		Do.	
HRV	Geotech S-13	Z,NS,EW	1.0		do			
	Geotech 7505A	z	23.0		do			
WFM	Mark L-4C	Z,NS,EW	1.0		do			

Timing system: Sprengnether TS-250 digital timing system; Kinemetrics model WVTR mark IV with time-code stripper.

System response curves: Not available.

### SHORT HISTORY

CAM was owned and operated by Harvard University. It was located in the Geology Museum, Oxford Street, Cambridge. When the Observatory was moved from Cambridge to Harvard, Mass., HRV was established. It is still owned by Harvard University but is operated by M.I.T. under an arrangement made in 1970.

DUX and GLO are temporary stations established for use in the Northeast Seismic Network. WFM (Wallace Observatory), located in Westford, Mass., is owned and operated by M.I.T. Underground vault construction was completed in April 1975, and the station opened May 20, 1975. Data are telemetered to M.I.T. and recorded at the Seismology Lab in Cambridge. WFM is also equipped with an earth-tide gravimeter and NS, EW tiltmeters.

#### MASSACHUSETTS

Weston, MA

### GENERAL INFORMATION

Operated by:	Weston Observatory, Boston College
Address:	Weston Observatory Concord Road Weston, MA 02193
Telephone:	617-899-0950

Address to obtain records:

As above.

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
FLR	Fall River	41.7167	71.1215	52	3/24/75	Open	Glacíal deposits; Pleistocene.
QUA	Quabbin	42.4566	71.3738	201	5/07/77	do	Fine-grained schist; Ordovician.
WES	Weston	42.3847	71.3221	60	12/1930	do	Metavolcanics; Precambrian.

# INSTRUMENTATION

	Seism	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
FLR	Hall-Sears 10	Z	1.0		Develocorder	50 K	Telemetered to WES.
QUA	do	Z	1.0		do	150 K	Do.
WES	Benioff 1051	Z	1.0	.75	Photo paper-	50 K	WWSSN.
	Benioff 1101	NS,EW	1.0	.75	do	50 K	Do.
	Sprengnether	Z,NS,EW	15.0	100.0	do	3 K	Do.

Timing system: WWSSN standard added at WES.

System response curves: WES--see figure 1, p. 363. Others available from station.

### SHORT HISTORY

Weston College Seismic Station began operating in 1930 with a Bosch-Omori recorded on smoked paper. The instrumentation was changed to a Weichert and then, in 1936, to a three-component Benioff system. In 1949 the station was moved 300 m to the newly established Weston Observatory site. The WWSSN equipment was installed in December 1961, and several months later the New England Seismic Network was initiated. The Observatory now runs stations in Connecticut, Maine, Massachusetts, and New Hampshire. Part of this work is supported by USGS grants. The Observatory contributes to the Northeastern United States Seismic Network bulletin.

#### MICHIGAN

#### Ann Arbor, MI

#### GENERAL INFORMATION

Operated by:	University of	Michigan
Address:	Seismological Department of University of Ann Arbor, MI	Geology and Mineralogy Michigan
Telephone:	313-763-4069	

Address to obtain records:

As above.

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
AAM	Ann Arbor	42.2997	83.6561	249	1940	Open	Gravel.
SUG	Sugar Island	46.5214	84.1383	190	9/26/69	5/30/70	Jacobsville Sandstone; Precambrian.
WPM	White Pine	46.7515	89.5549	193	1973	0pen	Copper Harbor Conglomerate; Precambrian

### INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
ode	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
AM	Benioff 1051	Z	1.0	0.75	Photo paper	12.5 K, 6.25 K	WWSSN.
	Benioff 1101	NS,EW	1.0	.75	do	12.5 K, 6.25 K	Do.
	Sprengnether	Z,NS,EW	15.0	100.0	do	1.5 K	Do.
UG	Geotech 7505A	Z	30.0	100.0	Strip chart	55 K	HGLP.
	Geotech 8700C	NS,EW	30.0	100.0	do	55 K	Do.
PM	Benioff	Z	1.0		Helicorder	15 K	
	Geotech 7505A, 8700C-	Z,NS,EW	30.0		Helicorder,	Z: 17.5 K	HGLP.
					magnetic ta	pe. NS: 16.5 K	
						EW: 16.5 K	

Timing system: AAM uses WWSSN standard. SUG used a Sprengnether TG-110 quartz-crystal chronometer. WPM uses a Geotech TG120.

System response curves: AAM--see figure 3, p. 364. WPM--see figure 6, p. 365.

### SHORT HISTORY

The Seismological Observatory at Ann Arbor was established in 1909 and used a Bosch-Omori and a Weichert. It was located at a slightly different location than the present one. AAM was established in 1940 under the direction of Dr. James T. Wilson. WWSSN equipment began operating at this station on October 22, 1962. SUG began operation as the first surface-installation HGLP prototype station, funded by ARPA. The station was dismantled

following two severe floods.

WPM was established in the White Pine Copper Company mine (89 m deep) during 1973 and 1974 with funds provided by ARPA. First installed as an experimental station, it was raised to the status of the eleventh HGLP observatory in 1974.

#### MICHIGAN

Garland, TX

#### GENERAL INFORMATION

Operated by:	Teledyne Geotech
Add <b>ress</b> :	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Geotech Seismic Data Analysis Center 314 Montgomery Street Alexandria, VA 22314

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(ED-MI)	Edgewood	43.2556	84.4114	213	12/02/65	12/13/65	
(PF-MI)	Pickford	46.0878	84.4608	259	1/03/63	6/17/63	

#### INSTRUMENTATION

Code	Seism	nometer		Galvo	Туре	Magnification	Remarks
	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Nema I KS
(ED-MI):	Geotech S-13	Z,NS,EW	1.0		Magnetic tape		Portable system.
	Geotech	Z,NS,EW	20.0		do		Do.
(PF-MI):	Benioff	Z,NS,EW	1.0		Magnetic tape 35-mm film.		

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

#### SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

# MINNESOTA

# Minneapolis, MN

### GENERAL INFORMATION

Operated by:	University of Minnesota
Address:	Department of Geology and Geophysics University of Minnesota Minneapolis, MN 55455

**Telephone:** 612-373-3137

Address to obtain records:

As above.

### WWSSN records:

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(CM1)	Central Minn. 1	45.9339	93.3546	324	1/01/77	Open	Hinckley and Fond du Lac Formations; Precambrian.
(CM2)	Central Minn. 2	45.9791	93.1696	323	1/01/77	do	Do.
(CM3)	Central Minn. 3	43.8801	93.0162	294	1/01/77	do	Do.
(CM4)	Central Minn. 4	45.7500	93.1033	298	1/01/77	do	Do.
(CM5)	Central Minn. 5	45.7939	93.3279	298	1/01/77	do	Do.
(CM6)	Central Minn. 6	45.8665	93.2073	310	1/01/77	do	Do.
DUL	Duluth	46.8200	92.0833	340	1952	1961	Duluth Complex; Precambrian.
MFM	Ford Plant, St. Paul	44.9141	93.1936	226	6/76	Open	St. Peter Sandstone; Middle Ordovician.
MNM	Minneapolis	44.9740	93.2381	204	12/74	1976	Do.
MNN	Minneapolis	44.9144	93.1900	217	1964	1967	Do.

# INSTRUMENTATION

	Seism	Galvo	Туре	Magnification	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
(CM1-6)	Geotech S-13	Z	1.0		Magnetic tape	·	Telemetered to MNM.
DUL	Wilson-Lamison	Z	1.1	0.58	Pen and ink		
	Modified Sprengnether	NS,EW	6.0	6.5	do	<b>-</b> ,	
MFM	Geotech S-13	Z	1.0		do	5 K	
MNM	do	Z	1.0		Magnetic tape	e	
MNN	Benioff 1051, 1101	Z,NS,EW	1.0	0.75	Photo paper		WWSSN.
	Sprengnether	Z,NS,EW	15.0	100.0	do		Do.

Timing system: WWVB directly recorded on tape. MNN uses Accutron one-minute marks with WWVB superimposed once a day. System response curves: Available from station.

### MINNESOTA--Continued

#### Minneapolis, MN

### SHORT HISTORY

(CM1-6) is an array funded by the U.S. Department of Energy in the vicinity of the Lake Superior Geologic Province. It is of interest because of its proximity to the mid-continent gravity high and to a major fault, and because it is within 150 km of the epicenter of the 1975 earthquake. DUL was run by the University of Minnesota, Duluth. It operated intermittently before 1954 and then operated continuously between 1955 and 1956 using one short-period vertical Benioff. In 1956 the USC&GS installed two short-period horizontals. Some records were sent to the USC&GS and a few were saved for display. The rest were discarded. MNM is located on the campus of the University. MNN was started in 1964 as a WWSSN station and ran until 1967. It was abandoned because of flooding problems.

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#### MINNESOTA

Garland, TX

GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

•	Teledyne Geotech Seismic Data Analysis Center						
314 Montgom Alexandria,							

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(GP-MN) Gi	rand Rapids	47.6644	93.4894	427	9/02/64	12/01/64	Glacial drift.
(GY-MN) Ga	aylord	44.5047	94.0547	305	7/05/62	7/11/62	
(HT-MN) Ha	astings	44.8528	92.8778	274	8/02/62	10/05/62	
(JO-MN) Jo	ordan	44.7069	93.5083	290	7/13/62	7/30/62	
(SE-MN) SI	leepy Еуе	44.4142	94.6653	244	1/24/62	6/19/63	Granitic basement; Precambrian.
(WF-MN) Wy	ykoff	43.8014	92.3731	381	8/30/64	11/24/64	Dolomitic limestone.

### INSTRUMENTATION

	Seismometer			Galvo	Type Ma	gnification	<b>n</b> 1
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
GP-MN), (WF-MN):	Benioff	Z,NS,EW	1.0		Magnetic tape, 35-mm film	(GP-MN): 140 K (WF-MN): 120 K	
	Sprengnether	Z,NS,EW	20.0		do	• •	
GY-MN), (HT-MN), JO-MN), (SE-MN):	Benioff	Z,NS,EW	1.0		do	(GY-MN): 50 K (HT-MN): 50 K (JO-MN): 40 K (SE-MN): 225 K	

Timing system: Geotech crystal clock checked with WWV (50 msec tolerance).

System response curves: See figure 3, p. 364.

### SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

### MISSISSIPPI

University, MS

### GENERAL INFORMATION

Operated by:	University of Mississippi
Address:	Seismological ObservatoryClosed University of Mississippi University, MS 38677

Address to obtain records:

WWSSN records:

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
0XF	Oxford	34.5118	89.4092	101	8/63	5/76	Clay; Tertiary.
(OXR)	do	34.3000	89.6000	157	8/67	5/76	Do.

# INSTRUMENTATION

	Seisn	Galvo	Type	Magnification	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
OXF	Benioff 1051, 1101	Z,NS,EW	1.0	0.75	Photo paper	50 K	WWSSN.
	Sprengnether	Z,NS,EW	15.0	100.0	do	3 K	Do.
(OXR)	Sprengnether	Z	30.0	1.5	Pen and ink	1 K	Located on campus; run infrequently.

Timing system: WWSSN standard.

Response curves: OXF--see figure 1, p. 363.

# SHORT HISTORY

OXF was established as a WWSSN station in 1963 and operated as the only permanent station in Mississippi until funding was stopped in 1976. Original records are archived at St. Louis University.

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## MISSISSIPPI

Garland, TX

# GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Geotech	
Seismic Data Analysis	Center
314 Montgomery Street	
Alexandria, VA 22314	

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(GS-MS)	Greenville	33.3292	91.0353	30	8/22/69	10/10/69	
(LD-MS)	Lucedale	30.9500	88.8833	70	11/13/66 1/19/69 4/11/70	12/03/66 2/02/69 4/22/70	
(LD2MS)	do	30.8528	88.5406	79	1/18/69 4/14/70	2/02/69 4/22/70	
(LD3MS)	do	30.6661	89.0436	46	1/18/69 4/09/70	2/02/69 4/22/70	
(LL-MS)	Laurel	31.7214	89.3558	91	11/14/66 1/19/69 4/09/70	12/03/66 2/02/69 4/22/70	
(LU-MS)	Lumberton	31.0389	89.2389	91	1/16/69 4/07/70	2/02/69 4/22/70	
(MB-MS)	McComb	31.3428	90.2864	122	11/15/66 1/15/69 4/09/70	12/06/66 2/02/69 4/22/70	Sand, clay, and gravel.
(PC-MS)	Picayune	30.5558	89.7825	12	11/12/66 1/15/69 4/10/70	12/06/66 2/02/69 4/22/70	
(PU-MS)	Purvis	31.1519	89.5489	91	2/26/65	4/03/65	
(RI-MS)	Richton	31.1978	88.8508	37	1/14/69 4/16/70	2/02/69 4/22/70	

### MISSISSIPPI--Continued

Garland, TX

### INSTRUMENTATION

	Seismometer			Galvo	Type	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T o	Remarks
GH-MS), (LD-MS),							
LD2MS), (LD3MS), LL-MS), (LU-MS),							
MB-MS), (PC-MS),							<b>D</b> (1)
PU-MS), (RI-MS):	Geotech S-13		1.0			(MB-MS): 40 K	Portable system.
	Geotech	Z.NS.EW	20.0		do		Do.

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

### SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

MISSOURI

Rolla, MO

# GENERAL INFORMATION

Operated by:	University of Missouri
Address:	Department of Geology and Geophysics University of Missouri Rolla, MO 65401
Telephone:	314-341-4364

Terephone. 514-541-6

Address to obtain records:

As above.

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
ROL	Rolla	37.9178	91.8689	200	1965	Open	

### INSTRUMENTATION

	Seisn	nometer		Galvo	Type	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
ROL	Benioff	Z,NS,EW	1.0	0.75	Photo paper	50 K	Recorded at the main campus and telemetered
	Sprengnether	Z,NS,EW	15.0	90.0	do	1500	to SLM. Do.

Timing system: Not available.

System response curves: Not available.

## SHORT HISTORY

ROL is owned and operated by the University of Missouri, Rolla, and receives considerable support from St. Louis University, which records this station, along with its own network, in St. Louis.

## MISSOURI

# St. Louis, MO

# GENERAL INFORMATION

Operated by:	Saint Louis University
Address:	Department of Earth and Atmospheric Sciences Saint Louis University P.O. Box 8099, Laclede Station St. Louis, MO 63156
Telephone:	314-535-3300

Address to obtain records:

As above.

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BRM	Bernie	36.6333	90.0597	109	1969	1973	Clay over gravel; Eocene.
BRR	Berryman	37 <b>.95</b> 33	91.1750	250	1960	1962	Gasconade Dolomite; Ordovician.
CGM	Cape Girardeau	37.3167	<b>89.5</b> 333	134	1938	Open	Fernvale Limestone; Late Ordovician.
DON	Dongola	37.1760	89.9330	165	7/10/74	do	Smithville Formation (cherty dolomite); Early Ordovician.
DWM	Dogwood	36.8050	89.4900	92	11/20/74	do	Gumbo, sandy clay alluvium; Pleistocene
ECD	Elk Chute Ditch	36.0600	89.9400	79	9/25/75	do	Sandy clay alluvium; Quaternary.
FLO	Florissant	38.8017	90.3700	160	1928	8/31/71	Shale; Pennsylvanian.
FRM	Flat River	37.8358	90.4864	161	196 <b>9</b>	12/72	Bonneterre Dolomite (Cambrian) overlying porphyry (Precambrian).
FVM	French Village	37.9840	90.4260	310	9/01/72	Open	Bonneterre Dolomite; Late Cambrian.
GRV	Greenville	37.0533	90.3950	168	1964	1974	Roubidoux Dolomite; Early Ordovician.
LST	Lone Star	36.5230	89.7310	83	7/18/74	Open	Gumbo sandy clay; Quaternary.
MLD	Malden	36.5587	89.9698	80	11/67	11/69	Sandy clay; Quaternary.
(MMM)	Pea Ridge Mine	38.1300	91.0400	-244	12/75	Open	Granite porphyry; Precambrian.
NMM	New Madrid	36.5910	89.5282	92	11/67	11/69	Sandy clay; Quaternary.
PTG	Portageville	36.4277	89.7037	85	11/67	11/69	Sandy clay; Quaternary.
RMB	Rombauer	36.8860	90.2780	147	6/27/74	Open	Roubidoux Dolomite (chert); Early Ordovician.
SLM	St. Louis	38.6361	90.2361	161	10/09/09	do	St. Louis Limestone; Late Mississippian
TYS	Tyson Valley	38.5150	90.5680	195	2/19/74	do	Joachim Dolomite; Middle Ordovician.

## MISSOURI--Continued

St. Louis, MO

# INSTRUMENTATION

Code	Seism Type	ometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
BRM	Sprengnether	Z	0.5	0.5	Photo paper	30 K	Magnification at 0.3 sec Recorded on autocorder
BRR	Reeff	Z,NS,EW	1.0	1.0	do	100 K	
CGM	Benioff	NS,EW	1.0	. 75	do	15 K	
DON	Mark L-4C	Z	1.0	16 Hz	Develocorder	1200 K	Magnification at 10 Hz. Telemetered to SLM.
DWM	do	Z	1.0	16 Hz	do	95 K	Do.
ECD	do	Z	1.0	16 Hz	do	206 K	Do.
FLO	Galitzin-Wilip Benioff Sprengnether	Z,NS,EW	12.0 1.0 15.0	12.0 .75 100.0	Photo paper do	1 K 50 K 1500	Original instrumentation WWSSN. Do.
FRM	Sprengnether	Z,NS,EW	30.0	None	Visible, magnetic tap	1500 e.	Strainmeters also re- corded. Telemetered to SLM. Magnification 25 K at 1 sec.
FVM	Benioff 4861	Z	1.0	. 75	Photo paper, magnetic tap	100 K e.	WWSSN. Filtered and re- corded visibly and on magnetic tape. Tele- metered to GLD.
	Benioff 6102 Sprengnether	NS,EW Z,NS,EW	1.0 15.0	.75 100.0	do do	100 K 1500	WWSSN. Z filtered and recorded visibly; telemetered to GLD.
GRV	Sprengnether	Z	.5	.5	Photo paper	100 K	Magnification at 0.3 sec Autocorder.
LST	Mark L-4C	Z	1.0	16 Hz	Develocorder	167 K	Magnification at 10 Hz. Telemetered to SLM.
MLD	Hall-Sears 10	Z	Short		Magnetic tape	50 K	Magnification at 10 Hz. Telemetered to PTG.
(MMM)	Geospace	Z	.22		Visible	50 K	Magnification at 10 Hz. Located in a deep iron mine.
NMM	Hall-Sears 10	Z	Short		Magnetic tape	50 K	Magnification at 10 Hz. Telemetered to PTG.
PTG	Hall-Sears	Z	Short		do	50 K	Magnification at 10 Hz.
RMB	Mark L-4C	Z	1.0	16 Hz	Develocorder	1390 K	Magnification at 10 Hz. Telemetered to SLM.
SLM	Benioff	Z	1.0	. 75	Photo paper	25 K	
	do Sprengnether	NS,EW Z,NS,EW	1.0 15.0	.75 90.0	do do	7.5 K 750	Z also recorded with pen and ink and displayed in the lobby
TYS	Mark L-4C	Z	1.0	16 Hz	Develocorder, magnetic tap	720 K	Magnification at 10 sec. Telemetered to SLM.
	Sprengnether S-7000 or Geospace HS-10-1	Z	1.0	16 Hz	do		

MISSOURI--Continued

St. Louis, MO

#### Timing system: WWSSN standard TS-100, Astrodata TCG.

System response curves: FLO--see figure 1, p. 363. FVM--see figure 1, p. 363, and figure 6, p. 365. Others available from station.

SHORT HISTORY

BRM had many instrument problems and, consequently, only intermittent records exist. BRR was used as an experimental station for testing different kinds of instruments.

CGM was founded in cooperation with Southeast Missouri State Teachers College in 1938. For some periods of a year or more, the station has not been in operation.

DON, DWM, LST, and RMB are stations in the SIK array. Their instrumentation is modified USGS microearthquake equipment. EDD is a station in the PGA array. It uses modified USGS microearthquake equipment.

FLO began operation in 1928 with a Wood-Anderson NS and EW system and a Galitzin-Wilip three-component system. The WWSSN equipment was installed on December 1, 1961 and operated until August 1971 when the equipment was moved to FVM.

FRM was closed in 1972 because of the closing of the lead mine in which it was located.

FVM is a remote site buried in a vault near the Missouri Conservation Department firetower site. A temporary system (Mark L-4C, helicorder) operated intermittently for 2 years before the WWSSN equipment was installed on October 5, 1974. The portable Benioff's were used instead of the larger units because of the difficult access to the vault.

GRV was a temporary station, operating intermittently from its start in 1964 until 1969. It ran continuously from 1969 to 1974, with one intermittent period from 1972 to 1973.

LST is located in a region of sand blows from the 1811-12 earthquakes.

MLD, NMM, and PTG were part of an early tripartite network, later moved to Tennessee.

SLM was founded in 1909 and has been in continuous operation since that time, having been relocated once in 1926 less than 1 km from its original site. Unfortunately, some of the older Wiechert records have been lost, over the years, and so continuous records do not exist before about 1927. Between 1925 and 1960, the station operated as Central Station of the Jesuit Seismological Association. Presently, it serves as headquarters for the Saint Louis University network of some 25 stations in an area of 80,000 km<sup>2</sup>.

TYS is located 30 km southwest of St. Louis at the Washington University biological preserve. It is used for testing other seismograph systems, and the instruments at TYS are used to test other locations.

Sixteen of the stations in the University's multi-state network are supported by USGS grants.

The University publishes a quarterly bulletin of the Southeast Missouri Regional Seismic Network.

### MISSOURI

## Garland, TX

### GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Geotech Seismic Data Analysis Center					
314 Montgomery Street Alexandria, VA 22314					

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(EN-MO)	Ellsinore	36.8828	90.5956	152	9/15/65 10/25/65	9/16/65 2/25/66	
(KC-MO)	Kansas City	39.3558	94.6714	274	10/17/65	1/16/67	Limestone and shale.

#### INSTRUMENTATION

	Seismometer			Galvo	Type I	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Newal KS
(EN-MO) (2d oper.)							
(KC-MO):	Benioff	Z,NS,EW	1.0		Magnetic tape	, (KC-MO): 50 K	
	Sprengnether	Z,NS,EW	20.0		35-mm film. do		
(EN-MO) (1st oper.):	Geotech S-13	Z,NS,EW	1.0		Magnetic tape		Portable system.

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

### SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

## Billings, MT

## GENERAL INFORMATION

Operated by: Ford Aerospace and Communications Corporation

Address:	214 North 30th Street
	Billings, MT 59101

Telephone: 406-245-6332

Address to obtain records:

VELA Seismological Center 312 Montgomery Street Alexandria, VA 22314

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date op <b>e</b> ned	Date closed	Foundation; geologic age
LAO	LASA Array	46.6886	106.2222	744	1/66	Open	Fort Union Formation; Paleocene
LB1	LASA B Ring	46.7522	106.0917	754	1/66	do	Do.
LB2	LASA B Ring	46.6350	106.1628	694	1/66	do	Do.
LB3	LASA B Ring	46.6592	106.3169	723	1/66	do	Do.
LB4	LASA B Ring	46.7681	106.2431	717	1/66	do	Do.
LC1	LASA C Ring	46.8394	106.1275	719	1/66	do	Do.
LC2	LASA C Ring	46.6694	106.0125	779	1/66	do	Do.
LC3	LASA C Ring	46.5742	106.2497	682	1/66	do	Do.
LC4	LASA C Ring	46.7353	106.3739	764	1/66	do	Do.
LD1	LASA D Ring	46.8397	105.8894	759	1/66	do	Do.
LD2	LASA D Ring	46.5031	106.0108	661	1/66	do	Do.
LD3	LASA D Ring	46.5497	106.4803	800	1/66	do	Do.
LD4	LASA D Ring	46.9419	106.3833	713	1/66	do	Do.
(LE1)	LASA E Ring	47.1628	106.0561	685	1/66	1/74	Do.
(LE2)	LASA E Ring	46.5128	105.3647	610	1/66	1/74	Do.
(LE3)	LASA E Ring	46.1494	106.3342	761	1/66	1/74	Do.
(LE4)	LASA E Ring	46.7608	106.9167	803	1/66	1/74	Do.
(LF1)	LASA F Ring	47.3708	105.1875	740	1/66	1/74	Do.
(LF2)	LASA F Ring	45.9097	105.4856	754	1/66	1/74	Do.
(LF3)	LASA F Ring	45.9728	107.0817	837	1/66	1/74	Do.
(LF4)	LASA F Ring	47.4111	106.9436	707	1/66	1/74	Do.

#### MONTANA--Continued

Billings, MT

### INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	remarks
LAO, LC1-4, LD1-4, LF1-4,		_					
LF1-4:	Hall-Sears 10-1A	Ζ	1.0		Develocorder digital.	,	Each station has 15 ad- ditional stations in an array within 3.5 km of the central station. Their instrumentation is the same as that of the LB stations. LC1 has only 14 additional stations.
	Geotech 7505A	Z,NS,EW	20.0		Digital		Do.
LB1-4	Hall-Sears 10-1A	Z	1.0		Digital		Do.

Timing system: A WWV synchronized time-of-day Hyperion Industries, Model HI-140, time-code generator and Motorola SLN-6039D Master Oscillator.

System response curves: See figure 8, p. 365.

### SHORT HISTORY

LASA was established to explore the possibility of using large arrays for seismic discrimination, specifically discriminating between earthquakes and blasts. Experimental work on the dynamics of large arrays continues. The Corporation puts out daily teleseismic event reports, weekly near-regional reports, and biweekly strip-mine blast reports. The central site, LAO, is sometimes coded LAØ.

Bozeman, MT

### GENERAL INFORMATION

Operated by:	Montana Sta	te University
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Address:	Earth Sciences Department
	Montana State University Bozeman, MT
	2000000, 111

Telephone: 406-994-0211

Address to obtain records:

WWSSN records:

NOAA/EDS, D62 Boulder, CO 80302

National Geophysical and Solar-Terrestrial Data Center

BZE records:

Sporadic records from operation during winter months. Contact the Earth Sciences Department.

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BOZ	Bozeman	45.6000	111.6333	1575	3/63	3/68	Granite gneiss.
BZE	Bozeman	45.8060	110.9327	244	1974	5/77	
BZM	Bozeman	45.6669	111.0453	1490	5/31	3/68	Alluvium.

#### INSTRUMENTATION

	Seism	Galvo	Туре	Magnification	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T (sec)	recording	at T <sub>o</sub>	,
BOZ	Benioff 1051, 1101 Sprengnether		1.0 15.0	0.75 100.0	Photo Paper do	60 K	WWSSN. Do.
BZE	J302	Z	. 25	•	Helicorder		Recorded sporadically.
BZM	Wilson-Lamison Sprengnether	Z NS,EW	1.5 11.0	1.5 8	Photo paper do	12 K 8 K	 Magnification at 8 sec.

Timing system: BZM used a Seth-Thomas pendulum clock. BOZ employed the standard WWSSN clock.

System response curves: BOZ--see figure 1, p. 363. Others available from station.

#### SHORT HISTORY

BOZ was established as a WWSSN station and operated efficiently until it encountered funding problems. It ceased operating at the end of 1966; its equipment was finally removed in 1968 and sent to Missoula, Mont., a currently operating WWSSN station. BZE was established in the mountains near the University to monitor avalanche activity. BZM was located on the campus of the University and its operation contracted to the Physics Department by the USC&GS.

Butte, MT

#### GENERAL INFORMATION

Operated by:	Montana College of Mineral Science and Technology for the U.S. Geological Survey
Address:	Montana College of Mineral Science and Technology West Park Street Butte, MT 59701
Telephone:	406-792-8321

Address to obtain records:

U.S. Geological Survey Branch of Global Seismology Stop 967 Box 25046, Denver Federal Center Denver, CO 80225

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BUT	Butte	46.0133	112.5633	1758	10/36	Open	Rhyolite; Tertiary.

### INSTRUMENTATION

Code	Seismo Type	ometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
BUT	Benioff MC	Z	1.3	1.0	Photo paper	50 K	
	Wood-Anderson (Henson)	NS	8.0		do	316	
	Wilson-Lamison	NS,EW	8.0	3.8	do	12 K	

Timing system: Simplex Time Recorder type 93-2.

System response curves: Available from station.

### SHORT HISTORY

Operation was started with the Wood-Anderson and an accelerograph. The Benioff was added and operational May 20, 1951. Both Wilson-Lamison's were added in June 1954. The original pendulum-type timer was replaced in May-June 1971 by the present clock. The station has been run for the USGS (and for its predecessors in the U.S. Department of Commerce) by the Montana College (formerly the Montana School of Mines) since 1944.

Columbia Falls, MT

# GENERAL INFORMATION

Operated by:	Roy E. Wendt for the U.S. Geological Survey
Address:	Roy E. Wendt Rte. 1A Columbia Falls, MT 59912

Telephone: 406-892-3715

Address to obtain records:

U.S. Geological Survey Branch of Global Seismology Stop 967 Box 25046, Denver Federal Center Denver, CO 80225

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
ННМ	Hungry Horse	48.3494	114.0275	1100	11/10/47	Open	Belt Supergroup (argillaceous limestone); Precambrian.

# INSTRUMENTATION

	Seism	Seismometer			Type	Magnification	Remarks	
Code	Туре	Component	T <sub>o</sub> (sec)	T (sec)	recording	at T <sub>o</sub>	incina i ko	
HHM	Benioff	Z	1.05	0.50	Photo paper	188 K		
	Wilson-Lamison	NS.EW	3.5	4.0	do	10 K	Magnification at 4 sec.	

Timing system: IBM clock, HRO-60 National receiver.

System response curves: Available from station.

### SHORT HISTORY

HHM was established before the Dam was erected to monitor seismic activity of the area. Originally maintained by the U.S. Bureau of Reclamation, the NEIS took over the operation in about 1960.

Libby, MT

### GENERAL INFORMATION

Operated by:	Department of the Army
Address:	Libby Dam Resident Office Resident Engineer Star Route 2 Libby, MT 59923
Telephone:	In Seattle: 206-764-3711

Address to obtain records:

Seattle District, Corps of Engineers Department of the Army P.O. Box C-3755 Seattle, WA 98124

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
LDM	Libby Dam	48.45	115.32	838	2/22/70	Open	Calcareous argillite; Precambrian.
RXF	Rexford	48.86	115.12	1231	10/01/76	do	Do.
YKM	Yaak	48.86	115.71	1509	10/01/76	do	Do.

# INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
LDM:	Benioff 4681A	Z	1.0		Helicorder		Telemetered to the power- house at Libby Dam.
RXF, YKM:	Ranger SS-1	Z	1.0		do		Dо.

Timing system: Kinemetrics DTS-1 digital timing system.

System response curves: Uncalibrated.

### SHORT HISTORY

LDM was established to monitor the local seismicity around the Libby Dam before, during, and after the filling of the reservoir. Having supported several other stations run by the University of Montana, the U.S. Army Corps of Engineers decided in 1976 to operate its own additional stations and thus opened RXF and YKM.

### Missoula, MT

# GENERAL INFORMATION

Operated by:	University of Montana
Address:	Earthquake Research Laboratory Geology Department University of Montana Missoula, MT 59182

Telephone: 406-243-6422 or 243-2341

## Address to obtain records:

As above.

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BBM	Big Bend	48.3764	115.3275	719	2/71	7/09/74	Alluvium; Quaternary.
BCB	Big Creek Baldy	48.6351	115.5454	1756	7/07/72	10/04/76	Quartzitic argillite; Precambrian
BLK	Black Butte	48.8547	115.1177	969	2/07/71	10/04/76	Do.
CFM	Cliffside	48.2081	115.4583	898	2/71	7/09/74	Do.
CKM	Coopers Lake	47.0666	112.9099	1353	8/02/74	10/04/76	Do.
GBM	Granite Butte	46.8593	112.4559	2237	10/09/74	10/04/76	Diorite and gabbro; Cretaceous.
HLM	Helmville	46.8894	112.9331	1365	9/03/74	10/04/76	Alluvium; Quaternary.
LBM	Little Butte	46.5149	111.8537	1524	10/09/74	10/04/76	Diorite; Tertiary.
LFM	Lubrecht Forest	46.8898	113.4527	1256	8/02/74	10/04/76	Unconsolidated gravel, silt, and clay; Tertiary.
LHM	Lake Helena	46.6756	111.9434	1117	10/09/74	10/04/76	Alluvium; Quaternary.
MSO	Missoula	46.8292	113.9406	1264	11/73	Open	Quartzite; Precambrian.
PNK	Pinkham Creek	48.7677	115.0880	1150	2/71	7/10/74	Quartzitic argillite; Precambrian
SWP	Swamp Creek	48.6068	114.9850	1157	2/71	10/04/76	Silty glacial lake deposits; Quaternary.
TEE	Teeples Ranch	48.3795	115.5881	805	2/71	10/04/76	Glacial outwash; Quaternary.
WCM	Warland Creek	48.4583	115.1028	1704	2/71	7/11/74	Argillite; Precambrian.
WHM	Wild Horse Parks	46.7621	113.1812	1792	9/06/74	10/04/76	Volcanic rocks; Tertiary.
YCM	YMCA Camp	46.5256	112.3942	1597	8/06/74	10/04/76	Alluvium; Quaternary.

#### MONTANA--Continued

Missoula, MT

## INSTRUMENTATION

	Seismometer			Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Nema I KS
All stations	Mark L-4C	Z	1.0	0.06	Develocorder	1000 K	Magnification at 10 Hz (approximated).
MSO	Benioff 1051 Benioff 1101 Sprengnether	Z NS,EW Z,NS,EW	1.0 1.0 15.0	.75 .75 100.0	Photo paper do do	100 K 100 K 1.5 K	WWSSN. Do. WWSSN. Magnification of Z is 3 K.

Timing system: Direct recording of WWVB. MSO uses WWSSN Model 8684 (Geotech) transistorized 60-Hz current source controlled by a quartz crystal.

System response curves: MSO--see figure 1, p. 363. Others--see figure 2, p. 363.

### SHORT HISTORY

BBM, BCB, BLK, CFM, PNK, SWP, TEE and WCM belonged to the Libby Dam array. They were originally funded by the USGS and later by the U.S. Army Corps of Engineers. The Corps now maintains its own small array in the area. CKM, GBM, HLM, LBM, LFM, LHM, WAM, and YCM belonged to the Helena-Ovando array.

MSO is equipped with instruments from the old WWSSN station at Bozeman (BOZ) and is funded by the USGS.

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# Garland, TX

## GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Geotech	
Seismic Data Analysis	Center
314 Montgomery Street	
Alexandria, VA 22314	

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(AN-MA)	Angela	46.7522	106.0917	907	11/16/64	6/11/65	Sandstone and shale.
(BS-MA)	Billings	45.7322	108.8922	1219	11/28/67	12/10/67	
(DI-MA)	Dillon	45.1736	112.4478	1859	5/23/66	5/24/66	
(FR-MA)	Forsyth	46.1000	106.4403	823	7/07/63	8/05/64	Sandstone.
(GI-MA)	Glendive	47.1928	104.2194	732	7/17/63	8/05/64	Siltstone.
(HV-MA)	Havre	48.4222	109.8222	884	10/25/65 8/03/67 8/30/68	12/31/65 12/10/67 9/09/68	
(HY-MA)	Hysham	45.9728	107.0817	975	11/30/64	9/19/65	Loose sand.
(LN-MA)	Lewistown	47.2119	109.1489	1448	11/07/67	12/10/67	
(SW-MA)	Sweetgrass	48.9689	111.9628	1113	10/,16/65	9/13/66	Sandstone.

# INSTRUMENTATION

	Seisn	nometer		Galvo	Туре	Magnification	
Code	Туре	Component	T <sub>o</sub> (sec)	T_(sec)	recording	at T <sub>o</sub>	Remarks
(AN-MA), (BS-MA), (FR-MA), (GI-MA), (HV-MA), (HY-MA), (SW-MA):	Benioff	Z,NS,EW	1.0			(AN-MA): 210 K (FR-MA): 50 K (GI-MA): 110 K (HY-MA): 180 K (SW-MA): 70 K	
	Sprengrether	Z,NS,EW	20.0		do		
(DI-MA):	Geotech S-13	Z,NS,EW	1.0		Magnetic tape		Portable system
(HV-MA) (3d oper.) (LN-MA):	Geotech S-13 Geotech		1.0 20.0		Magnetic tape do		Do. Do.

MONTANA--Continued

Garland, TX

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

### SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

## Menlo Park, CA

### GENERAL INFORMATION

Operated by:	U.S. Geological Survey
Address:	U.S. Geological Survey National Center for Earthquake Research 345 Middlefield Road Menlo Park, CA 94025
Telephone:	323-8111 ext. 2571

Address to obtain records:

As above.

## SITE INFORMATION

ode	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
CR (YPGC)	Grayling Creek	44.7962	111.1065	2075	1/73	Open	
HL)	Hebgen Lake	44.8718	111.3382	2050	1964	1972	
NE)	North East Entrance	45.0053	110.0102	2257	1964	1972	
YPBB)	Black Butte	45.0288	111.1168	2085	1/73	Open	
YPDC)	Denny Creek	44.7095	111.2397	2025	1/73	do	
YPHB)	Horse Butte	44.7510	111.1953	2157	10/74	10/76	
YPHR)	Hebgen Ridge	44.8523	111.3160	2060	1/73	Open	
YPRL)	Red Lodge	45.1617	109.3017	1951	10/74	10/76	
YPWY)	West Yellowstone	44.6058	111.0968	2292	10/74	Open	

# INSTRUMENTATION

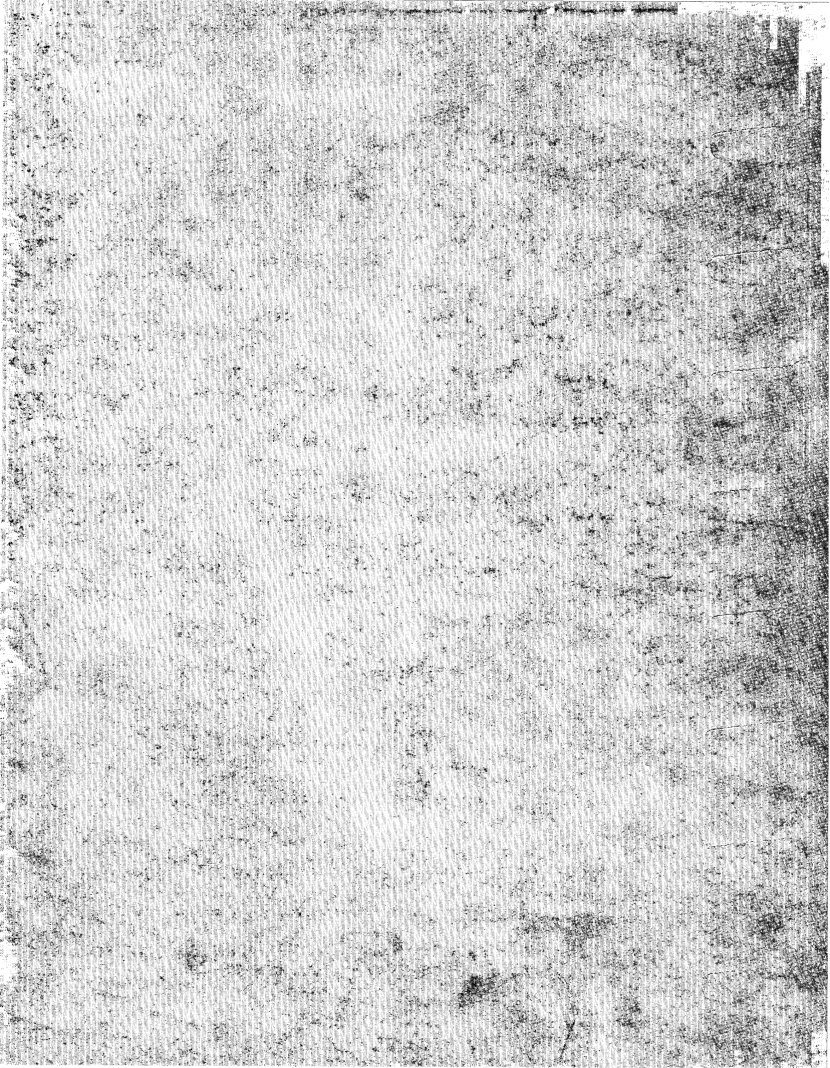
	Seism	Galvo	Туре	Magnification	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
NE), (HL):	EV-17	Z	1.0		Photo paper		
SCR	Mark L-4C	Z	1.0		Develocorder		Telemetered to MHS.
	do	NS	1.0		do		
ll other tations	do	Z	1.0		do		Do.

Timing system: WWVB recorded directly with a custom-chronometer backup.

System response curves: See figure 2, p. 363.

## SHORT HISTORY

These stations are part of the Yellowstone network. Many of these stations have also been recorded on magnetic tape at various times, and these records are also available. Older data (before 1972) may not be complete in the archives.



#### NEVADA--Continued

### Las Vegas, NV

### SITE INFORMATION -- continued

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
STX	Station 2	37.1940	116.1613	1632	1964	1970	Hard rock
TMN	Timber Mountain	37.0837	116.4438	2190	10/75	Open	Do.
TPV	Tonopah	38.0658	117.2280	1890	1965	1970	Do.
TSV	Twin Springs	38.2017	116.1750	1585	1965	1972	Alluvium.
WSN	Warm Springs	38.3833	116.1917	1768	1965	1970	Do.
WSR	Warm Springs Repeater	38.1914	116.3989	1890	1965	1970	Hard rock.
ZOX	Ground Zero	37.2360	116.5160		1970	1973	Do.

#### INSTRUMENTATION

Code	Seism Type	nometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)		Magnification at T <sub>o</sub>	Remarks
All stations	Mark L-4C, NGC-21, or Geotech S-13.	Z	1.0		Develocorder	50-200 K	

Timing system: WWVB and IRIG signals recorded directly.

System response curves: See figure 2, p. 363.

# SHORT HISTORY

This laboratory originally was part of the USC&GS, then run as NOAA's Earth Sciences Laboratory. In May 1973 it became part of the USGS.

# Reno, NV

# GENERAL INFORMATION

Operated by:	University of Nevada
Address:	Seismology Lab Mackay School of Mines University of Nevada Reno, NV 89507
Telephone:	702-784-4975

Telephone:

Address to obtain records:

As above.

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(ANC)	Anchorite	38.1732	118.7537	2249	5/76	Open	
BGN	Big Creek	41.6761	118.5969	1527	3/74	8/75	
(BLM)	Bell Mountain	39.1540	118.0910	1951		7/75	
BMN	Battle Mountain	40.4315	117.2218	1500		Open	
(BOD)	Bodie	38.1628	118.9702	2195	5/76	do	
(BON)	Boundary Peak	37.9552	118.3017	1582		do	
(CAN)	Candelaria	38.1097	118.1932	2015	2/75	1976	
CMIN	Crown Mine	40.8160	117.5278	1792	1964	Open	
CND	Currant	38.8287	115.2872	2243	11/75	do	
(COL)	Columbus	38.1447	118.0542	1835	11/74	1976	
(COR)	Corey Peak	38.4482	118.7808	3170		2/76	
(COT)	Cottonwood	38.6417	118.7718	1890	8/74	8/75	
(DOG)	Douglas	38.3425	118.2178	1914		3/76	
EKO	Elko	40.8122	115.7762	1615		Closed	
(EST)	Eastside	38.0913	118.3267	1780	12/74	4/76	
(EXC)	Excelsior	38.3385	118.3242	1823		Open	
(FER)	Ferguson	38.5928	118.1750	1646	3/76	do	
FPN	Fairview Park	39.2028	118.1550	2255		7/75	
(GAR)	Garfield	38.4662	118.4743	1585		1976	
(GBT)	Gilbert	38.1630	117,6843	2137	7/76	6/77	
(GIL)	Gillis	38.7313	118.5347	1676	7/74	7/75	
(HSP)	Huntoon Springs	38.0882	118.5810	1810		4/76	
(HVL)	Huntoon Valley	38.1832	118.5390	1856		4/76	
KVN	Kaiserville	39.0510	118.1000	1829		Open	
(LBP)	Lucky Boy Pass	38.4320	118.7390	2280	3/76	do	
LDV	Leadville	41.0975	119.3906	1798	3/74	5/76	
LUN 200	Luning	38.6150	118.2097			Closed	

## NEVADA--Continued

Reno, NV

# SITE INFORMATION--Continued

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
LVK	Lovelock	40.1870	118.5245	1225	1970	11/75	
(MAB)	Mable Mountain	38.4292	118.3027	2039		2/76	
(MAM)	Mammoth Rock	37.6060	118.9892	2896		1974	
(MAR)	Marietta	38.2223	118.2648	1844		2/76	
MCR)	Mono Crater	37.8872	118.9937	2267	5/76	Open	
MIL)	Miller Mountain	38.0248	118.1858	2030		3/76	
NA (MIN)	Mina	38.4328	118.1567	1525		Open	
MON)	Mono Valley	38.0608	118.7758	2179		do	
NRR	North Reno	39.5720	119.8490	1634	1964	do	
PAR)	Paradise	38.7707	117.8965	1774	6/76	do	
PNR	Penrod	38.8213	118.7938			Closed	
PPK)	Pilot Peak	38.3370	118.0272	2255		7/76	
(PZC)	Pizona Creek	37.9652	118.5683	2103	7/75	Open	
QRV	Quinn River Valley	41.6972	117.9550	1433	3/74	8/75	
QUA)	Quailey Mine	38.3145	118.5000	1951		2/76	
REN	Reno	39.5400	119.8131	1383	1911	2/75	
(RYN)	Ryan	38.6282	118.5230	1585		Open	
SIM)	Simon	38.4750	117.7675	1899	7/76	do	
SOD)	Soda Spring	38.5648	118.2925	1463		2/76	
STM	Slate Mountain	39.1140	118.2000	2020	1972	7/75	
SWN)	Stillwater	39.8830	118.0623	2298	10/74	7/75	
TEE)	Teel's Marsh	38.2063	118.4285	2140		2/76	
TNP	Tonopah	38.0820	117.2180	1932	8/31/64	Open	
UVN	Unionville	40.4423	118.1583	1926	9/13/64	12/69	
WCN	Washoe City	39.3106	119.7563	1709	1972	Open	
WLD)	Wildhorse	38.8235	118.5747	1798	8/74	7/75	
WMN	Winnemucca	40.9800	117.9200	1524	3/74	7/75	

# INSTRUMENTATION

Code	Seis Type	mometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
Most stations	Mark L-4C or Ranger	Z	1.0		Magnetic tape		Telemetered to Reno.

### NEVADA--Continued

#### Reno, NV

### INSTRUMENTATION -- Continued

	Seism	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Nemai KS
BMN	Benioff	Z,NS,EW	1.0		Magnetic tape	1,000 K	Telemetered to Reno.
KVN	do	Z,NS,EW	1.0		do		Do.
MNA	do	Z,NS,EW	1.0		do		Do.
TNP	do	Z,NS,EW	1.0		do		Do.
WCN	do	Z,NS,EW	1.0		do		Do.

Timing system: Sprengnether TS-210 digital chronometer.

System response curves: Stations with Mark L-4C or Ranger seismometers--see figure 2, p. 363. Others available from station.

## SHORT HISTORY

REN started in 1911 with a Wiechert and a Ewing duplex and operated through the 1930's. The station was opened again by the University of California, Berkeley, in 1948 in cooperation with the University of Nevada. This cooperative station became the University of Nevada's responsibility in 1963.

The stations in the Mina area are supported by USGS grants.

#### Albuquerque, NM

### GENERAL INFORMATION

Operated by:	Sandia	Laboratories

Address:	Sandia Laboratories
	Albuquerque, NM 87115

Telephone: 505-264-1468

Address to obtain records:

As above. Not generally made available.

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(BMN)	Battle Mountain	40.4315	117.2218	1500	12/67	Open	
ELY	Ely	39.1313	114.8920	2011		Closed	
NEL	Nelson	35.7122	114.8436	1061	10/63	Open	
ТРН	Tonopah	38.0747	117.2225	1890	9/61	do	

## INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Kella I KS
(BMN)	Geotech 18300	Z	1.33		Magnetic tape	Variable	
	Geotech 18300 NGC-23H	166°, 76°	.8		do	do	
	NGC-23V	Z	.8		do	do	
ELY	Geotech 18300	Z	1.33		do	do	
	NGC-23H	Horizontal	.8		do	do	
	NGC-23V	Z	.8		do	do	÷
NEL	Benioff 1051	Z	1.0	.2	do	do	
	Benioff 1101	$144.8^{\circ}, 54.8^{\circ}$	1.0	.2	do	do	
	Geotech 18300	Z	1.33		do	do	
	Geotech 18300 NGC-23H	142°, 52°	.8		do	do	
	NGC-23V	Z	.8		do	do	
ТРН	Benioff 1051	Z	1.0	. 2	do	do	
	Benioff 1101	$136.2^{\circ}, 46.2^{\circ}$	1.0	.2	do	do	
	Benioff 1101 NGC-23H	$140^{\circ}, 50^{\circ}$	.8		do	do	
	NGC-23V	ź	.8		do	do	

Timing system: IRIG time code imposed at central recording site at the Nevada Test Site.

System response curves: Not available.

## SHORT HISTORY

These stations are part of a net surrounding the NTS (Nevada Test Site). They are used for recording scheduled explosions and do not operate all the time. Stations are remotely controlled from NTS. Data are not available to the public. At times data are recorded on a 24-hour basis by the USGS in Las Vegas. The USGS records the short-period vertical channels at high gains using their own timing and recording systems.

Berkeley, CA

## GENERAL INFORMATION

Operated by:	University of California, Berkeley
Address:	Seismograph Station University of California 475 Earth Sciences Building Berkeley, CA 94720
Telephone:	415-642-3977

Telephone:

Address to obtain records:

As above.

### SITE INFORMATION

Code	Station name	Latítude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(FAL)	Fallon	36.4733	118.7767	1207	7/02/56	6/57	Alluvium; Quaternary.
(YER)	Yerington	38.9883	119.1600	1335	7/03/56	6/57	Do.

## INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
(FAL)	Sprengnether	Z,NS,EW	2.0	2.0	Photo paper		
(YER)	do	Z,EW	2.0	2.0	do		

Timing system: Spring-wound chronometer.

System response curves: Not available.

### SHORT HISTORY

 (FAL) was established in the City Hall of Fallon, Nev.
 (YER) was established with the cooperation of the City of Yerington, Nev.
 REN was also established by the University of California, Berkeley, in 1948, in cooperation with the University of Nevada.
 This station was given to the University of Nevada in 1963. (See NEVADA, University of Nevada.) The early records reside at Berkeley.

Garland, TX

# GENERAL INFORMATION

<b>Operated</b>	by:	Teledyne	Geotech

Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Geotech							
Seismic Data Analysis Center							
314 Montgomery Street							
Alexandria, VA 22314							

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(AT-NV)	Austin	39.4814	117.0739	1981	1/15/62 4/23/63 4/13/68	5/14/62 7/12/63 4/26/68	Metamorphics.
(CQ-NV)	Caliente	37.9042	114.4708	1804	11/01/67	12/10/67	Limestone.
CU-NV)	Currant	38.6772	115.4550	1646	9/09/63	3/09/64	Limestone.
EK-NV)	Eureka	39.2089	115.7103	1951	11/11/63	11/02/64	Sandstone.
(EY-NV)	Ely	39.4100	115.3128	2012	4/21/63 4/19/68	6/10/63 4/26/68	
(EY2NV)	do	39.4314	115.3178	2012	3/01/66	3/12/66	
(FA-NV)	Faultless	38.6406	116.2230	1920	6/03/77	Open	
(GF-NV)	Goldfield	37.9175	117.2017	1707	2/08/63	3/29/63	
LM-NV)	Lake Mead	36.5825	114.5353	536	11/25/61 5/09/62	12/20/61 5/14/62	
LO-NV)	Lovelock	39.9353	118.8394	1280	2/23/63	3/29/63	
MN-NV)	Mina	38.4361	118.1481	1524	9/19/61	1/15/69	Limestone and shale; Mesozoic.
NT-NV)	Nevada Test Site	37.2758	116.4183	1987	8/26/76	4/01/77	
NT2NV)	do	37.2533	116.2853	2185	9/10/76	4/01/77	
(OB2NV)	Oak Springs Butte	37.2253	116.0578	1542	8/16/76	Open	
OB3NV)	do	37.2325	116.0542	1609	4/20/77	Open	
(RH-NV)	Rawhide Mountain	38.2267	116.3814	1768	4/21/71	8/02/71	
ST-NV)	Stillwater	39.4381	118.5800	1219	1/30/63	3/29/63	
(SZ-NV)	Shoal	39.2036	118.3800	1606	1/05/63	2/08/63	
TP-NV)	Tippipah	37.2003	116.2261	2256	12/06/61	12/16/61	
WI-NV)	Winnemucca	41.3506	117.4583	1524	12/10/61	3/03/64	Limestone; Mesozoic.
WZ-NV)	Warm Springa	38.0628	116.4397	2073	11/07/67	12/10/67	Porphyritic granodiorite.

### NEVADA--Continued

Garland, TX

### INSTRUMENTATION

	Seism		Galvo	Туре	Magnification	Remarks	
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
(AT-NV), (EY-NV), (GF-NV), (LM-NV), (SZ-NV), (TP-NV):	Benioff	Z,NS,EW	1.0		Magnetic tape, 35-mm film.	(AT-NV): 600 K (EK-NV): 640 K	
						(SZ-NV): 250 K (TP-NV): 140 K	
(AT-NV) (2d oper.), (CU-NV, (EK-NV), (LM-NV) (2d oper.), (LO-NV), (MN-NV), (RH-NV), (ST-NV),							
(WI-NV); (SI-NV); (WI-NV):	Benioff	Z,NS,EW	1.0		do	(CU-NV): 140 K (EY-NV): 600 K (MN-NV): 600 K (WI-NV): 460 K	
	Sprengnether	Z,NS,EW	20.0		do		
(AT-NV) (3d oper.), (CQ-NV), (EY-NV) (2d oper.),							
(WZ-NV):	Geotech S-13	Z,NS,EW	1.0		Magnetic tape	(AT-NV): 600 K (CQ-NV): 60 K (EY-NV): 600 K	Portable system
	Geotech	Z,NS,EW	20.0		do	(EI-NV): 800 K	Do.
(EY2NV), (FA-NV), (NT-NV), (NT2NV),							
(OB2NV):	Geotech S-13	Z,NS,EW	1.0		Magnetic tape	(NT-NV): 250 K (NT2NV): 200 K (OB2NV): 600 K	Do.
(OB3NV):	Geotech 18300	Z	1.0		do		Outrigger site.

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance):

System response curves: See figure 3, p. 364.

## SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va. Five additional sites in Nevada ran strainmeters only, and four sites ran accelerometers only. Information on these nine sites are not included in this publication but can be obtained from Teledyne Geotech, Garland, Tex.

Livermore, CA

## GENERAL INFORMATION

Operated by:	Lawrence Livermore Laboratory of the University of California
Address:	Seismic Research Group, L-42 Lawrence Livermore Laboratory P.O. Box 808 Livermore, CA 94550
Telephone:	415-447-1100 ext. 3475
Telex:	34-6407
A 1 1	I

Address to obtain records:

As above.

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
ELK	Elko	40.7448	115.2388	2210	11/68	Open	Granite.
MNV	Mina	38.4322	118.1544	1507	4/68	do	Limestone; Mesozoic.

### INSTRUMENTATION

	Seism	Seismometer			Туре	Magnification	Remarks	
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Actinu 1 No	
ELK	Sprengnether	Z,NS,EW	20.0		Magnetic tape	100 K	Broadband system. Magni- fication at 1 Hz. Tele- metered to Livermore, Menlo Park, and GLD.	
MNV	Benioff	Z,NS,EW	1.0		Magnetic tape	Variable	Telemetered to Livermore, Menlo Park, and GLD. Broadband system.	

Timing system: IRIG time codes B and C synchronized to WWV.

System response curves: See figure 5, p. 364.

### SHORT HISTORY

MNV was originally an AFTAC station. A vertical-component broadband system was installed just prior to AFTAC's departure.

ELK and MNV acquired their three-component systems in 1977. These stations are intended to monitor underground test explosions and are also used in research.

Menlo Park, CA

# GENERAL INFORMATION

Operated by:	U.S. Geological	Survey
Address:	U.S. Geological National Center 345 Middlefield Menlo Park, CA	for Earthquake Research Road

Telephone: 415-232-8111 ext. 2321

Address to obtain records:

As above.

e Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BC) Base Camp	· 38.3113	116.2773	1591	9/26/69	10/01/70	
EC) Easy Chair	38.4688	115.9983	1682	9/26/69	10/01/70	
HC) Hobble Canyon	38.5907	116.2455	1811	9/26/69	10/01/70	
HM) Halligan Mesa	38.5047	116.1465	2210	9/26/69	10/01/70	
HR) Hot Creek Ranch	38.5232	116.3730	1786	9/26/69	10/01/70	
(PS) Pritchards Station	· 38.7660	116.2037	1942	9/26/69	10/01/70	
SB) Slanted Butte	38.6280	116.1480	1960	9/26/69	10/01/70	
'LM) Lost Mine	37.5928	117.9268	1661	5/26/70	1/71	
MM) Magruder Mountain	37.4193	117.5935	2170	3/06/70	1/71	
OD) Oasis Divide	37.5530	117.7527	2173	5/26/70	12/73	
CE) Cedar Pass	37.7280	116.3107	2170	7/03/71	12/73	
CP) Cactus Peak	37.7498	116.8675	2085	7/11/71	12/73	
GF) Goldfield	37.6810	117.2458	1920	10/18/71	12/73	
GM) Groom Range	37.5267	115.8017	1942	11/16/71	12/73	
SL) Slate Ridge	37.3083	117.4147	1963	7/14/71	12/73	
WP) Worthington Mountain	37.9458	115.6292	1890	6/19/71	12/73	
11) First Aid Station	37.2783	116.4367	1999	12/17/68	2/73	
12) Pahute Southeast	37.2297	116.4468	1990	6/08/69	2/73	
13) Thirsty	37.1570	116.6673	1628	7/12/69	2/73	
14) Stockage Wash	37.1443	116.2632	1737	12/17/68	2/73	
15) Pahute Southwest	37.2263	116.5067	1891	6/08/69	2/73	
16) Airstrip	37.0925	116.3160	1667	12/17/68	2/73	
17) Buckboard Mesa	37.1428	116.3857	1524	12/17/68	4/01/71	
18) Grass Spring	37.4293	116.3920	1649	6/08/69	2/73	
19) Dead Horse Flat	37.2833	116.3050	2135	6/22/69	2/73	
20) Gold Flat Peak	37.4228	116.5647	1603	6/08/69	2/73	
19) Dead Horse Flat	37.2833	116.3050	2135	6/22/69	2/73	

#### NEVADA--Continued

Menlo Park, CA

### SITE INFORMATION--Continued

Code	Station name	Latitude (deg N.)	Longítude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
NT21)	Silent Butte	37.3752	116.4342	1637	6/08/69	2/73	
(N222)	Echo	37.2135	116.3157	2198	2/12/70	2/73	
NT23)	Black Mountain	37.3013	116.6162	1838	6/14/69	2/73	
N124)	Trail Ridge	37.2863	116.5145	1936	9/05/69	2/73	
YC (NYCH)	Charlie	37.1550	116.1553	1695	1/71	1/73	
TYS (NYSR)	Syncline Ridge	37.0325	116.1688	1509	1/71	1/73	
NYJ (NYJT)	Joshua Tree	37.0080	115.9747	1286	1/71	1/73	
YM (NYMC)	Climax Mine	37.2313	116.0523	1603	1/71	1/73	
TYV (NYVN)	Vern	37.1128	115.9900	1442	1/71	1/73	
VYR (NYRS)	Receiver Site	37.0553	116.0917	1279	1/71	1/73	
(NYND)	Down-Hole	37.1327	116.0980	1094	8/17/71	1/73	
(NYNC)	North-Central	37.1417	116.0878	1329	4/21/71	8/16/71	

### INSTRUMENTATION

	Seism	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Newar KS
(NT14), (N222) (N124):	EV-17	Z	1.0		Develocorder		Telemetered to Menlo Park.
All other stations:	Mark L-4C	Z	1.0		do		Do .

Timing system: WWVB recorded directly as well as IRIG-C.

System response curves: See figure 2, p. 363.

### SHORT HISTORY

The (CN--) stations constitute the Central Nevada Test Site network.

The (DF--) stations listed above make up part of the Death Valley-Furnace Creek network; four other stations in this network are in California.

The (NR--) stations constitute the Regional network, one of the stations being in California. The (NR--) stations make up the Pahute Mesa network. The numbering sequence on these stations reflects the fact that when a station was moved, the new location was given a code which reflected this change: (NT19) became (N119); (NT22) was moved twice, the final location being (N222); and (NT24) became (N124). This network also has alias code names for each station which can be obtained from the station operator.

The (NY--) stations constitute the Yucca Flat network.

Pasadena, CA

## GENERAL INFORMATION

Operated by:	California Institute of Technology
Address:	Seismological Laboratory 252-21 California Institute of Technology Pasadena, CA 91125
Telephone:	213-795-8806

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
RUT	Ruth	39.2333	114.9833	2270	1/60	4/64	Ely Limestone; Late Mississippian to Permian.

### INSTRUMENTATION

	Seism	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Nema 1 KS
RUT	Press-Ewing	Z,NS,EW	30.0	90.0	Photo paper		

Timing system: Crystal-controlled clock.

System response curves: Not available.

## SHORT HISTORY

RUT was established by C.I.T. in cooperation with University of California, Berkeley, and Kennecott Copper Corp. The station is sometimes referred to as Ely.

6

#### Twin Mountain, NH

## GENERAL INFORMATION

Operated by:	New Hampshire Highway Department for the U.S. Geological Survey
Address:	New Hampshire Highway Department Box 82 Twin Mountain, NH

Address to obtain records:

Unknown.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
FNN	Franconia Notch	44.1600	71.6817	1060	1967	1975	Granite.

## INSTRUMENTATION

Code	Seism	oometer Component	T <sub>o</sub> (sec)	Galvo T_(sec) g	Type recording	Magnification at T <sub>o</sub>	Remarks
FNN	Texas Instruments	Z	1.0		35-mm film		Four instruments in a <b>n</b> array.

Timing system: Sprengnether TS-100.

System response curve: Uncalibrated.

### SHORT HISTORY

The small array was set up to monitor the activity around the Great Stone Face, so that the State Highway Department could evaluate the threat to this natural landmark created by a nearby highway.

Cambridge, MA

### GENERAL INFORMATION

Operated by: Massachusetts Institute of Technology Address: Department of Earth and Planetary Sciences Building 54, Room 527 Massachusetts Institute of Technology Cambridge, MA 02138

Telephone: 617-253-7796

Address to obtain records:

As above.

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(DNH)	Durham	43.1225	70.8947	24	1/76	Open	Granodiorite; Late Devonian.
(ONH)	Oakhill, Concord	43.2792	71.5056	280	12/75	do	Schist; Early Devonian.
PNH	Pitcher Mt	43.0942	72.1358	659	1/76	do	Gneiss; Early Devonian.
(WNH)	Whiteface	43.8683	71.3997	220	1/76	do	Schist; Early Devonian.

### INSTRUMENTATION

	Seism	Galvo	Туре	Magnification	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T o	Remarks
All stations	Mark L-4C	Z	1.0		Develocorder		Telemetered to M.I.T.

Timing system: Sprengnether TS-250 digital timing system. Kinemetrics model WVTR Mark IV with time-code stripper.

System response curves: Not available.

### SHORT HISTORY

(DNH), (ONH), PNH, and (WNH) are temporary stations established for use in the Northeast seismic network. All stations operste remotely and are telemetered to the Seismology Laborstory in Cambridge, Mass.

Garland, TX

# GENERAL INFORMATION

<b>Operated</b>	by:	Teledyne	Geotech
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Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561

Telex: 73-2394

Address to obtain records:

Teledyne Geotech Seismic Data Analysis Center 314 Montgomery Street Alexandria, VA 22314

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(LB-NH)	Lebanon	43.6208	72.2756	274	6/14/62	6/28/62	
(LS-NH)	Lisbon	44.2383	71.9225	287	9/27/63 12/17/66 1/19/68	3/22/65 12/20/66 1/19/68	Metamorphics.

### INSTRUMENTATION

	Seism		Galvo	Туре	Magnification	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T o	Remarks	
(LB-NH):	Benioff	Z,NS,EW	1.0		Magnetic tape, 35-mm film.	(LS-NH): 100 K		
(LS-NH):	Benioff	Z,NS,EW	1.0		do			
	Sprengnether	Z,NS,EW	20.0		do			
(LS-NH) (2d and								
Bd oper.):	Geotech S-13	Z,NS,EW	1.0		Magnetic tape		Portable system.	
	Geotech	Z,NS,EW	20.0		do		Do.	

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

### SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

Weston, MA

## GENERAL INFORMATION

Operated by:	Weston Observatory, Boston College
Address:	Weston Observatory Concord Road Weston, MA 02193
Telephone:	617-899-0950

Address to obtain records:

As above.

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BNH	Berlin	44.5906	71.2564	472	1/63	0pen	Granite; Devonian.
HNH	Hanover	43.7053	72.2856	180	6/15/75	do	Metavolcanics; Ordovician.

## INSTRUMENTATION

	Seism	Galvo	Туре	Magnification	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Keina LKS
BNH	Benioff 4681A	Z	1.0		Develocorder		Telemetered to WES.
HNH	Mark L-4C	Z	1.0		do		Do.

Timing system: WWSSN standard added at WES.

System response curves: Available from station.

### SHORT HISTORY

BNH has run continuously since its installation with the exception of September-December 1967 and March 1974-February 1975, when the station was closed. HNH is at the same location as a station run intermittently by Dartmouth College. The Observatory contributes to the Northeastern United States Seismic Network bulletin.

#### NEW JERSEY

### Paterson, NJ

.

# GENERAL INFORMATION

Operated by:	Philip J. Del Vecchio
Address:	Philip J. Del Vecchio Station PNJ, P.O. Box 266 971 East 22nd Street
	Paterson, NJ 07513

Telephone: 201-684-4345

#### Address to obtain records:

As above.

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
PNJ	Paterson	40.9071	74.1548	31	3/72	0pen	Soft red shale and sandstone; Triassic.

## INSTRUMENTATION

	Seisn	Galvo	Type	Magnification	Remarks			
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Newal KS	
PNJ	Benioff	Z	1.0	0.6	Visible	140 K		
	Reed (rebuilt)	EW	1.5	.6	do	2.5 K	Operates intermittently owing to a shortage of paper.	
	Milne-Shaw type	NS	20.0	50-75	do	.5 <b>-</b> 2 K	Do.	

Timing system: Chronometer checked against WWV or CHU several times daily.

System response curves: Not available.

## SHORT HISTORY

PNJ is equipped with instruments originally used in IGY and IQSY operations; it is supported by loans and donations from various organizations.

### NEW JERSEY

Palisades, NY

# GENERAL INFORMATION

Operated by:	Lamont-Doherty Geological Observatory of Columbia University
Address:	Department of Seismology Lamont-Doherty Geological Observatory Columbia University Palisades, NY 10964
Telephone:	914-359-2900

1010Fn-1007

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
CNJ	Catfish Pond	41.0358	75.0042	351	2/73	7/74	Shale; Ordovician.
GPD	Greenpond	41.0177	74.4608	360	8/76	Open	Green Pond Conglomerate; Silurian.
OGD	Ogdensburg	41.0875	74.5958	-367	1960	do	Franklin Limestone; Precambrian.
PQN	Pahaquarry	41.0073	75.0858	229	2/73	do	High Falls Formation; Silurian.
(PRIN)	Princeton	40.3669	74.7179	110	3/77	do	Brunswick Formation; Late Triassic.
PVN	Peters Valley	41.1957	74.8697	175	2/73	7/74	High Falls Formation; Silurian.

# INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Renatiks
CNJ	Geospace HS 10-2B	Z	0.5	0.02	Develocorder		
GPD	do	Z	.5	.02	do	3200 K	Magnification at 20 Hz. <sup>1</sup>
OGD	Benioff	Z,NS,EW	1.0	. 75	Photo paper	50 K	WWSSN.
	Sprengnether	Z,NS,EW	15.0	100.0	do	50 K	Do.
	Geotech 7505A, 8700C-	Z,NS,EW	30.0		Photo paper, magnetic ta	57.9 K, 49.8 K pe. 61.3 K	HGLP.
PQN	Geospace HS 10-2B	Z	.5	.02	Develocorder	6400 K	Magnification at 20 Hz. <sup>1</sup>
(PRIN)							
PVN	Geospace HS 10-2B	Z	.5	.02	Develocorder		

<sup>1</sup> To obtain magnification at 1 Hz, multiply by 7.9 x  $10^{-3}$ .

Timing system: Sprengnether TS-200.

System response curves: See figure 9, p. 366.

# SHORT HISTORY

Lamont-Doherty publishes a bimonthly bulletin and a yearly bulletin, available from the Observatory.

# NEW MEXICO

Albuquerque, NM

# GENERAL INFORMATION

Operated by:U.S. Geological SurveyAddress:U.S. Geological Survey<br/>Albuquerque Seismological Laboratory<br/>Bldg. 10002<br/>Kirtland AFB-East<br/>Albuquerque, NM 87115Telephone:505-264-4637Telex:66-0351

Address to obtain records:

As above.

WWSSN records:

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
ABQ	Albuquerque	34.9425	106.4575	1849	1/01/74	Open	Gneiss. Precambrian.
ALQ	do	34.9425	106.4575	1849	11/28/61	do	Do .
AMMO	do	34.9469	106.4569	1737	8/74	do	Do .
CCN	Cachucha Ranch	36.8333	106.8333			Closed	
CDN	Cerro Del Durzno	35.4546	107.3485	2591	1/76	Open	Basalt; Quaternary.
CNM	Chama	36.9167	106.5689			Closed	
сон	Cochiti	35.5802	106.3048	1646	1/76	Open	Basalt; Quaternary.
DNM	Dulce	36.9333	1069958			Closed	
EST	Estancia	34.8645	105.7228	2055	6/76	Open	Limestone; Pennsylvanian.
GNM	Golden	35.2496	106.1926	2417	1/76	do	Do.
LAD	Ladron Mountain	34.4583	107.0375	1768	1/76	do	Gneiss; Precambrian.
LPM	Los Pinos Mountain	34.3076	106.6336	1737	1/76	do	Granite.
MLM	Mesa Lucera	34.8144	107.1450	2088	1/76	do	Basalt; Quaternary.
(VOL)	Volcano	35.1250	106.7675	1782	5/77	do	Do.
WMA	West Mesa	35.0722	106.8563	1804		12/75	
(WTX)	Socorro	34.0722	106.9458	1555	6/77	Open	Granite; Precambrian.

# INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	ACING L KS
ABQ	Johnson-Matheson	Z	1.0		Develocorder	500 K	Array of eight elements, aperture of 2 km. One instrument recorded on Helicorder.
							217

#### NEW MEXICO-~Continued

#### Albuquerque, NM

### INSTRUMENTATION--Continued

	Seism	Galvo	Туре	Magnification	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	NCma I KS
ALQ	Benioff 1051, 1101		1.0	0.75	Photo paper		WWSSN. Do.
	Sprengnether Geotech 7505A, 8700		15.0 30.0	100.0	Photo paper, magnetic tape	- 106 K, 52 K,	HGLP. Z telemetered to GLD also.
ANMO	Geotech 36000	Z,NS,EW	1.0		Helicorder, magnetic tape		SRO. Magnification at 25 sec. Z also recorded at 200 K at 1 sec. Digital data of 120-dB dynamic range avail- able on tape.
All others	Johnson-Matheson	Z	1.0		Helicorder, Develocorder.	- 200 K	Magnification approxi- mate. All stations telemetered to ALQ.

Timing system: WWSSN standard used for all stations except ANMO, which uses a Systron-Donner clock.

System response curves: ALQ--see figure 3, p. 364, and figure 6, p. 365. ANMO--see figure 7, p. 365. Others available from station.

#### SHORT HISTORY

In 1961 the USC&GS established its seismic instrumentation laboratory in Albuquerque after evaluating several sites for seismic noise, access to other government facilities, and proximity to a large city. The Laboratory has been engaged in instrument development and deployment of the WWSSN, HGLP, SRO, and ASRO networks and the Tsunami Warning System; it continues in a supporting role for these networks.

WXT is operated in conjunction with the New Mexico Institute of Mining and Technology.

### NEW MEXICO

Albuquerque, NM

### GENERAL INFORMATION

Operated by:	Sandia	Laboratories
Address:	Sandia	Laboratories

inddicob.	bundid Babolacolics
	Albuquerque, NM 87115
Telephone:	505-264-1468

# Address to obtain records:

As above.

Not generally available.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(ALB)	Albuquerque	34.9750	106.4386	1935	12/59	Open	Granite; Precambrian.

# INSTRUMENTATION

	Seism	nometer		Galvo	Туре	Magnification	Remarks	
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Nellia I KS	
(ALB)	Benioff 1051, 1101 NGC-23	Z,NS,EW Z, 108.3 <sup>0</sup>	1.0	0.2	Magnetic tape do	15.6 K 1 K	Z also records visibly	
	Press-Ewing		20.0		do	5 K	Z also records visibly EW recorded as a broadband.	

Timing system: IRIG time code synchronized to WWV.

System response curves: Not available.

# SHORT HISTORY

The station operates only during the workweek. The magnification of all the instruments is variable.

NEW MEXICO

Los Alamos, NM

# GENERAL INFORMATION

Operated by:	Los Alamos Scientific Laboratory
Address:	Group J-13 University of California Los Alamos Scientific Laboratory P.O. Box 1663 Los Alamos, NM 87554

**Telephone:** 505-667-7165

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BRC	Barley Canyon	35.8903	106.7114	2261	6/76	Open	Cased well below water table; Permian.
CLP	Clara Peak	36.0358	106.2403	25 <b>9</b> 1	<b>9/</b> 73	do	Basalt; Pliocene.
(CZL)	Cerro Azul	36.2833	105. <b>9</b> 103	2128	9/2 <b>9/</b> 76	do	Quartzite; Precambrian.
(DMPK)	Dead Man Peak	36.4264	106.7757	2664	11/22/76	do	Sandstone; Triassic.
EUM	Eureka Mesa	36.0131	106.8439	2914	1/13/76	do	Sandstone; Permian.
FCN	Frijoles Canyon	35.7719	106.2503	1 <b>94</b> 5	<b>5/</b> 07/73	7/73	Tuff; Pleistocene.
LCV	La Cueva	35.8828	106.6742	2652	9/73	Open	Tuff; Pleistocene.
LFC	Lake Fork Canyon	35.8769	106.6647	2451	11/04/75	do	Cased well near water table; Permian.
LOA	Los Alamos	35.8247	106.2944	2144	1/12/72	do	Tuff; Pleistocene.
MSA	Mount San Antonia	36.8592	106.0178	3322	1 <b>0/</b> 0 <b>9/</b> 75	do	Basalt; Pliocene.
MTL	Mount Taylor	35.2519	107.5964	3335	10/15/75	do	Rhyolite; Miocene.
(OTZ)	Ortiz Mountain	35.7603	106.1728	2091	9/17/76	do	Basalt; Pleistocene.
RIO	Rio Grant (Caja Del Rio)	35.7547	106.1756	2073	2/21/75	9/17/76	Do.
SPD	St. Peter's Dome Lookout	35.7578	106.3694	2566	9/73	Open	Rhyolite; Pliocene.
TSP	Tesuque Peak	35.7853	105.7814	3664	10/14/73	do	Granite; Precambrian.
TTP	Tetilla Peak	35.6094	106.2064	2103	10/73	do	Basalt; Pleistocene.

# INSTRUMENTATION

	Seism	nometer		Galvo	Туре	Magnification	Denneller
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
BRC	Mark L4-C	Z	1.0		Helicorder, Develocorder magnetic tap	,	
CLP	Kinemetrics SS-1	Z	1.0		do	- 40 K	
(CZL)	Geotech S-13	Z	1.0		do	- 42 K	

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# NEW MEXICO--Continued

Los Alamos, NM

# INSTRUMENTATION--Continued

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T o	Remarks
(DMPK)	Geotech S-13	Z	1.0		Helicorder, Develocorder, magnetic tape		
EUM	Mark L4-3D	Z,NS,EW	1.0		do	58 K	
FCN	do	Z,NS,EW	1.0		do		
LCV	do	Z,NS,EW	1.0		do	43 K	
LFC	Mark L4-C	Z	1.0		do	42 K	
LOA	Mark L4-3D	Z,NS,EW	1.0		do	21 K	
MSA	do	Z,NS,EW	1.0		do	32 K	
MTL	do	Z,NS,EW	1.0		do	34 K	
(OTZ)	Mark L4-C	Z	1.0		do	43 K	
RIO	do	Z	1.0		do	42 K	
SPD	Kinemetrics SS-1	Z	1.0		do	43 K	
TSP	Mark L4-3D	Z,NS,EW	1.0		do	40 K	
TTP	Mark L4-C	Z	1.0		do	42 K	

Timing system: Geotech TG-110.

System response curves: Available from station.

# NEW MEXICO

Socorro, NM

# GENERAL INFORMATION

Operated by:	New Mexico Institute of Mining and Technology
Address:	Campus Station New Mexico Institute of Mining and Technology Socorro, NM 87801
Telephone:	505-835-5212 or 835-5426

Address to obtain records:

As above.

# SITE INFORMATION

Code Sta	ation name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BBN Black Bu	utte	34.4078	106.7456	1524	2/15/70	12/18/71	Alluvium; Tertiary.
CLN Carlsbad	1	32.4027	103.7318	1094	4/05/74	Open	Caliche; Tertiary.
SNM Socorro-		34.0702	106.9435	1511	7/62	do	Welded tuff; Tertiary.
SRF Snake Ra	anch Flats	34.2033	107.0900	1768	1/69	6/69	Alluvium; Tertiary.
SRM Socorro	(La Joya)	34.3419	106.8986	1522	6/25/69	6/30/70	Do.

# INSTRUMENTATION

	Seism	Galvo	Туре	Magnification	Remarks			
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks	
BBN:	ASC-1	Z,NS,EW	1.0		Magnetic tape	28 K	Peak magnification of 324 K at 10 Hz.	
CLN, SRF, SRM:	Custom-designed	Z	1.0		70-mm film		Peak magnification of 400 K at 20 Hz.	
SNM:	Benioff	Z,NS,EW	1.0		Film	30 K	LRSM system. Peak mag nification of 128 K at 5 Hz.	
	Press-Ewing	Z	18.0		Film	1300		
	Wood Anderson	Horizontal			Photo paper	2800		

Timing system: CLN uses a quartz clock checked with WWVB every 2 hours. SNM uses a Geotech digital clock checked with WWVB, which is also recorded directly.

System response curves: Not available.

NEW MEXICO

Garland, TX

GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Geotech Seismic Data Analysis Center 314 Montgomery Street Alexandria, VA 22314

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(GB-NM)	Gasbuggy	36.6869	107.2261	2164	5/29/77	Open	
(GN-NM)	Gnome (Carlsbad)	32.2625	103.8569	1036	1/08/62	2/15/62	Limestone.
(LC-NM)	Las Cruces	32.4022	106.5994	1585	9/20/61 9/28/65 8/02/67 9/01/69 9/26/69 3/13/70 3/16/70 9/27/71 5/08/73	7/23/65 11/15/65 7/16/69 9/16/69 10/10/69 3/26/70 3/26/70 11/10/71 5/22/73	Limestone; Paleozoic.
(ML-NM)	Mogollon	33.4147	108.8364	1646	12/15/61	2/1 <b>6</b> /62	Metamorphics.
(RT-NM)	Raton	36.7294	104.3603	1951	12/04/61 8/14/63	2/15/62 3/22/65	Limestone.
(TC-NM)	Truth or Consequences	33.1842	107.4617	1524	12/20/61	5/03/62	Granite.
(TD-NM)	Tres Piedras	36.6556	106.1717	2926	8/22/63	11/26/63	Metamorphics.

# INSTRUMENTATION

	Seism		Galvo	Type	Magnification	Demoules	
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
(GN-NM), (ML-NM), (RT-NM):	Benioff	Z,NS,EW	1.0		Magnetic tape, 35-mm film.	(GN-NM): 115 K (ML-NM): 270 K (RT-NM): 250 K	
(LC-NM), (RT-NM) (2d oper.) (TC-NM), (TD-NM):	Benioff	Z,NS,EW	1.0		do	(TC-NM): 280 K	
	Sprengnether	Z,NS,EW	20.0		do	(TD-NM): 450 K	
(GB-NM), (LC-NM) (last 3 oper.):	Geotech S-13 Geotech		1.0 20.0		Magnetic tape		Portable system. Do.

NEW MEXICO--Continued

Garland, TX

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

# SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

# Binghamton, NY

# GENERAL INFORMATION

Operated by:	State University of New York at Binghamton
Address:	Department of Geological Sciences State University of New York Binghamton, NY 13901
Telephone:	607-798-2512

### Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BNY	Binghamton	42.0896	75.9708	291	8/70	Open	Pleistocene glacial till overlying Devonian sandstone and shale.

# INSTRUMENTATION

	Seism	nometer		Galvo	Туре	Magnification	Remarks
ode	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	
BNY	Benioff	Z	1.0		Visible	75 K	
	Sprengnether	Z,NS,EW	30.0		do	3 K	

Timing system: Sprengnether TS-200.

System response curves: Calibration changes to suit particular needs.

# SHORT HISTORY

BNY started in 1970 as a research station.

From 1955 to 1967 a station operated at nearly the same location; it was run by a private individual named Charles Elleiott, 577 State Street.

Buffalo, NY

# GENERAL INFORMATION

Operated by:	Canisius College
Address:	Seismic Observatory Department of Physics Canisius College Buffalo, NY 14208

Telephone: 716-883-7000

### Address to obtain records:

As above.

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BUF	Buffalo	42.9333	78.8500	195	1912	Open	Cherty limestone.

# INSTRUMENTATION

	Seism	Galvo	Туре	Magnification	Demosiles		
Code	Туре	Component	T <sub>0</sub> (sec)	T <sub>g</sub> (sec)	recording	at T o	Remarks
BUF	Wiechert	NS,EW	1.0		Smoked paper		
	Gallitzin-Wilip	Z	1.0		Photo paper		
	Sprengnether	Z	1.0		do		
	Sprengnether	NS, EW	20.0		do		

Timing system: Power-line frequency clock.

System response curves: Not available.

# SHORT HISTORY

BUF was inaugurated in 1910 as an early Jesuit Seismological Station; it moved to a new location in 1912. Its original instruments were the Weichert's and the Galitzin-Wilip described above. In 1930 a new Galitzin-Wilip was added. The Sprengnether's were added in 1946. The station is not currently operating but will be refurbished in the academic year 1977-78.

# Buffalo, NY

# GENERAL INFORMATION

Operated by:	Harry H. Larkin, Jr.
Address:	Mr. Harry H. Larkin, Jr. 189 Van Rensselaer Street
	Buffalo, NY 14210

#### Address to obtain records:

Unknown.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BBF	Buffalo-Larkin	42.8475	78.6442	230	3/51	Closed	

# INSTRUMENTATION

Code	Seism	nometer Component	T <sub>o</sub> (sec)	Galvo T_(sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
BFF	Sprengnether	NS		8`			

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Timing system: Not available.

System response curve: Not available.

# SHORT HISTORY

BFF was privately operated; some of its equipment was loaned by the USC&GS.

Glen Cove, NY

# GENERAL INFORMATION

Operated by:	Victor S. Aiello
Address:	Victor S. Aiello 3 Central Avenue Glen Cove, NY 11542

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
GCY	Glen Cove	40.8583	73.6300	43	2/65	Open	Alluvium.

# INSTRUMENTATION

	Seism	nometer	<u> </u>	Galvo	Туре	Magnification	Remarks	
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Newalks	
GCY	Sprengnether	Z	3.4	17.6	Photo paper	4.4 K	Magnification at 15 sec.	

Timing system: Pendulum clock with invar pendulum, corrected daily with CHU or WWV.

System response curves: Available from station.

# SHORT HISTORY

The station is the avocation of the owner.

Ithaca, NY

### GENERAL INFORMATION

Operated by:	Cornell University
Address:	Department of Geological Sciences Cornell University Ithaca, NY 14850

607-256-5267 Telephone:

#### Address to obtain records:

As above for INY records. ITH records not available.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
INY	Ithaca	42.4438	76.4836	238	8/05/72	Open	Ithaca Member of Genesee Formation; Late Devonian.
ITH	Ithaca	42.4500	76.4833	243	1909	1940's	Ithaca Member of Genesee Formation; Late Devonian.

# INSTRUMENTATION

	Seism		Galvo	Туре	Magnification	Remarks	
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Nemat KS
INY	Sprengnether S-5007	Z,NS,EW	25.0	0.1	Visible	Z: 11.7 K NS: 14 K EW: 11.9 K	Magnification at 1 sec. Do. Do.
	U.E.D. Lehner-Griffith	Z	1.5	.025	Visible	85 K	Do.
ITH	Bosch-Omori	NS,EW					

Timing system: Sprengnether TS-250 used at INY.

System response curves: Available from station.

# SHORT HISTORY

Two of the Sprengnether's and the Lehner-Griffith instrument began operation when INY opened; the Sprengnether EW was added October 15, 1972. ITH was located in McGraw Hall on the campus of Cornell University in 1909. The University published monthly bulletins during the time ITH was operating.

New York, NY

# GENERAL INFORMATION

Operated by:	City College of New York
Address:	Babor Seismograph and Weather Station City College of New York 139th Street and Convent Avenue New York, NY 10031
Telephone:	212-690-8203

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Address to obtain records:

Lamont-Doherty Geological Observatory Columbia University Palisades, NY 10964

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
CNY	City College	40.8217	73.9533		5/48	Open	

### INSTRUMENTATION

	Seism	Galvo	Туре	Magnification	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Keilla L KS
CNY	Sprengnether	Z,NS,EW	2.0, 6.0, 6.0	2.2, 6.8, 7.2	Photo paper		

Timing system: WWV recorded with an IBM pendulum-clock backup.

System response curves: Not available.

# SHORT HISTORY

The station was run for over 20 years under the supervision of Daniel T. O'Connell and Arthur T. Pitschi. It became inoperative in 1970. The instruments are expected to again be operational in 1978.

New York, NY

# GENERAL INFORMATION

Operated by:	Fordham University
Address:	Seismic Station Department of Physics Fordham University New York, NY 10058

Telephone: 212-933-2233

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
FOR	Fordham	40.8631	73.8856	24	1910	8/76	Fordham Gneiss; Precambrian.

# INSTRUMENTATION

	Seism	Galvo	Туре	Magnification	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	
FOR	Gallitzin-Wilip	Z,NS,EW	1.0		Photo paper		
	Wood-Anderson	NS,EW	1.0		do		
	Milne-Shaw	NS, EW	1.0		do		
	Wiechert	NS, EW			do		
	Benioff	Ż	1.0		do		
	Benioff	Z	20.0		do		
	Sprengnether	Z,NS,EW	1.0		do		

Timing system: Standard Electric Time, Invar Pendulum.

System response curves: Not available.

# SHORT HISTORY

FOR was inaugurated in 1910 but moved in 1921, 1926, and 1934. It was part of the Jesuit Seismological Association.

# Palisades, NY

# GENERAL INFORMATION

Operated by:	Lamont-Doherty Geological Observatory of Columbia University
Address:	Department of Seismology Lamont-Doherty Geological Observatory Columbia University Palisades, NY 10964
Telephone:	914-359-2900

#### Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Ele <b>v</b> (meters)	Date opened	Date closed	Foundation; geologic age
ADN	Adams	43.8333	76.1197	137	11/24/74	Open	Limestone, Trenton Group; Middle Ordovician.
ALF	Alfred	42.2253	77.7972	671	1/71	do	Java and West Falls Formations; Late Devonian.
ALX	Alexander Bay	44.3225	75.9279	122	8/76	do	Gneiss; Precambrian.
АРН	Airport Hangar	43.8413	74.4970	564	7/74	do	Do.
ATT	Attica	42.8358	78.1942	470	7/71	1/16/76	Java and West Falls Formations; Late Devonian.
(BGR)	Bangor	44.8271	74.3788	329	11/76	3/14/77	Potsdam Sandstone; Late Cambrian.
(BKH)	Bank Hill	42.8594	78.1522	366	1/16/76	6/76	Java and West Falls Formations; Late Devonian.
BML	Blue Mountain Lake	43.8680	74.4020	305	9/71	10/73	Gneíss; Precambrian.
CLY	Crystal Lake	43.8513	74.4490	579	9/71	Open	Gneiss; Precambrian.
CTR	Castle Rock	43.8742	74.4600	585	9/71	do	Do.
(DHN)	Doyle Hill	42.8256	78.1931	491	1/16/76	7/28/76	Java and West Falls Formations; Late Devonian.
DNY	Dersam	42.8363	78.1688	381	7/71	Open	Do.
DSN	Dusing	42.8443	78.1803	412	7/71	1/16/76	Do .
EGN	Eagle's Nest	43.8595	74.4818	549	9/71	0pen	Gneiss; Precambrian.
ELM	Elma	42.8502	78.6433	216	7/71	7/28/76	Java and West Falls Formations; Late Devonian.
GFN	Grafton	42.7928	78.4153	518	10/71	7/28/76	Cossayuna Group of Físher <sup>1</sup> , 1962; Early Cambrian.
HMB	Hamburg	42.6545	78.8525	290	9/71	7/28/76	Java and West Falls Formations; Late Devonian.
HNY	Hamilton	42.8318	75.5148	500	7/74	Open	Marcellus and Skaneateles Shales; Middle Devonian.
(MRH)	Merchants Hill	42.8392	78.2400	448	1/16/76	4/77	Java and West Falls Formations; Late Devonian.
(MSNY)	Massena	44.9983	74.8621	55	2/77	4/77	

<sup>1</sup>Fisher, D. W., 1962, Correlation of the Cambrian rocks in New York State: New York Geol. Survey Map and Chart Ser. 2. 232

# NEW YORK--Continued

Palisades, NY

# SITE INFORMATION--Continued

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
OAK	Oakfield	43.0570	78.3372	259	9/71	11/74	Lockport Dolomite; Middle Silurian.
OCN	Over Castle Rock	43.8848	74.5293	701	7/74	Open	Gneiss; Precambrian.
PAL	Palisades	41.0042	73.9092	91	1949	do	Palisade Diabase; Late Triassic.
PNY	Plattsburgh	44.8342	73.5550	177	8/71	do	Potsdam Sandstone; Late Cambrian.
PTN	Potsdam	44.5725	74.9828	238	10/71	do	Gneiss; Precambrian.
SFO	Sterling Forest	41.1962	74.2600	300	1962	Closed	Gneiss; Precambrian.
SKN	Skaneateles	42.9915	76.4672	226	11/74	Open	Oriskany Sandstone; Early Devonian.
TBR	Tablerock	41.1417	74.2222	261	7/75	do	Gneiss; Precambrian.
TUS	Tuscarora	43.1800	78.9592	165	6/71	3/74	Clinton Group; Middle Silurian.
UWL	Utowana Lake	43.8378	74.5433	561	7/74	Open	Gnei <b>ss;</b> Precambrian.
(WLI)	Wellesley Island	44.3090	76.0098	90	8/74	8/16/76	Gnei <b>ss;</b> Precambrian.
WND	Windham	42.3373	74.1525	602	10/08/76	Open	Kiskatom Formation; Middle Devonian.
WNY	Wilmington	44.3910	73.8595	598	10/71	do	Anorthosite in Adirondack Mountains; Precambrian.
WPR	Ward Pound Ridge	44.2547	73.5857	152	3/71	do	Gneiss; early Paleozoic or Precambrian

# INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks	
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Kenarks	
ADN	Geospace HS 10-2B	Z	0.5	0.02	Develocorder	6300 K	Magnification at 20 Hz <sup>1</sup> . Most stations also have a Helicorder with a 0.04 galvo.	
ALF	do	Z	.5	.02	do		Do.	
ALX	do	Z	.5	.02	do	3200 K	Do.	
APH	do	Z	.5	.02	do	6400 K	Do.	
ATT	do	Z	.5	.02	do	3160 K	Do.	
(BGR)	do	Z	.5	.02	do	6400 K	Do.	
(BKH)	do	Z	.5	.02	do	2300 <b>K</b>	Do.	
BML.	do	Z	.5	.02	do		Do.	
CLY	do	Z	.5	.02	do	14700 K	Do.	
CTR	do	NS	.5	.02	do	8000 K	Do.	
(DHN)	do	EW	.5	.02	do	1200 K	Do.	
DNY	do	Z	.5	.02	do	11 <b>6</b> 0 K	Do.	

<sup>1</sup>To obtain magnification at 1 Hz, multiply by 7.9 x  $10^{-3}$ .

# NEW YORK--Continued

Palisades, NY

# INSTRUMENTATION -- Continued

		nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	includ E KS
DSN	Geospace HS-10-2B	Z	0.5	0.02	Develocorder	3160 K	Magnification at 20 Hz <sup>1</sup> . Most stations also have a Helicorder with a 0.04 galvo.
EGN	do	Z	.5	.02	do	4000 K	Do.
ELM	do	Z	.5	.02	do	9300 K	Do.
GFN	do	Z	.5	.02	do	9300 K	Do.
HMB	do	Z	.5	.02	do	2310 K	Do.
HNY	do	Z	.5	.02	do	5900 K	Do.
(MRH)	do	Z	.5	.02	do	2300 K	Do.
(MSNY)	do	Z	.5	. 02	do		Do.
OAK	do	Z	.5	.02	do		Do.
OCN	do	Z	.5	.02	do	12800 K	Do.
PAL	Sprengnether Wood-Anderson Sprengnether	Z,NS,EW NS,EW Z	30.0 .8 15.0	100.0	Photo paper do Pen and ink	250 2800 3 K	Magnification at 25 sec.
	Press-Ewing	NS,EW			do		
PNY	Geospace HS-10-2B	Z	.5	. 02	Develocorder	1600 K	Magnification at 20 Hz <sup>1</sup> . Most stations also have a Helicorder with a 0.04 galvo.
PTN	do	Z	.5	.02	do	11800 K	Do.
<b>SF</b> 0	do	Z	.5	.02	do	6300 K	Do.
SKN	do	Z	.5	.02	do	5900 K	Do.
TBR	do	Z	.5	.02	do	21400 K	Do.
TUS	do	Z	.5	.02	do		Do.
UWL	do	Z	.5	.02	do	12800 K	Do.
VCS	do	Z	.5	.02	do	2300 K	Do.
(WLI)	do	Z	.5	.02	do	21400 K	Do.
WND	do	Z	.5	.02	do	6400 K	Do.
WNY	do	Z	.5	.02	do	2000 K	Do.
WPR	do	Z	.5	.02	do	21400 K	Do.

<sup>1</sup>To obtain magnification at 1 Hz multiply by 7.9 x  $10^{-3}$ .

NEW YORK--Continued

Palisades, NY

Timing system: PAL uses a Sprengnether TS-100. All other stations use a Sprengnether TS-200 digital timing system.

System response curves: See figure 9, p. 366.

SHORT HISTORY

ALF is operated jointly with Alfred University. CLY, CTR, and EGN are part of the Blue Mountain Lake array. BLM was a forerunner of this array. PNY is operated jointly with the State University of New York at Plattsburgh, Department of Earth Sciences. Telemetry for the New York stations is funded by the USGS. Lamont-Doherty publishes a bimonthly bulletin and a yearly bulletin, available from the Observatory.

Rochester, NY

### GENERAL INFORMATION

Operated by: George E. Mercier

Address:	Rochester-Mercier ObservatoryClosed 100 Sandringham Dr.
	Rochester, NY 14610 (Obsolete)

Address to obtain records:

No longer available.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
RMO	Rochester-Mercier Observatory	43.1317	77.5386	141	3/22/68	9/71	Limestone and granite.

# INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Acina i KS
RMO	Willmore	Z	1.0	0.5	Photo paper	100 K	
	Sprengnether	NS,EW	60.0	45-60	do		

Timing system: Springer pendulum clock timed with WWV daily.

System response curves: Not available.

# SHORT HISTORY

 $R\!M\!O$  was started as a high school project. Reports were sent to the USC&GS.

#### Rochester, NY

### GENERAL INFORMATION

Operated by:	McQuaid Jesuit High School
Address:	Odenbach Seismic Observatory McQuaid Jesuit High School 1800 Clinton Avenue, South Rochester, NY 14618
Telephone:	716-473-1130

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Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
ROC	Rochester	43.1245	77.5923	155	2/13/59	Open	Lockport Dolomite; Middle Silurian.

### INSTRUMENTATION

	Seism	Galvo	Туре	Magnification	D		
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
ROC	Wilmore (Hilger & Watts 98093).	Z	0.75	0.75	Photo paper		
	Benioff	NS	1.0	1.5	do		
	do	EW	1.0	6.3	do		

Timing system: 60-Hz line clock.

System response curves: Uncalibrated.

# SHORT HISTORY

ROC was begun in 1959 on the initiative of several students and some faculty. It used two long-period Sprengnether seismometers until 1964 when the Benioff's, previously used by Harvard University, were loaned to the school. The Observatory puts out periodic reports of observed disturbances and special reports of local disturbances, which contain observational data and an intensity map if possible.

Troy, NY

### GENERAL INFORMATION

Operated by:	Rensselaer Polytechnic Institute
Address:	Department of Geology Rensselaer Polytechnic Institute Troy, NY 12181
Telephone:	518-270-6476

1010pilone) 510 2

Address to obtain records:

As above.

Records for six components (three 0.5-sec instruments and three 22.0-sec instruments) are available on photographic paper through 1966.

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
TRY	Troy	42.7311	73.6669	118	1960	Open	Troy Shale of Ruedemann <sup>1</sup> (1944); Cambrian.

<sup>1</sup>Ruedemann, Rudolf, and Cushing, H. D., 1914, Geology of Saratoga Springs and vicinity: N.Y. State Mus. Bull. 169, 177 p.

# INSTRUMENTATION

	Seism	ometer		Galvo	Type	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Neina I KS
TRY	Press-Ewing	Z	22.0		Helicorder	3 K	Recorded on two record- ers with different response curves.

Timing system: Tuning-fork clock timed with WWV hourly.

System response curves: Available from station.

#### SHORT HISTORY

TRY records on two recorders with two response curves, one with a lowered response at 7 sec to cut down on microseisms caused by storms in the Atlantic.

Clifton, NJ

### GENERAL INFORMATION

Operated by:	Woodward-Clyde Consultants for Consolidated Edison
Address:	Woodward-Clyde Consultants 1425 Broad Street Clifton, NJ 07012
Telephone:	201-471-2000
Telex:	13-3541

#### Address to obtain records:

As above.

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	D <b>at</b> e closed	Foundation; geologic age
(BLMY)	Blum	41.3297	73.9552	134	6/16/75	Open	Gneiss; Precambrian.
(CHRY)	Calls Hollow Road	41.2082	74.0543	183	6/17/75	do	Do.
(DBMY)	Dunderburg Mountain	41.2947	73.9750	27	6/17/75	do	Do.
(DPLY)	Delli Paoli	41.2528	73.9108	67	8/18/75	do	Norite; Ordovician.
(GOBY)	Gobbelet	41.3295	73.9218	150	10/01/75	do	Gneiss; Precambrian.
(GSCY)	Girl Scout Camp	41.2663	74.0040	110	6/17/75	do	Do.
(OSBY)	Osborn	41.3603	73.9240	212	6/18/75	do	Do.
(SNPY)	Stoney Point	41.2408	73.9713	30	6/17/75	do	Diorite; Ordovician.
(SPSY)	St. Peter's School	41.3020	73.8907	168	5/30/75	do	Gneiss; Precambrian.
(SRMY)	Scherman	41.2283	74.0137	165	6/17/75	do	Do.
(STLY)	Stiles	41.1887	74.0037	125	6/04/75	do	Diabase; Triassic.
(WGLY)	Wegel	41.3588	73.8993	152	9/16/75	do	Limestone; Devonian.

# INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Nella I KS
All stations	Geospace HS-10	Z	0.5		Magnetic tape		Telemetered to Clifton. Three stations are also recorded visibly on drum recorders.

Timing system: Sprengnether TS-250 chronometer used for visible recorders. IRIC-C used with tape recorders. WWV checked daily. System response curves: See figure 9, p. 366.

# SHORT HISTORY

All stations are part of the Indian Point Seismic Monitoring Network and were installed to determine seismic activity near a powerplant site. Operation of the Network was assumed by Woodward Clyde in early 1977 for Consolidated Edison.

Garland, TX

### GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Geotech Seismic Data Analysis Center 314 Montgomery Street Alexandria, VA 22314

.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(DH-NY)	Delhi	42.2442	74.8883	652	10/28/61 5/31/66	11/15/65 6/03/66	Sandstone; Paleozoic.
(DP-NY)	Deposit	42.0883	75.4522	579	7/07/62	7/17/62	

### INSTRUMENTATION

	Seismometer			Galvo	Type	Magnification	Remarks
ode	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
DH-NY):	Benioff	Z,NS,EW	1.0		Magnetic tape, 35-mm film.	(DH-NY): 60 K	
	Sprengnether	Z,NS,EW	20.0		do		
DH-NY) (2d oper.):	Geotech S-13	Z,NS,EW	1.0		Magnetic tape		Portable system
	Geotech	Z,NS,EW	20.0		do	~ ~ =	Do.
DP-NY):	Benioff	Z,NS,EW	1.0		Magnetic tape, 35-mm film.	(DP-NY): 90 K	

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

#### SHORT\_HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

Chapel Hill, NC

#### GENERAL INFORMATION

Operated by:	University of North Carolina
Address:	MacCarthy Geophysics Laboratory Department of Geology University of North Carolina Chapel Hill, NC 27514
Telephone:	919-933-1212

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
СЕН	Chapel Hill	35.8908	79.0928	152	8/75	Open	Bouldery saprolite; late Precambrian.
СНС	Chapel Hill	35.9028	79.0506	149	1953	12/70	

### INSTRUMENTATION

	Seism	ometer		Galvo	Type	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
СЕН	Geotech 18300	Z,NS,EW	1.0		Helicorder	15 K	Telemetered to the University.
СНС	Benioff 1051,1101	Z,NS,EW	1.0		Photogr <b>a</b> phic	25 K	

Timing system: Geotech TG-110.

System response curves: Available from station.

# SHORT HISTORY

CHC operated on campus from 1953 to 1970. The station was inoperative from 1971 to August 1975 when it was reestablished as CEH at a new site 5 km from campus. Signals are telemetered via phone lines to the department for visual display. A compilation of recorded events is available from the Division of Mineral Resources, P.O. Box 27687, Raleigh, NC 27611. Request: "A Catalogue of Seismic Events Recorded at Seismograph Station CHC, Chapel Hill, NC, January 1, 1955 to December 31, 1970," North Carolina Geol. and Mineral Resources Section Spec. Publ. 6, 72 p.

Wilmington, NC

# GENERAL INFORMATION

Operated by:	Carolina Power and Light Company
Address:	Carolina Power and Light Company First Union National Bank Building, Rm. 411 Wilmington, NC 28401
Telephone:	919-836-6146

Address to obtain records:

Charles K. Ross c/o Carolina Power and Light Company P.O. Box 1551 Raleigh, NC 27602

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
WNC	Wilmington	34.0581	78.2461	20	5/03/76	Open	Sandstone; post-Miocene.

# INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Лена I Кэ
WNC	Geotech RF-400	Z	1.0	16 Hz	Develocorder	100 K	

Timing system: Geotech TG-210.

System response curve: Available from station.

# SHORT HISTORY

WNC is one of seven stations located in a circular array having a diameter of 72 km. WNC is the only one that reports data for teleseisms.

Garland, TX

### GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Geotech							
Seismic Data Analysis Center							
314 Montgomery Street							
Alexandria, VA 22314							
Alexandria, VA 22314							

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(AE-NC)	Albemarle	35.4336	80.0597	183	12/16/66 1/19/68	12/20/66 1/19/68	

### INSTRUMENTATION

	Seisn	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T o	
(AE-NC)	Geotech S-13	Z,NS,EW	1.0		Magnetic tape		Portable system.
	Geotech	Z,NS,EW	20.0		do		Do.

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

### SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

Washington, DC

# GENERAL INFORMATION

Operated by:	U.S. Department of the Navy
Address:	Office of Naval Research

dress: Office of Naval Research U.S. Department of the Navy Washington, DC 20375

Address to obtain records:

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
CPC	Cherry Point	34.9000	76.8833		1/50	12/56	

# **INSTRUMENTATION**

	Seisn	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	
CPC	Sprengnether		1.0-2.0 6.0-10.0		Photo paper do		

Timing system: Not available.

System response curves: Not available.

### SHORT HISTORY

This station was part of a network of stations, which were mostly in Florida, run by the U.S. Navy to track hurricanes by monitoring microseisms.

#### NORTH DAKOTA

Garland, TX

#### GENERAL INFORMATION

Telephone:	214-271-2561

Telex: 73-2394

Address to obtain records:

Teledyne Geotech	
Seismic Data Analysis	Center
314 Montgomery Street	
Alexandria, VA 22314	

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
H-ND)	Hannah	48.9481	98.6925	488	7/22/63	8/05/64	Shale.
12ND)	do	48.9442	98.6822	488	5/23/66	6/03/66	
Y-ND)	Ryder	48.0972	101.4944	640	7/22/63 5/23/66	3/22/65 6/03/66	Glacial drift.
-ND)	Trotters	47.1069	103.6731	816	10/02/64	5/14/65	

### INSTRUMENTATION

	Seismometer			Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	NCUIA I KS
(HH-ND), (RY-ND):	Benioff	Z,NS,EW	1.0		Magnetic tape, 35-mm film.	(HH-ND): 60 K (RY-ND): 60 K	
	Sprengnether	Z,NS,EW	20.0		do		
(HH2ND), (RY-ND)							
(2d oper.):	Geotech S-13	Z,NS,EW	1.0		Magnetic tape		Portable system.
	Geotech	Z,NS,EW	20.0		do		Do.
(TS-ND):	Benioff	Z,NS,EW	1.0		Magnetic tape, 35-mm film.		

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

#### SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

Bowling Green, OH

# GENERAL INFORMATION

Operated by:	Bowling Green State University
Address:	Seismological Observatory Department of Geology Bowling Green State University Bowling Green, OH 43403
Telephone:	419-372-2531

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BGO	Bowling Green	41.3781	83.6592	212	9/63	Open	Dolostone; Silurian.
	bowing siten	41.5701	05.0572	212	5705	open	boroscone, briarian.

# INSTRUMENTATION

	Seisn	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Kema I Ko
BGO	Geotech S-13	Z,NS,EW	1.0	0.75	Photo paper	30 K	

Timing system: Sprengnether TS-100.

System response curves: Not available.

# SHORT HISTORY

BGO started with the installation of one short-period seismometer in 1963.

# Cincinnati, OH

# GENERAL INFORMATION

Operated by:	Xavier University
Address:	Seismological Observatory Xavier University Victory Parkway Cincinnati, OH 45207
Telephone:	513-731-2341

# Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date op <b>ened</b>	Date closed	Foundation; geologic age
CNN	Cincinnati	39.1450	84.4967	203	1927	1963	Limestone.
MLF	Milford	39.1374	84.2774	238	1963	Open	

# INSTRUMENTATION

	Seism	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
CNN	Wood-Anderson	NS,EW	Short		Photo paper		
	do	NS,EW	Long		do		
MLF	Benioff	Z,NS,EW	1.0		Pen and ink		

Timing system: Sprengnether crystal clock checked daily with WWV.

System response curves: Uncalibrated.

# SHORT HISTORY

CNN was established by St. Xavier College (now Xavier University) in 1927.

### Cleveland, OH

# GENERAL INFORMATION

Operated by:	John Carroll University
Address:	Seismological Observatory John Carroll University Cleveland, OH 44118
Telephone:	216-491-4361

•

Address to obtain records:

As above.

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
CLE	Cleveland	41.4888	81.5321	328	1904	Open	Pleistocene clay on Paleozoic shale.

#### INSTRUMENTATION

	Seism	Galvo	Туре	Magnification	Remarks			
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Relial KS	
CLE	Benioff	Z	1.0	6.0	Photo paper	9.6 K		
	Sprengnether	Z	1.4	1.3	do	1250	Magnification at 1.3 sec.	
	do	NS,EW	1.5	1.5	do	1800	Magnification at 1.0 sec.	
	do	NS,EW	18.0	18.0	do	2.2 K	Magnification at 12 sec.	

Timing system: Sprengnether TS 250 digital timing system.

System response curves: Available from station.

### SHORT HISTORY

CLE was formally inaugurated in 1904 after several years of informal experimentation that began in 1900. In 1908, the Jesuit Seismological Service was organized and 16 stations began operating in the United States. Several instruments, in addition to those mentioned above, are run experimentally at this site. The station publishes an annual station bulletin.

### Ann Arbor, MI

# GENERAL INFORMATION

Operated by:	University of Michigan
Address:	Seismological Observatory Department of Geology and Mineralogy University of Michigan Ann Arbor, MI 48104
Telephone:	313-763-3438

# Address to obtain records:

As above.

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
AN1	Anna	40.4314	84.1236	323	1/15/76	Open	Glacial till; Quaternary.
(AN2)	Anna	40.8556	83.7311	277	8/01/76	do	Do.
(AN3)	Anna	40.5486	83.8122	326	9/01/76	do	Do.
AN4)	Anna	40.2219	83.8978	346	9/01/76	do	Do.
AN5)	Anna	40.1061	84.1531	331	8/01/76	do	Do.
AN6)	Anna	40.6369	84.4322	254	9/01/76	do	Do.

### **INSTRUMENTATION**

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	Type recording	at T <sub>o</sub>	Nemarks
11 stations	Mark L-4C	Z	1.0		Pen and ink		

Timing system: Geotech TG-120.

System response curves: See figure 2, p. 363.

### SHORT HISTORY

These stations make up the Anna, Ohio, array. The array was established in order to monitor the seismicity in the vicinity of this relatively active area. Funding has been provided, in part, by the Nuclear Regulatory Commission.

Garland, TX

GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Geotech Seismic Data Analysis Center 314 Montgomery Street Alexandria, VA 22314

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(GZ-OH)	Galion	40.6600	82.7833	372	8/23/69	10/10/69	

### INSTRUMENTATION

	Seism	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T o	Remarks
(GZ-OH):	Geotech S-13	Z,NS,EW	1.0		Magnetic tape		Portable system.
	Geotech	Z,NS,EW	20.0		do		Do.

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

#### SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

#### OKLAHOMA

McAlester, OK

#### GENERAL INFORMATION

Operated by: Air Force Technical Application Center

Address: Wichita Mountains Seismological Observatory--Closed McAlester, OK (Obsolete)

Address to obtain records:

Teledyne-Geotech Seismic Data Analysis Center 314 Montgomery Street Alexandria, VA 22314

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
WMO	Wichita Mountain	34.7181	98.5891	505		Closed	

# INSTRUMENTATION

Code	Seism Type	ometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
WMO	Johnson-Matheson	Z	1.25		Develocorder, magnetic tape		Thirteen instruments in an array.

Timing system: Geotech TG-110.

System response curve: Available with records.

### SHORT HISTORY

WMO was set up by AFTAC as one of five special-purpose arrays. The others were BMO, CPO, TFO, and UBO.

## OKLAHOMA

### Norman, OK

# GENERAL INFORMATION

Operated by:	University of Oklahoma
Address:	Earth Sciences Observatory University of Oklahoma P.O. Box 5 Leonard, OK 74043
Telephone:	918-366-4152

Address to obtain records:

As above.

TUL records since January 1971:

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
CRO	Carnasaw Mountain Lookout Tower.	34.1499	94.5556	302	5/17/77	Open	Bigfork Chert; Middle Ordovician.
<b>MZ</b> 0	Mazie Landing	36.1316	95.3001	182	9/16/76	do	Weathered limestone, Boone Formation; Mississippian.
NMO	Norman	35.2056	97.4440	354	mid 75	mid 76	
OLO	Oologah	36.4573	95.7108	196	11/28/76	Open	Oologah Limestone; Middle Pennsylvanian.
RLO	Rose Lookout Tower	36.1672	95.0261	384	5/77	do	Boone Foundation; Mississippian.
TUL	Tulsa	35.9106	95.7925	261	7/61	do	Sandstone; Pennsylvanian.
WLO	Wilson	34.0648	97.3697	284	4/25/77	do	Alluvium; Quaternary.

### INSTRUMENTATION

	Seisn	nometer		Galvo	Туре	Magnification	<b>.</b> .
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
CRO	Geotech S-13	Z	1.3		Pen and ink	32 K	Magnification at 1 sec. High-pass. Magnifi- cation 280 K at 10 Hz.
MZO	Geotech S-13	Z	1.3		do	16 K	Magnification at 1 sec. High-pass. Magnifi- cation 140 K at 10 Hz.
NMO	Modified Johnson- Matheson	Z	2.5		Helicorder		
OLO	Geotech S-13	Z	1.3		Pen and ink	16 K	Magnification at 1 sec. High-pass. Magnifi- cation 140 K at 10 Hz.
RLO	do	Ζ	1.3		do		

### OKLAHOMA--Continued

Norman, OK

## INSTRUMENTATION--Continued

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
TUL	Benioff	Z,NS,EW	1.0	0.75	Photo paper	100 K	
	do	Ž	1.0	High-pass	Visible, 16-mm film	35.6 К, 100 К, 10 К	Three instruments.
	do	Z	1.0	1-Hz bandpass.	Helicorder, 16-mm film.	200 K	
	do	Z	1.0	16-Hz bandpass.	Helicorder	2000 K	Magnification at 16 Hz.
	Press-Ewing	Z,NS,EW	20.0	100.0	Photo paper	5 K	
	do		20.0		16-mm film	200, 20, 2	Ten instruments.
	do	Ž	20.0	Low-pass	Helicorder, 16-mm film.	34 K, 53.6 K, 5.36 K, 536	High-gain.
WLO	Geotech S-13	Z	1.3		Pen and ink	16 K	Magnification at 1 sec. High-pass. Magnifi- cation 140 K at 10 Hz

Timing system: Most stations use a Sprengnether MEQ-800B crystal clock with WWV recorded at the beginning of each record. NMO used the 60-Hz powerline corrected by WWV (not to within 1 sec). TUL has a digital system using a quartz crystal contained in a proportional oven.

System response curves: Available from station.

## SHORT HISTORY

TUL was established in 1961 by Jersey Production Research Company as a broadly based geophysical observatory. In April 1965, the complete facility and its record archives were was given to the University of Oklahoma by Humble Oil Company. Since December 1961, three short-period and three long-period photo-paper seismograms have been recorded. From 1970 to the present, the seismometers have been modified and 17 other seismic recording systems have been added.

NMO was located on the campus in Norman. The timing system was imprecise and the records are currently misplaced. A new array of 11 short-period vertical seismographs is being installed throughout the State. RLO and two new stations will be telemetered to TUL. MZO, OLO, WLO, CRO, and four new stations will be operated by volunteers who will mail all records to TUL.

The new array, of which all the stations listed above except TUL are a part, will eventually contain 11 short-period vertical instruments.

### OKLAHOMA

Tulsa, OK

# GENERAL INFORMATION

Operated by:	Senturion Sciences, Inc.
Address:	Senturion Sciences, Inc. P.O. Box 15447 Tulsa, OK 74115

Telephone: Not available.

Address to obtain records:

As above.

# SITE INFORMATION

ode	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
TSO	Tulsa	36.1482	95.8979	210	2/73	4/29/74	Alluvium overlying terrace deposits; Quaternary.

### INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Nema I KS
TSO	Hall-Sears	Z	0.5		Helicorder		Intermittent operation.

Timing system: 60 Hz measured from power signal, with WWV superimposed at beginning and end of record. Timing considered imprecise.

System response curve: Not available.

# SHORT HISTORY

TSO was located in downtown Tulsa outside the offices of Senturion Sciences. The site was noisy and only a few large teleseisms were recorded.

# OKLAHOMA

Garland, TX

# GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Geotech	
Seismic Data Analysis	Center
314 Montgomery Street	
Alexandria, VA 22314	

# SITE INFORMATION

Code	Station name	Latitud <b>e</b> (deg N.)	Longitude (deg W.)	Elev (m <b>et</b> ers)	Date opened	Date closed	Foundation; geologic age
(AK-0K)	Atoka	34.3683	96.0572	183	6/17/62	6/28/62	
(AL-OK)	Antlers	34.3581	95.6125	213	7/04/62	7/11/62	
(AM-OK)	Ardmore	34.0478	97.4114	274	12/08/61	12/20/61	
(AP-0K)	Apache	34.8331	98.4358	427	9/25/63 5/05/65 12/09/65	12/31/63 9/19/65 1/13/66	Alluvium and limestone.
(CT-OK)	Clayton	34.4881	95.1272	305	7/14/62	10/05/62	Do.
(DU-OK)	Durant	<b>34</b> .0364	96.2178	198	8/14/63	3/09/64	Clay.
(HB-OK)	Hobart	35.1764	98.9103	491	11/09/61	4/10/63	Clay and limestone; Paleozoic.
(TO-OK)	Tishomingo	34.3564	96.5681	259	11/20/61 5/09/62	12/18/61 6/09/62	
(WA-OK)	Watson	34.4417	94.4911	305	10/17/62	10/27/62	Do .

# INSTRUMENTATION

	Seismometer			Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Kemar Ks
(AK-OK), (AL-OK), (AP-OK) (2d and 3d oper.), (CT-OK), (HB-OK), (TO-OK), (WA-OK):	Benioff	Z,NS,EW	1.0		Magnetic tape, 35-mm film.	(AK-OK): 150 K (AL-OK): 290 K (CT-OK): 200 K (HB-OK): 85 K (TO-OK): 290 K	

#### OKLAHOMA--Continued

Garland, TX

## INSTRUMENTATION--Continued

	Seism		Galvo	Туре	Magnification	Remarks	
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	KCHI a L KS
(AM-OK), (AP-OK) (1st oper.), (DU-OK):	Benioff	Z,NS,EW	1.0		do	(AM-OK): 100 K (AP-OK): 350 K (DU-OK): 160 K	
	Sprengnether	Z,NS,EW	20.0		do		

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 363.

# SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

### Ashland, OR

#### GENERAL INFORMATION

Operated by:	Southern Oregon State College
Address:	Geology Department Southern Oregon State College 1250 Siskiyou Blvd. Ashland, OR 97520
Telephone:	503-482-6477

Address to obtain records:

As above.

None usable as yet.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(ALO)	Ashland	42.2	122.7	720	3/22/73	Open	Granodiorite; Late Jurassic.

## INSTRUMENTATION

Code	Туре	Seismometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
(ALO)		Z	1.0		Helicorder	10-20 K	

Timing system: Sprengnether TS-100 clock checked with WWV.

System response curve: Not available.

## SHORT HISTORY

ALO was started by the late Dean Carder upon retirement from Government service in the field of seismology. Dr. Carder died before the station was operational, and the lack of expertise has delayed completion of the station. It is hoped it will be a contributing station by the end of 1977; the station is currently acquiring data which is troubled by noise that has not yet been correlated with any known disturbance.

Baker, OR

### GENERAL INFORMATION

Operated by:	U.S. Geological Survey
Address:	Baker ObservatoryClosed U.S. Geological Survey Baker, OR 97814 (Obsolete)
A11 4	

Address to obtain records:

1962-1966:

1966-1975:

Teledyne-Geotech Seismic Data Analysis Center	U.S. Geological Survey Branch of Global Seismology
314 Montgomery Street	Stop 967
Alexandria, VA 22314	Box 25046, Denver Federal Center Denver, CO 80225

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BMO	Blue Mountain	44.8489	117.3056	1189	1962	5/12/75	Granite; Early Triassic.

# INSTRUMENTATION

	Seismometer			Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	NCIIId I NS
BMO	Johnson-Matheson	Z	1.25	0.33	Helicorder	700 K	Sixteen instruments in an array. Magnifi- cation at 1 sec.
	Benioff 1051	Z	1.0	.065	Develocorder	25 K	Located at the tank farm.
	Johnson-Matheson 7515	NS,EW	1.25	.33	do	360 K	Do.
	Geotech 7505A, 8700A-	Z,NŚ,EW	20.0	110.0	do	8.5 K, 3.2 K, 4 K	Do.
	Geotech 8700B	NS,EW	2.5	. 64	do		Do.
	Melton 10012	Ż	2.42	.64	do		Do.

Timing system: Geotech 11880.

System response curves: Available with records.

### SHORT HISTORY

BMO was an array, originally of 10 stations all situated within a 2.5-km radius, set up by AFTAC. The station was turned over to the USGS in 1966. Originally, the "tank farm" location had a total of nine instruments run at different gains and having different periods.

### Corvallis, OR

### GENERAL INFORMATION

Operated by:	Oregon State University
Address:	Seismic Station School of Oceanography Oregon State University

 Telephone:
 503-754-2912

Address to obtain records:

As above.

COR records until 1962:

Corvallis, OR 97331

Seismograph Station University of California Berkeley, CA 94720 National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
COR	Corvallis	44.5857	123.3032	121	12/50	Open	Basaltic deposits; Quaternary.
KF0	Klamath Falls	42.2667	121.7450	1439	1962	do	

WWSSN records:

#### INSTRUMENTATION

	Seisn	Seismometer			Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	
COR	Benioff 1051, 1101	Z,NS,EW	1.0	0.75	Photo paper	25 K	WWSSN. Magnification 12.5 K in winter.
	Sprengnether	Z,NS,EW	15.0	100.0	do	1.5 K	WWSSN. Magnification 750 in winter.
KF0	Benioff	Z	1.0		Helicorder	15 K	

Timing system: WWSSN Model 8684 Geotech.

System response curves: COR--see figure 1, p. 363. KFO available from station.

SHORT HISTORY

The first seismometer operating at the University was installed in 1944. It was a custom-made instrument located in the Physics Building. In 1950 the site was moved to its present location and was equipped with a three-component Schlicter, 1.0-sec system and a Wilson-Lamison 1.0-sec vertical seismometer. In August 1962 the WWSSN equipment was installed.

Eugene, OR

### GENERAL INFORMATION

Operated by:	University of Oregon
Address:	Seismic Station Department of Geology University of Oregon Eugene, OR 97403
Telephone:	503-686-4573

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
PMT	Pine Mountain	43.7909	120.9449	1924	9/22/69	Open	Volcanic rock; Tertiary.

# INSTRUMENTATION

Code	Seism Type	oometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recordi <b>ng</b>	Magnification at T <sub>o</sub>	Remarks
PMT	Geotech S-13	Z,NS,EW	1.0		Helicorder	60 K	

Timing system: Geotech TG-110 (will be replaced owing to malfunction).

System response curve: Available from station.

#### SHORT HISTORY

PMT operated for about a year with six components, then another year with only the vertical component of the short-period instrument. From 1972 to late 1976, the station was inactive. The station is again functioning, currently with only the short-period vertical component.

Portland, OR

### GENERAL INFORMATION

Operated by:	Oregon Museum of Science and Industry
Address:	Oregon Museum of Science and Industry 4015 S.W. Canyon Road Portland, OR 97221
Telephone:	503-248-5900

Address to obtain records:

Oregon State University Seismic Station School of Oceanography Corvallis, OR 97331

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
PTD	Portland	45.5083	122.7164	208	5/64	Open	Columbia River Group (basalt); Miocene.

# INSTRUMENTATION

Code	Seism Type	nometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
PTD	Wilson-Lamison	Z	1.0	1.5	Visible	8 K	

Timing system: Pendulum clock, checked each day against WWV.

System response curve: Not available.

# SHORT HISTORY

PTD is chiefly run for display purposes. The equipment is on loan from the USGS, Albuquerque.

Portland, OR

# GENERAL INFORMATION

Operated by:	Harold Mason
Address:	Harold Mason c/o Portland State University Earth Science Department Box 751 Portland, OR 97207
Telephone:	503-299-3022

Address to obtain records:

Earth Science	Department
Portland Stat	e University
Box 751	
Portland, OR	97207

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
НМО	H. Mason	45.5381	122.5719	64	1975	Open	

# INSTRUMENTATION

	Seisn	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	Type recording	at T <sub>o</sub>	itemet ko
HMO	Custom	Z	1.0		Pen and ink		

Timing system: 60-Hz line timer checked with WWV twice daily.

System response curves: Not available.

# SHORT HISTORY

 $H\!M\!O$  was established as an avocation of the owner and operator, Mr. Harold Mason.

### Berkeley, CA

### GENERAL INFORMATION

Operated by:	Tera Corporation for Portland General Electric Company
Address:	Tera Corporation 2118 Milvia Street Berkeley, CA 94704
Telephone:	415-845-5200

Address to obtain records:

Stuart W. Smith Geophysics Program 202 ATG Building, AK-50 University of Washington Seattle, WA 98195

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
FMC	Four Mile Canyon	45.6244	120.0283	305	11/75	Open	Loess; Pleistocene.

### INSTRUMENTATION

	Seism	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Nema I KS
FMC	Mark L-4C	Z	1.0		Helicorder	Variable	Gain adjusted seasonally. Telemetered to Arlington, OR.

Timing system: Sprengnether clock checked with WWVB daily.

System response curve: Curve is slightly different from standard Mark L-4C microseismic system (fig. 2); peaks at 5 Hz.

### SHORT HISTORY

This station is part of a three-station array in this area, where there are no other instruments and the seismicity is low. Portland General is interested in being able to precisely locate occasional earthquakes when they do occur.

Garland, TX

## GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Geotech Seismic Data Analysis Center 314 Montgomery Street Alexandria, VA 22314

## SITE INFORMATION

Code	Station name	Latitude (d <b>eg</b> N.)	Longítude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(PK-OR)	Pilot Rock	45.3175	118.9092	1036	6/06/62	6/28/62	
(PT-OR)	Pendleton	45.6111	118.8839	411	1/26/62	7/29/63	Basalt.
(SR-OR)	Spart <b>a</b>	44.9403	117.4278	1341	3/19/63	6/03/63	Basalt and granite.
(UK-OR)	Ukiah	45.0931	118.8986	1311	2/08/63	3/01/63	
(VT-OR)	Venator	43.1136	118.4147	1341	1/16/62	5/21/62	Granite.

#### INSTRUMENTATION

	Seismometer			Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T_(sec)	recording	at T <sub>o</sub>	Nemarks
(PK-OR), (SR-OR), (UK-OR), (VT-OR):	Benioff	Z,NS,EW	1.0		Magnetic tape, 35-mm film.	(PK-OR): 190 K (SR-OR): 180 K (VT-OR): 330 K	
( <b>PT-</b> OR):	Benioff Sprengnether		1.0 20.0		do		

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

### SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

#### Seattle, WA

### GENERAL INFORMATION

Operated by:	University of Washington
Address:	Geophysics Program 202 ATG Building, AK-50 University of Washington Seattle, WA 98195

Telephone: 206-543-7010

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
HR0	Hermiston	45.8357	119.3808	172	6/75	Open	Volcanics; Miocene.
MF₩	Milton-Freewater	45.9030	118.4058	384	10/71	do	Alluvium; Quaternary.
PNO	Pendleton	45.6120	118.7629	402	6/75	do	Volcanics; Miocene.

# INSTRUMENTATION

	Seism	nometer		Galvo	Type	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
All stations	Mark L-4C	Z	1.0	16 Hz	16-mm film	100-200 K	Telemetered to the Univ- ersity.

Timing system: Astrodata Time Code Generator and WWVB.

System response curves: See figure 11, p. 366.

# SHORT HISTORY

MFW used to belong to the Hanford array run by the USGS. The University took over its operation in June 1975. The University publishes a bimonthly hypocenter-location bulletin.

PANAMA CANAL ZONE

#### Balboa Heights, CZ

# GENERAL INFORMATION

Operated by:	Panama Canal Company
Address:	Panama Canal Company 280 Administration Building Balboa Heights, CZ

Address to obtain records:

Before 1962:

As above.

WWSSN records (since 1962):

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
ВНР	Balboa Heights	8.9608	79.5581	36	1914	3/77	Volcanics; Tertiary.

# INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
BHP	Benioff	Z,NS,EW	1.0	0.75	Photo paper	12.4 K	WWSSN.
	Sprengnether	Z.NS.EW	15.0	100.0	do	740	Do.

# Timing system: WWSSN standard.

System response curves: See figure 1, p. 363.

# SHORT HISTORY

BHP's original equipment consisted of two Bosch-Omori's; these were replaced in 1931 with two Wood-Anderson instruments. In January 1962 the WWSSN system was installed.

## Kutztown, PA

# GENERAL INFORMATION

Operated by: K	utztown State College
K	hysical Science Department utztown State College utztown, PA 19530

Telephone: 215-683-3511 ext. 368

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
KTZ	Kutztown	40.5117	75.7800	148	10/67	Open	Shaly limestone; Ordovician.

# INSTRUMENTATION

	Seism	Galvo	Туре	Magnification	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
KTZ	Geotech	Z,NS,EW	1.0		Helicorder	4 K	
	Geotech	Z.NS.EW	20.0		do	2 K	

Timing system: WWV recorded directly on records.

System response curves: Not available.

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# Millersville, PA

### GENERAL INFORMATION

Operated by:	Millersville State College
Address:	Department of Earth Sciences Roddy Science Center Millersville State College Millersville, PA 17551
Telephone:	717-872-5411 ext. 726

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(MVL)	Millersville	39.9917	76.3667	91	10/23/74	0pen	Phyllitic marble; Ordovician.

### INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Kellia I KS
(MVL)	Mark L4-C	Z	1.0		Smoked paper		

Timing system: Sprengnether TS-300 digital clock checked daily with WWV.

System response curve: Uncalibrated.

### SHORT HISTORY

(MVL) operated in a temporary location in the basement of the building until March 1975. It then was located at a permanent site on bedrock. The station is intended to be part of a Pennsylvania-New Jersey-Maryland-Delaware network under the supervision of Pennsylvania State University.

2

# New Kensington, PA

# GENERAL INFORMATION

Operated by:	Fred A. Keller
Address:	Fred Keller 508 Pershing Drive New Kensington, PA 15068 (Obsolete)

### Address to obtain records:

Unknown.

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
NKP	New Kensington	40.5597	79.7542	251	1939	1959	Red shale; Pennsylvanian.

# INSTRUMENTATION

Code	Seism Type	nometer Component	T <sub>o</sub> (sec)	Galvo T_(sec) g	Type recording	Magnification at T <sub>o</sub>	Remarks
NKP	Custom	N 15° W	10.0	12.0	Smoked paper	500	

Timing system: Seth Thomas pendulum clock checked with WWV.

System response curve: Not available.

# SHORT HISTORY

NKP was the avocation of the owner and operator. He developed his own seismograph system which he described in various papers, one of which was in the "Seismological Observatory Bulletin" of the University of Pittsburgh, 1942.

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Philadelphia, PA

# GENERAL INFORMATION

Operated by:	The Franklin Institute
Address:	The Fels Planetarium The Franklin Institute Philadelphia, PA 19103

215-448-1000

Telephone:

Address to obtain records:

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
РНІ	Philadelphia	39.9589	75.1750	5	7/34	8/28/71	Solid rock.

# INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	Magnification at T <sub>o</sub>	Remarks
рні	Wenner	NS,EW	9.0	4.9	Photo paper, pen and ink.	1400	

Timing system: Pendulum clock checked daily with Dominion Observatory.

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System response curve: Not available.

## SHORT HISTORY

The station was established for the dual purpose of being a display item as well as a scientifically useful installation. At one point it housed a McComb-Romberg two-component horizontal system in addition to the Wenner.

### Pittsburgh, PA

# GENERAL INFORMATION

Operated by:	University of Pittsburgh
Address:	Department of Earth and Planetary Sciences University of Pittsburgh Pittsburgh, PA 15260
Telephone:	412-624-4700

Address to obtain records:

Unknown.

# SITE INFORMATION

Code	Station name	Latitude (d <b>eg</b> N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
PIT	Pittsburgh	40.4450	79.9533	273	1929	1/62	Birmingham Shale Member of Conemaugh Formation; Late Pennsylvanian.

# INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
ode	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recordin <b>g</b>	at T <sub>o</sub>	Nellia I KS
PIT	Wenner	N30°W,N60°E	12.3	15	Photo paper	200	
	Benioff	Z	Long		do	24 K	
	Pittsburgh-type	NS, EW			do		

Timing system: Astronomical clock.

System response curve: Not available.

# SHORT HISTORY

PIT was considered an excellent station, although it experienced interference from street cars. The station published annual reports of seismic activity recorded at the station.

### University Park, PA

#### GENERAL INFORMATION

Operated by:	Pennsylvania State University
Address:	Geophysical Laboratory Pennsylvania State University 204 Mineral Science Building University Park, PA 16802
Telephone:	814-865-2622

Address to obtain records:

As above.

### SITE INFORMATION

(ABG)       Abington       40.1167       75.1333        1975       Open          (BVR)       Beaver       40.7000       80.3333        1975      do          (ERP)       Erie       42.1333       79.9833        1975      do	; geologic age	Foundation; geologi	Date closed	Date opened	Elev (meters)	Longitude (deg W.)	Latitude (deg N.)	Station name	Code
(ERP) Erie 42.1333 79.9833 1975do			Open	1975		75.1333	40.1167	Abington	(ABG)
			do	1975		80.3333	40.7000	Beaver	BVR)
			do	1975		79.9833	42.1333	Erie	ERP)
SCP State College 40.7950 77.8650 1935do			do	1935		77.8650	40.7950	State College	SCP

### INSTRUMENTATION

	Seism	Galvo	Туре	Magnification	Remarks		
lode	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
ABG), (BVR), ERP):	Hall-Sears 10	Z	1.0		Pen and ink		
CP:	Benioff Sprengnether	, ,	1.0 15.0	.75 100.0	Photo paper do		WWSSN. Do.

Timing system: SCP uses the standard WWSSN system.

System response curves: Not available.

#### SHORT HISTORY

SCP operated from 1935 to 1945 using horizontal Bosch-Omori instruments (T = 6 sec). From 1945 to 1951 the station em-ployed horizontal Galitzin-type instruments with a period of 10 sec. A shorter period vertical instrument began operating in 1948. In 1952 the station had three components operating fairly consistently; the horizontal instruments had periods of about 17 sec and a vertical instrument had a period of about 3 sec. In January 1962 the WWSSN equipment was installed. The records before the WWSSN installation were on photo paper and are archived at the University. (ABG), (BVR), and (ERP) are located on the outlying campuses of the University. They will eventually be telemetered to

SCP and recorded on Develocorder film.

# Waynesburg, PA

### GENERAL INFORMATION

Operated by:	Waynesburg College for Lamont-Doherty Geological Observatory, Columbia University
Address:	Department of Geology Waynesburg College Waynesburg, PA 15370

Address to obtain records:

Department of Seismology Lamont-Doherty Geological Observatory Palisades, NY 10964

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
WAY	Waynesburg	39.9017	80.1850	329	6/56	1964	Shaly sandstone, thin limestone and bituminous coal; Early Permian.

## INSTRUMENTATION

	Seism	Seismometer				Magnification	Remarks
ode	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
AY	Custom, Lamont-type	NS,EW	15.0	75.0	Photo paper		
	Sprengnether	Z	15.0	75.0	do		

Timing system: Pendulum clock checked with WWV daily.

System response curve: Not available.

# SHORT HISTORY

This station was installed as part of a study of long-period waves undertaken by Columbia University.

Garland, TX

# GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Geotech Seismic Data Analysis Center 314 Montgomery Street Alexandria, VA 22314

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(AS-PA)	Altoona	40.7331	78.5239	469	8/26/69	10/10/69	
(BB-PA)	Bloomsburg	41.1822	76.5519	305	8/16/62	10/05/62	
(BD-PA)	Bedford	40.1333	78.5078	366	12/22/62	3/21/63	
(BR-PA)	Berlin	39.9242	78.8447	665	12/30/62	7/23/65	Sandstone and shale.
(BV-PA)	Belleview	40.6844	77.6233	244	11/08/62	3/21/63	
(GT-PA)	Galeton	41.6317	77.8111	610	5/31/62	6/28/62	
(HD-PA)	Howard	40.9956	77.5956	369	9/25/64	1/25/65	Sandy clay.
(LT-PA)	Lewistown	40.3392	78.0667	396	11/08/62	12/12/62	
(MR-PA)	Middleburg	40.8147	77.1756	213	10/11/62	10/27/62	
(MS-PA)	Montrose	41.7611	75.7975	457	7/24/62	7/27/62	
(PJ-PA)	Pottstown	40.2828	75.5836	91	8/29/69	10/10/69	
(SH-PA)	Shamokin	41.0136	76.9136	183	10/11/62	10/27/62	
(TU-PA)	Tunkhannock	41.5714	76.1367	366	8/02/62	10/05/62	

# INSTRUMENTATION

	Seism		Galvo	Туре	Magnification	Remarks		
Cod <b>e</b>	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remains	
(AS-PA), (PJ-PA):	Geotech S-13	Z,NS,EW	1.0		Magnetic tape		Portable system.	
	Geotech	Z,NS,EW	20.0		do		Do.	
(BR-PA), (HD-PA):	Benioff	Z,NS,EW	1.0		Magnetic tape,	(BR-PA): 90 K		
	Sprengnether	7 NS FW	20.0		35-mm film.	(HD-PA): 100 K		

# PENNSYLVANIA--Continued

Garland, TX

### INSTRUMENTATION -- Continued

	Seism	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
(BB-PA), (BD-PA), (BV-PA), (GT-PA), (LT-PA), (MR-PA), (MS-PA), (SH-PA), (TU-PA):	Benioff	Z,NS,EW	1.0		Magnetic tape, 35-mm film.	(BB-PA): 140 K (BD-PA): 160 K (BV-PA): 140 K (GT-PA): 140 K (LT-PA): 130 K (MR-PA): 110 K (MS-PA): 80 K (SH-PA): 110 K (TU-PA): 110 K	

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

# SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

Palisades, NY

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# GENERAL INFORMATION

Operated by:	Lamont-Doherty Geological Observatory of Columbia University
Address:	Department of Seismology Lamont-Doherty Geological Observatory Columbia University Palisades, NY 10964

Telephone: 914-359-2900

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
HKP	Hidden Lake	41.0382	75.0617	337	2/73	7/74	Shale; Silurian.
SSL	Sunset Lake	41.1612	74.9160	259	2/13/73	5/76	Shale; Devonian.

# INSTRUMENTATION

	Seismo	Seismometer			Туре	Magnification	Remarks
Code	Туре	Component	T <sub>0</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Nella L KS
НКР	Geospace HS 10-2B	Z	0.5	0.02	D <b>eve</b> locorder		
SSL	do	Z	.5	.02	do	3700 K	Magnification at 20 Hz <sup>1</sup> .

 $^1\mathrm{To}$  obtain magnification at 1 Hz multiply by 7.9 x 10-3.

Timing system: Sprengnether TS-200.

System response curves: See figure 9, p. 366.

# SHORT HISTORY

Lamont-Doherty publishes a bimonthly bulletin and a yearly bulletin, available from the Observatory.

# PUERTO RICO

Cayey, PR

# GENERAL INFORMATION

Operated by:	U.S. Geological Survey
Address:	U.S. Geological Survey San Juan Geophysical Observatory P.O. Box 936 Cayey, PR 00633
Telephone:	809-738-2281

U.S. Geological Survey Branch of Earthquake Tectonics and Risk

Stop 966 Box 25046, Denver Federal Center Denver, CO 80225

Telephone:

Address to obtain records:

SJG, SJP, and VQS records:

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
APR	Arecibo	18.4577	66.7295	53	11/14/75	Open	Alluvial deposits; Pleistocene to Holocene.
CAG	Caguas	18.2395	66.0353	350	8/16/74	7/17/75	Do.
CCA	Cerro Cariblanco (Coamo).	18.0697	66.3263	269	2/15/77	Open	Plutonic/volcanic rock; Late Cretaceous.
CDP	Cerro de Punta	18.1752	66.5913	1300	7/30/75	do	Do.
CPD	Cerro la Pandura (Yabucoa).	18.0388	65.9155	370	7/30/75	do	Plutonic rocks; Late Cretaceous to Paleocene.
CSB	Colonia Sabana	18.2892	66.1560	480	7/30/75	do	Plutonic/volcanic rock; Late Cretaceous.
DOS	Dos Bocas	18.3295	66.6788	400	8/16/74	7/17/75	Plutonic/volcanic rocks; Early Cretaceous.
ЕҮР	El Yunque (Luquillo)	18.3127	65.7912	1060	7/30/75	8/09/76	Plutonic/volcanic rocks; Late Cretaceous.
IDE	Isla Desecheo	18.3865	67.4795	218	2/15/77	Open	Plutonic/volcanic rocks; Late Cretaceous to Paleocene.
IMO	Isla Mona	18.1115	67.9085	84	2/15/77	do	Limestone; Miocene.
IMR	Isla Mona	18.0883	67.8472	55	11/14/75	1/10/77	Do.
LPR	La Peregrina	18.3088	65.8697	580	8/10/76	Open	Plutonic/volcanic rocks; Late Cretaceous.
LRS	Lares	18.2933	66.8450	440	2/15/77	do	Plutonic rocks; Late Cretaceous to Paleocene.
LSP	Las Mesas	18.1777	67.0862	390	11/14/75	do	Sandstone/plutonic rocks; Paleocene to Eocene.
MCP	Moca	18.4190	67.1107	250	11/14/75	do	Limestone; Miocene.
MGP	Lajas (Maguayo)	18.0077	67.0892	60	11/14/75	do	Plutonic/volcanic rocks; Cretaceous.
MOV	Morovis	18.2820	66.3667	485	2/15/77	do	Plutonic/volcanic rocks; Late Cretaceous.

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### PUERTO RICO--Continued

Cayey, PR

## SITE INFORMATION--Continued

de	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
NP	Ponce (Penuelas)	18.0583	66.6837	200	7/30/75	Open	Plutonic/volcanic rocks; Late Cretaceous.
PON	Ponce	18.0033	66.6138	50	8/16/74	7/17/75	Alluvial deposits; Pleistocene to Holocene.
JG	Cayey	18.1117	66.1500	457	9/23/64	0pen	Plutonic/volcanic rocks; Early Cretaceous.
JGC	Cayey	18.1117	66.1500	457	2/22/76	do	Do.
JP	San Juan	18.3817	66.1183	80	12/1925	12/1965	
QS	Vieques	18.1500	65.4500	20	9/1903	12/1924	

# INSTRUMENTATION

	Seisn	Seismometer				Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Kemarks
CCA, CPD, CSB, IDE, IMO, LPR, LRS, MGP,							
MOV, PNP:	Geotech S-13	Z	1.0		Develocorder	550 K	Magnification at 10 Hz. Telemetered to the Observatory.
APR, LSP, MCP:	Geotech S-13	Z	1.0		do	225 K	Do.
CAG, DOS, PON:	Geotech S-13	Z	1.0		do	100 K	Telemetered to the Observatory.
CDP:	do	Z,NS,EW	1.0		do	225 K, 112.5 K	Magnification at 10 Hz; horizontals run at hal: magnification of verti- cal. Telemetered to Observatory.
EYP:	do	Z	1.0		do	80 K	Magnification at 5 Hz. Telemetered to Obser- vatory.
IMR:	do	Z,NS,EW	1.0		do	160 K, 35.2 K	Magnification at 5 Hz; horizontals run at hal: magnification of verti- cal. Telemetered to Observatory.
SJG:	Benioff Sprengnether		1.0 15.0	.75 100.0	Photo paper do		WWSSN. Do.
SJGC:	Geotech S-13	Z	1.0		Develocorder	550 K	Magnification at 10 Hz. Telemetered to the Observatory.

#### PUERTO RICO--Continued

Cayey, PR

#### INSTRUMENTATION--Continued

	Seism	ometer		Galvo	Туре	Magnification	Remarks
ode	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	
JP:	Wenner	NS,EW	12.0		Photo Paper		
	Benioff	Z	1.04	.5	do		
s:	Bosch-Omori	NS, EW	25.0				

Timing system: WWVB and IRIG-E signals recorded directly with a Geotech TG-110 used as a backup.

System response curves: SJG--see figure 1, p. 363. All Geotech S-13 systems--see figure 10, p. 366.

#### SHORT HISTORY

This network is used principally to determine the regional and local seismicity of Puerto Rico and to assess the seismic hazard.

The San Juan Magnetic Observatory was established by the USC&CS in 1903, first at VQS and then at SJP. VQS was established in September 1903 at Fort Isabel Segunda, Vieques Island, Puerto Rico (18°08.9' N., 65°26.4' W. eleva-tion, 40 m). In March 1907 it was moved to 18°08.8' N., 65°26.9' W., (elevation 20 m). This station was discontinued on December 1, 1924, and the instruments were moved to SJP.

SJP was equipped with two Bosch-Omori seismographs, 8-sec periods, which began operating in January 1926. A destructive hurricane in September 1928 rendered the station inoperative; it resumed operation in November 1930 with two horizontal Wenner instruments. In November 1950 the vertical Benioff was added.

# PUERTO RICO

# Mayaguez, PR

# GENERAL INFORMATION

Operated by:	University of Puerto Rico
Address:	Department of Geology University of Puerto Rico Mayaguez, PR 00708

Telephone: 809-832-4040 ext. 3575

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
MPR	Mayaguez	18.2128	67.1393		1973	Open	

# INSTRUMENTATION

Code	Seism Type	oometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
MPR	Ranger SS-1	Z	1.0		Pen and ink		

Timing system: Sprengnether TS-300.

System response curve: Not available.

PUERTO RICO

Palisades, NY

# GENERAL INFORMATION

Operated by:	Lamont-Doherty Geological Observatory of Columbia University
Address:	Department of Seismology Lamont-Doherty Geological Observatory Palisades, NY 10964
Telephone:	914-359-2900

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
CSJ	Cape San Juan Lighthouse.	18.3830	65.6181	66	3/75	Open	Breccia and tuff flows; Cretaceous.
CUP	Culebra	18.335	65.309	120	6/75	do	Sedimentary rock; Tertiary and Cre- taceous.
MTP	Mount Pirata, Vieques	18.0940	65.5352	175	3/75	do	Weathered plutonic rock of varied com- position; Tertiary and Cretaceous.
PWP	Barrio Florida, Vieques.	18.135	65.445	10	3/75	do	Tholeiitic basalt, basaltic-andesite, and associated sedimentary rock; Tertiary and Cretaceous.
RRD	Roosevelt Roads Naval Base.	18.2361	65.618	40	3/75	do	Breccia, tuff, partly of marine deposi- tion; Early Cretaceous.

# INSTRUMENTATION

	Seisn	nometer		Galvo	Туре	Magnification	Remarks	
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Nema ( AS	
All stations	Hall-Sears 10	Z	0.5	16 Hz	Develocorder	250-750 K	Magnification variable.	

Timing system: Sprengnether TS 100.

System response curves: Available from station.

# SHORT HISTORY

These stations were installed and are being maintained as part of the USGS Earthquake Hazards Reduction Program.

RHODE ISLAND

Groton, CT

# GENERAL INFORMATION

Operated by:	University of Connecticut
Address:	Marine Sciences Institute Avery Point Groton, CT 06340

Telephone: 203-446-1020

Address to obtain records:

Weston	0bse	rvatory
Boston	Coll	ege
Weston	, MA	02193

617-899-0950

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
LAF	Lafayette	41.5508	71.5067	40	3/25/76	6/10/77	Rhode Island Formation (shale and sandstone); Pennsylvanian.

### INSTRUMENTATION

	Seisn	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Reliaiks
LAF	Geotech S-13	Z	1.0		Develocorder	50 K	Telemetered to APT.

Timing system: Geotech 11395 programmer driven by a Geotech Model 5479 crystal oscillator.

System response curves: Available from station.

## SHORT HISTORY

LAF was part of the University of Connecticut's network, which was based at Avery Point, Conn. The stations that remained active after July 1977 were transferred to Weston Observatory, Mass. LAF contributed data to the Northeastern United States Seismic Network bulletin.

## SOUTH CAROLINA

Aiken, SC

### GENERAL INFORMATION

Operated by:	E. I. du Pont de Nemours and Company, Inc., for the U.S. Department of Energy
Address:	Savannah River Laboratory E. I. du Pont de Nemours and Company, Inc. Aiken, SC 29801
Telephone:	803-824-6331 ext. 2095, 3469, 2114
TWX:	810-771-2670

Address to obtain records:

C.W. Krapp or I.W. Marine Environmental Transport Division E. I. du Pont SRL-773-16A Aiken, SC 29801

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(SRPD)	Savannah River Plant D-Area.	33.1550	81.7125	31	8/06/76	Open	Terrace deposits; Quaternary.
(SRPN)	Savannah River Plant Navy.	33.3290	81.5888	95	8/06/76	do	Unconsolidated coastal-plain sedi- ments; Tertiary.
(SRPW)	Savannah River Plant Well DRB-20.	33.2023	81.5782	77	8/06/76	do	Do .

# INSTRUMENTATION

	Seism	ometer		Galvo T <sub>g</sub> (sec)	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)		recording	at T <sub>o</sub>	
(SRPD)	Mark L-4C	Z	1.0		Helicorder	9.8 K	Magnification is medium gain at 5 Hz.
(SRPN)	do	Z	1.0		do	9.8 K	Magnification is medium gain at 5 Hz; high gain is 51 K at 5 Hz.
(SRPW)	do	Z	1.0		do	25.8 K	Magnification is medium gain at 5 Hz.

Timing system: Geotech TG-120 with error comparator with WWV.

System response curves: See figure 2, p. 363.

SHORT HISTORY

The purpose of the network is twofold: first, to provide a continuous monitor of the seismic activity on and near the plant site and thus determine location and magnitude of local earthquakes; second, to determine whether there is a significant difference in the ground motion of the two geologically different materials that occur at the surface of the plant and whether the response varies over different thicknesses of coastal-plain sediments.

SOUTH CAROLINA

Columbia, SC

# GENERAL INFORMATION

<b>Operate</b> d by:	University of South Carolina
Address:	Seismograph Station, Geology Department University of South Carolina Columbia, SC 29208
Telephone:	803-777-6449

Address to obtain records:

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
CSC	Columbia	34.0000	81.0333	94	1/01/31	9/73	Granite; Paleozoic(?).

# INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Nema I KS
CSC	Wilson-Lamison	Z	1.1	1.6	Photo paper	24 K	
	do	NS,EW	8.0	4.1	do	13 K	

Timing system: Pendulum clock.

System response curves: Not available.

### SHORT HISTORY

This station was a cooperative effort of the USC&GS and the University. It was closed because the site became too noisy.

# SOUTH CAROLINA

Denver, CO

# GENERAL INFORMATION

Operated by:U.S. Geological SurveyAddress:U.S. Geological Survey<br/>Branch of Earthquake Tectonics and Risk<br/>Stop 968<br/>Box 25046, Denver Federal Center<br/>Denver, CO 80225Telephone:303-234-4041

#### Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(BCS)	Baptist College at Charleston.	22.9812	80.0717	12	3/31/76	Open	Alluvium.
(CAF)	Charleston AFB	32.9150	80.0638	10	2/27/73	9/28/73	Do.
(CCS)	Cawcaw Swamp	32.8162	80.2553	9	3/31/76	Open	Do.
(CHF)	Calhoun Falls	34.0247	82.5867	152	2/14/77	do	Do.
FMF	Francis Marion National- Forest.	32.9540	79.8410	0	2/28/73	10/02/73	Do.
(GVF)	Givhans Ferry State Park.	32.0167	80.3667	15	2/28/73	3/04/73	Do .
GVS	Graniteville	33.5970	81.8528	100	5/20/74	8/09/76	Granite.
HBF	Harts Bluff	32.9330	80.3780	10	3/23/73	0pen	Alluvium.
JSC	Jenkinsville	34.2790	81.2580	120	5/20/74	do	Granite.
LHS	Liberty Hill	34.4790	80.8080	120	5/20/74	do	Alluvium and granite.
(MGS)	Middleton Gardens	32.8970	80.1408	9	3/31/76	do	Alluvium.
MKC	Moncks Corner	33.1900	80.0400	25	3/13/73	10/01/73	Do.
(MTT)	Monetta	33.7513	81.6362	182	8/09/76	Open	Do.
NHS	North Hampden	33.0720	79.7560	10	5/20/74	do	Do.
OSB	Orangeburg	33.5472	80.8444	91	4/02/77	do	Do.
OSC	Orangeburg	33.5400	80.8250	60	5/20/74	3/77	Do.
PBS	Pigeon Bay	33.2790	80.2640	25	5/20/74	Open	Do.
(PPS)	Pierpont	32.8237	80.0400	4	3/31/76	do	Do.
PRM	Parsons Mountain	34.0833	82.3633	254	7/04/75	do	Hard rock.
SGS	St. George	33.1930	80.5120	25	3/08/73	do	Do.
SMA	Summerton	33.6280	80.3180	30	5/20/74	7/01/75	Do.
(SVS)	Slandsville	32.9688	80.2487	3	3/31/76	Open	Do.
VSC	Varneville	32.8790	81.0500	30	5/20/74	do	Do.
(WAC)	Walterboro County Airport.	32.9330	80.6330	25	3/02/73	3/23/73	Do.

# SOUTH CAROLINA--Continued

Denver, CO

# INSTRUMENTATION

		ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
(BCS)	Mark L-4C	Z	1.0		Helicorder, magnetic tape.	26 K	Magnification at 2 Hz.
(CAF)	Geotech S-13	Z,NS,EW	1.0		Develocorder	52.8 K	Magnification at 2 Hz. Telemetered to the University of South Carolina.
CCS)	Mark L-4C	Z	1.0		Helicorder, magnetic tape.	54 K	Magnification at 2 Hz. Telemetered to BCS.
(CHF)	do	Z,NS	1.0		Develocorder	26 K	Magnification at 2 Hz. Telemetered to the University.
FMF	do	Z	1.0		do	211.2 K	Do.
(GVF)	Hall Sears 10	Z	1.0		Smoked paper	100 K	Magnification at 2 Hz.
GVS	Geotech S-13	Z	1.0		Develocorder	35 K	Do.
HBF	do	Z	1.0		do	124 K	Magnification at 2 Hz. Telemetered to the University.
JSC	do	Z	1.0		do	240 K	Do.
LHS	do	Z	1.0		do	124 K	Do.
(MGS)	Mark L-4C	Z	1.0		Helicorder, magnetic tape.		Magnification at 2 Hz. Telemetered to BCS.
	Mark L-7	Z,NS,EW	1.0		do	2.8 K	Magnification at 10 Hz
MKC	Mark L-4C	Z	1.0		Develocorder	105.6 K	Magnification at 2 Hz. Telemetered to the University.
	Geotech S-13	NS,EW	1.0		do	105.6 K	Do.
MTT)	Geotech S-13	Z	1.0		do	62 K	Do.
NHS	do	Z	1.0		do	62 K	Do.
OSB	do	Z	1.0		do		Do.
OSC	do	Z	1.0		do	31 K	Do.
PBS	do	Z	1.0		do	31 K	Do.
PPS)	Mark L-4C	Z	1.0		Helicorder, magnetic tape.	13.8 K	Magnification at 2 Hz. Telemetered to BCS.
PRM	Geotech S-13	Z	1.0		Develocorder	240 K	Magnification at 2 Hz. Telemetered to the University.
SGS	do	Z	1.0		do	124 K	Do.
SMA	do	Z	1.0		do	31 K	Telemetered to the University.
(SVS)	Mark L-4C	Z	1.0		Helicorder, magnetic tape.	54 K	Magnification at 2 Hz. Telemetered to BCS.

# SOUTH CAROLINA--Continued

Denver, CO

# INSTRUMENTATION--Continued

	Seisn	Seismometer				Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	лсшат кs
VSC	Geotech S-13	Z	1.0		Develocorder	31 K	Magnification at 2 Hz. Telemetered to the University.
(WAC)	Mark L-4C	Z	1.0		do	105.6 K	Do.

Timing system: Geotech TG-120. The mini-net uses a Geotech TG-110.

System response curves: See figure 10, p. 366 for the main network. See figure 2, p. 363 for the mini-net.

# SHORT HISTORY

(BCS) is the central station of the mini-net comprising (BCS), (CCS), (MGS), (PPS), and (SVS). The main network consists of all the other operating stations.

## SOUTH DAKOTA

#### Eagle Butte, SD

# GENERAL INFORMATION

Operated by:	Jerome E. Payne
Address:	Jerome E. Payne Eagle Butte, SD 57625

Telephone: 605-964-3591

Address to obtain records:

As above.

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
EBS	Eagle Butte	44.9998	101.2322	735	5/72	Open	Clay.

## INSTRUMENTATION

Code	Seism Type	nometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
EBS	Custom	Z	1.0		Pen and ink	150 K	

Timing system: Westclox quartzmatic time adjusted to WWV twice daily.

System response curve: Not available.

# SHORT HISTORY

EBS is the avocation of the owner and operator of the station.

## SOUTH DAKOTA

Rapid City, SD

#### GENERAL INFORMATION

Operated by:	South Dakota School of Mines
Address:	Department of Geological Engineering South Dakota School of Mines Rapid City, SD 57701
Telephone:	605-394-2461

Address to obtain records:

WWSSN records:

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
RCD	Rapid City	44.0750	103.2083	995	9/43	Open	Belle Fourche Shale; Late Cretaceous.

#### INSTRUMENTATION

	Seism	Seismometer Galvo			Туре	Remarks	
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
RCD	Benioff	Z,NS,EW	1.0	0.75	Photo paper		WWSSN.
	Sprengnether	Z, NS, EW	15.0	100.0	do		Do.

#### Timing system: WWSSN standard.

System response curves: See figure 1, p. 363.

## SHORT HISTORY

Although the station opened in 1943, operation did not become continuous until 1946 with the installation of a Wilson-Lamison vertical and a Wood-Anderson horizontal. In 1956 the instrumentation was expanded. On December 15, 1961, the WWSSN equipment was installed. Until 1974, recording was fairly continuous. Exceptions were a period between April 1967 and December 1969, when no recording was made, and from 1969 to 1973, when several months of data gaps occurred. In November 1974 the station was temporarily shut down because of construction nearby. An effort is being made to make the station operational again.

## SOUTH DAKOTA

Garland, TX

# GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shíloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Geotech Seismic Data Analysis Center 314 Montgomery Street Alexandria, VA 22314

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(AY-SD)	Academy	43.5278	99.1083	610	7/14/62	10/05/62	
(CO-SD)	Colome	43.2867	99.6703	640	7,06/62	7/11/62	
(DL-SD)	Dell Rapids	43.8328	96.7733	488	12/28/62	3/21/63	
(MC-SD)	Mitchell	43.6544	97.9194	366	5/09/62	6/28/62	
(RG-SD)	Redig	45.2164	103.5347	945	10/25/65	9/26/66	Granite.
(SX-SD)	Salem	43.8747	97.2500	488	11/09/62	12/12/62	
(SY-SD)	Stickney	43.6056	98.4917	488	10/12/62	10/27/62	
(WN-SD)	Winner	43.2522	100.1961	792	12/08/61 6/07/64 10/25/65 8/03/67	6/19/63 10/01/64 10/14/66 12/10/67	Mesozoic and Cenozoic clastic rocks and Paleozoic limestone.

# INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Nema i KS
(AY-SD), (RG-SD), (SX-SD), (WN-SD)							
(last 3 oper.):	Benioff	Z,NS,EW	1.0		Magnetic tape, 35-mm film.	(AY-SD): 60 K (RG-SD): 70 K (SX-SD): 70 K (WN-SD): 60 K	
	Sprengnether	Z,NS,EW	20.0		do		
(CO-SD), (DL-SD), (MC-SD), (SY-SD), (MD-SO) (lat seen)	Denieff	7 NO PU	1.0		<b>a</b> .		
(WN-SO) (1st oper):	ben1011	2,N3,EW	1.0		do	(CO-SD): 40 K (DL-SD): 260 K (MC-SD): 200 K (SY-SD): 70 K	

SOUTH DAKOTA--Continued

Garland, TX

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

#### McMinnville, TN

#### GENERAL INFORMATION

Operated by:	U.S. Geological Survey
Address:	U.S. Geological Survey McMinnville ObservatoryUnmanned McMinnville, TN 37110 (Obsolete)

Address to obtain records:

1962-1966:

Teledyne-Geotech Seismic Data Analysis Center 314 Montgomery Street Alexandria, VA 22314 1966-present:

U.S. Geological Survey Branch of Global Seismology Stop 967 Box 25046, Denver Federal Center Denver, CO 80225

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
CPO	Cumberland Plateau	35.5948	85.5704	574	2/13/63	Open	Sandstone and limestone; Pennsylvanian.

#### INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Domentra
Code		recording					
СРО	Johnson-Matheson	Z	1.25		Develocorder, Helicorder.	400 K	Telemetered to GLD. Magnification at 1 sec.

#### Timing system: Time added at GLD.

System response curves: Available with records.

#### SHORT HISTORY

CPO was established as part of the VELA-Uniform project. Texas Instruments and Geotech alternated operation of the station until May 1967 when the USC&GS took over the operation. Originally, CPO was constructed like BMO: it had 19 instruments in an array, as well as 6 additional instruments in the tank farm. This extended operation ceased in September 1975, and currently the station only operates a single instrument, monitored remotely.

#### Memphis, TN

## GENERAL INFORMATION

Operated by:	Memphis State University
Address:	Department of Geology Memphis State University Memphis, TN 38152
Telephone:	901-454-2177 and 454-2178

Address to obtain records:

As above.

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
MET	Memphis	35.1231	89.9258	93	11/16/73	Open	Loess; Pleistocene.

#### INSTRUMENTATION

	Seism	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Nemai KS
MET	Sprengnether S-5100	Z,NS,EW	30.0	0.78, 0.77, 0.73	Visual, photographic.	1 K	

Timing system: Sprengnether TS-100 crystal chronometer checked with WWV.

System response curves: Not available.

#### SHORT HISTORY

MET was established to supply information about the area after public concern arose over the classification of Memphis in risk zone 3. The vertical unit was the first to be installed, followed by the horizontals in July 1975. Photo records were sent to Oxford, Miss., read, and then stored there. They are now stored at Memphis State University.

# Oak Ridge, TN

#### GENERAL INFORMATION

Operated by:	Union Carbide CorporationNuclear Division
Address:	Office of Waste Isolation Union Carbide CorporationNuclear Division P.O. Box Y, Bldg. 9102-2 Oak Ridge, TN 37830
Telephone:	615-483-8611 ext. 3-5868

Address to obtain records:

As above.

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
ORT	Oak Ridge	35.9095	84.3048	370	6/67	Open	Knox Dolomite; Late Cambrian and Early Ordovician.

### INSTRUMENTATION

	Seismometer			Galvo	Туре	Magnification	Remarks	
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>		
ORT	Geotech 18300	Z,NS,EW	1.0		Heated pen	40-100 K	Magnification of Z is 60 <del>-</del> 120 K.	
	Geotech 28280	Z	11.0		do	1-2.5 K	Magnification at 10 sec	

Timing system: Geotech TG-110.

System response curves: Available from station.

#### SHORT HISTORY

ORT operated from July 1967 to May 1973 with a single short-period vertical instrument. From May 1973 to February 1975, the station was inoperable; then it was moved within 1 km of the original site. The coordinates above are the current site. The station is located at what was known as the Oak Ridge National Laboratory.

# Garland, TX

# GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Geote	ch	
Seismic Data A	nalysis	Center
314 Montgomery	Street	
Alexandria, VA	22314	

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(CP-SO)	Cumberland Plateau Observatory.	35.5947	85.5706	574	3/14/75	7/28/76	
(CS-TN)	Crossville	35.8153	85.1594	579	1/01/63	3/21/63	
(CV-TN)	Centerville	35.7700	87.3844	183	11/25/61 7/15/62	12/20/61 10/05/62	
JS-TN)	Jackson	35.6556	88.6128	152	12/11/61 5/10/62	12/19/61 6/28/62	
LE-TN)	Lewisburg	35.6347	86.7672	213	10/17/62	10/27/62	
MM-TN)	McMinnville	35.5644	85.5889	381	12/17/61	4/01/63	Sandstone and limestone; Paleozoic.
MX-TN)	Manchester	35.5503	86.2700	305	11/14/62	12/12/62	
PB-TN)	Parsons	35.7361	88.1361	122	7/06/62	7/11/62	
WT-TN)	Wartburg	36.1097	84.7578	427	4/12/63	7/31/63	Sandstone.

### INSTRUMENTATION

Seism	ometer		Galvo	Туре	Magnification	Remarks
Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T o	
Geotech S-13	Z,NS,EW	1.0		Magnetic tape	130 K	Portable system.
Geotech	Z,NS,EW	10.0		do		Do.
Johnson-Matheson	Z	1.0		do		Instruments in ar array.
Benioff	Z,NS,EW	1.0		Magnetic tape, 35-mm film.	(CS-TN): 140 K (CV-TN): 260 K (JS-TN): 50 K (LF-TN): 160 K	
	Type Geotech S-13 Geotech Johnson-Matheson	Geotech S-13 Z,NS,EW Geotech Z,NS,EW	TypeComponentToolGeotech S-13Z,NS,EW1.0GeotechZ,NS,EW10.0Johnson-MathesonZ1.0	Type         Component         T <sub>0</sub> (sec)         T <sub>g</sub> (sec)           Geotech S-13         Z,NS,EW         1.0            Geotech         Z,NS,EW         10.0            Johnson-Matheson         Z         1.0	TypeComponent $T_0$ (sec) $T_g$ (sec)recordingGeotech S-13Z,NS,EW1.0Magnetic tapeGeotechZ,NS,EW10.0doJohnson-MathesonZ1.0doBenioffZ,NS,EW1.0Magnetic tape,	Type         Component $T_o(sec)$ $T_g(sec)$ recording         at $T_o$ Geotech S-13         Z,NS,EW         1.0          Magnetic tape         130 K           Geotech         Z,NS,EW         10.0         do            Johnson-Matheson         Z         1.0          Magnetic tape,         (CS-TN): 140 K           Benioff         Z,NS,EW         1.0          Magnetic tape,         (CS-TN): 140 K           35-mm film.         (CV-TN): 260 K

#### TENNESSEE--Continued

Garland, TX

#### INSTRUMENTATION--Continued

	Seismometer			Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T o	Nema 1 KS
(CV-TN) (2d oper.),							
(MX-TN):	Benioff		1.0		do	(MX-TN): 120 K	
	Sprengnether	Z NS EW	20.0		do		

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

### SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

/

# Saint Louis, MO

# GENERAL INFORMATION

Operated by:	Saint Louis University
Address:	Department of Earth and Atmospheric Sciences Saint Louis University P.O. Box 8099, Laclede Station St. Louis, MO 63156
Telephone:	314-535-3300

#### Address to obtain records:

As above.

# SITE INFORMATION

Code Station	name Lati (deg	0			Date closed	Foundation; geologic age
DY1 Dyersburg (La	ne) 36.	1917 89.391	7 120	1969	1970	Loess (Quaternary) overlying Wilcox Formation (Eocene).
DY2 Lassiter	36.3	3302 89.352	20 110	1969	1970	Loess (Quaternary) overlying siltstone of the Wilcox Formation (Eocene).
DY3 Tiptonville	36.4	4430 89.506	59 87	1969	1972	Gumbo sandy clay; Quaternary.
DY4 Samburg	36.4	4167 89.303	31 140	1969	1972	Loess (Quaternary) overlying Wilcox Formation (Eocene).
DY5 Lassiter Corne	ers 36.3	3247 89.362	134	1970	1972	Do.
GRT Gratio	36.2	2640 89.425	50 137	6/28/7	4 Open	Loess (Quaternary) overlying siltstone of the Wilcox Formation (Eocene).
HHT Hurricane Hol	low 36.	1711 87.901	4 113	Early 60	's Closed	
(LTN) Lenox	36.0	0720 89.470	00 148	8/77	Open	Loess (Quaternary) overlying Wilcox Formation (Eocene).
NKT Nankipoo	35.4	8500 89.554	0 153	6/26/7	4do	Do.
OKG Oak Grove	36.0	6260 89.835	50 129	6/27/7	5do	Do.
ZZT Zu Zu	35.3	3640 89.372	20 120	3/74	9/75	Do.
ZZT Zu Zu	35.3	3640 89.372	20 120	3/74	9/75	Do.

# INSTRUMENTATION

	Seism	nometer		Galvo	Type	Magnification	Damasuha
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
DY1, DY2, DY4, DY5:	Hall Sears 10	Z	1.0	0.5	Magnetic tape	50 K	DY4 and DY5 telemetered to DY3. (Autocorders used before 1969.)
DY3:	Sprengnether	Z	.5		do	50 K	Magnification at 2 Hz.
GRT:	Mark L4-C	Z	1.0	16 Hz	Develocorder, magnetic tape	348 K e.	Magnification at 10 Hz. Telemetered to SLM.
HHT:	Unknown						

#### TENNESSEE--Continued

Saint Louis, MO

### INSTRUMENTATION--Continued

	Seism	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Keina 1 KS
(LTN):	Mark L4-C	Z	1.0	16 Hz	Develocorder, magnetic tape	400 K	Magnification at 10 Hz. Telemetered to SLM.
	EV-17H	NS,EW	1.0	16 Hz	do	200 K	Do.
NKT	Mark L4-C	Z	1.0	16 Hz	Develocorder, magnetic tap		Do.
OKG	do	Z	1.0	16 Hz	do	442 K	Do.
ZZT	Hall-Sears 10	Z	1.0	.2	Photo paper	50 K	Recorded on Autocorder

Timing system: Sprengnether TS-100.

System response curves: Available from the University.

#### SHORT HISTORY

DY1 was founded as part of a tripartite network. It was too noisy and was moved to DY2 in early 1970. DY2 was only a temporary site for the instrument moved from DY1. The instruments were ultimately moved to DY5. GRT is part of the SIK array. (LTN), NKT, and OKG are part of the PGA array. The University publishes the quarterly bulletin of the Southeast Missouri Regional Seismic Network.

## Dallas, TX

# GENERAL INFORMATION

Operated by:	Ralph W. McNeely
Address:	Ralph W. McNeely 9612 Crestedge Dallas, TX 75238

#### Address to obtain records:

As above.

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
DLS	Dallas	32.8778	96.7056	169	2/20/71	1975	Austin Group; Late Cretaceous.

# INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	
DLS	Sprengnether 100				Helicorder		
	Geotech 8700A				do		
	Johnson-Matheson				do		

Timing system: Geotech 5400A.

System response curves: Not available.

## SHORT HISTORY

This station was the avocation of the owner.

Dallas, TX

### GENERAL INFORMATION

Operated by:	Southern Methodist University
Address:	Dallas Seismological Observatory Southern Methodist University Dallas, TX 75275

Telephone:

Address to obtain records:

As above.

WWSSN records:

214-692-2760

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
DAL	Dallas	32.8461	96.7839	187	1953	Open	Austin Group; Late Cretaceous.

# INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	ACMUT NS
DAL	Benioff	Z,NS,EW	1.0	0.75	Photo paper	25 K	WWSSN.
	Sprengnether	2.NS.EW	15.0	100.0	du	1.5 K	Do.

## Timing system: WWSSN standard.

System response curves: See figure 1, p. 363.

## SHORT HISTORY

The WWSSN equipment began operating in June 1962.

Denton, TX

#### GENERAL INFORMATION

Operated by: John W. Crain

Address:	John W. CrainDeceased Denton, TX
	(Obsolete)

Address to obtain records:

Apparently the only existing record is of a 1931 event, and it is held at the University of California, Berkeley.

## SITE INFORMATION

Code	Station name	Latítude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
DNT	Denton	33.2167	97.1333	208	1925	Closed	Clay.

## INSTRUMENTATION

	Seismometer				Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	леща і <b>к</b> з
DNT	Custom, inverted pendulum.	EW			Smoked paper		

Timing system: Not available.

System response curve: Not available.

## SHORT HISTORY

The station was the avocation of the owner. His record of the August 16, 1931, earthquake in Texas was used by Perry Byerly in his analysis of that event.

El Paso, TX

#### GENERAL INFORMATION

Operated by:	University of Texas
Address:	Kidd Memorial Seismic Observatory University of Texas at El Paso El Paso, TX 79968

Telephone: 915-747-5776

Address to obtain records:

As above.

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
EPT	El Paso	31.7717	106.5058	1186	2/61	Open	Andesite; Eocene.

### INSTRUMENTATION

	Seism	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Nema I KS
EPT	Benioff	Z,NS,EW	1.0	0.75	Photo paper		WWSSN.
	Sprengnether	Z,NS,EW	15.0	100.0	do		Do.

Timing system: WWSSN standard.

System response curves: See figure 1, p. 363.

#### SHORT HISTORY

The Kidd Memorial Seismic Observatory was founded in 1959 through donations made in the memory of Professor John Kidd, a key figure in the early history of the University at El Paso. Fulltime operation was begun in February 1962. The original instruments were three-component short-periods. The WWSSN instruments were moved from OXF, Oxford, Miss., and began operation on June 7, 1977.

## Galveston, TX

## GENERAL INFORMATION

Operated by:	Marine Science Institute of the University of Texas
Address:	Geophysics Laboratory Marine Science Institute University of Texas 700 The Strand Galveston, TX 77550
Telephone:	713-765-2158

## Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
нкт	Hockley	29.9500	95.8333	-122	6/73	Open	Salt dome.
MOT	McDonald Observatory	30.6797	104.0082	2020	8/75	do	
(MT2)	Eagle Mountain	30.8992	105.0146	2084	3/77	do	'

# INSTRUMENTATION

	Seism	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
нкт	Geotech S-13	Z,NS,EW	1.0		Helicorder	300 K	Telemetered to the Institute.
MOT	do	Z	1.0		do	100 K	Do.
MT2	do	Z	1.0		do		

Timing system: Geotech clock checked with WWV daily.

System response curves: Not available.

Garland, TX

# GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Geotech Seismic Data Analysis Center 314 Montgomery Street Alexandria, VA 22314

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(AZ-TX)	Amarillo	35.4300	101.9306	988	8/28/63	3/06/64	Dolomite.
(BM-TX)	Balmorhea	30.9264	103.8550	1067	1/20/62	2/15/62	Limestone.
(EF-TX)	Eagle Flat	31.1764	105.1300	1433	1/25/62	5/03/62	Do.
(EO2TX)	E1mo	32.6481	96.1586	158	3/15/68	3/26/68	
EP-TX)	El Paso	31.9328	105.9667	1615	1/15/62	5/04/62	Limestone.
FO-TX)	Fort Stockton	30.9017	102.6978	880	6/21/64	4/12/65	Alluvíum.
(GA-TX)	Grand Saline	32.6569	95.7044	-86	10/16/68 10/25/68 3/13/70	4/23/69 4/23/69 8/11/70	
GA3TX)	do	32.6597	95.7036	-94	10/01/71	11/10/71	
GL-TX)	Garland	32.9722	96.6350	168	1/19/68	1/19/68	
GR1TX)	Grit	30.7778	99.3842	518	5/19/67	5/23/67	
GR2TX)	do	30.7864	99.4161	549	5/19/67	5/23/67	
GV-TX)	Grapevine	32.8858	96.9983	152	6/02/62	12/31/65	Clay and shale; Cretaceous.
HE-TX)	Hempstead	30.1997	96.0919	67	7/25/63	3/16/64	Clay.
JU <b>-TX</b> )	Juno	30.1119	101.0772	533	4/04/64	8/11/64	Alluvium.
LP-TX)	La Pryor	29.1797	99.6764	274	11/27/61	5/16/62	Limestone.
P <b>O-TX</b> )	Post	33.4756	101.3622	914	12/09/61	12/20/61	
SA2TX)	San Angelo	31.5500	100.9075	732	4/17/67 4/16/67	5/08/67 5/16/67	Limestone.
SA4TX)	do	31.8247	101.4264	792	4/17/67 5/18/67	5/08/67 5/23/67	Do.
SJ-TX)	San Jose	27.6119	98.3128	114	11/11/61 10/26/65 8/03/67 1/16/68 8/21/69 9/23/71 5/08/73	7/08/63 11/15/65 9/18/67 1/19/68 10/10/69 11/09/71 5/22/73	Caliche; Cenozoic.

## TEXAS--Continued

Garland, TX

# SITE INFORMATION--Continued

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(SK-TX)	Shamrock	35.0828	100.3639	671	8/19/63	3/06/64	Gypsum.
(SM-TX)	Seymour	33.6822	99.1897	396	12/06/61	12/20/61	
(SS-TX)	Sanderson	30.0214	102.3281	732	10/19/61	6/11/63	Limestone; Cretaceous.
(ST1TX)	Streeter	30.7522	99.3556	518	4/15/67	5/23/67	Granite.
(ST2TX)	do	30.7922	99.4478	579	4/16/67	5/23/67	Limestone.
(ST4TX)	do	31.1633	100.0611	640	4/16/67	5/16/67	Limestone.
(WP-TX)	Wills Point	32.6069	95.8861	161	3/18/71	5/31/72	

# INSTRUMENTATION

	Seism	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
(A2-TX), (BM-TX), (GV-TX), (JU-TX), (SJ-TX) (2d and 3d oper.), (SK-TX), (SS-TX):	Benioff	Z.NS.EW	1.0		Magnetic tape,	(AZ-TX): 80 K	
		-,,-			35-mm film.	(BM-TX): 300 K (GL-TX): 55 K (GV-TX): 35 K (JU-TX): 300 K (SK-TX): 150 K (SS-TX): 500 K	
	Sprengnether	Z,NS,EW	20.0		do		
EF-TX), (EP-TX), FO-TX), (HE-TX), LP-TX), (PO-TX), SJ-TX) (1st oper.)	),						
SM-TX);	Benioff	z,ns,ew	1.0		do	(EF-TX): 500 K (EP-TX): 300 K (F0-TX): 360 K (HE-TX): 50 K (LP-TX): 400 K (P0-TX): 150 K (SJ-TX): 80 K (SM-TX): 150 K	
EO2TX), (GA3TX), SA2TX), (SA4TX), ST4TX):	Geotech S-13	Z,NS,EW	1.0		Magnetic tape	SA2TX: 250 K SA4TX: 210 K ST4TX: 140 K	Portable system

#### TEXAS--Continued

Garland, TX

### INSTRUMENTATION--Continued

	Seism	ometer		Galvo '	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Nella I Ko
(GA-TX), (GL-TX), (GR1TX), (GR2TX), (SA4TX) (2d oper.), (SJ-TX) (4th to 7th oper.), (ST1TX), ST2TX):		Z,NS,EW	1.0		do	SJ-TX: 80 K ST1TX: 350 K ST2TX: 300 K	Do .
	Geotech	Z,NS,EW	20.0		do		Do.
(WP-TX):	Geotech 31300	Triaxial	20.0		do		

 $\label{eq:timing_system:} Timing \ system: \ \ Geotech \ crystal \ clock \ checked \ with \ WWV \ (50-msec \ tolerance).$ 

System response curves: See figure 3, p. 364.

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## SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

Houston, TX

# GENERAL INFORMATION

Operated by:	Mandrel Industries, Inc.
Address:	Ray Geophysical Division Mandrel Industries, Inc. 6909 Southwest Freeway P.O. Box 36306 Houston, TX 77036
Telephone:	713-774-7561
Telex:	077-252

Address to obtain records:

Unknown.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
HET	Houston - ET	29.7200	95.4699	6	1961	Spring 65	

# INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Deventer
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	Magnification at T <sub>o</sub>	Remarks
HET	Electro-Tech	Z	5.0	25.0			

Timing system: Not available.

System response curve: Not available.

Houston, TX

## GENERAL INFORMATION

Operated by:	Rice University
Address:	Seismographic Station Geology Department Rice University P.O. Box 1892 Houston, TX 77001
Telephone:	713-527-4886

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
HOU	Houston	29.7189	95.4022	15	~1960	Open	Clay; Holocene.

## INSTRUMENTATION

	Seisn	nometer		Galvo	Т <b>у</b> ре	Magnification	Remarks
Code	Туре	Component	T <sub>0</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
HOU	Press-Ewing	Z,NS,EW	12.0		Pen and ink	1 K	

Timing system: Tuning-fork chronometer synchronized with WWV.

System response curves: Available from station.

## SHORT HISTORY

 $\operatorname{HOU}$  is run on an experimental basis and has not been operated continuously.

Lubbock, TX

## GENERAL INFORMATION

Operated by:	Texas Technological University
Address:	Seismological Observatory Texas Technological University P.O. Box 4109 Lubbock, TX 79409
Telephone:	807-742-3116

Address to obtain records:

WWSSN records:

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
LUB	Lubbock	33.5833	101.8667	979	6/48	Open	Caliche; Pleistocene.
JCT	Junction	30.4794	99.8022	591	3/10/65	do	Edwards Limestone; Early Cretaceous.

## INSTRUMENTATION

	Seism	ometer		Galvo	Type	Magnification	Remarks
ode	Туре	Component	T <sub>0</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Kemat KS
LUB	Benioff	Z,NS,EW	1.0	0.75	Photo paper	25 K	WWSSN.
	Sprengnether	Z,NS,EW	15.0	100.0	do	1.5 K	Do.
JCT	Benioff	Z,NS,EW	1.0	. 75	do	200 K	Do.
	Sprengnether	Z,NS,EW	15.0	100.0	do	1.5 K	Do.

Timing system: WWSSN standard.

System response curves: See figure 1, p. 363.

#### SHORT HISTORY

LUB started operating its WWSSN equipment on December 12, 1961, after several years of operation using other equipment. The JCT site was chosen for its quiet, aseismic characteristics, as evidenced by the high short-period magnifications. Operations were continuous, but occasionally reduced in scope to record only the short-period vertical instrument. Texas A & M University ran the station from the time of installation until September 1, 1971, when ownership of the host facility passed by legislative action to Texas Technological University.

Denver, CO

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## GENERAL INFORMATION

Operated by:	U.S. Geological Survey
Address:	U.S. Geological Survey Branch of Earthquake Hazards Stop 978 Box 25046, Denver Federal Center Denver, CO 80225
Telephone:	303-234-5604
Telex:	45-509

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
KM2	Kermit	32.0925	103.0718	932	12/15/76	Open	
KM5	do	31.8317	103.0317	874	10/15/76	do	
KM6	do	31.9825	102.8632	1030	10/16/76	do	
KM9	do	31.7482	102.8563	888	10/14/76	do	
KME	do	31.5782	103.1200	816	10/14/76	do	
KT 1	do	32.0681	103.3261	930	11/08/75	do	
KT2	do	32.0894	103.1022	927	1/20/76	12/15/76	
KT4	do	31.9097	103.3153	948	1/17/76	Open	
<b>KT</b> 5	do	32.0680	103.3262		3/24/76	10/15/76	
KT7	do	31.7092	103.3061	847	11/13/75	Open	
KT8	do	31.7036	103.0981	840	1/16/76	do	
KT9	do	31.7178	102.8811	869	1/17/76	10/14/76	
KTE	do	31.5278	103.0975	799	1/15/76	10/14/76	
KTT	do	31.5436	102.8819	795	11/10/75	0pen	
КТХ	do	31.5306	103.2892	847	1/16/76	do	

INSTRUMENTATION

Code	Seism Type	nometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
All stations	Mark L-4C	Z	1.0		Develocorder	15 <b>-</b> 25 K	Telemetered to GLD.

TEXAS--Continued

Denver, CO

Timing system: Time added at GLD.

System response curves: Not available.

# SHORT HISTORY

This network was established to monitor seismicity in conjunction with the water table. The numbering in the codes reflects the order in which the stations were installed; X, E, and T are abbreviations for 10, 11, and 12. The KM designation reflects a changed location for the KT station of the same number; when no code for a KT station of the same number exists, the station was planned but never became operational.

Menlo Park, CA

# GENERAL INFORMATION

Operated by:	U.S. Geological	Survey
Address:	National Center U.S. Geological 345 Middlefield Menlo Park, CA	Road
Telephone:	415-323-8111	

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
CEC (TCEC)	) Childress East Central-	34.5720	100.3258	548		1974	
CNE (TCNE)	Childress Northeast	34.5838	100.3103	555		1974	
CNO (TCNO)	Childress North	34.5780	100.3352	562		1974	
CNW (TCNW)	) Childress Northwest	34.5917	100.3597	540		1974	
CSE (TCSE)	Childress Southeast	34.5558	100.3305	521		1974	
CSW (TCSW)	) Childress Southwest	34.5570	100.3480	546		1974	
CWT (TCWC)	) Childress West Central-	34.5703	100.3437	549		1974	

# INSTRUMENTATION

	Seism	nometer		Galvo		Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T_(sec) g	recording	at T o	Nema I KS
All stations	Mark L-4C	Z	1.0		Magnetic tape		

Timing system: Not available.

System response curves: See figure 1, p. 363.

Salt Lake City, UT

## GENERAL INFORMATION

Operated by: University of Utah

Seismograph Stations Department of Geology and Geophysics 611 Browning Building University of Utah Salt Lake City, UT 84112

Telephone:

Address:

hone: 801-581-6274

Address to obtain records:

As above.

UBO records:

Teledyne-Geotech Seismic Data Analysis Center 314 Montgomery Alexandria, VA 22314

FGU records from 1960 to 1969:

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
AAU	Alta	40.5920	111.6383	2694	11/74	4/76	Shaly sandstone; Paleozoic.
ANU	Antelope Island	41.0397	112.2317	1353	11/75	0p <b>en</b>	Quartzite; Precambrian.
BDU	Big Dutch Hollow	40.8742	111.5340	2198	9/74	do	Conglomerate; Tertiary.
BPU	Bountiful Peak	40.9542	111.8175	2652	10/74	3/75	Schist, gneiss; Precambrian.
CCU	Cedar City	37.6753	113.0685	1775	12/68	0pen	Alluvium; Quaternary.
(CFU)	Cove Fort	38.6188	112.5387	2012	3/77	do	Volcanic flow; Tertiary.
CPU	Coon Peak	40.6730	112.1903	2228	11/74	do	Limestone; Paleozoic.
CWU	Camp Williams	40.4458	112.1022	1945	10/74	do	Do.
DAU	Daniels Canyon	40.4125	111.2558	2771	11/74	do	Do.
DCU	Deer Creek	40.4137	111.5268	1829	11/74	do	Do.
DUG	Dugway	40.1950	112.8133	1477	5/62	do	Rhyolite-quartz dacite flow; Tertiary.
EPU	East Promontory	41.3951	112.4088	1436	9/75	do	Limestone; Paleozoic.
ETU	East Traverse	40.4773	111.8445	1884	7/74	do	Do.
FGU	Flaming Gorge	40.9263	109.3862	1982	1960	6/76	Sandstone; Jurassic.
FPU	Francis Peak	41.0263	111.8368	2816	9/74	Open	Schist, gneiss; Precambrian.
GMU	Granite Mountain	40.5755	111.7632	1829	8/70	do	Quartz monzonite; Cretaceous, Tertiary.
HDU	Hyde Park	41.8045	111.7648	1853	3/75	do	Limestone, dolomite; Paleozoic.
htu	Hoyt Peak	40.6753	111.2202	2576	11/74	do	Sandstone; Paleozoic.
hvu	Hansel Valley	41.7797	112.7750	1609	11/76	do	Limestone; Paleozoic.
lmu	Lake Mountain	40.2832	111.9370	2316	9/74	do	Dо.
LOG	Logan	41.7417	111.8133	1455	1/26/40	9/76	Alluvium; Quaternary.
LTU	Little Mountain	41.5918	112.2472	1585	9/74	Open	Limestone; Paleozoic.

# UTAH--Continued

Salt Lake City, UT

# SITE INFORMATION -- Continued

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
MCU	Monte Cristo	41.4617	111.5075	2664	12/74	Open	Limestone, dolomite; Paleozoic.
(MNU)	Milford North	38.6198	112.8473	1664	1/77	do	Granitoid intrusive; Tertiary.
MSU	Marysvale	38.5133	112.1742	2141	11/75	do	Do.
nsu	North Stansbury	40.9082	112.5060	1422	10/76	do	Quartzite, argillite; Precambrian.
ogu	Ogden	41.2750	111.9440	1506	9/75	do	Quartzite; Paleozoic.
PBU	Perry Basin	41.4682	112.0097	1625	9/75	do	Metasediment; Precambrian.
PCU	Price	39.6067	110.8050	1714	5/62	do	Shale; Cretaceous.
PPU	Promontory Point	41.3107	112.4303	1874	9/74	8/75	Limestone, dolomite; Paleozoic.
(PTU)	Portage	41.9293	112.3247	2192	12/17/76	Open	Limestone; Paleozoic.
(PUU)	Piute Reservoir	38.3580	112.2745	2598	1/77	do	Volcanic flow; Tertiary.
RBU	Red Butte	40.7808	111.8083	1676	6/74	do	Sandstone; Triassic.
(RFU)	Richfield	38.7857	112.1092	1871	1/77	do	Sandstone; Tertiary.
(RHU)	Roosevelt Hotsprings	38.4723	112.8472	1905	1/77	do	
SAU	Saltair	40.8197	112.0730	1283	3/74	do	Alluvium; Quaternary.
SBU	Stansbury Island	40.8218	112.4667	1317	7/74	10/76	Limestone; Paleozoic.
SLC	Salt Lake City	40.7638	111.8478	1423	4/62	Open	Alluvium; Quaternary.
SQU	Squaw Peak	40.2817	111.6105	2353	9/74	do	Limestone, dolomite; Paleozoic.
SUU	Santaquin	39.8887	111.7917	1987	9/74	do	Do.
UBO	Uinta Basin	40.3217	109.5668	1596	4/70	9/73	Sandstone; Jurassic.
WHU	Wild Horse	39.3805	112.1698	1993	10/74	Open	Sandstone, limestone; Cretaceous.
(WIU)	Willard	41.4222	111.9717	2643	11/74	3/75	
WMU	West Mountain	40.0883	111.8227	2054	12/73	Open	Limestone; Paleozoic.

# INSTRUMENTATION

	Seism		Galvo	Туре	Magnification	Remarks	
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Nema L KS
AAU, BDU, BPU,							
PU, DAU, EPU, TU, FPU, GMU,							
TU, LMU, LTU,							
ICU, (MNU), NSU, NGU, PBU, PPU,							
PTU), (PUU), RBU,							
(RHU), SBU, SQU, SUU, (WIU):	Mark L-4C	Z	1.0		Develocorder	200-800 K	Telemetered to the Uni-
,, (#10).	1101K D 40	2	1.0		pevetocoldel	200 300 K	versity.

#### UTAH--Continued

#### Salt Lake City, UT

#### INSTRUMENTATION -- Continued

	Seisn		Galvo	Туре	Magnification	Remarks	
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Renatks
ANU, (CFU), CWU, DCU, HDU, HVU, MSU, (RFU), SAU, WHU, AND WMU:	Geotech S-13	Z	1.0		Develocorder	200-800 K	Do.
<b>CC</b> U:	Benioff	Z,NS,EW	1.0		Photo paper	70 K	
DUG:	Benioff	Z,NS,EW	1.0	.75	Photo paper	200 K	WWSSN.
	Sprengnether	Z,NS,EW	15.0	100.0	do	3 K	Do.
	Wood-Anderson	NS,EW			do	2800	Non-standard instrumen
FGU:	Benioff	Z,NS,EW	1.0		35-mm film	200 K	
LOG:	Wilson-Lamison	Z,NS,EW	1.0		Photo paper	125 K	
	Wood-Anderson	NS,EW	6.24		do	2800	
ecu:	Benioff	Z.NS.EW	1.0		do	20-68 K	
	Wood-Anderson	NS,EW			do	2800	
SLC:	Benioff	Z,NS,EW	1.0		do	15-42 K	
UBO:	Geotech	Z.NS.EW	1.0		Develocorder	600 K	
	do		Long		do	100 K	

Timing system: All telemetered stations record WWVB directly. CCU uses a Geotech TG-110. DUG uses WWSSN standard. PCU uses a Simplex Model 25. SLC uses a Geotech 19000.

System response curves: DUG--see figure 1, p. 363. Others available from station.

## SHORT HISTORY

CCU is operated by Southern Utah State College for the University of Utah.

UBO was formerly run by AFTAC and was set up like BMO with a 10-station array. Its equipment and array pattern were identical to those of BMO.

LOG was owned and operated by the Utah State Agricultural College from 1940 to January 1964 when the University of Utah

LUG was owned and operated by the otal State Agricultural confege from 1970 to contend of the station. assumed responsibility for the station. SLU was originally established in 1939 at a slightly different location from the current one. FGU was operated by USC&GS for the U.S. Bureau of Reclamation until it was given to the University in July 1970. Stations along the Wasatch Front were supported largely by USGS grants.

Albuquerque, NM

#### GENERAL INFORMATION

Operated by:	Sandia Laboratories
Address:	Sandia Laboratories Albuquerque, NM 87115
Telephone:	505-264-1468

Address to obtain records:

As above.

Not generally made available.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
LEE	Leeds	37.2431	113.3767	1097	4/63	Open	Chinle Formation (sandstone); Late Triassic.

#### **INSTRUMENTATION**

	Sei	Galvo	Туре	Magnification	Remarks		
ode	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remains
LEE	Benioff	Z,87.9 <sup>0</sup> ,177.9 <sup>0</sup>	1.0	0.2	Magnetic tape	. Variable	
	Geotech 18300 NGC-23	Ž	1.33		do	do	
	NGC-23	$Z, 87^{\circ}, 177^{\circ}$	.8		do	do	

Timing system: IRIG time code imposed at central recording site on the Nevada Test Site.

System response curves: Not available.

## SHORT HISTORY

This station was a replacement for an earlier station in an unsatisfactory tunnel. It was placed as near as possible in a line from the Nevada Test Site to the AFTAC station at Kanab, Utah (KN-UT). This station is part of a net surrounding the Nevada Test Site. It is used for recording scheduled explosions and does not operate all the time. It is controlled remotely from the test site and is sometimes recorded by the USGS in Las Vegas. Data are not available to the public.

# Denver, CO

# GENERAL INFORMATION

Operated by:	U.S. Geological Survey for the U.S. Bureau of Reclamation
Address:	U.S. Geological Survey Branch of Global Seismology Stop 967 Box 25046, Denver Federal Center Denver, CO 80225
Telephone:	303-234-3994
Telex:	73-2394
Address to obtain record	ls:

As above.

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
RMU	Rainbow Monument	37.0760	110.9700	1536	2/76	Open	

## INSTRUMENTATION

	Seisn	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	
RMU	Mark L-4C	Z	1.0		Develocorder Helicorder.		Telemetered to GLD.

Timing system: Sprengnether TG-120.

System response curve: Uncalibrated.

# SHORT HISTORY

RMU was established to monitor the seismicity near Rainbow Bridge.

Denver, CO

# GENERAL INFORMATION

Operated by:	U.S. Geological Survey
Address:	U.S. Geological Survey Engineering Geology Branch Stop 903 Box 25046, Denver Federal Center Denver, CO 80225
Telephone:	303-234-3818

Address to obtain records:

As above.

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BCU	Bear Canyon	39.5983	110.3708	2438	1/62	3/77	Sandstone, Colton Formation; Eocene.
FLA	Flat	39.4700	110.4378	1670	1/62	3/77	Mancos Shale; Late Cretaceous.
нси	Horse Canyon	39.4883	110.3450	2134	1/62	3/77	Bluecastle Sandstone Member of Price River Formation; Late Cretaceous.
PST	Pasture Canyon	39.5767	110.3517	2118	1/62	3/77	Do.
SCU	Sheep Canyon	39.4873	110.2417	2182	1/62	3/77	Sandstone, Colton Formation; Eocene.
SMU	Sunnyside Mine	39.6000	110.3817	1981	1/62	12/68	Sandstone, Sunnyside Member of Black- hawk Formation; Late Cretaceous.

#### INSTRUMENTATION

Code	Seism	Galvo T (sec)	Type recording	Magnification at T	Remarks		
All stations	Willmore Mark I, modified.	Component Z	T <sub>o</sub> (sec) 0.67		Pen and ink, magnetic tag	о 36 К	

Timing system: Custom-made clock synchronized with WWV.

System response curves: Available from station.

## SHORT HISTORY

This network was established to record tremors related to coal-mine bumps in the Sunnyside coal mining district. As many as 50,000 tremors of all amplitudes were recorded each year. The instrument system was continually improved until November 1976. Records are essentially complete from January 1963 to March 1977.

Garland, TX

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# GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shíloh Road Garland, TX 75041

 Telephone:
 214-271-2561

Telex: 73-2394

Address to obtain records:

Teledyne Geotech							
Seismic Data Analysis	Center						
314 Montgomery Street							
Alexandria, VA 22314							

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(BX-UT)	Blanding	37.5633	109.4347	1707	8/08/63	3/18/64	Sandstone.
(FM-UT)	Fillmore	39.2183	112.2069	1890	10/07/61 3/02/66	6/10/63 3/12/66	Limestone; early Paleozoic.
(KN-UT)	Kanab	37.0228	112.8275	1737	12/09/61 9/26/71	10/31/69 11/09/71	Sandstone; Mesozoic.
(VN-UT)	Vernal	40.5086	109.5792	1768	10/20/61	6/01/62	Sandstone.
(WW-UT)	Wah Wah Mountains	38.5139	113.5889	1829	4/16/63 4/23/68	7/15/63 4/26/68	Limestone.

# INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T o	Remarks
(BX-UT), (KN-UT), (WW-UT):	Benioff	Z,NS,EW	1.0		Magnetic tape, 35-mm film.	(BX-UT): 400 K (KN-UT): 380 K (WW-UT): 300 K	
	Sprengnether	Z,NS,EW	20.0		do		
(FM-UT), (VN-UT):	Benioff	Z,NS,EW	1.0		do	(FM-UT): 240 K (VN-UT): 150 K	
(FM-UT) (2d oper.), (KN-UT) (2d oper.), (WW-UT) (2d oper.):			1.0 20.0		Magnetic tape		Portable system. Do.

.

UTAH--Continued

Garland, TX

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

#### SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

Livermore, CA

#### GENERAL INFORMATION

Operated by:	Lawrence Livermore Laboratory of the University of California
Address:	Seismic Research Group, L-42 Lawrence Livermore Laboratory P.O. Box 808 Livermore, CA 94550
Telephone:	415-447-1100 ext. 3475
Telex:	34-6407
Address to obtain record	s:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
KNB	Kanab	37.0166	112.8224	1715	11/68	Open	Navajo Sandstone; Jurassic and Triassic(?).

# INSTRUMENTATION

Code	Seism Type	ometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
KNB	Sprengnether	Z	20.0		Magnetic tape	e 100 K	Magnification at 1 sec. Telemetered to LLL.

Timing system: IRIG time codes B and C synchronized to WWV.

System response curves: See figure 5, p. 364.

# SHORT HISTORY

This station was originally an AFTAC station. The seismometer is operated as a broadband instrument.

#### VERMONT

## Burlington, VT

# GENERAL INFORMATION

Operated by:	University of Vermont
Address:	Department of Geology Perkins Hall University of Vermont Burlington, VT 05401
Telephone:	802-656-3396

Address to obtain records:

## As above.

No records before 1937. Sporadic records after that time.

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BUR	Burlington	44.4800	73.1971	100	12/32	1956	Compacted glacial clay; Pleistocene.

## INSTRUMENTATION

	Seismometer			Galvo	Type	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
BUR	Milne-Shaw	N60 <sup>0</sup> W,N30 <sup>0</sup> E	12.0		Film		
	Sprengnether	Z					Used briefly in the 1950's.

Timing system: Seth Thomas clock checked daily with WWV.

System response curves: Not available.

## SHORT HISTORY

BUR was established with a grant-in-aid from the National Research Council. Its operation was intermittent.

#### VERMONT

#### Palisades, NY

# GENERAL INFORMATION

Operated by:	Lamont-Doherty Geological Observatory of Columbia University
Address:	Department of Seismology Lamont-Doherty Geological Observatory Palisades, NY 10964
Telephone:	914-359-2900

### Address to obtain records:

As above.

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(ALV)	Saint Albans	44.7917	73.0467	271	11/76	Open	Underhill Formation; Lower Cambrian(?).
(BRV)	Barre	44.2083	72.6000	402	10/05/76	10/26/76	Waits River Formation; Silurian and Devonian.
(COV)	Colchester	44.5777	73.1458	85	11/76	Open	Cheshire Quartzite; Lower Cambrian.
(ESJ)	Essex Junction	44.5200	73.0317	213	9/76	11/76	Pinnacle Formation; Lower Cambrian(?).
MDV	Middlebury	43.9992	73.1812	134	3/70	Open	Youngman and Carman Formations of Kay and Cady <sup>1</sup> , 1947; Ordovician.

<sup>1</sup>Kay, G. M., and Cody, W. M., 1947, Ordovician Chazyan classification in Vermont: Science, v. 105, no. 2736, p. 601.

#### INSTRUMENTATION

	Seismometer			Galvo	Туре	Magnification	Den subs
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at To	Remarks
(ALV)	Geospace HS 10-2B	Z	0.5	0.2	Develocorder, Helicorder.	3200 K	Magnification at 20 Hz <sup>1</sup> . Telemetered to the Observatory.
(BRV)	do	Z	.5	. 2	do	3200 K	Do.
(COV)	do	Z	.5	. 2	do		Do.
(ESJ)	do	Z	.5	.2	do	3200 K	Do.
MDV	do	Z	.5	. 2	do	12800 K	Do.

<sup>1</sup>To obtain magnification at 1 Hz, multiply by 7.9 x  $10^{-3}$ .

Timing system: Sprengnether TS-200.

System response curves: See figure 9, p. 366.

### VIRGIN ISLANDS

Palisades, NY

#### GENERAL INFORMATION

Operated by:	Lamont-Doherty Geological Observatory of Columbia University
Address:	Seismology Department Lamont-Doherty Geological Observatory Palisades, NY 10964

Telephone: 914-359-2900

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
ABV	Anegada	18.7222	64.3417		3/75	Open	Marine deposits, limestone and sands; Cenozoic.
SCV	St. Croix	17.7820	64.7887		3/75	do	Marine deposits; Cretaceous.
SJV	St. John	18.3453	64.7625		6/75	do	Spilitic basalts; Cretaceous.
VST	St. Thomas	18.3542	64.9572		6/75	do	Do .

# INSTRUMENTATION

	Seism	Galvo	Туре	Magnification	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)		at T <sub>o</sub>	Remarks
All stations	Hall-Sears 10	Z	0.5	16 Hz	Develocorder	250-750 K	Magnification variable.

# Timing system: Sprengnether TS-100.

System response curves: See figure 9, p. 366.

# SHORT HISTORY

These stations were installed and are being maintained as part of the USGS Earthquake Hazards Reduction Program.

Blacksburg, VA

#### GENERAL INFORMATION

Operated by:	Virginia Polytechnic Institute and State University
Address:	Department of Geological Sciences Virginia Polytechnic Institute and State University Blacksburg, VA 24061
Telephone:	703-951-6521 (Department) 951-6729 (Station Director)

#### Address to obtain records:

As above.

WWSSN records:

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

#### SITE INFORMATION

Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
Blacksburg	37.2221	80.4250	622	9/73	Open	Dolomite; Cambrian.
do	37.2113	80.4210	634	9/04/62	Open	Dolomite; Cambrian.
Charlottesville	38.0333	78.5167	150	1973	1973	Metamorphics; Precambrian.
Keen Mountain	37.2083	82.0258	500	1969	1969	Clastics; Pennsylvanian.
Narrows	37.3167	80.7931	610	1968	1968	Shale; Ordovician.
Pulaski	37.0889	80.8167	640	1968	1968	Shale; Devonian.
	Blacksburg	Station name         (deg N.)           Blacksburg         37.2221          do         37.2113           Charlottesville         38.0333           Keen Mountain         37.2083           Narrows         37.3167	Station name       (deg N.)       (deg W.)         Blacksburg       37.2221       80.4250        do       37.2113       80.4210         Charlottesville       38.0333       78.5167         Keen Mountain       37.2083       82.0258         Narrows       37.3167       80.7931	Station name       (deg N.)       (deg W.)       (meters)         Blacksburg       37.2221       80.4250       622        do       37.2113       80.4210       634         Charlottesville       38.0333       78.5167       150         Keen Mountain       37.2083       82.0258       500         Narrows       37.3167       80.7931       610	Station name       (deg N.)       (deg W.)       (meters)       opened         Blacksburg       37.2221       80.4250       622       9/73        do       37.2113       80.4210       634       9/04/62         Charlottesville       38.0333       78.5167       150       1973         Keen Mountain       37.2083       82.0258       500       1969         Narrows       37.3167       80.7931       610       1968	Station name       (deg N.)       (deg W.)       (meters)       opened       closed         Blacksburg       37.2221       80.4250       622       9/73       Open        do       37.2113       80.4210       634       9/04/62       Open         Charlottesville       38.0333       78.5167       150       1973       1973         Keen Mountain       37.2083       82.0258       500       1969       1969         Narrows       37.3167       80.7931       610       1968       1968

# INSTRUMENTATION

	Seisn	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
BAV:	Geotech S-13	Z	1.0		Pen and ink	2.6 K	
BLA:	Benioff Sprengnether Johnson-Matheson	Z,NS,EW Z,NS,EW Z	1.0 15.0 1.0	.75 100.0	Photo paper do Pen and ink	50 K, 100 K 1.5 K 56 K	WWSSN. Do. Non-standard instrument. Telemetered to GLD.
CLT, KMV, NAV, PUV:	Ranger	Z	1.0		Magnetic tape smoked paper		Temporary stations; rec- ords no longer exist.

Timing system: BLA uses a WWSSN standard system.

System response curves: Available from station.

#### SHORT HISTORY

BAV records are not archived, except for ones containing special-interest events. BLA was established with the WWSSN equipment in 1962. CLT, KMV, NAV, and PUV were established only as temporary stations for the purpose of short-term microearthquake surveys. The magnetic tapes and smoked-paper seismograms that recorded their data were not retained.

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Nine additional installations are planned for mid-1978.

#### Charlottesville, VA

#### GENERAL INFORMATION

Operated by:	Virginia Division of Mineral Resources
Address:	Virginia Division of Mineral Resources P.O. Box 3667 Charlottesville, VA 22903
Telephone:	804-293-5121

Address to obtain records:

As above.

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
CTV	Charlottesville	38.0326	78.5228	264	7/04/73	1/74	Rockfish Conglomerate; Precambrian.
CVV	Charlottesville	37.9814	78.4608	167	4/74	Open	Catoctin Formation; Precambrian.

#### INSTRUMENTATION

Seismometer			Galvo	Туре	Magnificatio	n Remarks	
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	ACIIGERS
CTV	Geotech S-13	Z	1.0		Heated stylus		
CVV	do	Z,NS,EW	1.0		do	125 K	Magnification 52 K in winter

Timing system: Geotech TG-110 crystal clock.

System response curves: Available from station.

# SHORT HISTORY

CTV operated for about 6 months, until the station was moved to a temporary site near CVV. CVV, the permanent station, began recording on the vertical instrument in late April 1974. The horizontals were added in August 1974.

Corbin, VA

#### GENERAL INFORMATION

Operated by:	U.S. Geological Survey
Address:	Fredericksburg Observatory U.S. Geological Survey Corbin, VA 22446

Telephone: 703-373-7601

Address to obtain records:

Department of Geological Sciences Virginia Polytechnic Institute and State University Blacksburg, VA 24061

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
CBN	Corbin	38.2050	77.3733	70	1971	Open	Sedimentary rocks; Cretaceous to Quaternary.

# INSTRUMENTATION

	Seism	Galvo	Туре	Magnification	Remarks		
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	
CBN	Benioff	Z	1.0	0.2	Pen and ink	50 K	

Timing system: Pendulum clock.

System response curve: Not available.

#### SHORT HISTORY

Fredericksburg Observatory is a magnetic observatory run by the Branch of Electromagnetism and Geomanetism of the USGS. It maintains the seismometer as a monitor of local events and as a cooperative effort with seismology branches.

#### Harrisonburg, VA

# GENERAL INFORMATION

Operated by:	James Madison University
Address:	Department of Geology James Madison University Harrisonburg, VA 22801
Telephone:	703-433-6130

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
HBV	Harrisonburg	38.4383	78.8725	411	6/71	Open	Edinburg Formation; Middle Ordovician.

# INSTRUMENTATION

Code	Seism Type	ometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
HBV	Sprengnether	Z	1.0		Visible	100 K	Magnification at 0.8 Hz.

Timing system: Sprengnether TS-200, with a 10-MHz crystal-oscillator frequency standard.

System response curves: Available from station.

# SHORT HISTORY

The station was started with the installation of the above-mentioned equipment in 1971.

#### Lexington, VA

# GENERAL INFORMATION

Operated by:	Washington and Lee University
Address:	Department of Geology Washington and Lee University Lexington, VA 24450
Telephone:	703-463-9111 ext 269

#### Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
LEX	Lexington	37.7894	79.4417	311	5/71	1977	

# INSTRUMENTATION

	Seisn	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Memor Ko
LEX	Sprengnether 3692	Z	15.0				

Timing system: Not available.

System response curves: Not available.

Reston, VA

#### GENERAL INFORMATION

Operated by:	U.S. Geological Survey
Address:	U.S. Geological Survey Office of Earthquake Studies National Center, Stop 905 12201 Sunrise Valley Drive Reston, VA 22092
Telephone:	703-860-6471
Telex:	89-9153

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
GSR	Reston	38.9479	77.3696	119	6/01/75	Open	Boulder conglomerate, Newark Group; Late Triassic and Early Jurassic(?).

# INSTRUMENTATION

	Seism	ometer		Galvo	Type recording	Magnification at T <sub>o</sub>	Remarks	
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)				
GSR	Johnson-Matheson 6480A.	Z	1.25		Helicorder	54.7 K		

Timing system: Geotech TG-100.

System response curves: Available from station.

# SHORT HISTORY

GSR was established when the USGS National Center was built in Reston in 1975. The single short-period instrument serves as a public display and can alert the personnel of the Office of Earthquake Studies to major earthquakes.

#### University, VA

# GENERAL INFORMATION

Operated by:	University of Virginia
Address:	Rouss Physical Laboratory University of Virginia University, VA 22901

Telephone: 804-924-3437

Address to obtain records:

Unknown.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(CHA)	Charlottesville	38.0333	78.5233	150	1927	6/36	

# INSTRUMENTATION

	Seism	ometer		G <b>a</b> lvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
(CHA)	Custom, inverted pendulum.	NS,EW	17.0		Smoked paper		

Timing system: Clock, which kept time to within 0.5 sec.

System response curve: Not available.

### SHORT HISTORY

Interest in seismology at the University was evidenced by the unique and functional instrument built by Mr. Arthur J. Weed. Readings were submitted to the USC&GS and used to determine epicenters.

Garland, TX

#### GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Geotech Seismic Data Analysis Center 314 Montgomery Street Alexandria, VA 22314

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date op <b>ene</b> d	Date closed	Foundation; geologic age
(BI-VA)	Big Stone Gap	36.8458	82.7069	549	11/07/62	12/12/62	
(CG-VA)	Cumberland Gap	36.6264	83.2600	396	6/01/62 6/10/65	6/28/62 7/23/65	Dolomitic limestone.
(CI-VA)	Clintwood	37.1936	82.4158	549	10/15/62	10/27/62	
(GD-VA)	Grundy	37.3928	81.9778	366	7/21/62	10/05/62	
(SU-VA)	Schuyler	37.7597	78.7267	165	6/19/65	7/23/65	

#### INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Kema i KS
CG-VA), (CI-VA),							
GD-VA):	Benioff	Z,NS,EW	1.0		Magnetic tape,	(CG-VA): 410 K	
					35-mm film.	(CI-VA): 130 K	
						(GD-VA): 140 K	
BI-VA), (CG-VA)							
2d oper.):	Benioff	Z,NS,EW	1.0		do	(BI-VA): 120 K	
•	Sprengnether	Z,NS,EW	20.0		do		
SU-VA):	Geotech S-13	Z,NS,EW	1.0		Magnetic tape		Portable system
	Geotech	Z,NS,EW	20.0		do		Do.

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

#### SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

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Auburn, WA

#### GENERAL INFORMATION

Operated by:	Gerald Marshall
Address:	Gerald Marshall 35765 26th South Auburn, WA 98002

206-838-3578 or 927-4411 Telephone:

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
STT	Seattle (Marshall)	47.4228	122.3137	110	4/64	4/76	Glacial till; Quaternary.

#### INSTRUMENTATION

Code	Seism Type	ometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
STT	Galitzen	NS	10.0	0.1	Pen and ink	1-2 K	Magnification varied summer to winter.

Timing system: Jewelled timer checked with WWV daily.

System response curve: Not available.

#### SHORT HISTORY

The station was established to study microseisms, using magnifications of as much as 400 K. Continuous recordings were made until June 1970 when recordings became intermittent. The station was closed when the property was purchased by the Seattle-Tacoma Airport.

# Bellingham, WA

# GENERAL INFORMATION

Operated by:	Western Washington University
Address:	Geology Department Western Washington University Bellingham, WA 98225
Telephone:	206-676-3000

Address to obtain records:

As above.

Records are not catalogued and may not be complete.

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BLL	Bellingham	48.7389	122.4847	96	12/61	1969	

#### **INSTRUMENTATION**

Code	Seis Type	nometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
BLL	Unknown						

Timing system: Not available.

System response curve: Not available.

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SHORT HISTORY

BLL was operated by Western Washington College of Education, later incorporated into Western Washington University.

### Newport, WA

# GENERAL INFORMATION

Operated by:	U.S. Geological Survey
Address:	U.S. Geological Survey Newport Geophysical Observatory Rt. 4, Box 56A Newport, WA 99156
Telephone:	509-447-3195

#### Address to obtain records:

As above.

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
NEW	Newport	48.2633	117.1200	760	6/66	Open	Miocene slates with other Tertiary strata.

# INSTRUMENTATION

Code	Seism	nometer		Galvo T <sub>g</sub> (sec)	Туре	Magnification	Remarks
	Туре	Component	T <sub>o</sub> (sec)		recording	at T <sub>o</sub>	Кешат кэ
NEW	Geotech 18300	Z	1.0	0.2	Visible	200 K	
	Sprengnether	Z,NS,EW	15.0	30.0	do	1000 and 100	Magnification at 0.05 Hz.
	Geotech TS-220	NS,EW	. 8		do	140 K, 14 K, 1.4 K	Magnification at 5.0 Hz.

Timing system: Geotech 11880, with a Geotech 5400A backup system.

System response curves: Available from station.

#### SHORT HISTORY

The station began operation in June 1966 under the USC&GS. It is part of the Tsunami Warning System and receives signals from a selection of nine other stations throughout the Unites States, telemetered to NEW through the NEIS in Golden, Colo.

# Seattle, WA

# GENERAL INFORMATION

Operated by:	University of Washington
<b>A</b> dd <b>ress</b> :	Geophysics Department 202 ATG Building, AK-50 University of Washington Seattle, WA 98195
Telephone:	206-543-6505

Address to obtain records:

As above.

# SITE INFORMATION

4

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BDG	Badger Mountain	46.2347	119.3175	475	3/69	Open	Basalt; Miocene.
BFW	Baw Faw Mountain	46.4867	123.2148	902	10/25/72	do	Volcanics; Eocene.
BLN	Blyn Mountain	48.0074	122.9718	585	7/02/70	do <b></b>	Do.
CBW	Chelan Butte	47.8071	120.0327	1160	6/75	do	Gneiss; pre-Jurassic.
(CHW)	Chelan	47.8692	120.0333	790	5/73	6/75	Metamorphic gneissic migmatite; Mesozoic.
CLW	Colville	48.5933	117.8820	<b>58</b> 5	6/75	11/76	Metamorphics; Cambrian.
CPW	Capitol Peak	46.9738	123.1363	792	7/29/70	Open	Volcanics; Eocene.
CRF	Corfu	46.8252	119.3877	190	7/70	do	Basalt; Miocene.
DHW (DYH)	Dyer Hill	47.9605	119.7693	850	6/75	do	Do.
DVW (DAV)	Davenport	47.6383	118.2260	717	6/75	do	Do.
(ENT)	Entiat	47.6789	120.2300	550	11/76	do	Do.
EPW (EPH)	Ephrata	47.3522	119.5962	628	6/75	do	Do.
ETP	Eltopia	46.4648	119.0590	219	3/69	do	Do .
EUW (EUK)	Eureka	46.3958	118.5621	367	6/75	do	Do.
FMW	Mt. Fremont	46.9317	121.6720	1890	9/04/72	do	Volcanics; Quaternary.
FPW	Fields Point	47.9667	120.2129	352	6/75	do	Gneiss; pre-Jurassic.
FTW	Fairmont	47.8767	122.2014	147	9/24/75	do	Glacial material; Quaternary.
GBL	Gable Mountain	46.5977	119.4598	330	3/69	do	Basalt; Miocene.
GHW	Garrison Hill	47.0417	122.2725	268	9/24/75	do	Glacial material; Quaternary.
GMW	Gold Mountain	47.5479	122.7863	506	2/27/70	do	Volcanics; Eocene.
GSM	Grass Mountain	47.2032	121.7945	1305	6/11/70	do	Volcanics; Oligocene, Miocene.
HTW	Haystack Lookout	47.8035	121.7691	829	6/11/75	do	Volcanics; Eocene.
JCW	Jim Creek	48 1935	121.9295	616	2/18/71	do	Metasedimentary rocks; Permian

# WASHINGTON--Continued

Seattle, WA

# SITE INFORMATION -- Continued

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(LLB)	Labor Lookout	48.7682	121.8160	3010	8/08/75	Open	Volcanics; Quaternary.
LMW	Ladd Mountain	46.6680	122.2913	1195	6/30/75	do	Volcanics; Eocene.
LON	Longmire	46.7500	121.8100	854	3/12/58	do	Andesite; Quaternary
LYW	Lyman	48.5353	122.1017	107	4/16/75	do	Sandstone; Cretaceous.
MBW	Mt. Baker	48.7840	121.8997	1676	11/08/72	do	Volcanics; Quaternary.
MCW	Mt. Constitution	48.6797	122.8323	693	11/08/72	do	Metagraywacke; Carboniferous.
MDW	Midway	46.6133	119.7608	372	3/69	do	Basalt; Miocene.
ODS	Odessa	47.3067	118.7450	524	3/69	do	Do.
OHW	Oak Harbor	48.3233	122.5318	54	5/16/75	Open	Glacial till; Pleistocene.
omw (omk)	Omak	48.4803	119.5608	421	6/75	do	Gneiss; pre-Jurassic.
отн	Othello	46.7390	119.2165	384	3/69	do	Basalt; Miocene.
PRW (PRO)	Prosser	46.2127	119.6858	552	6/75	do	Do.
RMW	Rattlesnake Mountain	47.4597	121.8053	1024	7/27/71	do	Volcanics; Eocene, Oligocene.
RSW	Rattlesnake Hills	46.3912	119.5887	1037	7/70	do	Basalt; Miocene.
SAW	St. Andrews	47.7017	119.4010	704	6/75	do	Do.
SCW	Sherman Crater (Mt. Baker).	48.7675	121.8167	2990	3/31/75	10/01/76	Volcanics; Quaternary.
SEA	Seattle	47.6550	122.3083	30	1906	11/01/70	Vashon till; Pleistocene.
SHW	Mt. St. Helens	46.1925	122.2367	1423	10/25/72	Open	Volcanics; Quaternary.
SMW	South Mountain	47.3195	123.3417	840	3/24/75	do	Volcanics; Eocene.
SPW	Seward Park	47.5537	122.2459	8	9/17/69	do	Sandstone; Oligocene.
STW	Striped Peak	48.1502	123.6700	308	6/27/73	do	Volcanics; Eocene.
SYR	Smyrna	46.8630	119.6178	268	3/69	do	Basalt; Miocene.
TUM	Tumwater	47.0150	122.9083	83	5/58	do	Volcanics; Eocene.
VTG	Vantage	46.9580	119.9873	208	7/70	do	Basalt; Miocene.
WAH	Wahluke	46.7520	119.5780	231	7/70	do	Do.
(WAT)	Waterville	47.6986	119.9542	820	11/76	do	Do.
WBW	Wilson Butte	48.0178	119.1372	826	6/75	do	Do.
WGW	Wallila Gap	46.0447	118.9327	162	10/71	do	Do.
WIW	Wooded Island	46.4322	119.2882	122	7/70	do	Do.
WNW (WEN)	Wenatchee	47.5295	120.1942	1061	6/75	do	Sandstone; Miocene, Pliocene.
WRD	Warden	46.9698	119.1433	379	7/70	do	Balsalt; Miocene.

#### WASHINGTON--Continued

Seattle, WA

#### INSTRUMENTATION

	Seisn	ometer		Galvo	Туре	Magnification	Remarks
ode	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Nellia I KS
o <b>st st</b> ations	Mark L-4C	Z	1.0	16 Hz	16-mm film	BFW: 150 K BLN: 115 K CPW: 135 K FMW: 100 K GMW: 145 K GSM: 165 K	
						JCW: 120 K MCW: 70 K RMW: 190 K SHW: 45 K SPW: 65 K	
BW, VTG	do	Z,NS	1.0	16 Hz	16-mm film		
HW:	Geotech S-13	Z	1.0			60 K	
ON :	Benioff	Z,NS,EW	1.0	.75	Photo paper	100 K	WWSSN.
	Sprengnether		15.0	100.0	do	1.5 K	Do.
EA:	Bosch-Omori	NS,EW	15.0		Smoked paper		
UM:	Geotech S-13	Z,NS,EW	1.0	. 75	Photo paper	40 K	
	Geotech SL-210	ź	15.0	90.0	do	1 K	
	Geotech SL-220	NS, EW	15.0	90.0	do	850	

Timing system: Most stations use an Astrodata Time Code Generator and WWVB. LON uses the WWSSN standard. TUM uses a Simplex quartz crystal clock.

System response curves: LON--see figure 1, p. 363. All Mark L-4C and Geotech S-13 instruments except TUM--see figure 11, p. 366. TUM--available from station.

# SHORT HISTORY

BDG, CRF, ETP, GBL, MDW, ODS, OTH, RSW, SYR, VTG, WAH, WGW, WIW, and WRD make up the Hanford network. This network was supported by U.S. Department of Energy and was originally run by the USGS out of its Menlo Park office, until the entire network was transferred to the University in June 1975.

transferred to the University in June 1975. LON began operating the WWSSN equipment on August 22, 1962. SEA records from 1906 to 1931 are not at the University. Records since 1931 are on file. The stations in the Puget Sound area are supported by USGS grants. Publications from the University include a quarterly hypocenter listing and an annual hypocenter listing.

Spokane, WA

# GENERAL INFORMATION

Operated by:	Mount Saint Michael's
Address:	Seismograph Station Mount Saint Michael's Spokane, WA

Address to obtain records:

Unknown.

## SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
SPO	Spokane	47.7300	117.3422	713	1909	1969	Basalt.

#### INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Remarks
ode	Туре	Component	T <sub>o</sub> (sec)	T (sec)	recording	at T <sub>o</sub>	Neula I KS
SP0	Wiechert	NS,EW					
	Wood-Anderson	NS.EW					

Timing system: Wiechert clock,

System response curves: Not available.

# SHORT HISTORY

The station initially began operating at Gonzaga University and then moved to Mount Saint Michael's in 1930. Gonzaga University published a yearly bulletin.

Berkeley, CA

#### GENERAL INFORMATION

Operated by:	Tera Corporation for Portland General Electric Company
Address:	Tera Corporation 2118 Milvia Street Berkeley, CA 94704
Telephone:	415-845-5200

Address to obtain records:

Stuart W. Smith Geophysics Program 202 ATG Building, AK-50 University of Washington Seattle, WA 98195

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
ALD	Alter Ridge	45.8194	120.0667	427	11/75	Open	Basalt; Miocene.
RPK	Roosevelt	45.7617	120.2306	549	11/75	do	Basalt; Miocene.

#### INSTRUMENTATION

	Seisn	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
ALD	Mark L-4C	Z	1.0		H <b>e</b> licorder	Variable	Gain adjusted seasonally. Telemetered to Arlington, OR.
RPK	do	Z	1.0		do	do	Do.

Timing system: Sprengnether clock checked with WWVB daily.

System response curves: Curves slightly different from standard Mark L-4C microseismic system (fig. 2); peak at 5 Hz.

# SHORT HISTORY

The stations are in an area where no other seismometers exist and where seismicity is low. Portland General is interested in being able to precisely locate occasional earthquakes when they do occur.

# Garland, TX

# GENERAL INFORMATION

Teledyne Geotech
Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
214-271-2561
73-2394

Address to obtain records:

Teledyne Geo	teo	ch	
Seismic Data	Ar	alysis	Center
314 Montgome	ry	Street	
Alexandria,	VA	22314	

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
CC-WA)	Cascade Tunnel	47.7692	121.0836	1036	11/08/67	7/29/68	Granodiorite.
(CE-WA)	Concrete	48.5225	121.6872	274	10/15/62	10/27/62	
(EL-WA)	Ellensburg	46.9242	120.7300	975	5/28/62	6/28/62	
(GC-WA)	Glacier Peak	48.1622	121.2822	671	11/08/62	12/12/62	
(LY-WA)	Lynden	48.6475	122.2028	122	11/08/67	12/10/67	
(MU-WA)	Mt. Baker	48.9167	121.9103	732	9/26/62	10/05/62	
(PH-WA)	Pomeroy	46.3236	117.3281	945	11/08/67	12/10/67	
(TK-WA)	Tonasket	48.7939	119.5878	549	8/21/63	5/17/64	Granite.
(YA-WA)	Yakima	46.5000	119.9200	610	1/29/63	3/29/63	

# INSTRUMENTATION

	Seismometer			Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	I Child I KS
(CC-WA), (PH-WA),							
(TK-WA):	Benioff	Z,NS,EW	1.0		Magnetic tape, 35-mm film.	(TK-WA): 200 K	
	Sprengnether	Z,NS,EW	20.0		do		
(CE-WA), (EL-WA), (GC-WA), (MU-WA),							
(YA-QA):	Benioff	Z,NS,EW	1.0		do	(CE-WA): 200 K (EL-WA): 160 K	
						(GC-WA): 60 K	
						(MU-WA): 110 K	
(CC-WA), (LY-WA):	Geotech S-13		1.0		Magnetic tape	(CC-WA): 350 K	Portable system.
	Geotech	L,ND,EW	20.0		do		Do.

WASHINGTON--Continued

Garland, TX

 $\label{eq:constant} \textbf{Timing system:} \quad \textbf{Geotech crystal clock checked with WWV (50-msec tolerance).}$ 

System response curves: See figure 3, p. 364.

# SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

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Menlo Park, CA

#### GENERAL INFORMATION

Operated by:	U.S. Geological Survey
Address:	U.S. Geological Survey National Center for Earthquake Research 345 Middlefield Road Menlo Park, CA 94025
Telephone:	415-323-8111 ext. 2571

#### Address to obtain records:

Records through 1974 on file as above.

Records from 1975 are at the University of Washington.

#### SITE INFORMATION

ode	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
3)	Badger Mountain	46.2347	119.3175	475	6/69	2/75	
DA)	Basin City	46.6032	119.1120	237	6/71	2/75	
CA)	Berg Ranch	46.7222	119.3472	287	6/71	2/75	
NL (C)	Connel	46.6530	118.9170	293	6/70	2/75	
EA)	Coyote Rapids	46.6388	119.6202	149	6/71	2/75	
A)	Hatton	46.7468	118.8242	351	6/71	10/72	
SW (H)	Hot Spot	46.5295	119.5545	217	6/70	10/71	
SW (D)	Landslide	46.4813	119.2453	262	6/70	10/71	
AB)	Saddle Mountain	46.7955	119.4913	570	10/72	2/75	
1)	Sentinel Gap	46.7855	119.9222	189	6/71	2/75	
?)	Yakima Ridge	46.5123	119.7155	361	10/71.	2/75	

# INSTRUMENTATION

Code		ometer	T (sec)	Galvo T_(sec)	Type recording	Magnification at T	Remarks
All stations	Type Mark L4-C	Component Z	1.0		Develocorder		Telemetered to Menlo Park.

Timing system: WWVB recorded directly with a custom-chronometer backup.

System response curves: See figure 2, p. 363.

# SHORT HISTORY

These stations are part of the Hanford array, run by the USGS from 1969 to 1975. In 1975 the above stations were discontinued and the rest of the network was given to the University of Washington.

Washington, DC

# GENERAL INFORMATION

Operated by:	and Geodetic Survey for Bureau of Reclamation

Address: U.S. Coast and Geodetic Survey Washington, D.C. (Obsolete)

Address to obtain records:

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date op <b>ene</b> d	Date closed	Foundation; geologic age
GCW	Grand Coulee	47.9414	118.9800	462	1941	1949	Granite.

# INSTRUMENTATION

Code	Seism Type	nometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
GCW	Benioff	Z,NS,EW	1.5		35-mm film		

•

Timing system: Chronometer with WWV automatically checked several times a day.

System response curves: Not available.

# WEST VIRGINIA

Morgantown, WV

# GENERAL INFORMATION

Operated by:	West Virginia University
Address:	Seismograph Station 213 College of Mineral and Energy Resources White Hall West Virginia University Morgantown, WV 26506
Telephone:	304-293-5695

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Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
MRG	Morgantown	39.6331	79.9544	282	10/50	Open	Hard shale; Pennsylvanian.

# INSTRUMENTATION

	Seism	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	nema i ks
MGR	Sprengnether	Z,NS,EW	1.5	1.5	Photo paper	5 K, 3 K, 3 K	Z component also record ed on a pen-and-ink recorder.

Timing system: Standard Electric pendulum clock.

System response curves: Available from station.

# SHORT HISTORY

MGR has operated continuously since 1950 with hiatuses during the summer months. The station publishes a semiannual report.

### WEST VIRGINIA

Garland, TX

#### GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Geotech Seismic Data Analysis Center 314 Montgomery Street Alexandria, VA 22314

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(BL-WV)	Beckley	37.7989	81.3100	610	12/13/61 5/31/66	7/23/65 6/03/66	Sandstone, limestone, and shale; Paleozoic.
(FN-WV)	Franklin	38.5494	79.5131	750	5/04/64 6/03/65 5/27/75	8/28/64 11/12/65 7/28/76	Alluvium.
(PE-WV)	Pineville	37.6147	81.6653	427	7/06/62	7/17/62	
(RN-WV)	Rainelle	38.0764	80.8483	853	12/31/62	5/16/63	

# INSTRUMENTATION

	Seism	nometer		Galvo	Туре	Magnifica	tion	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>		ReliatKS
[BL-WV), (FN-WV) [2d oper.),								
RN-WV):	Benioff	Z,NS,EW	1.0		Magnetic tape, 35-mm film.		65 K 150 K	
	Sprengnether	Z,NS,EW	20.0		do			
FN-WV) (1st per.), (PE-WV):	Benioff	Z,NS,EW	1.0		do	(FN-WV): (PE-WV):	170 K 140 K	
BL-WV) (2d oper.), FN-WV) (3d oper.):	Geotech S-13 Geotech		1.0 20.0		Magnetic tape do	(BL-WV):	65 K	Portable system Do.

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

#### SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

Madison, WI

# GENERAL INFORMATION

Operated by:	University of Wisconsin at Madison
Address:	Department of Geology and Geophysics University of Wisconsin 1215 W. Dayton Street Madison, WI 53715
Telephone:	608-262-8960

Address to obtain records:

WWSSN records:

National Geophysical and Solar-Terrestrial Data Center NOAA/EDS, D62 Boulder, CO 80302

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
MDS	Madison	43.3722	89.7600	278	1/16/62	6/10/68	Baraboo Quartzite; Precambrian.

#### INSTRUMENTATION

Code	Seism	nometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
MDS	Benioff Sprengnether	, , -	1.0 15.0	0.75	Photo paper do	100 K 750	WWSSN. Do.

Timing system: WWSSN standard.

System response curves: See figure 1, p. 363.

# SHORT HISTORY

MDS began operation with the installation of the WWSSN equipment.

## Milwaukee, WI

#### GENERAL INFORMATION

Operated by:	University	of	Wisconsin at Milwaukee
Address:	Department Sabin Hall	of	Geological Sciences
	University	of	Wisconsin
	Milwaukee,	WI	53201

Telephone: 414-963-4561

# Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
UWM	University of Wisconsin- at Milwaukee.	43.0794	87.8784	204	9/72	Open	Glacial till (Pleistocene) overlying the Milwaukee Formation (Middle Devonian).

# INSTRUMENTATION

	Seism	ometer		Galvo	Туре	Magnification	Percente
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
UWM	Benioff 4681, 6102A	Z,NS,EW	1.0		Pen and ink	20.5 K	
	Geotech SL-210, SL-220.	Z,NS,EW	20.0		Helicorder	900	Bandpass filter 0.01-0.1 Hz
	Geotech 7505A	Z	30.0		do		

Timing system: Geotech TG-110 and Sprengnether TS-250.

System response curves: Not available.

# SHORT HISTORY

UWM started with the installation of the Benioff 4681. The three-component Geotech instruments were added in August 1973. The horizontal Benioff's were added in September, 1976, and the extra-long-period Geotech was added in May 1977.

#### Milwaukee, WI

# GENERAL INFORMATION

Operated by:	Marquette University
Address:	Seismological Station Department of Physics Marquette University Milwaukee, WI 53233

Telephone: 414-224-7700

# Address to obtain records:

Unknown.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
MLW	Milwaukee	43.0333	87.9167	194	1909	1957	Alluvium.

# INSTRUMENTATION

Code	Seisn Type	nometer Component	T <sub>o</sub> (sec)	Galvo T <sub>e</sub> (sec)	Type recording	Magnification at T	Remarks
MLW	Wiechert		6.1, 5.4			51, 61	

Timing system: Not available.

System response curves: Not available.

SHORT HISTORY

MLW was a member of the Jesuit Seismological Society.

Garland, TX

#### GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Geotech Seismic Data Analysis Center 314 Montgomery Street Alexandria, VA 22314

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
(AR-WS)	Aurora	45.6967	88.1422	381	6/06/62	10/05/62	
(BA-WS)	Baldwin	44.8994	92.2722	335	10/11/62	10/27/62	
(CF-WS)	Colfax	45.0942	91.7664	366	11/04/62	12/12/62	
(CN-WS)	Cornell	45.1928	91.1281	320	5/10/62	6/28/62	
(MF-WS)	Medford	43.3475	90.5897	412	12/22/62	4/01/63	
(NG-WS)	Niagra	45.7575	88.1492	396	11/19/61 10/13/62	5/26/62 6/14/63	Granite gneiss; Precambrian.
(RL-WS)	Rib Lake	45.3081	90.0986	472	4/10/63	5/13/63	Glacial till.

#### INSTRUMENTATION

	Seismometer			Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Kenia i KS
All stations	Benioff	Z,NS,EW	1.0		Magnetic tape, 35-mm film.	(AR-WS): 160 K (BA-WS): 60 K (CF-WS): 140 K (CN-WS): 290 K (MF-WS): 130 K (NG-WS): 70 K (RL-WS): 170 K	

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

#### SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

Laramie, WY

# GENERAL INFORMATION

Operated by:	University of Wyoming
Address:	Department of Geology University of Wyoming Laramie, WY 82070

Telephone: 307-766-1121

Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
LAR	Laramie	41.3144	105.5831	2400	1954	1977	Chugwater Formation; Triassic.

# INSTRUMENTATION

Code	Seism Type	nometer Component	T <sub>o</sub> (sec)	Galvo T <sub>g</sub> (sec)	Type recording	Magnification at T <sub>o</sub>	Remarks
LAR	Benioff	Z,NS,EW	1.0		Photo paper	90 K	

Timing system: Simplex quartz clock.

System response curves: Not available.

# SHORT HISTORY

LAR was started as a result of interest in a local earthquake and the fortuitous availability of seismic equipment.

#### Berkshire, England

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# GENERAL INFORMATION

Operated by:	Procurement Executive, Ministry of Defence, United Kingdom
Address:	Procurement Executive, Ministry of Defence Blacknest, Brimpton, North Reading Berkshire, England
Telephone:	Tadley 4111 ext. 7260

#### Address to obtain records:

As above.

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation;	geologic age
PMW	Pole Mountain	41.2100	105.3347	2440	12/08/61	8/63	Sherman Granite,	batholith; Precambrian.

#### **INSTRUMENTATION**

	Seism	ometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	reliar ks
PMW	Willmore MK II	Z	1.0		Magnetic tap	е	Thirteen elements in an array Dec. 1961-Sept. 1962. Fourteen element in an array Sept. 1962- Aug. 1963.

Timing system: AWRE (T9601).

System response curve: Not available.

# SHORT HISTORY

PMW was the first operational large-aperature United Kingdom-type linear-cross array. It was installed for observation of the "Gnome" underground explosion at a 1000-km range and for studies of capability for recording underground explosions at teleseismic ranges. The array initially used Willmore MK I's and switched to the II's on December 16, 1962.

Garland, TX

# GENERAL INFORMATION

Operated by:	Teledyne Geotech
Address:	Teledyne Geotech 3401 Shiloh Road Garland, TX 75041
Telephone:	214-271-2561
Telex:	73-2394

Address to obtain records:

Teledyne Geo	tech	ı	
Seismic Data	Ana	alysis	Center
314 Montgome	ry S	Street	
Alexandria,	VA	22314	

#### SITE INFORMATION

ode	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
CY-WY)	Cheyenne	41.4167	104.8600	1920	7/06/62	7/11/62	
HK-WY)	Hawk Springs	41.6958	104.3569	1494	7/17/62	10/05/62	
PI-WY)	Pinedale	42.4528	109.5486	2170	1/22/64	4/29/64	Sandstone.
PI2WY)	do	42.7672	109.5619	2195	3/01/65	4/26/65	
PM-WY)	Pole Mountain	41.2075	105.3608	2469	11/25/61	7/10/63	Granitic basement; Precambrian.
TL-WY)	Thermopolis	43.3917	108.0881	1615	11/08/67	12/10/67	

#### INSTRUMENTATION

	Seismometer			Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
CY-WY), (HK-WY), PI2WY):	Benioff	Z,NS,EW	1.0		Magnetic tape, 35-mm film.	(CY-WY): 110 K (HK-WY): 50 K (PI2WY): 350 K	
PI-WY), (PM-WY), PL-WY):	Benioff	Z,NS,EW	1.0		do	(PI-WY): 280 K (PM-WY): 150 K	
	Sprengnether	Z,NS,EW	20.0		do		

Timing system: Geotech crystal clock checked with WWV (50-msec tolerance).

System response curves: See figure 3, p. 364.

#### SHORT HISTORY

The LRSM program began in 1960 as part of the VELA-Uniform project. It continued until 1971, when it was replaced by the Special Data Collection System program which remains active. Work under these programs has been directed towards advancing the seismic-detection, identification, and location techniques necessary to detect and identify underground nuclear explosions. All work is accomplished under the technical direction of AFTAC, Vela Seismic Center, in Alexandria, Va.

# Las Vegas, NV

#### GENERAL INFORMATION

Operated by:	U.S. Geological Survey for El Paso Natural Gas Co.
Address:	U.S. Geological Survey 3060 S. Highland Drive Las Vegas, NV 89102
Telephone:	702-734-3416

Address to obtain records:

U.S. Geological Survey Branch of Global Seismology Stop 967 Box 25046, Denver Federal Center Denver, CO 80225

### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
PI1	Pinedale	42.5953	109.5453	2195	6/08/73	8/13/73	
PI2	do	42.7667	109.7400	2234	8/13/73	10/18/73	
PI3	do	42.4417	109.5792	2164	10/18/73	12/11/73	
PI4	do	42.6283	109.8933	2194	12/11/73	2/22/74	
P15	do	42.5671	109.9117	2273	3/74	6/01/76	***
P16	do	42.7262	109.6055	2225	3/74	6/01/76	Granite.
PI7	do	42.4397	109.5725	2179	3/74	6/01/76	Alunite.
PIN	do	42.5825	109.7167	2225	3/22/73	6/08/73	

# INSTRUMENTATION

	Seism	nometer		Galvo	Туре	Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	
All stations	Mark L-4C	Z	1.0		Develocorder		Telemetered to GLD.

Timing system: Timing added in Golden.

System response curves: See figure 2, p. 363.

#### SHORT HISTORY

The network was installed to monitor the seismicity in the area of the Wagon Wheel drill site, which has as its objective the extraction of natural gas by use of explosives. The stations were telemetered through Boulder, Colo., and then to Las Vegas until March 1974; the data obtained in Las Vegas were used in USGS Open-File Report 74-30, 1974, written by K. C. Bayer and G. M. Wuollet.

# Menlo Park, CA

# GENERAL INFORMATION

Operated by:	U.S. Geological Survey
Address:	U.S. Geological Survey National Center for Earthquake Research 345 Middlefield Road Menlo Park, CA 94025

Telephone: 415-323-8111 ext. 2571

# Address to obtain records:

As above.

# SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
CJW (YPCJ)	Canyon Junction	44.7438	110.4975	2426	10/74	Open	
MHS (YPMH)	Mammoth Hot Springs	44.9770	110.6853	1781	1964	10/74	
MJW (YPMJ)	Madison Junction	44.6483	110.8587	2111	1964	Open	
MVW (YPMV)	Mud Volcano	44.6272	110.4458	2400	10/72	do	
NJW (YPNJ)	Norris Junction	44.7303	110.6930	2290	10/72	do	
WTW (YPWT)	West Thumb	44.4145	110.5712	2365	10/72	do	
(CJ)	Canyon Junction	44.7438	110.4975	2395	1964	1965	
(LJ)	Lake Junction	44.5660	110.4012	2440	1965	1968	
(YPEE)	East Entrance	44.1363	110.6667	2134	10/74	10/76	
(YPLK)	Lake Junction	44.5660	110.4012	2399	10/7.4	10/76	
(YPMC)	Maple Creek	44.7593	111.0062	2073	10/74	Open	
(YPML)	Mary Lake	44.6028	110.6063	2519	10/74	do	
(YPNG)	Natural Bridge	44.5245	110.4593	2390	10/74	do	
(YPOF)	Old Faithful	44.4525	110.8413	2260	10/72	do	
(YPPC)	Pelican Cone	44.6483	110.1930	2939	10/74	do	
(YPPR)	Promontory	44.3923	110.2863	2390	10/74	10/76	
(YPSE)	South Entrance	44.1363	110.6667	2073	10/74	10/76	
(YPSG)	Silver Gate	45.0030	109.9875	2270	1/73	Open	
(YPTC)	Trail Creek	44.2965	110.2320	2360	8/73	do	

#### WYOMING--Continued

Menlo Park, CA

## INSTRUMENTATION

	Seism		Galvo	Туре	Magnification	Remarks	
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remaiks
(CJ), (LJ):	EV-17	Z	1.25		Photo paper		
CJW, NJW, (YPEE), (YPMC), (YPPC), (YPPR), (YPSE), (YPSG), (YPTC):	Mark L4-C	Z	1.0		D <b>e</b> velocorder		
MHS:	Lehner-Griffith-	Z,NS,EW	1.25		do		
MJW, MVW, WTW, (YPLK), (YPML), (YPNB), (YPOF):	Mark L4-C	Z,NS	1.0		do		

Timing system: WWVB recorded directly with a custom-chronometer backup.

System response curves: See figure 2, p. 363 for short-period vertical instruments.

#### SHORT HISTORY

CJW operated for about one year (1964-65) at a slightly different locations than the current CJW site.

MHS and MJW have operated intermittently since their installation.

MVW has been located in two different locations but less than 1 km apart. IDA, Idaho Array (43.7867° N., 113.0225° W., elevation 1524 m), was one of six stations run on a part-time basis; they were telemetered to Menlo Park after working hours and recorded on Develocorder. This array ran from December 1968 to August 1969. Many of these stations have also been recorded on magnetic tape at various times, and these records are also available. Short-term networks in the area of Yellowstone National Park have been established for special studies:

June 30-July 19, 1975: A 20-element array of short-period vertical instruments recorded on photo paper. Code names begin with YA, YD, and YL.

August 20-October 20, 1965: Five short-period vertical instruments rotated between nine locations and recorded on magnetic tape.

Older data (before 1972) may not be complete in the archives.

Patrick AFB, FL

# GENERAL INFORMATION

U.S. Air Force Operated by: 1035th Technical Operations Group AFTAC/TGS Patrick AFB, FL 32925 Address:

Telephone: 305-494-2291

Address to obtain records:

U.S. Geological Survey Branch of Global Seismology Stop 967 Box 25046, Denver Federal Center Denver, CO 80225

#### SITE INFORMATION

Code	Station name	Latitude (deg N.)	Longitude (deg W.)	Elev (meters)	Date opened	Date closed	Foundation; geologic age
BDW (U4)	Boulder	42.7762	109.5683	2198	6/20/77	Open	
WYO (U6)	Wyoming Array	42.7778	109.5556	2182	6/20/77	do	

## INSTRUMENTATION

	Seisn	Seismometer				Magnification	Remarks
Code	Туре	Component	T <sub>o</sub> (sec)	T <sub>g</sub> (sec)	recording	at T <sub>o</sub>	Remarks
BDW	Geotech 23900	Z	1.0		Develocorder, Helicorder.	1000 K, 500 K	Telemetered to GOL.
WYO	Geotech 18300	Z,NS,EW	1.0		Develocorder,		Do.
	Geotech 7505A, 8700C-	Z,NS,EW	17.0	110.0	magnetic tape do		Do.

Timing system: Time added at GOL.

System response curves: Available with records.

SHORT HISTORY

BDW is 1 element of a 13-element array, of which WYO is the center. WYO records a summed analog signal using all the elements of the array. The Wyoming array is operated by the U.S. Air Force; the USGS began telemetering in June 1977.

# APPENDIXES

Organization name

Arizona: Los Alamos Scientific Laboratory, Chinle Air Force Technical Applications Center, Payson

California: University of California, Berkeley U.S. Geological Survey, Menlo Park

California Institute of Technology and the U.S. Geological Survey, Pasadena Lawrence Livermore Laboratory, Livermore

Connecticut: University of Connecticut, Groton

<u>Colorado:</u> University of Colorado, Boulder U.S. Geological Survey, Denver

Maryland: National Earthquake Information Center, Rockville

<u>Massachusetts</u>: Massachusetts Institute of Technology, Cambridge Weston Observatory, Weston

<u>Michigan</u>: University of Michigan, Ann Arbor

Missouri: Saint Louis University, St. Louis

<u>Nevada</u>: University of Nevada, Reno

<u>New Mexico:</u> Sandia Laboratories, Albuquerque

<u>New York:</u> Lamont-Doherty Geological Observatory, Palisades

Oregon: Portland General Electric Company, Portland

<u>Texas</u>: Teledyne Geotech, Garland

<u>Utah</u>: University of Utah, Salt Lake City

Washington: U.S. Geological Survey, Newport University of Washington

## States

Arizona, New Mexico Arizona, Oklahoma

California, Nevada California, Colorado, Idaho, Montana, Nevada, Washington, Wyoming, Arkansas

Arizona, California California, Nevada, Utah

Connecticut, Rhode Island

Alaska, Colorado Arizona, Colorado, South Carolina, Texas, Utah

District of Columbia, Maryland

Massachusetts, New Hampshire Maine, Massachusetts, New Hampshire

Michigan, Ohio

Arkansas, Illinois, Kentucky, Missouri, Tennessee

California, Nevada

California, Nevada, New Mexico

Alaska, California, New Jersey, New York, Pennsylvania, Puerto Rico, Utah, Virgin Islands

Oregon, Washington

Alabama, Alaska, Arizona, Arkansas, California, Colorado, Florida, Georgia, Hawaii and the Pacific, Idaho, Illinois, Iowa, Kansas, Kentucky, Louisiana, Maine, Michigan, Minnesota, Mississippi, Missouri, Montana, Nebraska, Nevada, New Hampshire, New Mexico, New York, North Carolina, North Dakota, Ohio, Oklahoma, Oregon, Pennsylvania, South Dakota, Tennessee, Texas, Utah, Virginia, Washington, West Virginia, Wisconsin, Wyoming

Idaho, Utah

Idaho, Washington Oregon, Washington

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Appendix 2.--Response curves for commonly used instruments

These response curves are typical of commonly used instrument systems. Using the curves and the magnifications found in the station lists, the absolute magnification curves of some of the instruments can be deduced. The curves are normalized at 1 sec for short-period instruments and 25 sec for long-period instruments. Graphs that can be used for scaling are available from the network operators.

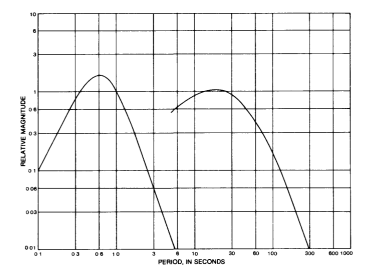


Figure 1.--Response curves characteristic of the standardized WWSSN instrumentation. The shortperiod curve is plotted to the left of the longperiod curve.

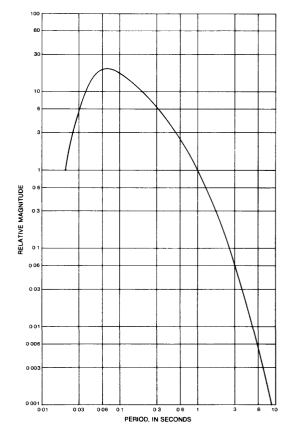


Figure 2.--Response curve characteristic of the Mark L-4C instrument system as designed by the USGS, Menlo Park. Other short-period instrument systems sometimes exhibit this same response.

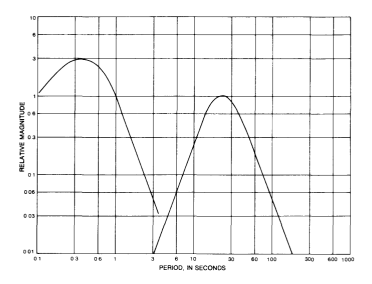


Figure 3.--Response curves characteristic of the standardized LRSM instrumentation. The shortperiod curve is plotted to the left of the longperiod curve.

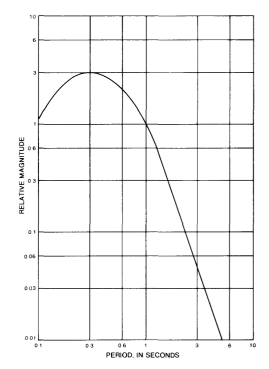


Figure 4.--Response curve characteristic of the short-period vertical instruments employed by the Alaska Tsunami Warning Center as well as by the station SIT.

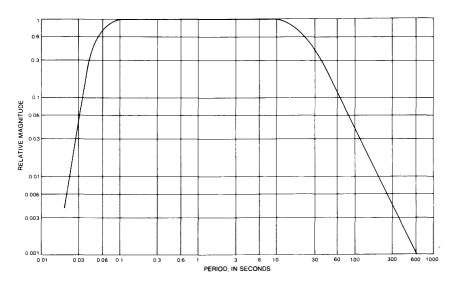
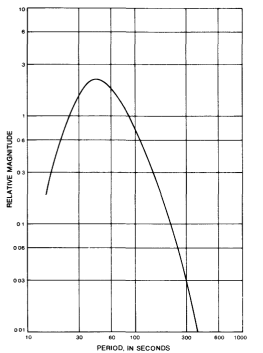


Figure 5.--Response curve characteristic of the broadband long-period Sprengnether instruments used by Lawrence Livermore Laboratory, Calif.

## Appendix 2.--Response curves for commonly used instruments--Continued

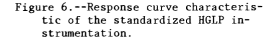




Appendix 2.--Response curves for commonly used instruments--Continued

RELATIVE MAGNITUDE 0 0.06 0.03 001L 01 0.6 600 1000 03 10 60 100 6 10 PERIOD, IN SECONDS 30 300

Figure 7.--Response curves characteristics of the standardized SRO instrumentation. The shortperiod curve is plotted to the left of the longperiod curve.



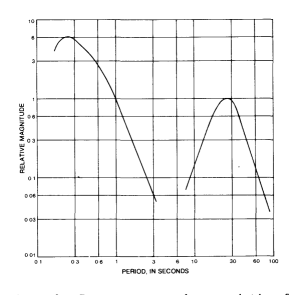
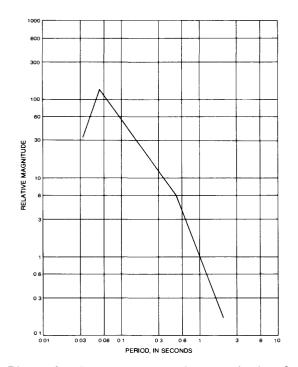
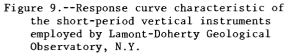


Figure 8.--Response curve characteristic of the LASA instruments. The short-period curve is to the left of the long-period curve.





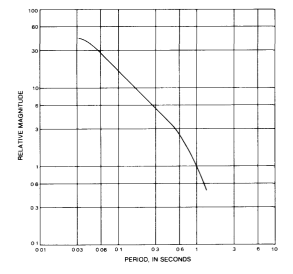


Figure 10.--Response curve characteristic of the Geotech S-13 instrument system used by the USGS in its South Carolina and Puerto Rico networks.

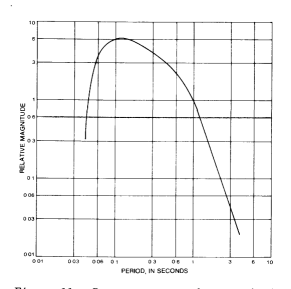


Figure 11.--Response curve characteristic of the short-period vertical instrument used by the University of Washington.

## Appendix 2.--Response curves for commonly used instruments--Continued

Appendix 3Alphabetic	listing	of station	n codes

Code	State	Operator	Page	Code	State	Operator	Pag
AA)	Washington	USGS (Menlo Park, Calif.)	343	ALF	New York	Lamont-Doherty Geological Observ.	232
(AA-IS)		Teledyne Geotech	22	(ALIN)	California	USGS (Menlo Park, Calif.)	64
AAF)	California	USGS (Menlo Park, Calif.)	67	(ALM)	California	USGS (Menlo Park, Calif.)	68
AAM	Michigan	University of Michigan	170	ALNM	California	USGS (Menlo Park, Calif.)	64
AARM	California	USGS (Menlo Park, Calif.)	64	(ALO)	Hawaii-Pacific		128
(AARS)	California	USGS (Menlo Park, Calif.)	64	(ALO)	Oregon Nove Mandon	Southern Oregon State College	257 217
AAU	Utah	University of Utah	313	ALQ	New Mexico	USGS (Albuquerque, N.Mex.)	323
AB)	Washington	USGS (Menlo Park, Calif.)	343	(ALV)	Vermont	Lamont-Doherty Geological Observ.	232
ABAB)	California	USGS (Menlo Park, Calif.)	64 272	ALX (ALX)	New York California	Lamont-Doherty Geological Observ. USGS (Menlo Park, Calif.)	67
(ABG)	Pennsylvania	Pennsylvania State University			Oklahoma	Teledyne Geotech	255
ABJM	California	USGS (Menlo Park, Calif.)	64 64	AMA	Alaska	USGS (Las Vegas, Nev.)	24
(ABJS)	California California	USGS (Menlo Park, Calif.)	82	AMA	California	USGS (Menlo Park, Calif.)	68
(ABL) (ABP)	California	USGS (Pasadena, Calif.) and C.I.T.	64	AMG	Georgia	Georgia Southwestern College	123
ABQ	New Mexico	USGS (Menlo Park, Calif.) USGS (Albuquerque, N.Mex.)	217	AMMO	New Mexico	USGS (Albuquerque, N.Mex.)	217
ABRM	California	USGS (Menlo Park, Calif.)	64	AMS	California	USGS (Pasadena, Calif.) and C.I.T.	82
(ABRS)	California	USGS (Menlo Park, Calif.)	64	AMU	Alaska	Alaska Methodist University	9
ABV	Virgin Islands	Lamont-Doherty Geological Observ.	324		Montana	Teledyne Geotech	191
(AC-IS)		Teledyne Geotech	22	AN1	Ohio	University of Michigan	249
ACA	Alaska	USGS (Las Vegas, Nev.)	24	(AN2)	Ohio	University of Michigan	249
ACB	Alaska	USGS (Las Vegas, Nev.)	24	(AN3)	Ohio	University of Michigan	249
ACC	Alaska	USGS (Las Vegas, Nev.)	24	(AN4)	Ohio	University of Michigan	249
ACD	Alaska	USGS (Las Vegas, Nev.)	24	(AN5)	Ohio	University of Michigan	249
ACE	Alaska	USGS (Las Vegas, Nev.)	24	(AN6)	Ohio	University of Michigan	249
ACF	Alaska	USGS (Las Vegas, Nev.)	24	ANA	Alaska	USGS (Las Vegas, Nev.)	24
ACH)	California	USGS (Menlo Park, Calif.)	65	ANB	Alaska	USGS (Las Vegas, Nev.)	24
	Alaska	Teledyne Geotech	22	(ANC)	Nevada	University of Nevada	200
AD1	Alaska	University of Colorado	21	AND	Alaska	USGS (Las Vegas, Nev.)	24
AD2	Alaska	University of Colorado	21	(AND)	California	USGS (Menlo Park, Calif.)	65
AD 3	Alaska	University of Colorado	21	(ANG)	California	USGS (Menlo Park, Calif.)	65
AD 4	Alaska	University of Colorado	21	ANU	Utah	University of Utah	313
AD 5	Alaska	University of Colorado	21	ANV	Alaska	University of Alaska	1
AD 6	Alaska	University of Colorado	21	(ANV)	California	USGS (Menlo Park, Calif.)	64
AD7	Alaska	University of Colorado	21	ANZ	California	USGS (Menlo Park, Calif.)	67
AD 8	Alaska	University of Colorado	21	AODM	California	USGS (Menlo Park, Calif.)	64
ADA	Alaska	USGS (Menlo Park, Calif.)	30	AOHM	California	USGS (Menlo Park, Calif.)	64
ADC	California	USGS (Menlo Park, Calif.)	64	(AOHO)	California	USGS (Menlo Park, Calif.)	64
ADK	Alaska	NOAA (Adak, Alaska)	8	(AOTD)	California	USGS (Menlo Park, Calif.)	64
(ADL)	California	California Institute of Technology	75		Oklahoma	Teledyne Geotech	25
ADM	Nevada	USGS (Las Vegas, Nev.)	198	APH	New York	Lamont-Doherty Geological Observ.	232
ADN	New York	Lamont-Doherty Geological Observ.	232	(APHR)	California	USGS (Menlo Park, Calif.)	64
ADR	California	USGS (Menlo Park, Calif.)	65	(APK)	Nevada	USGS (Las Vegas, Nev.)	198
(ADWD)	California	USGS (Menlo Park, Calif.)	64	APR	Puerto Rico	USGS (Cayey, P.R.)	27
ADWM	California	USGS (Menlo Park, Calif.)	64	APRM	California	USGS (Menlo Park, Calif.)	64
	North Carolina	Teledyne Geotech	243	APT	Connecticut	Weston Observatory	11: 350
AFDM	California	USGS (Menlo Park, Calif.)	64		Wisconsin	Teledyne Geotech University of California, Berkeley	50
AFHD)	California	USGS (Menlo Park, Calif.)	64	ARC	California	· · · · · · · · · · · · · · · · · · ·	64
AFHM	California	USGS (Menlo Park, Calif.)	64	ARJM	California	USGS (Menlo Park, Calif.)	65
AFHS)	California	USGS (Menlo Park, Calif.)	64	ARN (ARPW)	California California	USGS (Menlo Park, Calif.) USGS (Menlo Park, Calif.)	64
AFID)	California	USGS (Menlo Park, Calif.)	64			USGS (Menlo Park, Calif.)	64
AFRM	California	USGS (Menlo Park, Calif.)	64	ARRA ARRM	California California	USGS (Menio Park, Calif.)	6
AGC	California	USGS (Menlo Park, Calif.)	65		California	USGS (Menlo Park, Calif.)	6
AGI	Alaska California	University of Alaska USCS (Menlo Park Calif.)	13 64	ARWM	California	USGS (Menlo Park, Calif.)	6
AGIM		USGS (Menlo Park, Calif.) Weston Observatory	64 165		Pennsylvania	Teledyne Geotech	27
AGM	Maine	USGS (Menlo Park, Calif.)	64	ASB	Alaska	USGS (Las Vegas, Nev.)	2
AGRI) AHA	California Hawaii-Pacific	USGS (Menio Park, Callr.) USGS (Hawaii National Park, Hawaii)	128	ASC	Alaska	USGS (Las Vegas, Nev.)	2
			64	ASD	Alaska	USGS (Las Vegas, Nev.)	2
AHDM AHDR)	California California	USGS (Menlo Park, Calif.) USGS (Menlo Park, Calif.)	64 64	(ASHR)	California	USGS (Menlo Park, Calif.)	6
AHDR)	California California	USGS (Menio Park, Calif.) USGS (Menio Park, Calif.)	64	ASRM	California	USGS (Menlo Park, Calif.)	6
AHRM	California	USGS (Menio Park, Calif.)	64	ASU	Arizona	Arizona State University	3
AHU)	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	128		Nevada	Teledyne Geotech	20
	Nebraska	Teledyne Geotech	195	ATL	Georgia	Georgia Institute of Technology	12
AIC	California	USGS (Pasadena, Calif.) and C.I.T.	82	(ATR)	California	USGS (Menlo Park, Calif.)	7
AIN	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	128	ATT	New York	Lamont-Doherty Geological Observ.	23
	Oklahoma	Teledyne Geotech	255	(AUF)	Alaska	University of Alaska	1
AK1	Alaska	University of Colorado	21	(AUK)	Alaska	University of Alaska	1
AK2	Alaska	University of Colorado	21	(AUM)	Alaska	University of Alaska	1
AK3	Alaska	University of Colorado	21	(AUP)	Alaska	University of Alaska	1
	Oklahoma	Teledyne Geotech	255	(AVC)	California	University of Nevada	9
ALA	Nevada	USGS (Las Vegas, Nev.)	198	AVRM	California	USGS (Menlo Park, Calif.)	6
	New Mexico	Sandia Laboratories	219	(AVRS)	California	USGS (Menlo Park, Calif.)	64
ALB)	-					Teledyne Geotech	
(ALB) (ALC)	Colorado	NOAA (Boulder, Colo.)	101	(AX-AL)	Alabama	Teredylle Geolech	

Appendix 3Alphabetic	listing of	f station	codesContinued
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Code	State	Operator	Page	Code	State	Operator	Pag
	South Dakota	Teledyne Geotech	290	BIG	Alaska	USGS (Menlo Park, Calif.)	26
AZ-TX)		Teledyne Geotech	304	BIO	Alaska	USGS (Sitka, Alaska)	20
B)	Washington	USGS (Menlo Park, Calif.)	343	BJCM	California	USGS (Menlo Park, Calif.)	65
-	Wisconsin	Teledyne Geotech	350	BJOM	California	USGS (Menlo Park, Calif.)	65
BAH	Hawaii-Pacific	NOAA (Ewa Beach, Calif.)	126	1	Arkansas	Teledyne Geotech	46
BAL)	Alaska	USGS (Menlo Park, Calif.)	26	BKC	California	USGS (Menlo Park, Calif.)	66
BAM)	California	USGS (Menlo Park, Calif.)	68	(BKH)	New York	Lamont-Doherty Geological Observ.	232
BAR	California Namedia Decific	California Institute of Technology	75	(BKO)	California	USGS (Menlo Park, Calif.)	67
BAR)	Hawaii-Pacific	NOAA (Ewa Beach, Calif.)	126	BKS	California	University of California, Berkeley	50
BAV BAVM	Virginia	Va. Polytechnic Inst. & State Univ.	325		West Virginia	Teledyne Geotech	346
	California	USGS (Menlo Park, Calif.)	64	BLA	Virginia	Va. Polytechnic Inst. & State Univ.	
BBC BBC	Pennsylvania	Teledyne Geotech	274	BLG	California	USGS (Pasadena, Calif.) and C.I.T.	83 189
BBD)	California	California Institute of Technology	75	BLK BLL	Montana Washington	University of Montana Western Washington University	334
BBF	Delaware New York	Delaware Geological Survey	117 227	(BLM)	Nevada	University of Nevada	20
BBGM	California	Harry H. Larkin, Jr. USCS (Menio Park Calif)	64	(BLMY)	New York	Woodward-Clyde Consultants	23
BBI	Idaho	USGS (Menlo Park, Calif.)	138	BLN	Washington	University of Washington	33
BBM	Montana	USGS (Las Vegas, Nev.) University of Montana	189	BLO	Indiana	University of Indiana	14
BBN	New Mexico	N.Mex. Institute of Mining and Tech.	-	BLP	California	USGS (Pasadena, Calif.) and C.I.T.	8
BINM	California	USGS (Menlo Park, Calif.)	64	BLR	Alaska	NOAA (Palmer, Alaska)	1
BBR	California	USGS (Menlo Park, Calif.)	70	BLRM	California	USGS (Menlo Park, Calif.)	6
BC2)	California	USGS (Pasadena, Calif.) and C.I.T.	82	(BLU)	California	California Institute of Technology	7
BCB	Montana	University of Montana	189	(BLY)	Alaska	USGS (Menlo Park, Calif.)	2
BCC	California	USGS (Pasadena, Calif.) and C.I.T.	82	(BM-TX)		Teledyne Geotech	30
SCD	California	USGS (Pasadena, Calif.) and C.I.T.	82	BMCM	California	USGS (Menlo Park, Calif.)	6
CGM	California	USGS (Menlo Park, Calif.)	64	BMHM	California	USGS (Menio Park, Calif.)	6
BCH)	California	USGS (Menlo Park, Calif.)	64	BML	New York	Lamont-Doherty Geological Observ.	23
SCH)	California	USGS (Pasadena, Calif.) and C.I.T.	82	BMM	California	USGS (Pasadena, Calif.) and C.I.T.	8
СНМ	California	USGS (Menlo Park, Calif.)	64	BMN	Nevada	University of Nevada	20
CL	California	USGS (Pasadena, Calif.) and C.I.T.	82	(BMN)	Nevada	Sandia Laboratories	20
CM)	California	USGS (Pasadena, Calif.) and C.I.T.	82	BMO	Oregon	USGS (Baker, Oreg.)	25
BCN	Nevada	USGS (Boulder City, Nev.)	196	BMSM	California	USGS (Menlo Park, Calif.)	6
CR)	California	USGS (Menlo Park, Calif.)	68	(BMT)	Alaska	University of Alaska	1
SCS)	Alaska	USGS (Menlo Park, Calif.)	26	(BMT)	California	USGS (Menlo Park, Calif.)	6
BCS)	South Carolina	USGS (Denver, Colo.)	285	(BMT)	California	USGS (Pasadena, Calif.) and C.I.T.	8
BCT	Connecticut	Weston Observatory	115	(BMT)	Nevada	USGS (Las Vegas, Nev.)	19
BCU	Utah	USGS (Denver, Colo.)	318	BNH	New Hampshire	Weston Observatory	21
BD-PA)	Pennsylvania	Teledyne Geotech	274	BNY	New York	State Univ. of N.Y. at Binghamton	22
BDA	Arizona	USGS (Denver, Colo.)	40	(BO-AL)	Alabama	Teledyne Geotech	1
BDG	Washington	University of Washington	336	(BOD)	Nevada	University of Nevada	20
BDP	Alaska	University of Alaska	13	(BOL)	California	USGS (Menlo Park, Calif.)	6
BDU	Utah	University of Utah	313	(BON)	California	USGS (Pasadena, Calif.) and C.I.T.	8
BDW	Wyoming	U.S. Air Force	357	(BON)	Nevada	University of Nevada	20
BE-FL)	Florida	Teledyne Geotech	121	BOU	Colorado	University of Colorado	10
BEA	Nevada	USGS (Las Vegas, Nev.)	198	BOZ	Montana	Montana State University	18
ED	D.C.	Carnegie Institution of Washington	119	(BP-CL)	California	Teledyne Geotech	9
EHM	California	USGS (Menlo Park, Calif.)	65	BPCM	California	USGS (Menlo Park, Calif.)	6
EI	Idaho	University of Utah	142	BPFM	California	USGS (Menlo Park, Calif.)	6
EMM	California	USGS (Menlo Park, Calif.)	65	BPIM	California	USGS (Menlo Park, Calif.)	6
EN)	California	USGS (Menlo Park, Calif.)	64	BPK	Arizona	USGS (Pasadena, Calif.) and C.I.T.	4
	California	Teledyne Geotech	96	BPPM	California	USGS (Menlo Park, Calif.)	6
FC	California	USGS (Pasadena, Calif.) and C.I.T.	82	BPT	Connecticut	Weston Observatory	11
FS)	California	USGS (Menlo Park, Calif.)	69	BPU	Utah	University of Utah	31
FW	Washington	University of Washington	336	(BQ-AK)		Teledyne Geotech	2
	Maine	Teledyne Geotech	164		Pennsylvania	Teledyne Geotech	27
GA)	Alaska	USGS (Menlo Park, Calif.)	26	BRC	New Mexico	Los Alamos Scientific Laboratory	22
GC	California	USGS (Menlo Park, Calif.)	65	BRH	Alaska	University of Alaska University of California Porkeloy	1
GG)	California	USGS (Menlo Park, Calif.)	67	BRK	California	University of California, Berkeley Saint Louis University	5 17
GH (CM)	California	USGS (Menlo Park, Calif.)	68	BRM	Missouri		6
GM)	California	USGS (Menlo Park, Calif.)	64	BRMM	California	USGS (Menlo Park, Calif.) USGS (Menlo Park, Calif.)	6
GN	Nevada	University of Nevada Bewling Croop State University	200	(BRO)	California California	USGS (Menio Park, Calif.)	7
GO GR \	Ohio New York	Bowling Green State University	246	(BRP)		Saint Louis University	17
GR)	New York	Lamont-Doherty Geological Observ.	232	BRR	Missouri	Lamont-Doherty Geological Observ.	32
GU) HT	California Idaho	USGS (Menlo Park, Calif.)	65 120	(BRV)	Vermont	USGS (Menlo Park, Calif.)	- 32 6
HI MM	Idaho	University of Montana	139	BRVM	California	USGS (College, Alaska)	1
HM)	California Renema C 7	USGS (Pasadena, Calif.) and C.I.T.	82	BRW	Alaska California	· •	5
SHP	Panama C.Z.	Panama Canal Company	266	(BRY)	California	Tera Corporation	19
SHR)	California	University of Southern California	61		Montana	Teledyne Geotech USCS (Menlo Park Calif.)	
BHSM	California	USGS (Menlo Park, Calif.)	65	BSBM	California	USGS (Menlo Park, Calif.)	6
	Virginia	Teledyne Geotech	332	BSC	California	USGS (Pasadena, Calif.) and C.I.T. USCS (Menlo Park Calif.)	8
11	Alaska	University of Alaska	13	BSCM	California	USGS (Menlo Park, Calif.) Boico Stato University	6
12	Alaska	University of Alaska	13	BSE	Idaho	Boise State University	13
313	Alaska	University of Alaska University of Alaska	13 13	BSGM BSLM	California California	USGS (Menlo Park, Calif.) USGS (Menlo Park, Calif.)	6. 6.
BI4	Alaska						

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Appendix 3Alphabetic	listing	of	station	codesContinued
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Code	State	Operator	Page	Code	State	Operator	Pag
SM	California	USGS (Pasadena, Calif.) and C.I.T.	82	CDUM	California	USGS (Menlo Park, Calif.)	66
BSN	California	USGS (Pasadena, Calif.) and C.I.T.			Washington	Teledyne Geotech	341
SRM	California	USGS (Menlo Park, Calif.)	65	CEC	Texas	USGS (Menlo Park, Calif.)	312
STL)	California	California Institute of Technology	75	CED	California	Calif. Department of Water Resources	
STT)	California	USGS (Menlo Park, Calif.)	67	CEH	North Carolina	University of North Carolina	241
BTW	California	USGS (Menlo Park, Calif.)		(CEM)	California Wisconsin	USGS (Pasadena, Calif.) and C.I.T.	82 350
STY SUF	Nevada	USGS (Las Vegas, Nev.)	198 226	CFI	Alaska	Teledyne Geotech USGS (Menlo Park, Calif.)	26
BUI)	New York Idaho	Canisius College	143	CFM	Montana	University of Montana	189
BUK	Nevada	U.S. Bureau of Mines USGS (Las Vegas, Nev.)		(CFT)	California	California Institute of Technology	75
BUR	Vermont	University of Vermont		(CFU)	Utah	University of Utah	313
BUT	Montana	Mont. Col. of Mineral Sci. and Tech.		(CFW)	California	USGS (Menlo Park, Calif.)	6
BUZ)	California	USGS (Menlo Park, Calif.)	68	CFWM	California	USGS (Menlo Park, Calif.)	6
	Pennsylvania	Teledyne Geotech	274		Virginia	Teledyne Geotech	33
SVL	California	USGS (Menlo Park, Calif.)	- 1	(CGB)	Alaska	USGS (Menlo Park, Calif.)	26
BVLM	California	USGS (Menlo Park, Calif.)	65	CGC	Colorado	NOAA (Boulder, Colo.)	101
SVR)	Pennsylvania	Pennsylvania State University	272	CGM	Missouri	Saint Louis University	179
BVYM	California	USGS (Menlo Park, Calif.)		(CGS)	California	USGS (Menlo Park, Calif.)	66
SWR)	California	USGS (Menlo Park, Calif.)	66	CGSM	California	USGS (Menlo Park, Calif.)	66
SX-UT)	Utah	Teledyne Geotech	319	CH5	Georgia	Georgia Institute of Technology	124
3Y-10)		Teledyne Geotech	152	CH6	Georgia	Georgia Institute of Technology	124
BZD)	California	Tera Corporation	54	(CHA)	Virginia	University of Virginia	33
BZE	Montana	Montana State University	185	CHC	North Carolina	University of North Carolina	24
BZM	Montana	Montana State University	185	(CHF)	South Carolina	USGS (Denver, Colo.)	28
:)	Washington	USGS (Menlo Park, Calif.)	343	CHI	Illinois	Loyola University	14
CA)	Washington	USGS (Menlo Park, Calif.)	343	(CHI)	Alaska	University of Alaska	1
CAC)	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	128	CHK	Illinois	Weather Bureau and Univ. of Chicago	14
CACM	California	USGS (Menlo Park, Calif.)		(CHO)	Alaska	University of Alaska	1
CADM	California	USGS (Menlo Park, Calif.)	65	CHP	California	California Institute of Technology	7
CAF)	South Carolina	USGS (Denver, Colo.)	285	(CHR)	California	USGS (Menlo Park, Calif.)	6
CAG	Puerto Rico	USGS (Cayey, P.R.)		(CHRY)	New York	Woodward-Clyde Consultants	23
CAIM	California	USGS (Menlo Park, Calif.)		(CHW)	Washington	University of Washington	33
CAL)	California	USGS (Menlo Park, Calif.)	65	CHX	Alaska	USGS (Menlo Park, Calif.)	2
CALM	California	USGS (Menlo Park, Calif.)			Virginia	Teledyne Geotech	33
CAM	Massachusetts	M.I.T. and Harvard University	168	CIS	California	California Institute of Technology	7
CAM)	California	USGS (Pasadena, Calif.) and C.I.T.		(CJ)	Wyoming	USGS (Menlo Park, Calif.)	35
CAN)	California	USGS (Menlo Park, Calif.)		(CJP)	California	USGS (Pasadena, Calif.) and C.I.T.	83
CAN)	Nevada	University of Nevada	200	CJW	Wyoming	USGS (Menlo Park, Calif.)	35
CAOM	California	USGS (Menlo Park, Calif.)		(CKC)	California	California Institute of Technology	7
CAR)	California	USGS (Menlo Park, Calif.)	70	CKK	Alaska	USGS (Menlo Park, Calif.)	2
CAS)	California	USGS (Menlo Park, Calif.)	71	CKM	Montana	University of Montana	18 13
CBC	California	USGS (Menlo Park, Calif.)		(CL-ID)		Teledyne Geotech	7
CBH)	California	USGS (Menlo Park, Calif.)	65	CLC	California	California Institute of Technology	6
CBHM	California	USGS (Menlo Park, Calif.)	65	CLCM	California	USGS (Menlo Park, Calif.) John Carroll University	24
CBL)	California	USGS (Menlo Park, Calif.)	68	CLE	Ohio Marraland	USC&GS (Cheltenham)	16
CBM	Maine	Weston Observatory	165	CLH	Maryland	USGS (Pasadena, Calif.) and C.I.T.	8
CBN CBO	Virginia California	USGS (Corbin, Va.)	327 68	(CLI)	California New Mexico	N.Mex. Institute of Mining and Tech.	
CBRM	California	USGS (Menlo Park, Calif.) USGS (Menlo Park, Calif.)		CLN (CLO)	California	USGS (Menlo Park, Calif.)	6
CBW	Washington	University of Washington	336	CLP	New Mexico	Los Alamos Scientific Laboratory	22
CBWM	California	USGS (Menlo Park, Calif.)	66	(CLP)	California	USGS (Pasadena, Calif.) and C.I.T.	
	Washington	Teledyne Geotech	341	CLS	California	University of California, Berkeley	5
CCA	Puerto Rico	USGS (Cayey, P.R.)	277	CLT	Virginia	Va. Polytechnic Inst. & State Univ.	32
CB	Alaska	University of Alaska	13	CLW	Washington	University of Washington	33
CC)	California	USGS (Menlo Park, Calif.)	67	CLY	New York	Lamont-Doherty Geological Observ.	23
CF)	California	USGS (Menlo Park, Calif.)	69	(CM1)	Minnesota	University of Minnesota	17
CN	New Mexico	USGS (Albuquerque, N.Mex.)	217	(CM2)	Minnesota	University of Minnesota	17
CNM	California	USGS (Menlo Park, Calif.)	66	(CM3)	Minnesota	University of Minnesota	17
CO	California	California State University, Chico	56	(CM4)	Minnesota	University of Minnesota	17
COM	California	USGS (Menlo Park, Calif.)	66	(CM5)	Minnesota	University of Minnesota	17
CQ)	California	USGS (Menlo Park, Calif.)	66	(CM6)	Minnesota	University of Minnesota	17
CR)	California	USGS (Menlo Park, Calif.)	66	CMA	Alaska	Department of the Air Force	1
CS)	South Carolina	USGS (Denver, Colo.)	285	CMCM	California	USGS (Menlo Park, Calif.)	6
CU	Utah	University of Utah	313	CMH	California	USGS (Pasadena, Calif.) and C.I.T.	8
CYM	California	USGS (Menlo Park, Calif.)	66	CMHM	California	USGS (Menlo Park, Calif.)	6
DA)	Alaska	University of Alaska	13	CMJM	California	USGS (Menlo Park, Calif.)	6
DA)	Alaska	NOAA (Palmer, Alaska)	17	CMN	Nevada	University of Nevada	20
DC	California	USGS (Menlo Park, Calif.)	67	CMO	Alaska	USGS (College, Alaska)	1
DG	Georgia	Georgia Institute of Technology	124	CMOM	California	USGS (Menlo Park, Calif.)	6
DN	New Mexico	USGS (Albuquerque, N.Mex.)	217	CMRM	California	USGS (Menlo Park, Calif.)	6
DOM	California	USGS (Menlo Park, Calif.)	66	(CMT)	California	USGS (Menlo Park, Calif.)	6
CDP	Puerto Rico	USGS (Cayey, P.R.)	277	-	Wisconsin	Teledyne Geotech	35
DR)	California	USGS (Menlo Park, Calif.)	70	CNA	Alaska	University of Alaska	1
	California	USGS (Menlo Park, Calif.)			Nevada	UGSG (Menlo Park, Calif.)	20

Code	State	Operator	Page	Code	State	Operator	Page
CNC	California	University of California, Berkeley	-50	CSC	South Carolina	University of South Carolina	284
CNCM	California	USGS (Menlo Park, Calif.)	66	CSCM	California	USGS (Menlo Park, Calif.)	66
CND	Nevada	University of Nevada	200	CSE	Texas	USGS (Menlo Park, Calif.)	312
CNE	Texas	USGS (Menlo Park, Calif.)	312	CSH	California	USGS (Menlo Park, Calif.)	66
	Nevada	UGSG (Menlo Park, Calif.)	208	CSHM	California	USGS (Menlo Park, Calif.)	66
	Nevada	UGSG (Menlo Park, Calif.)	208	CSJ	Puerto Rico	Lamont-Doherty Geological Observ.	281 87
• •	Nevada	UGSG (Menlo Park, Calif.)	208	(CSL)	California	Calif. Department of Water Resources	
(CNHR) CNJ	Nevada New Jersey	UGSG (Menlo Park, Calif.) Lamont-Doherty Geological Observ.	208 216	CSP CSR	California California	Calif. Department of Water Resources USGS (Menlo Park, Calif.)	67
CNL	Washington	USGS (Menlo Park, Calif.)	343	(CSK	California	USGS (Menlo Park, Calif.)	66
CNM	New Mexico	USGS (Albuquerque, N.Mex.)	217	CSSM	California	USGS (Menlo Park, Calif.)	66
CNN	Ohio	Xavier University	247	CSW	Texas	USGS (Menlo Park, Calif.)	312
CNO	Texas	USGS (Menlo Park, Calif.)	312	(CT-OK)	Oklahoma	Teledyne Geotech	255
(CNPS)	Nevada	UGSG (Menlo Park, Calif.)	208	CTM	California	USGS (Menlo Park, Calif.)	71
(CNR)	California	USGS (Menlo Park, Calif.)	64	CTR	New York	Lamont-Doherty Geological Observ.	232
(CNS)	California	USGS (Menlo Park, Calif.)	69	CTV	Virginia	Va. Division of Mineral Resources	326
• •	Nevada	UGSG (Menlo Park, Calif.)	208	(CU-NV)		Teledyne Geotech	205
CNW	Texas	USGS (Menlo Park, Calif.)	312	CUP	Puerto Rico	Lamont-Doherty Geological Observ.	281
CNY	New York	City College of New York	230		Tennessee	Teledyne Geotech	295
		Teledyne Geotech	290	CVA	Alaska	USGS (Menlo Park, Calif.)	26
CO2 COA	California	USGS (Pasadena, Calif.) and C.I.T.	83 83	CVD CVR	California California	USGS (Menlo Park, Calif.) USGS (Menlo Park, Calif.)	67 65
(COB)	California Colorado	USGS (Pasadena, Calif.) and C.I.T. USGS (Menlo Park Calif.)	83	CVR	Virginia	Va. Division of Mineral Resources	326
COE	California	USGS (Menlo Park, Calif.) USGS (Menlo Park, Calif.)	66		Arkansas	Teledyne Geotech	46
СОН	New Mexico	USGS (Albuquerque, N.Mex.)	217	CWC	California	California Institute of Technology	75
(COK)	California	USGS (Pasadena, Calif.) and C.I.T.	83	CWT	Texas	USGS (Menlo Park, Calif.)	312
COL	Alaska	USGS (College, Alaska)	11	CWU	Utah	University of Utah	313
(COL)	Nevada	University of Nevada	200	(CY-WY)	Wyoming	Teledyne Geotech	353
(COP)	California	USGS (Menlo Park, Calif.)	69	CYC	California	USGS (Menlo Park, Calif.)	66
(COQ)	California	California Institute of Technology	75	Сүн	California	USGS (Menlo Park, Calif.)	66
COR	Oregon	Oregon State University	259	(CYO)	California	USGS (Menlo Park, Calif.)	66
COR)	Nevada	University of Nevada	200	(CZD)	California	USGS (Menlo Park, Calif.)	67
COT	California	USGS (Pasadena, Calif.) and C.I.T.	83	(CZL)	New Mexico	Los Alamos Scientific Laboratory	220 343
(COT)	Nevada	University of Nevada	200	(D)	Washington Maine	USGS (Menlo Park, Calif.) Weston Observatory	165
(COV)	Vermont	Lamont-Doherty Geological Observ.	323 83	(D1A) (D2A)	Maine	Weston Observatory	165
(COX) (COY)	California California	USGS (Pasadena, Calif.) and C.I.T. California Institute of Technology	75	(D3A)	Maine	Weston Observatory	165
	California	Teledyne Geotech	96	(DA)	Washington	USGS (Menlo Park, Calif.)	343
	Tennessee	Teledyne Geotech	295	DAC	California	Sandia Laboratories	95
CPC		U.S. Department of the Navy	244	(DAH)	California	USGS (Pasadena, Calif.) and C.I.T.	83
CPD	Puerto Rico	USGS (Cayey, P.R.)	277	DAL	Texas	Southern Methodist University	300
CPE	California	California Institute of Technology	75	(DAN)	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	128
СРН	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	128	DAU	Utah	University of Utah	313
CPK	Hawaii-Pacific		128	(DAV)	Washington	University of Washington	336
CPL	Connecticut	Weston Observatory	115	(DB2)	California	California Institute of Technology	75 83
CPLM	California	USGS (Menlo Park, Calif.)	66	(DBB)	California New York	USGS (Pasadena, Calif.) and C.I.T.	239
(CPM)	California	USGS (Pasadena, Calif.) and C.I.T.	83	(DBMY)	New York Iowa	Woodward-Clyde Consultants Loras College	151
CPN CPO	Nevada Tennessee	USGS (Las Vegas, Nev.)	198 292	DBQ DCI	Idaho	USGS (Las Vegas, Nev.)	138
CPT	California	USGS (McMinnville, Tenn.) California Institute of Technology	75	DCU	Utah	University of Utah	313
(CPT)	California	USGS (Menlo Park, Calif.)	66	(DDG)	Colorado	USGS (Menlo Park, Calif.)	111
CPTM	California	USGS (Menlo Park, Calif.)	66	DDM	Alaska	University of Alaska	13
CPU	Utah	University of Utah	313	DEI	Idaho	University of Montana	139
CPW	Washington	University of Washington	336	DEN	Colorado	Regis College	103
CPX	Nevada	USGS (Las Vegas, Nev.)	198	DES	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	128
CQ-NV)		Teledyne Geotech	205	(DFCC)	California	USGS (Menlo Park, Calif.)	74
	Nebraska	Teledyne Geotech	195	(DFHR)	California	USGS (Menlo Park, Calif.)	74
	Nebraska	Teledyne Geotech	195	(DFHT)	California	USGS (Menlo Park, Calif.)	74
CRAM	California	USGS (Menlo Park, Calif.)	66	(DFLM)	Nevada	UGSG (Menlo Park, Calif.) UGSG (Menlo Park, Calif.)	208 208
CRC	California	USGS (Menlo Park, Calif.)	66	(DFMM) (DFOD)	Nevada Nevada	UGSG (Menio Park, Calif.) UGSG (Menio Park, Calif.)	208
CRD	California	USGS (Menlo Park, Calif.)	70 75	(DFUD) (DFVC)	California	USGS (Menlo Park, Calif.)	74
CRE) CRF	California Washington	California Institute of Technology University of Washington	75 336	DGC	Colorado	NOAA (Boulder, Colo.)	101
CRF CRG)	Washington California	USGS (Pasadena, Calif.) and C.I.T.	83		New York	Teledyne Geotech	240
CRH	California	USGS (Menlo Park, Calif.)	69	(DHN)	New York	Lamont-Doherty Geological Observ.	232
CRK)	California	USGS (Menlo Park, Calif.)	66	DHS	California	California Institute of Technology	75
CRO	Oklahoma	University of Oklahoma	252	(DHS)	California	University of Southern California	61
CRPM	California	USGS (Menlo Park, Calif.)	66	(DHS)	Colorado	USGS (Menlo Park, Calif.)	111
CRR	California	USGS (Pasadena, Calif.) and C.I.T.	83	(DHT)	California	University of Southern California	61
CRU	Kentucky	Saint Louis University	159	(DHV)	Colorado	USGS (Menlo Park, Calif.)	111
(CRY)	California	USGS (Menlo Park, Calif.)	71	DHW	Washington	University of Washington	336
	Tennessee	Teledyne Geotech	295	(DI-MA)		Teledyne Geotech	191
CSA	Alaska	NOAA (Palmer, Alaska)	17	(DIA)	California	Tera Corporation	54
CSB	Puerto Rico	USGS (Cayey, P.R.)	277	DIL	California	USGS (Menlo Park, Calif.)	68

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Code	State	Operator	Page	Code	State	Operator	Page
DIR	California	USGS (Menlo Park, Calif.)	66	(ELR)	California	USGS (Pasadena, Calif.) and C.I.T.	83
(DKN)	California	USGS (Menlo Park, Calif.)	66	ELV	Alaska	University of Alaska	13
DKNM	California	USGS (Menlo Park, Calif.)	66	ELY	Nevada	Sandia Laboratories	203
(DL-SD)	South Dakota	Teledyne Geotech	290	(EM-KA)	Kansas	Teledyne Geotech	155
(DLC)	Alabama	USGS and Alabama Geological Survey	7	EMA	Alabama	USGS and Alabama Geological Survey	7
DLS	Texas	Ralph W. McNeely	299	EMM	Maine	Weston Observatory	165
DLT	California	California Institute of Technology	75	(EMM)	California	USGS (Menlo Park, Calif.)	65
DMA	Alaska	University of Alaska	13	(EMM)	Maine	Massachusetts Inst. of Technology	163
(DMB) DMI	Alaska Iowa	University of Alaska	1 <b>3</b> 150	EMT	California	USGS (Menlo Park, Calif.) Teledyne Geotech	65 182
(DMPK)	New Mexico	Mrs. M. M. Seeburger Los Alamos Scientific Laboratory	220	(EN-MO) ENG	Missouri Alaska	•	13
(DNH)	New Hampshire	Massachusetts Inst. of Technology	212	(ENT)	Washington	University of Alaska University of Washington	336
DNM	New Mexico	USGS (Albuquerque, N.Mex.)	217	(EO2TX)		Teledyne Geotech	304
DNT	Texas	John W. Crain	301	(EP-TX)		Teledyne Geotech	304
DNY	New York	Lamont-Doherty Geological Observ.	232	(EPH)	Washington	University of Washington	336
(DOG)	Nevada	University of Nevada	200	(EPN)	Nevada	USGS (Las Vegas, Nev.)	198
DON	Missouri	Saint Louis University	179	EPT	Texas	University of Texas	302
D00	California	USGS (Menlo Park, Calif.)	66	EPU	Utah	University of Utah	313
DOS	Puerto Rico	USGS (Cayey, P.R.)	277	EPW	Washington	University of Washington	336
	New York	Teledyne Geotech	240	ERI	Idaho	University of Montana	139 26
(DPLY)	New York	Woodward-Clyde Consultants	239 111	ERN	Alaska	USGS (Menlo Park, Calif.)	272
(DPN) (DPS)	Colorado Colorado	USGS (Menlo Park, Calif.) USGS (Menlo Park, Calif.)	111	(ERP) (ESJ)	Pennsylvania Vermont	Pennsylvania State University Lamont-Doherty Geological Observ.	323
	Colorado	Teledyne Geotech	110	ESR	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	128
(DRP)	California	University of Southern California	61	EST	New Mexico	USGS (Albuquerque, N.Mex.)	217
(DRY)	California	USGS (Menlo Park, Calif.)	67	(EST)	Nevada	University of Nevada	200
(DSB)	Alaska	USGS (Menlo Park, Calif.)	26	ETP	Washington	University of Washington	336
DSK	Alaska	USGS (Menlo Park, Calif.)	26	ETS	Nevada	USGS (Las Vegas, Nev.)	198
DSN	New York	Lamont-Doherty Geological Observ.	232	ETU	Utah	University of Utah	313
(DSR)	California	USGS (Menlo Park, Calif.)	66		Alabama	Teledyne Geotech	6
(DTE)	California	USGS (Menlo Park, Calif.)	66		Alabama	Teledyne Geotech	6
DTEM	California	USGS (Menlo Park, Calif.)	66	EUC	California	USGS (Menlo Park, Calif.)	68
DTM	D.C.	Carnegie Institution of Washington	119	(EUK)	Washington	University of Washington	336 220
•	Oklahoma California	Teledyne Geotech	255	EUM EUR	New Mexico	Los Alamos Scientific Laboratory Willis A. DePaoli	197
DUC DUG	California Utah	USGS (Menlo Park, Calif.) University of Utah	66 31 <b>3</b>	EUW	Nevada Washington	University of Washington	336
DUL	Minnesota	University of Minnesota	172		Hawaii-Pacific	Teledyne Geotech	134
(DUR)	California	USGS (Menlo Park, Calif.)	66	(EXC)		University of Nevada	200
(DUX)	Massachusetts	M.I.T. and Harvard University	168	(EY-NV)		Teledyne Geotech	205
	California	Teledyne Geotech	96	(EY2NV)		Teledyne Geotech	205
(DVL)	California	USGS (Pasadena, Calif.) and C.I.T.	83	EYP	Puerto Rico	USGS (Cayey, P.R.)	277
DVW	Washington	University of Washington	3 <b>3</b> 6	(FA-NV)		Teledyne Geotech	205
DWM	Missouri	Saint Louis University	179	(FAL)	Nevada	University of Calif., Berkeley	204
DY1	Tennessee	Saint Louis University	297	(FAR)	California	USGS (Menlo Park, Calif.)	70 44
DY2	Tennessee	Saint Louis University	297	FAV FAY	Arkansas Arkansas	University of Arkansas University of Arkansas	44
DY 3 DY 4	Tennessee	Saint Louis University	297 297	(FB-AK)		Teledyne Geotech	22
DY5	Tennessee Tennessee	Saint Louis University Saint Louis University	297	(FB2AK)		Teledyne Geotech	22
(DYH)	Washington	University of Washington	336	FBK	Alaska	Lamont-Doherty Geological Observ.	31
(EA)	Washington	USGS (Menlo Park, Calif.)	343	FCN	New Mexico	Los Alamos Scientific Laboratory	220
EAG	California	USGS (Pasadena, Calif.) and C.I.T.	83	FEA	California	Calif. Department of Water Resources	s 87
EBS	South Dakota	Jerome E. Payne	288	(FEL)	California	USGS (Menlo Park, Calif.)	. 68
ECA	California	California Institute of Technology	75	FER	California	City of Ferndale	57
ECC	California	California Institute of Technology	75	(FER)	Nevada	University of Nevada	200
ECD	Missouri	Saint Louis University	179	FGU	Utah	University of Utah	313
(ECF)	California	USGS (Pasadena, Calif.) and C.I.T.	83	FHC	California	University of California, Berkeley	50
ECT	Connecticut	Weston Observatory	115	FID	Alaska	USGS (Menlo Park, Calif.)	26 26
	Michigan	Teledyne Geotech	171	FIS	Alaska Colorado	USGS (Menlo Park, Calif.) Teledyne Geotech	110
(EF-TX) EGC	Colorado	Teledyne Geotech	<b>304</b> 101	(FKH)	California	Tera Corporation	54
(EGG)	California	NOAA (Boulder, Colo.) USGS (Pasadena, Calif.) and C.I.T.	83	FLA	Utah	USGS (Denver, Colo.)	318
EGN	New York	Lamont-Doherty Geological Observ.	232	FLG	Arizona	USGS (Flagstaff, Ariz.)	32
EGR	California	USGS (Menlo Park, Calif.)	66	FLO	Missouri	Saint Louis University	179
(EK-NV)		Teledyne Geotech	205	(FLP)	Alaska	University of Alaska	13
EKH	California	USGS (Menlo Park, Calif.)	65	FLR	Massachusetts	Weston Observatory	169
EKO	Nevada	University of Nevada	200	FLT	Alabama	USGS and Alabama Geological Survey	7
(EKO)	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	128	(FM-UT)		Teledyne Geotech	319
(EKR)	California	Tera Corporation	54	(FMA)	California	University of Southern California	61
	Washington	Teledyne Geotech	341	FMC	Oregon	Tera Corporation	263
ELC	Illinois California	Saint Louis University	147	FMF	South Carolina	USGS (Denver, Colo.)	285
(ELG) ELK	California Nevada	USGS (Menlo Park, Calif.) Lawrence Livermore Laboratory	68 207	FMW (FN-WV)	Washington West Virginia	University of Washington Teledyne Geotech	336 346
			65		California	USGS (Pasadena, Calif.) and C.I.T.	83
(ELK)	California	USGS (Mento Park, Latital					
(ELK) ELM	California New York	USGS (Menlo Park, Calif.) Lamont-Doherty Geological Observ.	232	(FNK) FNN	New Hampshire	New Hampshire Highway Department	211

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ode	State	Operator	Page	Code	State	Operator	Pag
0-TX)	Texas	Teledyne Geotech	304	GLM	Alaska	University of Alaska	14
OR	New York	Fordham University	231	(GLN)	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	128
OR)	California	USGS (Menlo Park, Calif.)	67	GLO	Massachusetts	M.I.T. and Harvard University	168
OX)	California	Tera Corporation	54	GLR	Nevada	USGS (Las Vegas, Nev.)	198
PN	Nevada	University of Nevada	200	(GLV)	California	USGS (Menlo Park, Calif.)	67
PU	Utah	University of Utah	313	GMA	Alaska	NOAA (Palmer, Alaska)	17
PW	Washington	University of Washington	336	GMCM	California	USGS (Menlo Park, Calif.)	6
	Montana	Teledyne Geotech	191	GMI	Idaho	USGS (Las Vegas, Nev.)	138
RE	California	University of California, Berkeley	50	GMKM	California	USGS (Menlo Park, Calif.)	6
RI	California	University of California, Berkeley	50	GMOM	California	USGS (Menlo Park, Calif.)	6
RM	Missouri	Saint Louis University	179	GMU	Utah	University of Utah	31
RP	California	USGS (Menlo Park, Calif.)	68	GMW	Washington	University of Washington	33
	Arizona	Teledyne Geotech	41	(GN-NM)	New Mexico	Teledyne Geotech	22
TC	California	California Institute of Technology	75	GNM	New Mexico	USGS (Albuquerque, N.Mex.)	21
TC	California	USGS (Pasadena, Calif.) and C.I.T.	83	(GO-NB)	Nebraska	Teledyne Geotech	19
TH)	California	USGS (Menlo Park, Calif.)	68	(GOBY)	New York	Woodward-Clyde Consultants	23
TM)	Arizona	USGS (Pasadena, Calif.) and C.I.T.	43	GOC	California	City of Los Angeles	6
TR	California	USGS (Menlo Park, Calif.)	70	GOL	Colorado	Colorado School of Mines	10
TW	Washington	University of Washington	336	(GP-MN)	Minnesota	Teledyne Geotech	17
VM	Missouri	Saint Louis University	179	GPD	New Jersey	Lamont-Doherty Geological Observ.	21
WL)	California	USGS (Menlo Park, Calif.)	67	GPMM	California	USGS (Menlo Park, Calif.)	6
<b>Y</b> 1	Alaska	University of Alaska	13	(GR1TX)	Texas	Teledyne Geotech	30
¥2	Alaska	University of Alaska	13	(GR2TX)	Texas	Teledyne Geotech	30
¥3	Alaska	University of Alaska	13	GRMM	California	USGS (Menlo Park, Calif.)	6
<b>'</b> ¥4	Alaska	University of Alaska	14	(GRP)	California	USGS (Pasadena, Calif.) and C.I.T.	8
<b>¥</b> 5	Alaska	University of Alaska	14	GRT	Tennessee	Saint Louis University	29
YU	Alaska	University of Alaska	13	GRTM	California	USGS (Menlo Park, Calif.)	6
A-TX)	Texas	Teledyne Geotech	304	GRV	Missouri	Saint Louis University	17
A3TX)	Texas	Teledyne Geotech	304	(GRW)	California	USGS (Menlo Park, Calif.)	6
AFM	California	USGS (Menlo Park, Calif.)	67		Mississippi	Teledyne Geotech	17
AR)	Nevada	University of Nevada	200	GSC	California	California Institute of Technology	7
AV	California	California Institute of Technology	75	(GSCY)	New York	Woodward-Clyde Consultants	23
AXM	California	USGS (Menlo Park, Calif.)	67	GSGM	California	USGS (Menlo Park, Calif.)	-6
	New Mexico	Teledyne Geotech	223	GSM	Washington	University of Washington	33
BGM	California	USGS (Menlo Park, Calif.)	67	GSMM	California	USGS (Menlo Park, Calif.)	6
BL	Washington	University of Washington	336	GSNM	California	USGS (Menlo Park, Calif.)	6
BM	Montana	University of Montana	189	GSR	Virginia	USGS (Reston, Va.)	33
BOM	California	USGS (Menlo Park, Calif.)	67	GSSM	California	USGS (Menlo Park, Calif.)	6
BT)	Nevada	University of Nevada	200		Pennsylvania	Teledyne Geotech	27
	Washington	Teledyne Geotech	341	GTD	Delaware	Delaware Geological Survey	11
CA CA	Arizona	USGS (Denver, Colo.)	40	GUA	Hawaii-Pacific	USGS (Agana, Guam)	13
cc	California	University of California, Berkeley	50	GUMO		USGS (Agana, Guam)	13
CMM `	California	USGS (Menlo Park, Calif.)	67	(GV-TX)		Teledyne Geotech	30
CR	Montana		193				28
CVM	California	USGS (Menlo Park, Calif.)		(GVF) GVR	South Carolina California	USGS (Denver, Colo.)	- 20
CW		USGS (Menlo Park, Calif.) USC&GS (Washington, D.C.)	67			USGS (Menlo Park, Calif.)	28
CY	Washington	· · · ·	344	GVS	South Carolina	USGS (Denver, Colo.)	
	New York	Victor S. Aiello	228	(GWS)	California	Tera Corporation	5
	Virginia	Teledyne Geotech	332		Minnesota	Teledyne Geotech	17
DCM	California	USGS (Menlo Park, Calif.)	67	(GYO)	Alaska	USGS (Menlo Park, Calif.)	2
DH) E-47)	California	USGS (Menlo Park, Calif.)	71	(GYP)	California	USGS (Menlo Park, Calif.)	25
	Arizona	Teledyne Geotech	41	(GZ-OH)		Teledyne Geotech	25
EO E-NTV)	D.C.	Georgetown University	118	GZN	Nevada	USGS (Las Vegas, Nev.)	19
	Nevada	Teledyne Geotech	205	(H)	Washington	USGS (Menlo Park, Calif.)	34 5
FN FD)	New York	Lamont-Doherty Geological Observ.	232	(HAH)	California	Tera Corporation	
FP) CIM	California	University of Southern California	61	HAI	California	California Institute of Technology	7
GLM	California	USGS (Menlo Park, Calif.)	67	(HAL)	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	12
GPM	California	USGS (Menlo Park, Calif.)	67	HAR	Connecticut	Trinity College	11
HC .	California	USGS (Menlo Park, Calif.)	71	HAV	California	California Institute of Technology	
ICM	California	USGS (Menlo Park, Calif.)	67	HAY	California	California Institute of Technology	7
IGM	California	USGS (Menlo Park, Calif.)	67	HAZM	California	USGS (Menlo Park, Calif.)	6
II	Idaho	University of Montana	139		Oklahoma	Teledyne Geotech	25
HLM	California	USGS (Menlo Park, Calif.)	67	HBF	South Carolina	USGS (Denver, Colo.)	28
IS	California	USGS (Menlo Park, Calif.)	68	HBM	California	University of Nevada	9
HW	Washington	University of Washington	336	HBT	California	University of Nevada	9
	Montana	Teledyne Geotech	191	HBTM	California	USGS (Menlo Park, Calif.)	6
IA	Alaska	University of Alaska	14	HBV	Virginia	James Madison University	32
IL	Alaska	NOAA (Palmer, Alaska)	17	HCAM	California	USGS (Menlo Park, Calif.)	6
IL)	Nevada	University of Nevada	200	HCBM	California	USGS (Menlo Park, Calif.)	6
KC	Alaska	University of Alaska	14	HCC	California	USGS (Menlo Park, Calif.)	6
L-TX)	Texas	Teledyne Geotech	304	(HCI)	Arkansas	Saint Louis University	- 4
LA	California	California Institute of Technology	76	(HCM)	California	University of Southern California	6
LB)	Alaska	USGS (Menlo Park, Calif.)	26	HCOM	California	USGS (Menlo Park, Calif.)	6
LC)	Alaska	USGS (Menlo Park, Calif.)	26	HCRM	California	USGS (Menlo Park, Calif.)	6
LD	Colorado	USGS (Denver, Colo.)	104	HCU	Utah	USGS (Denver, Colo.)	31

Appendix	3Alphabetic	listing	of	station	codesContinued
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Code	State	Operator	Page	Code	State	Operator	Pag
HCZM	California	USGS (Menlo Park, Calif.)	67	(HS-NB)	Nebraska	Teledyne Geotech	195
(HD-PA)	Pennsylvania	Teledyne Geotech	274	HSFM	California	USGS (Menlo Park, Calif.)	68
HDA)	Alaska	University of Alaska	14	HSLM	California	USGS (Menlo Park, Calif.)	68
HDG)	California	USGS (Pasadena, Calif.) and C.I.T.	83	(HSP)	California	USGS (Pasadena, Calif.) and C.I.T.	83
HDLM	California	USGS (Menlo Park, Calif.)	68	(HSP)	Nevada	University of Nevada	200
HDM	Connecticut	Weston Observatory	115	(HSS)	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	128
HDQ	Colorado	Colorado School of Mines	106	(HST)	California	USGS (Menlo Park, Calif.)	65
HDU	Utah	University of Utah	313	HSW	Washington	USGS (Menlo Park, Calif.)	343
HDW)	Colorado	USGS (Menlo Park, Calif.)	111	(HT-MN)	Minnesota	Teledyne Geotech	174
		Teledyne Geotech	304	HTU	Utah	University of Utah	313
HEC)	California	USGS (Menlo Park, Calif.)	71	HTW	Washington	University of Washington	336
HER)	California	USGS (Menlo Park, Calif.)	71	(HUA)	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	128
HET	Texas	Mandrel Industries, Inc.	307	нин	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	128
HFEM	California	USGS (Menlo Park, Calif.)	68	HUR	Alaska	University of Alaska	14
HFHM	California	USGS (Menlo Park, Calif.)	68		Montana	Teledyne Geotech	191
HFPM	California	USGS (Menlo Park, Calif.)	68	HVC	California	USGS (Menlo Park, Calif.)	71
HGSM	California	USGS (Menlo Park, Calif.)	68	(HVL)	Nevada	University of Nevada	200
HGWM	California	USGS (Menlo Park, Calif.)	68	HVO	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	128
	North Dakota	Teledyne Geotech	245	HVU	Utah	University of Utah	313
	North Dakota	Teledyne Geotech	245		Hawaii-Pacific	Teledyne Geotech	134
HHI	Idaho	University of Montana	139	(HWS)	California	USGS (Menlo Park, Calif.)	68
HHM	Montana	Roy E. Wendt	187	HWSM	California	USGS (Menlo Park, Calif.)	68
HHT	Tennessee	Saint Louis University	297		Montana	Teledyne Geotech	191
HID	Idaho	USGS (Las Vegas, Nev.)	138	IDE	Puerto Rico	USGS (Cayey, P.R.)	277
HIG	Hawaii-Pacific	-	131		Arkansas	Teledyne Geotech	46
HIL	Hawaii-Pacific		128	IKP	California	California Institute of Technology	76
HIN HJGM	Alaska	USGS (Menlo Park, Calif.)	26	ILM	Alaska	USGS (Menlo Park, Calif.)	26
	California	USGS (Menlo Park, Calif.)	68	IMA	Alaska	NOAA (Palmer, Alaska)	17
HJSM	California	USGS (Menlo Park, Calif.)	68	IMO	Puerto Rico	USGS (Cayey, P.R.)	27
	Wyoming Hawaii-Pacific	Teledyne Geotech	353	IMR	Puerto Rico	USGS (Cayey, P.R.)	27
HKL HKP			126	(IND)	California	USGS (Menlo Park, Calif.)	7
	Pennsylvania	Lamont-Doherty Geological Observ.	276	ING	California	USGS (Pasadena, Calif.) and C.I.T.	8:
HKRM HKT	California	USGS (Menlo Park, Calif.)	68	(INS)	California	USGS (Pasadena, Calif.) and C.I.T.	8:
	Texas	Marine Science Institute	303	INY	New York	Cornell University	22
HL)	Montana	USGS (Menlo Park, Calif.)	193	(IPC)	California	University of Southern California	61
HL-ID) HL2ID)		Teledyne Geotech Teledyne Geotech	137 137	IRC	California	California Institute of Technology	76 83
		Teledyne Geotech		(IRN)	California	USGS (Pasadena, Calif.) and C.I.T.	76
HLB) HLK	California Hawaii-Pacífic	USGS (Menlo Park, Calif.)	70	ISA ITH	California New York	California Institute of Technology Cornell University	229
HLM	Montana	USGS (Hawaii National Park, Hawaii) University of Montana	128 189	JAC	Florida	U.S. Department of the Navy	122
HLM)	California	USGS (Menlo Park, Calif.)	68	JALM	California	USGS (Menlo Park, Calif.)	68
HLP	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	128	JAL	California	University of California, Berkeley	50
HLR	Colorado	Colorado School of Mines	106	JBCM	California	USGS (Menlo Park, Calif.)	68
HLS)	California	USGS (Menlo Park, Calif.)	67	(JBF)	California	University of Southern California	61
HLT)	Alabama	USGS and Alabama Geological Survey	7	JBGM	California	USGS (Menlo Park, Calif.)	68
HLTM	California	USGS (Menlo Park, Calif.)	68	JBLM	California	USGS (Menlo Park, Calif.)	68
HMB	New York	Lamont-Doherty Geological Observ.	232	JBMM	California	USGS (Menlo Park, Calif.)	68
HMO	Oregon	Harold Mason	262	(JBY)	California	Tera Corporation	54
HMOM	California	USGS (Menlo Park, Calif.)	68	JBZM	California	USGS (Menlo Park, Calif.)	68
HMR	California	USGS (Menlo Park, Calif.)	70	JCBM	California	USGS (Menlo Park, Calif.)	68
HN-ME)		Teledyne Geotech	164	JCT	Texas	Texas Technological University	30
HNH	New Hampshire	Weston Observatory	214	JCW	Washington	University of Washington	336
HNL		University of Hawaii	131		Louisiana	Teledyne Geotech	16
HNY	New York	Lamont-Doherty Geological Observ.	232		California	USGS (Menlo Park, Calif.)	6
HOC)	California	USGS (Menlo Park, Calif.)	67	JEGM	California	USGS (Menlo Park, Calif.)	6
HOG)	California	USGS (Menlo Park, Calif.)	67	JHC	California	USGS (Menlo Park, Calif.)	6
HOM)	Alaska	University of Alaska	14	JHLM	California	USGS (Menlo Park, Calif.)	6
HON	Hawaii-Pacific	NOAA (Ewa Beach, Calif.)	126	JLTM	California	USGS (Menlo Park, Calif.)	6
HORM	California	USCS (Menlo Park, Calif.)	68	JLXM	California	USGS (Menlo Park, Calif.)	6
HOT)	California	California Institute of Technology	76	JMGM	California	USGS (Menlo Park, Calif.)	6
HOU	Texas	Rice University	308		Hawaii-Pacific	Teledyne Geotech	13
HPHM	California	USGS (Menlo Park, Calif.)	68		Minnesota	Teledyne Geotech	17
HPI	Idaho	USGS (Las Vegas, Nev.)	138	JOL	California	USGS (Menlo Park, Calif.)	7
HPLM	California	USGS (Menlo Park, Calif.)	68	(JON)	California	USGS (Menlo Park, Calif.)	6
HPP	Alaska	University of Alaska	14	JPLM	California	USGS (Menlo Park, Calif.)	6
HPRM	California	USGS (Menlo Park, Calif.)	68	JPPM	California	USGS (Menlo Park, Calif.)	6
HPU	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	128	JPRM	California	USGS (Menlo Park, Calif.)	6
HQN	Alaska	USGS (Menlo Park, Calif.)	26	JPSM	California	USGS (Menlo Park, Calif.)	6
HORM	California	USGS (Menlo Park, Calif.)	68	(JR-AZ)		Teledyne Geotech	4
	Arízona	Teledyne Geotech	41	JRGM	California	USGS (Menlo Park, Calif.)	6
HK-AZ )			50	JRRM	California	USGS (Menlo Park, Calif.)	6
	Calliornia						
HRC	California Oregon	University of California, Berkeley University of Washington					
	California Oregon California	University of Washington Tera Corporation	265 54	(JRW) JRWM	California California	USGS (Menlo Park, Calif.) USGS (Menlo Park, Calif.)	6

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Code	State	Operator	Page	Code	State	Operator	Pa
JSAM	California	USGS (Menlo Park, Calif.)	69	KVN	Nevada	University of Nevada	20
JSC	South Carolina	USGS (Denver, Colo.)	285	КҮК	Alaska	USGS (Menlo Park, Calif.)	2
JSCM	California	USGS (Menlo Park, Calif.)	69	(KYP)	California	USGS (Pasadena, Calif.) and C.I.T.	8
JSFM	California	USGS (Menlo Park, Calif.)	69	(LA-GA)	Georgia	Teledyne Geotech	12
ISGM	California	USGS (Menlo Park, Calif.)	69	LAO	Montana	Ford Aerospace and Commun. Corp.	18
JSJM	California	USGS (Menlo Park, Calif.)	69	LAC	California	Lawrence Livermore Laboratory	
ISMM	California	USGS (Menlo Park, Calif.)	69	LAD	New Mexico	USGS (Albuquerque, N.Mex.)	2
JSR)	California	USGS (Menlo Park, Calif.)	68	LAF	Rhode Island	University of Connecticut	2
JSSM	California	USGS (Menlo Park, Calif.)	69	LAR	Wyoming	University of Wyoming	3
JSTM	California	USGS (Menlo Park, Calif.)	69	LAS	California	USGS (Menlo Park, Calif.)	
JTGM	California	USGS (Menlo Park, Calif.)	69	LAW	Kansas	University of Kansas	1
JU-TX)		Teledyne Geotech	304		New Hampshire	Teledyne Geotech	2
JUCM	California	USGS (Menlo Park, Calif.)	69	LB1	Montana	Ford Aerospace and Commun. Corp.	1
JWSM	California Navadd Baadfda	USGS (Menlo Park, Calif.)	69	LB2	Montana	Ford Aerospace and Commun. Corp.	1
KAA) Kar	Hawaii-Pacific		129	LB3	Montana	Ford Aerospace and Commun. Corp.	1
KAE	Hawaii-Pacific		128	LB4	Montana	Ford Aerospace and Commun. Corp.	1
KBF	California	University of Nevada	99	LBM	Montana	University of Montana	1
KBY)	California	USGS (Pasadena, Calif.) and C.I.T.	83	(LBP)	Nevada	University of Nevada	2
	Missouri	Teledyne Geotech	182		New Mexico	Teledyne Geotech	2
DC DC	Alaska	NOAA (Palmer, Alaska)	17	LC1	Montana	Ford Aerospace and Commun. Corp.	1
CEA	Hawaii-Pacific		128	LC2	Montana	Ford Aerospace and Commun. Corp.	1
(EE)	California	California Institute of Technology	76	LC3	Montana	Ford Aerospace and Commun. Corp.	1
CFC	California	College of Marin	58	LC4	Montana	Ford Aerospace and Commun. Corp.	1
KF0	Oregon	Oregon State University	25 <b>9</b>	LCA	Alabama	USGS and Alabama Geological Survey	
	Arizona	Teledyne Geotech	41	LCFM	California	USGS (Menlo Park, Calif.)	
KGI	Idaho	U.S. Bureau of Mines	143	(LCH)	California	USGS (Menlo Park, Calif.)	
	Arizona	Teledyne Geotech	41	(LCL)	California	University of Southern California	
CHU	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	128	(LCM)	California	University of Southern California	
XII)	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	128	LCV	New Mexico	Los Alamos Scientific Laboratory	2
KIP	Hawaii-Pacific	NOAA (Ewa Beach, Calif.)	126	(LD-MS)	Mississippi	Teledyne Geotech	1
KH	Hawaii-Pacific	NOAA (Ewa Beach, Calif.)	126	LD1	Montana	Ford Aerospace and Commun. Corp.	1
KKU	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	128	LD2	Montana	Ford Aerospace and Commun. Corp.	1
СLН	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	128	(LD2MS)	Mississippi	Teledyne Geotech	1
KLK	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	128	LD3	Montana	Ford Aerospace and Commun. Corp.	1
KLU	Alaska	USGS (Menlo Park, Calif.)	26	(LD3MS)	Mississippi	Teledyne Geotech	1
KM-CL)	California	Teledyne Geotech	96	LD4	Montana	Ford Aerospace and Commun. Corp.	1
KM 2	Texas	USGS (Denver, Colo.)	310	(LDG)	Alabama	USGS and Alabama Geological Survey	
KM 5	Texas	USGS (Denver, Colo.)	310	LDM	Montana	Department of the Army	1
CM 6	Texas	USGS (Denver, Colo.)	310	LDV	Nevada	University of Nevada	2
KM9	Texas	USGS (Denver, Colo.)	310	(LE-TN)	Tennessee	Teledyne Geotech	2
ME	Texas	USGS (Denver, Colo.)	310	(LE1)	Montana	Ford Aerospace and Commun. Corp.	1
ML	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	128	(LE2)	Montana	Ford Aerospace and Commun. Corp.	1
(MO)		USGS (Hawaii National Park, Hawaii)	128	(LE3)	Montana	Ford Aerospace and Commun. Corp.	1
KMP)	Alaska	USGS (Menlo Park, Calif.)	26	(LE4)	Montana	Ford Aerospace and Commun. Corp.	1
MV	Virginia	Va. Polytechnic Inst. & State Univ.	325	(LED)	California	USGS (Pasadena, Calif.) and C.I.T.	
(N-UT)	-	Teledyne Geotech	319	LEE	Utah	Sandia Laboratories	3
CNB	Utah	Lawrence Livermore Laboratory	321	LEX	Virginia	Washington and Lee University	3
CNH		USGS (Hawaii National Park, Hawaii)	128	(LEX)	California	USGS (Menlo Park, Calif.)	5
CN K	Alaska	USGS (Menlo Park, Calif.)	27	(LEX)	Kentucky	University of Kentucky	1
CNO	California	California Institute of Technology	76	(LEA) (LF1)	Montana	Ford Aerospace and Commun. Corp.	1
(NR)	California		68	(LF1) (LF2)	Montana	Ford Aerospace and Commun. Corp.	i
(NW		USGS (Menlo Park, Calif.) USGS (Hawaii National Park, Hawaii)	129	(LF2) (LF3)	Montana	Ford Aerospace and Commun. Corp.	1
KOH		USGS (Hawaii National Park, Hawaii) USGS (Hawaii National Park, Hawaii)	129	(LF3) (LF4)	Montana	Ford Aerospace and Commun. Corp.	1
OR	Hawaii-Pacific	USGS (Agana, Guam)	132	LFC	New Mexico	Los Alamos Scientific Laboratory	2
CPH CPH	Hawaii_Decific	NOAA (Ewa Beach, Calif.)		LFC		University of Montana	1
(PN)			126		Montana		1
		USGS (Hawaii National Park, Hawaii)	128		Arizona	Teledyne Geotech USGS (Pasadena, Calif.) and C.I.T.	
(PR) (RC	Hawaii-Pacific California		1 28	(LGA)	Arizona	· · · · · · · · · · · · · · · · · · ·	
		California Institute of Technology	76	LGC	California	California Institute of Technology	1
CRK TT 1	California	Calif. Department of Water Resources		(LGD)	Colorado	USGS (Menlo Park, Calif.)	
T1	Texas	USGS (Denver, Colo.)	310	LGM	Idaho	University of Montana	1
T2 Τ4	Texas	USGS (Denver, Colo.)	310	(LHD)	California	USGS (Menlo Park, Calif.)	,
T4	Texas	USGS (Denver, Colo.)	310	LHM	Montana	University of Montana	1
T5	Texas	USGS (Denver, Colo.)	310	LHS	South Carolina	USGS (Denver, Colo.)	2
T7	Texas	USGS (Denver, Colo.)	310	(LHU)	California	USGS (Pasadena, Calif.) and C.I.T.	
T8	Texas	USGS (Denver, Colo.)	310	LIN	Nebraska	Nebraska Wesleyan University	1
T9	Texas	USGS (Denver, Colo.)	310	(LJ)	Wyoming	USGS (Menlo Park, Calif.)	3
CTA.	Alaska	University of Alaska	14	LJC	California	California Institute of Technology	
TE	Texas	USGS (Denver, Colo.)	310	(LJC)	California	University of California, San Diego	
TM	Alaska	USGS (Menlo Park, Calif.)	27	LKC	California	USGS (Menlo Park, Calif.)	
CTT	Texas	USGS (Denver, Colo.)	310	(LL-MS)	Mississippi	Teledyne Geotech	1
TX	Texas	USGS (Denver, Colo.)	310	LLA	California	University of California, Berkeley	
TZ	Pennsylvania	Kutztown State College	267	(LLB)	Washington	University of Washington	3
KUB)	Californía	USGS (Pasadena, Calif.) and C.I.T.	83	(LM-NV)		Teledyne Geotech	2
CUH	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	129	LMO	California	University of Calif., Los Angeles	

Appendix 3Alphabetic	listing a	of station	codesContinued
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Code	State	Operator	Page	Code	State	Operator	Pag
LMS	California	University of Calif., Los Angeles	63	MCP	Puerto Rico	USGS (Cayey, P.R.)	27
LMU	Utah	University of Utah	313	(MCP)	California	USGS (Menlo Park, Calif.)	6.
LMW	Washington	University of Washington	337	MCR	Alaska	University of Alaska	14
LMZM	California	USGS (Menlo Park, Calif.)	69	(MCR)	Nevada	University of Nevada	20
	Montana	Teledyne Geotech	191	MCSM	California	USGS (Menlo Park, Calif.)	69
LNA)	California	University of Southern California	61	MCU	Utah	University of Utah	31
LNS)	California	USGS (Menlo Park, Calif.)	70	MCUM	California	USGS (Menlo Park, Calif.)	6
	Nevada	Teledyne Geotech	205	MCV	Nevada	USGS (Las Vegas, Nev.)	19
202	Nevada	USGS (Las Vegas, Nev.)	198	MCW	Washington	University of Washington	33
LOA	New Mexico	Los Alamos Scientific Laboratory	220	(MDA)	California	California Institute of Technology	70
LOC	California	USGS (Menlo Park, Calif.)	70	(MDA)	California	USGS (Pasadena, Calif.) and C.I.T.	84
LOG	Utah	University of Utah	313	MDC	California	USGS (Menlo Park, Calif.)	70
.0G)	Alabama	USGS and Alabama Geological Survey	7	(MDO)	California	USGS (Menlo Park, Calif.)	70
.0L)	California	Tera Corporation	54	MDS	Wisconsin	University of Wisconsin at Madison	34
.ON	Washington	University of Washington	337	(MDT)	California	USGS (Menlo Park, Calif.)	7
OR)	California	USGS (Menlo Park, Calif.)	71	MDV	Vermont	Lamont-Doherty Geological Observ.	32
	Texas	Teledyne Geotech	304	MDW	Washington	University of Washington	33
PC	California	USGS (Pasadena, Calif.) and C.I.T.	84	MDY	Hawaii-Pacific	University of Hawaii	13
.PM	New Mexico	USGS (Albuquerque, N.Mex.)	217	(MEL)	Colorado	USGS (Menlo Park, Calif.)	11
PR	Puerto Rico	USGS (Cayey, P.R.)	277	MET	Tennessee	Memphis State University	29
RA	Arkansas	Saint Louis University	48	• •	Wisconsin	Teledyne Geotech	35
RC	California	USGS (Menlo Park, Calif.)	71	MFA	Alaska	USGS (Menlo Park, Calif.)	3
RDM	California	USGS (Menlo Park, Calif.)	69	MFM	Minnesota	University of Minnesota	17
RI	Idaho	USGS (Las Vegas, Nev.)	138	MFS	California	USGS (Menlo Park, Calif.)	7
RR)	California	California Institute of Technology	76	MFSM	California	USGS (Menlo Park, Calif.)	7
RS	Puerto Rico	USGS (Cayey, P.R.)	277	MFW	Oregon	University of Washington	26
RV	California	USGS (Menlo Park, Calif.)	65	MGA	California	USGS (Menlo Park, Calif.)	6
-	New Hampshire	Teledyne Geotech	213	MGL	California	Calif. Department of Water Resources	8
SI	Alaska	USGS (Las Vegas, Nev.)	24	MGP	Puerto Rico	USGS (Cayey, P.R.)	27
SLM	California	USGS (Menlo Park, Calif.)	69	(MGS)	South Carolina	USGS (Denver, Colo.)	28
SM	Nevada	USGS (Las Vegas, Nev.)	198	(MH-NB)	Nebraska	Teledyne Geotech	19
SP	Puerto Rico	USGS (Cayey, P.R.)	277	(MHA)	Arkansas	Elmer E. Rexin	- 4
ST	Missouri	Saint Louis University	179	MHC	California	University of California, Berkeley	5
SW	Washington	USGS (Menlo Park, Calif.)	343	MHK	Kansas	Kansas State University	15
T-PA)	Pennsylvania	Teledyne Geotech	274	MHR	California	USGS (Menlo Park, Calif.)	6
TC)	California	USGS (Pasadena, Calif.) and C.I.T.	84	MHS	Wyoming	USGS (Menlo Park, Calif.)	35
TM	California	USGS (Pasadena, Calif.) and C.I.T.	84	MHT	Kansas	Kansas State University	15
TN)	Tennessee	Saint Louis University	297	(MHT)	Kansas	Kansas State University	15
TP)	California	USGS (Menlo Park, Calif.)	6 <b>9</b>	MIA	Florida	U.S. Department of the Navy	12
TR	California	USGS (Menlo Park, Calif.)	68	MID	Alaska	NOAA (Palmer, Alaska)	1
TU	Utah	University of Utah	313	MIK	Alaska	University of Alaska	1
TW	California	USGS (Menlo Park, Calif.)	68	(MIL)	California	USGS (Menlo Park, Calif.)	6
U-MS)	Mississippi	Teledyne Geotech	176	(MIL)	Nevada	University of Nevada	20
UA)	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	129	MIM	Maine	Weston Observatory	16
UB	Texas	Texas Technological University	309	MIN	California	University of California, Berkeley	5
UN	Nevada	University of Nevada	200	(MIN)	Nevada	University of Nevada	20
V-LA)	Louisiana	Teledyne Geotech	161	MIX	California	USGS (Menlo Park, Calif.)	7
VK	Nevada	University of Nevada	201	MJW	Wyoming	USGS (Menlo Park, Calif.)	35
VN	Nevada	USGS (Las Vegas, Nev.)	198	MKA	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	12
WW	Nevada	USGS (Las Vegas, Nev.)	198	MKC	South Carolina	USGS (Denver, Colo.)	28
VY	Alaska	University of Alaska	14	MKH	Hawaii-Pacific	NOAA (Ewa Beach, Calif.)	12
VR)	California	USGS (Menlo Park, Calif.)	65	(MKI)	California	USGS (Menlo Park, Calif.)	Ē
CR (R	California	USGS (Menio Park, Calif.)	6 <b>9</b>		New Mexico	Teledyne Geotech	2:
	Washington	Teledyne Geotech	341		California	Teledyne Geotech	ģ
W W	Washington	University of Washington	337		California	Teledyne Geotech	ļ
2	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	129		California	Teledyne Geotech	ģ
LA)	Alaska	University of Alaska	129		California	Teledyne Geotech	ļ
AB)	Nevada	University of Nevada	201	(ML4CL) MLA	Alaska	USGS (Menlo Park, Calif.)	
AC	California	USGS (Menlo Park, Calif.)	70			University of California, Berkeley	į
ALC AMI)	Nevada			MLC	California	Saint Louis University	1
AR)	Nevada	University of Nevada	201	MLD	Missouri	•	24
AS	Idaho	University of Nevada University of Montana	201 139	MLF MLH	Ohio Hawaii-Pacific	Xavier University USGS (Hawaii National Park, Hawaii)	1:
	Mississippi	Teledyne Geotech	176		Hawaii-Pacific Idaho	University of Utah	14
SFM	California	USGS (Menlo Park, Calif.)		MLI (MII)		California Institute of Technology	7
srn SI	Idaho		69 138	(MLL)	California Nov Morico		21
3 I 3W		USGS (Las Vegas, Nev.)	138	MLM	New Mexico	USGS (Albuquerque, N.Mex.)	
	Washington	University of Washington	337	(MLO)	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	12
	South Dakota	Teledyne Geotech	290	(MLS)	Alaska	USGS (Menlo Park, Calif.)	2
CB	Alaska	University of Alaska	14	MLW	Wisconsin	Marquette University	34
CHM	California	USGS (Menlo Park, Calif.)	69	MLX	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	12
CK	Alaska	University of Alaska	14		Tennessee	Teledyne Geotech	29
CL)	California	USGS (Menlo Park, Calif.)	67	MMA	Arizona	Willard L. Groene	-
(CM)	California	USGS (Menlo Park, Calif.)	69	(MMC)	Alaska	University of Alaska	1
CN CN)	Nevada	USGS (Las Vegas, Nev.)	198	(MMM)	Missouri	Saint Louis University	17
	Alaska	University of Alaska	14	(MMR)	California	Tera Corporation	

Code	State	Operator	Page	Code	State	Operator	Pag
MMV)	Colorado	Colorado School of Mines	106	(NAG)	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	129
MMWM	California	USGS (Menlo Park, Calif.)	70	(NAL)	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	129
	Nevada	Teledyne Geotech	205	NAV	Virginia	Va. Polytechnic Inst. & State Univ.	325
INA	Nevada	University of Nevada	201	NBH	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	12
INHM	California	USGS (Menlo Park, Calif.)	70	NBPM	California	USGS (Menlo Park, Calif.)	7
MNM	Minnesota	University of Minnesota	172	NBRM	California	USGS (Menlo Park, Calif.)	7
MNN	Minnesota	University of Minnesota	172	NCDM	California	USGS (Menlo Park, Calif.)	7 7
MNR	California	USGS (Menlo Park, Calif.)	66	NCFM	California	USGS (Menlo Park, Calif.)	
MNU) MNV	Utah Novada	University of Utah	314 207	(NCR)	California	USGS (Menlo Park, Calif.)	6
MO-ID)	Nevada	Lawrence Livermore Laboratory	137		California Montana	Teledyne Geotech	19
MOB MOB	California	Teledyne Geotech	70	(NE)		USGS (Menlo Park, Calif.)	19
MOF)	California	USGS (Menlo Park, Calif.) USGS (Menlo Park, Calif.)	67	NEA NED	Alaska Delaware	University of Alaska Delaware Geological Survey	11
MOK	Hawaii-Pacific	NOAA (Ewa Beach, Calif.)	126	NEL	Nevada	Sandia Laboratories	20
MOK)	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	120	NEW	Washington	USGS (Newport, Wash.)	33
MON)	California	USGS (Menlo Park, Calif.)	68	NFIM	California	USGS (Menlo Park, Calif.)	7
MON)	Nevada	University of Nevada	201	NFRM	California	USGS (Menlo Park, Calif.)	7
MOP	California	USGS (Menlo Park, Calif.)	71		Wisconsin	Teledyne Geotech	35
MOR)	California	USGS (Menlo Park, Calif.)	66	NGH	Hawaii-Pacific		12
MOT	Texas	Marine Science Institute	303	NGL	Alaska	USGS (Menlo Park, Calif.)	2
MOV	Puerto Rico	USGS (Cayey, P.R.)	277	NGVM	California	USGS (Menlo Park, Calif.)	7
MOYM	California	USGS (Menlo Park, Calif.)	70	(NGY)	Hawaii-Pacific		12
	Arkansas	Teledyne Geotech	46	NHB	Maryland	Natl. Earthquake Information Center	16
MPA	Alaska	USGS (Menlo Park, Calif.)	27	NHBM	California	USGS (Menlo Park, Calif.)	7
MPK	California	University of Nevada	99	NHC	Connecticut	Yale University	11
MPR	Puerto Rico	University of Puerto Rico	280	NHMM	California	USGS (Menlo Park, Calif.)	7
MPR)	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	129	(NHR)	California	USGS (Menlo Park, Calif.)	7
MR-PA)	Pennsylvania	Teledyne Geotech	274	NHS	South Carolina	USGS (Denver, Colo.)	28
MRC	Colorado	NOAA (Boulder, Colo.)	101	NIK	Alaska	NOAA (Palmer, Alaska)	1
MRD)	California	Calif. Department of Water Resources	87	NIN	Alaska	USGS (Menlo Park, Calif.)	2
MRFM	California	USGS (Menlo Park, Calif.)	70	NJW	Wyoming	USGS (Menlo Park, Calif.)	35
MRG	West Virginia	West Virginia University	345	NKA	Alaska	USGS (Menlo Park, Calif.)	2
MRH)	New York	Lamont-Doherty Geological Observ.	232	NKP	Pennsylvania	Fred A. Keller	26
MRN)	Alaska	USGS (Menlo Park, Calif.)	27	NKT	Tennessee	Saint Louis University	29
MRS)	California	USGS (Menlo Park, Calif.)	65	(NL-AZ)	Arizona	Teledyne Geotech	4
MS-PA)	Pennsylvania	Teledyne Geotech	274	(NL2AZ)	Arizona	Teledyne Geotech	4
MSA	New Mexico	Los Alamos Scientific Laboratory	220	NLM	Maryland	Natl. Earthquake Information Center	16
MSJ	California	USGS (Menlo Park, Calif.)	66	NLNM	California	USGS (Menlo Park, Calif.)	7
MSNY)	New York	Lamont-Doherty Geological Observ.	232	NMC	California	USGS (Menlo Park, Calif.)	7
MSO	Montana	University of Montana	18 <b>9</b>	NMCM	California	USGS (Menlo Park, Calif.)	7
MSP)	Alaska	USGS (Menlo Park, Calif.)	27	NMHM	California	USGS (Menlo Park, Calif.)	.7
MSTM	California	USGS (Menlo Park, Calif.)	70	NMM	Missouri	Saint Louis University	17
MSU	Utah	University of Utah	314	NMO	Oklahoma	University of Oklahoma	25
MT2)	Texas	Marine Science Institute	303	NMTM	California	USGS (Menlo Park, Calif.)	7
MTB	California	USGS (Menlo Park, Calif.)	70	NMWM	California	USGS (Menlo Park, Calif.)	7
MTC	California	USGS (Menlo Park, Calif.)	<b>6</b> 6	NMXM	California	USGS (Menlo Park, Calif.)	7
MTG	Alaska	USGS (Menlo Park, Calif.)	27	NNL	Alaska	USGS (Menlo Park, Calif.)	2 16
MTH)	California	USGS (Menlo Park, Calif.)	65	NOL	Louisiana	Loyola University	
MTL	New Mexico	Los Alamos Scientific Laboratory	220	NOLM	California Neuroid Peodfic	USGS (Menlo Park, Calif.)	7
MTP	Puerto Rico	Lamont-Doherty Geological Observ.	281	NPH	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	14
MTR MTT)	California	USGS (Menlo Park, Calif.)	68	NPI	Idaho	University of Utah	14
MTT) MTV)		USGS (Denver, Colo.) USGS (Hawaii National Park, Hawaii)	285	NPM (NPT)	Nevada Hewaii-Pacific	USGS (Las Vegas, Nev.) USGS (Hawaii National Park, Hawaii)	
				(NP1) NRA	Alaska	University of Alaska	1
MU-WA) MUL	Washington Idaho	Teledyne Geotech	341 143	(NRCE)	Nevada	UGSG (Menlo Park, Calif.)	20
	California	U.S. Bureau of Mines Teledyne Geotech	143 96	(NRCE)	Nevada	UGSG (Menlo Park, Calif.)	20
MVH	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	129	(NRGF)	Nevada	UGSG (Menlo Park, Calif.)	20
MVL)	Pennsylvania	Millersville State College	268	(NRGM)	Nevada	UGSG (Menlo Park, Calif.)	20
MVR)	California	Tera Corporation	54	NRL	D.C.	Natl. Earthquake Information Center	
MVW	Wyoming	USGS (Menlo Park, Calif.)	355	NRM	Nevada	USGS (Las Vegas, Nev.)	19
MWC	California	California Institute of Technology	76	NRR	Nevada	University of Nevada	20
MWH	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	129	(NRSL)	Nevada	UGSG (Menlo Park, Calif.)	20
MWS)	California	USGS (Menlo Park, Calif.)	70	(NRUB)	California	USGS (Menlo Park, Calif.)	-
MWV)	California	USGS (Menlo Park, Calif.)	70	(NRWP)	Nevada	UGSG (Menlo Park, Calif.)	20
	Tennessee	Teledyne Geotech	295	NSC	Connecticut	Weston Observatory	11
	Arkansas	Teledyne Geotech	46	NSHM	California	USGS (Menlo Park, Calif.)	
	Arkansas	Teledyne Geotech	46	NSPM	California	USGS (Menlo Park, Calif.)	1
MZL)	California	USGS (Menlo Park, Calif.)	69	NSU	Utah	University of Utah	3
MZO	Oklahoma	University of Oklahoma	252		Nevada	Teledyne Geotech	20
N)	Washington	USGS (Menlo Park, Calif.)	343	(NT-11)	Nevada	UGSG (Menlo Park, Calif.)	20
N119)	Nevada	UGSG (Menlo Park, Calif.)	208	(NT12)	Nevada	UGSG (Menlo Park, Calif.)	20
N124)	Nevada	UGSG (Menlo Park, Calif.)	209	(NT13)	Nevada	UGSG (Menlo Park, Calif.)	20
N222)	Nevada	UGSG (Menlo Park, Calif.)	209	(NT14)	Nevada	UGSG (Menlo Park, Calif.)	20
		CODE (HEHEE ENERGY COLLES	203	1 (11++7)		(menter terry deserve)	

Appendix 3.--Alphabetic listing of station codes--Continued

Appendix 3Alphabeti	e listing a	f station	codesContinued
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Code	State	Operator	Para	Code	State	Operator	Page
(NT16)	Nevada	-	Page			-	285
(NT17)	Nevada Nevada	UGSG (Menlo Park, Calif.) UGSG (Menlo Park, Calif.)	208	OSB (OSBY)	South Carolina New York	USGS (Denver, Colo.) Woodward-Clyde Consultants	285
(NT18)	Nevada	UGSG (Menlo Park, Calif.)	208	OSC	South Carolina	USGS (Denver, Colo.)	285
(NT20)	Nevada	UGSG (Menlo Park, Calif.)	208	(OSHP)	California	USGS (Menlo Park, Calif.)	71
(NT21)	Nevada	UGSG (Menlo Park, Calif.)	209	(OSTI)	California	USGS (Menlo Park, Calif.)	71
(NT23)	Nevada	UGSG (Menlo Park, Calif.)	209	OSTM	California	USGS (Menlo Park, Calif.)	71
(NT2NV) NTI	Nevada Idaho	Teledyne Geotech USGS (Newport, Wash.)	205 141	OSUM	California	USGS (Menlo Park, Calif.)	71 71
NTK	Alaska	USGS (Memborr, wash.) USGS (Menlo Park, Calif.)	27	(OSUT) (OTAB)	California California	USGS (Menlo Park, Calif.) USGS (Menlo Park, Calif.)	71
NTMM	California	USGS (Menlo Park, Calif.)	70	OTBM	California	USGS (Menlo Park, Calif.)	71
(NUT)	California	USGS (Menlo Park, Calif.)	70	OTH	Washington	University of Washington	337
(NWR)	California	USGS (Pasadena, Calif.) and C.I.T.	84	(OTL)	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	129
NWRM	California	USGS (Menlo Park, Calif.)	70	(OTZ)	New Mexico	Los Alamos Scientific Laboratory	220
NYC	Nevada	UGSG (Menlo Park, Calif.)	209	OUT	Hawaii-Pacific		129
(NYCH) NYJ	Nevada Nevada	UGSG (Menlo Park, Calif.) UGSG (Menlo Park, Calif.)	209 209	OVE	Nevada	USGS (Boulder City, Nev.)	196. 71
(NYJT)	Nevada	UGSG (Menio Park, Calif.)	209	OWYM (OWYN)	California California	USGS (Menlo Park, Calif.) USGS (Menlo Park, Calif.)	71
NYM	Nevada	UGSG (Menlo Park, Calif.)	209	OXF	Mississippi	University of Mississippi	175
(NYMC)	Nevada	UGSG (Menlo Park, Calif.)	209	(OXR)	Mississippi	University of Mississippi	175
(NYNC)	Nevada	UGSG (Menlo Park, Calif.)	209	PAC	California	University of California, Berkeley	50
(NYND)	Nevada	UGSG (Menlo Park, Calif.)	209	PAH	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	129
NYR	Nevada	UGSG (Menlo Park, Calif.)	209	PAL	New York	Lamont-Doherty Geological Observ.	233
(NYRS)	Nevada	UGSG (Menlo Park, Calif.)	209	(PAL)	California	USGS (Menlo Park, Calif.)	66
NYS (NYSP)	Nevada	UGSG (Menlo Park, Calif.)	209	PAM	California	Calif. Department of Water Resources	
(NYSR) NYV	Nevada Nevada	UGSG (Menlo Park, Calif.) UGSG (Menlo Park, Calif.)	209 209	(PAR) PARM	Nevada California	University of Nevada USGS (Menlo Park, Calif.)	201 71
(NYVN)	Nevada	UGSG (Menlo Park, Calif.)	209	PAS	California	California Institute of Technology	76
	Hawaii-Pacific	Teledyne Geotech	134	(PAU)	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	129
OAK	New York	Lamont-Doherty Geological Observ.	233	PAX	Alaska	University of Alaska	14
(OAR)	California	USGS (Menlo Park, Calif.)	70	(PAX)	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	129
(OB2NV)		Teledyne Geotech	205		Tennessee	Teledyne Geotech	295
(OB3NV)		Teledyne Geotech	205	PBS	South Carolina	USGS (Denver, Colo.)	285
OBB (OBF)	California California	USGS (Pasadena, Calif.) and C.I.T.	84 70	PBU PBWM	Utah California	University of Utah USGS (Menlo Park, Calif.)	314 71
OBHM	California	USGS (Menlo Park, Calif.) USGS (Menlo Park, Calif.)	71	(	Mississippi	Teledyne Geotech	176
(OBID)	California	USGS (Menlo Park, Calif.)	71	PCA	Alaska	USGS (Menlo Park, Calif.)	27
(OBLO)	California	USGS (Menlo Park, Calif.)	71	PCAM	California	USGS (Menlo Park, Calif.)	71
OBS	California	Lamont-Doherty Geological Observ.	98	PCC	California	University of California, Berkeley	50
(OCAM)	California	USGS (Menlo Park, Calif.)	71	(PCF)	California	California Institute of Technology	76
OCB	California	USGS (Pasadena, Calif.) and C.I.T.	84	PCL	California	USGS (Menlo Park, Calif.)	68
OCHM	California	USGS (Menlo Park, Calif.)	71	(PCL) PCRM	Alaska California	USGS (Menlo Park, Calif.) USGS (Menlo Park, Calif.)	27 71
OCN (OCOR)	New York California	Lamont-Doherty Geological Observ. USGS (Menlo Park, Calif.)	233 71	PCU	Utah	University of Utah	314
(OCOX)	California	USGS (Menlo Park, Calif.)	71		West Virginia	Teledyne Geotech	346
OCR	California	USGS (Menlo Park, Calif.)	68	(PEA)	Alabama	USGS and Alabama Geological Survey	7
(ODAM)	California	USGS (Menlo Park, Calif.)	71	PEC	California	Calif. Department of Water Resources	
ODS	Washington	University of Washington	337	(PEM)	California	USGS (Menlo Park, Calif.)	71
(OFIG)	California	USGS (Menlo Park, Calif.)	71	(PEM)	California	California Institute of Technology	76
(OFOR)	California New Jamaan	USGS (Menlo Park, Calif.)	71	(PER) (PES)	California California	USGS (Menlo Park, Calif.)	71 69
OGD OGOM	New Jersey California	Lamont-Doherty Geological Observ. USGS (Menlo Park, Calif.)	216 71	(PET)	Alabama	USGS (Menlo Park, Calif.) USGS and Alabama Geological Survey	7
(0G00)	California	USGS (Menlo Park, Calif.)	71	PEV	California	USGS (Menlo Park, Calif.)	69
OGU	Utah	University of Utah	314		Michigan	Teledyne Geotech	171
OHCM	California	USGS (Menlo Park, Calif.)	71	PFA	Arizona	USGS (Denver, Colo.)	40
(OHON)	California	USGS (Menlo Park, Calif.)	71	(PFO)	California	University of California, San Diego	91
OHW	Washington	University of Washington	337	(PFP)	California	USGS (Menlo Park, Calif.)	65
(OKAT)	California	USGS (Menlo Park, Calif.)	71	PGA	Arkansas	Saint Louis University	48 71
OKG OLC	Tennessee	Saint Louis University	297	PGHM (PH-WA)	California Washington	USGS (Menlo Park, Calif.) Teledyne Geotech	71 341
OLC OLO	California Oklahoma	USGS (Menlo Park, Calif.) University of Oklahoma	71 252	(PHA)	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	129
(OLON)	California	USGS (Menlo Park, Calif.)	71	PHCM	California	USGS (Menlo Park, Calif.)	71
(OLQ)	California	USGS (Menlo Park, Calif.)	70	PHH	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	129
(OLUV)	California	USGS (Menlo Park, Calif.)	71	PHI	Pennsylvania	The Franklin Institute	270
(OMK)	Washington	University of Washington	337	PHO	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	129
OMW	Washington	University of Washington	337	PHRM	California	USGS (Menlo Park, Calif.)	71
(ONE) (ONH)	Colorado New Hampshire	USGS (Menlo Park, Calif.)	111	(PI-WY)		Teledyne Geotech USGS (Las Vegas, Nev.)	353 354
OPA	Hawaii-Pacific	Massachusetts Inst. of Technology NOAA (Ewa Beach, Calif.)	212 126	PI1 PI2	Wyoming Wyoming	USGS (Las Vegas, Nev.) USGS (Las Vegas, Nev.)	354 354
(OPT)	Alaska	University of Alaska	14	(PI2WY)		Teledyne Geotech	353
	Florida	Teledyne Geotech	121	PI3	Wyoming	USGS (Las Vegas, Nev.)	354
ORAM	California	USGS (Menlo Park, Calif.)	71	PI4	Wyoming	USGS (Las Vegas, Nev.)	354
(ORAT)	California	USGS (Menlo Park, Calif.)	71	PI5	Wyoming	USGS (Las Vegas, Nev.)	354
ORT ORV	Tennessee	Union Carbide Corporation	294	PI6	Wyoming	USGS (Las Vegas, Nev.)	354
	California	Calif. Department of Water Resources	87	PI7	Wyoming	USGS (Las Vegas, Nev.)	354

Appendix	3Alp	phabetic	listing	of	station	codesContinued
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ode	State	Operator	Page	Code	State	Operator	Pa
IC)	California	USGS (Pasadena, Calif.) and C.I.T.	84	PRS	California	University of California, Berkeley	50
IN	Wyoming	USGS (Las Vegas, Nev.)	354	PRW	Washington	University of Washington	33
IN)	Alaska	USGS (Menlo Park, Calif.)	27	(PSA)	Alaska	Petersburg Public School	1
IN)	California	USGS (Menlo Park, Calif.)	65	PSD	California	USGS (Menlo Park, Calif.)	. (
IT	Pennsylvania	University of Pittsburgh	271	PSMM	California	USGS (Menlo Park, Calif.)	
IU)	California	USGS (Pasadena, Calif.) and C.I.T.	84	(PSP)	California	California Institute of Technology	
IV1)	Kentucky	Department of the Army	158	PST	Utah	USGS (Denver, Colo.)	3
IV2)	Kentucky	Department of the Army	158		Oregon	Teledyne Geotech	2
LV3)	Kentucky	Department of the Army	158	PTD	Oregon	Oreg. Museum of Science and Industry	
LVW	California	USGS (Menlo Park, Calif.)	71	(PTD)	California	USGS (Pasadena, Calif.) and C.I.T.	-
	Pennsylvania	Teledyne Geotech	274	PTE	Alaska	USGS (Menlo Park, Calif.)	
JD JD	Alaska	University of Alaska	14	PTG	Missouri	Saint Louis University	1
JG	Hawaii-Pacific	USGS (Agana, Guam)	132	(PTK)	California	Tera Corporation	
JRM	California	USGS (Menlo Park, Calif.)	71	PTN	New York	Lamont-Doherty Geological Observ.	2
	Oregon	Teledyne Geotech	264	PTR	Alabama	USGS and Alabama Geological Survey	
KC	California	USGS (Menlo Park, Calif.)	68	(PTR)	Alaska	USGS (Menlo Park, Calif.)	3
CF ZU	California	USGS (Menlo Park, Calif.)	72	(PTU)	Utah	University of Utah	
KH ZM()	California	USGS (Menlo Park, Calif.)	68	PTV	California	USGS (Menlo Park, Calif.)	
KM) LC	California California	USGS (Pasadena, Calif.) and C.I.T.	84 66	PTYM (PII-MS)	California Mississippi	USGS (Menlo Park, Calif.) Teledyne Geotech	1
LM .	California	USGS (Menlo Park, Calif.) California Institute of Technology	00 76	(PUB)	Alaska	University of Alaska	1
LOM	California	California Institute of Technology USGS (Menlo Park, Calif.)	76	PUH	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	1
JOH JT	California	USGS (Menilo Park, Callin.) USGS (Pasadena, Calif.) and C.I.T.	84	PUP	Hawaii-Pacific	NOAA (Ewa Beach, Calif.)	1
LV)	California	USGS (Menlo Park, Calif.) and C.I.I.	69	(PUU)	Utah	University of Utah	3
1-WY)		Teledyne Geotech	353	PUV	Virginia	Va. Polytechnic Inst. & State Univ.	3
1A	Alaska	NOAA (Palmer, Alaska)	17		Arkansas	Teledyne Geotech	
1N	Nevada	USGS (Las Vegas, Nev.)	198	PVN	New Jersey	Lamont-Doherty Geological Observ.	2
ирм	California	USGS (Menlo Park, Calif.)	71	PVR	California	California Institute of Technology	
1R	Alaska	NOAA (Palmer, Alaska)	17	(PVR)	California	USGS (Menlo Park, Calif.)	
1R)	California	USGS (Menlo Park, Calif.)	68	(PW-IL)	Illinois	Teledyne Geotech	1
15	Alaska	NOAA (Palmer, Alaska)	17	PWA	Alaska	NOAA (Palmer, Alaska)	
1T	Oregon	University of Oregon	260	PWH	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	1
1W	Wyoming	Ministry of Defence, United Kingdom	352	PWKM	California	USGS (Menlo Park, Calif.)	
1C	California	USGS (Menlo Park, Calif.)	65	PWL	Alaska	USGS (Menlo Park, Calif.)	
NC	California	USGS (Menlo Park, Calif.)	72	PWP	Puerto Rico	Lamont-Doherty Geological Observ.	2
ЯH	New Hampshire	Massachusetts Inst. of Technology	212	(PY-AZ)	Arizona	Teledyne Geotech	
4J	New Jersey	Philip J. Del Vecchio	215	PYR	California	Calif. Department of Water Resources	
١K	Montana	University of Montana	189	(PZC)	Nevada	University of Nevada	2
NL.	Alaska	USGS (Menlo Park, Calif.)	27	QRV	Nevada	University of Nevada	2
M)	Alaska	University of Alaska	14	(QRY)	California	USGS (Menlo Park, Calif.)	
M)	California	USGS (Menlo Park, Calif.)	67	QSR	California	USGS (Menlo Park, Calif.)	
M)	California	USGS (Pasadena, Calif.) and C.I.T.	84	QUA	Massachusetts	Weston Observatory	10
10	Oregon	University of Washington	265	(QUA)	Nevada	University of Nevada	20
NP.	Puerto Rico	USGS (Cayey, P.R.)	278	(RAD)	Colorado	USGS (Menlo Park, Calif.)	1
VP)	California	USGS (Menlo Park, Calif.)	65	(RAI)	Alaska	University of Alaska	
1Q)	California	USGS (Menlo Park, Calif.)	65	RAT	Alaska	USGS (Las Vegas, Nev.)	
IR.	Nevada	University of Nevada	201	(RAY)	California	California Institute of Technology	1.
NY TD)	New York	Lamont-Doherty Geological Observ.	233	RBC	Colorado	USGS (Denver, Colo.)	1
	Idaho	Teledyne Geotech	137	(RBM)	California Utab	USGS (Menlo Park, Calif.)	3
)-TX) )B)	Texas	Teledyne Geotech California Institute of Technology	304	RBU RCD	Utah South Dakota	University of Utah South Dakota School of Mines	2
ь) L)	California Hawaii-Pacific	California Institute of Technology USGS (Hawaii National Park, Hawaii)	76 129	(RCP)	California	University of Southern California	2
)M	California	California Institute of Technology	76	(RCF)	California	USGS (Menlo Park, Calif.)	
N	Puerto Rico	USGS (Cayey, P.R.)	278	RCWM	California	USGS (Menlo Park, Calif.)	
N)	Hawaii-Pacific	University of Hawaii	131	(RDG)	Colorado	USGS (Menlo Park, Calif.)	1
R)	California	USGS (Menlo Park, Calif.)	69	(RDM)	California	USGS (Menlo Park, Calif.)	
W	Arkansas	Saint Louis University	48	(RDM)	California	California Institute of Technology	
FM	California	USGS (Menlo Park, Calif.)	72	(RDR)	California	USGS (Menlo Park, Calif.)	
PK)	Nevada	University of Nevada	201	RDS	Alaska	University of Alaska	
Ľ	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	129	RDT	Alaska	USGS (Menlo Park, Calif.)	
s)	South Carolina	USGS (Denver, Colo.)	285	(RED)	Alaska	University of Alaska	
TM	California	USGS (Menlo Park, Calif.)	72	(RED)	California	USGS (Menlo Park, Calif.)	
U	Utah	University of Utah	314	REN	Nevada	University of Nevada	2
N	New Jersey	Lamont-Doherty Geological Observ.	216	REX	Idaho	Ricks College	1
-IS)		Teledyne Geotech	134	(RFR)	California	USGS (Menlo Park, Calif.)	
C	California	University of California, Berkeley	50	(RFU)	Utah	University of Utah	3
lG)	Alaska	USGS (Menlo Park, Calif.)	27	(RG-SD)	South Dakota	Teledyne Geotech	2
I	California	University of California, Berkeley	50	RGC	Colorado	Chevron 011 Company	1
RIN)	New Jersey	Lamont-Doherty Geological Observ.	216	(RGD)	Alaska	USGS (Menlo Park, Calif.)	
M	South Carolina	USGS (Denver, Colo.)	285	(RGR)	California	USGS (Menlo Park, Calif.)	
RN	Nevada	USGS (Las Vegas, Nev.)	198		Nevada	Teledyne Geotech	2
RO)	California	USGS (Menlo Park, Calif.)	69	RHA	Alabama	USGS and Alabama Geological Survey	
RO)	Washington	University of Washington	337	(RHD)	Alabama	USGS and Alabama Geological Survey	
R R	California	California Institute of Technology	76	(RHU)	Utah	University of Utah	3

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## Appendix 3.--Alphabetic listing of station codes--Continued

Code	State	Operator	Page	Code	State	Operator	Pag
	Mississippi	Teledyne Geotech	176	SCV	Virgin Islands	Lamont-Doherty Geological Observ.	324
RIM	Hawaii-Pacific	· · · · · · · · · · · · · · · · · · ·	129	SCW	Washington	University of Washington	337
RIO	New Mexico	Los Alamos Scientific Laboratory	220	SCY	California	California Institute of Technology	77
RIU)	Alaska	USGS (Menlo Park, Calif.)	27	(SCZ)	California	USGS (Menlo Park, Calif.)	72 77
	Wisconsin	Teledyne Geotech	350	(SDW)	California	California Institute of Technology	174
RLO	Oklahoma	University of Oklahoma	252		Minnesota	Teledyne Geotech	337
RMB RMO	Missouri Nove Vorb	Saint Louis University	179	SEA	Washington	University of Washington	69
	New York	George E. Mercier	236	SEC	California	USGS (Menlo Park, Calif.)	111
RMR) RMU	California Utah	USGS (Pasadena, Calif.) and C.I.T.	84 317	(SEC)	Colorado	USGS (Menlo Park, Calif.)	27
RMW	Washington	USGS (Denver, Colo.) University of Washington	317	(SEG) SEW	Alaska Alaska	USGS (Menlo Park, Calif.) USGS (Menlo Park, Calif.)	28
	West Virginia	Teledyne Geotech	346		Arizona	Teledyne Geotech	41
ROC	New York	McQuaid Jesuit High School	237	(SF-AZ) SFB	California	University of California, Berkeley	51
ROD)	California	USGS (Pasadena, Calif.) and C.I.T.	84	SFL	California	USGS (Menlo Park, Calif.)	68
ROL	Missouri	University of Missouri	178	SFM	California	Golden Gate Park	92
RON	Alaska	University of Alaska	14	SFO	New York	Lamont-Doherty Geological Observ.	233
RPK	Washington	Tera Corporation	340	SFR	California	USGS (Menlo Park, Calif.)	72
RRD	Puerto Rico	Lamont-Doherty Geological Observ.	281	SFT	California	USGS (Menlo Park, Calif.)	69
	Kentucky	Teledyne Geotech	157		Arizona	Teledyne Geotech	41
RSE)	California	USGS (Pasadena, Calif.) and C.I.T.	84	SGA	Alaska	USGS (Menlo Park, Calif.)	28
RSW	Washington	University of Washington	337	(SGA)	Alaska	USGS (Menlo Park, Calif.)	27
	New Mexico	Teledyne Geotech	223	SGC	California	USGS (Menlo Park, Calif.)	69
RTM)	California	USGS (Menlo Park, Calif.)	67	SGL	California	USGS (Pasadena, Calif.) and C.I.T.	8
RUN	California	USGS (Pasadena, Calif.) and C.I.T.	84	(SGM)	California	USGS (Menlo Park, Calif.)	6
RUS)	California	USGS (Menlo Park, Calif.)	66	SGS	South Carolina	USGS (Denver, Colo.)	28
RUT	Nevada	California Institute of Technology	210		Pennsylvania	Teledyne Geotech	27
RVC)	California	USGS (Menlo Park, Calif.)	72	SHA	Alabama	Spring Hill College	
RVCM	California	USGS (Menlo Park, Calif.)	72	SHC	California	USGS (Menlo Park, Calif.)	7
RVM)	California	USGS (Pasadena, Calif.) and C.I.T.	84	SHG	California	USGS (Menlo Park, Calif.)	6
RVR	California	California Institute of Technology	76	(SHH)	California	USGS (Pasadena, Calif.) and C.I.T.	8
RVR)	Colorado	USGS (Menlo Park, Calif.)	111	(SHQ)	California	USGS (Menlo Park, Calif.)	7
RVS	California	USGS (Pasadena, Calif.) and C.I.T.	84	(SHR)	California	USGS (Menlo Park, Calif.)	7
RXF	Montana	Department of the Army	188	SHS	California	University of California, Berkeley	5
RY-ND)	North Dakota	Teledyne Geotech	245	SHS	California	USC&GS (Washington, D.C.)	10
RYN)	California	Tera Corporation	54	(SHU)	Alaska	University of Alaska	1
RYN)	Nevada	University of Nevada	201	(SHV)	Colorado	USGS (Menlo Park, Calif.)	11
RYS)	California	USGS (Pasadena, Calif.) and C.I.T.	84	SHW	Washington	University of Washington	33
SA2TX)	Texas	Teledyne Geotech	304	SIG	Colorado	USGS (Denver, Colo.)	10
SA4TX)	Texas	Teledyne Geotech	304	(SII)	Alaska	University of Alaska	1
SAC	California	USGS (Menlo Park, Calif.)	69	(SIL)	California	California Institute of Technology	7
SAD)	California	USGS (Pasadena, Calif.) and C.I.T.	84	(SIM)	Nevada	University of Nevada	20
SAL)	California	USGS (Menlo Park, Calif.)	72	(SIP)	California	USGS (Pasadena, Calif.) and C.I.T.	8
SAO	California	University of California, Berkeley	51	SIT	Alaska	USGS (Sitka, Alaska)	2
SAU	Utah	University of Utah	314	(SIX)	Colorado	USGS (Menlo Park, Calif.)	11
SAW	Washington	University of Washington	337	(SJ-TX)		Teledyne Geotech	30
SAW)	Alaska	USGS (Menlo Park, Calif.)	27	SJG	Puerto Rico	USGS (Cayey, P.R.)	27
SAW)	California	USGS (Menlo Park, Calif.)	69	(SJG)	California	USGS (Menlo Park, Calif.)	6
SBAI)	California	USGS (Pasadena, Calif.) and C.I.T.	82	SJGC	Puerto Rico	USGS (Cayey, P.R.)	27
SBB	California	California Institute of Technology	77	SJH	California	USGS (Menlo Park, Calif.)	6
SBC	California	California Institute of Technology	77	SJP	Puerto Rico	USGS (Cayey, P.R.)	27
SBCC)	California	USGS (Pasadena, Calif.) and C.I.T.	82	SJQ	California	California Institute of Technology	7 32-
SBCD)	California	USGS (Pasadena, Calif.) and C.I.T.	82	SJV (SV-TV)	Virgin Islands	Lamont-Doherty Geological Observ.	30
SBCL)	California	USGS (Pasadena, Calif.) and C.I.T.	82	(SK-TX)		Teledyne Geotech USGS (Menlo Park, Calif.)	50 6
SBLC)	California	USGS (Pasadena, Calif.) and C.I.T.	84	SKG	California		2
SBLG)	California	USGS (Pasadena, Calif.) and C.I.T.	82	SKL SKN	Alaska New York	USGS (Menlo Park, Calif.) Lamont-Doherty Geological Observ.	23
SBLP)	California	USGS (Pasadena, Calif.) and C.I.T.	82		New York	USGS (Menlo Park, Calif.)	23
SBSC)	California	USGS (Pasadena, Calif.) and C.I.T.	82	(SKN)	Alaska Alaska	University of Alaska	1
SBSM)	California	USGS (Pasadena, Calif.) and C.I.T.	82	(SKS) SKT	Alaska	USGS (Menlo Park, Calif.)	2
SBSN)	California	USGS (Pasadena, Calif.) and C.I.T.	82	(SL1)	California	USGS (Menlo Park, Calif.)	7
SBT	California	USGS (Menlo Park, Calif.)	64		California	USGS (Menlo Park, Calif.)	7
SBU SBVC)	Utah	University of Utah	314	(SL2) (SL3)	California	USGS (Menio Park, Calif.)	7
SBY SBY	California	San Bernardino Valley College	89	(SL3) (SL4)	California	USGS (Menlo Park, Calif.)	7
SEY SCA)	Alaska Hawaii-Pacific	USGS (Menlo Park, Calif.)	30	(SL4) (SL5)	California	USGS (Menio Park, Calif.) USGS (Menio Park, Calif.)	7
SCC SCC	California	USGS (Hawaii National Park, Hawaii) University of California, Berkeley	129 51	(SL5) (SL6)	California	USGS (Menio Park, Calif.)	7
SCF)				(SL0) (SL7)	California	USGS (Menlo Park, Calif.)	7
SCI	Alaska California	University of Alaska California Institute of Technology	14		California	USGS (Menio Park, Calif.)	6
SCL	California		77	(SL8)	California	USGS (Menio Park, Calif.) USGS (Menio Park, Calif.)	6
SCL		University of Santa Clara	93 14	(SLA)		University of Utah	31
	Alaska	University of Alaska Support Crator National Monument	14	SLC	Utah		
SCN	Arizona	Sunset Crater National Monument	33	SLD	California	Calif. Department of Water Resources	17
SCP	Pennsylvania	Pennsylvania State University	272	SLM	Missouri	Saint Louis University	
SCR)	California	USGS (Menlo Park, Calif.)	67	(SLU)	Arizona	USGS (Pasadena, Calif.) and C.I.T.	4
SCT SCU	Alaska Utah	University of Alaska USGS (Denver, Colo.)	14 318	SLV (SLV)	Alaska Californis	USGS (Menlo Park, Calif.) USGS (Menlo Psrk, Calif.)	2

Appendix 3Alphabetic	listing	of	station	codesContinued
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Code	State	Operator	Page	Code	State	Operator	Pag
SM-TX)	Texas	Teledyne Geotech	305	(STN)	California	USGS (Menlo Park, Calif.)	70
SMA	South Carolina	USGS (Denver, Colo.)	285	STP	California	USGS (Pasadena, Calif.) and C.I.T.	85
SMC	Colorado	USGS (Denver, Colo.)	104	(STQ)	California	USGS (Menlo Park, Calif.)	65
SME)	California	California Institute of Technology	77	STT (STT)	Washington	Gerald Marshall	333
SML SMM)	Alaska California	USGS (Menlo Park, Calif.)	27	(STV)	California	USGS (Menlo Park, Calif.)	69 337
SMN	Nevada	USGS (Menlo Park, Calif.) USGS (Las Vegas, Nev.)	72 198	STW STX	Washington Nevada	University of Washington USGS (Las Vegas, Nev.)	199
SMO)	California	California Institute of Technology	77	STY	Alaska	USGS (Menlo Park, Calif.)	28
SMR)	California	USGS (Menlo Park, Calif.)	72		Virginia	Teledyne Geotech	332
SMU	Utah	USGS (Denver, Colo.)	318	SUA	Alaska	USGS (Menlo Park, Calif.)	28
SMV	Illinois	Saint Louis University	147	(SUF)	California	USGS (Pasadena, Calif.) and C.I.T.	85
SMW	Washington	University of Washington	337	SUG	Michigan	University of Michigan	170
SMW)	California	USGS (Menlo Park, Calif.)	72	SUK	Alaska	USGS (Menlo Park, Calif.)	28
SMWM	California	USGS (Menlo Park, Calif.)	72	(SUP)	California	USGS (Pasadena, Calif.) and C.I.T.	85
SMY	Alaska	NOAA (Palmer, Alaska)	17	SUU	Utah	University of Utah	314
	Arizona	Teledyne Geotech	41		Arizona	Teledyne Geotech	4]
SNC	California	California Institute of Technology	77	SVC	California	USGS (Menlo Park, Calif.)	66
SND	California	San Diego State University	90	(SVS)	South Carolina	USGS (Denver, Colo.)	28
SNH	Alaska	USGS (Menlo Park, Calif.)	28	SVW	Alaska	NOAA (Palmer, Alaska)	11
SNM SNO)	New Mexico	N.Mex. Institute of Mining and Tech.		-	Montana	Teledyne Geotech	191
SNO)	California New York	USGS (Menlo Park, Calif.)	67	(SWB)	California	USGS (Menlo Park, Calif.)	6
NPY) NR	New York California	Woodward-Clyde Consultants	239	(SWC)	Colorado	USGS (Menlo Park, Calif.)	11 2
NR NS	California	USGS (Pasadena, Calif.) and C.I.T. California Institute of Technology	84 77	(SWD) SWM	Alaska California	USGS (Menlo Park, Calif.) California Institute of Technology	7
NT	California	California Institute of Technology USGS (Menlo Park, Calif.)	77 70	(SWN)	Nevada	University of Nevada	20
NT)	California	USGS (Menlo Park, Calif.)	69	SWP	Montana	University of Montana	18
OD)	Nevada	University of Nevada	201	(SWR)	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	12
0S	California	USGS (Menlo Park, Calif.)	69		South Dakota	Teledyne Geotech	29
	Alaska	Teledyne Geotech	22		South Dakota	Teledyne Geotech	29
PD PD	New Mexico	Los Alamos Scientific Laboratory	220	SYP	California	California Institute of Technology	7
PH	California	USGS (Pasadena, Calif.) and C.I.T.	84	SYR	Washington	University of Washington	33
PL)	Alaska	University of Alaska	15	(SZ-NV)		Teledyne Geotech	20
PM .	California	USGS (Pasadena, Calif.) and C.I.T.	85	(TAN)	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	12
PO	Washington	Mount Saint Michael's	339	(TAY)	California	USGS (Menlo Park, Calif.)	7
PSY)	New York	Woodward-Clyde Consultants	239	TBR	New York	Lamont-Doherty Geological Observ.	23
PT	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	129	(TC-NM)	New Mexico	Teledyne Geotech	22
PT)	California	USGS (Menlo Park, Calif.)	70	TCC	California	California Institute of Technology	7
PU	Alaska	USGS (Menlo Park, Calif.)	27	(TCEC)	Texas	USGS (Menlo Park, Calif.)	31
PW	Washington	University of Washington	<b>3</b> 37	(TCNE)	Texas	USGS (Menlo Park, Calif.)	31
-	Alaska	Teledyne Geotech	22	(TCNO)	Texas	USGS (Menlo Park, Calif.)	31
QU	Utah	University of Utah	314	(TCNW)	Texas	USGS (Menlo Park, Calif.)	31
	Oregon	Teledyne Geotech	264	(TCSE)	Texas	USGS (Menlo Park, Calif.)	31
RA)	California	USGS (Menlo Park, Calif.)	66	(TCSW)	Texas	USGS (Menlo Park, Calif.)	31
RC	California	USGS (Menlo Park, Calif.)	72	(TCWC)	Texas	USGS (Menlo Park, Calif.)	31
RF	New Mexico	N.Mex. Institute of Mining and Tech.			New Mexico	Teledyne Geotech	22 10
RM	New Mexico	N.Mex. Institute of Mining and Tech.		TDC	Colorado	NOAA (Boulder, Colo.)	18
RMY)	New York	Woodward-Clyde Consultants	239	TEE	Montana	University of Montana	20
RPD)	South Carolina South Carolina	E. I. du Pont de Nemours	283	(TEE)	Nevada California	University of Nevada Teledyne Geotech	20
RPN) RPW)	South Carolina	E. I. du Pont de Nemours E. L. du Pont de Nemours	283 283	TF0	Arizona	AFTAC	3
RQ)	California	E. I. du Pont de Nemours	203 65		Hawaii-Pacific	Teledyne Geotech	13
RS)	California	USGS (Menlo Park, Calif.)	72	(TGR)	California	USGS (Menlo Park, Calif.)	6
	Texas	USGS (Menlo Park, Calif.) Teledyne Geotech	305	THI	Indiana	Gerald J. Shea	14
SH	Alaska	University of Alaska	15	(THI)	Indiana	Gerald J. Shea	14
SI	Alaska	USGS (Las Vegas, Nev.)	24	THO	Arizona	Willard L. Groene	3
SK)	California	California Institute of Technology	77	(THR)	California	California Institute of Technology	7
SL	Pennsylvania	Lamont-Doherty Geological Observ.	276	TIN	California	California Institute of Technology	7
SN)	Alaska	USGS (Menlo Park, Calif.)	28	(TIT)	California	Tera Corporation	5
SP	Nevada	USGS (Las Vegas, Nev.)	198	TJC	Colorado	Trinidad State Junior College	10
SP)	Alaska	USGS (Menlo Park, Calif.)	28	(TK-WA)	Washington	Teledyne Geotech	34
ST	Alaska	USGS (Menlo Park, Calif.)	28	(TL-WY)	Wyoming	Teledyne Geotech	35
SV)	California	California Institute of Technology	77	(TLD)	Colorado	Colorado School of Mines	10
SX	Nevada	USGS (Las Vegas, Nev.)	198	TLK	Alaska	USGS (Menlo Park, Calif.)	2
	Nevada	Teledyne Geotech	205	(TMB)	California	USGS (Pasadena, Calif.) and C.I.T.	8
	Texas	Teledyne Geotech	305	TMI	Idaho	USGS (Las Vegas, Nev.)	13
	Texas	Teledyne Geotech	305	TMN	Nevada	USGS (Las Vegas, Nev.)	19
	Texas	Teledyne Geotech	305	(TMN)	California	USGS (Menlo Park, Calif.)	.7
TC	California	USGS (Menlo Park, Calif.)	72	TMT	Connecticut	Weston Obaervatory	11
TF)	California	USGS (Menlo Park, Calif.)	68	· · · ·	California	Teledyne Geotech	9
TG)	Alaska	USGS (Menlo Park, Calif.)	28	TNA	Alaska	University of Alaska	1
TI	Idaho	University of Utah	142	TNK	California	University of Nevada	9
TJ)	California	USGS (Menlo Park, Calif.)	69	TNN	Alaska	University of Alaska	1
TLY) TM	New York	Woodward-Clyde Consultants	239	TNP	Nevada	University of Nevada	20
	Nevada	University of Nevada	201	(TO=OK)	Oklahoma	Teledyne Geotech	25

Appendix 3	Alphabetic	listing	of	station	codesContinued
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Code	State	Operator	Page	Code	State	Operator	Pa
TOA	Alaska	NOAA (Palmer, Alaska)	17	(WAR)	California	USGS (Menlo Park, Calif.)	7
TP-NV) TPC	Nevada	Teledyne Geotech	205	WAS	D.C.	Natl. Earthquake Information Center	12
CPH	California Nevada	California Institute of Technology	77	(WAT)	Washington	University of Washington	33 2
(PO)	California	Sandia Laboratories California Institute of Technology	203 77	(WAX) WAY	Alaska Pennsylvania	USGS (Menlo Park, Calif.) Waynesburg College	27
(PR)	California	University of Southern California	61	WBI	Idaho	University of Montana	13
<b>ľ</b> P <b>V</b>	Nevada	USGS (Las Vegas, Nev.)	199	WBW	Washington	University of Washington	33
TRC	California	USGS (Menlo Park, Calif.)	72	WCK	Kentucky	Saint Louis University	15
TRM	Maine	Weston Observatory	165	WCM	Montana	University of Montana	18
RU	Hawaii-Pacific		132	WCN	Nevada	University of Nevada	20
TRY	New York	Rensselaer Polytechnic Institute	238	WDC	California	University of California, Berkeley	5
S-ND)	North Dakota	Teledyne Geotech	245	WDS	California	USGS (Menlo Park, Calif.)	6
(ISI)	Alaska	USGS (Menlo Park, Calif.)	28	WDY	California	California Institute of Technology	7
<b>ISL</b>	Arizona	Los Alamos Lab and Navajo Comm. Col.	37	(WEL)	California	USGS (Pasadena, Calif.) and C.I.T.	8
rso	0klahoma	Senturion Sciences, Inc.	254	(WEN)	Washington	University of Washington	33
rsp	New Mexico	Los Alamos Scientific Laboratory	220	WES	Massachusetts	Weston Observatory	16
rsv	Nevada	USGS (Las Vegas, Nev.)	199	(WF-MN)	Minnesota	Teledyne Geotech	17
TA	Alaska	NOAA (Palmer, Alaska)	17	WFF	Florida	U.S. Department of the Navy	12
TTM	California	USGS (Pasadena, Calif.) and C.I.T.	85	WFM	Massachusetts	M.I.T. and Harvard University	16
TP	New Mexico	Los Alamos Scientific Laboratory	220	(WGLY)	New York	Woodward-Clyde Consultants	2
	Pennsylvania	Teledyne Geotech	274	WGW	Washington	University of Washington	3
UC	Arizona	Arizona Bureau of Mines	38	WH2	California	USGS (Pasadena, Calif.) and C.I.T.	
UL	Oklahoma	University of Oklahoma	252	WHA	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	1
TUM	Washington	University of Washington	337	(WHA)	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	1
CUO	Arizona	Arizona Bureau of Mines	38	WHI	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	1
rus	New York	Lamont-Doherty Geological Observ.	233	WHM	Montana	University of Montana	1
<b>FUT</b>	Arizona	Arizona Bureau of Mines	38	(WHP)	California	USGS (Pasadena, Calif.) and C.I.T.	
TWL	California	California Institute of Technology	77	WHU	Utah	University of Utah	3
rwn	California	USGS (Menlo Park, Calif.)	72	(WHW)	California	USGS (Menlo Park, Calif.)	
CXC)	Colorado	USGS (Menlo Park, Calif.)	111	(WI-NV)		Teledyne Geotech	20
TYL)	California	USGS (Menlo Park, Calif.)	72	(WIS)	California	USGS (Pasadena, Calif.) and C.I.T.	
rys	Missouri	Saint Louis University	179	(WIU)	Utah	University of Utah	3
J4)	Wyoming	U.S. Air Force	357	WIW	Washington	University of Washington	3
U6)	Wyoming	U.S. Air Force	357	WKC	California	Tera Corporation	1
UBO	Utah	University of Utah	314	WKE	Hawaii-Pacific	University of Hawaii	T
UCS) UCT	California	USGS (Menlo Park, Calif.)	69	WKR	California	USGS (Menlo Park, Calif.)	
	Connecticut Oregon	Weston Observatory	115	WLA	Arkansas Nevada	Saint Louis University University of Nevada	2
UK-OK)	California	Teledyne Geotech	264 94	(WLD) WLG	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	1
UKL)	Alaska	NOAA (Ukiah, Calif.)	15	(WLG	New York	Lamont-Doherty Geological Observ.	2
UNA	Alaska	University of Alaska USGS (Menlo Park, Calif.)	30	WLK	California	USGS (Pasadena, Calif.) and C.I.T.	-
JOA	Arizona	University of Arizona	39	WLM	Alaska	USGS (Menlo Park, Calif.)	
JOA)	Alabama	USGS and Alabama Geological Survey	7	(WLO)	Oklahoma	University of Oklahoma	2
USC	California	University of Southern California	, 61		Arizona	Teledyne Geotech	
USF)	California	University of California, Berkeley	51	WMA	New Mexico	USGS (Albuquerque, N.Mex.)	2
UVN	Nevada	University of Nevada	201	(WML)	California	USGS (Pasadena, Calif.) and C.I.T.	
UWE	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	129	WMN	Nevada	University of Nevada	2
JWL	New York	Lamont-Doherty Geological Observ.	233	WMO	Oklahoma	AFTAC	2
JWM	Wisconsin	University of Wisconsin at Milwaukee		WMU	Utah	University of Utah	3
/GR)	California	California Institute of Technology	77		South Dakota	Teledyne Geotech	2
<b>VIL</b>	Maryland	Natl. Earthquake Information Center	167	WNC	North Carolina	Carolina Power and Light Company	2
<b>NIN</b>	California	University of California, Berkeley	51	WND	New York	Lamont-Doherty Geological Observ.	2
<b>TIV</b>	California	University of California, Berkeley	51	(WNH)	New Hampshire	Massachusetts Inst. of Technology	2
πz	Alaska	USGS (Menlo Park, Calif.)	28	WNW	Washington	University of Washington	3
N-UT)	Utah	Teledyne Geotech	319	WNY	New York	Lamont-Doherty Geological Observ.	2
70-10)		Teledyne Geotech	152		Arizona	Teledyne Geotech	
70L)	New Mexico	USGS (Albuquerque, N.Mex.)	217	(WP-TX)		Teledyne Geotech	3
7PD	California	California Institute of Technology	77	WPH	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	1
/PE)	California	USGS (Menlo Park, Calif.)	72	WPM	Michigan	University of Michigan	1
VPEM	California	USGS (Menlo Park, Calif.)	72	WPR	New York	Lamont-Doherty Geological Observ.	2
7PK	California	University of Nevada	99	(WPT)	Hawaii-Pacific	USGS (Hawaii National Park, Hawaii)	1
'QS	Puerto Rico	USGS (Cayey, P.R.)	278	1	Illinois	Teledyne Geotech	1
'SC	South Carolina	USGS (Denver, Colo.)	285		Arkansas	Teledyne Geotech	
ST	Virgin Islands	Lamont-Doherty Geological Observ.	324	WRC	California	California Institute of Technology	
ST)	California	California Institute of Technology	77	WRD	Washington	University of Washington	3
	Oregon	Teledyne Geotech	264	WRG	Alaska	USGS (Menlo Park, Calif.)	
/TG	Washington	University of Washington	337	WSC	Maryland	Natl. Earthquake Information Center	1
/YD)	California	USGS (Menlo Park, Calif.)	65	WSN	Nevada	USGS (Las Vegas, Nev.)	1
ZS	Alaska	USGS (Menlo Park, Calif.)	28	WSR	Nevada	USGS (Las Vegas, Nev.)	1
/ZW	Alaska	USGS (Menlo Park, Calif.)	28	(WT-TN)		Teledyne Geotech	2
	Oklahoma	Teledyne Geotech	255	WTC	Colorado	Colorado School of Mines	1
WAC)	South Carolina	USGS (Denver, Colo.)	285	(WTN)	Colorado	Colorado School of Mines	1
WAH	Washington	University of Washington	337	WTR	Maine	Colby College	1
<b>VAL</b>	Idaho	U.S. Bureau of Mines	143	WTW	Wyoming	USGS (Menlo Park, Calif.)	3

Code	State	Operator	Page	Code	State	Operator	Page
(WTX)	New Mexico	USGS (Albuquerque, N.Mex.)	217	(YPLK)	Wyoming	USGS (Menlo Park, Calif.)	355
(WW-UT)	Utah	Teledyne Geotech	319	(YPMC)	Wyoming	USGS (Menlo Park, Calif.)	355
(WWR)	California	California Institute of Technology	77	(YPMF)	Idaho	USGS (Menlo Park, Calif.)	140
WYO	Wyoming	U.S. Air Force	357	(YPMH)	Wyoming	USGS (Menlo Park, Calif.)	355
(WZ-NV)	Nevada	Teledyne Geotech	205	(YPMJ)	Wyoming	USGS (Menlo Park, Calif.)	355
(Y)	Washington	USGS (Menlo Park, Calif.)	343	(YPML)	Wyoming	USGS (Menlo Park, Calif.)	355
(YA-WA)	Washington	Teledyne Geotech	341	(YPMV)	Wyoming	USGS (Menlo Park, Calif.)	355
YAH	Alaska	USGS (Menlo Park, Calif.)	28	(YPNG)	Wyoming	USGS (Menlo Park, Calif.)	355
(YCB)	Alaska	University of Alaska	15	(YPNJ)	Wyoming	USGS (Menlo Park, Calif.)	355
YCM	Montana	University of Montana	189	(YPOF)	Wyoming	USGS (Menlo Park, Calif.)	355
(YEG)	California	USGS (Pasadena, Calif.) and C.I.T.	85	(YPPC)	Wyoming	USGS (Menlo Park, Calif.)	355
(YER)	Nevada	University of Calif., Berkeley	204	(YPPR)	Wyoming	USGS (Menlo Park, Calif.)	355
(YKG)	Alaska	USGS (Menlo Park, Calif.)	28	(YPRL)	Montana	USGS (Menlo Park, Calif.)	193
YKM	Montana	Department of the Army	188	(YPSE)	Wyoming	USGS (Menlo Park, Calif.)	355
YKT	Alaska	USGS (Menlo Park, Calif.)	28	(YPSG)	Wyoming	USGS (Menlo Park, Calif.)	355
(YMD)	Arizona	USGS (Pasadena, Calif.) and C.I.T.	43	(YPTC)	Wyoming	USGS (Menlo Park, Calif.)	355
(YPBB)	Montana	USGS (Menlo Park, Calif.)	1 <b>9</b> 3	(YPTS)	Idaho	USGS (Menlo Park, Calif.)	140
(YPCJ)	Wyoming	USGS (Menlo Park, Calif.)	355	(YPWT)	Wyoming	USGS (Menlo Park, Calif.)	355
(YPDC)	Montana	USGS (Menlo Park, Calif.)	1 <b>9</b> 3	(YPWY)	Montana	USGS (Menlo Park, Calif.)	193
(YPEE)	Wyoming	USGS (Menlo Park, Calif.)	355	(YR-CL)	California	Teledyne Geotech	96
(YPGC)	Montana	USGS (Menlo Park, Calif.)	193	(YTT)	Alaska	USGS (Menlo Park, Calif.)	28
(YPHB)	Montana	USGS (Menlo Park, Calif.)	1 <b>9</b> 3	ZOX	Nevada	USGS (Las Vegas, Nev.)	199
(YPHR)	Montana	USGS (Menlo Park, Calif.)	193	ZZT	Tennessee	Saint Louis University	297

Appendix 3.--Alphabetic listing of station codes--Continued

Appendix 4.--Regional maps of stations

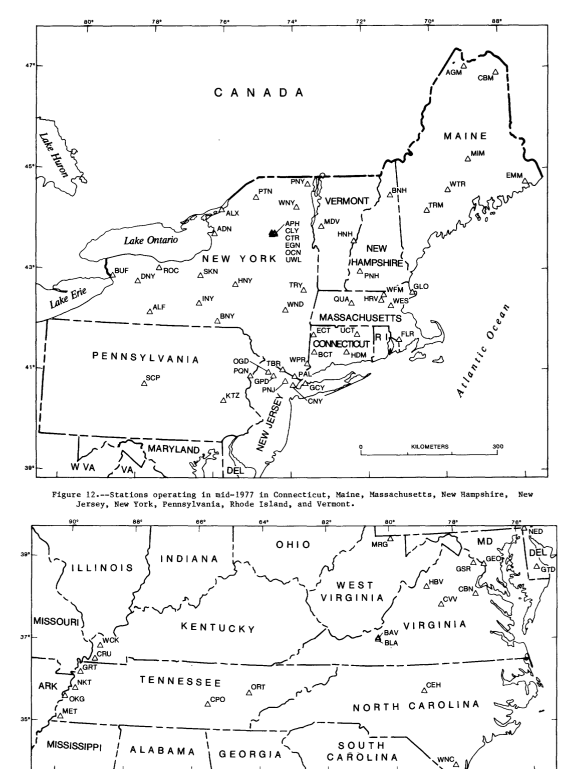
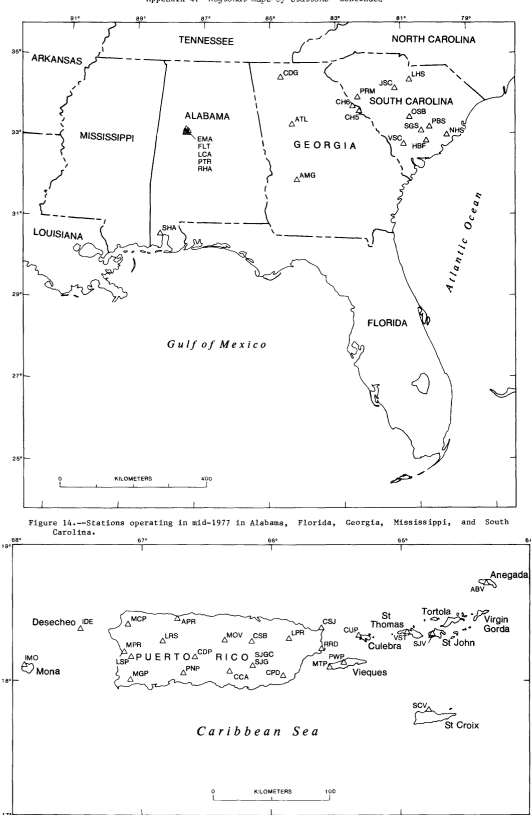


Figure 13.--Stations operating in mid-1977 in Delaware, District of Columbia, Kentucky, Maryland, North Carolina, Tennessee, Virginia, and West Virginia.

400

KILOMETERS



Appendix 4.--Regional maps of stations--Continued

Figure 15.--Stations operating in mid-1977 in Puerto Rico and U.S. Virgin Islands.

Appendix 4.--Regional maps of stations--Continued



Figure 16.--Stations operating in mid-1977 in Illinois, Indiana, Michigan, Ohio, and Wisconsin.



Figure 17.--Stations operating in mid-1977 in Iowa, Kansas, Minnesota, Missouri, Nebraska, North Dakota, and South Dakota.

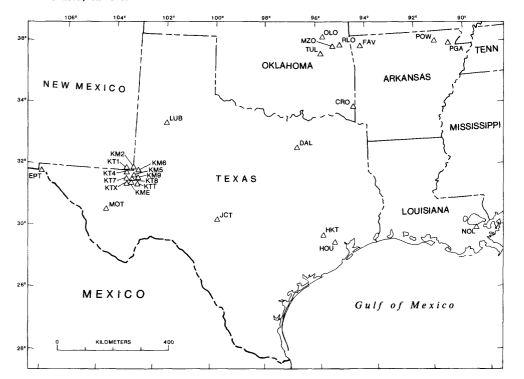


Figure 18.---Stations operating in mid-1977 in Arkansas, Louisana, Oklahoma, and Texas.

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Appendix 4.--Regional maps of stations--Continued

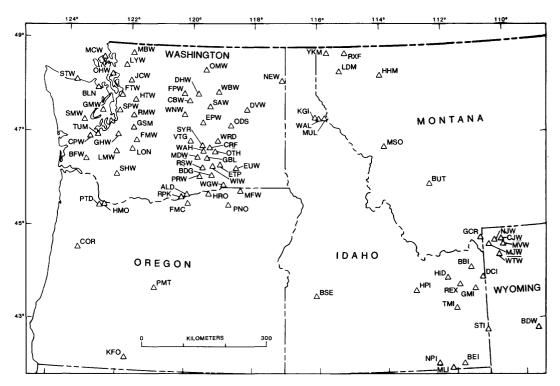


Figure 19.--Stations operating in mid-1977 in Idaho, Montana, Oregon, Washington, and Wyoming.

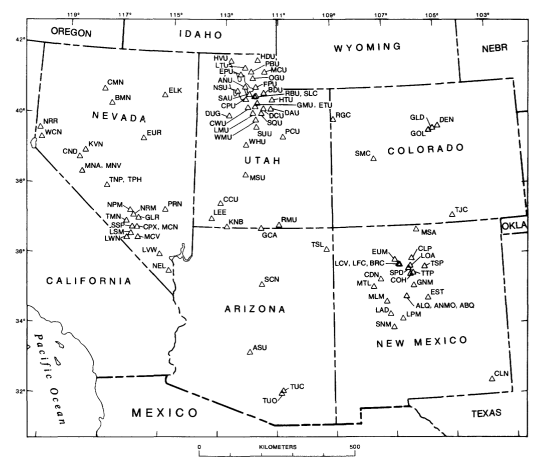
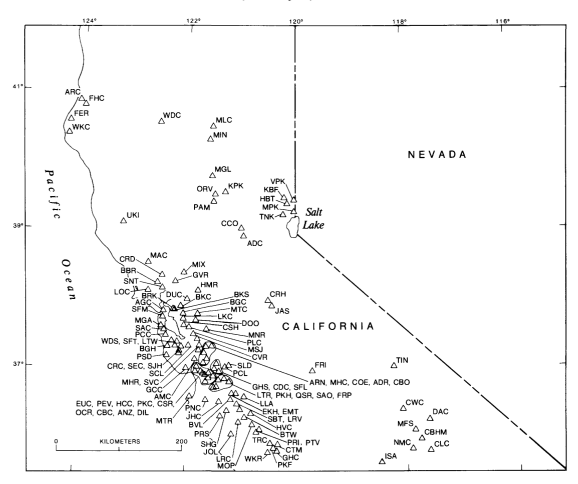


Figure 20.--Stations operating in mid-1977 in Arizona, Colorado, Nevada, New Mexico, and Utah.



Appendix 4.--Regional maps of stations--Continued

Figure 21.--Stations operating in mid-1977 in northern California.

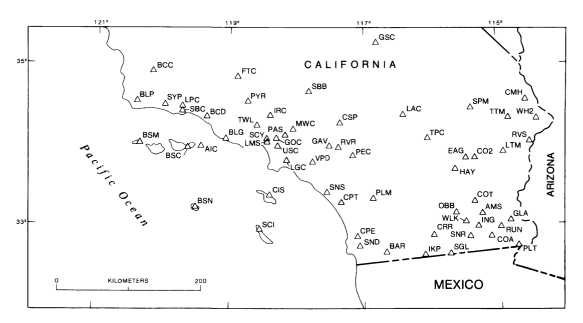


Figure 22.--Stations operating in mid-1977 in southern California.



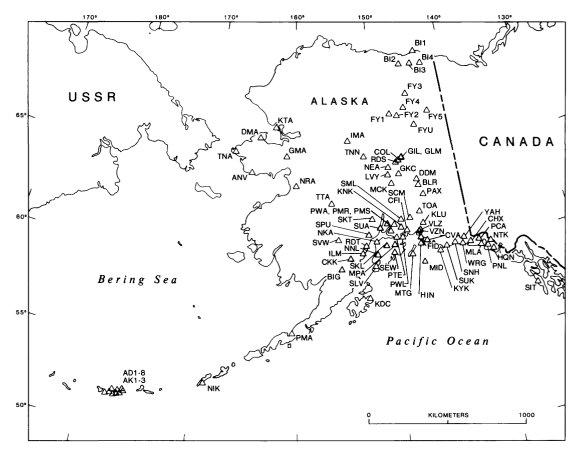


Figure 23.--Stations operating in mid-1977 in Alaska.

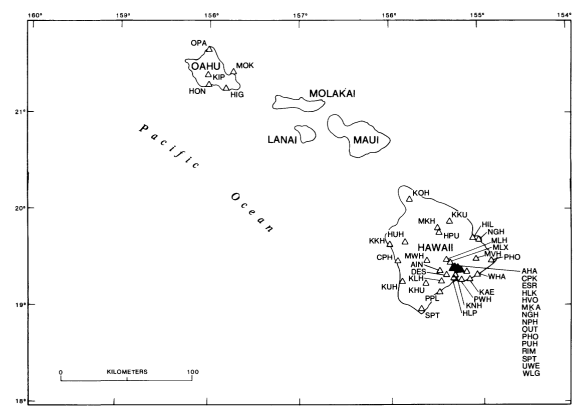


Figure 24.--Stations operating in mid-1977 in Hawaii.

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